FENWICK Solar Farm

Preliminary Environmental Information Report

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Glint and Glare Assessment

Fenwick Solar Farm

14/02/2024



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Fenwick Solar Farm - Glint and Glare Assessment

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1. EXECUTIVE SUMMARY

- 1.1. This assessment considers the potential impacts on ground-based receptors such as roads, rail and residential dwellings as well as aviation assets. A 1 km Study Area around the Solar PV Site is considered adequate for the assessment of ground-based (residential, road, rail and bridleway) receptors, whilst a 30 km Study Area is chosen for aviation receptors. Within the ground-based Study Areas of the Solar PV Site, there are 141 residential receptors, including 13 residential areas, 88 road receptors, 22 rail receptors and five bridleway receptors that were considered. As per the methodology section, where there are several residential receptors within close proximity, a representative dwelling or dwellings is/are chosen for full assessment as the impacts will not vary to any significant degree. Where small groups of receptors have been evident, the receptors on either end of the group have been assessed in detail. 17 residential receptors, including one residential area, 20 road receptors, one rail receptor and one bridleway receptor were dismissed as they are located within the no reflection zones (see paragraph 5.1 - 5.3). 17 aerodromes are located within the 30 km Study Area; four of which, Doncaster Sheffield Airport, Sherburn-in-Elmet Airport, Church Farm and Bridge Cottage Airfield required detailed assessments as the Solar PV Site is located within their respective safeguarding buffer zones. It is noted that Doncaster Sheffield Airport is currently closed though may reopen at some stage in the future and as such is included in the assessment for thoroughness. The other 13 aerodromes did not require a detailed assessment due to their size and/or orientation in relation to the Solar PV Site.
- 1.2. Geometric analysis was conducted at 124 individual residential receptors, including 12 residential areas, 68 road receptors, 21 rail receptors and four bridleway receptors. Also, geometric analysis was conducted at 16 runway approach paths and one Air Traffic Control Towers (ATCT) at Doncaster Sheffield Airport, Sherburn-in-Elmet Airport, Church Farm and Bridge Cottage Airfield.
- 1.3. The assessment concludes that:
 - Solar reflections are possible at 53 of the 124 residential receptors assessed within the 1 km Study Area. Once actual visibility and mitigation measures were considered, impacts reduce to None at all receptors. Therefore, overall impacts on residential receptors are considered to be None.
 - Solar reflections are possible at 59 of the 68 road receptors assessed within the 1 km Study Area. Once reviewing the actual visibility of the receptors, glint and glare impacts reduce to None for all road receptors. Therefore, overall impacts are considered to be None.
 - Solar reflections are possible at 14 of the 21 rail receptors assessed within the 1 km Study Area. Once reviewing the actual visibility of the receptors, glint and glare impacts

reduce to **None** for all rail receptors. Therefore, overall impacts on rail receptors are considered to be **None**.

- Solar reflections are possible at one of the four bridleway receptors assessed within the 1 km Study Area. Once reviewing the actual visibility of the receptors, glint and glare impacts reduce to **None** for all bridleway receptors. Therefore, overall impacts on bridleway receptors are considered to be **None**.
- 16 runway approach paths and two ATCTs were assessed in detailed at Doncaster Sheffield Airport, Sherburn-in-Elmet Airport, Church Farm and Bridge Cottage Airfield. Green glare and yellow glare impacts were predicted for Runway 08 at Church Farm Airfield. Green glare is an acceptable impact upon runways according to FAA guidance. Upon inspection of the type of aircraft using Church Farm, time of impact, position of the sun and use of existing pilot mitigation strategies when landing in the direction of the sun, as well as the likely landing direction for the runway and Google Earth aerial imagery indicating the airfield is not in use, all impacts at Church Farm can be deemed acceptable. Overall impacts on aviation assets are acceptable and Not Significant.
- 1.4. No Mitigation is required due to the Low and None impacts at all residential receptors and the None impacts found for all road and rail receptors. Mitigation measures were included to screen the Low impact views from Residential Receptors 74, 79 and 88. This includes native hedgerows to be planted/infilled and maintained to a height of at least 3.5m along the southern boundary of the Central Array and along a south west section and a southern section of the South Array.
- 1.5. The effects of glint and glare and their impact on local receptors has been analysed in detail and there is predicted to be **Low** impacts at one runway approach path, whilst the remaining aviation receptors are predicted to have **No Impacts**. Impacts upon ground-based receptors are predicted to be **None.** Therefore, overall impacts are **Negligible**.

2. INTRODUCTION

BACKGROUND

2.1. Neo Environmental Ltd has been appointed by AECOM Ltd on behalf of Fenwick Solar Project Limited (the "Applicant") to undertake a Glint and Glare Assessment for a proposed solar farm development (the "Scheme") on lands approximately 5 km north of Doncaster.

SCHEME DESCRIPTION

- 2.2. The Scheme would comprise the construction, operation and maintenance, and decommissioning of solar photovoltaic (PV) panels, Battery Energy Storage Systems (BESS) and associated infrastructure. The BESS Battery Containers would be centralised and located in a single compound within the Solar PV Site. Subject to being granted consent and following a final investment decision, the earliest that Scheme construction could start is in 2028 and the earliest date that operation could start is in 2030.
- 2.3. The Site comprises of three areas:
 - The Solar PV Site would comprise the ground mounted Solar PV Panels, BESS Battery Containers, On-Site Substation, and associated infrastructure;
 - The Grid Connection Corridor would comprise the 400 kilovolt (kV) Grid Connection Cables, linking the On-Site Substation (located within the Solar PV Site) to the Existing National Grid Thorpe Marsh Substation; and
 - The Existing National Grid Thorpe Marsh Substation is located approximately 6 km to the south of the Solar PV Site where the Scheme would connect to the grid.
- 2.4. The Solar PV Site is the focus of this assessment, as this will be where the glint and glare impacts will originate from.

SITE DESCRIPTION

2.5. The Solar PV Site comprises of approximately 1,038 acres (420 ha) of land contained within approximately 45 fields. The field boundaries consist of hedgerows. Ground levels within the Solar PV Site vary from approximately 5 m Above Ordnance Datum (AOD) to 9 m. AOD

2.6. The Solar PV Site is centred at approximate grid reference E 460480, N 416337. The wider landscape contains the village of Fenwick, which is located approximately 0.1 km to the west of the Solar PV Site and the village of Moss, which is located approximately 0.4 km to the south of the Solar PV Site.

SCOPE OF REPORT

- 2.7. Although there may be small amounts of glint and glare from the metal structures associated with the Solar PV Panels, this is not likely to be significant. The main source of glint and glare will be from the Solar PV Panels themselves and this will be the focus of this assessment. Since the Grid Connection Corridor comprises below ground infrastructure and does not comprise of reflective surfaces, there is no potential for glint and glare effects, therefore this is not considered further in this assessment.
- 2.8. Solar PV Panels are designed to absorb as much light as possible and not to reflect it. However, glint can be produced as a reflection of the sun from the surface of the solar PV panel. This can also be described as a momentary flash. This may be an issue due to visual impact and viewer distraction on ground-based receptors and on aviation.
- 2.9. Glare is significantly less intense in comparison to glint and can be described as a continuous source of bright light, relative to diffused lighting. This is not a direct reflection of the sun, but a reflection of the sky around the sun, therefore being a significantly lesser of a nuisance than direct sunlight.
- 2.10. This report focusses on the effects of glint and glare and its impact on local receptors and will be supported with the following Figures and Appendices.
 - Appendix A: Figures
 - Figure 1A: Residential Receptor Map Overall;
 - Figure 1B: Residential Receptor Map Sheet 1B;
 - Figure 1C: Residential Receptor Map Sheet 1C;
 - Figure 1D: Residential Receptor Map Sheet 1D;
 - Figure 1E: Residential Receptor Map Sheet 1E;
 - Figure 1F: Residential Receptor Map Sheet 1F;
 - Figure 2: Road Receptor Map;
 - Figure 3: Rail Receptor Map;

- Figure 4: Bridleway Receptor Map;
- Figure 5: Site Layout;
- Figure 6: Panel Area Labels;
- Figure 7: Doncaster Sheffield Airport Aerodrome Chart;
- Figure 8: Sherburn-in-Elmet Airport Aerodrome Chart;
 - Appendix B: Residential Receptor Glare Results Group A (Receptors 1 64) (15 degrees);
 - Appendix C: Residential Receptor Glare Results Group B (Receptors 65 124) (15 degrees);
 - Appendix D: Residential Receptor Glare Results Group A (Receptors 1 64) (35 degrees);
 - Appendix E: Residential Receptor Glare Results Group B (Receptors 65 124) (35 degrees);
 - Appendix F: Road Receptor Glare Results (15 degrees);
 - Appendix G: Road Receptor Glare Results (35 degrees);
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 - Appendix I: Rail Receptor Glare Results (35 degrees);
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 - Appendix K: Bridleway Receptor Glare Results (35 degrees);
 - Appendix L: Aviation Receptor Glare Results (15 degrees);
 - Appendix M: Aviation Receptor Glare Results (35 degrees);
 - Appendix N: Visibility Assessment Evidence; and
 - Appendix O: Solar Module Glare and Reflectance Technical Memo.

STATEMENT OF COMPETENCE

2.11. This Glint and Glare Assessment has been produced by David Thomson, Tom Saddington and Michael McGhee of Neo Environmental. Having completed a civil engineering degree in 2012, Michael has produced Glint and Glare assessments for over 1GW of solar farm developments across the UK and Ireland. Tom has an undergraduate degree in Bioengineering and graduated with an MSc in Environmental and Energy Engineering in January 2020. He has been working on various technical assessments including glint and glare reports for numerous solar farms in Ireland and the UK. David has an undergraduate degree in physics, as well as a MSc in sensor design, a MSc in nanoscience and a Diploma in acoustics and noise control. He is an Environmental Engineer who has worked on numerous Glint and Glare assessments for solar farms across the UK and Ireland.

DEFINITIONS

- 2.12. This study examined the potential hazard and nuisance effects of glint and glare in relation to ground-based receptors, which includes the occupants of surrounding dwellings as well as road users. The US Federal Aviation Administration (FAA) in their "*Technical Guidance for Evaluating Selected Solar Technologies on Airports*"¹ have defined the terms 'Glint' and 'Glare' as meaning;
 - Glint "A momentary flash of bright light"; and
 - Glare "A continuous source of bright light".
- 2.13. Glint and glare are essentially the unwanted reflection of sunlight from reflective surfaces. This study used a multi-step process of elimination to determine which receptors have the potential to experience the effects of glint and glare. It then examined, using a computer-generated geometric model, the times of the year and the times of the day such effects could occur. This is based on the relative angles between the sun, the panels, and the receptor throughout the year.
- 2.14. The ocular impact upon a receptor will be assessed and used as the basis of categorising the magnitude of impact at each receptor. For the avoidance of doubt specular impact is a term that refers to the impact produced by the PV panels, whilst ocular impact is the impact observed by the observer.

General Nature of Reflectance from Photovoltaic Panels

2.15. In terms of reflectance, Solar PV Panels are by no means a highly reflective surface. They are designed to absorb sunlight and not to reflect it. Nonetheless, Solar PV Panels have a flat

¹ Harris, Miller, Miller & Hanson Inc. (November 2010). Technical Guidance for Evaluating Selected Solar Technologies on Airports; 3.1.2 Reflectivity. Technical Guidance for Evaluating Selected Solar Technologies on Airports. Available at:

https://www.faa.gov/airports/environmental/policy_guidance/media/airport-solar-guide.pdf

polished surface that omit 'specular' reflectance rather than a 'diffuse' reflectance, which would occur from a rough surface. Several studies have shown that Solar PV Panels (as opposed to Concentrated Solar Power) have similar reflectance characteristics to water, which is much lower than the likes of glass, steel, snow and white concrete by comparison (**See Appendix O**). Similar levels of reflectance can be found in rural environments from the likes of shed roofs and the lines of plastic mulch used in cropping. In terms of the potential for reflectance from Solar PV Panels to cause hazard and/ or nuisance effects, there have been a number of studies undertaken in respect of schemes in close proximity to airports. The most recent of these was compiled by the Solar Trade Association (STA) in April 2016 and used a number of case studies and expert opinions, including that from Neo. The summary of this report states that "the STA does not believe that there is cause for concern in relation to the impact of glint and glare from solar PV on aviation and airports..."².

Time Zones / Datums

- 2.16. Locations in this report are given in Eastings and Northings using the 'British National Grid' grid reference system unless otherwise stated.
- 2.17. England uses British Summer Time (BST, UTC + 01:00) in the summer months and Greenwich Mean Time (UTC+0) in the winter period. For the purposes of this report all time references are in GMT.

² Solar Trade Association. (April 2016). Summary of evidence compiled by the Solar Trade Association to help inform the debate around permitted development for non - domestic solar PV in Scotland. Impact of solar PV on aviation and airports. Available at: http://www.solar-trade.org.uk/wp-content/uploads/2016/04/STA-glint-and-glare-briefing-April-2016-v3.pdf

3. LEGISLATION AND GUIDANCE

3.1. There is no legislation and limited guidance or policy available in the UK at present in relation to the assessment of glint and glare from Scheme developments. Available UK guidance is reviewed below, in addition to references to international guidance where deemed suitable.

NATIONAL PLANNING POLICY GUIDANCE (NPPG) ON RENEWABLE AND LOW CARBON ENERGY (UK) ³

- 3.2. Paragraph 013 (Reference ID: 5-013-20150327) sets out planning considerations that relate to large scale ground-mounted solar PV farms. This determines that the deployment of large-scale solar farms can have a negative impact on the rural environment, particularly in undulating landscapes. However, the visual impact of a well-planned and well-screened solar farm can be properly addressed within the landscape if planned sensitively. Considerations to be taken into account by local planning authorities are:
 - "The proposal's visual impact, the effect on landscape of glint and glare and on neighbouring uses and aircraft safety;
 - I extent to which there may be additional impacts if solar arrays follow the daily movement of the sun."

NATIONAL POLICY STATEMENT FOR RENEWABLE ENERGY INFRASTRUCTURE, NOVEMBER 2023⁴

3.3. Section 2.10 of the EN-3 provides the following commentary in relation to Glint and Glare impacts:

"2.10.102 Solar panels are specifically designed to absorb, not reflect, irradiation. However, solar panels may reflect the sun's rays at certain angles, causing glint and glare. Glint is defined as a momentary flash of light that may be produced as a direct reflection of the sun in the solar panel. Glare is a continuous source of excessive brightness experienced by a stationary

³ NPPG Renewable and Low Carbon Energy. Available at:

http://planningguidance.communities.gov.uk/blog/guidance/renewable-and-low-carbon-energy/particular-planning-considerations-for-hydropower-active-solar-technology-solar-farms-and-wind-turbines/#paragraph_012

⁴ DECC (November 2023). National Policy Statement for Renewable Energy Infrastructure (EN-3) https://assets.publishing.service.gov.uk/media/655dc352d03a8d001207fe37/nps-renewable-energy-infrastructure-en3.pdf.

observer located in the path of reflected sunlight from the face of the panel. The effect occurs when the solar panel is stationed between or at an angle of the sun and the receptor.

2.10.103 Applicants should map receptors to qualitatively identify potential glint and glare issues and determine if a glint and glare assessment is necessary as part of the application.

2.10.104 When a quantitative glint and glare assessment is necessary, applicants are expected to consider the geometric possibility of glint and glare affecting nearby receptors and provide an assessment of potential impact and impairment based on the angle and duration of incidence and the intensity of the reflection.

2.10.105 The extent of reflectivity analysis required to assess potential impacts will depend on the specific project site and design. This may need to account for 'tracking' panels if they are proposed as these may cause differential diurnal and/or seasonal impacts.

2.10.106 When a glint and glare assessment is undertaken, the potential for solar PV panels, frames and supports to have a combined reflective quality may need to be assessed, although the glint and glare of the frames and supports is likely to be significantly less than the panels."

"2.10.134 Applicants should consider using, and in some cases the Secretary of State may require, solar panels to comprise of (or be covered with) anti-glare/anti-reflective coating with a specified angle of maximum reflection attenuation for the lifetime of the permission.

2.10.135 Applicants may consider using screening between potentially affected receptors and the reflecting panels to mitigate the effects.

2.10.136 Applicants may consider adjusting the azimuth alignment of or changing the elevation tilt angle of a solar panel, within the economically viable range, to alter the angle of incidence. In practice this is unlikely to remove the potential impact altogether but in marginal cases may contribute to a mitigation strategy."

"2.10.158 Solar PV panels are designed to absorb, not reflect, irradiation. However, the Secretary of State should assess the potential impact of glint and glare on nearby homes, motorists, public rights of way, and aviation infrastructure (including aircraft departure and arrival flight paths).

2.10.159 Whilst there is some evidence that glint and glare from solar farms can be experienced by pilots and air traffic controllers in certain conditions, there is no evidence that glint and glare from solar farms results in significant impairment on aircraft safety. Therefore, unless a significant impairment can be demonstrated, the Secretary of State is unlikely to give any more than limited weight to claims of aviation interference because of glint and glare from solar farms."

3.4. This Glint and Glare Assessment will be taking account of impacts upon nearby homes, motorists, and aviation receptors. Due to assuming complete coverage in the area where Solar PV Panels are located within the Solar PV Site, glint and glare impacts from frames and supports are considered within this assessment.

PLANNING GUIDANCE FOR THE DEVELOPMENT OF LARGE-SCALE GROUND MOUNTED SOLAR PV SYSTEMS

3.5. As outlined within the BRE document 'Planning Guidance for the Development of Large-Scale Ground Mounted Solar PV Systems'⁵:

"Glint may be produced as a direct reflection of the sun in the surface of the solar PV panel. It may be the source of the visual issues regarding viewer distraction. Glare is a continuous source of brightness, relative to diffused lighting. This is not a direct reflection of the sun, but rather a reflection of the bright sky around the sun. Glare is significantly less intense than glint.

Solar PV panels are designed to absorb, not reflect, irradiation. However, the sensitivities associated with glint and glare, and the landscape/visual impact and the potential impact on aircraft safety, should be a consideration. In some instances, it may be necessary to seek a glint and glare assessment as part of a planning application. This may be particularly important if 'tracking' panels are proposed as these may cause differential diurnal and/or seasonal impacts.

The potential for solar PV panels, frames and supports to have a combined reflective quality should be assessed. This assessment needs to consider the likely reflective capacity of all of the materials used in the construction of the solar PV farm."

3.6. This Glint and Glare Assessment will be taking account of impacts upon nearby homes, motorists, and aviation receptors. Due to assuming complete coverage in the area where Solar PV Panels are located within the Solar PV Site, glint and glare impacts from frames and supports are considered within this assessment.

INTERIM CAA GUIDANCE – SOLAR PHOTOVOLTAIC SYSTEMS (2010)

- 3.7. There is little guidance on the assessment of glint and glare from solar farms with regards to aviation safety. The Civil Aviation Authority (CAA) has published interim guidance on 'Solar Photovoltaic Systems⁶', they also intend to undertake a review of the potential impacts of solar PV developments upon aviation, however this is yet to be published.
- 3.8. The interim guidance identifies the key safety issues with regards to aviation, including *"glare, dazzling pilots leading them to confuse reflections with aeronautical lights."* It is outlined that

⁵ BRE (2013) *Planning Guidance for the Development of Large Scale Ground Mounted Solar PV Systems*. Available at: https://www.bre.co.uk/filelibrary/pdf/other_pdfs/KN5524_Planning_Guidance_reduced.pdf

⁶ CAA (2010) Interim CAA Guidance – Solar Photovoltaic Systems. Available at:

https://publicapps.caa.co.uk/modalapplication.aspx?catid=1&appid=11&mode=detail&id=4370

solar farm developers should be aware of the requirements to comply with the Air Navigation Order (ANO), published in 2016 and amended in 2022. In particular, developers should be cognisant of the following articles of the ANO⁷, including:

- Article 240 Endangering safety of an aircraft "A person must not recklessly or negligently act in a manner likely to endanger an aircraft, or any person in an aircraft."
- Article –24 Lights liable to endanger "A person must not exhibit in the United Kingdom any light which:
- a) by reason of its glare is liable to endanger aircraft taking off or from landing at an aerodrome;
 or
- b) by reason of its liability to be mistaken for an aeronautical ground light liable to endanger aircraft."
 - Article 225 Lights which dazzle or distract "A person must not in the United Kingdom direct or shine any light at any aircraft in flight so as to dazzle or distract the pilot of the aircraft."
- 3.9. Relevant studies generally agree that there is potential for glint and glare from photovoltaic panels to cause a hazard or nuisance for surrounding receptors, but that the intensity of such reflections is similar to that emanating from still water. This is considerably lower than for other manmade materials such as glass, steel or white concrete (SunPower 2009).
- 3.10. These Articles are considered within the assessment of glint and glare for the Scheme.

CAA – CAP738: SAFEGUARDING OF AERODROMES 3RD EDITION⁸

- 3.11. In 2003, the CAA first introduced the CAP738 document to help provide advice and guidance to ensure aerodrome safeguarding. Subsequently, there have been two updates to this document in 2006 and 2020.
- 3.12. Within the latest edition of CAP738, it outlines that the purpose of the document is to protect an aerodrome and to ensure safe operation. Specifically stating:

"Its purpose is to protect:

⁷ CAA (2016) Air Navigation: The Order and Regulations. Available at: https://www.caa.co.uk/media/1a2cigrq/air-navigationorder-2016-amended-april-2022-version.pdf

⁸ Civil Aviation Authority (2020). CAP738 – Safeguarding of Aerodromes 3rd Edition. Available at: https://publicapps.caa.co.uk/docs/33/CAP738%20Issue%203.pdf

Aircraft from the risk of glint and glare e.g. solar panels."

3.13. Within the section named as "Appendix C – Solar Photovoltaic Cells", the following is stated:

"Policy

1. In 2010 the CAA published interim guidance on Solar Photovoltaic Cells (SPCs). At that time, it was agreed that we would review our policy based on research carried out by the Federal Aviation Authorities (FAA) in the United States, in addition to reviewing guidance issued by other National Aviation Authorities. New information and field experience, particularly with respect to compatibility and glare, has resulted in the FAA reviewing its original document 'Technical Guidance for Evaluating Selected Solar Technologies on Airports', which is likely to be subject to change, see li<u>nk;</u> <u>https:/</u>/www.federalregister.gov/documents/2013/10/23/2013-24729/interimpolicy-faareview-of-solar-energy-system-projects-on-federally-obligated-airports

2. In the United Kingdom there has been a further increase in SPV cells, including some located close to aerodrome boundaries; to date the CAA has not received any detrimental comments or issues of glare at these established sites. Whilst this early indication is encouraging, those responsible for safeguarding should remain vigilant to the possibility."

3.14. In summary, the above is stating that to date, there has not been any complications on airfields due to glare originating from solar farms across the UK.

US FEDERAL AVIATION ADMINISTRATION POLICY

3.15. The US Federal Aviation Administration (FAA) in their Solar Guide (Federal Aviation Authority, 2010)⁹ incorporates a chapter on the impact and assessment of glint from Solar PV Panels . It concludes that (although subject to revision):

"...evidence suggests that either significant glare is not occurring during times of operation or if glare is occurring, it is not a negative effect and is a minor part of the landscape to which pilots and tower personnel are exposed."

3.16. The interim policy (Federal Register, 2013)¹⁰ demands that an ocular impact assessment must be assessed at 1-minute intervals from when the sun rises above the horizon until the sun sets below the horizon. Specifically, the developer must use the 'Solar Glare Hazard Analysis Tool' (SGHAT) tool specifically and reference its results as this was developed by the FAA and Sandia

⁹ FAA (2010), Technical Guidance for Evaluating Selected Solar Technologies on Airports. Available at https://www.faa.gov/airports/environmental/policy_guidance/media/airport-solar-guide-print.pdf

¹⁰ FAA (2013), Interim Policy, *FAA Review of Solar Energy System Projects on Federally Obligated Airports*. Available at https://www.federalregister.gov/documents/2013/10/23/2013-24729/interim-policy-faa-review-of-solar-energy-system-projects-on-federally-obligated-airports

National Laboratories as a standard and approved methodology for assessing potential impacts on aviation interests, although it notes other assessment methods may be considered. The SGHAT tool has since been licensed to a private organisation who were also involved in its development and it is the software model used in this assessment.

- 3.17. Crucially, the policy provides a quantitative threshold that is lacking in the English guidance. This outlines that a solar development will not automatically receive an objection on glint grounds if low intensity glint is visible to pilots on final approach. In other words, low intensity glint with a low potential to form a temporary after-image (Green Glare) would be considered acceptable under US guidance. Due to the lack of legislation and guidance within England, this US document has been utilised as guidance for this report, which is accepted as good practice in the UK with the absence of quantitative guidance.
- 3.18. The FAA guidance states that for a solar PV development to obtain FAA approval or to receive no objection, the following two criteria must be met:
 - No potential for glint or glare in the existing or planned Air Traffic Control Tower (ATCT); and
 - No potential for glare (glint) or "*low potential for after-image*" (Green Glare) along the final approach path for any existing or future runway landing thresholds (including planned or interim phases), as shown by the approved layout plan (ALP). The final approach path is defined as 2 miles from 50 feet above the landing threshold using a standard 3-degree glide path.
- 3.19. The geometric analysis included later in this report, which defines the extent and time at which glint may occur, is required by the FAA as the methodology to be used when assessing glint and glare impacts on aviation receptors. This report follows the methodology required by the FAA as it offers the most robust assessment method currently available.

FAA POLICY: REVIEW OF SOLAR ENERGY SYSTEMS PROJECTS ON FEDERALLY - OBLIGATED AIRPORTS¹¹

3.20. The FAA updated their Interim Policy from 2013 as part of their commitment to "*update policies and procedures as part of an iterative process as new information and technologies become available.*" The main development regarding Glint and Glare since the Interim Policy is the following:

¹¹ FAA (2021). FAA Policy: Review of Solar Energy Systems Projects on Federally – Obligated Airports. Available at: https://www.federalregister.gov/documents/2021/05/11/2021-09862/federal-aviation-administration-policy-review-of-solar-energy-system-projects-on-federally-obligated

"Initially, FAA believed that solar energy systems could introduce a novel glint and glare effect to pilots on final approach. FAA has subsequently concluded that in most cases, the glint and glare from solar energy systems to pilots on final approach is similar to glint and glare pilots routinely experience from water bodies, glass-façade buildings, parking lots, and similar features. However, FAA has continued to receive reports of potential glint and glare from onairport solar energy systems on personnel working in ATCT cabs."

- 3.21. This is outlining that Solar PV Panels are similar to nuisances that are already caused by other existing infrastructure, such as car parks, glass buildings and water bodies. Furthermore, the ATCT has been outlined as the key receptor to be assessed when determining Glint and Glare impacts from a solar farm.
- 3.22. Again, in respect of an absence of UK guidance, this is used as the good practice when assessing aviation receptors.

REVIEW OF LOCAL PLAN

Doncaster Local Plan 2015 - 2035

- 3.23. After an independent examination by a Planning Inspector, the Doncaster Local Plan¹² was adopted following a resolution of Full Council on 23 September 2021.
- 3.24. The plan states in **Policy 58: Low Carbon and Renewable Energy (Strategic Policy)** that:

(B) In all cases, low carbon and renewable energy proposals will be supported where they:

[...]

- 3. Allow the continued safe and efficient operation of Doncaster Sheffield Airport;
- 4. Would have no unacceptable adverse effects on highway safety and infrastructure'

¹² Doncaster Local Plan 2015 - 2035, available at: https://www.doncaster.gov.uk/services/planning/local-plan

4. METHODOLOGY

4.1. A desk-based assessment was undertaken to identify when and where glint and glare may be visible at receptors within the vicinity of the Scheme, throughout the day and the year.

SUN POSITION AND REFLECTION MODEL

Sun Data Model

4.2. The calculations in the solar position calculator are based on equations from Astronomical Algorithms¹³. The sunrise and sunset results are theoretically accurate to within a minute for locations between +/- 72° latitude, and within 10 minutes outside of those latitudes. However, due to variations in atmospheric composition, temperature, pressure and conditions, observed values may vary from calculations.

Solar Reflection Model

- 4.3. The position of the sun is calculated at one-minute intervals of a typical year.
- 4.4. In order to determine if a solar reflection will reach a receptor, the following variables are required:
 - Sun position;
 - Observer location; and
 - Tilt, orientation, and extent of the modules in the solar array.
- 4.5. The model assumes that the azimuth and horizontal angle of the sun is the same across the whole Solar PV Site. This is considered acceptable due to the distance of the sun from the Scheme and the miniscule differences in location of the sun over the Solar PV Site.
- 4.6. Once the position of the sun is known for each time interval, a vector reflection equation determines the reflected sun vector, based on the normal vector of the solar array panels. This assumes that the angle of reflection is equal to the angle of incidence reflected across a normal plane. In this instance, the plane being the vector which the Solar PV Panels are facing.
- 4.7. On knowing the vector of the solar reflection, the azimuth is calculated and the horizontal reflection from multiple points within the Solar PV Site. These are then compared with the azimuth and horizontal angle of the receptor from the Solar PV Site to determine if it is within range to receive solar reflections.

¹³ Jean Meeus, Astronomical Algorithms (Second Edition), 1999

- 4.8. The solar reflection in the model is considered to be specular as a worst-case scenario. In practice, the light from the sun will not be fully reflected as Solar PV Panels are designed to absorb light rather than reflect it. The text above and **Appendix O** outlines the reflective properties of solar glass and compares it to other reflective surfaces. Although the exact figures in this report could contain a margin of error, it is included as a visual guide and it agrees with most other reports, in that solar glass has less reflective properties than other types of glass, bodies of water and snow, and that the amount of reflective energy drops as the angle of incidence decreases.
- 4.9. Most modern Solar PV Panels have a slight surface texture which should have a small effect on diffusing the solar radiation further. Although, this has not been modelled to conform with the worst-case scenario assessment.
- 4.10. The panel reflectivity has been modelled to assume an anti-reflective coating (ARC), which is the industry standard for Solar PV Panels and further reduces the reflective properties of the solar PV panels.

Determination of Ocular Impact

- 4.11. The software used for this assessment is based on the Sandia Laboratories Solar Glare Hazard Analysis Tool (SGHAT). This tool is specifically mentioned in the FAA guidance as the software that should be used in this type of assessment. Again, this is following the current good practice available due to the lack of UK guidance.
- 4.12. Determination of the ocular impact requires knowledge of the direct normal irradiance, solar PV panel reflectance, size and orientation of the array, optical properties of the PV module, and ocular parameters. These values are used to determine the retinal irradiance and subtended source angle used in the ocular hazard plot.
- 4.13. The ocular impact¹⁴ of viewed glare can be classified into three levels based on the retinal irradiance and subtended source angle: low potential for after-image (green), potential for after-image (yellow), and potential for permanent eye damage (red).
- 4.14. Green glare can be ignored when looking at ground based and some aviation receptors. Green glare does not cause temporary flash blindness and happens at an instant with very slight disturbance. As per FAA guidelines, mitigation is only required for green glare when affecting an Air Traffic Control Tower, but not for when affecting pilots. Therefore, it can be assumed that green glare is acceptable for ground-based receptors.
- 4.15. The subtended source angle represents the size of the glare viewed by an observer, while the retinal irradiance determines the amount of energy impacting the retina of the observer. Larger source angles can result in glare of high intensity, even if the retinal irradiance is low.

¹⁴ Ho, C.K., C.M. Ghanbari, and R.B. Diver, 2011, Methodology to Assess Potential Glint and Glare Hazards From Concentrating Solar Power Plants: Analytical Models and Experimental Validation, Journal of Solar Energy Engineering-Transactions of the Asme, 133(3).

4.16. The modelling software outputs a hazard plot for each receptor predicted to be impacted by glare from the PV array. An orange dot is plotted for each minute of glare indicating the irradiance (power density) of the reflected solar light. A yellow dot is plotted to show the irradiance of the Sun when it is viewed directly. The hazard plot shows that the irradiance of the Sun is approximately three orders of magnitude greater than the reflected irradiance, i.e., the power density of solar reflections from photovoltaic panels are approximately 0.1% that of viewing the Sun. Due to the disparity in irradiance, whenever the Sun is observed in the same frame as solar reflections from a PV array, the Sun will be main source of glare impacts upon the observer. In such a case, the impact is deemed to be **Low** as a worst-case scenario.

Relevant Parameters of the Scheme

- 4.17. The photovoltaic panels are oriented in a southwards direction to maximise solar gain and will remain in a fixed position throughout the day and during the year (i.e. they will not rotate to track the movement of the sun). The panels will face southwards and will be inclined at an angle of between 15 and 35 degrees.
- 4.18. The height of the panels above ground level is a maximum of 3.5 m and points at the top of the panels are used to determine the potential for glint and glare generation.

IDENTIFICATION OF RECEPTORS

Ground Based Receptors

- 4.19. Glint is most likely to impact upon a ground-based receptor close to dusk and dawn, when the sun is at its lowest in the sky. Therefore, any effect would likely occur early in the day or late in the day, reflected to the west at dawn and east at dusk.
- 4.20. A 1 km Study Area from the panels was deemed appropriate for the assessment of groundbased receptors as this seemed to contain a good spread of residential and road receptors in most directions from the Solar PV Site. The further distance a receptor is from a solar farm, the less chance it has of being affected by glint and glare due to scattering of the reflected beam and atmospheric attenuation, in addition to obstructions from ground sources, such as any intervening vegetation or buildings. This is based on good practice and our experience of completing Glint and Glare Assessments across the UK and Ireland.
- 4.21. An observer height of 2m was utilised for residential receptors, as this is a typical height for a ground-floor window. With regards to road users, a receptor height of 1.5m was employed as this is typical of eye level. Rail driver's eye level was assumed to be 2.75m above the rail for signal signing purposes and therefore this is the height used for assessment purposes. Horse rider eye level has been assumed to be 2.5m above ground level for bridleway receptors.

- 4.22. An assessment was undertaken to determine zones where solar reflections will never be directed near ground level.
- 4.23. Where there are several residential receptors within close proximity, a representative dwelling or dwellings is/are chosen for full assessment as the impacts will not vary to any significant degree. Where small groups of receptors have been evident, the receptors on either end of the group have been analysed in detail with the worst-case impacts attributed to that receptor.

Aviation

- 4.24. Glint is only considered to be an issue with regards to aviation safety when the solar farm lies within close proximity to a runway, particularly when the aircraft is descending to land. This is outlined within the FAA guidance as being the key aviation receptors to assess ad is considered good practice in the absence of UK guidance.
- 4.25. Should a solar farm be proposed within the safeguarded zone of an aerodrome, then a full geometric study may be required which would determine if there is potential for glint and glare at key locations, most likely on the descent to land.
- 4.26. Buffer zones to identify aviation assets vary depending on the safeguarding criteria of that asset. All aerodromes within 30 km will be identified, however, generally the detailed assessments are only required within: 20 km for large international aerodromes, 10 km for military aerodromes and 5 km for small aerodromes.

MAGNITUDE OF IMPACT

Static Receptors

- 4.27. Although there is no specific guidance set out to identify the magnitude of impact from solar reflections, the following criteria has been set out for the purposes of this report and has been accepted for assessing numerous solar farms across the UK and Ireland:
 - High Solar reflections impacts of over 30 hours per year or over 30 minutes per day.
 - Medium Solar reflections impacts between 20 and 30 hours per year or between 20 minutes and 30 minutes per day.
 - Low Solar reflections impacts up to 20 hours per year or up to 20 minutes per day.
 - None Effects not geometrically possible or no visibility of reflective surfaces likely due to high levels of intervening screening

Moving Receptors (Road and Rail)

- 4.28. Again, no specific guidance is available to identify the magnitude of impact from solar reflections on moving receptors except in aviation, however, it is thought that a similar approach should be applied to moving receptors as aviation, based on the ocular impact and the potential for after-image.
- 4.29. The FAA guidance states that for a solar PV development to obtain FAA approval or to receive no objection, the following criteria must be met:
 - No potential for glare (glint) or "*low potential for after-image*" along the final approach path for any existing or future runway landing thresholds (including planned or interim phases), as shown by the approved layout plan (ALP).
- 4.30. The following criteria has been set out for the purposes of this report:
 - High Solar reflections impacts consisting of any amount of yellow glare.
 - Low Solar reflections impacts consisting of any amount of only green glare.
 - None Effects not geometrically possible or no visibility of reflective surfaces likely due to high levels of intervening screening.
- 4.31. The FAA produced an evaluation of glare as a hazard and concluded in their report¹⁵ that:

"The more forward the glare is and the longer the glare duration, the greater the impairment to the pilots' ability to see their instruments and to fly the aircraft. These results taken together suggest that any sources of glare at an airport may be potentially mitigated if the angle of the glare is greater than 25 deg from the direction that the pilot is looking in. We therefore recommend that the design of any solar installation at an airport consider the approach of pilots and ensure that any solar installation that is developed is placed such that they will not have to face glare that is straight ahead of them or within 25 deg of straight ahead during final approach."

4.32. It is reasonable to assume that although this report is assessing pilots vision impairment, it can also be applied to drivers of other road and rail vehicles. Therefore, the driver's field of view will also be analysed where required and if the glare is out with 25 degrees either side of their line of sight then any impacts will reduce to **None**.

Moving Receptors (Aviation)

Approach Paths

¹⁵ Federal Aviation Authority, Evaluation of Glare as a Hazard for General Aviation Pilots on Final Approach (2015), Available at https://libraryonline.erau.edu/online-full-text/faa-aviation-medicine-reports/AM15-12.pdf

- 4.33. Each final approach path which has the potential to receive glint is assessed using the SGHAT model. The model assumes an approach bearing on the runway centreline, a 3-degree glide path with the origin 50 ft (15.24 m) above the runway threshold.
- 4.34. The computer model considers the pilots field of view. The azimuthal field of view (AFOV) or horizontal field of view (HFOV) as it is sometimes referred, refers to the extents of the pilot's horizontal field of view measured in degrees left and right from directly in front of the cockpit. The vertical field of view (VFOV) refers to the extents of the pilot's vertical field of view measured in degrees from directly in front of the cockpit. The HFOV is modelled at 50 degrees left and right from the front of the cockpit whilst the VFOV is modelled at 30 degrees.
- 4.35. The FAA guidance states that there should be no potential for glare or '*low potential for after-image*' at any existing or future planned runway landing thresholds for the Scheme to be acceptable. Given the FAA guidance and commentary on impacts, the following criteria has been set out for the purposes of this report:
 - High Solar reflections impacts consisting of any amount of yellow glare.
 - Low Solar reflections impacts consisting of any amount of only green glare.
 - None Effects not geometrically possible or no visibility of reflective surfaces likely due to high levels of intervening screening.

4.36.

Air Traffic Control Tower (ATCT)

- 4.37. An air traffic controller uses the visual control room to monitor and direct aircraft on the ground, approaching and departing the aerodrome. It is essential that air traffic controllers have a clear unobstructed view of the aviation activity. The key areas on an aerodrome are the views towards the runway thresholds, taxiways and aircraft bays.
- 4.38. The FAA guidance states that no solar reflection towards the ATCT should be produced by a proposed solar development, however, this should be assessed on a site by site case and will depend on the operations at a particular aerodrome.
- 4.39. In order to determine the impact on the ATCT, the location and height of the tower will need to be fed into the SGHAT model and where there is a potential for 'low potential for After-Image' or more, then mitigation measures will be required.

Assessment Limitations

- 4.40. Below is a list of assumptions and limitations of the model and methods used within this report:
 - The model does not consider obstacles (either man-made or natural) between the observation points and the prescribed solar installation that may obstruct observed

glare, such as trees, vegetation, hills, buildings, etc (that is, it calculates a "bare-earth" scenario);

- The model does not rigorously represent the detailed geometry of a system; detailed features such as gaps between modules, variable height of the PV array, and support structures may impact actual glare results;
- Due to variations in atmospheric composition, temperature, pressure and conditions, observed values may vary slightly from calculated positions;
- The model does not account for the effects of diffraction; however, buffers are applied as a factor of safety; and
- The model assumes clear skies at all times and does not account for meteorological effects such as cloud cover, fog, or any other weather event which may screen the sun.
- 4.41. Due to these assumptions and limitations the model overestimates the number of minutes of glint and glare which are possible at each receptor and presents the worst-case scenario. Where glint and glare are predicted a visibility assessment is carried out to determine a more accurate, real-world prediction of the impacts.

5. BASELINE CONDITIONS (BARE-EARTH)

GROUND BASED RECEPTORS REFLECTION ZONES

- 5.1. Based on the relatively flat topography in the area, solar reflections between five degrees below the horizontal plane to five degrees above it are described as near horizontal. Reflections from the Scheme within this arc have the potential to be seen by receptors at or near ground level.
- 5.2. Further analysis showed that this will only occur between the azimuth of 238.92 degrees and 298.18 degrees in the western direction (late day reflections) and 64.36 degrees and 129.27 degrees in the eastern direction (morning reflections) and therefore any ground-based receptor outside these arcs will not have any impact from solar reflections.
- 5.3. **Figure 1A, 2 and 3 of Appendix A** show the respective Study Areas whilst also subtracting from this the areas where solar reflections will not impact on ground-based receptors due to the reasons set out in **paragraphs 5.1 to 5.2**.

Residential Receptors

- 5.4. Residential receptors located within 1 km of the Solar PV Site have been identified (Table 5 1). Glint was assumed to be possible if the receptor is located within the ground-based receptor zones as outlined previously.
- 5.5. There are 17 residential receptors (Receptors 125 141) which are within the no-reflection zones and are clearly identifiable in Figure 1A: Appendix A. The process of how these are calculated is explained in paragraphs 5.1 to 5.2 of this report.
- 5.6. As per the methodology section, where there are a number of residential receptors within close proximity, a representative dwelling or dwellings is/are chosen for detailed analysis as the impacts will not vary to any significant degree. Where small groups of receptors are evident, the receptors on either end of the group have been assessed in detail. The number in brackets indicates which residential area the receptor belongs.

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|--------------------------|
| 1(1) | 459060 | 417988 | Yes |
| 2 (1) | 459159 | 418004 | Yes |
| 3 | 459304 | 417987 | Yes |
| 4 | 459551 | 418018 | Yes |

Table 5 - 1: Residential Based Receptors

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|--------------------------|
| 5 | 458716 | 416145 | Yes |
| 6 (2) | 458893 | 416223 | Yes |
| 7 | 459029 | 416253 | Yes |
| 8 (3) | 459110 | 416276 | Yes |
| 9 (3) | 459197 | 416283 | Yes |
| 10 (3) | 459287 | 416291 | Yes |
| 11 (4) | 459382 | 416254 | Yes |
| 12 (4) | 459460 | 416271 | Yes |
| 13 (4) | 459584 | 416257 | Yes |
| 14 (4) | 459456 | 416206 | Yes |
| 15 (4) | 459517 | 416198 | Yes |
| 16 (4) | 459526 | 416136 | Yes |
| 17 | 459656 | 416251 | Yes |
| 18 | 459691 | 416238 | Yes |
| 19 | 459714 | 416185 | Yes |
| 20 | 459825 | 416180 | Yes |
| 21 (5) | 459564 | 416034 | Yes |
| 22 (5) | 459559 | 415958 | Yes |
| 23 | 459512 | 415948 | Yes |
| 24 (6) | 459147 | 415987 | Yes |
| 25 (6) | 459253 | 415986 | Yes |
| 26 (6) | 459348 | 415957 | Yes |
| 27 (6) | 459450 | 415902 | Yes |
| 28 | 460461 | 416391 | Yes |
| 29 | 460761 | 416327 | Yes |
| 30 | 461963 | 417288 | Yes |

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|--------------------------|
| 31 | 462021 | 417262 | Yes |
| 32 | 462128 | 417318 | Yes |
| 33 | 462258 | 417358 | Yes |
| 34 | 462344 | 417303 | Yes |
| 35 | 462308 | 417243 | Yes |
| 36 | 462449 | 417327 | Yes |
| 37 | 462584 | 417312 | Yes |
| 38 (7) | 462829 | 417082 | Yes |
| 39 (7) | 462854 | 417028 | Yes |
| 40 (7) | 462876 | 416927 | Yes |
| 41 (8) | 462884 | 416877 | Yes |
| 42 (8) | 462892 | 416829 | Yes |
| 43 (8) | 462824 | 416812 | Yes |
| 44 (8) | 462812 | 416753 | Yes |
| 45 (8) | 462766 | 416775 | Yes |
| 46 (8) | 462692 | 416783 | Yes |
| 47 (8) | 462738 | 416730 | Yes |
| 48 (8) | 462723 | 416698 | Yes |
| 49 (8) | 462704 | 416639 | Yes |
| 50 (8) | 462664 | 416570 | Yes |
| 51 (8) | 462627 | 416489 | Yes |
| 52 | 462770 | 416654 | Yes |
| 53 | 462460 | 416837 | Yes |
| 54 | 462411 | 416787 | Yes |
| 55 | 462404 | 416557 | Yes |
| 56 | 462343 | 416521 | Yes |

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|--------------------------|
| 57 | 462473 | 416337 | Yes |
| 58 | 462506 | 416300 | Yes |
| 59 | 462520 | 416201 | Yes |
| 60 | 462441 | 416203 | Yes |
| 61 (9) | 462360 | 416340 | Yes |
| 62 (9) | 462316 | 416335 | Yes |
| 63 (9) | 462297 | 416271 | Yes |
| 64 (9) | 462238 | 416256 | Yes |
| 65 | 462400 | 415937 | Yes |
| 66 | 462431 | 415885 | Yes |
| 67 | 461805 | 416090 | Yes |
| 68 | 461788 | 416067 | Yes |
| 69 | 461780 | 416046 | Yes |
| 70 | 461633 | 415892 | Yes |
| 71 | 461609 | 415870 | Yes |
| 72 | 461586 | 415860 | Yes |
| 73 | 461486 | 415817 | Yes |
| 74 | 461293 | 415676 | Yes |
| 75 | 461373 | 415056 | Yes |
| 76 | 458495 | 415644 | Yes |
| 77 | 458489 | 415614 | Yes |
| 78 | 458456 | 415625 | Yes |
| 79 | 458933 | 414700 | Yes |
| 80 | 458865 | 414633 | Yes |
| 81 | 458546 | 414351 | Yes |
| 82 | 458589 | 414352 | Yes |

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|--------------------------|
| 83 | 458705 | 414334 | Yes |
| 84 | 458723 | 414336 | Yes |
| 85 | 458941 | 414351 | Yes |
| 86 | 459005 | 414314 | Yes |
| 87 | 459017 | 414274 | Yes |
| 88 | 459537 | 414626 | Yes |
| 89 | 459535 | 414509 | Yes |
| 90 | 459567 | 414491 | Yes |
| 91 | 459562 | 414436 | Yes |
| 92 | 459637 | 414423 | Yes |
| 93 | 459646 | 414415 | Yes |
| 94 (10) | 459537 | 414321 | Yes |
| 95 (10) | 459624 | 414329 | Yes |
| 96 (10) | 459697 | 414351 | Yes |
| 97 (10) | 459768 | 414331 | Yes |
| 98 (10) | 459530 | 414268 | Yes |
| 99 (10) | 459704 | 414281 | Yes |
| 100 (11) | 459676 | 414142 | Yes |
| 101 (11) | 459804 | 414157 | Yes |
| 102 (11) | 459818 | 414120 | Yes |
| 103 | 459775 | 414052 | Yes |
| 104 | 459857 | 414097 | Yes |
| 105 (12) | 459852 | 414138 | Yes |
| 106 (12) | 459819 | 414221 | Yes |
| 107 (12) | 459819 | 414325 | Yes |
| 108 (12) | 459898 | 414356 | Yes |

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|--------------------------|
| 109 (12) | 459981 | 414391 | Yes |
| 110 (12) | 460053 | 414414 | Yes |
| 111 (12) | 460128 | 414443 | Yes |
| 112 (12) | 459883 | 414288 | Yes |
| 113 (12) | 459962 | 414312 | Yes |
| 114 (12) | 460012 | 414345 | Yes |
| 115 (12) | 460086 | 414357 | Yes |
| 116 | 460436 | 414486 | Yes |
| 117 | 460446 | 414500 | Yes |
| 118 | 460467 | 414494 | Yes |
| 119 | 460618 | 414523 | Yes |
| 120 | 460639 | 414490 | Yes |
| 121 | 460727 | 414498 | Yes |
| 122 | 460528 | 414356 | Yes |
| 123 | 460588 | 414380 | Yes |
| 124 | 460762 | 414402 | Yes |
| 125 | 459887 | 418092 | No |
| 126 | 459975 | 418148 | No |
| 127 | 460305 | 418331 | No |
| 128 | 460370 | 418319 | No |
| 129 | 460833 | 418288 | No |
| 130 | 461184 | 418313 | No |
| 131 | 458717 | 413833 | No |
| 132 | 459047 | 414227 | No |
| 133 | 459415 | 414276 | No |
| 134 (13) | 459441 | 414282 | No |

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|--------------------------|
| 135 (13) | 459313 | 413811 | No |
| 136 | 459527 | 413743 | No |
| 137 (11) | 459491 | 413807 | No |
| 138 (11) | 459547 | 413949 | No |
| 139 (11) | 459503 | 414006 | No |
| 140 (11) | 459567 | 414039 | No |
| 141 (11) | 459572 | 414125 | No |

Road / Rail Receptors

- 5.7. There are 14 roads within the 1km Study Area that requires a detailed Glint and Glare Assessment: Lowgate, Moss Road, Flashley Carr Lane, West Lane, Broad Lane, Fenwick Lane, Shaw Lane, Fenwick Common Lane, Trumfleet Lane, Bate Lane, Starkbridge Lane, Pinfold Lane, Brick Kiln Lane and Heyworth Lane. There are some minor roads that serve dwellings; however, these have been dismissed as vehicle users of these roads will likely be travelling at low speeds and therefore, there is a negligible risk of safety impacts resulting from glint and glare of the Scheme.
- 5.8. The ground receptor no-reflection zones are clearly identifiable on Figure 2: Appendix A and the process of how these are calculated is explained in paragraphs 5.1 to 5.2 of this report.
- 5.9. **Table 5 2** shows a list of receptors points within the Study Area which are 200 m apart.

Table 5 - 2: Road Based Receptors

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|-----------------------------|
| 1 | 459068 | 418003 | Yes |
| 2 | 459264 | 417992 | Yes |
| 3 | 459459 | 418013 | Yes |
| 4 | 458362 | 414329 | Yes |
| 5 | 458565 | 414376 | Yes |
| 6 | 458762 | 414356 | Yes |
| 7 | 458960 | 414357 | Yes |

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|-----------------------------|
| 8 | 459546 | 414296 | Yes |
| 9 | 459747 | 414301 | Yes |
| 10 | 459937 | 414339 | Yes |
| 11 | 460121 | 414409 | Yes |
| 12 | 460312 | 414458 | Yes |
| 13 | 460506 | 414459 | Yes |
| 14 | 460700 | 414478 | Yes |
| 15 | 460865 | 414422 | Yes |
| 16 | 460942 | 414238 | Yes |
| 17 | 461022 | 414056 | Yes |
| 18 | 461231 | 414075 | Yes |
| 19 | 461336 | 414231 | Yes |
| 20 | 461404 | 414406 | Yes |
| 21 | 461529 | 414563 | Yes |
| 22 | 461536 | 414714 | Yes |
| 23 | 461463 | 414878 | Yes |
| 24 | 461611 | 414988 | Yes |
| 25 | 461728 | 415136 | Yes |
| 26 | 461685 | 415326 | Yes |
| 27 | 461540 | 415426 | Yes |
| 28 | 461502 | 415623 | Yes |
| 29 | 461500 | 415814 | Yes |
| 30 | 461651 | 415947 | Yes |
| 31 | 461815 | 416052 | Yes |
| 32 | 461993 | 416140 | Yes |
| 33 | 462181 | 416215 | Yes |
| 34 | 462354 | 416283 | Yes |

| Receptor | Easting | Northing | Glint and Glare Possible | |
|----------|---------|----------|-----------------------------|--|
| 35 | 462531 | 416357 | Yes | |
| 36 | 462653 | 416502 | Yes | |
| 37 | 462737 | 416677 | Yes | |
| 38 | 462857 | 416822 | Yes | |
| 39 | 458181 | 414897 | Yes | |
| 40 | 458258 | 415075 | Yes | |
| 41 | 458333 | 415258 | Yes | |
| 42 | 458415 | 415438 | Yes | |
| 43 | 458508 | 415613 | Yes | |
| 44 | 458687 | 416155 | Yes | |
| 45 | 458877 | 416202 | Yes | |
| 46 | 459073 | 416238 | Yes | |
| 47 | 459272 | 416250 | Yes | |
| 48 | 459471 | 416236 | Yes | |
| 49 | 459097 | 416044 | Yes | |
| 50 | 459246 | 415956 | Yes | |
| 51 | 459423 | 415874 | Yes | |
| 52 | 459566 | 416126 | Yes | |
| 53 | 459581 | 415932 | Yes | |
| 54 | 459347 | 415694 | Yes | |
| 55 | 459259 | 415516 | Yes | |
| 56 | 459170 | 415338 | Yes | |
| 57 | 459081 | 415154 | Yes | |
| 58 | 458991 | 414971 | Yes | |
| 59 | 458922 | 414782 | Yes | |
| 60 | 458887 | 414603 | Yes | |
| 61 | 458840 | 414410 | Yes | |

| Receptor | Easting | Northing | Glint and Glare Possible | |
|----------|---------|----------|-----------------------------|--|
| 62 | 459822 | 414150 | Yes | |
| 63 | 462377 | 416466 | Yes | |
| 64 | 462423 | 416660 | Yes | |
| 65 | 462424 | 416851 | Yes | |
| 66 | 462396 | 417031 | Yes | |
| 67 | 462350 | 417234 | Yes | |
| 68 | 462586 | 416773 | Yes | |
| 69 | 459660 | 418058 | No | |
| 70 | 459853 | 418109 | No | |
| 71 | 460025 | 418185 | No | |
| 72 | 460199 | 418267 | No | |
| 73 | 460380 | 418325 | No | |
| 74 | 460569 | 418294 | No | |
| 75 | 460763 | 418286 | No | |
| 76 | 460948 | 418352 | No | |
| 77 | 460280 | 418395 | No | |
| 78 | 459150 | 414306 | No | |
| 79 | 459348 | 414300 | No | |
| 80 | 459890 | 413953 | No | |
| 81 | 459632 | 414114 | No | |
| 82 | 459521 | 413985 | No | |
| 83 | 459455 | 413797 | No | |
| 84 | 459621 | 413710 | No | |
| 85 | 459265 | 413869 | No | |
| 86 | 459083 | 413928 | No | |
| 87 | 458896 | 413880 | No | |
| 88 | 458704 | 413810 | No | |

- 5.10. There is one railway line, the East Coast Main Line, within 1 km of the Solar PV Site that requires a detailed Glint and Glare Assessment.
- 5.11. The ground receptor no-reflection zones are clearly identifiable on Figure 3: Appendix A and the process of how these are calculated is explained in paragraphs 5.1 to 5.2 of this report.
- 5.12. Table 5 3 shows a list of receptors points within the Study Area which are 200 m apart.

| Receptor | Easting | Northing | Glint and Glare Possible | |
|----------|---------|----------|-----------------------------|--|
| 1 | 459128 | 418042 | Yes | |
| 2 | 459110 | 417848 | Yes | |
| 3 | 459091 | 417651 | Yes | |
| 4 | 459070 | 417452 | Yes | |
| 5 | 459052 | 417252 | Yes | |
| 6 | 459033 | 417053 | Yes | |
| 7 | 459015 | 416858 | Yes | |
| 8 | 458995 | 416662 | Yes | |
| 9 | 458976 | 416464 | Yes | |
| 10 | 458955 | 416267 | Yes | |
| 11 | 458939 | 416068 | Yes | |
| 12 | 458919 | 415866 | Yes | |
| 13 | 458902 | 415667 | Yes | |
| 14 | 458882 | 415469 | Yes | |
| 15 | 458864 | 415270 | Yes | |
| 16 | 458845 | 415070 | Yes | |
| 17 | 458825 | 414874 | Yes | |
| 18 | 458806 | 414682 | Yes | |
| 19 | 458787 | 414483 | Yes | |
| 20 | 458770 | 414286 | Yes | |
| 21 | 458748 | 414087 | Yes | |

Table 5 - 3: Rail Based Receptors

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|-----------------------------|
| 22 | 458732 | 413892 | No |

Bridleway Receptors

- 5.13. All bridleways within 1 km of the Scheme have been considered.
- 5.14. The ground receptor no-reflection zones are clearly identifiable on Figure 4: Appendix A and the process of how these are calculated is explained in paragraphs 5.1 to 5.2 of this report.
- 5.15. **Table 5 4** shows a list of receptors points within the Study Area which are 200m apart.

| Receptor | Easting | Northing | Glint and Glare Possible |
|----------|---------|----------|--------------------------|
| 1 | 461958 | 417386 | Yes |
| 2 | 461941 | 417515 | Yes |
| 3 | 161883 | 417710 | Yes |
| 4 | 161844 | 417901 | Yes |
| 5 | 161823 | 418090 | No |

Table 5 - 4: Bridleway Based Receptors

Boat Receptors

5.16. Due to the distance between the navigable waterways and the Solar PV Site (greater than 1km), a detailed model has not been run along the waterways given that it is located outside the 1 km Study Area used for ground-based receptors. It can therefore be concluded that impacts upon users of the waterways are unlikely to occur but if they were to, they would be no greater than Negligible and Not Significant.

Aviation Receptors

5.17. Aerodromes within 30 km of the Solar PV Site can be found in Table 5 - 5.

Table 5 - 5: Airfields within close proximity

| Airfield | Distance (km) | Use |
|-------------------------|---------------|-------------------|
| Church Farm | 2.26 | Small grass strip |
| Bridge Cottage Airfield | 3.28 | Small grass strip |

| Airfield | Distance (km) | Use |
|-------------------------------|---------------|--------------------|
| Walton Wood Airfield | 10.26 | Small grass strip |
| Finningley Village Airfield | 15.54 | Small grass strip |
| Doncaster Sheffield Airport | 16.69 | Licensed airport |
| Sherburn in Elmet Airfield | 16.87 | Licensed aerodrome |
| Nostell Priory Helipad | 19.61 | Helipad |
| Grimethorpe Helipad | 19.68 | Helipad |
| Church Fenton Airfield | 21.51 | Licensed aerodrome |
| Garforth Airfield | 22.77 | Small grass strip |
| Haxey Airfield | 23.14 | Small grass strip |
| Willow Farm | 25.59 | Small grass strip |
| Pinderfields Hospital Helipad | 26.41 | Helipad |
| Wentworth Airfield | 26.57 | Small grass strip |
| North Moor Airfield | 27.41 | Small grass strip |
| RAF Melbourne | 28.16 | Military |
| Carr Gate Helipad | 29.87 | Helipad |

- 5.18. As shown in **Table 5 5**, there are 17 aerodromes within 30 km of the Solar PV Site. However, only Doncaster Sheffield Airport, Sherburn-in-Elmet Airport, Church Farm and Bridge Cottage Airfield will require a detailed assessment as the Solar PV Site is located within their safeguarding buffer zones, outlined in **paragraph 4.24 4.26**. Whilst Doncaster Sheffield Airport has shut, it remains in the glint and glare assessment as a worst case in the event that the airport reopens in future.
- 5.19. The other 13 aerodromes do not require detailed assessments due to their location in relation to the Solar PV Site falling outside of the buffer zones outlined in **paragraph 4.24 4.26**.

Doncaster Sheffield Airport

- 5.20. Doncaster Sheffield Airport (ICAO code EGCN) is an IFR/VFR aerodrome. It is located approximately 3 nautical miles (NM) or 5.56 km south east of Doncaster.
- 5.21. The elevation of the aerodrome is 55 ft (16.76 m). It has one asphalt runway, details of which are given in **Table 5 6**.

Table 5 - 6: Runways at Doncaster Sheffield Airport

| Runway Designation | True Bearing (°) | Length (m) | Width (m) |
|-----------------------|---------------------|---------------|-----------|
| 02 | 017.65 | 2894 | 60 |
| 20 | 197.66 | 2894 | 60 |

5.22. The threshold location and height of the runway at Doncaster Sheffield Airport are given in **Table 5 - 7**.

| Runway Designation | Threshold Latitude | Threshold Longitude | Height AOD (m) | | |
|-----------------------|-----------------------|------------------------|----------------------|--|--|
| 02 | 53° 27′ 51.17″ N | 001° 00′ 36.05″ W | 15.85 | | |
| 20 | 53° 29′ 10.98″ N | 000° 59′ 53.61″ W | 7.92 | | |

Table 5 - 7: Runway Threshold Locations and Heights

5.23. The ARP is located at the midpoint of Runway 02/20. The actual location of the ARP and the ATCT is given in **Table 5 - 8**. The height of the ATCT is estimated to be 12 m.

Table 5 - 8: Doncaster Sheffield Airport Reference Point

| | Latitude | Longitude | Eastings | Northings |
|------|-------------------|-------------------|----------|-----------|
| ARP | 53° 28′ 30.59′′ N | 001° 00′ 15.15″ W | 466178 | 398018 |
| ATCT | 53° 28′ 53.23′′ N | 000° 59′ 45.61″ W | 466276 | 398771 |

Sherburn-in-Elmet Airport

- 5.24. Sherburn-in-Elmet Airport (ICAO code EGCJ) is an IFR/VFR aerodrome. It is located approximately 5.5 nautical miles (NM) or 10.19 km west of Selby.
- 5.25. The elevation of the aerodrome is 26 ft (7.92 m). It has one macadam runway and three grass runways, details of which are given in **Table 5 9**.

Table 5 - 9: Runways at Sherburn-in-Elmet Airport

| Runway Designation | True Bearing (°) | Length (m) | Width (m) |
|-----------------------|---------------------|---------------|-----------|
| 01 | 008.06 | 581 | 21 |
| 19 | 188.06 | 581 | 21 |
| 06 | 058.46 | 771 | 21 |
| 24 | 238.46 | 771 | 21 |
| 10 | 103.23 | 828 | 18 |
| 28 | 283.23 | 828 | 18 |
| 10G | 103.25 | 622 | 21 |
| 28G | 283.26 | 622 | 21 |

5.26. The threshold location and height of the runway at Sherburn-in-Elmet Airport are given in **Table 5 - 10**.

Table 5 - 10: Runway Threshold Locations and Heights

| Runway Designation | Threshold Latitude | Threshold Longitude | Height AOD (m) |
|-----------------------|-----------------------|------------------------|----------------------|
| 01 | 53° 47′ 04.21″ N | 001° 12′ 49.74″ W | 7.16 |
| 19 | 53° 47′ 20.92″ N | 001° 12′ 45.60″ W | 7.04 |
| 06 | 53° 47′ 11.92″ N | 001° 13′ 20.59″ W | 7.77 |
| 24 | 53° 47′ 22.73″ N | 001° 12′ 50.38″ W | 7.19 |
| 10 | 53° 47′ 06.27″ N | 001° 13′ 25.73″ W | 7.86 |
| 28 | 53° 47′ 01.78″ N | 001° 12′ 53.13″ W | 7.59 |
| 10G | 53° 47′ 08.51″ N | 001° 13′ 23.00″ W | 7.65 |
| 28G | 53° 47′ 03.81″ N | 001° 12′ 50.05″ W | 7.07 |

5.27. The ARP is located at the midpoint of Runway 10/28. The actual location of the ARP is given in **Table 5 - 11**. There is no ATCT at Sherburn-in-Elmet Airport.

Table 5 - 11: Sherburn-in-Elmet Airport Reference Point

| | Latitude | Longitude | Eastings | Northings |
|-----|-------------------|--------------------|----------|-----------|
| ARP | 53° 47′ 03.76′′ N | 001° 13′ 07.19′′ W | 451578 | 432290 |

Church Farm

- 5.28. Church Farm is a private Airfield. It is located approximately 2.1 nautical miles (NM) or 3.9 km north east of Carcroft.
- 5.29. The elevation of the aerodrome is approximately 16 ft (5 m). It has one grass strip runway, details of which are given in **Table 5 12**.

| Runway Designation | True Bearing (°) | Length (m) | Width (m) |
|-----------------------|---------------------|---------------|-----------|
| Runway 08 | 080.8 | 600 | 21 |
| Runway 26 | 260.8 | 600 | 21 |

Table 5 - 12: Runways at Church Farm

5.30. The threshold locations and heights of the runways at Church Farm are given in Table 5 - 13.

Table 5 - 13: Church Farm Runway Threshold Locations and Heights

| Runway Designation | Threshold Latitude | Threshold Longitude | Height AOD (m) |
|-----------------------|-----------------------|------------------------|-------------------|
| 08 | 53° 36′ 35.87′′ N | 001° 08′ 17.89′′ W | 8 |
| 26 | 53° 36′ 38.85″ N | 001° 07′ 46.76″ W | 7 |

5.31. There is no Aerodrome Reference Point (ARP) or ATCT at Church Farm.

Bridge Cottage Airfield

- 5.32. Bridge Cottage Airfield is a private airfield. It is located approximately 1 nautical miles (NM) or 1.9 km west of Pollington.
- 5.33. The elevation of the aerodrome is 16 ft (5 m). It has two grass strip runways, details of which are given in Table 5 14.

Table 5 - 14: Runways at Bridge Cottage Airfield

| Runway Designation | True Bearing (°) | Length (m) | Width (m) |
|-----------------------|---------------------|---------------|-----------|
| Runway 01 | 012.1 | 450 | 16 |
| Runway 19 | 192.1 | 450 | 16 |
| Runway 18 | 182.4 | 370 | 16 |
| Runway 36 | 002.4 | 370 | 16 |

5.34. The threshold locations and heights of the runways at Bridge Cottage Airfield are given in **Table 5 - 15**.

Table 5 - 15: Bridge Cottage Airfield Runway Threshold Locations and Heights

| Runway Designation | Threshold Latitude | Threshold Longitude | Height AOD (m) |
|-----------------------|-----------------------|------------------------|-------------------|
| 01 | 53° 40′ 40.20′′ N | 001° 06' 05.32'' W | 5 |
| 19 | 53° 40′ 54.47″ N | 001° 06 00.68″ W | 9 |
| 18 | 53° 40′ 53.03″ N | 001° 06′ 04.50″ W | 7 |
| 36 | 53° 40′ 40.47″ N | 001° 06′ 06.47″ W | 5 |

5.35. There is no Aerodrome Reference Point (ARP) or ATCT at Bridge Cottage Airfield.

6. IMPACT ASSESSMENT

6.1. Following the methodology outlined earlier in this report, geometrical analysis comparing the azimuth and horizontal angle of the receptors from the Scheme and the solar reflection was conducted. Although this model did not take into account obstructions such as vegetation and buildings, discussion on the potentially impacted receptors is provided where necessary. Such obstructions will be taken into account during the visibility assessment and will be discussed for each relevant receptor.

GROUND BASED RECEPTORS

Residential Receptors

- 6.2. **Table 6-1** identifies the receptors that will experience solar reflections based on solar reflection modelling and whether the reflections will be experienced in the morning (AM), evening (PM), or both. The number in brackets indicates which residential area the receptor belongs.
- 6.3. The Nine receptors which were within the no-reflection zones outlined previously have been excluded from the detailed modelling as they will never receive any glint and glare impacts from the Scheme.
- 6.4. Appendix B E shows the analysis with the ground mounted Solar PV Panels at a tilt angle of between 15 and 35 degrees. Appendix B and D shows the analysis for Receptors 1 64 and 65 124 respectively with a tilt angle of 15 degrees, whilst Appendix C and E shows the analysis for Receptors 1 64 and 65 124 respectively with a tilt angle of 35 degrees.
- 6.5. Table 6 1 shows the worst-case impact at each receptor, based on a theoretical modelled impact without consideration of existing or proposed local vegetation or other obstacles (ie a bare-earth scenario) and assuming no cloud at any point in the year.

| G | | Possible m Site | Potential Glare Impact (per year) | | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|--------|-----|--------------------|-----------------------------------|-------|------------------------|----------------------------------|--------------------------------------|--------------------------|
| | AM | РМ | Minutes | Hours | of Impact | VISIOIIILY | Mitigation | (Degrees) |
| 1(1) | No | No | 0 | 0 | None | None | None | N/A |
| 2 (1) | No | No | 0 | 0 | None | None | None | N/A |
| 3 | No | No | 0 | 0 | None | None | None | N/A |
| 4 | No | No | 0 | 0 | None | None | None | N/A |
| 5 | Yes | No | 379 | 6.32 | Low | None | None | 35 |
| 6 (2) | No | No | 0 | 0 | None | None | None | N/A |
| 7 | No | No | 0 | 0 | None | None | None | N/A |
| 8 (3) | Yes | No | 85 | 1.42 | Low | None | None | 35 |
| 9 (3) | Yes | No | 353 | 5.88 | Low | None | None | 35 |
| 10 (3) | Yes | No | 1053 | 17.55 | Low | None | None | 35 |
| 11 (4) | Yes | No | 1103 | 18.38 | Low | None | None | 35 |
| 12 (4) | Yes | No | 1325 | 22.08 | Medium | None | None | 35 |
| 13 (4) | Yes | No | 266 | 4.43 | Low | None | None | 35 |
| 14 (4) | Yes | No | 772 | 12.87 | Low | None | None | 35 |

Table 6 - 1: Potential for Glint and Glare Impact on Residential Receptors (Bald Earth)



| Receptor | | Glint Possible from Site | Potential Glare | Potential Glare Impact (per year) | | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|----------|-----|-----------------------------|-----------------|-----------------------------------|-----------|----------------------------------|--------------------------------------|--------------------------|
| | AM | PM | Minutes | Hours | of Impact | VISIONILY | Mitigation | (Degrees) |
| 15 (4) | Yes | No | 569 | 9.48 | Low | None | None | 15 |
| 16 (4) | Yes | No | 351 | 5.85 | Low | None | None | 15 |
| 17 | No | No | 0 | 0 | None | None | None | N/A |
| 18 | Yes | No | 209 | 3.48 | Low | None | None | 15 |
| 19 | Yes | No | 36 | 0.60 | Low | None | None | 35 |
| 20 | Yes | No | 540 | 9.00 | Low | None | None | 35 |
| 21 (5) | Yes | No | 175 | 2.92 | Low | None | None | 15 |
| 22 (5) | Yes | No | 408 | 6.80 | Low | None | None | 35 |
| 23 | Yes | No | 188 | 3.13 | Low | None | None | 35 |
| 24 (6) | Yes | No | 208 | 3.47 | Low | None | None | 15 |
| 25 (6) | Yes | No | 112 | 1.87 | Low | None | None | 15 |
| 26 (6) | Yes | No | 19 | 0.32 | Low | None | None | 15 |
| 27 (6) | Yes | No | 167 | 2.78 | Low | None | None | 35 |
| 28 | Yes | Yes | 892 | 14.87 | Low | None | None | 35 |
| 29 | No | Yes | 32 | 0.53 | Low | None | None | 15 |



| | | Possible m Site | Potential Glare Impact (per year) | | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|--------|----|--------------------|-----------------------------------|-------|------------------------|----------------------------------|--------------------------------------|--------------------------|
| | AM | PM | Minutes | Hours | of Impact | VISIONILY | Mitigation | (Degrees) |
| 30 | No | No | 0 | 0 | None | None | None | N/A |
| 31 | No | Yes | 8 | 0.13 | Low | None | None | 35 |
| 32 | No | No | 0 | 0 | None | None | None | N/A |
| 33 | No | No | 0 | 0 | None | None | None | N/A |
| 34 | No | No | 0 | 0 | None | None | None | N/A |
| 35 | No | Yes | 6 | 0.10 | Low | None | None | 35 |
| 36 | No | No | 0 | 0 | None | None | None | N/A |
| 37 | No | No | 0 | 0 | None | None | None | N/A |
| 38 (7) | No | No | 0 | 0 | None | None | None | N/A |
| 39 (7) | No | No | 0 | 0 | None | None | None | N/A |
| 40 (7) | No | No | 0 | 0 | None | None | None | N/A |
| 41 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 42 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 43 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 44 (8) | No | No | 0 | 0 | None | None | None | N/A |



| Receptor | Glint Possible from Site | | Potential Glare Impact (per year) | | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|----------|-----------------------------|-----|-----------------------------------|-------|------------------------|----------------------------------|--------------------------------------|--------------------------|
| | AM | PM | Minutes | Hours | of Impact | VISIONILY | Mitigation | (Degrees) |
| 45 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 46 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 47 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 48 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 49 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 50 (8) | No | No | 0 | 0 | None | None | None | N/A |
| 51 (8) | No | Yes | 311 | 5.18 | Low | None | None | 15 |
| 52 | No | No | 0 | 0 | None | None | None | N/A |
| 53 | No | No | 0 | 0 | None | None | None | N/A |
| 54 | No | No | 0 | 0 | None | None | None | N/A |
| 55 | No | No | 0 | 0 | None | None | None | N/A |
| 56 | No | No | 0 | 0 | None | None | None | N/A |
| 57 | No | No | 0 | 0 | None | None | None | N/A |
| 58 | No | No | 0 | 0 | None | None | None | N/A |
| 59 | No | Yes | 40 | 0.67 | Low | None | None | 15 |



| Receptor | | Possible m Site | Potential Glare | Impact (per year) | Magnitude | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|----------|----|--------------------|-----------------|-------------------|-----------|----------------------------------|--------------------------------------|--------------------------|
| | AM | PM | Minutes | Hours | of Impact | VISIONILY | Mitigation | (Degrees) |
| 60 | No | Yes | 530 | 8.83 | Low | None | None | 15 |
| 61 (9) | No | Yes | 362 | 6.03 | Low | None | None | 35 |
| 62 (9) | No | Yes | 531 | 8.85 | Low | None | None | 35 |
| 63 (9) | No | Yes | 658 | 10.97 | Low | None | None | 35 |
| 64 (9) | No | Yes | 583 | 9.72 | Low | None | None | 35 |
| 65 | No | Yes | 318 | 5.30 | Low | None | None | 15 |
| 66 | No | Yes | 215 | 3.58 | Low | None | None | 15 |
| 67 | No | Yes | 2517 | 41.95 | High | None | None | 15 |
| 68 | No | Yes | 2338 | 38.97 | High | None | None | 15 |
| 69 | No | Yes | 2336 | 38.93 | High | None | None | 15 |
| 70 | No | Yes | 1546 | 25.77 | Medium | None | None | 15 |
| 71 | No | Yes | 1909 | 31.82 | High | None | None | 15 |
| 72 | No | Yes | 2125 | 35.42 | High | None | None | 15 |
| 73 | No | Yes | 2588 | 43.13 | High | None | None | 15 |
| 74 | No | Yes | 2651 | 44.18 | High | Low | None | 15 |



| Receptor | Glint Possible from Site eceptor | | Potential Glare Impact (per year) | | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|----------|--|-----|-----------------------------------|-------|------------------------|----------------------------------|--------------------------------------|--------------------------|
| | AM | PM | Minutes | Hours | of Impact | visibility | Mitigation | (Degrees) |
| 75 | No | Yes | 792 | 13.20 | Low | None | None | 35 |
| 76 | Yes | No | 95 | 1.58 | Low | None | None | 15 |
| 77 | Yes | No | 112 | 1.87 | Low | None | None | 15 |
| 78 | Yes | No | 101 | 1.68 | Low | None | None | 15 |
| 79 | Yes | No | 64 | 1.07 | Low | Low | None | 15 |
| 80 | Yes | No | 63 | 1.05 | Low | None | None | 15 |
| 81 | Yes | No | 24 | 0.40 | Low | None | None | 15 |
| 82 | Yes | No | 16 | 0.27 | Low | None | None | 15 |
| 83 | No | No | 0 | 0 | None | None | None | N/A |
| 84 | No | No | 0 | 0 | None | None | None | N/A |
| 85 | Yes | No | 16 | 0.27 | Low | None | None | 15 |
| 86 | Yes | No | 6 | 0.10 | Low | None | None | 15 |
| 87 | No | No | 0 | 0 | None | None | None | N/A |
| 88 | Yes | Yes | 1527 | 25.45 | Medium | Low | None | 35 |
| 89 | Yes | No | 3 | 0.05 | Low | None | None | 15 |



| Receptor | Glint Possible from Site Receptor | | Potential Glare Impact (per year) | | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|----------|---|----|-----------------------------------|-------|------------------------|----------------------------------|--------------------------------------|--------------------------|
| | AM | PM | Minutes | Hours | of Impact | VISIONILY | Mitigation | (Degrees) |
| 90 | No | No | 0 | 0 | None | None | None | N/A |
| 91 | No | No | 0 | 0 | None | None | None | N/A |
| 92 | No | No | 0 | 0 | None | None | None | N/A |
| 93 | No | No | 0 | 0 | None | None | None | N/A |
| 94 (10) | No | No | 0 | 0 | None | None | None | N/A |
| 95 (10) | No | No | 0 | 0 | None | None | None | N/A |
| 96 (10) | No | No | 0 | 0 | None | None | None | N/A |
| 97 (10) | No | No | 0 | 0 | None | None | None | N/A |
| 98 (10) | No | No | 0 | 0 | None | None | None | N/A |
| 99 (10) | No | No | 0 | 0 | None | None | None | N/A |
| 100 (11) | No | No | 0 | 0 | None | None | None | N/A |
| 101 (11) | No | No | 0 | 0 | None | None | None | N/A |
| 102 (11) | No | No | 0 | 0 | None | None | None | N/A |
| 103 | No | No | 0 | 0 | None | None | None | N/A |
| 104 | No | No | 0 | 0 | None | None | None | N/A |



| Receptor | Glint Possible from Site | | Potential Glare | Impact (per year) | Magnitude | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|----------|-----------------------------|----|-----------------|-------------------|-----------|----------------------------------|--------------------------------------|--------------------------|
| | AM | PM | Minutes | Hours | of Impact | visibility | Mitigation | (Degrees) |
| 105 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 106 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 107 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 108 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 109 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 110 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 111 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 112 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 113 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 114 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 115 (12) | No | No | 0 | 0 | None | None | None | N/A |
| 116 | No | No | 0 | 0 | None | None | None | N/A |
| 117 | No | No | 0 | 0 | None | None | None | N/A |
| 118 | No | No | 0 | 0 | None | None | None | N/A |
| 119 | No | No | 0 | 0 | None | None | None | N/A |



| Receptor | Glint Possible from Site | | Potential Glare Impact (per year) | | Magnitude | Impact with Actual Visibility | Impact with Actual Visibility and | Worst Case Tilt Angle |
|----------|-----------------------------|----|-----------------------------------|-------|-----------|----------------------------------|--------------------------------------|--------------------------|
| · | AM | PM | Minutes | Hours | of Impact | VISIDIIILY | Mitigation | (Degrees) |
| 120 | No | No | 0 | 0 | None | None | None | N/A |
| 121 | No | No | 0 | 0 | None | None | None | N/A |
| 122 | No | No | 0 | 0 | None | None | None | N/A |
| 123 | No | No | 0 | 0 | None | None | None | N/A |
| 124 | No | No | 0 | 0 | None | None | None | N/A |



- 6.6. As can be seen in Table 6 -1, there is a **High** impact at seven receptors, **Medium** impact at three receptors, including one residential area, **Low** impact at 43 receptors, including five residential areas and a **None** impact at 71 receptors, including six residential areas. **Appendix B E** shows detailed analysis of when the glare impacts are possible, whilst also showing which parts of the solar farm the solar glare is reflected from.
- 6.7. **Appendix N** shows Google Earth images that give an insight into how each receptor will be impacted by the glint and glare from the Solar PV Site. There is a mixture of images used, which include aerial, ground level and street level. The aerial images show the location of the receptor with the solar farm drawn as a white polygon and can be seen on the images when the solar farm is theoretically visible. The area of the solar farm from where reflections may be possible has been drawn as a yellow polygon. The ground level terrain is based on the height data of the surrounding land showing no intervening vegetation or buildings. The white and yellow polygons can be seen in this view also. The street view gives a good indication as to whether the area of the solar farm where reflections are theoretically possible will be visible from the receptor point. Also, where appropriate images that have been taken from within the Solar PV Site have been used to show up to date imagery.

Receptor 5 (Group A Receptor 5)

- 6.8. The 'Glare Reflections on PV Footprint' chart in **Appendix D** shows that reflections from a central section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.9. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptor. The second image is an image with a view towards the receptor from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 8 – 10 (Group A Receptors 8 - 10)

- 6.10. The 'Glare Reflections on PV Footprint' chart in **Appendix D** shows that reflections from a central section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.11. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptors. The second image is an image with a view towards the receptors from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to

screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 11, 12 and 14 - 16 (Group A Receptors 11, 12 and 14 - 16)

- 6.12. The 'Glare Reflections on PV Footprint' chart in **Appendix B and D** shows that reflections from a south west section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.13. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptors. The second image is an image with a view towards the receptors from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptor 13 (Group A Receptor 13)

- 6.14. The 'Glare Reflections on PV Footprint' chart in **Appendix D** shows that reflections from a south west section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.15. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptor. The second image is a photo taken from a south west area of the North Array (see **Figure 5: Appendix A**) with a view towards the receptor. This image confirms that the vegetation and intervening buildings are sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduce to **None**.

Receptors 18 and 19 (Group A Receptors 18 and 19)

- 6.16. The 'Glare Reflections on PV Footprint' chart in **Appendix B and D** shows that reflections from a south west section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.17. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptors. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptor 20 (Group A Receptor 20)

- 6.18. The 'Glare Reflections on PV Footprint' chart in **Appendix D** shows that reflections from a south west section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.19. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation and intervening buildings are sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 21 – 27 (Group A Receptors 21 - 27)

- 6.20. The 'Glare Reflections on PV Footprint' chart in **Appendix B and D** shows that reflections from a south west section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.21. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptors. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptor 28 (Group A Receptor 28)

- 6.22. The 'Glare Reflections on PV Footprint' chart in **Appendix D** shows that reflections from a south west and south east section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.23. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation to the west of the receptor and intervening buildings to the east of the receptor. The second image is a street view image with a view towards the receptor. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site to the west of the receptor and the intervening buildings are sufficient to screen all views of the Solar PV Site to the east of the receptor where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptor 29 (Group A Receptor 29)

- 6.24. The 'Glare Reflections on PV Footprint' chart in **Appendix B** shows that reflections from a south west section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.25. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptor. The second image is a street view image with a view towards the receptor. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 31 and 45 (Group A Receptors 31 and 35)

- 6.26. The 'Glare Reflections on PV Footprint' chart in **Appendix B** shows that reflections from a northern section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.27. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows dense vegetation and intervening buildings between the Solar PV Site. The second image is a photo taken from a north east area of the North Array with a view east towards the receptor. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptor 51 (Group A Receptor 51)

- 6.28. The 'Glare Reflections on PV Footprint' chart in **Appendix D** shows that reflections from the northern half of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.29. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is an image with a view towards the receptor from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**

Receptors 59 and 60 (Group A Receptors 59 and 60)

6.30. The 'Glare Reflections on PV Footprint' chart in **Appendix B** shows that reflections from a northern section of the Central Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.

6.31. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation and intervening buildings are sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 61 - 64 (Group A Receptors 61 - 64)

- 6.32. The 'Glare Reflections on PV Footprint' chart in **Appendix D** shows that reflections from a northern section of the Central Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.33. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 65 and 66 (Group B Receptors 1 and 2)

- 6.34. The 'Glare Reflections on PV Footprint' chart in **Appendix C and E** shows that reflections from a central section of the Central Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.35. The first image in Appendix N is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows dense vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view of the vegetation to the west of the receptors. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to None.

Receptors 67 – 69 (Group B Receptors 3 - 5)

- 6.36. The 'Glare Reflections on PV Footprint' chart in **Appendix C and E** shows that reflections from a central section of the Central Array, a western section of the North Array and a small southern section of the East Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.37. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second and third images were taken (red and yellow dots respectively). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view of the vegetation

to the west of the receptors and the third image is a street view image with a view towards the East Array. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 70 – 72 (Group B Receptors 6 - 8)

- 6.38. The 'Glare Reflections on PV Footprint' chart in Appendix E shows that reflections from a southern section of the Central Array and a south west section of the North Array (see Figure 6: Appendix A) of the Solar PV Site can potentially impact on the receptors.
- 6.39. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptor 73 (Group B Receptor 9)

- 6.40. The 'Glare Reflections on PV Footprint' chart in **Appendix E** shows that reflections from a southern section of the Central Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.41. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptor. The second image is an image with a view towards the receptor from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**

Receptor 74 (Group B Receptor 10)

- 6.42. The 'Glare Reflections on PV Footprint' chart in Appendix E shows that reflections from a small south west section of the Central Array and a northern section of the South Array (see Figure 6: Appendix A) of the Solar PV Site can potentially impact on the receptor.
- 6.43. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second and third images were taken (red and blue dots respectively). This image shows vegetation between the Solar PV Site and the receptor. The second image is a photo taken from a northern area of the South Array (see **Figure 6: Appendix A**) in the Solar PV Site with a view towards the receptor. These images confirm that the vegetation is sufficient to screen all views of the South Array in the Solar PV Site where glint and glare is possible. The third image is a photo taken from a south west area of the Central Array in the Solar PV Site with a view towards the receptor. This image

confirms that the vegetation within the Solar PV Site is sufficient to screen ground floor views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **Low**.

Receptor 75 (Group B Receptor 11)

- 6.44. The 'Glare Reflections on PV Footprint' chart in **Appendix E** shows that reflections from a central section of the South Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.45. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptor. The second image is a photo taken from a central area of the South Array (see **Figure 6: Appendix A**) with a view towards the receptor. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 76 – 78 (Group B Receptors 12 - 14)

- 6.46. The 'Glare Reflections on PV Footprint' chart in **Appendix C** shows that reflections from a south west section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptors.
- 6.47. The first image in **Appendix N** is an aerial view which shows the location of the receptors (yellow pins) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation and intervening buildings are sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptor 79 (Group B Receptor 15)

- 6.48. The 'Glare Reflections on PV Footprint' chart in **Appendix C** shows that reflections from a south west section of the South Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.49. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is insufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact remains **Low**.

Receptor 80 (Group B Receptor 16)

- 6.50. The 'Glare Reflections on PV Footprint' chart in **Appendix C** shows that reflections from a south west section of the South Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.51. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation and intervening buildings between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 81 and 82 (Group B Receptors 17 and 18)

- 6.52. The 'Glare Reflections on PV Footprint' chart in **Appendix C** shows that reflections from a south west section of the South Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.53. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 85 and 86 (Group B Receptors 21 and 22

- 6.54. The 'Glare Reflections on PV Footprint' chart in **Appendix C** shows that reflections from a south east section of the South Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.55. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Receptors 88 (Group B Receptor 24)

6.56. The 'Glare Reflections on PV Footprint' chart in **Appendix E** shows that reflections from a south east section and a small south west section of the South Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.

6.57. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second and third images were taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view towards the south west section of the South Array in the Solar PV Site. This image confirms that the vegetation is insufficient to screen all views of the Solar PV Site where glint and glare is possible. The third image is a street view image with a view towards the south Array in the Solar PV Site. This section of the South Array in the Solar PV Site. This image confirms that the vegetation is a street view image with a view towards the south east section of the South Array in the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the south west section of the South Array in the Solar PV Site. Therefore, the impact reduces to Low.

Receptors 89 (Group B Receptor 25)

- 6.58. The 'Glare Reflections on PV Footprint' chart in **Appendix C** shows that reflections from a small south east section of the South Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.59. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, and the location from which the second image was taken (red dot). This image shows vegetation between the Solar PV Site and the receptor. The second image is a street view image with a view towards the Solar PV Site. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Residential Area 1

6.60. This encompasses a number of residential receptors including those at Receptors 1 and 2 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these two receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 2

6.61. This encompasses a number of residential receptors including those at Receptor 6 (assessed previously) (See **Figure 1: Appendix A**). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments this receptor, the impacts on the other receptors within this area are assessed as being **None (worst case scenario)**.

Residential Area 3

6.62. This encompasses a number of residential receptors including those at Receptors 8 - 10 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these three receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 4

6.63. This encompasses a number of residential receptors including those at Receptors 11 - 16 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these six receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 5

6.64. This encompasses a number of residential receptors including those at Receptors 21 and 22 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these two receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 6

6.65. This encompasses a number of residential receptors including those at Receptors 24 - 27 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these four receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 7

6.66. This encompasses a number of residential receptors including those at Receptors 38 - 40 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and

it was concluded their impacts were similar. As per the assessments of these three receptors, the impacts on the other receptors within this area are assessed as being **None (worst case scenario)**.

Residential Area 8

6.67. This encompasses a number of residential receptors including those at Receptors 41 - 51 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these 11 receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 9

6.68. This encompasses a number of residential receptors including those at Receptors 61 - 64 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these five receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 10

6.69. This encompasses a number of residential receptors including those at Receptors 94 - 99 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these six receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 11

6.70. This encompasses a number of residential receptors including those at Receptors 100 - 102 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these three receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Residential Area 12

6.71. This encompasses a number of residential receptors including those at Receptors 105 - 115 (assessed previously) (See Figure 1: Appendix A). Each receptor assessed represents multiple receptors as they are in close proximity of each other, so the worst-case scenario is assumed for the impact of glint and glare. All receptors were considered within the visibility analysis, and it was concluded their impacts were similar. As per the assessments of these 11 receptors, the impacts on the other receptors within this area are assessed as being None (worst case scenario).

Road Receptors

- 6.72. **Table 6 2** shows a summary of the modelling results for each of the Road Receptor Points whilst the detailed results and ocular impact charts can be viewed in **Appendix F and G**.
- 6.73. Appendix G shows the analysis for a tilt angle of 15 degrees, whilst Appendix F shows the analysis for a tilt angle of 35 degrees.
- 6.74. The 20 receptors (69 88) within the no-reflection zones outlined previously have been excluded from the detailed modelling as they will never receive glint and glare impacts from the Scheme.
- 6.75. Table 6 -2 shows the worst-case impact at each receptor, based on a theoretical modelled impact without consideration of existing or proposed local vegetation or other obstacles (ie a bare-earth scenario) and assuming no cloud at any point in the year.

| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|-------------------------------------|---|--|
| 1 | 0 | 0 | 0 | None | None | None | N/A |
| 2 | 0 | 0 | 0 | None | None | None | N/A |
| 3 | 0 | 0 | 0 | None | None | None | N/A |
| 4 | 2426 | 90 | 0 | High | None | None | 15 |
| 5 | 1965 | 43 | 0 | High | None | None | 15 |
| 6 | 1145 | 2 | 0 | High | None | None | 15 |
| 7 | 694 | 22 | 0 | High | None | None | 15 |
| 8 | 185 | 0 | 0 | Low | None | None | 15 |
| 9 | 0 | 0 | 0 | None | None | None | N/A |
| 10 | 451 | 0 | 0 | Low | None | None | 15 |



| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|-------------------------------------|---|--|
| 11 | 4355 | 0 | 0 | Low | None | None | 15 |
| 12 | 1232 | 0 | 0 | Low | None | None | 15 |
| 13 | 1633 | 0 | 0 | Low | None | None | 15 |
| 14 | 1185 | 0 | 0 | Low | None | None | 35 |
| 15 | 855 | 0 | 0 | Low | None | None | 35 |
| 16 | 928 | 0 | 0 | Low | None | None | 15 |
| 17 | 775 | 0 | 0 | Low | None | None | 15 |
| 18 | 790 | 0 | 0 | Low | None | None | 15 |
| 19 | 832 | 0 | 0 | Low | None | None | 15 |
| 20 | 1136 | 0 | 0 | Low | None | None | 15 |
| 21 | 1241 | 70 | 0 | High | None | None | 15 |



| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|-------------------------------------|---|--|
| 22 | 1520 | 528 | 0 | High | None | None | 35 |
| 23 | 27 | 0 | 0 | Low | None | None | 35 |
| 24 | 1389 | 754 | 0 | High | None | None | 35 |
| 25 | 34 | 0 | 0 | Low | None | None | 35 |
| 26 | 536 | 0 | 0 | Low | None | None | 15 |
| 27 | 1653 | 394 | 0 | High | None | None | 35 |
| 28 | 2607 | 980 | 0 | High | None | None | 15 |
| 29 | 1578 | 2682 | 0 | High | None | None | 35 |
| 30 | 1022 | 1701 | 0 | High | None | None | 35 |
| 31 | 1567 | 2399 | 0 | High | None | None | 35 |
| 32 | 3111 | 4824 | 0 | High | None | None | 35 |



| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|-------------------------------------|---|--|
| 33 | 4724 | 1189 | 0 | High | None | None | 15 |
| 34 | 5541 | 465 | 0 | High | None | None | 35 |
| 35 | 5590 | 195 | 0 | High | None | None | 35 |
| 36 | 3560 | 0 | 0 | Low | None | None | 35 |
| 37 | 1099 | 0 | 0 | Low | None | None | 35 |
| 38 | 0 | 0 | 0 | None | None | None | N/A |
| 39 | 3366 | 150 | 0 | High | None | None | 35 |
| 40 | 3711 | 120 | 0 | High | None | None | 35 |
| 41 | 3926 | 174 | 0 | High | None | None | 35 |
| 42 | 3653 | 98 | 0 | High | None | None | 35 |
| 43 | 3360 | 88 | 0 | High | None | None | 15 |



| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|-------------------------------------|---|--|
| 44 | 2640 | 285 | 0 | High | None | None | 35 |
| 45 | 2408 | 300 | 0 | High | None | None | 35 |
| 46 | 3091 | 189 | 0 | High | None | None | 35 |
| 47 | 2541 | 964 | 0 | High | None | None | 35 |
| 48 | 2584 | 1206 | 0 | High | None | None | 35 |
| 49 | 3100 | 425 | 0 | High | None | None | 15 |
| 50 | 3490 | 117 | 0 | High | None | None | 15 |
| 51 | 4664 | 328 | 0 | High | None | None | 35 |
| 52 | 3425 | 72 | 0 | High | None | None | 15 |
| 53 | 5068 | 460 | 0 | High | None | None | 35 |
| 54 | 4452 | 622 | 0 | High | None | None | 35 |



| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|-------------------------------------|---|--|
| 55 | 3840 | 1437 | 0 | High | None | None | 35 |
| 56 | 2737 | 2164 | 0 | High | None | None | 35 |
| 57 | 2847 | 1661 | 0 | High | None | None | 35 |
| 58 | 2761 | 1290 | 0 | High | None | None | 35 |
| 59 | 2819 | 802 | 0 | High | None | None | 15 |
| 60 | 2865 | 57 | 0 | High | None | None | 15 |
| 61 | 2069 | 58 | 0 | High | None | None | 15 |
| 62 | 0 | 0 | 0 | None | None | None | N/A |
| 63 | 5468 | 354 | 0 | High | None | None | 35 |
| 64 | 1978 | 0 | 0 | Low | None | None | 35 |
| 65 | 0 | 0 | 0 | None | None | None | N/A |



| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | Impact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|-------------------------------------|---|--|
| 66 | 0 | 0 | 0 | None | None | None | N/A |
| 67 | 414 | 22 | 0 | High | None | None | 35 |
| 68 | 175 | 0 | 0 | Low | None | None | 35 |





6.76. As can be seen in

- 6.77. **Table 6 -** 2, there are 41 receptors that have potential glare impacts with the "potential for after-image" (Yellow Glare), which is a **High** impact, and 19 receptors with the "low potential for after-image" (Green Glare), which is a **Low** impact. **Appendix F and G** show detailed analysis of when the glint and glare impacts are possible, whilst also showing from which parts of the Solar PV Site the solar glint is reflected from.
- 6.78. **Appendix N** shows Google Earth images taken towards the Solar PV Site location at each of the receptor points where an impact is anticipated. The first image is a ground level terrain view and is based on the height data of the surrounding land showing no intervening vegetation or buildings. The Solar PV Site has been drawn as a white polygon and can be seen on the images when the Solar PV Site is theoretically visible. The area of the Solar PV Site from where reflections may be possible has been drawn as a yellow or green polygon. The second image is a street view image pointing in the same direction as the terrain image. This gives a good indication as to whether the area of the Solar PV Site where reflections are theoretically possible will be visible from the receptor point. For some receptors, a field of view (FOV) has been drawn between two red lines, where the glare is situated outside this FOV, and therefore the impact is reduced to **None**.
- 6.79. As can be seen in **Appendix N**, views of the Solar PV Site from those with a potential glare impact, by a mixture of intervening vegetation, topography and buildings or are outside the field of view of the driver. Therefore, impacts upon these receptors reduce to **None**.

Rail Receptors

6.80.

- 6.81. **Table 6** 3 shows a summary of the modelling results for each of the Rail Receptor Points whilst the detailed results and ocular impact charts can be viewed in **Appendix H and I**.
- 6.82. Appendix H shows the analysis for a tilt angle of 15 degrees, whilst Appendix I shows the analysis for a tilt angle of 35 degrees.
- 6.83. The one receptor (22) within the no-reflection zones outlined previously has been excluded from the detailed modelling as it will never receive glint and glare impacts from the Scheme.
- 6.84. Table 6 3 shows the worst-case impact at each receptor, based on a theoretical modelled impact without consideration of existing or proposed local vegetation or other obstacles (ie a bare-earth scenario) and assuming no cloud at any point in the year.

Table 6 - 3: Potential for Glint and Glare Impact on Rail Based Receptors

| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | lmpact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|--|---|--|
| 1 | 0 | 0 | 0 | None | None | None | N/A |
| 2 | 0 | 0 | 0 | None | None | None | N/A |
| 3 | 0 | 0 | 0 | None | None | None | N/A |
| 4 | 0 | 0 | 0 | None | None | None | N/A |
| 5 | 0 | 0 | 0 | None | None | None | N/A |
| 6 | 621 | 90 | 0 | High | None | None | 35 |
| 7 | 1301 | 519 | 0 | High | None | None | 35 |
| 8 | 1309 | 362 | 0 | High | None | None | 35 |
| 9 | 968 | 0 | 0 | Low | None | None | 15 |
| 10 | 1635 | 0 | 0 | Low | None | None | 15 |
| 11 | 1470 | 0 | 0 | Low | None | None | 35 |



Green

Yellow

Red

| | | | Page 68 of 109 |
|---------------|--|---|--|
| itude pact | lmpact with Actual Visibility | Impact with Actual Visibility and Mitigation | Worst Case Tilt Angle (degrees) |

| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | with Actual Visibility | Actual Visibility and Mitigation | Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|------------------------------|---|---------------------------------|
| 12 | 3069 | 138 | 0 | High | None | None | 15 |
| 13 | 3939 | 76 | 0 | High | None | None | 35 |
| 14 | 4466 | 363 | 0 | High | None | None | 35 |
| 15 | 3592 | 268 | 0 | High | None | None | 35 |
| 16 | 3230 | 127 | 0 | High | None | None | 35 CV |
| 17 | 2876 | 192 | 0 | High | None | None | a5 |
| 18 | 2407 | 95 | 0 | High | None | None | 15 |
| 19 | 1804 | 16 | 0 | High | None | None | 15 |
| 20 | 0 | 0 | 0 | None | None | None | N/A |
| 21 | 0 | 0 | 0 | None | None | None | N/A |

- 6.85. As can be seen in Table 6 3, there are 11 receptor points have potential glare impacts with the "potential for after-image" (Yellow Glare), which is a High impact, and three receptors with the "low potential for after-image" (Green Glare), which is a Low impact. Appendix H and I show detailed analysis of when the glint and glare impacts are possible, whilst also showing from which parts of the Solar PV Site the solar glint is reflected from.
- 6.86. Appendix N shows Google Earth images that give an insight into how each receptor will be impacted by the glint and glare from the Solar PV Site. There is a mixture of images used, which include aerial, ground level and street level. The aerial images show the location of the receptor with the solar farm drawn as a white polygon and can be seen on the images when the solar farm is theoretically visible, as well as the field of view of a train driver drawn between two red lines. The area of the solar farm from where reflections may be possible has been drawn as a yellow or green polygon. The ground level terrain is based on the height data of the surrounding land showing no intervening vegetation or buildings. The white and yellow polygons can be seen in this view also. The street view gives a good indication as to whether the area of the solar farm where reflections are theoretically possible will be visible from the receptor point. Also, where appropriate images that have been taken from within the Site have been used to show up to date imagery.

Receptor 6

- 6.87. The 'Glare Reflections on PV Footprint' chart in **Appendix I** shows that reflections from a northern section of the North Array (see **Figure 56 Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.88. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines) and the location from which the second image was taken (red dot). The second image is an image with a view towards the receptors from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where glint and glare is possible and the areas of the Solar PV Site where glint and glare is possible and the areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

- 6.89. The 'Glare Reflections on PV Footprint' chart in **Appendix I** shows that reflections from the northern half of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.90. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines) and the location from which the second image was taken (red dot). The second image is an image with a view towards the receptors from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where



glint and glare is possible and the areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Receptor 8

- 6.91. The 'Glare Reflections on PV Footprint' chart in **Appendix I** shows that reflections from the northern half of the North Array, a northern section of the Central Array and a small northern section of the East Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.92. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines) and the location from which the second image was taken (red dot). The second image is an image with a view towards the receptors from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where glint and glare is possible and the areas of the Solar PV Site where glint and glare is possible and the areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Receptor 9

- 6.93. The 'Glare Reflections on PV Footprint' chart in **Appendix H** shows that reflections from a central section of the North Array, a northern section of the Central Array and a northern section of the East Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.94. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines) and the location from which the second image was taken (red dot). The second image is an image with a view towards the receptors from within the Solar PV Site. This image confirms that the vegetation within the Solar PV Site is sufficient to screen all views of the Solar PV Site where glint and glare is possible and the areas of the Solar PV Site where glint and glare is possible and the areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

- 6.95. The 'Glare Reflections on PV Footprint' chart in Appendix H shows that reflections from the northern half of the Central Array and most, except a southern section, of the East Array (see Figure 6: Appendix A) of the Solar PV Site can potentially impact on the receptor.
- 6.96. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the Solar PV Site. These images confirm that the vegetation and intervening buildings are sufficient to screen all views of the Solar PV Site where glint and glare

is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Receptor 11

- 6.97. The 'Glare Reflections on PV Footprint' chart in **Appendix I** shows that reflections from a south west section of the North Array, the northern half of the Central Array and all the East Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.98. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the Solar PV Site. These images confirm that the vegetation and intervening buildings are sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Receptor 12

- 6.99. The 'Glare Reflections on PV Footprint' chart in **Appendix H** shows that reflections from a south west section of the North Array, a small northern section of the South Array and all the East Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.100. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the Solar PV Site. These images confirm that the vegetation and intervening buildings are sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

- 6.101. The 'Glare Reflections on PV Footprint' chart in **Appendix I** shows that reflections from a south west section and a south east section of the North Array, a northern section of the South Array and all the East Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.102. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the Solar PV Site. These images confirm that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Receptor 14

- 6.103. The 'Glare Reflections on PV Footprint' chart in Appendix I shows that reflections from a south east section of the North Array, the northern half of the South Array and all the East Array (see Figure 6: Appendix A) of the Solar PV Site can potentially impact on the receptor.
- 6.104. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the Solar PV Site. These images confirm that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Receptor 15

- 6.105. The 'Glare Reflections on PV Footprint' chart in **Appendix I** shows that reflections from a northern section of the South Array and all the East Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.106. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the Solar PV Site. These images confirm that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

- 6.107. The 'Glare Reflections on PV Footprint' chart in **Appendix I** shows that reflections from a central section of the South Array and all the East Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.108. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site t, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the Solar PV Site. These images confirm that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Receptor 17

- 6.109. The 'Glare Reflections on PV Footprint' chart in Appendix I shows that reflections from a central section of the South Array and most, except a northern section, of the East Array (see Figure 6: Appendix A) of the Solar PV Site can potentially impact on the receptor.
- 6.110. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the receptor. These images confirm that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Receptor 18

- 6.111. The 'Glare Reflections on PV Footprint' chart in Appendix H shows that reflections from a south west section of the South Array and the southern half of the East Array (see Figure 6: Appendix A) of the Solar PV Site can potentially impact on the receptor.
- 6.112. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the receptor. These images confirm that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

- 6.113. The 'Glare Reflections on PV Footprint' chart in Appendix H shows that reflections from a south west section of the South Array and a southern section of the East Array (see Figure 6: Appendix A) of the Solar PV Site can potentially impact on the receptor.
- 6.114. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site, the field of view (FOV) of a train driver (red lines), and the location from which the second image was taken (red dot). The second image is a street view image with a view towards the receptor. These images confirm that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible and areas of the Solar PV Site where glint and glare is possible is outside the driver's field of view. Therefore, the impact reduces to **None**.

Bridleway Receptors

- 6.115. **Table 6 4** shows a summary of the modelling results for each of the Bridleway Receptor Points whilst the detailed results and ocular impact charts can be viewed in **Appendix J and K**.
- 6.116. The receptor (5) within the no-reflection zones outlined previously has been excluded from the detailed modelling as they will never receive glint and glare impacts from the Scheme.
- 6.117. Table 6 4 shows the worst-case impact at each receptor, based on a theoretical modelled impact without consideration of existing or proposed local vegetation or other obstacles (ie a bare-earth scenario) and assuming no cloud at any point in the year.

Table 6 - 4: Summary of Bridleway Glare Results

| Receptor | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Magnitude of Impact | Magnitude of Impact | lmpact with Actual Visibility | Worst Case Tilt Angle (degrees) |
|----------|--------------------------|---------------------------|------------------------|------------------------|------------------------|--|---------------------------------------|
| 1 | 70 | 0 | 0 | Low | None | None | 35 |
| 2 | 0 | 0 | 0 | None | None | None | N/A |
| 3 | 0 | 0 | 0 | None | None | None | N/A |
| 4 | 0 | 0 | 0 | None | None | None | N/A |





- 6.118. As can be seen in Table 6 4, there is one receptor points which has potential glare impacts with the "low potential for after-image" (Green Glare), which is a Low impact. Appendix J and K show detailed analysis of when the glint and glare impacts are possible, whilst also showing from which parts of the Solar PV Site the solar glint is reflected from.
- 6.119. Appendix N shows Google Earth images that give an insight into how each receptor will be impacted by the glint and glare from the Solar PV Site. There is a mixture of images used, which include aerial, ground level and street level. The aerial images show the location of the receptor with the solar farm drawn as a white polygon and can be seen on the images when the solar farm is theoretically visible, as well as the field of view of a train driver drawn between two red lines. The area of the solar farm from where reflections may be possible has been drawn as a yellow or green polygon. The ground level terrain is based on the height data of the surrounding land showing no intervening vegetation or buildings. The white and yellow polygons can be seen in this view also. The street view gives a good indication as to whether the area of the solar farm where reflections are theoretically possible will be visible from the receptor point. Also, where appropriate images that have been taken from within the Site have been used to show up to date imagery.

Receptor 1

- 6.120. The 'Glare Reflections on PV Footprint' chart in **Appendix K** shows that reflections from a northern section of the North Array (see **Figure 6: Appendix A**) of the Solar PV Site can potentially impact on the receptor.
- 6.121. The first image in **Appendix N** is an aerial view which shows the location of the receptor (yellow pin) in relation to the Solar PV Site and the location from which the second image was taken (red dot). The second image is a photo taken from a northern area of the North Array with a view east towards the receptor. This image confirms that the vegetation is sufficient to screen all views of the Solar PV Site where glint and glare is possible. Therefore, the impact reduces to **None**.

Aviation Receptors

- 6.122. Table 6 5 shows a summary of the modelling results for each of the runway approach paths and the ATCT's, whilst the detailed results and ocular impact charts can be viewed in Appendix L and M.
- 6.123. Appendix L shows the analysis for a tilt angle of 15 degrees, whilst Appendix M shows the analysis for a tilt angle of 35 degrees.



Table 6 - 5: Summary of Aviation Glare Results

| Component | Green Glare (mins) | Yellow Glare (mins) | Red Glare (mins) | Worst Case Tilt Angle (degrees) |
|------------|--------------------------|---------------------------|------------------------|---------------------------------------|
| | Donca | ster Sheffield Air | port | |
| Runway 02 | 0 | 0 | 0 | N/A |
| Runway 20 | 0 | 0 | 0 | N/A |
| ATCT | 0 | 0 | 0 | N/A |
| | Sherb | ourn-in-Elmet Airp | oort | |
| Runway 01 | 0 | 0 | 0 | N/A |
| Runway 19 | 0 | 0 | 0 | N/A |
| Runway 06 | 0 | 0 | 0 | N/A |
| Runway 24 | 0 | 0 | 0 | N/A |
| Runway 10 | 0 | 0 | 0 | N/A |
| Runway 28 | 0 | 0 | 0 | N/A |
| Runway 10G | 0 | 0 | 0 | N/A |
| Runway 28G | 0 | 0 | 0 | N/A |
| | | Church Farm | | |
| Runway 08 | 4373 | 473 | 0 | 15 |
| Runway 26 | 0 | 0 | 0 | N/A |
| | Brid | lge Cottage Airfie | ld | |
| Runway 01 | 0 | 0 | 0 | N/A |
| Runway 19 | 0 | 0 | 0 | N/A |
| Runway 18 | 0 | 0 | 0 | N/A |
| Runway 36 | 0 | 0 | 0 | N/A |

6.124. As can be seen in **Table 6 - 5**, there are no Glare impacts for the receptors at Doncaster Sheffield Airport, Sherburn-in-Elmet Airport, Bridge Cottage Airfield or the Runway 26 approach path at Church Farm. There is yellow glare and green glare potential for the Runway 08 approach path at Church Farm. Green glare is an **acceptable impact** upon runways according to FAA guidance.

- 6.125. To determine the actual impact of glare for pilots upon approach at Runway 08 at Church Farm, a visibility assessment of where the sun will be located at the time of impact in relation to each array has been undertaken, with these images visible in Appendix N. The approach path to Runway 08 has been drawn as a red line.
- 6.126. As can be seen in **Appendix N**, potential yellow glare impacts occur from the South Array within the Solar PV Site when the sun is low in the sky and directly behind the areas of the Solar PV Site that have potential to cause glare impacts.
- 6.127. As outlined in **paragraph 4.16** the sun's reflections will be far greater than those reflections from the solar array. Pilots on approach are often landing into the sun at sunset or sunrise. The sun's impact can be mitigated by wearing sunglasses, using darkened cockpit sun visors, overflying and inspecting the runway, landing in the opposite direction if wind conditions allow and planning their flight to land outside the times when sun glare if possible. In addition, given the glare impacts occur at or just after sunrise and the type of small aircraft using this airfield, it is unlikely that these aircraft will be setting off early enough (in the dark) to arrive at the times at which glare is predicted to occur for approaches to Runway 08 approach path at Church Farm. Also, given the tree line at the approach end of Runway 08, pilots will most likely use the Runway 26 approach. The most recent Google Earth aerial imagery from 26th May 2023 suggests that the airfield is currently disused.
- 6.128. It is important to note that these predicted results are the absolute worst-case scenario as the model does not account for variations such as cloud cover. Once cloud cover is considered, the total duration of predicted glare will decrease significantly and as such, will decrease impact further. Additionally, as outlined within the updated policy from the FAA and the CAA's CAP738 document, glare impacts have not been reported to cause pilots more impact than other existing infrastructure, such as; car parks, glass buildings and water bodies. Thus, the FAA have reduced the assessment criteria to only assess glare impacts ATCTs.
- 6.129. Given the following is stated within the NPS EN-3 "Whilst there is some evidence that glint and glare from solar farms can be experienced by pilots and air traffic controllers in certain conditions, there is no evidence that glint and glare from solar farms results in significant impairment on aircraft safety. Therefore, unless a significant impairment can be demonstrated, the Secretary of State is unlikely to give any more than limited weight to claims of aviation interference because of glint and glare from solar farms", and there are a significant number of solar farms co-located with airport land across the world with there yet to be a major issue due to glare, overall impacts on Aviation receptors is **Low** and **Not Significant**.

7. GROUND BASED RECEPTOR MITIGATION

- 7.1. No Mitigation is required due to the impacts found for the residential receptors being Low and None, and the impact found for road, rail and bridleway receptors being only None. Mitigation measures have been included to screen the Low impact views from Residential receptors 74, 79 and 88. This includes:
 - Native hedgerows to be planted/infilled and maintained to a height of at least 3.5m along the southern boundary of the Central Array and along a south west section and a southern section of the South Array (see Figure 5: Appendix A) in the Solar PV Site. This will screen views from Residential Receptors 74, 79 and 88. Therefore, the impacts reduce to None.
- 7.2. **Table 7 1, Table 7 2, Table 7 3 and Table 7 4** show the impacts at each stage of the glint and glare analysis, with the final residual impacts considered once the mitigation is in place.

| | Magnitude of Impact | | | | | |
|----------|---|------------------------------|------------------|--|--|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | | | |
| 1(1) | None | None | None | | | |
| 2 (1) | None | None | None | | | |
| 3 | None | None | None | | | |
| 4 | None | None | None | | | |
| 5 | Low | None | None | | | |
| 6 (2) | None | None | None | | | |
| 7 | None | None | None | | | |
| 8 (3) | Low | None | None | | | |
| 9 (3) | Low | None | None | | | |
| 10 (3) | Low | None | None | | | |
| 11 (4) | Low | None | None | | | |
| 12 (4) | Medium | None | None | | | |

Table 7 - 1: Residual Glint and Glare Impacts on Residential Receptors

| | Magnitude of Impact | | | | | |
|----------|---|------------------------------|------------------|--|--|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | | | |
| 13 (4) | Low | None | None | | | |
| 14 (4) | Low | None | None | | | |
| 15 (4) | Low | None | None | | | |
| 16 (4) | Low | None | None | | | |
| 17 | None | None | None | | | |
| 18 | Low | None | None | | | |
| 19 | Low | None | None | | | |
| 20 | Low | None | None | | | |
| 21 (5) | Low | None | None | | | |
| 22 (5) | Low | None | None | | | |
| 23 | Low | None | None | | | |
| 24 (6) | Low | None | None | | | |
| 25 (6) | Low | None | None | | | |
| 26 (6) | Low | None | None | | | |
| 27 (6) | Low | None | None | | | |
| 28 | Low | None | None | | | |
| 29 | Low | None | None | | | |
| 30 | None | None | None | | | |
| 31 | Low | None | None | | | |
| 32 | None | None | None | | | |
| 33 | None | None | None | | | |
| 34 | None | None | None | | | |
| 35 | Low | None | None | | | |
| 36 | None | None | None | | | |

| | Magnitude of Impact | | | | | |
|----------|---|------------------------------|------------------|--|--|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | | | |
| 37 | None | None | None | | | |
| 38 (7) | None | None | None | | | |
| 39 (7) | None | None | None | | | |
| 40 (7) | None | None | None | | | |
| 41 (8) | None | None | None | | | |
| 42 (8) | None | None | None | | | |
| 43 (8) | None | None | None | | | |
| 44 (8) | None | None | None | | | |
| 45 (8) | None | None | None | | | |
| 46 (8) | None | None | None | | | |
| 47 (8) | None | None | None | | | |
| 48 (8) | None | None | None | | | |
| 49 (8) | None | None | None | | | |
| 50 (8) | None | None | None | | | |
| 51 (8) | Low | None | None | | | |
| 52 | None | None | None | | | |
| 53 | None | None | None | | | |
| 54 | None | None | None | | | |
| 55 | None | None | None | | | |
| 56 | None | None | None | | | |
| 57 | None | None | None | | | |
| 58 | None | None | None | | | |
| 59 | Low | None | None | | | |
| 60 | Low | None | None | | | |

| | Magnitude of Impact | | | | | |
|----------|---|------------------------------|------------------|--|--|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | | | |
| 61 (9) | Low | None | None | | | |
| 62 (9) | Low | None | None | | | |
| 63 (9) | Low | None | None | | | |
| 64 (9) | Low | None | None | | | |
| 65 | Low | None | None | | | |
| 66 | Low | None | None | | | |
| 67 | High | None | None | | | |
| 68 | High | None | None | | | |
| 69 | High | None | None | | | |
| 70 | Medium | None | None | | | |
| 71 | High | None | None | | | |
| 72 | High | None | None | | | |
| 73 | High | None | None | | | |
| 74 | High | Low | None | | | |
| 75 | Low | None | None | | | |
| 76 | Low | None | None | | | |
| 77 | Low | None | None | | | |
| 78 | Low | None | None | | | |
| 79 | Low | Low | None | | | |
| 80 | Low | None | None | | | |
| 81 | Low | None | None | | | |
| 82 | Low | None | None | | | |
| 83 | None | None | None | | | |
| 84 | None | None | None | | | |

| | Magnitude of Impact | | | | | |
|----------|---|------------------------------|------------------|--|--|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | | | |
| 85 | Low | None | None | | | |
| 86 | Low | None | None | | | |
| 87 | None | None | None | | | |
| 88 | Medium | Low | None | | | |
| 89 | Low | None | None | | | |
| 90 | None | None | None | | | |
| 91 | None | None | None | | | |
| 92 | None | None | None | | | |
| 93 | None | None | None | | | |
| 94 (10) | None | None | None | | | |
| 95 (10) | None | None | None | | | |
| 96 (10) | None | None | None | | | |
| 97 (10) | None | None | None | | | |
| 98 (10) | None | None | None | | | |
| 99 (10) | None | None | None | | | |
| 100 (11) | None | None | None | | | |
| 101 (11) | None | None | None | | | |
| 102 (11) | None | None | None | | | |
| 103 | None | None | None | | | |
| 104 | None | None | None | | | |
| 105 (12) | None | None | None | | | |
| 106 (12) | None | None | None | | | |
| 107 (12) | None | None | None | | | |
| 108 (12) | None | None | None | | | |

| | Magnitude of Impact | | | |
|----------|---|------------------------------|------------------|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | |
| 109 (12) | None | None | None | |
| 110 (12) | None | None | None | |
| 111 (12) | None | None | None | |
| 112 (12) | None | None | None | |
| 113 (12) | None | None | None | |
| 114 (12) | None | None | None | |
| 115 (12) | None | None | None | |
| 116 | None | None | None | |
| 117 | None | None | None | |
| 118 | None | None | None | |
| 119 | None | None | None | |
| 120 | None | None | None | |
| 121 | None | None | None | |
| 122 | None | None | None | |
| 123 | None | None | None | |
| 124 | None | None | None | |

Table 7 - 2: Residual Glint and Glare Impacts on Road Receptors

| Receptor | Magnitude of Impact | | | |
|----------|--|------------------------------|------------------|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | |
| 1 | None | None | None | |
| 2 | None | None | None | |
| 3 | None | None | None | |
| 4 | High | None | None | |

| Decentor | Ma | ignitude of Imp | act |
|----------|--|------------------------------|------------------|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts |
| 5 | High | None | None |
| 6 | High | None | None |
| 7 | High | None | None |
| 8 | Low | None | None |
| 9 | None | None | None |
| 10 | Low | None | None |
| 11 | Low | None | None |
| 12 | Low | None | None |
| 13 | Low | None | None |
| 14 | Low | None | None |
| 15 | Low | None | None |
| 16 | Low | None | None |
| 17 | Low | None | None |
| 18 | Low | None | None |
| 19 | Low | None | None |
| 20 | Low | None | None |
| 21 | High | None | None |
| 22 | High | None | None |
| 23 | Low | None | None |
| 24 | High | None | None |
| 25 | Low | None | None |
| 26 | Low | None | None |
| 27 | High | None | None |
| 28 | High | None | None |
| 29 | High | None | None |

| Decenter | Ma | ignitude of Imp | act |
|----------|--|------------------------------|------------------|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts |
| 30 | High | None | None |
| 31 | High | None | None |
| 32 | High | None | None |
| 33 | High | None | None |
| 34 | High | None | None |
| 35 | High | None | None |
| 36 | Low | None | None |
| 37 | Low | None | None |
| 38 | None | None | None |
| 39 | High | None | None |
| 40 | High | None | None |
| 41 | High | None | None |
| 42 | High | None | None |
| 43 | High | None | None |
| 44 | High | None | None |
| 45 | High | None | None |
| 46 | High | None | None |
| 47 | High | None | None |
| 48 | High | None | None |
| 49 | High | None | None |
| 50 | High | None | None |
| 51 | High | None | None |
| 52 | High | None | None |
| 53 | High | None | None |
| 54 | High | None | None |

| Receptor | Magnitude of Impact | | | |
|----------|--|------------------------------|------------------|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | |
| 55 | High | None | None | |
| 56 | High | None | None | |
| 57 | High | None | None | |
| 58 | High | None | None | |
| 59 | High | None | None | |
| 60 | High | None | None | |
| 61 | High | None | None | |
| 62 | None | None | None | |
| 63 | High | None | None | |
| 64 | Low | None | None | |
| 65 | None | None | None | |
| 66 | None | None | None | |
| 67 | High | None | None | |
| 68 | Low | None | None | |

Table 7 - 3: Residual Glint and Glare Impacts on Rail Receptors

| | Magnitude of Impact | | | |
|----------|---|------------------------------|------------------|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | |
| 1 | None | None | None | |
| 2 | None | None | None | |
| 3 | None | None | None | |
| 4 | None | None | None | |
| 5 | None | None | None | |
| 6 | High | None | None | |

| | Magnitude of Impact | | | |
|----------|---|------------------------------|------------------|--|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts | |
| 7 | High | None | None | |
| 8 | High | None | None | |
| 9 | Low | None | None | |
| 10 | Low | None | None | |
| 11 | Low | None | None | |
| 12 | High | None | None | |
| 13 | High | None | None | |
| 14 | High | None | None | |
| 15 | High | None | None | |
| 16 | High | None | None | |
| 17 | High | None | None | |
| 18 | High | None | None | |
| 19 | High | None | None | |
| 20 | None | None | None | |
| 21 | None | None | None | |

Table 7 - 4: Residual Glint and Glare Impacts on Bridleway Receptors

| | Magnitude of Impact | | |
|----------|---|------------------------------|------------------|
| Receptor | After Geometric Analysis (Bald Earth) | After Visibility Analysis | Residual Impacts |
| 1 | Low | None | None |
| 2 | None | None | None |
| 3 | None | None | None |
| 4 | None | None | None |

7.3. **Table 7 - 5, Table 7 - 6, Table 7 - 7 and Table 7 - 8** show the overall impacts for all residential, road and rail receptors.

| Magnitude | Theoretical Visibility (Bald Earth) | Actual Visibility (No Mitigation) | Actual Visibility with Mitigation |
|-----------|---|--------------------------------------|-----------------------------------|
| High | 7 | 0 | 0 |
| Medium | 3 | 0 | 0 |
| Low | 43 | 3 | 0 |
| None | 71 | 121 | 124 |

Table 7 - 5: Solar Reflection: Residential Receptors

- High Solar reflections impacts of over 30 hours per year or over 30 minutes per day
- Medium Solar reflections impacts between 20 and 30 hours per year or between 20 minutes and 30 minutes per day
- Low Solar reflections impacts between 0 and 20 hours per year or between 0 minutes and 20 minutes per day
- None Effects not geometrically possible or no visibility of reflective surfaces likely due to high levels of intervening screening

Table 7 - 6: Solar Reflection: Road Receptors

| Magnitude | Theoretical Visibility (Bald Earth) | Actual Visibility (No Mitigation) | Actual Visibility with Mitigation |
|-----------|---|--------------------------------------|-----------------------------------|
| High | 41 | 0 | 0 |
| Low | 19 | 0 | 0 |
| None | 8 | 68 | 68 |

• High - Solar reflections impacts with yellow glare (potential for after-image).

• Low - Solar reflections impacts with only green glare (low potential for after-image)

• None - Effects not geometrically possible or no visibility of reflective surfaces likely due to high levels of intervening screening or being outside the drivers field of view

Table 7 - 7: Solar Reflection: Rail Receptors

| Magnitude | Theoretical Visibility (Bald Earth) | Actual Visibility (No Mitigation) | Actual Visibility with Mitigation |
|-----------|---|--------------------------------------|--------------------------------------|
| High | 11 | 0 | 0 |

| Low | 3 | 0 | 0 |
|------|---|----|----|
| None | 7 | 21 | 21 |

- **High -** Solar reflections impacts with yellow glare (potential for after-image).
- Low Solar reflections impacts with only green glare (low potential for after-image)
- None Effects not geometrically possible or no visibility of reflective surfaces likely due to high levels of intervening screening or being outside the drivers field of view

Table 7 - 8: Solar Reflection: Bridleway Receptors

| Magnitude | Theoretical Visibility (Bald Earth) | Actual Visibility (No Mitigation) | Actual Visibility with Mitigation |
|-----------|---|--------------------------------------|--------------------------------------|
| High | 0 | 0 | 0 |
| Low | 1 | 0 | 0 |
| None | 3 | 4 | 4 |

- High Solar reflections impacts with yellow glare (potential for after-image).
- Low Solar reflections impacts with only green glare (low potential for after-image)
- None Effects not geometrically possible or no visibility of reflective surfaces likely due to high levels of intervening screening or being outside the drivers field of view

8. SUMMARY

- 8.1. This assessment considers the potential impacts on ground-based receptors such as roads, rail and residential dwellings as well as aviation assets. A 1 km Study Area around the Solar PV Site is considered adequate for the assessment of ground-based (residential, road, rail and bridleway) receptors, whilst a 30 km Study Area is chosen for aviation receptors. Within the ground-based Study Areas of the Solar PV Site, there are 141 residential receptors, including 13 residential areas, 88 road receptors, 22 rail receptors and five bridleway receptors that were considered. As per the methodology section, where there are several residential receptors within close proximity, a representative dwelling or dwellings is/are chosen for full assessment as the impacts will not vary to any significant degree. Where small groups of receptors have been evident, the receptors on either end of the group have been assessed in detail. 17 residential receptors, including one residential area, 20 road receptors, one rail receptor and one bridleway receptor were dismissed as they are located within the no reflection zones (see paragraph 5.1 - 5.3). 17 aerodromes are located within the 30 km Study Area; four of which, Doncaster Sheffield Airport, Sherburn-in-Elmet Airport, Church Farm and Bridge Cottage Airfield required detailed assessments as the Solar PV Site is located within their respective safeguarding buffer zones. The other 13 aerodromes did not require a detailed assessment due to their size and/or orientation in relation to the Solar PV Site.
- 8.2. Geometric analysis was conducted at 124 individual residential receptors, including 12 residential areas, 68 road receptors, 21 rail receptors and four bridleway receptors. Also, geometric analysis was conducted at 16 runway approach paths and one Air Traffic Control Towers (ATCT) at Doncaster Sheffield Airport, Sherburn-in-Elmet Airport, Church Farm and Bridge Cottage Airfield.
- 8.3. The assessment concludes that:
 - Solar reflections are possible at 53 of the 124 residential receptors assessed within the 1 km Study Area. Once the actual visibility and mitigation measures were considered, impacts reduce to None at all receptors. Therefore, overall impacts on residential receptors are considered to be None.
 - Solar reflections are possible at 59 of the 68 road receptors assessed within the 1 km Study Area. Once reviewing the actual visibility of the receptors, glint and glare impacts reduce to None for all road receptors. Therefore, overall impacts are considered to be None.
 - Solar reflections are possible at 14 of the 21 rail receptors assessed within the 1 km Study Area. Once reviewing the actual visibility of the receptors, glint and glare impacts reduce to **None** for all rail receptors. Therefore, overall impacts on rail receptors are considered to be **None**.

- Solar reflections are possible at one of the four bridleway receptors assessed within the 1 km Study Area. Once reviewing the actual visibility of the receptors, glint and glare impacts reduce to **None** for all bridleway receptors. Therefore, overall impacts on bridleway receptors are considered to be **None**.
- 16 runway approach paths and two ATCTs were assessed in detailed at Doncaster Sheffield Airport, Sherburn-in-Elmet Airport, Church Farm and Bridge Cottage Airfield. Green glare and yellow glare impacts were predicted for Runway 08 at Church Farm Airfield. Green glare is an acceptable impact upon runways according to FAA guidance. Upon inspection of the type of aircraft using Church Farm, time of impact, position of the sun and use of existing pilot mitigation strategies when landing in the direction of the sun, as well as the likely landing direction for the runway and Google Earth aerial imagery indicating the airfield is not in use, all impacts at Church Farm can be deemed acceptable. Overall impacts on aviation assets are acceptable and Not Significant.
- 8.4. No Mitigation is required due to the Low and None impacts at all residential receptors and the None impacts found for all road and rail receptors. Mitigation measures were included to screen the Low impact views from Residential Receptors 74, 79 and 88. This includes native hedgerows to be planted/infilled and maintained to a height of at least 3.5m along the southern boundary of the Central Array and along a south west section and a southern section of the South Array.
- 8.5. The effects of glint and glare and their impact on local receptors has been analysed in detail and there is predicted to be **Low** impacts at one runway approach path, whilst the remaining aviation receptors are predicted to have **No Impacts**. Impacts upon ground-based receptors are predicted to be **None.** Therefore, overall impacts are **Negligible**.

9. APPENDICES

APPENDIX A: FIGURES

- Figure 1A: Residential Receptor Map Overall
- Figure 1B: Residential Receptor Map Sheet 1B
- Figure 1C: Residential Receptor Map Sheet 1C
- Figure 1D: Residential Receptor Map Sheet 1D
- Figure 1E: Residential Receptor Map Sheet 1E
- Figure 1F: Residential Receptor Map Sheet 1F
- Figure 2: Road Receptor Map
- Figure 3: Rail receptor Map
- Figure 4: Bridleway Receptor Map
- Figure 5: Site Layout
- Figure 6: Panel Area Labels
- Figure 7: Doncaster Sheffield Airport Aerodrome Chart
- Figure 8: Sherburn-in-Elmet Airport Aerodrome Chart

APPENDIX B: RESIDENTIAL RECEPTOR GLARE RESULTS GROUP A (RECEPTORS 1-64) (15 DEGREES)

APPENDIX C: RESIDENTIAL RECEPTOR GLARE RESULTS GROUP B (RECEPTORS 65 – 124) (15 DEGREES)

APPENDIX D: RESIDENTIAL RECEPTOR GLARE RESULTS GROUP A (RECEPTORS 1-64) (35 DEGREES)

APPENDIX E: RESIDENTIAL RECEPTOR GLARE RESULTS GROUP B (RECEPTORS 65 – 124) (35 DEGREES)

APPENDIX F: ROAD RECEPTOR GLARE RESULTS (15 DEGREES)

APPENDIX G: ROAD RECEPTOR GLARE RESULTS (35 DEGREES)

APPENDIX H: RAIL RECEPTOR GLARE RESULTS (15 DEGREES)

APPENDIX I: RAIL RECEPTOR GLARE RESULTS (35 DEGREES)

APPENDIX J: BRIDLEWAY RECEPTOR GLARE RESULTS (15 DEGREES)

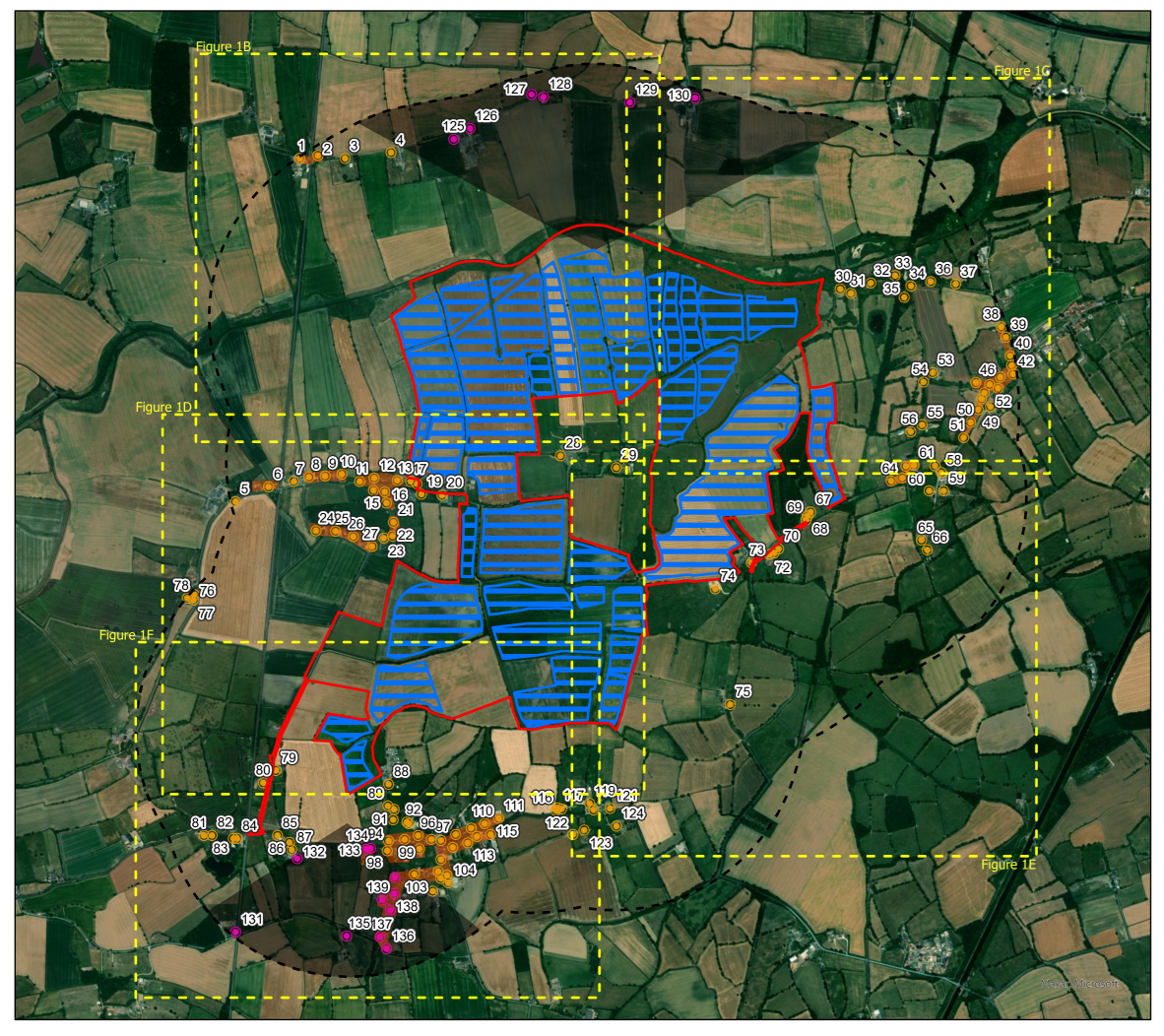
APPENDIX K: BRIDLEWAY RECEPTOR GLARE RESULTS (35 DEGREES)

APPENDIX L: AVIATION RECEPTOR GLARE RESULTS (15 DEGREES)

APPENDIX M: AVIATION RECEPTOR GLARE RESULTS (35 DEGREES)

APPENDIX N: VISIBILITY ASSESSMENT EVIDENCE

APPENDIX O SOLAR MODULE GLARE AND REFLECTANCE TECHNICAL MEMO



Fenwick Solar Farm Residential Based Receptors Figure 1A





Date: 16/11/2023 Drawn By: David Thomson Scale (A3): 1:20,000 Drawing No: NEO01233/008I/A





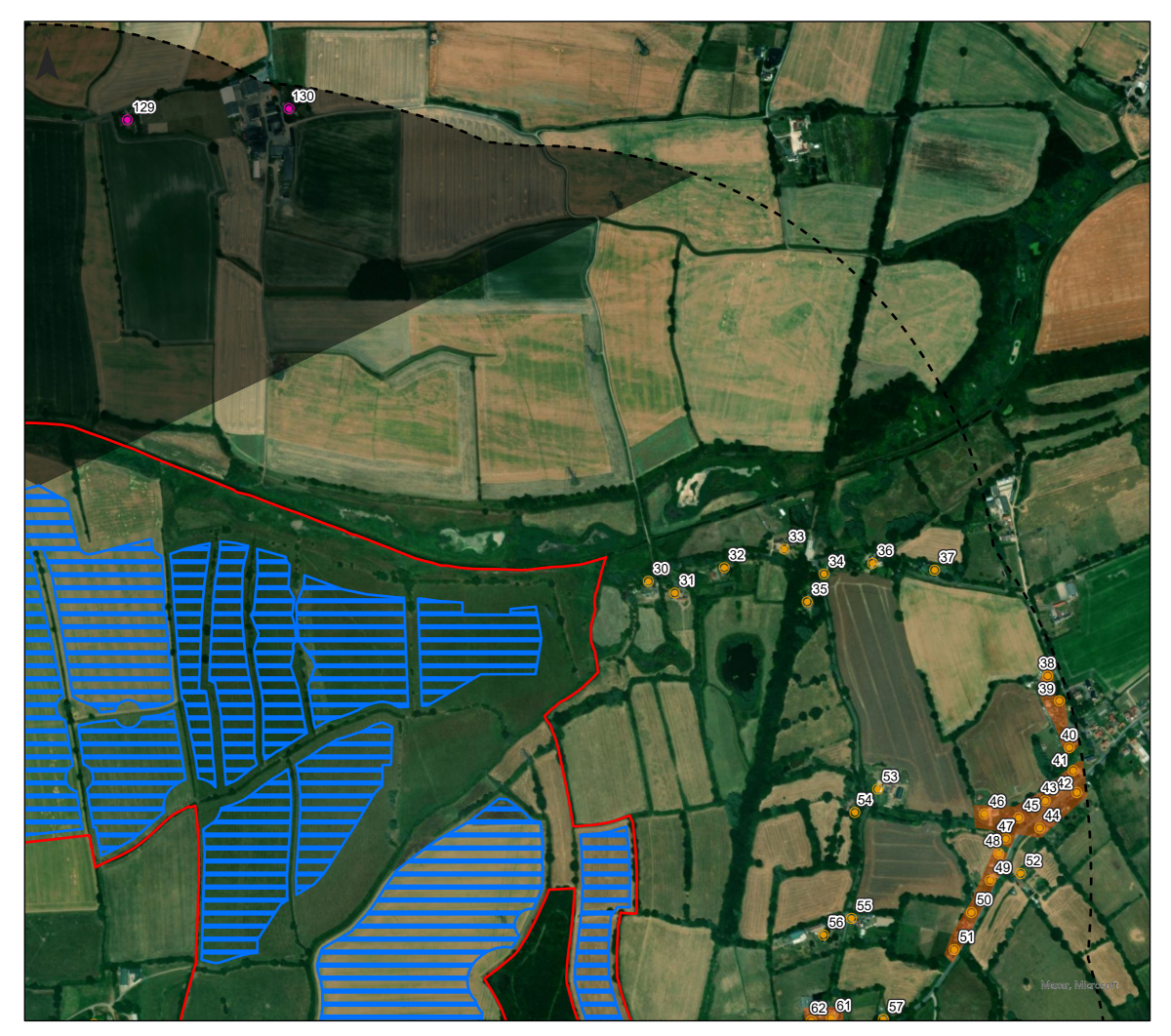
Fenwick Solar Farm Residential Based Receptors Figure 1B





Date: 16/11/2023 Drawn By: David Thomson Scale (A3): 1:8,000 Drawing No: NEO01233/009I/A





Fenwick Solar Farm **Residential Based Receptors** Figure 1C









Fenwick Solar Farm **Residential Based Receptors** Figure 1D









Fenwick Solar Farm **Residential Based Receptors** Figure 1E









Fenwick Solar Farm **Residential Based Receptors** Figure 1F



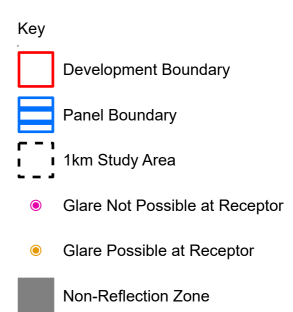


Neo Office Address:



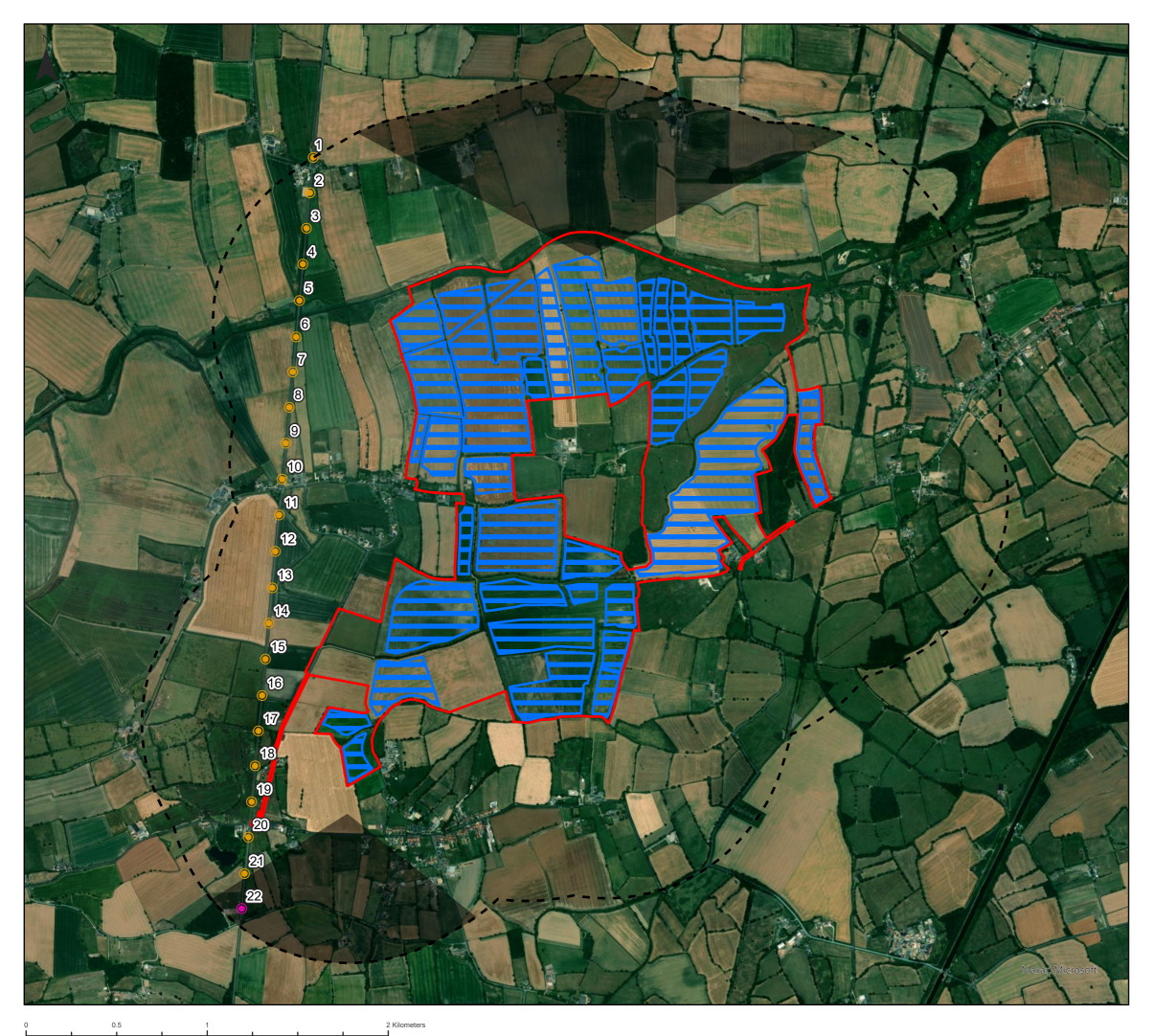


Fenwick Solar Farm **Road Based Receptors** Figure 2

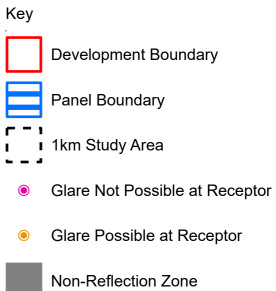






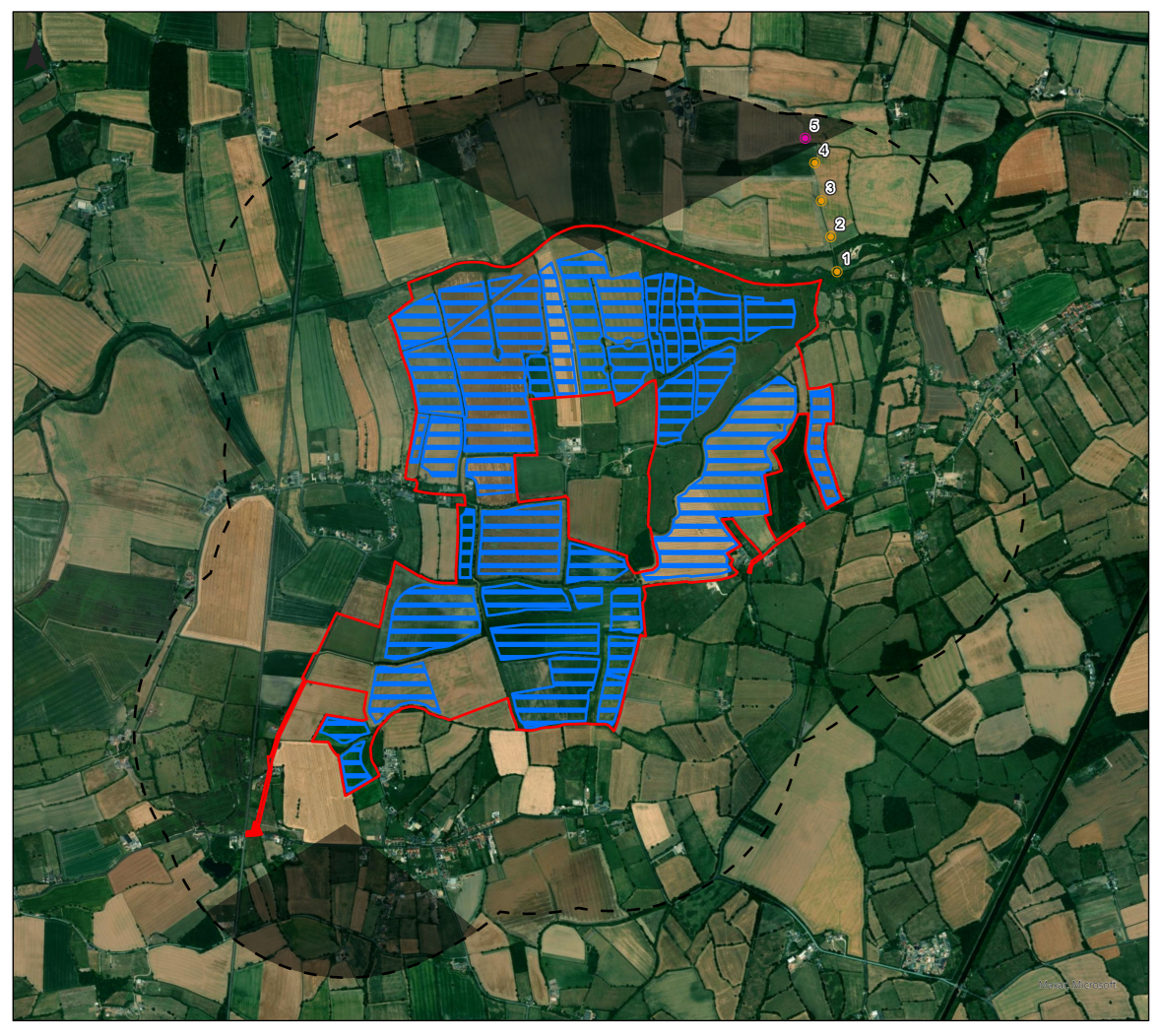


Fenwick Solar Farm **Rail Based Receptors** Figure 3

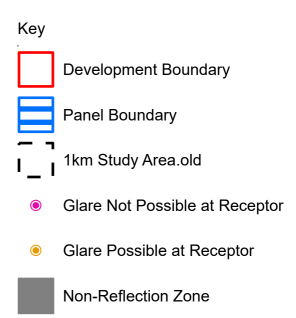






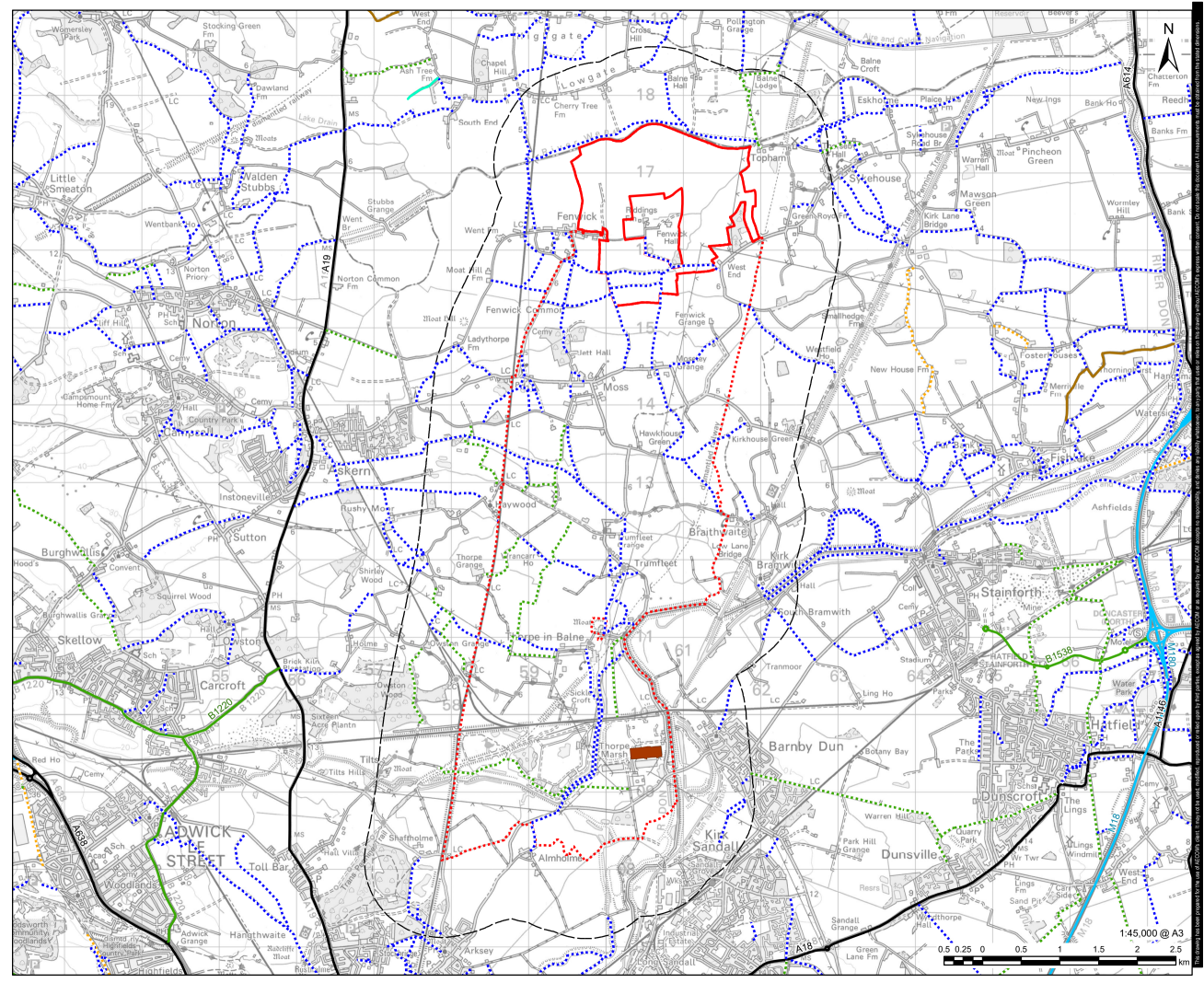


Fenwick Solar Farm **Bridleway Based Receptors** Figure 4











Fenwick Solar Farm

CLIENT

Fenwick Solar Project Limited

CONSULTANT

AECOM Limited Midpoint, Alencon Link Basingstoke, RG21 7PP www.aecom.com

LEGEND

| LEGEND |
|---|
| Solar PV Site |
| Grid Connection Corridor Search Area |
| Existing National Grid Thorpe Marsh Substation |
| 1 km Buffer of Solar PV Area and Grid Connection Corridor Search Area |
| A Road |
| B Road |
| Motorway |
| Public Right of Way |
| Bridleway |
| Byway Open to All Traffic (BOAT) |
| Footpath |
| Destricted Deserves |

- Restricted Byways
- Unsurfaced Unclassified Road

NOTES

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ISSUE PURPOSE

EIA Scoping Report

PROJECT NUMBER

60698207

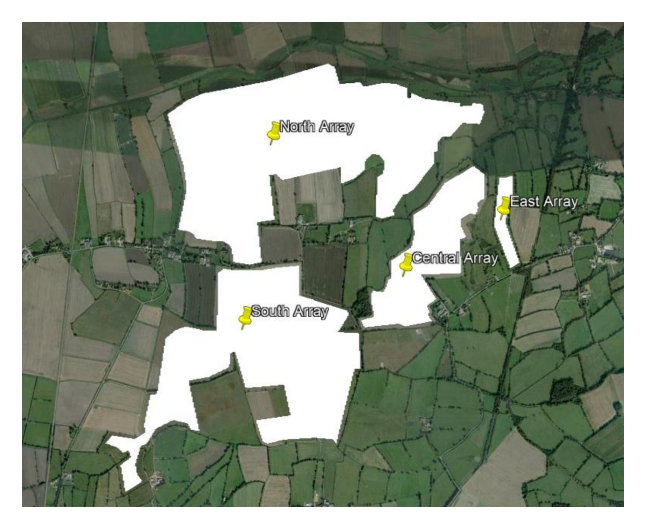
FIGURE TITLE

Public Rights of Way

FIGURE NUMBER

Figure 2-3

Appendix A: Figure 6 – Panel Area Labels

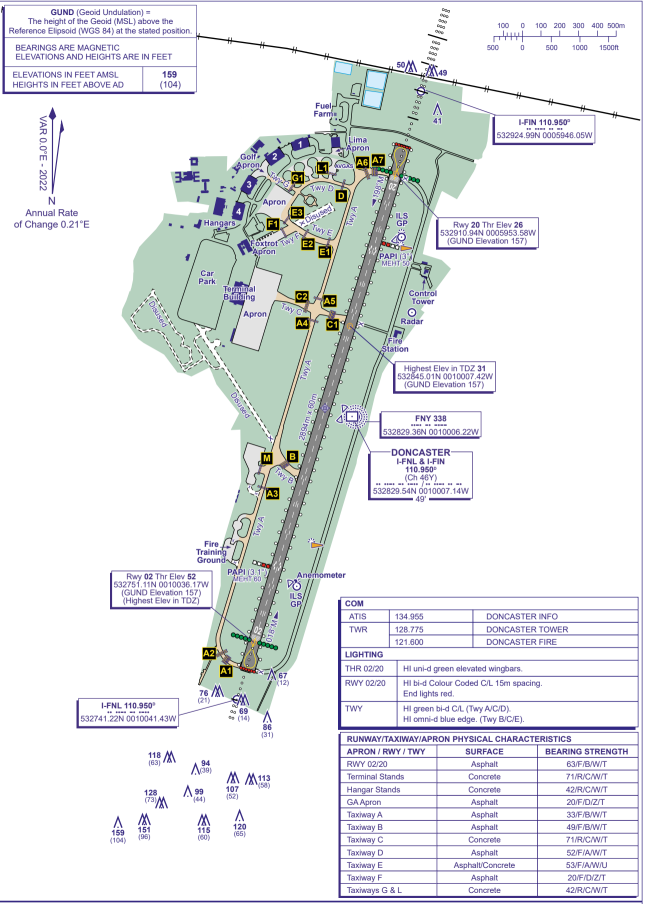




AERODROME CHART - ICAO

ARP 532831N 0010015W

AD ELEV 55FT DONCASTER SHEFFIELD EGCN



CHANGE (5/21): RWY 20 COORD. HOLD D & A3 POSITIONS. FOXTROT APRON. OBSTACLES.

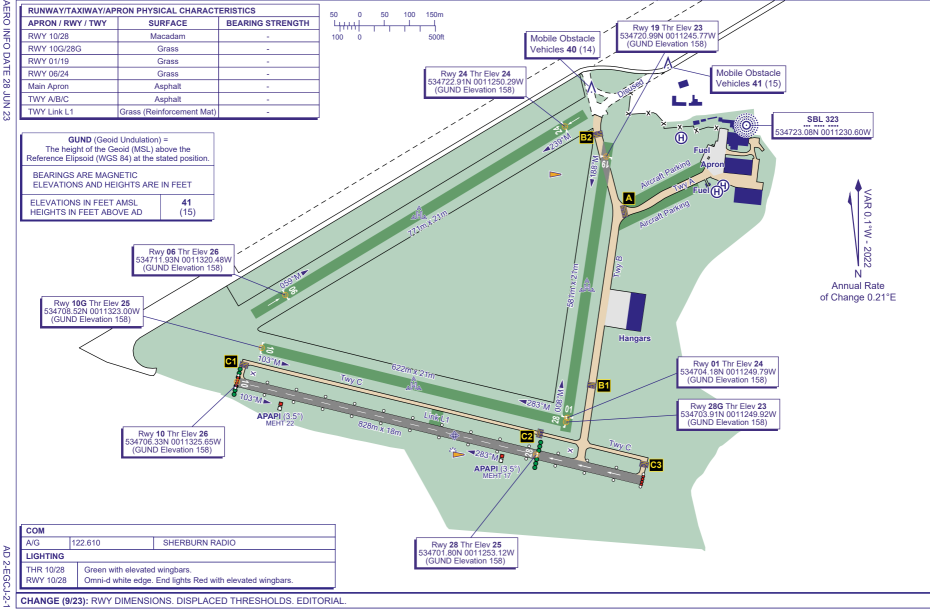
AERO INFO DATE 12 MAR 21

ARP 534703N 0011304W

AD ELEV 26FT

AERODROME CHART - ICAO







Fenwick Solar Farm Fenwick Residential Group A 15 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 106533.18426

Project type Advanced Project status: active Category 10 MW to 100 MW

Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: Version 2 Enhanced subtended angle calculation: On

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | Orientation "Green" Glare "Yellow" Glare | | Energy Produced |
|---------------|------|-------------|--|-------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 15.0 | 180.0 | 26,999 | 2,130 | - |
| East Array | 15.0 | 180.0 | 74,497 | 0 | - |
| North Array | 15.0 | 180.0 | 33,850 | 8,121 | - |
| South Array | 15.0 | 180.0 | 4,211 | 92 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,558 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



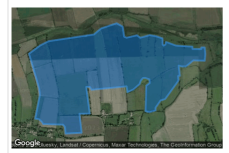
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|--------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 | |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 | |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 | |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 | |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 | |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 | |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 | |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 | |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 | |

Fenwick Residential Group A 15 degrees Site Config | ForgeSolar

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 4 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| 64 | 53.638837 | -1.090565 | 7.61 | 3.50 | 11.11 |

Fenwick Residential Group A 15 degrees Site Config | ForgeSolar

Name: South Array Footprint area: 1,137,072 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Longitude Ground elevation Height above ground | | Total elevation |
|--------|-----------|-----------|--|------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630739 | -1.092357 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629021 | -1.091542 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628715 | -1.092958 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630789 | -1.094031 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630064 | -1.098129 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|----------------|------------------------|------------------------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| OP 1 | 53.655069 | -1.107859 | 6.97 | 2.00 | 8.97 |
| OP 2 | 53.655202 | -1.106593 | 7.25 | 2.00 | 9.25 |
| OP 3 | 53.655031 | -1.104179 | 7.11 | 2.00 | 9.11 |
| OP 4 | 53.655279 | -1.100403 | 6.02 | 2.00 | 8.02 |
| OP 5 | 53.638555 | -1.113455 | 7.81 | 2.00 | 9.81 |
| OP 6 | 53.639255 | -1.110762 | 8.82 | 2.00 | 10.82 |
| OP 7 | 53.639497 | -1.108648 | 8.74 | 2.00 | 10.74 |
| OP 8 | 53.639668 | -1.107489 | 8.61 | 2.00 | 10.61 |
| OP 9 | 53.639757 | -1.106084 | 8.37 | 2.00 | 10.37 |
| OP 10 | 53.639776 | -1.104689 | 7.41 | 2.00 | 9.41 |
| OP 11 | 53.639458 | -1.103262 | 7.87 | 2.00 | 9.87 |
| OP 12 | 53.639592 | -1.102082 | 7.69 | 2.00 | 9.69 |
| OP 13 | 53.639465 | -1.100269 | 8.95 | 2.00 | 10.95 |
| OP 14 | 53.639026 | -1.102211 | 8.00 | 2.00 | 10.00 |
| OP 15 | 53.638943 | -1.101256 | 8.48 | 2.00 | 10.48 |
| OP 16 | 53.638377 | -1.101127 | 8.20 | 2.00 | 10.20 |
| OP 17 | 53.639408 | -1.099164 | 8.99 | 2.00 | 10.99 |
| OP 18 | 53.639325 | -1.098649 | 9.00 | 2.00 | 11.00 |
| OP 19 | 53.638803 | -1.098284 | 9.00 | 2.00 | 11.00 |
| OP 20 | 53.638740 | -1.096632 | 8.15 | 2.00 | 10.15 |
| OP 21 | 53.637483 | -1.100636 | 7.32 | 2.00 | 9.32 |
| OP 22 | 53.636682 | -1.100797 | 7.92 | 2.00 | 9.92 |
| OP 23 | 53.636701 | -1.101419 | 7.90 | 2.00 | 9.90 |
| OP 24 | 53.637066 | -1.106955 | 7.53 | 2.00 | 9.53 |
| OP 25 | 53.637044 | -1.105292 | 8.12 | 2.00 | 10.12 |
| OP 26 | 53.636790 | -1.103876 | 8.76 | 2.00 | 10.76 |
| OP 27 | 53.636262 | -1.102379 | 8.21 | 2.00 | 10.21 |
| OP 28 | 53.640574 | -1.086978 | 7.97 | 2.00 | 9.97 |
| OP 29 | 53.639932 | -1.082418 | 8.62 | 2.00 | 10.62 |
| OP 30 | 53.648429 | -1.064104 | 6.86 | 2.00 | 8.86 |
| OP 31 | 53.648136 | -1.063192 | 7.77 | 2.00 | 9.77 |
| OP 32 | 53.648658 | -1.061658 | 6.55 | 2.00 | 8.55 |
| OP 33 | 53.649033 | -1.059609 | 7.87 | 2.00 | 9.87 |
| OP 34 | 53.648540 | -1.058327 | 9.45 | 2.00 | 11.45 |
| OP 35 | 53.648019 | -1.058890 | 8.54 | 2.00 | 10.54 |
| OP 36 | 53.648779 | -1.056728 | 8.29 | 2.00 | 10.29 |
| OP 37 | 53.648591 | -1.054706 | 7.01 | 2.00 | 9.01 |
| OP 38 | 53.646476 | -1.051049 | 6.65 | 2.00 | 8.65 |
| OP 39 | 53.645986 | -1.050658 | 7.36 | 2.00 | 9.36 |
| OP 40 | 53.645118 | -1.050363 | 7.81 | 2.00 | 9.81 |
| OP 41 | 53.644644 | -1.050207 | 7.49 | 2.00 | 9.49 |
| OP 42 | 53.644241 | -1.050116 | 7.63 | 2.00 | 9.63 |
| OP 43 | 53.644056 | -1.051199 | 7.00 | 2.00 | 9.00 |
| OP 44 | 53.643678 | -1.051033 | 7.00 | 2.00 | 9.00 |
| OP 44 OP 45 | 53.643741 | -1.052031 | 6.56 | 2.00 | 8.56 |
| OP 45 OP 46 | 53.643834 | -1.053125 | 6.00 | 2.00 | 8.00 |
| OP 40 OP 47 | 53.643353 | | | 2.00 | 8.36 |
| OP 47 OP 48 | | -1.052498 | 6.36 | 2.00 | 8.65 |
| OP 48 OP 49 | 53.643051 53.642511 | -1.052712 -1.053018 | 6.65 | 2.00 | 9.00 |
| OP 49 OP 50 | | -1.053608 | 7.75 | 2.00 | 9.00 |
| OP 50 OP 51 | 53.641903 | -1.053608 | 9.00 | 2.00 | 9.75 |
| | 53.641178 | | | | |
| OP 52 | 53.642641 | -1.052020 | 7.00 | 2.00 | 9.00 |
| DP 53 DP 54 | 53.644323 | -1.056601 | 7.63 | 2.00 | 9.63 |
| | 53.643894 | -1.057385 | | 2.00 | |
| OP 55 | 53.641814 | -1.057540 | 7.38 | 2.00 | 9.38 |
| OP 56 | 53.641496 | -1.058468 | 7.05 | 2.00 | 9.05 |
| OP 57 | 53.639852 | -1.056542 | 6.69 | 2.00 | 8.69 |
| OP 58 | 53.639499 | -1.056054 | 6.20 | 2.00 | 8.20 |
| OP 59 | 53.638618 | -1.055893 | 6.35 | 2.00 | 8.35 |
| OP 60 | 53.638647 | -1.057052 | 6.03 | 2.00 | 8.03 |
| OP 61 | 53.639887 | -1.058302 | 7.37 | 2.00 | 9.37 |
| OP 62 | 53.639846 | -1.058929 | 7.00 | 2.00 | 9.00 |
| OP 63 | 53.639260 | -1.059235 | 6.83 | 2.00 | 8.83 |

| OP 64 | 53.639133 | -1.060136 | 6.98 | 2.00 | 8.98 |
|-------|-----------|-----------|------|------|------|
| | | | | | |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 15.0 | 180.0 | 26,999 | 2,130 | - | - |
| East Array | 15.0 | 180.0 | 74,497 | 0 | - | - |
| North Array | 15.0 | 180.0 | 33,850 | 8,121 | - | - |
| South Array | 15.0 | 180.0 | 4,211 | 92 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|------|------|------|------|------|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 147 | 776 | 504 | 211 | 293 | 863 | 369 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 0 | 103 | 285 | 190 | 13 | 0 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 211 | 1025 | 1273 | 712 | 1112 | 1197 | 508 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| north-array (green) | 0 | 0 | 172 | 907 | 1149 | 1117 | 1172 | 1077 | 426 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 0 | 82 | 262 | 339 | 291 | 187 | 1 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 7 | 311 | 421 | 21 | 267 | 434 | 65 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 18 | 0 |
| OP: OP 6 | 550 | 0 |
| OP: OP 7 | 516 | 0 |
| OP: OP 8 | 574 | 0 |
| OP: OP 9 | 421 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 695 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 15 | 0 |
| OP: OP 17 | 701 | 0 |
| OP: OP 18 | 649 | 0 |
| OP: OP 19 | 839 | 0 |

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| | • | |
|-----------|------|-----|
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 17 | 0 |
| OP: OP 26 | 28 | 0 |
| OP: OP 27 | 15 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 30 | 0 |
| OP: OP 45 | 36 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 71 | 0 |
| OP: OP 48 | 162 | 0 |
| OP: OP 49 | 300 | 0 |
| OP: OP 50 | 525 | 0 |
| OP: OP 51 | 841 | 0 |
| OP: OP 52 | 220 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 17 | 0 |
| OP: OP 55 | 1111 | 0 |
| OP: OP 56 | 1736 | 0 |
| OP: OP 57 | 2370 | 0 |
| OP: OP 58 | 2364 | 0 |
| OP: OP 59 | 2302 | 25 |
| OP: OP 60 | 2070 | 377 |
| OP: OP 61 | 2010 | 293 |
| OP: OP 62 | 2040 | 423 |
| OP: OP 63 | 1946 | 466 |
| OP: OP 64 | 1810 | 546 |

Central Array: OP 1

No glare found

Central Array: OP 2

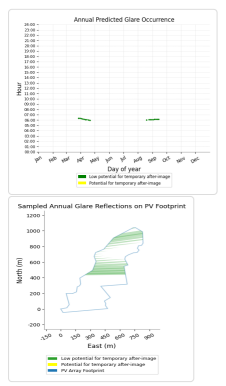
No glare found

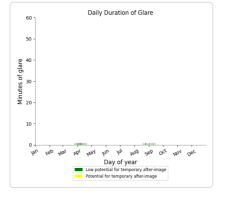
Central Array: OP 4

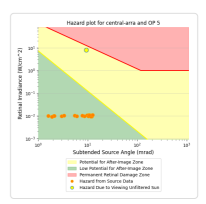
No glare found

Central Array: OP 5

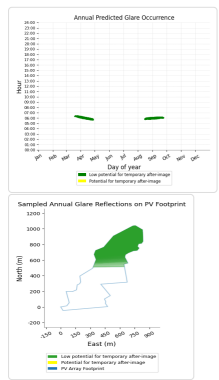
- PV array is expected to produce the following glare for this receptor:
 - 18 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

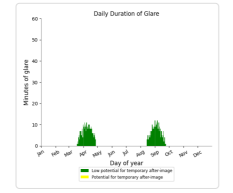


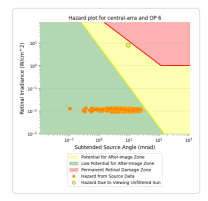




- PV array is expected to produce the following glare for this receptor:
 550 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

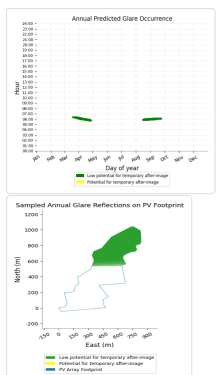


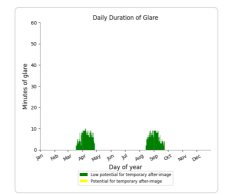


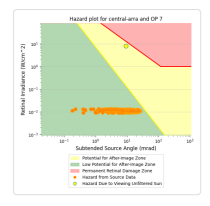


Central Array: OP 7

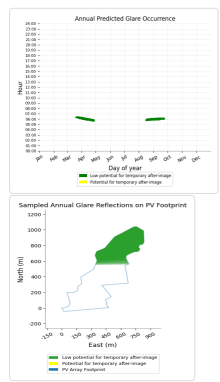
- 516 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 516 minutes of "green" glare with low potential to cause temporary after-image.

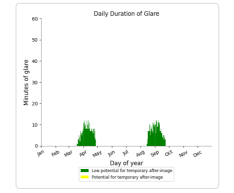


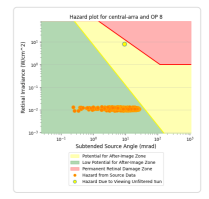




- PV array is expected to produce the following glare for this receptor:
 574 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



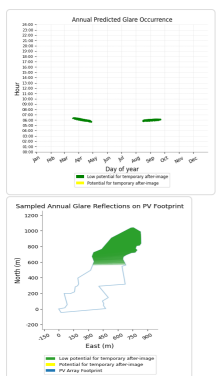


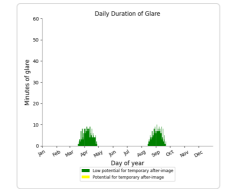


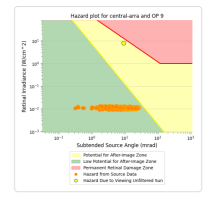
Central Array: OP 9

PV array is expected to produce the following glare for this receptor:

- 421 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 10

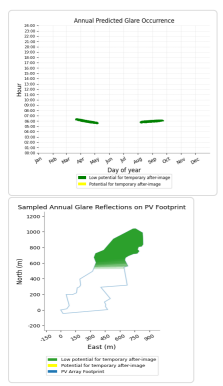
No glare found

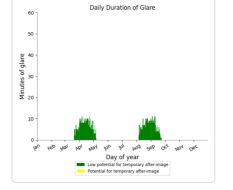
Central Array: OP 12

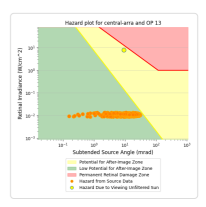
No glare found

Central Array: OP 13

- PV array is expected to produce the following glare for this receptor:
 - 695 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





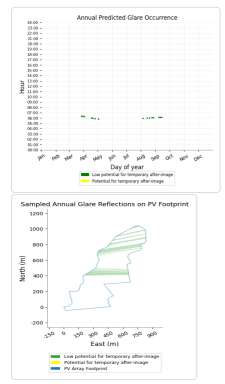


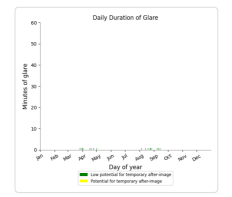
Central Array: OP 14

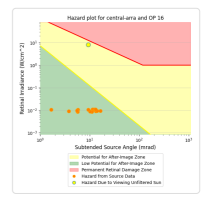
No glare found

Central Array: OP 15

- PV array is expected to produce the following glare for this receptor:
 15 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

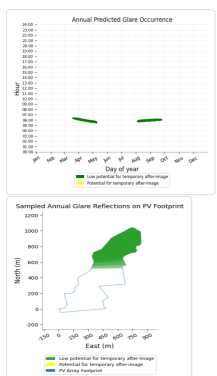


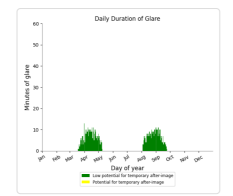


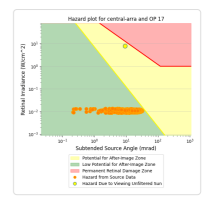


Central Array: OP 17

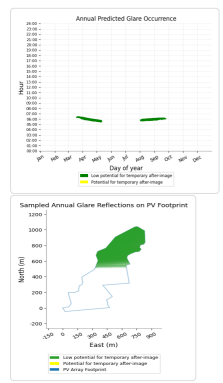
- PV array is expected to produce the following glare for this receptor: 701 minutes of "green" glare with low potential to cause temporary after-image. 701 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

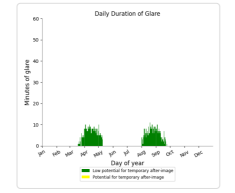


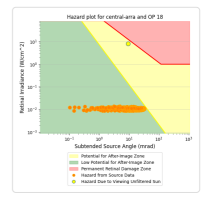




- PV array is expected to produce the following glare for this receptor:
 649 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



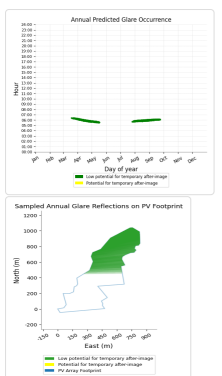


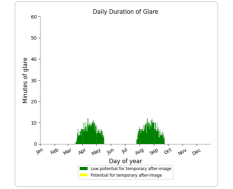


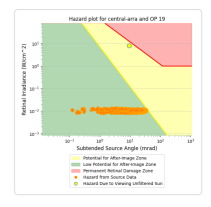
Central Array: OP 19

PV array is expected to produce the following glare for this receptor:

- 839 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 20

No glare found

Central Array: OP 22

No glare found

Central Array: OP 23

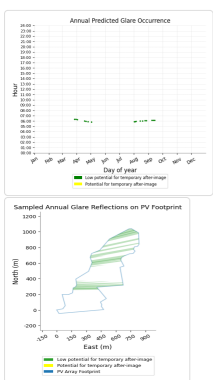
No glare found

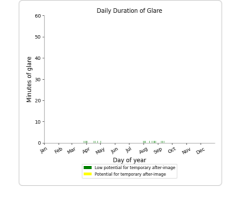
Central Array: OP 24

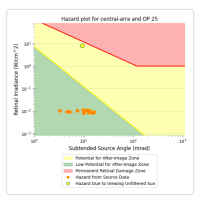
No glare found

Central Array: OP 25

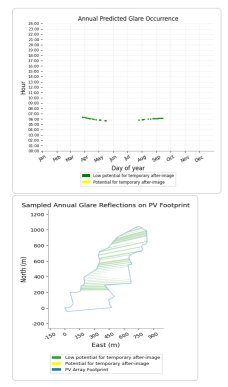
- PV array is expected to produce the following glare for this receptor:
 17 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

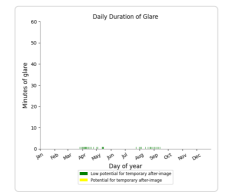


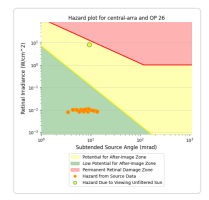




- PV array is expected to produce the following glare for this receptor:
 28 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



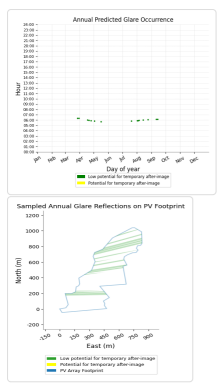


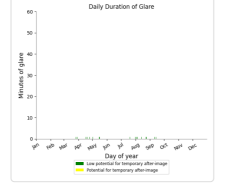


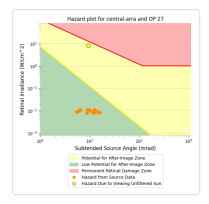
Central Array: OP 27

PV array is expected to produce the following glare for this receptor:

- 15 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 28

No glare found

Central Array: OP 30

No glare found

Central Array: OP 31

No glare found

Central Array: OP 32

No glare found

Central Array: OP 33

No glare found

Central Array: OP 34

No glare found

Central Array: OP 35

No glare found

Central Array: OP 36

No glare found

Central Array: OP 37

No glare found

Central Array: OP 38 No glare found

no giare tound

Central Array: OP 39

No glare found

Central Array: OP 40

No glare found

Central Array: OP 41

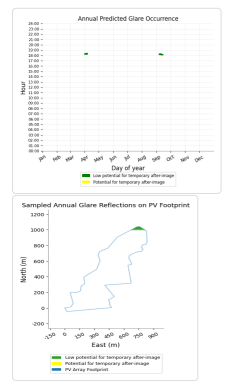
No glare found

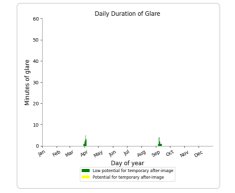
Central Array: OP 42

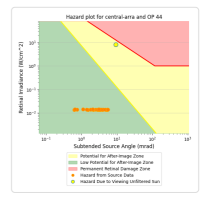
No glare found

Central Array: OP 43

- PV array is expected to produce the following glare for this receptor:
 30 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



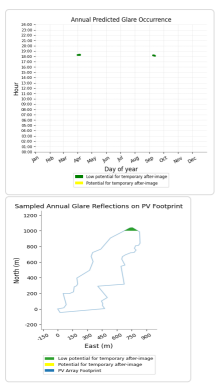


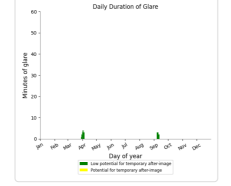


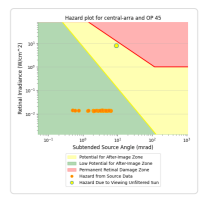
Central Array: OP 45

PV array is expected to produce the following glare for this receptor:

- 36 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 36 minutes of "green" glare with low potential to cause temporary after-image.

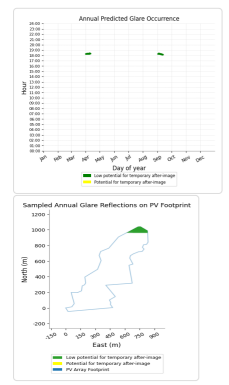


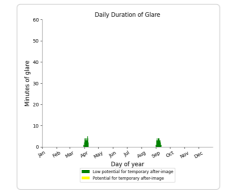


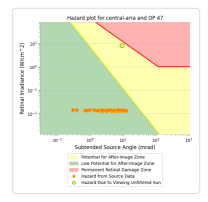


Central Array: OP 46

- PV array is expected to produce the following glare for this receptor:
 71 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

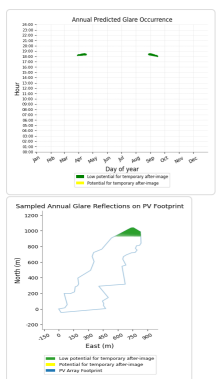


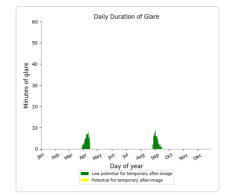


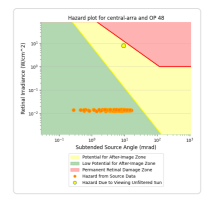


Central Array: OP 48

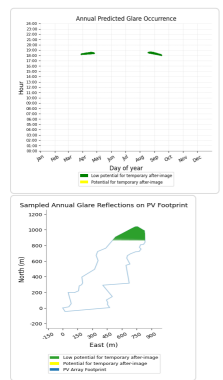
- PV array is expected to produce the following glare for this receptor: 162 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

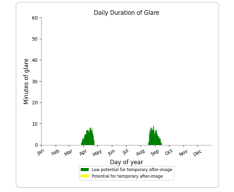


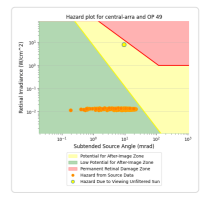




- PV array is expected to produce the following glare for this receptor:
 300 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

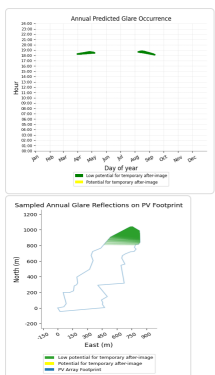


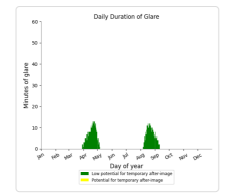


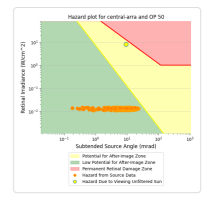


Central Array: OP 50

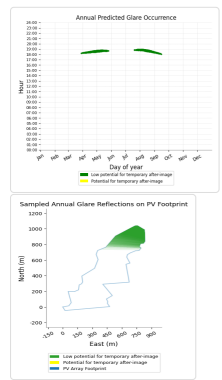
- PV array is expected to produce the following glare for this receptor: 525 minutes of "green" glare with low potential to cause temporary after-image. 525 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

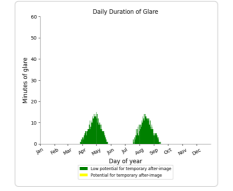


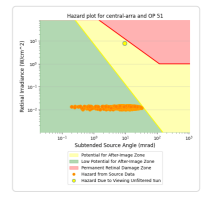




- PV array is expected to produce the following glare for this receptor:
 841 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

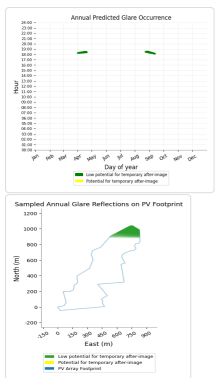


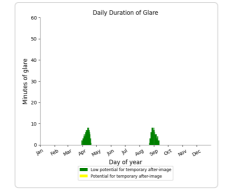


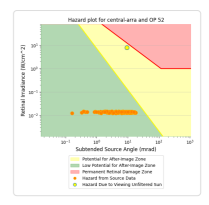


Central Array: OP 52

- PV array is expected to produce the following glare for this receptor: 220 minutes of "green" glare with low potential to cause temporary after-image.
 - 220 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

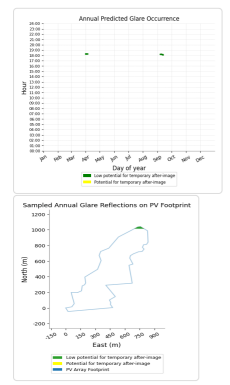


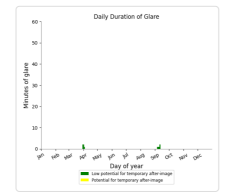


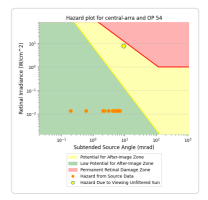


Central Array: OP 53

- PV array is expected to produce the following glare for this receptor:
 17 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

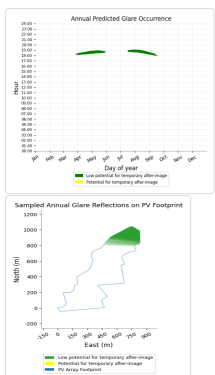


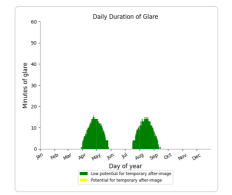


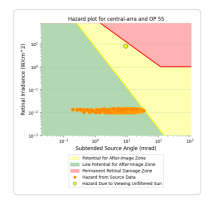


Central Array: OP 55

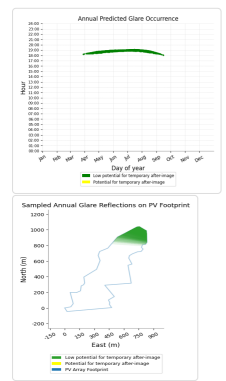
- PV array is expected to produce the following glare for this receptor: 1,111 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

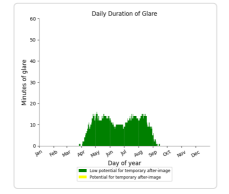


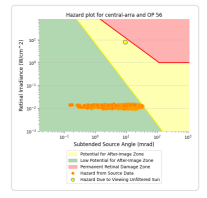




- PV array is expected to produce the following glare for this receptor:
 1,736 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

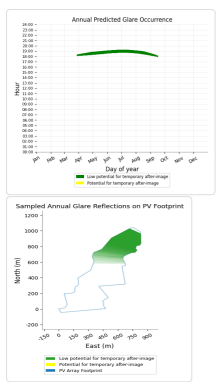


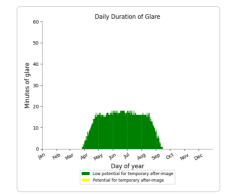


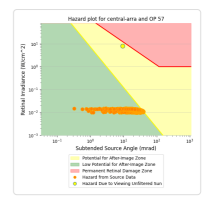


Central Array: OP 57

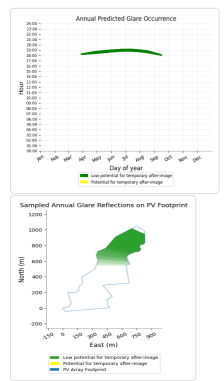
- 2,370 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 2,370 minutes of "green" glare with low potential to cause temporary after-image.

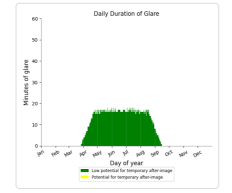


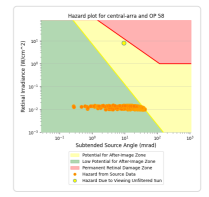




- PV array is expected to produce the following glare for this receptor:
 2,364 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

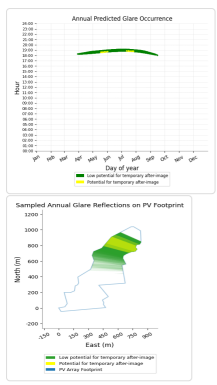


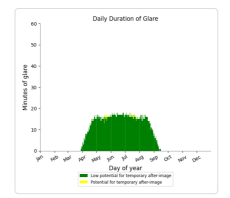


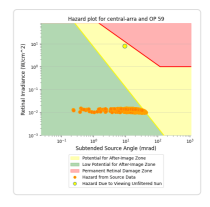


Central Array: OP 59

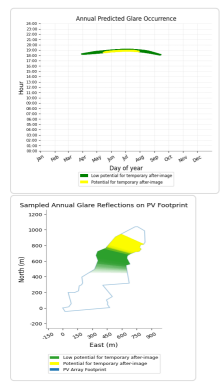
- 2,302 minutes of "green" glare with low potential to cause temporary after-image.
 25 minutes of "yellow" glare with potential to cause temporary after-image. 2,302 minutes of "green" glare with low potential to cause temporary after-image.

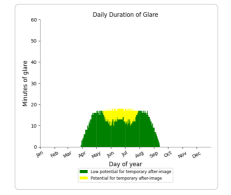


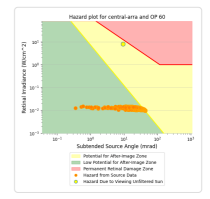




- PV array is expected to produce the following glare for this receptor:
 2,070 minutes of "green" glare with low potential to cause temporary after-image.
 377 minutes of "yellow" glare with potential to cause temporary after-image.

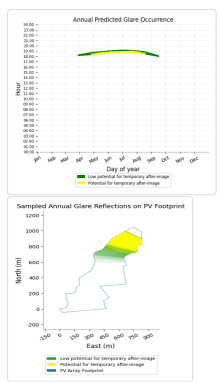


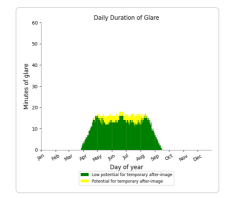


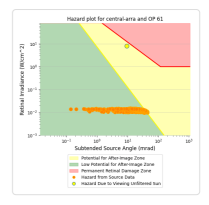


Central Array: OP 61

- 2,010 minutes of "green" glare with low potential to cause temporary after-image. •
- 293 minutes of "yellow" glare with potential to cause temporary after-image.

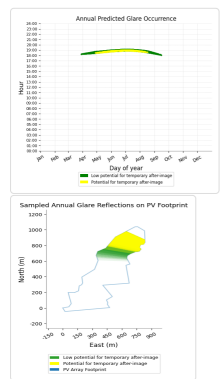


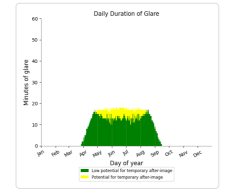


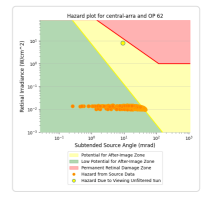


Central Array: OP 62

- PV array is expected to produce the following glare for this receptor:
 2,040 minutes of "green" glare with low potential to cause temporary after-image.
 423 minutes of "yellow" glare with potential to cause temporary after-image.

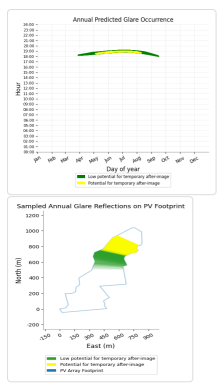


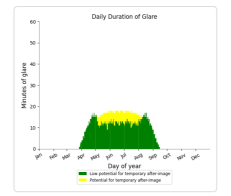


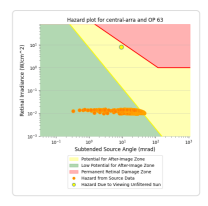


Central Array: OP 63

- 1,946 minutes of "green" glare with low potential to cause temporary after-image.
 466 minutes of "yellow" glare with potential to cause temporary after-image. 1,946 minutes of "green" glare with low potential to cause temporary after-image.

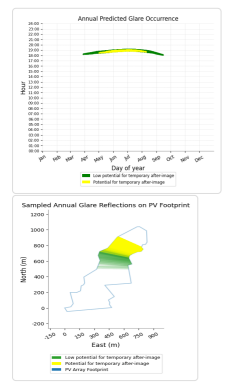


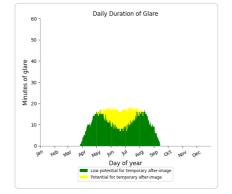


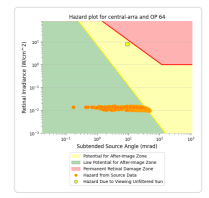


Central Array: OP 64

- PV array is expected to produce the following glare for this receptor:
 1,810 minutes of "green" glare with low potential to cause temporary after-image.
 546 minutes of "yellow" glare with potential to cause temporary after-image.







| East Array | low potential for temporary after-image |
|------------|---|
|------------|---|

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 1140 | 0 |
| OP: OP 6 | 1055 | 0 |
| OP: OP 7 | 1074 | 0 |
| OP: OP 8 | 1076 | 0 |
| OP: OP 9 | 1064 | 0 |
| OP: OP 10 | 1079 | 0 |
| OP: OP 11 | 1222 | 0 |
| OP: OP 12 | 1218 | 0 |
| OP: OP 13 | 1314 | 0 |
| OP: OP 14 | 1359 | 0 |
| OP: OP 15 | 1420 | 0 |
| OP: OP 16 | 1577 | 0 |
| OP: OP 17 | 1354 | 0 |
| OP: OP 18 | 1408 | 0 |
| OP: OP 19 | 1610 | 0 |
| OP: OP 20 | 1659 | 0 |
| OP: OP 21 | 1828 | 0 |
| OP: OP 22 | 2065 | 0 |
| OP: OP 23 | 2017 | 0 |
| OP: OP 24 | 1627 | 0 |
| OP: OP 25 | 1705 | 0 |

| OP: OP 26 | 1844 | 0 |
|-----------|------|---|
| OP: OP 27 | 2059 | 0 |
| OP: OP 28 | 1560 | 0 |
| OP: OP 29 | 2766 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| | | |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 144 | 0 |
| OP: OP 48 | 264 | 0 |
| OP: OP 49 | 568 | 0 |
| OP: OP 50 | 1122 | 0 |
| OP: OP 51 | 2229 | 0 |
| OP: OP 52 | 447 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 2808 | 0 |
| OP: OP 56 | 3208 | 0 |
| OP: OP 57 | 3196 | 0 |
| OP: OP 58 | 3188 | 0 |
| OP: OP 59 | 3190 | 0 |
| OP: OP 60 | 3207 | 0 |
| OP: OP 61 | 3161 | 0 |
| OP: OP 62 | 3198 | 0 |
| OP: OP 63 | 3215 | 0 |
| OP: OP 64 | 3252 | 0 |

No glare found

East Array: OP 2

No glare found

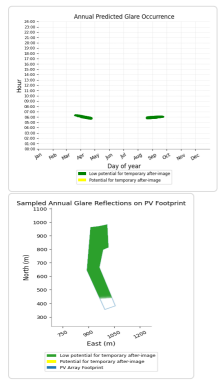
East Array: OP 3

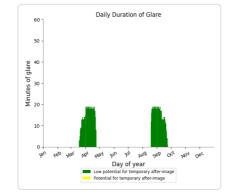
No glare found

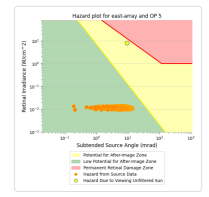
East Array: OP 4

No glare found

- PV array is expected to produce the following glare for this receptor:
 1,140 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

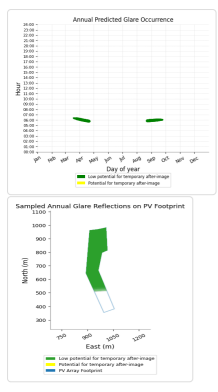


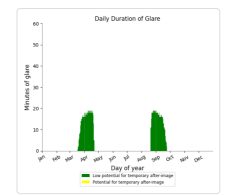


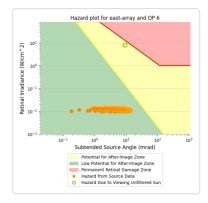


East Array: OP 6

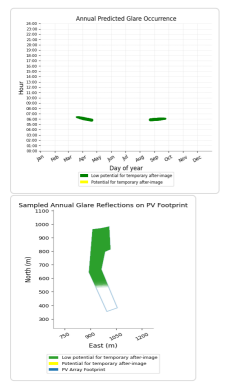
- 1,055 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

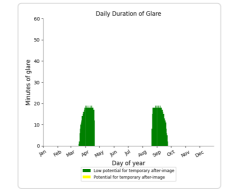


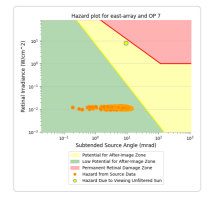




- PV array is expected to produce the following glare for this receptor:
 1,074 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

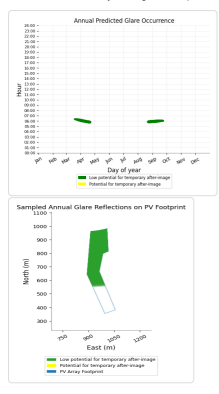


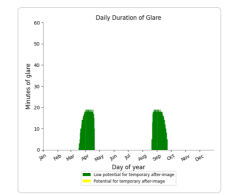


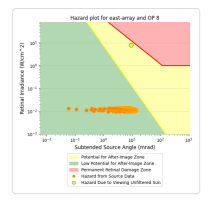


East Array: OP 8

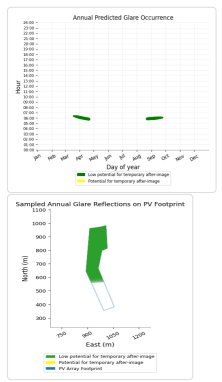
- 1,076 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

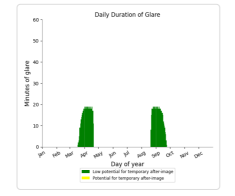


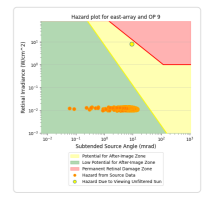




- PV array is expected to produce the following glare for this receptor:
 1,064 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

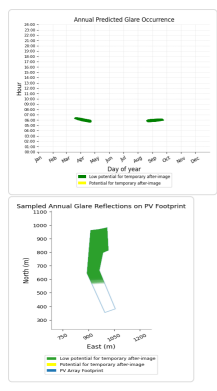


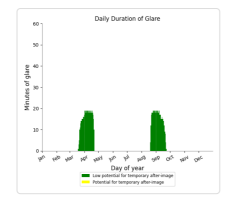


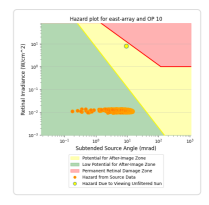


East Array: OP 10

- 1,079 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

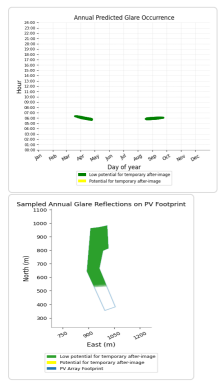


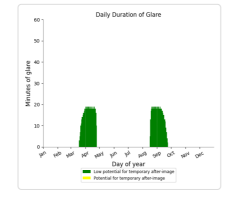


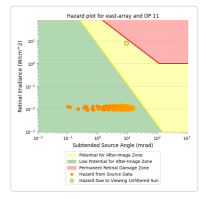


- PV array is expected to produce the following glare for this receptor:

 1,222 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

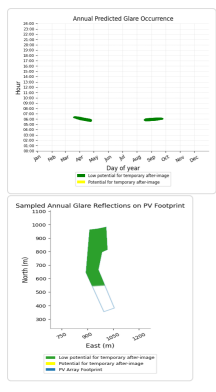


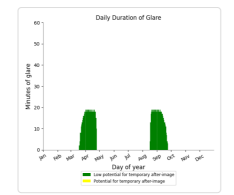


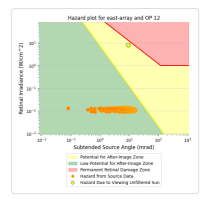


East Array: OP 12

- 1,218 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

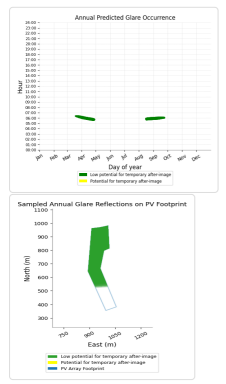


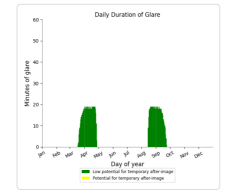


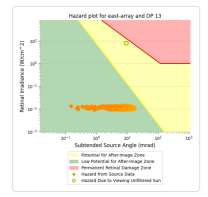


- PV array is expected to produce the following glare for this receptor:

 1,314 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

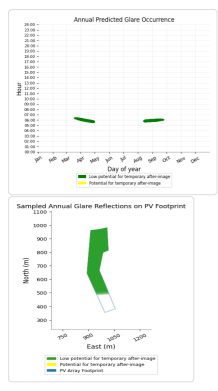


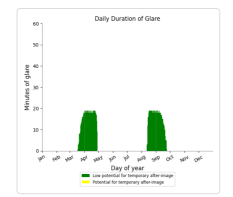


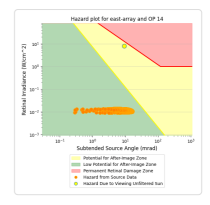


East Array: OP 14

- 1,359 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

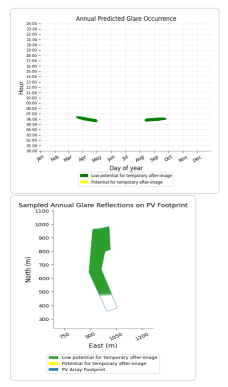


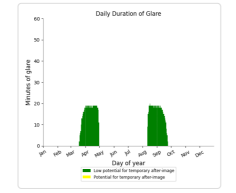


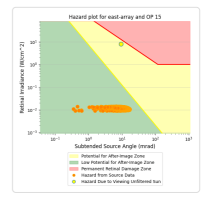


- PV array is expected to produce the following glare for this receptor:

 1,420 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

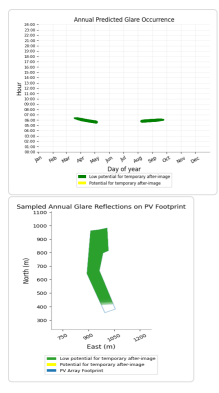


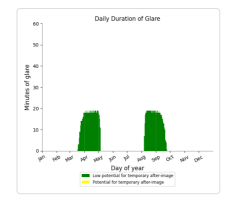


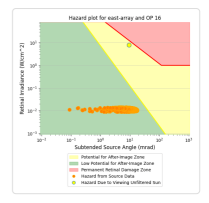


East Array: OP 16

- 1,577 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

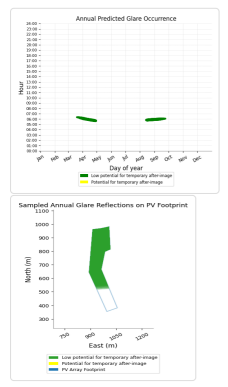


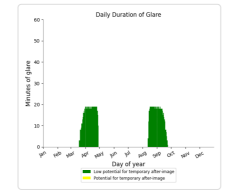


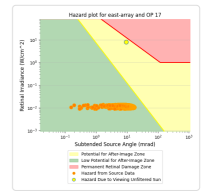


- PV array is expected to produce the following glare for this receptor:

 1,354 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

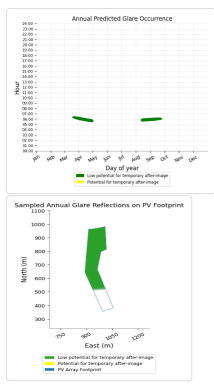


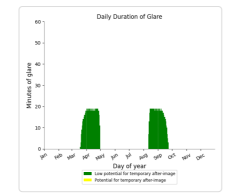


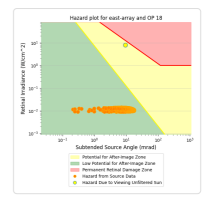


East Array: OP 18

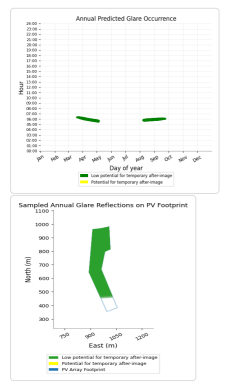
- 1,408 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

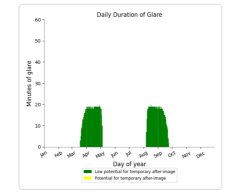


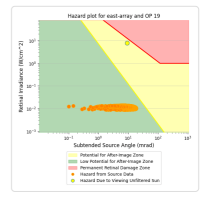




- PV array is expected to produce the following glare for this receptor:
 1,610 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

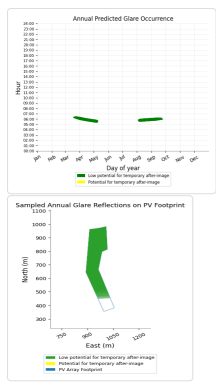


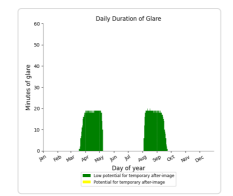


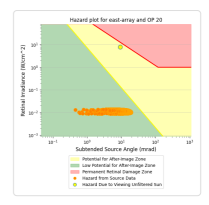


East Array: OP 20

- 1,659 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

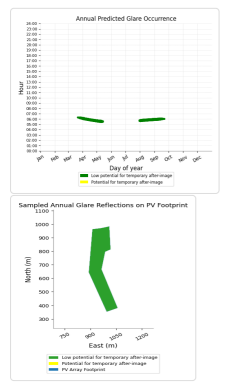


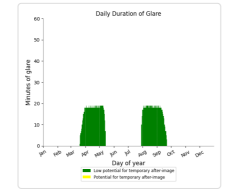


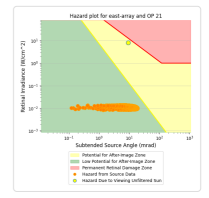


- PV array is expected to produce the following glare for this receptor:

 1,828 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

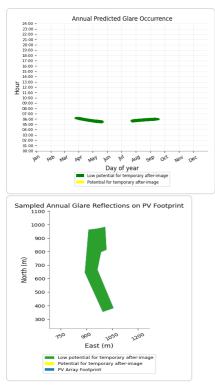


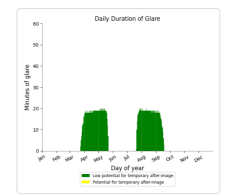


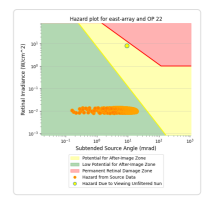


East Array: OP 22

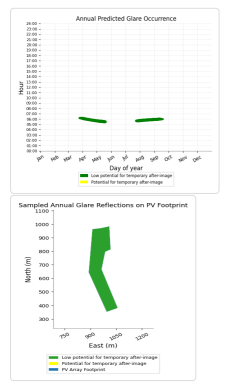
- 2,065 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

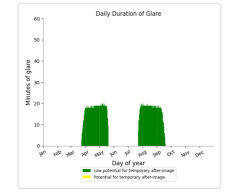


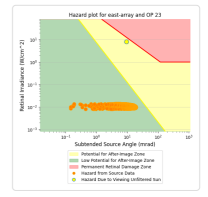




- PV array is expected to produce the following glare for this receptor:
 2,017 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

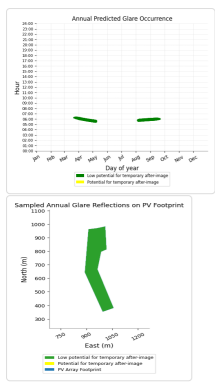


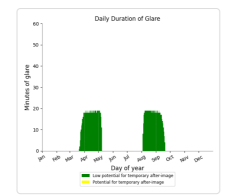


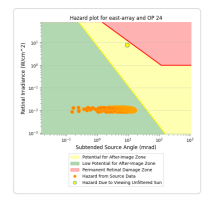


East Array: OP 24

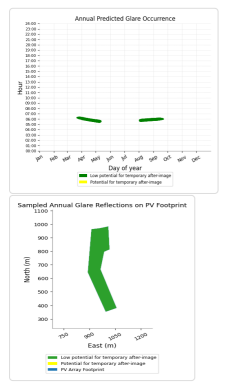
- 1,627 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

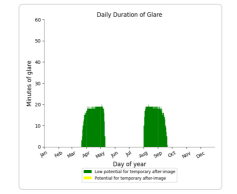


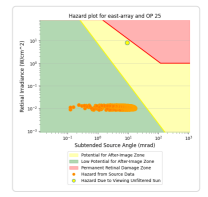




- PV array is expected to produce the following glare for this receptor:
 1,705 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

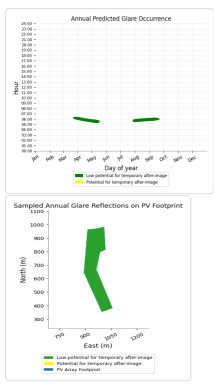


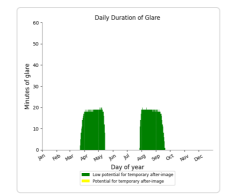


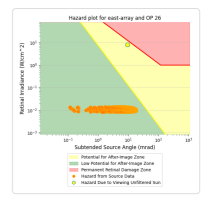


East Array: OP 26

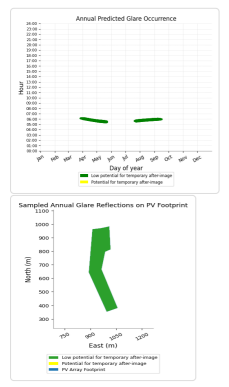
- 1,844 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

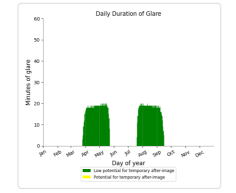


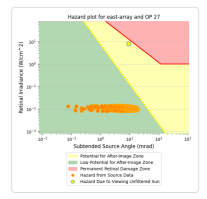




- PV array is expected to produce the following glare for this receptor:
 2,059 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

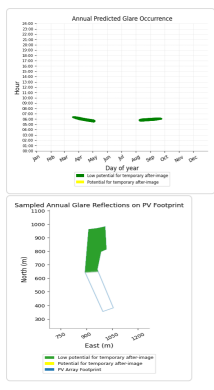


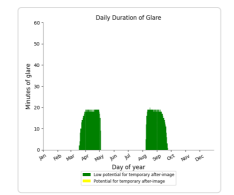


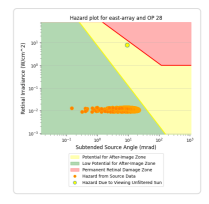


East Array: OP 28

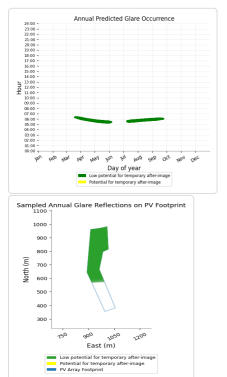
- 1,560 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

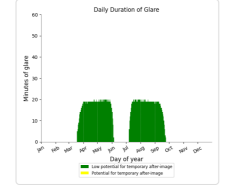


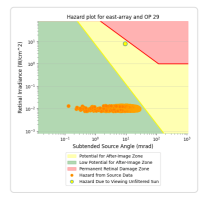




- PV array is expected to produce the following glare for this receptor:
 2,766 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 30

No glare found

East Array: OP 31

No glare found

East Array: OP 32

No glare found

East Array: OP 33

No glare found

East Array: OP 34

No glare found

East Array: OP 35

No glare found

East Array: OP 36

No glare found

East Array: OP 37

No glare found

East Array: OP 38 No glare found

No glare found

East Array: OP 40

No glare found

East Array: OP 41

No glare found

East Array: OP 42

No glare found

East Array: OP 43

No glare found

East Array: OP 44

No glare found

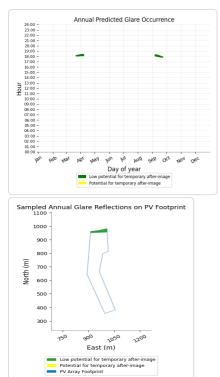
East Array: OP 45

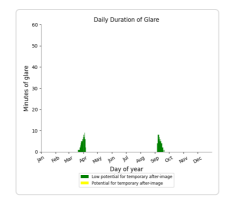
No glare found

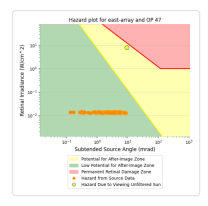
East Array: OP 46

No glare found

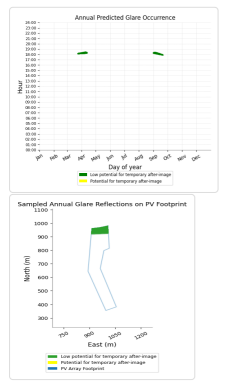
- PV array is expected to produce the following glare for this receptor:
 144 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

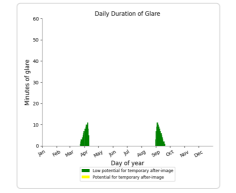


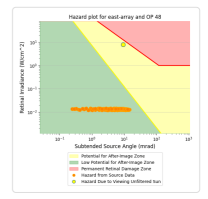




- PV array is expected to produce the following glare for this receptor:
 264 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

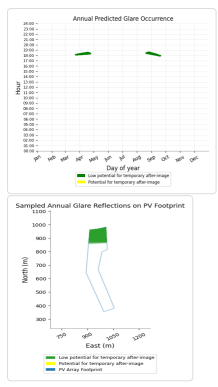


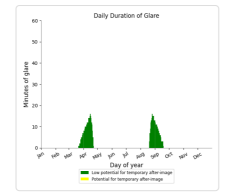


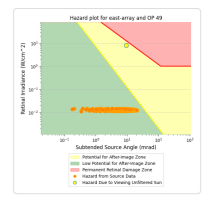


East Array: OP 49

- 568 minutes of "green" glare with low potential to cause temporary after-image.
- 568 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

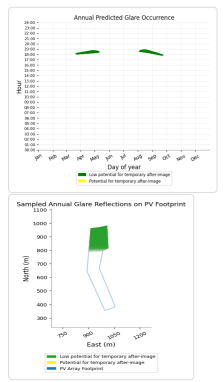


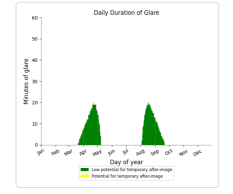


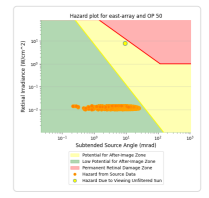


- PV array is expected to produce the following glare for this receptor:

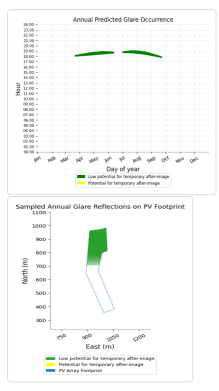
 1,122 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

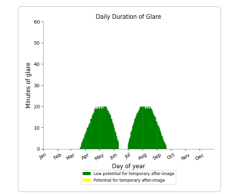


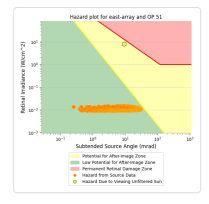




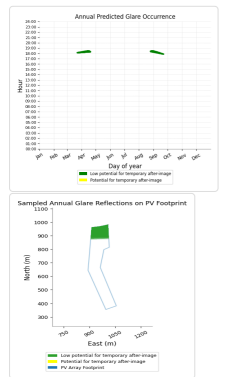
- PV array is expected to produce the following glare for this receptor: 2,229 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

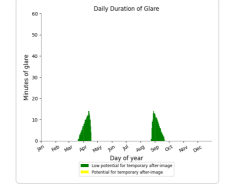


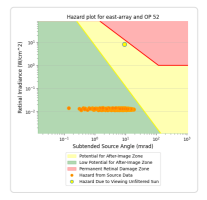




- PV array is expected to produce the following glare for this receptor:
 447 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







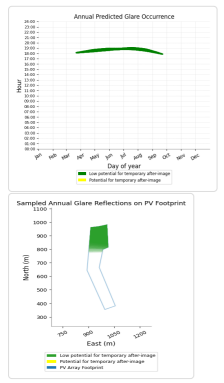
East Array: OP 53

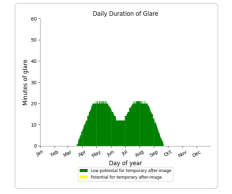
No glare found

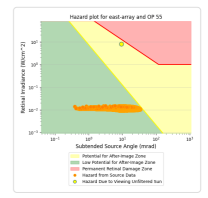
East Array: OP 54

No glare found

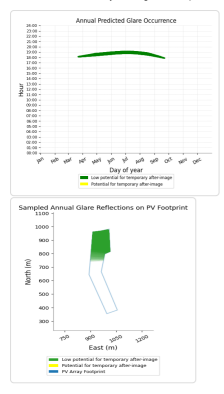
- PV array is expected to produce the following glare for this receptor:
 2,808 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

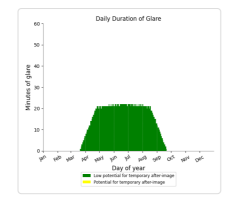


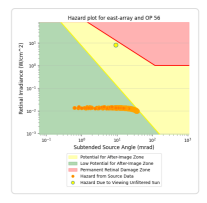




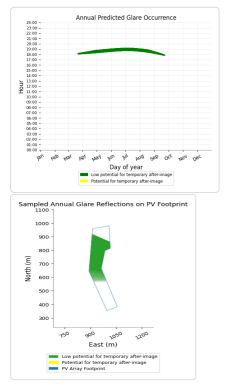
- PV array is expected to produce the following glare for this receptor: 3,208 minutes of "green" glare with low potential to cause temporary after-image. 3,208 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

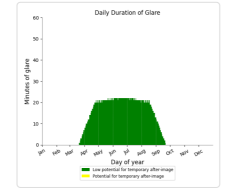


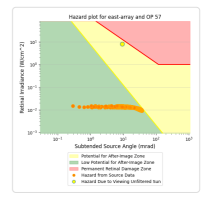




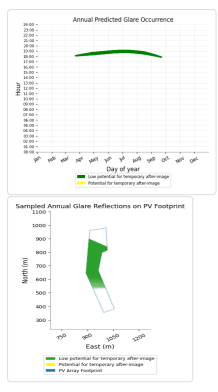
- PV array is expected to produce the following glare for this receptor:
 3,196 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

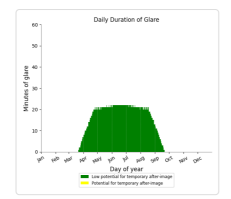


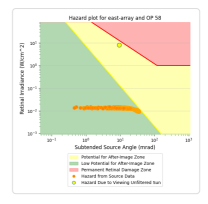




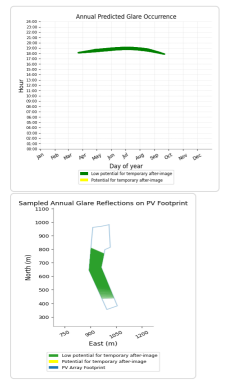
- PV array is expected to produce the following glare for this receptor: 3,188 minutes of "green" glare with low potential to cause temporary after-image.
 - 3,188 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

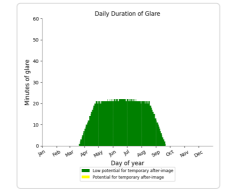


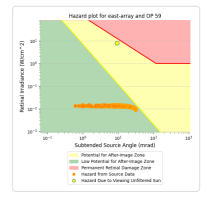




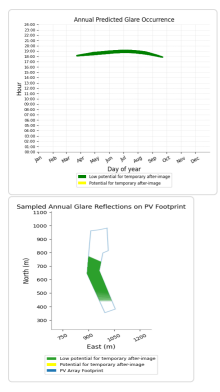
- PV array is expected to produce the following glare for this receptor:
 3,190 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

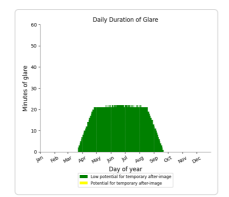


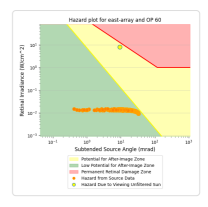




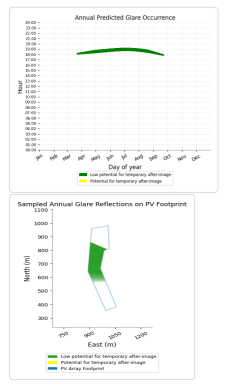
- PV array is expected to produce the following glare for this receptor: 3,207 minutes of "green" glare with low potential to cause temporary after-image.
 - 3,207 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

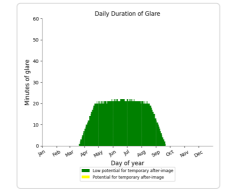


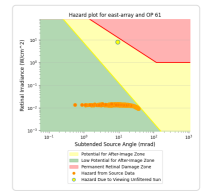




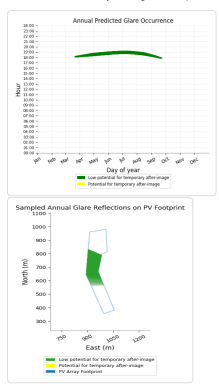
- PV array is expected to produce the following glare for this receptor:
 3,161 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

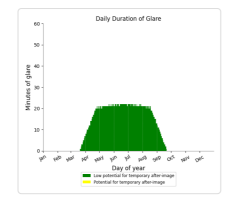


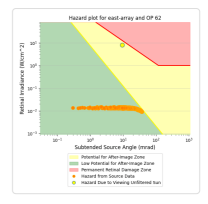




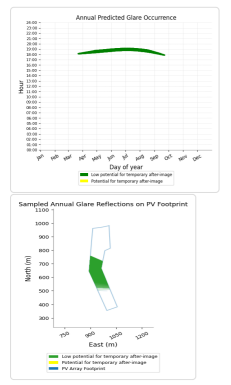
- PV array is expected to produce the following glare for this receptor: 3,198 minutes of "green" glare with low potential to cause temporary after-image.
 - 3,198 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

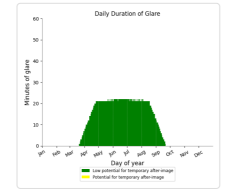


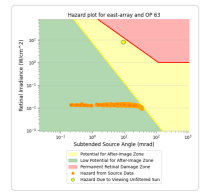




- PV array is expected to produce the following glare for this receptor:
 3,215 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



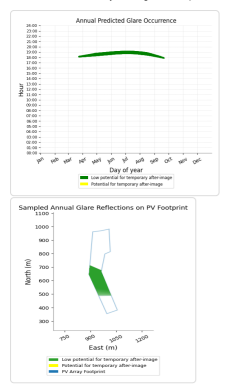


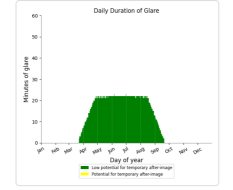


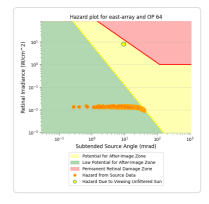
East Array: OP 64

PV array is expected to produce the following glare for this receptor:

- 3,252 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array potential temporary after-image

Component

Green glare (min)

Yellow glare (min)

| OP: OP 1 | 0 | 0 |
|--|------------------|---------------|
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | | |
| OP: OP 3 OP: OP 4 | 0 0 | 0 0 |
| | | |
| OP: OP 5 | 1212 | 365 |
| OP: OP 6 | 23 | 0 |
| OP: OP 7 | 27 | 0 |
| OP: OP 8 | 1001 | 58 |
| OP: OP 9 | 1235 | 240 |
| OP: OP 10 | 1386 | 867 |
| OP: OP 11 | 1345 | 952 |
| OP: OP 12 | 1217 | 1232 |
| OP: OP 13 | 1331 | 231 |
| OP: OP 14 | 1441 | 702 |
| OP: OP 15 | 1423 | 569 |
| OP: OP 16 | 1490 | 351 |
| OP: OP 17 | 1027 | 195 |
| OP: OP 18 | 1170 | 209 |
| OP: OP 19 | 859 | 27 |
| OP: OP 20 | 1891 | 414 |
| OP: OP 21 | 1642 | 175 |
| OP: OP 22 | 1257 | 33 |
| OP: OP 23 | 1246 | 28 |
| OP: OP 24 | 1463 | 208 |
| OP: OP 25 | 1325 | 112 |
| OP: OP 26 | 953 | 19 |
| OP: OP 27 | 939 | 7 |
| OP: OP 28 | 2419 | 778 |
| OP: OP 29 | 727 | 32 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 371 | 4 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 205 | 0 |
| OP: OP 34 | 414 | 0 |
| OP: OP 35 | 500 | 2 |
| OP: OP 36 | 293 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 24 | 0 |
| OP: OP 41 | 24 | 0 |
| OP: OP 42 | 25 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | | |
| OP: OP 44 OP: OP 45 | 19 0 | 0 |
| | | |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| | 0 | 0 |
| OP: OP 49 | 0 | |
| OP: OP 49 OP: OP 50 | 32 | 0 |
| OP: OP 49 OP: OP 50 OP: OP 51 | 32 1752 | 0 311 |
| OP: OP 49 OP: OP 50 OP: OP 51 OP: OP 52 | 32 1752 18 | 0 311 0 |
| OP: OP 49 OP: OP 50 OP: OP 51 | 32 1752 | 0 311 |

Fenwick Residential Group A 15 degrees Site Config | ForgeSolar

| OP: OP 55 | 18 | 0 |
|-----------|----|---|
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 15 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 19 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 0 | 0 |
| OP: OP 64 | 0 | 0 |
| | | |

North Array: OP 1

No glare found

North Array: OP 2

No glare found

North Array: OP 3

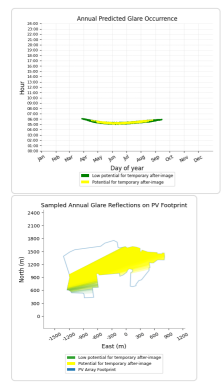
No glare found

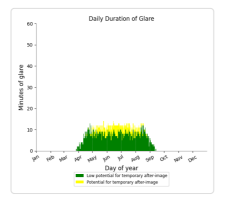
North Array: OP 4

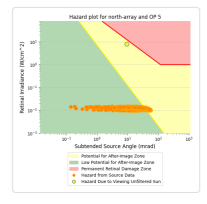
No glare found

North Array: OP 5

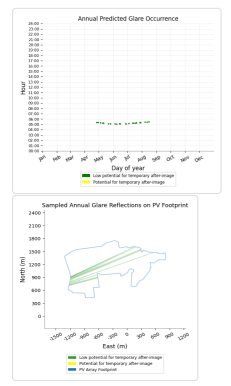
- 1,212 minutes of "green" glare with low potential to cause temporary after-image. •
- 365 minutes of "yellow" glare with potential to cause temporary after-image.

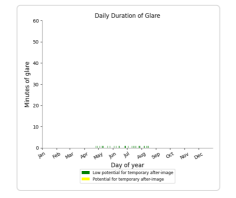


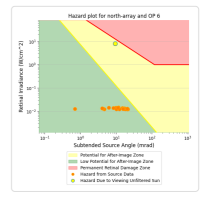




- PV array is expected to produce the following glare for this receptor:
 23 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

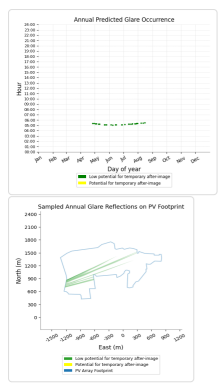


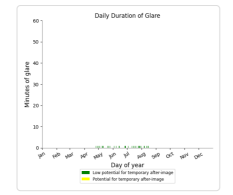


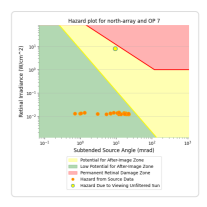


North Array: OP 7

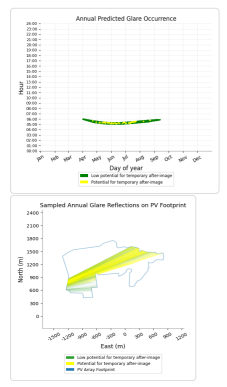
- 27 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 27 minutes of "green" glare with low potential to cause temporary after-image.

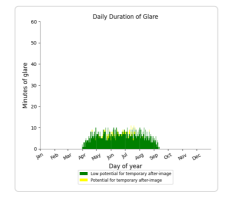


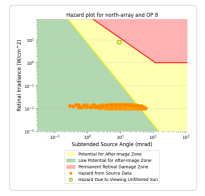




- PV array is expected to produce the following glare for this receptor:
 1,001 minutes of "green" glare with low potential to cause temporary after-image.
 58 minutes of "yellow" glare with potential to cause temporary after-image.

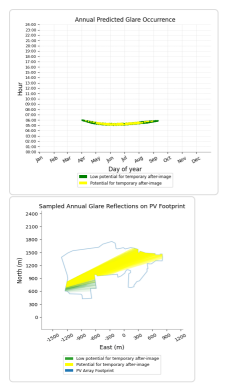


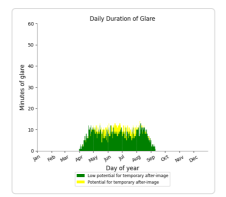


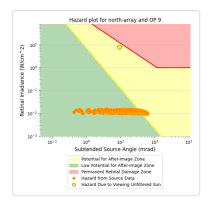


North Array: OP 9

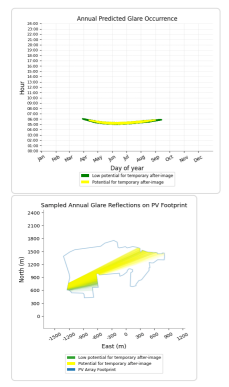
- 1,235 minutes of "green" glare with low potential to cause temporary after-image.
- 240 minutes of "yellow" glare with potential to cause temporary after-image.

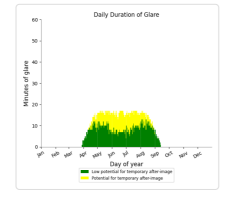


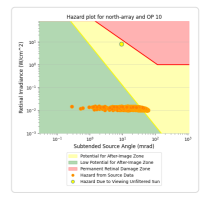




- PV array is expected to produce the following glare for this receptor:
 1,386 minutes of "green" glare with low potential to cause temporary after-image.
 867 minutes of "yellow" glare with potential to cause temporary after-image.

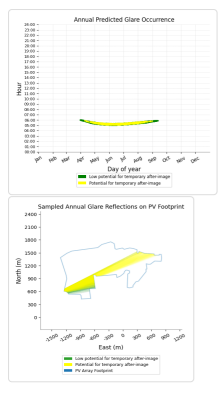


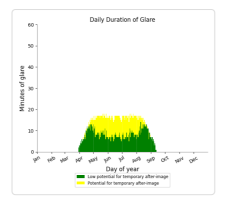


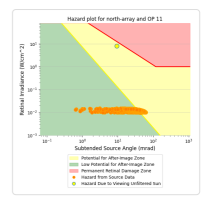


North Array: OP 11

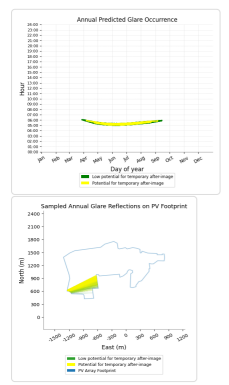
- 1,345 minutes of "green" glare with low potential to cause temporary after-image.
- 952 minutes of "yellow" glare with potential to cause temporary after-image.

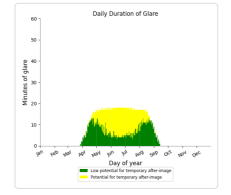


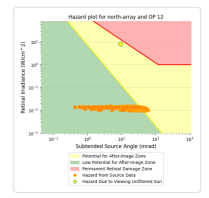




- PV array is expected to produce the following glare for this receptor:
 1,217 minutes of "green" glare with low potential to cause temporary after-image.
 1,232 minutes of "yellow" glare with potential to cause temporary after-image.

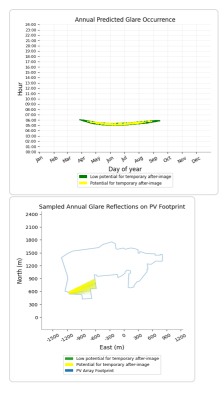


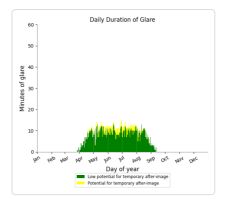


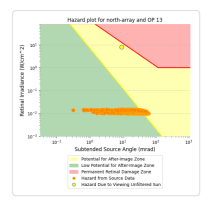


North Array: OP 13

- 1,331 minutes of "green" glare with low potential to cause temporary after-image.
- 231 minutes of "yellow" glare with potential to cause temporary after-image.

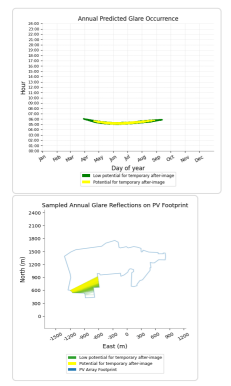


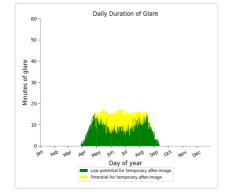


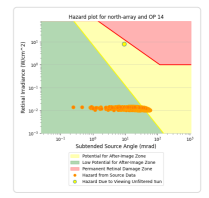


- PV array is expected to produce the following glare for this receptor:

 1,441 minutes of "green" glare with low potential to cause temporary after-image.
 702 minutes of "yellow" glare with potential to cause temporary after-image.

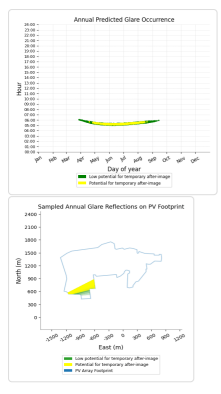


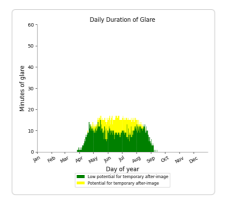


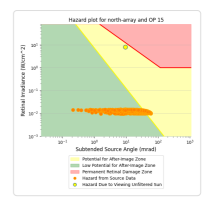


North Array: OP 15

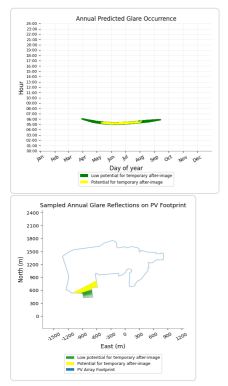
- 1,423 minutes of "green" glare with low potential to cause temporary after-image.
- 569 minutes of "yellow" glare with potential to cause temporary after-image.

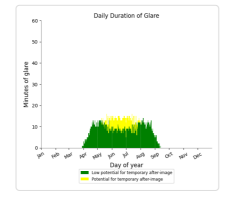


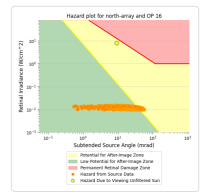




- PV array is expected to produce the following glare for this receptor:
 1,490 minutes of "green" glare with low potential to cause temporary after-image.
 351 minutes of "yellow" glare with potential to cause temporary after-image.

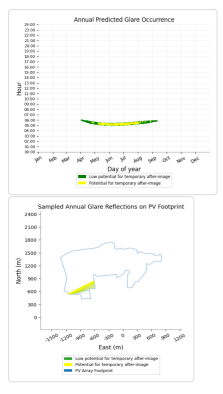


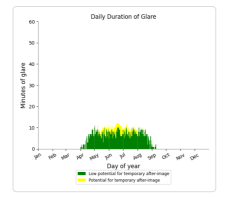


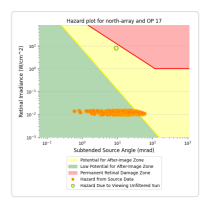


North Array: OP 17

- 1,027 minutes of "green" glare with low potential to cause temporary after-image.
- 195 minutes of "yellow" glare with potential to cause temporary after-image.

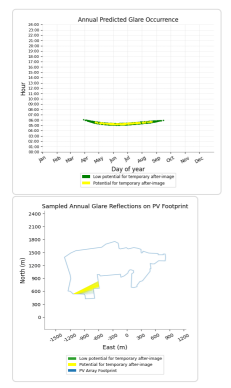


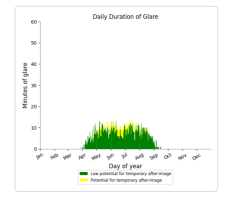


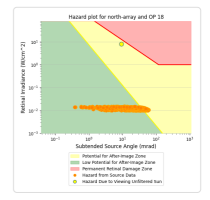


- PV array is expected to produce the following glare for this receptor:

 1,170 minutes of "green" glare with low potential to cause temporary after-image.
 209 minutes of "yellow" glare with potential to cause temporary after-image.

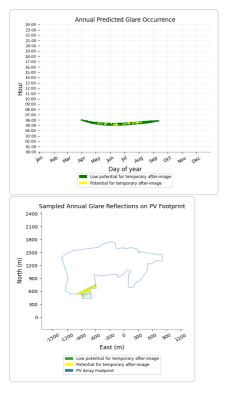


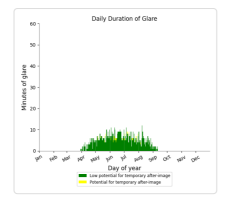


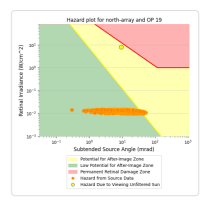


North Array: OP 19

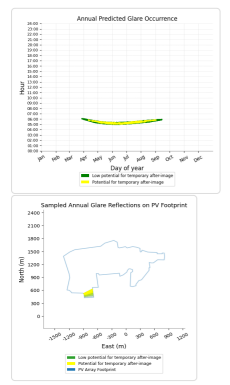
- PV array is expected to produce the following glare for this receptor:
 859 minutes of "green" glare with low potential to cause temporary after-image.
 27 minutes of "yellow" glare with potential to cause temporary after-image.

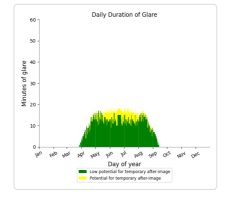


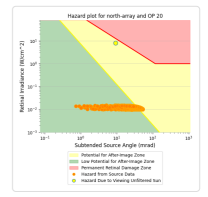




- PV array is expected to produce the following glare for this receptor:
 1,891 minutes of "green" glare with low potential to cause temporary after-image.
 414 minutes of "yellow" glare with potential to cause temporary after-image.

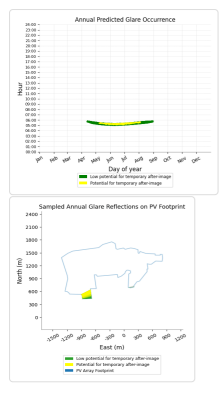


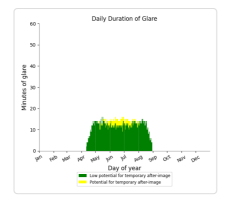


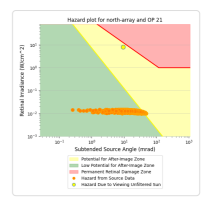


North Array: OP 21

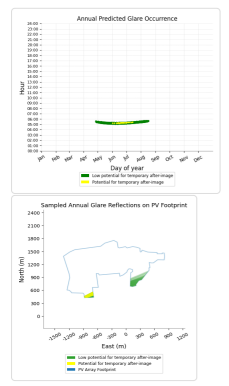
- 1,642 minutes of "green" glare with low potential to cause temporary after-image.
- 175 minutes of "yellow" glare with potential to cause temporary after-image.

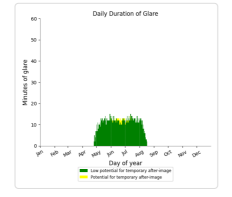


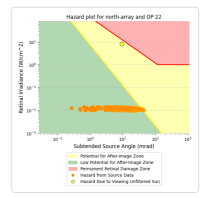




- PV array is expected to produce the following glare for this receptor:
 1,257 minutes of "green" glare with low potential to cause temporary after-image.
 33 minutes of "yellow" glare with potential to cause temporary after-image.

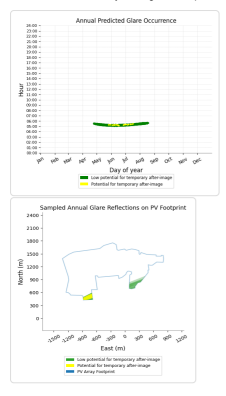


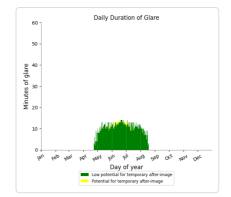


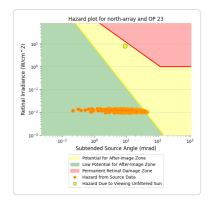


North Array: OP 23

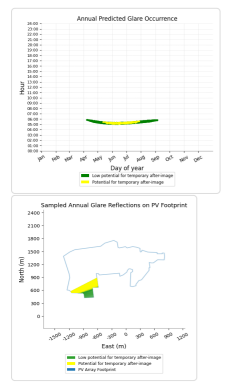
- 1,246 minutes of "green" glare with low potential to cause temporary after-image.
- 28 minutes of "yellow" glare with potential to cause temporary after-image.

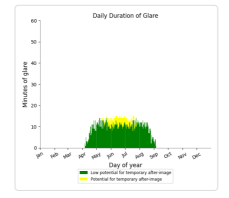


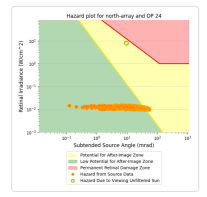




- PV array is expected to produce the following glare for this receptor:
 1,463 minutes of "green" glare with low potential to cause temporary after-image.
 208 minutes of "yellow" glare with potential to cause temporary after-image.

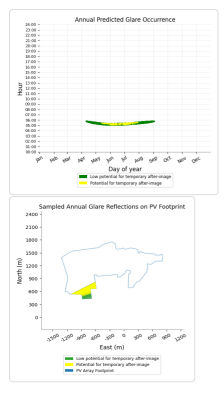


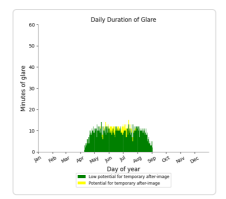


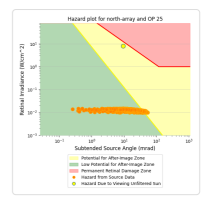


North Array: OP 25

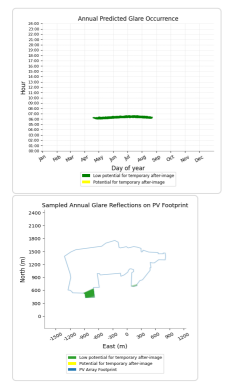
- 1,325 minutes of "green" glare with low potential to cause temporary after-image.
- 112 minutes of "yellow" glare with potential to cause temporary after-image.

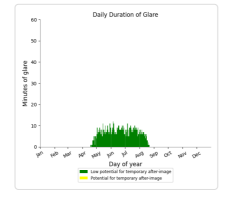


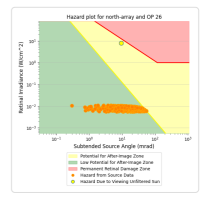




- PV array is expected to produce the following glare for this receptor:
 953 minutes of "green" glare with low potential to cause temporary after-image.
 19 minutes of "yellow" glare with potential to cause temporary after-image.

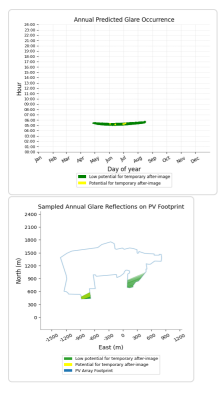


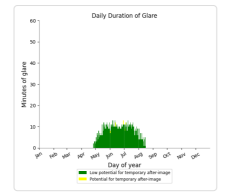


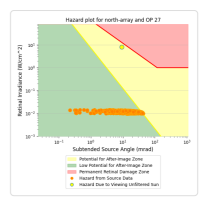


North Array: OP 27

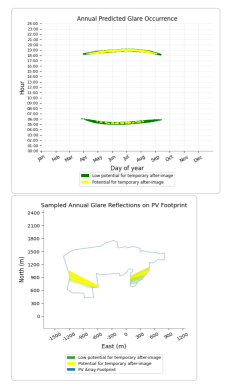
- 939 minutes of "green" glare with low potential to cause temporary after-image.
- 7 minutes of "yellow" glare with potential to cause temporary after-image.

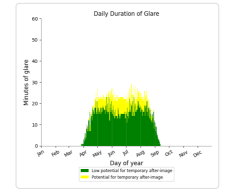


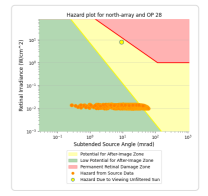




- PV array is expected to produce the following glare for this receptor:
 2,419 minutes of "green" glare with low potential to cause temporary after-image.
 778 minutes of "yellow" glare with potential to cause temporary after-image.

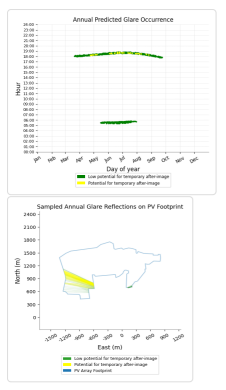


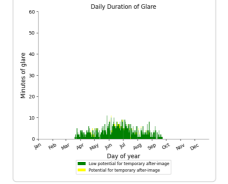


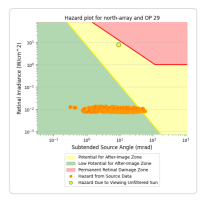


North Array: OP 29

- PV array is expected to produce the following glare for this receptor:
 727 minutes of "green" glare with low potential to cause temporary after-image.
 32 minutes of "yellow" glare with potential to cause temporary after-image.



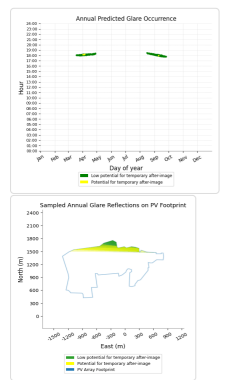


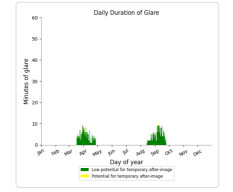


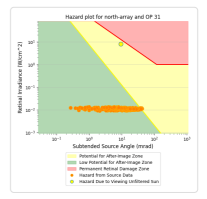
North Array: OP 30

No glare found

- PV array is expected to produce the following glare for this receptor:
 371 minutes of "green" glare with low potential to cause temporary after-image.
 4 minutes of "yellow" glare with potential to cause temporary after-image.





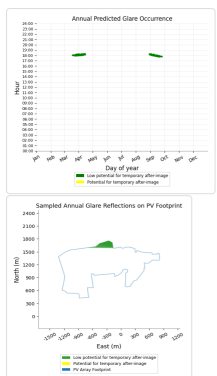


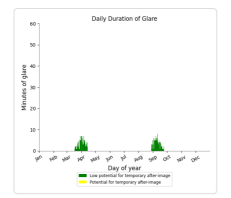
North Array: OP 32

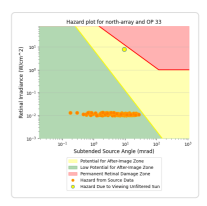
No glare found

North Array: OP 33

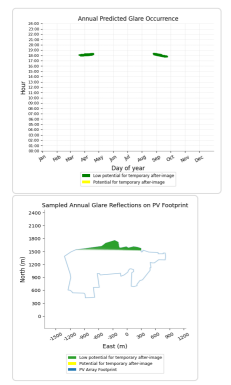
- 205 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •

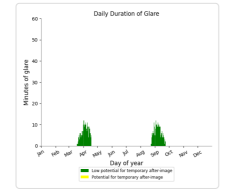


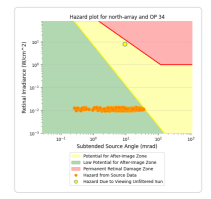




- PV array is expected to produce the following glare for this receptor:
 414 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

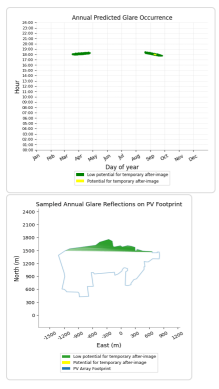


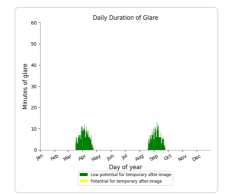


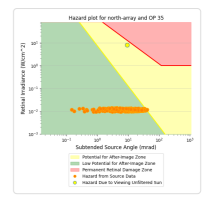


North Array: OP 35

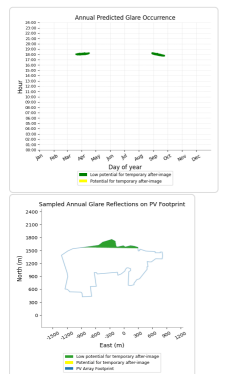
- PV array is expected to produce the following glare for this receptor:
 500 minutes of "green" glare with low potential to cause temporary after-image.
 - 2 minutes of "yellow" glare with potential to cause temporary after-image.

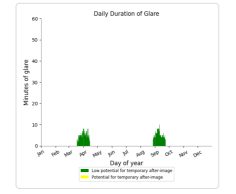


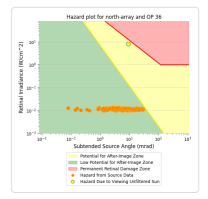




- PV array is expected to produce the following glare for this receptor:
 293 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 37

No glare found

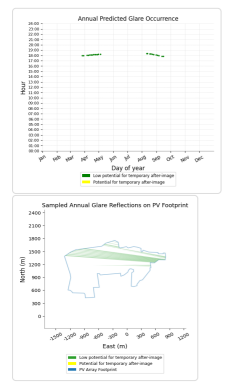
North Array: OP 38

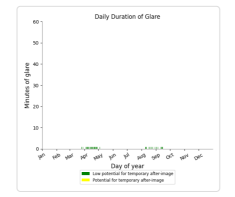
No glare found

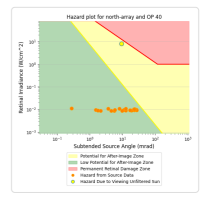
North Array: OP 39

No glare found

- PV array is expected to produce the following glare for this receptor:
 24 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

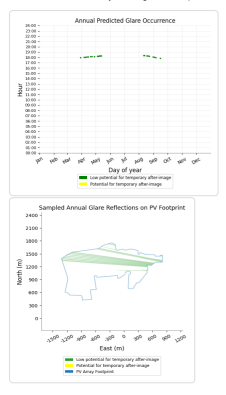


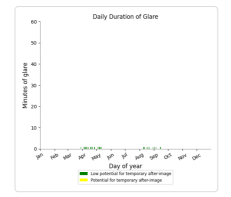


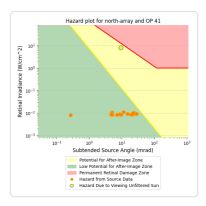


North Array: OP 41

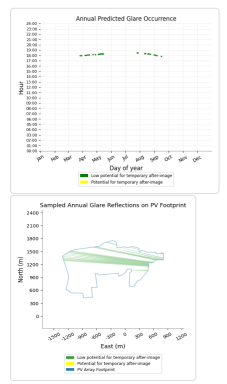
- 22 minutes of "green" glare with low potential to cause temporary after-image.
- 22 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

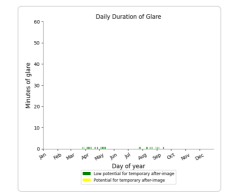


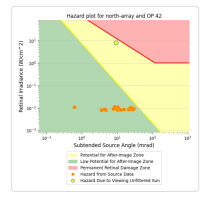




- PV array is expected to produce the following glare for this receptor:
 25 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





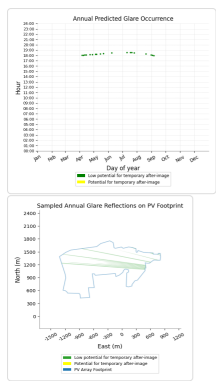


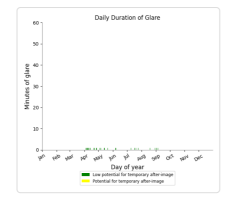
North Array: OP 43

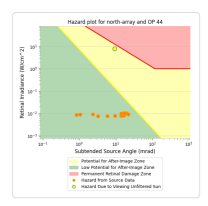
No glare found

North Array: OP 44

- 19 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •







No glare found

North Array: OP 46

No glare found

North Array: OP 47

No glare found

North Array: OP 48

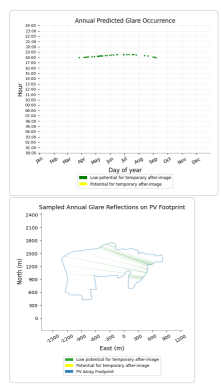
No glare found

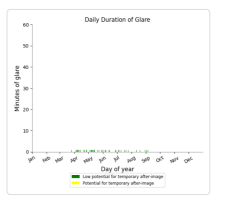
North Array: OP 49

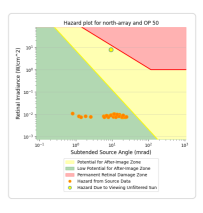
No glare found

North Array: OP 50

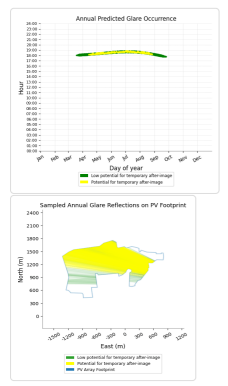
- PV array is expected to produce the following glare for this receptor:
 32 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

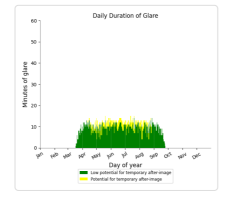


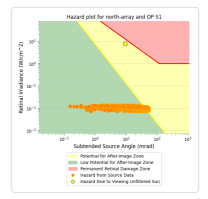




- PV array is expected to produce the following glare for this receptor:
 1,752 minutes of "green" glare with low potential to cause temporary after-image.
 311 minutes of "yellow" glare with potential to cause temporary after-image.

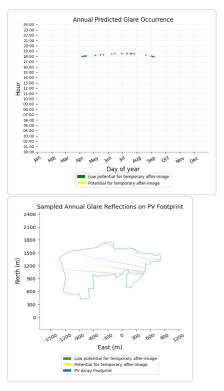


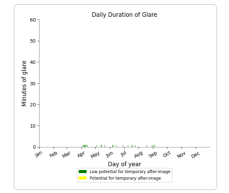


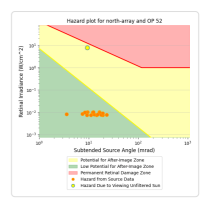


North Array: OP 52

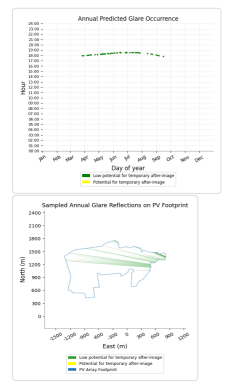
- 18 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

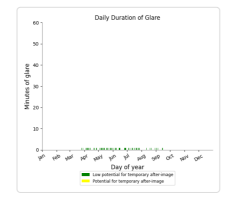


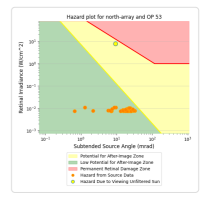




- PV array is expected to produce the following glare for this receptor:
 44 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

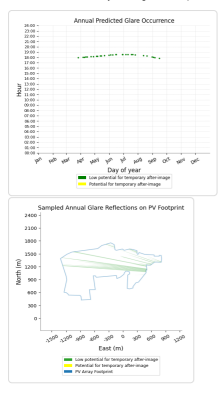


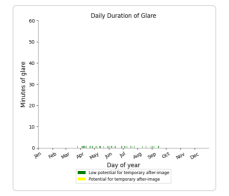


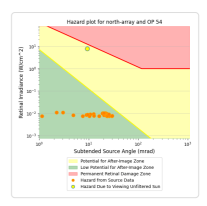


North Array: OP 54

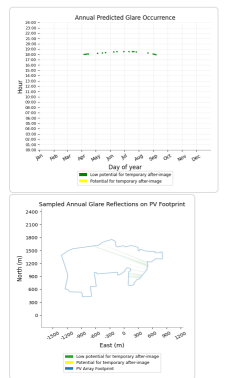
- 30 minutes of "green" glare with low potential to cause temporary after-image.
- 30 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

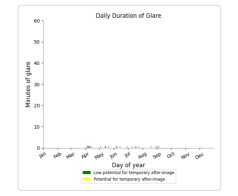


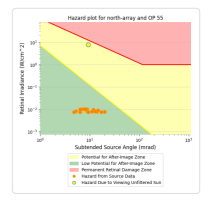




- PV array is expected to produce the following glare for this receptor:
 18 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







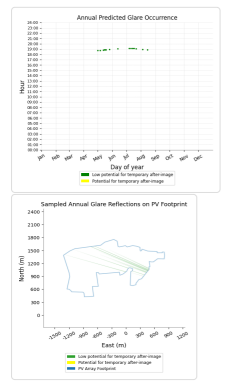
North Array: OP 56

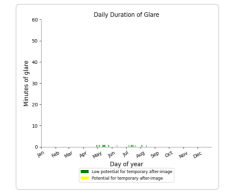
No glare found

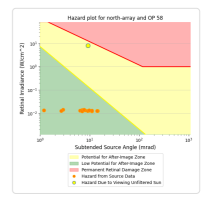
North Array: OP 57

No glare found

- PV array is expected to produce the following glare for this receptor:
 15 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





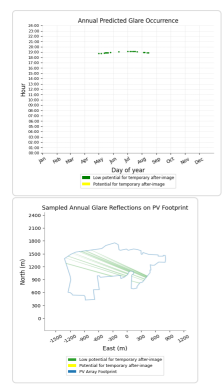


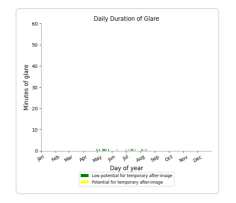
North Array: OP 59

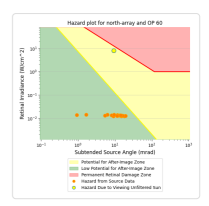
No glare found

North Array: OP 60

- 19 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •







No glare found

North Array: OP 62

No glare found

North Array: OP 63

No glare found

North Array: OP 64

No glare found

South Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 0 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 362 | 0 |
| OP: OP 22 | 1255 | 60 |
| OP: OP 23 | 967 | 24 |
| OP: OP 24 | 117 | 0 |
| OP: OP 25 | 171 | 0 |
| OP: OP 26 | 253 | 0 |
| OP: OP 27 | 1086 | 8 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |

Fenwick Residential Group A 15 degrees Site Config | ForgeSolar

| OP: OP 37 | 0 | 0 |
|-----------|---|---|
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 0 | 0 |
| OP: OP 64 | 0 | 0 |

South Array: OP 1

No glare found

South Array: OP 2

No glare found

South Array: OP 3

No glare found

South Array: OP 4

No glare found

South Array: OP 5

No glare found

South Array: OP 6

No glare found

South Array: OP 7

No glare found

No glare found

South Array: OP 9

No glare found

South Array: OP 10

No glare found

South Array: OP 11

No glare found

South Array: OP 12

No glare found

South Array: OP 13

No glare found

South Array: OP 14

No glare found

South Array: OP 15

No glare found

South Array: OP 16

No glare found

South Array: OP 17

No glare found

South Array: OP 18

No glare found

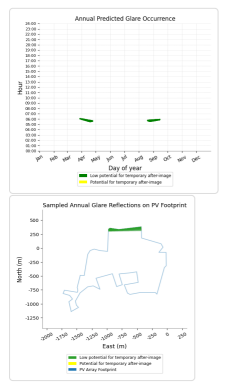
South Array: OP 19

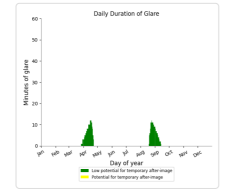
No glare found

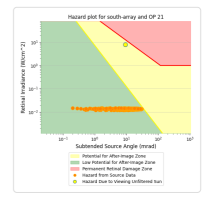
South Array: OP 20

No glare found

- PV array is expected to produce the following glare for this receptor:
 362 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

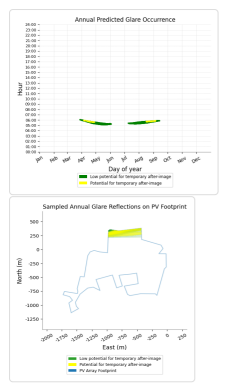


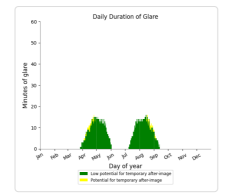


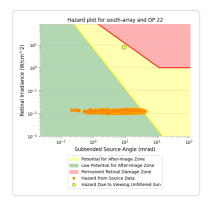


South Array: OP 22

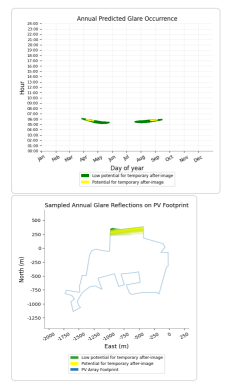
- 1,255 minutes of "green" glare with low potential to cause temporary after-image.
- 60 minutes of "yellow" glare with potential to cause temporary after-image.

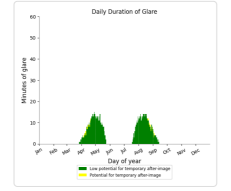


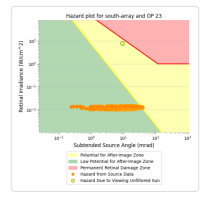




- PV array is expected to produce the following glare for this receptor:
 967 minutes of "green" glare with low potential to cause temporary after-image.
 24 minutes of "yellow" glare with potential to cause temporary after-image.

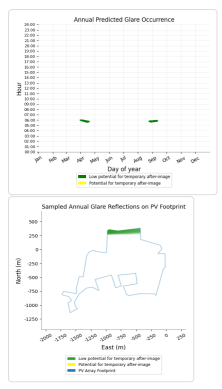


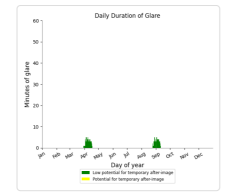


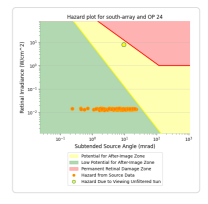


South Array: OP 24

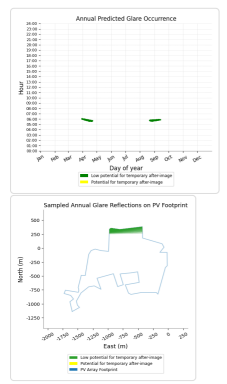
- PV array is expected to produce the following glare for this receptor: 117 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

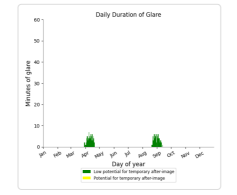


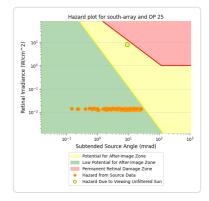




- PV array is expected to produce the following glare for this receptor:
 171 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

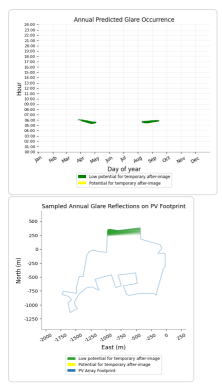


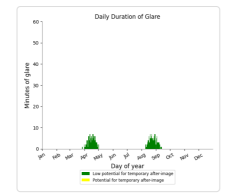


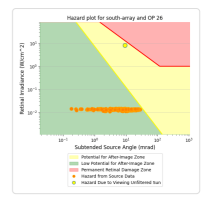


South Array: OP 26

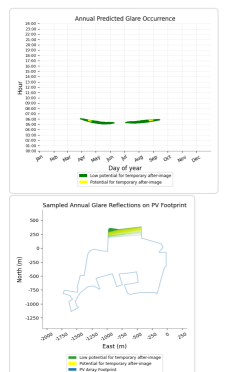
- PV array is expected to produce the following glare for this receptor: 253 minutes of "green" glare with low potential to cause temporary after-image.
 - 253 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

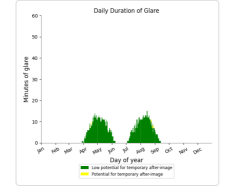


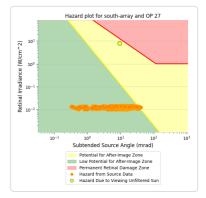




- PV array is expected to produce the following glare for this receptor:
 1,086 minutes of "green" glare with low potential to cause temporary after-image.
 8 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 28

No glare found

South Array: OP 29

No glare found

South Array: OP 30

No glare found

South Array: OP 31

No glare found

South Array: OP 32

No glare found

South Array: OP 33

No glare found

South Array: OP 34

No glare found

South Array: OP 35

No glare found

South Array: OP 36 No glare found

No glare found

South Array: OP 38

No glare found

South Array: OP 39

No glare found

South Array: OP 40

No glare found

South Array: OP 41

No glare found

South Array: OP 42

No glare found

South Array: OP 43

No glare found

South Array: OP 44

No glare found

South Array: OP 45

No glare found

South Array: OP 46

No glare found

South Array: OP 47

No glare found

South Array: OP 48

No glare found

South Array: OP 49

No glare found

South Array: OP 50

No glare found

South Array: OP 51

No glare found

South Array: OP 52

No glare found

No glare found

South Array: OP 54

No glare found

South Array: OP 55

No glare found

South Array: OP 56

No glare found

South Array: OP 57

No glare found

South Array: OP 58

No glare found

South Array: OP 59

No glare found

South Array: OP 60

No glare found

South Array: OP 61

No glare found

South Array: OP 62

No glare found

South Array: OP 63

No glare found

South Array: OP 64

No glare found

Assumptions

- · Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce
 the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of
 the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
- Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.

• Refer to the Help page for detailed assumptions and limitations not listed here.



Fenwick Solar Farm Fenwick Residential Group B 15 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTCO Minimum sun altitude 0.0 deg Site ID 106534.18426

Project type Advanced Project status: active Category 10 MW to 100 MW

Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: Version 2 Enhanced subtended angle calculation: On

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 15.0 | 180.0 | 11,275 | 14,852 | - |
| East Array | 15.0 | 180.0 | 12,743 | 477 | - |
| North Array | 15.0 | 180.0 | 7,015 | 347 | - |
| South Array | 15.0 | 180.0 | 29,130 | 2,616 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevatior |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



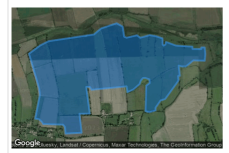
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

Fenwick Residential Group B 15 degrees Site Config | ForgeSolar

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 4 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| 64 | 53.638837 | -1.090565 | 7.61 | 3.50 | 11.11 |

Fenwick Residential Group B 15 degrees Site Config | ForgeSolar

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| OP 1 | 53.636218 | -1.057659 | 7.59 | 2.00 | 9.59 |
| OP 2 | 53.635818 | -1.057305 | 7.97 | 2.00 | 9.97 |
| OP 3 | 53.637690 | -1.066750 | 7.00 | 2.00 | 9.00 |
| OP 4 | 53.637490 | -1.066986 | 7.00 | 2.00 | 9.00 |
| OP 5 | 53.637306 | -1.067099 | 7.00 | 2.00 | 9.00 |
| OP 6 | 53.635957 | -1.069357 | 8.97 | 2.00 | 10.97 |
| OP 7 | 53.635744 | -1.069749 | 8.98 | 2.00 | 10.98 |
| OP 8 | 53.635652 | -1.070092 | 8.57 | 2.00 | 10.57 |
| OP 9 | 53.635286 | -1.071627 | 8.00 | 2.00 | 10.00 |
| OP 10 | 53.634007 | -1.074373 | 6.06 | 2.00 | 8.06 |
| OP 11 | 53.628460 | -1.073461 | 6.96 | 2.00 | 8.96 |
| OP 12 | 53.634059 | -1.116895 | 7.41 | 2.00 | 9.41 |
| OP 13 | 53.633779 | -1.116895 | 7.41 | 2.00 | 9.41 |
| OP 14 | 53.633957 | -1.117447 | 7.00 | 2.00 | 9.00 |
| OP 15 | 53.625580 | -1.110388 | 8.99 | 2.00 | 10.99 |
| OP 16 | 53.624955 | -1.111447 | 8.00 | 2.00 | 10.00 |
| OP 17 | 53.622448 | -1.116362 | 8.00 | 2.00 | 10.00 |
| OP 18 | 53.622441 | -1.115659 | 8.20 | 2.00 | 10.20 |
| OP 19 | 53.622286 | -1.113889 | 9.00 | 2.00 | 11.00 |
| OP 20 | 53.622276 | -1.113680 | 8.99 | 2.00 | 10.99 |
| OP 21 | 53.622403 | -1.110349 | 8.26 | 2.00 | 10.26 |
| OP 22 | 53.622063 | -1.109415 | 8.78 | 2.00 | 10.78 |
| OP 23 | 53.621694 | -1.109233 | 8.25 | 2.00 | 10.25 |
| OP 24 | 53.624775 | -1.101250 | 8.22 | 2.00 | 10.22 |
| OP 25 | 53.623747 | -1.101336 | 8.23 | 2.00 | 10.23 |
| OP 26 | 53.623620 | -1.100901 | 8.02 | 2.00 | 10.02 |
| OP 27 | 53.623108 | -1.100971 | 8.00 | 2.00 | 10.00 |
| OP 28 | 53.622971 | -1.099845 | 8.89 | 2.00 | 10.89 |
| OP 29 | 53.622901 | -1.099684 | 8.99 | 2.00 | 10.99 |
| OP 30 | 53.622083 | -1.101331 | 8.24 | 2.00 | 10.24 |
| OP 31 | 53.622128 | -1.100075 | 9.10 | 2.00 | 11.10 |
| OP 32 | 53.622296 | -1.098976 | 9.00 | 2.00 | 11.00 |
| OP 33 | 53.622128 | -1.097871 | 9.00 | 2.00 | 11.00 |
| OP 34 | 53.621577 | -1.101443 | 8.83 | 2.00 | 10.83 |
| OP 35 | 53.621679 | -1.098847 | 9.24 | 2.00 | 11.24 |
| OP 36 | 53.620432 | -1.099255 | 9.00 | 2.00 | 11.00 |
| OP 37 | 53.620575 | -1.097366 | 9.00 | 2.00 | 11.00 |
| OP 38 | 53.620215 | -1.097157 | 9.00 | 2.00 | 11.00 |
| OP 39 | 53.619601 | -1.097817 | 9.00 | 2.00 | 11.00 |
| OP 40 | 53.620002 | -1.096588 | 9.00 | 2.00 | 11.00 |
| OP 41 | 53.620390 | -1.096626 | 9.00 | 2.00 | 11.00 |
| OP 42 | 53.621129 | -1.097146 | 9.00 | 2.00 | 11.00 |
| OP 43 | 53.622083 | -1.097061 | 8.76 | 2.00 | 10.76 |
| OP 44 | 53.622357 | -1.095886 | 8.00 | 2.00 | 10.00 |
| OP 45 | 53.622669 | -1.094604 | 8.91 | 2.00 | 10.91 |
| OP 46 | 53.622831 | -1.093531 | 8.09 | 2.00 | 10.09 |
| OP 47 | 53.623108 | -1.092356 | 7.73 | 2.00 | 9.73 |
| OP 48 | 53.621708 | -1.096138 | 8.72 | 2.00 | 10.72 |
| OP 49 | 53.621930 | -1.094958 | 9.00 | 2.00 | 11.00 |
| OP 50 | 53.622210 | -1.094153 | 9.00 | 2.00 | 11.00 |
| OP 51 | 53.622334 | -1.093048 | 8.82 | 2.00 | 10.82 |
| OP 52 | 53.623450 | -1.087716 | 8.00 | 2.00 | 10.00 |
| OP 53 | 53.623590 | -1.087566 | 7.89 | 2.00 | 9.89 |
| OP 54 | 53.623485 | -1.087281 | 7.54 | 2.00 | 9.54 |
| OP 55 | 53.623754 | -1.084967 | 7.68 | 2.00 | 9.68 |
| OP 56 | 53.623458 | -1.084629 | 8.00 | 2.00 | 10.00 |
| OP 57 | 53.623519 | -1.083234 | 8.00 | 2.00 | 10.00 |
| OP 58 | 53.622268 | -1.086351 | 8.00 | 2.00 | 10.00 |
| OP 59 | 53.622469 | -1.085487 | 8.00 | 2.00 | 10.00 |
| OP 60 | 53.622653 | -1.082799 | 8.00 | 2.00 | 10.00 |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 15.0 | 180.0 | 11,275 | 14,852 | - | - |
| East Array | 15.0 | 180.0 | 12,743 | 477 | - | - |
| North Array | 15.0 | 180.0 | 7,015 | 347 | - | - |
| South Array | 15.0 | 180.0 | 29,130 | 2,616 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|-----|------|------|------|-----|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 8 | 129 | 172 | 149 | 163 | 142 | 45 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 18 | 422 | 562 | 528 | 123 | 2 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 1 | 510 | 1281 | 1477 | 1618 | 619 | 146 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| north-array (green) | 0 | 0 | 0 | 331 | 1025 | 1025 | 1095 | 664 | 17 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 0 | 0 | 18 | 118 | 57 | 0 | 0 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 13 | 644 | 1062 | 1069 | 1069 | 918 | 128 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 0 | 5 | 2 | 6 | 1 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

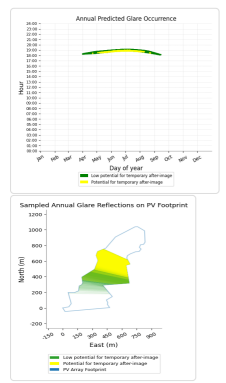
Central Array potential temporary after-image

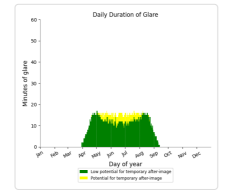
| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 1900 | 303 |
| OP: OP 2 | 1995 | 215 |
| OP: OP 3 | 679 | 2038 |
| OP: OP 4 | 860 | 1913 |
| OP: OP 5 | 804 | 1997 |
| OP: OP 6 | 1221 | 1196 |
| OP: OP 7 | 983 | 1537 |
| OP: OP 8 | 792 | 1843 |
| OP: OP 9 | 697 | 2183 |
| OP: OP 10 | 1344 | 1627 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 0 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |

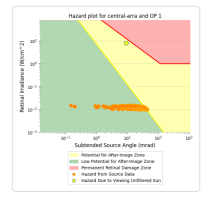
Fenwick Residential Group B 15 degrees Site Config | ForgeSolar

| OP: OP 20 | 0 | 0 |
|-----------|---|---|
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| | | |

- PV array is expected to produce the following glare for this receptor:
 1,900 minutes of "green" glare with low potential to cause temporary after-image.
 303 minutes of "yellow" glare with potential to cause temporary after-image.

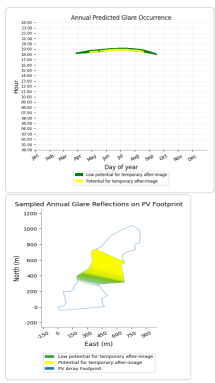


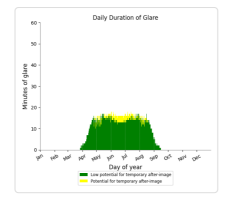


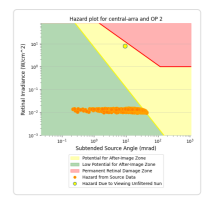


Central Array: OP 2

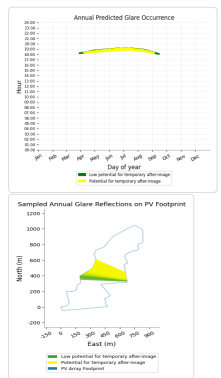
- 1,995 minutes of "green" glare with low potential to cause temporary after-image.
- 215 minutes of "yellow" glare with potential to cause temporary after-image.

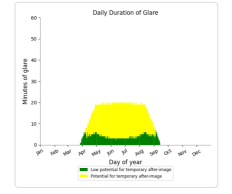


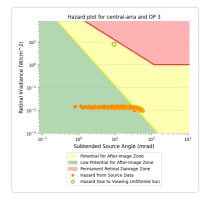




- PV array is expected to produce the following glare for this receptor:
 679 minutes of "green" glare with low potential to cause temporary after-image.
 2,038 minutes of "yellow" glare with potential to cause temporary after-image.

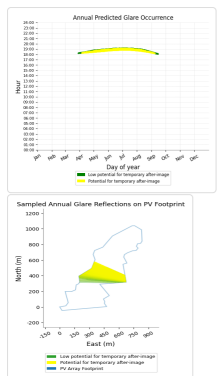


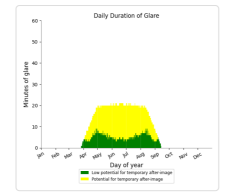


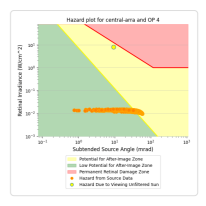


Central Array: OP 4

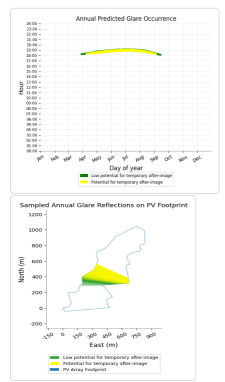
- 860 minutes of "green" glare with low potential to cause temporary after-image.
 1,913 minutes of "yellow" glare with potential to cause temporary after-image.

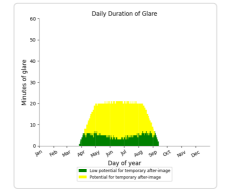


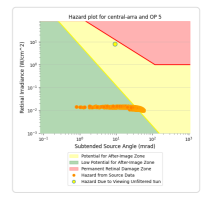




- PV array is expected to produce the following glare for this receptor:
 804 minutes of "green" glare with low potential to cause temporary after-image.
 1,997 minutes of "yellow" glare with potential to cause temporary after-image.

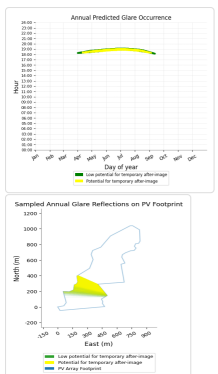


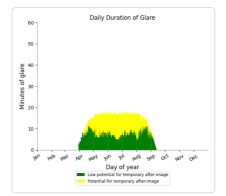


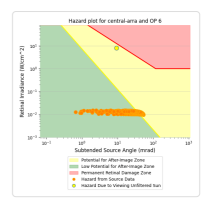


Central Array: OP 6

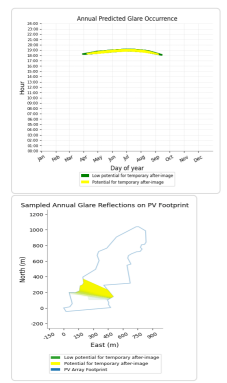
- 1,221 minutes of "green" glare with low potential to cause temporary after-image.
 1,196 minutes of "yellow" glare with potential to cause temporary after-image.

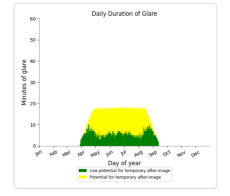


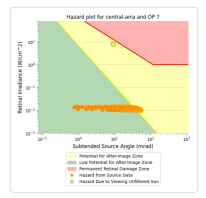




- PV array is expected to produce the following glare for this receptor:
 983 minutes of "green" glare with low potential to cause temporary after-image.
 1,537 minutes of "yellow" glare with potential to cause temporary after-image.

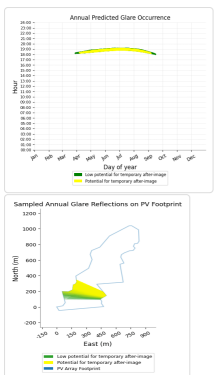


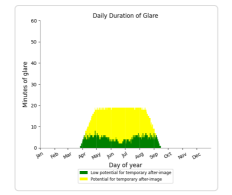


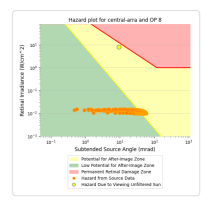


Central Array: OP 8

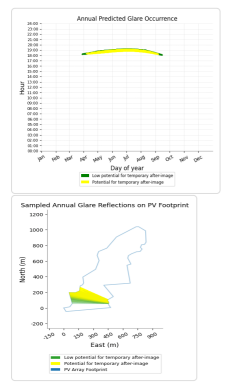
- 792 minutes of "green" glare with low potential to cause temporary after-image.
- 1,843 minutes of "yellow" glare with potential to cause temporary after-image.

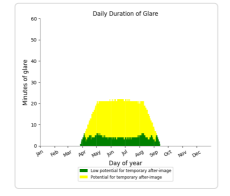


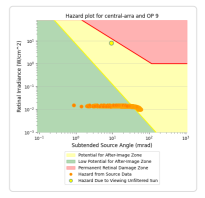




- PV array is expected to produce the following glare for this receptor:
 697 minutes of "green" glare with low potential to cause temporary after-image.
 2,183 minutes of "yellow" glare with potential to cause temporary after-image.



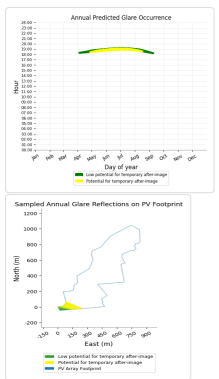


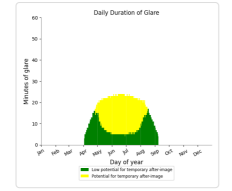


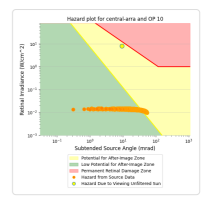
Central Array: OP 10

PV array is expected to produce the following glare for this receptor:

- 1,344 minutes of "green" glare with low potential to cause temporary after-image.
 1,627 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 11

No glare found

No glare found

Central Array: OP 13

No glare found

Central Array: OP 14

No glare found

Central Array: OP 15

No glare found

Central Array: OP 16

No glare found

Central Array: OP 17

No glare found

Central Array: OP 18

No glare found

Central Array: OP 19

No glare found

Central Array: OP 20

No glare found

Central Array: OP 21 No glare found

No giare tound

Central Array: OP 22

No glare found

Central Array: OP 23

No glare found

Central Array: OP 24

No glare found

Central Array: OP 25

No glare found

Central Array: OP 26 No glare found

Central Array: OP 27

No glare found

Central Array: OP 29

No glare found

Central Array: OP 30

No glare found

Central Array: OP 31

No glare found

Central Array: OP 32

No glare found

Central Array: OP 33

No glare found

Central Array: OP 34

No glare found

Central Array: OP 35

No glare found

Central Array: OP 36

No glare found

Central Array: OP 37 No glare found

Central Array: OP 38

No glare found

Central Array: OP 39

No glare found

Central Array: OP 40

No glare found

Central Array: OP 41

No glare found

Central Array: OP 42 No glare found

Central Array: OP 43 No glare found

No glare found

Central Array: OP 45

No glare found

Central Array: OP 46

No glare found

Central Array: OP 47

No glare found

Central Array: OP 48

No glare found

Central Array: OP 49

No glare found

Central Array: OP 50

No glare found

Central Array: OP 51

No glare found

Central Array: OP 52

No glare found

Central Array: OP 53 No glare found

Central Array: OP 54

No glare found

Central Array: OP 55

No glare found

Central Array: OP 56

No glare found

Central Array: OP 57

No glare found

Central Array: OP 58

No glare found

Central Array: OP 59 No glare found

No glare found

East Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 1838 | 0 |
| OP: OP 2 | 1275 | 0 |
| OP: OP 3 | 1039 | 477 |
| OP: OP 4 | 697 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 1646 | 0 |
| OP: OP 13 | 1664 | 0 |
| OP: OP 14 | 1579 | 0 |
| OP: OP 15 | 1058 | 0 |
| OP: OP 16 | 782 | 0 |
| OP: OP 17 | 428 | 0 |
| OP: OP 18 | 434 | 0 |
| OP: OP 19 | 166 | 0 |
| OP: OP 20 | 137 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |

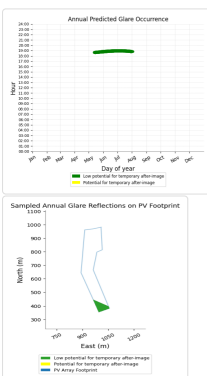
Fenwick Residential Group B 15 degrees Site Config | ForgeSolar

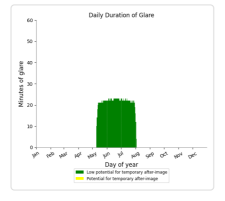
| OP: OP 47 | 0 | 0 |
|-----------|---|---|
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |
| | | |

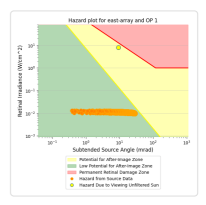
East Array: OP 1

PV array is expected to produce the following glare for this receptor: • 1,838 minutes of "green" glare with low potential to cause temporary after-image.

• 0 minutes of "yellow" glare with potential to cause temporary after-image.

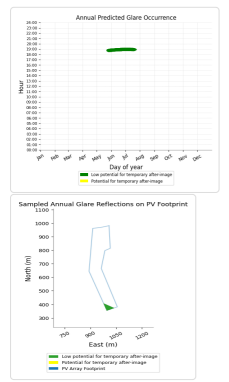


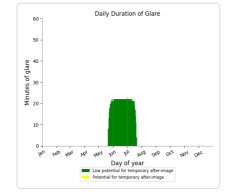


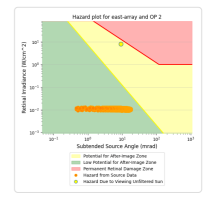


- PV array is expected to produce the following glare for this receptor:

 1,275 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



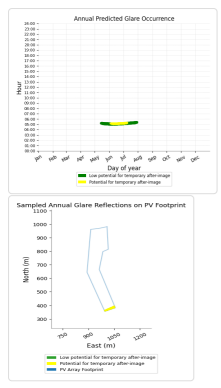


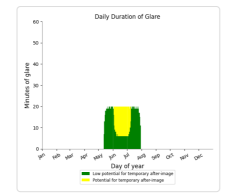


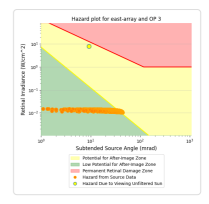
East Array: OP 3

PV array is expected to produce the following glare for this receptor:

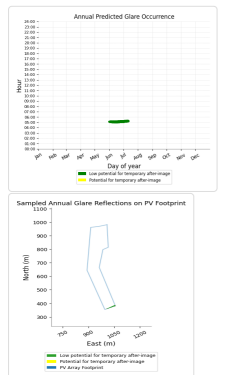
- 1,039 minutes of "green" glare with low potential to cause temporary after-image.
- 477 minutes of "yellow" glare with potential to cause temporary after-image.

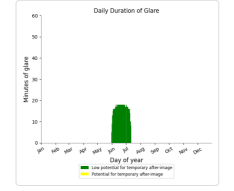


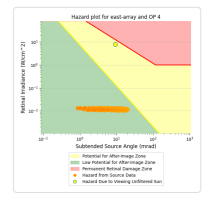




- PV array is expected to produce the following glare for this receptor:
 697 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 5

No glare found

East Array: OP 6

No glare found

East Array: OP 7

No glare found

East Array: OP 8

No glare found

East Array: OP 9

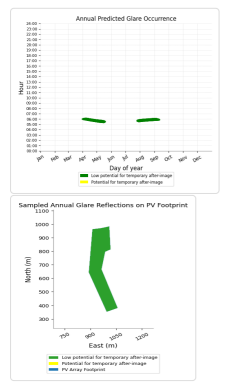
No glare found

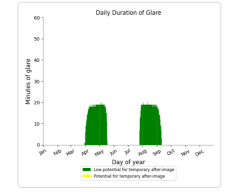
East Array: OP 10

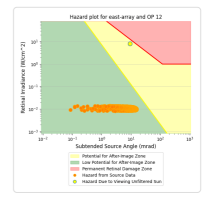
No glare found

East Array: OP 11

- PV array is expected to produce the following glare for this receptor:
 1,646 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

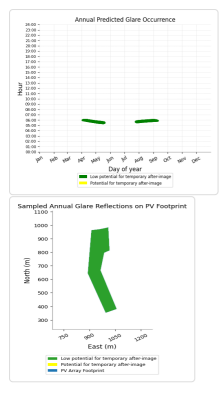


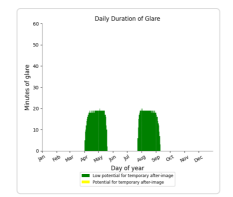


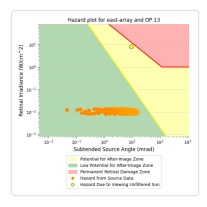


East Array: OP 13

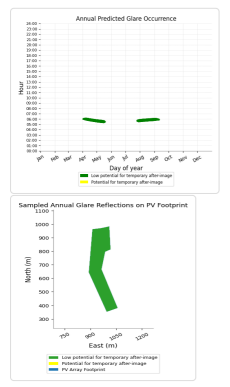
- PV array is expected to produce the following glare for this receptor: 1,664 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

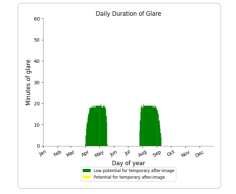


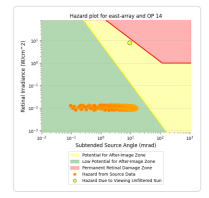




- PV array is expected to produce the following glare for this receptor:
 1,579 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

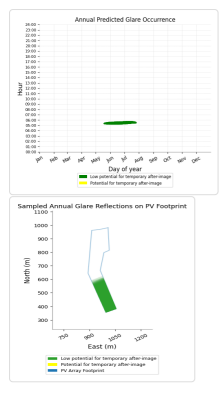


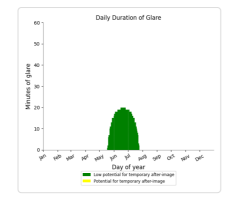


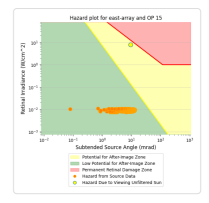


East Array: OP 15

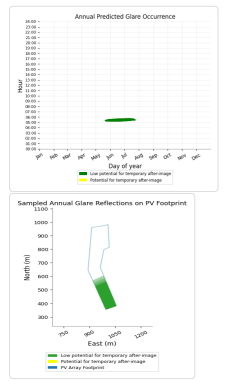
- PV array is expected to produce the following glare for this receptor: 1,058 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

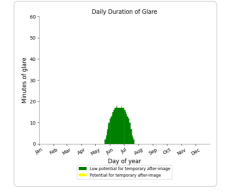


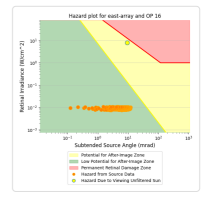




- PV array is expected to produce the following glare for this receptor:
 782 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



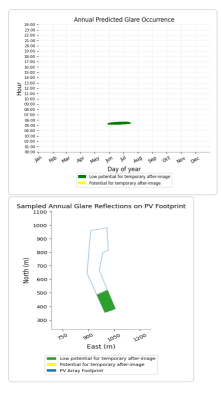


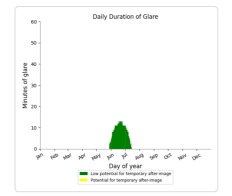


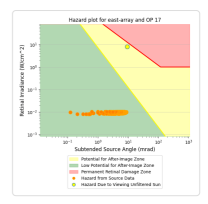
East Array: OP 17

PV array is expected to produce the following glare for this receptor:

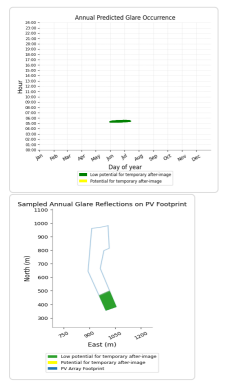
- 428 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

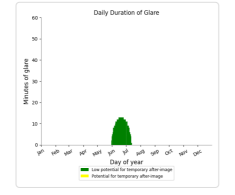


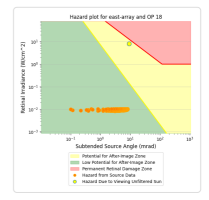




- PV array is expected to produce the following glare for this receptor:
 434 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



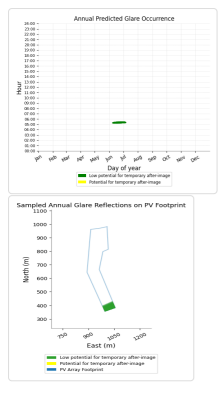


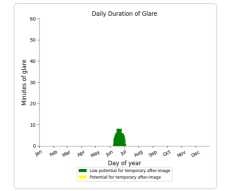


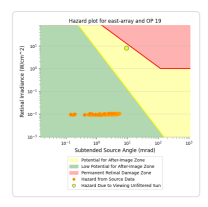
East Array: OP 19

PV array is expected to produce the following glare for this receptor:

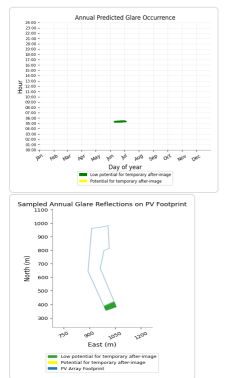
- 166 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

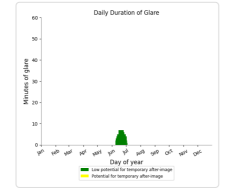


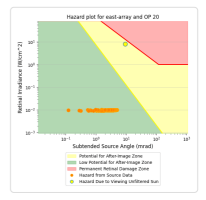




- PV array is expected to produce the following glare for this receptor:
 137 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 21

No glare found

East Array: OP 22

No glare found

East Array: OP 23

No glare found

East Array: OP 24

No glare found

East Array: OP 25

No glare found

East Array: OP 26

No glare found

East Array: OP 27

No glare found

East Array: OP 28

No glare found

East Array: OP 29 No glare found

No glare found

East Array: OP 31

No glare found

East Array: OP 32

No glare found

East Array: OP 33

No glare found

East Array: OP 34

No glare found

East Array: OP 35

No glare found

East Array: OP 36

No glare found

East Array: OP 37

No glare found

East Array: OP 38

No glare found

East Array: OP 39

No glare found

East Array: OP 40

No glare found

East Array: OP 41

No glare found

East Array: OP 42

No glare found

East Array: OP 43

No glare found

East Array: OP 44

No glare found

East Array: OP 45

No glare found

East Array: OP 47

No glare found

East Array: OP 48

No glare found

East Array: OP 49

No glare found

East Array: OP 50

No glare found

East Array: OP 51

No glare found

East Array: OP 52

No glare found

East Array: OP 53

No glare found

East Array: OP 54

No glare found

East Array: OP 55

No glare found

East Array: OP 56

No glare found

East Array: OP 57

No glare found

East Array: OP 58

No glare found

East Array: OP 59

No glare found

East Array: OP 60

No glare found

North Array potential temporary after-image

Component

Green glare (min)

Yellow glare (min)

Fenwick Residential Group B 15 degrees Site Config | ForgeSolar

| OP: OP 1 | 0 | 0 |
|-----------|------|-----|
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 595 | 2 |
| OP: OP 4 | 559 | 3 |
| OP: OP 5 | 596 | 3 |
| OP: OP 6 | 701 | 23 |
| OP: OP 7 | 476 | 4 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 812 | 4 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 1099 | 95 |
| OP: OP 13 | 1054 | 112 |
| OP: OP 14 | 1123 | 101 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| | | |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| | | |

Fenwick Residential Group B 15 degrees Site Config | ForgeSolar

| OP: OP 55 | 0 | 0 |
|-----------|---|---|
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |

North Array: OP 1

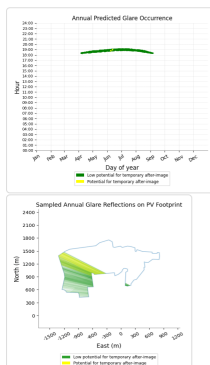
No glare found

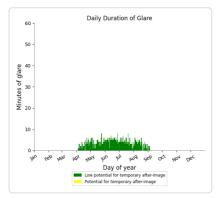
North Array: OP 2

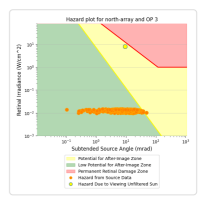
No glare found

North Array: OP 3

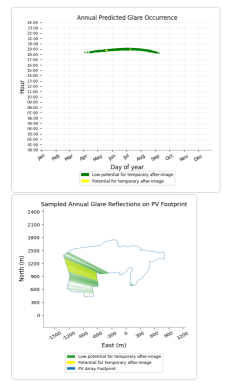
- PV array is expected to produce the following glare for this receptor: 595 minutes of "green" glare with low potential to cause temporary after-image. •
 - 2 minutes of "yellow" glare with potential to cause temporary after-image.

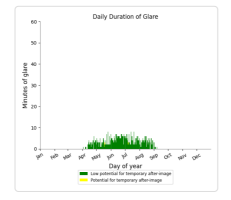


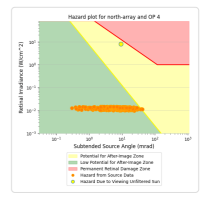




- PV array is expected to produce the following glare for this receptor:
 559 minutes of "green" glare with low potential to cause temporary after-image.
 3 minutes of "yellow" glare with potential to cause temporary after-image.

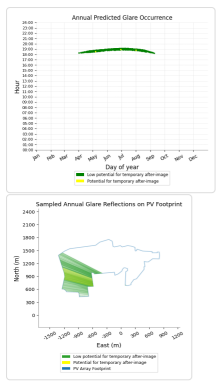


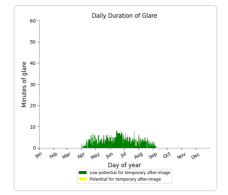


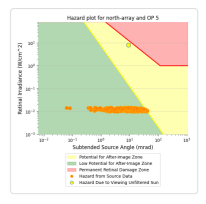


North Array: OP 5

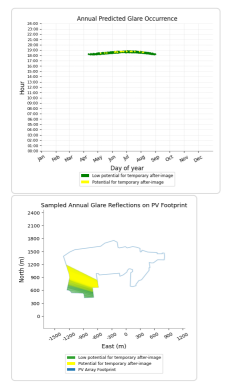
- PV array is expected to produce the following glare for this receptor:596 minutes of "green" glare with low potential to cause temporary after-image.
 - 596 minutes of "green" glare with low potential to cause temporary after-image.
 3 minutes of "yellow" glare with potential to cause temporary after-image.

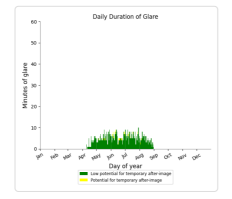


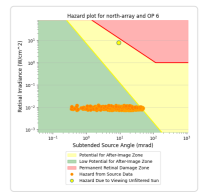




- PV array is expected to produce the following glare for this receptor:
 701 minutes of "green" glare with low potential to cause temporary after-image.
 23 minutes of "yellow" glare with potential to cause temporary after-image.



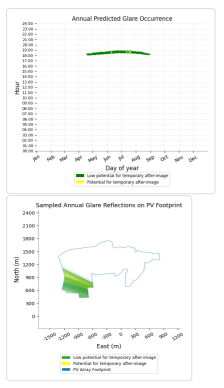


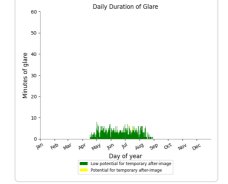


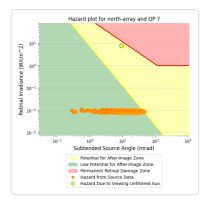
North Array: OP 7

PV array is expected to produce the following glare for this receptor:

- 476 minutes of "green" glare with low potential to cause temporary after-image.
- 4 minutes of "yellow" glare with potential to cause temporary after-image.







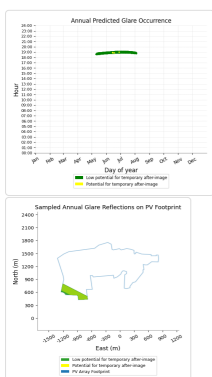
North Array: OP 8

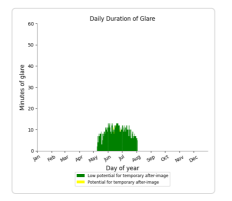
No glare found

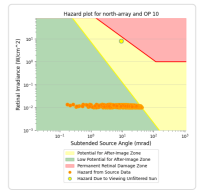
North Array: OP 10

PV array is expected to produce the following glare for this receptor:

- 812 minutes of "green" glare with low potential to cause temporary after-image.
 4 minutes of "yellow" glare with potential to cause temporary after-image.

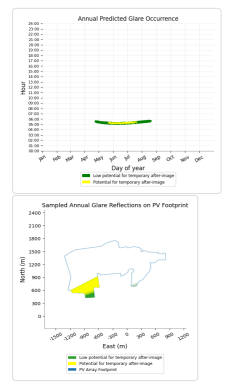


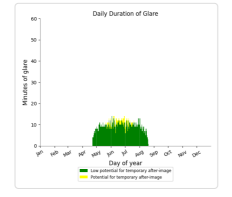


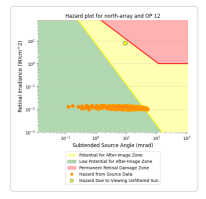


North Array: OP 11

- PV array is expected to produce the following glare for this receptor:
 1,099 minutes of "green" glare with low potential to cause temporary after-image.
 95 minutes of "yellow" glare with potential to cause temporary after-image.



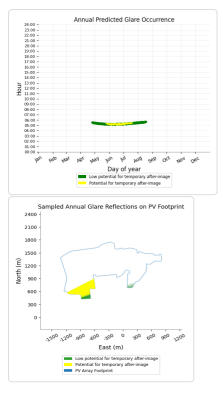


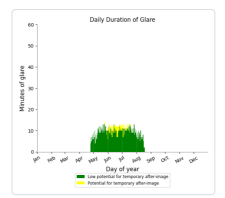


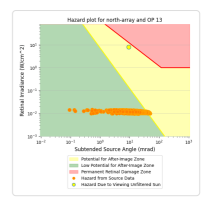
North Array: OP 13

PV array is expected to produce the following glare for this receptor:

- 1,054 minutes of "green" glare with low potential to cause temporary after-image.
- 112 minutes of "yellow" glare with potential to cause temporary after-image.

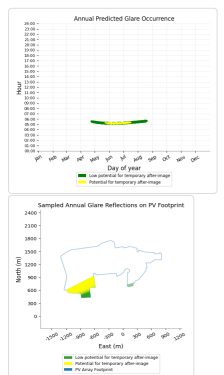


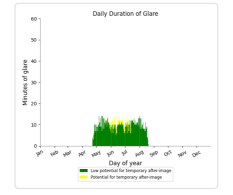


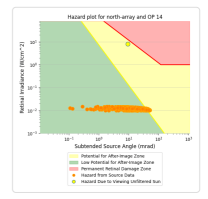


- PV array is expected to produce the following glare for this receptor:

 1,123 minutes of "green" glare with low potential to cause temporary after-image.
 101 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 15

No glare found

North Array: OP 16

No glare found

North Array: OP 17

No glare found

North Array: OP 18

No glare found

North Array: OP 19

No glare found

North Array: OP 20

No glare found

North Array: OP 21

No glare found

North Array: OP 22

No glare found

North Array: OP 23 No glare found

No glare found

North Array: OP 25

No glare found

North Array: OP 26

No glare found

North Array: OP 27

No glare found

North Array: OP 28

No glare found

North Array: OP 29

No glare found

North Array: OP 30

No glare found

North Array: OP 31

No glare found

North Array: OP 32

No glare found

North Array: OP 33

No glare found

North Array: OP 34

No glare found

North Array: OP 35

No glare found

North Array: OP 36

No glare found

North Array: OP 37

No glare found

North Array: OP 38

No glare found

North Array: OP 39

No glare found

North Array: OP 41

No glare found

North Array: OP 42

No glare found

North Array: OP 43

No glare found

North Array: OP 44

No glare found

North Array: OP 45

No glare found

North Array: OP 46

No glare found

North Array: OP 47

No glare found

North Array: OP 48

No glare found

North Array: OP 49

No glare found

North Array: OP 50

No glare found

North Array: OP 51

No glare found

North Array: OP 52

No glare found

North Array: OP 53

No glare found

North Array: OP 54

No glare found

North Array: OP 55

No glare found

North Array: OP 57

No glare found

North Array: OP 58

No glare found

North Array: OP 59

No glare found

North Array: OP 60

No glare found

South Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 42 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 1833 | 361 |
| OP: OP 11 | 1345 | 651 |
| OP: OP 12 | 439 | 0 |
| OP: OP 13 | 319 | 0 |
| OP: OP 14 | 531 | 0 |
| OP: OP 15 | 1343 | 64 |
| OP: OP 16 | 1990 | 63 |
| OP: OP 17 | 1274 | 24 |
| OP: OP 18 | 1176 | 16 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 599 | 16 |
| OP: OP 22 | 344 | 6 |
| OP: OP 23 | 518 | 0 |
| OP: OP 24 | 2372 | 1412 |
| OP: OP 25 | 1406 | 3 |
| OP: OP 26 | 1456 | 0 |
| OP: OP 27 | 620 | 0 |
| OP: OP 28 | 190 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 184 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |

| OP: OP 34 | 0 | 0 |
|-----------|------|---|
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 639 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 1108 | 0 |
| OP: OP 47 | 1351 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 1012 | 0 |
| OP: OP 53 | 1126 | 0 |
| OP: OP 54 | 1237 | 0 |
| OP: OP 55 | 978 | 0 |
| OP: OP 56 | 876 | 0 |
| OP: OP 57 | 721 | 0 |
| OP: OP 58 | 857 | 0 |
| OP: OP 59 | 678 | 0 |
| OP: OP 60 | 566 | 0 |

No glare found

South Array: OP 2

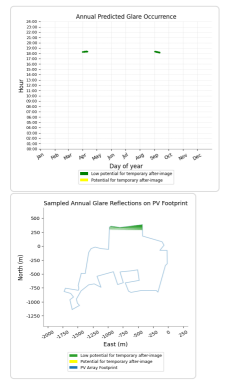
No glare found

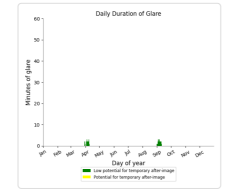
South Array: OP 3

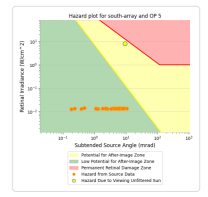
No glare found

South Array: OP 4

- PV array is expected to produce the following glare for this receptor:
 42 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 6

No glare found

South Array: OP 7

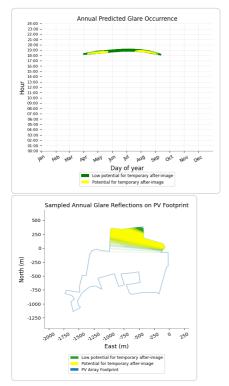
No glare found

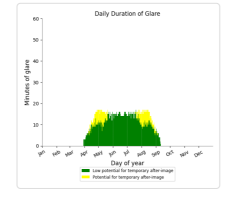
South Array: OP 8

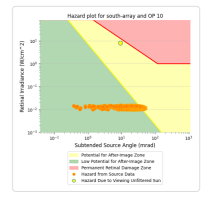
No glare found

South Array: OP 9

- PV array is expected to produce the following glare for this receptor:
 1,833 minutes of "green" glare with low potential to cause temporary after-image.
 361 minutes of "yellow" glare with potential to cause temporary after-image.



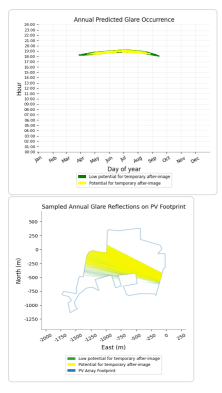


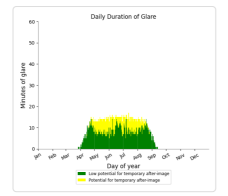


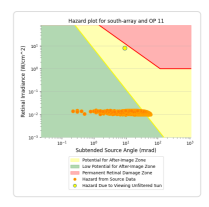
South Array: OP 11

PV array is expected to produce the following glare for this receptor:

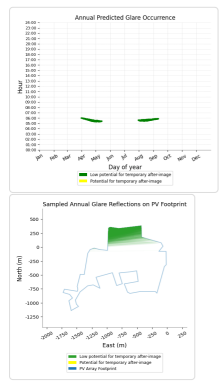
- 1,345 minutes of "green" glare with low potential to cause temporary after-image.
- 651 minutes of "yellow" glare with potential to cause temporary after-image.

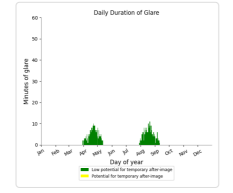


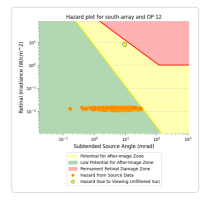




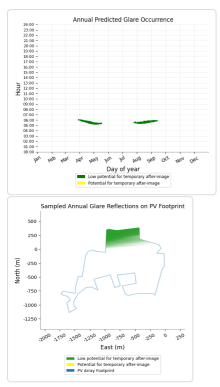
- PV array is expected to produce the following glare for this receptor:
 439 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

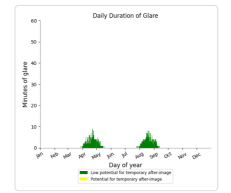


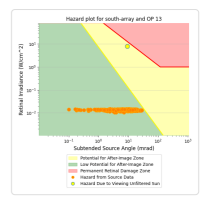




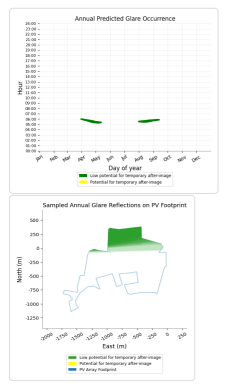
- PV array is expected to produce the following glare for this receptor: 319 minutes of "green" glare with low potential to cause temporary after-image. 319 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

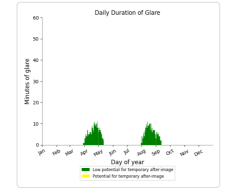


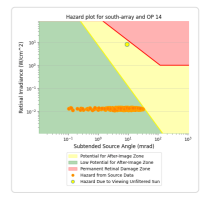




- PV array is expected to produce the following glare for this receptor:
 531 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



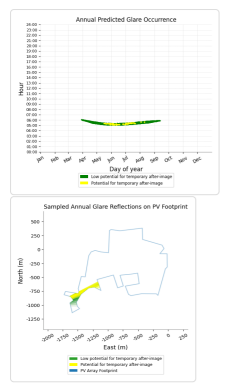


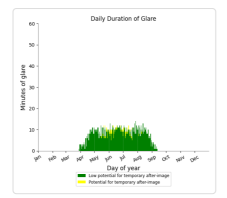


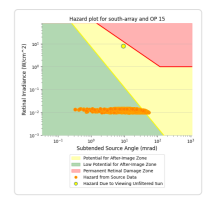
South Array: OP 15

PV array is expected to produce the following glare for this receptor:

- 1,343 minutes of "green" glare with low potential to cause temporary after-image.
- 64 minutes of "yellow" glare with potential to cause temporary after-image.

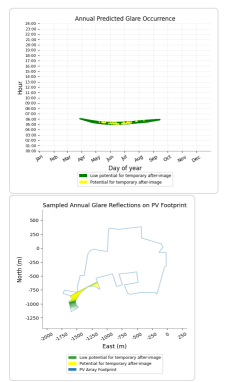


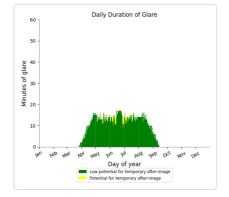


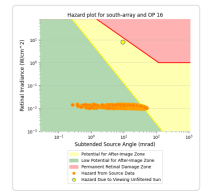


- PV array is expected to produce the following glare for this receptor:

 1,990 minutes of "green" glare with low potential to cause temporary after-image.
 63 minutes of "yellow" glare with potential to cause temporary after-image.



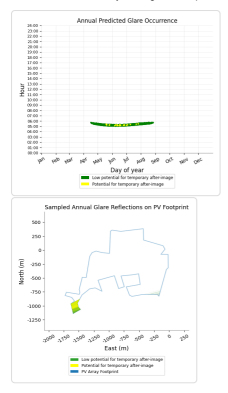


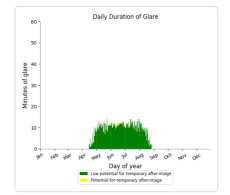


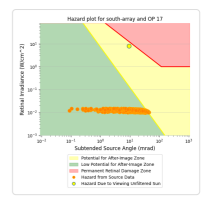
South Array: OP 17

PV array is expected to produce the following glare for this receptor:

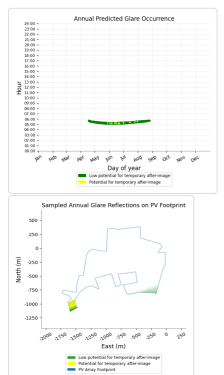
- 1,274 minutes of "green" glare with low potential to cause temporary after-image.
- 24 minutes of "yellow" glare with potential to cause temporary after-image.

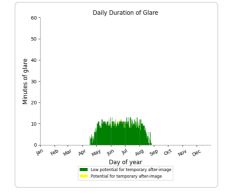


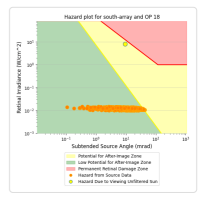




- PV array is expected to produce the following glare for this receptor:
 1,176 minutes of "green" glare with low potential to cause temporary after-image.
 16 minutes of "yellow" glare with potential to cause temporary after-image.





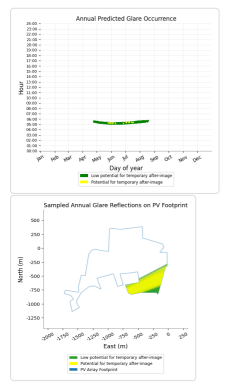


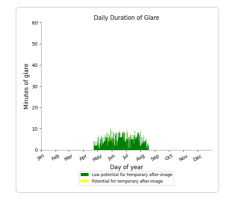
South Array: OP 19

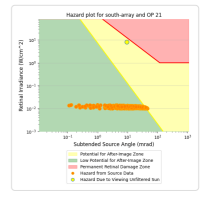
No glare found

South Array: OP 20

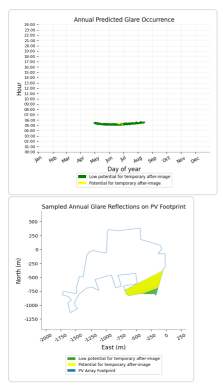
- PV array is expected to produce the following glare for this receptor:
 599 minutes of "green" glare with low potential to cause temporary after-image.
 16 minutes of "yellow" glare with potential to cause temporary after-image.

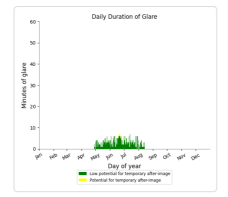


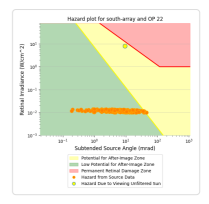




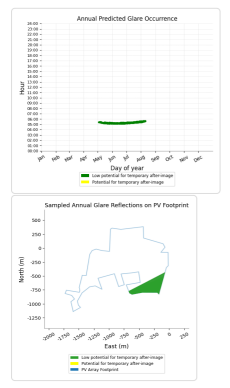
- PV array is expected to produce the following glare for this receptor: 344 minutes of "green" glare with low potential to cause temporary after-image.
 - 6 minutes of "yellow" glare with potential to cause temporary after-image.

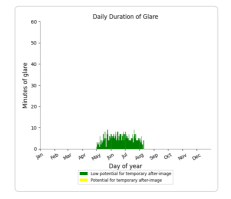


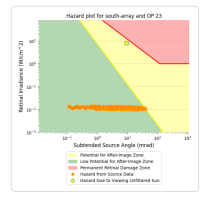




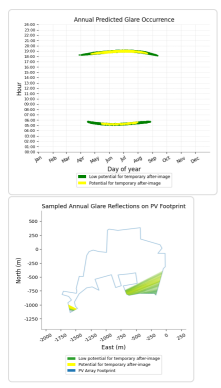
- PV array is expected to produce the following glare for this receptor:
 518 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

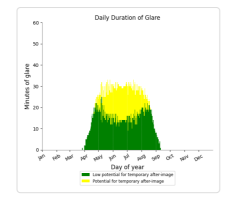


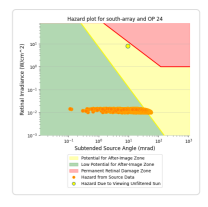




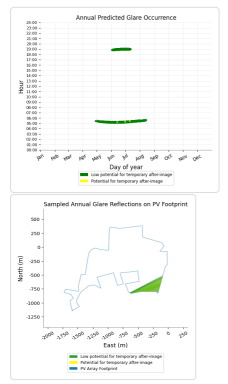
- PV array is expected to produce the following glare for this receptor:
 2,372 minutes of "green" glare with low potential to cause temporary after-image.
 1,412 minutes of "yellow" glare with potential to cause temporary after-image.

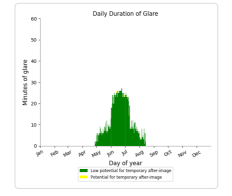


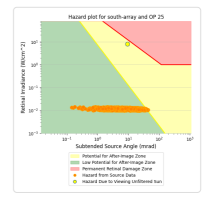




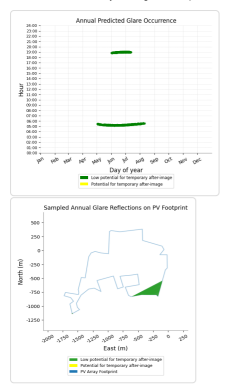
- PV array is expected to produce the following glare for this receptor:
 1,406 minutes of "green" glare with low potential to cause temporary after-image.
 3 minutes of "yellow" glare with potential to cause temporary after-image.

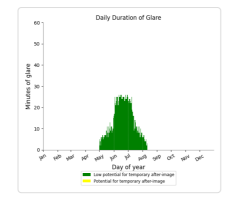


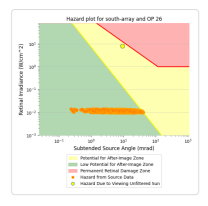




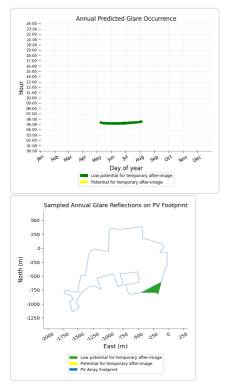
- PV array is expected to produce the following glare for this receptor: 1,456 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

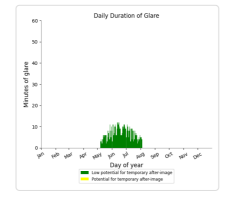


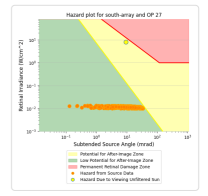




- PV array is expected to produce the following glare for this receptor:
 620 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

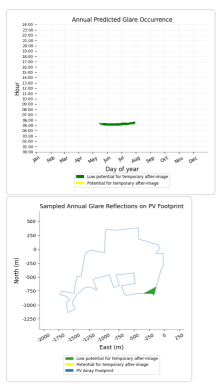


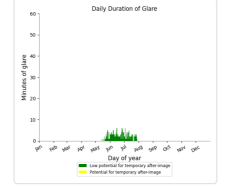


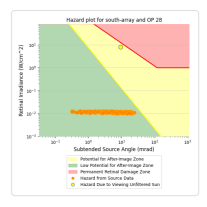


South Array: OP 28

- PV array is expected to produce the following glare for this receptor: 190 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

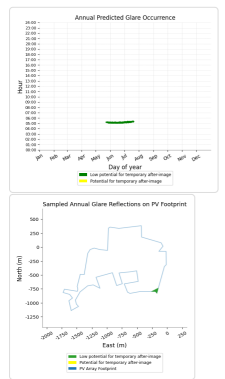


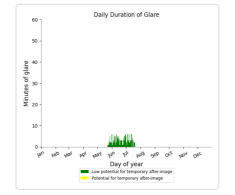


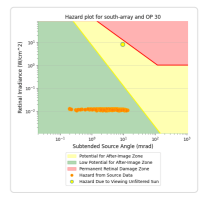


South Array: OP 29

- PV array is expected to produce the following glare for this receptor:
 184 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 31

No glare found

South Array: OP 32

No glare found

South Array: OP 33

No glare found

South Array: OP 34

No glare found

South Array: OP 35

No glare found

South Array: OP 36

No glare found

South Array: OP 37

No glare found

South Array: OP 38

No glare found

South Array: OP 39 No glare found

No glare found

South Array: OP 41

No glare found

South Array: OP 42

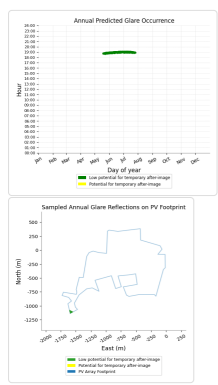
No glare found

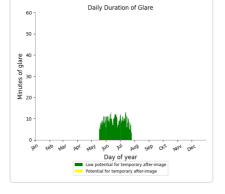
South Array: OP 43

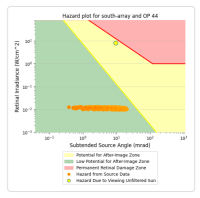
No glare found

South Array: OP 44

- PV array is expected to produce the following glare for this receptor:
 639 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



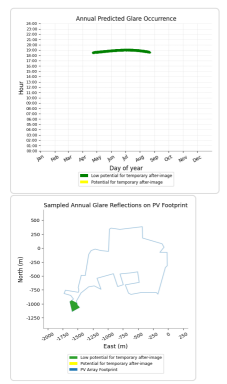


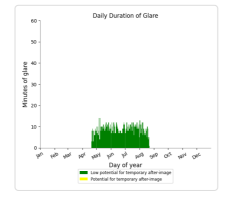


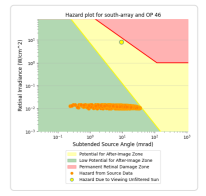
South Array: OP 45

- PV array is expected to produce the following glare for this receptor:

 1,108 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



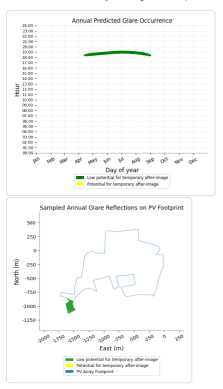


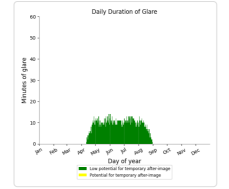


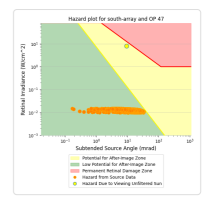
South Array: OP 47

PV array is expected to produce the following glare for this receptor:

- 1,351 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 48

No glare found

South Array: OP 50

No glare found

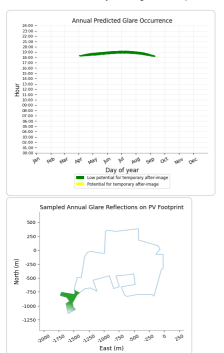
South Array: OP 51

No glare found

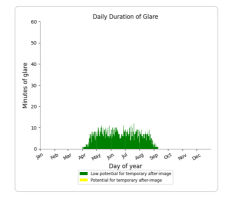
South Array: OP 52

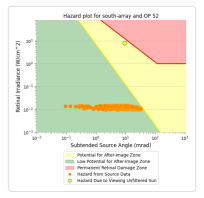
PV array is expected to produce the following glare for this receptor:

- 1,012 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



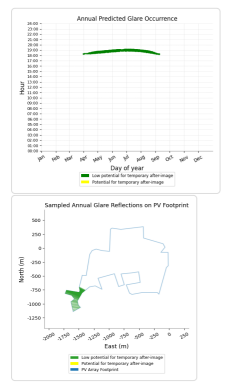
Low potential for temporary after-in
 Potential for temporary after-image
 PV Array Footprint

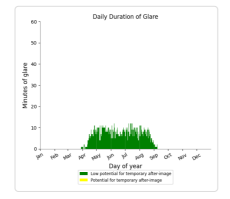


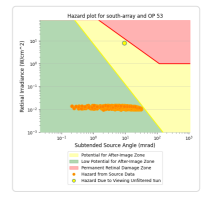


- PV array is expected to produce the following glare for this receptor:

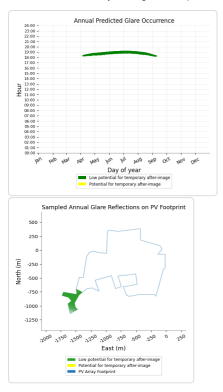
 1,126 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

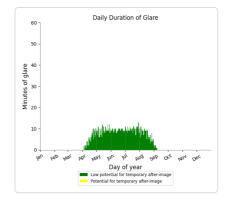


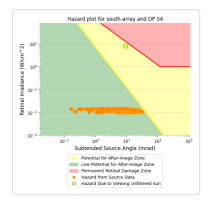




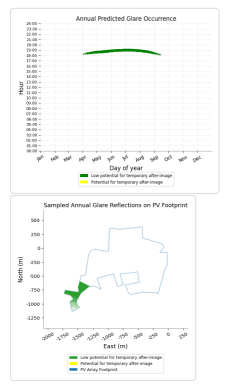
- PV array is expected to produce the following glare for this receptor: 1,237 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

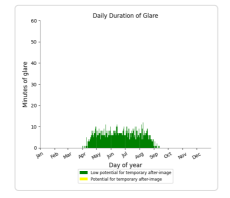


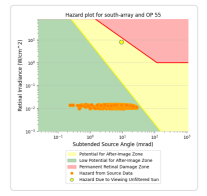




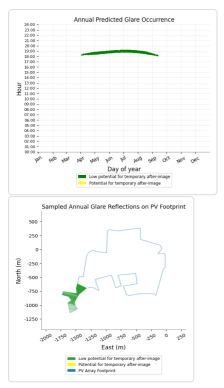
- PV array is expected to produce the following glare for this receptor:
 978 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

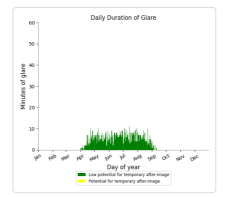


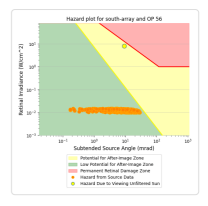




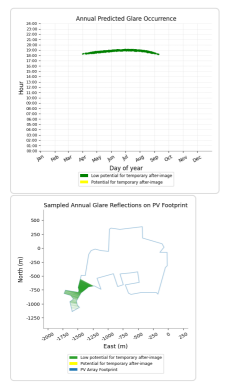
- PV array is expected to produce the following glare for this receptor:
 876 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

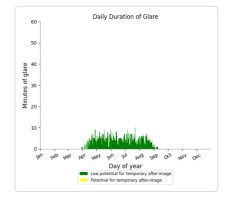


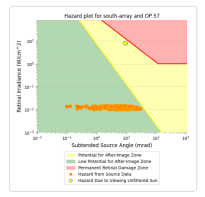




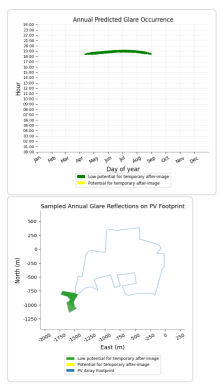
- PV array is expected to produce the following glare for this receptor:
 721 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

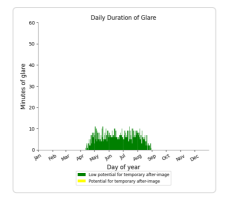


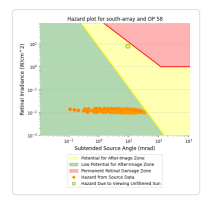




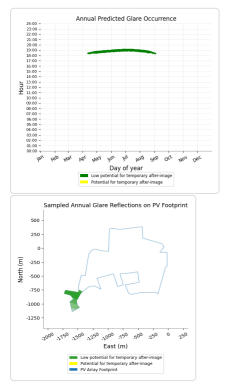
- PV array is expected to produce the following glare for this receptor:
 857 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

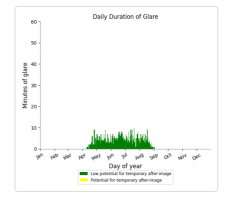


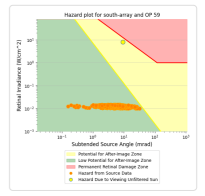




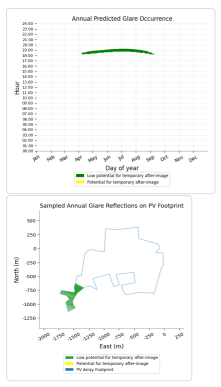
- PV array is expected to produce the following glare for this receptor:
 678 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

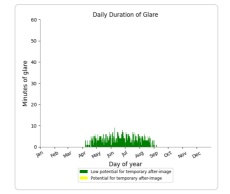


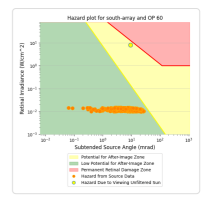




- PV array is expected to produce the following glare for this receptor: 566 minutes of "green" glare with low potential to cause temporary after-image.
 - 566 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Assumptions

- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
 The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
 Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a
- continuous, not discrete, spectrum.Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
- Refer to the **Help page** for detailed assumptions and limitations not listed here.



Fenwick Solar Farm Fenwick Residential Group A 35 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 106533.18426

Project type Advanced Project status: active Category 10 MW to 100 MW

Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: Version 2 Enhanced subtended angle calculation: On

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 35.0 | 180.0 | 29,946 | 2,777 | - |
| East Array | 35.0 | 180.0 | 78,597 | 0 | - |
| North Array | 35.0 | 180.0 | 33,006 | 8,346 | - |
| South Array | 35.0 | 180.0 | 6,537 | 821 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,558 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



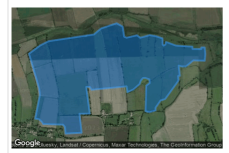
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|--------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 | |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 | |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 | |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 | |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 | |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 | |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 | |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 | |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 | |

Fenwick Residential Group A 35 degrees Site Config | ForgeSolar

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|------------------------|------------------------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 4 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 15 | 53.650129 53.650689 | -1.087003 | 5.96 | 3.50 3.50 | 9.46 |
| 16 | | | | | |
| 17 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 20 | 53.649392 53.649125 | -1.080437 -1.079858 | 6.09 5.19 | 3.50 3.50 | 9.59 8.69 |
| 20 21 | 53.649125 | | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 23 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 24 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.94 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 20 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| 64 | 53.638837 | -1.090565 | 7.61 | 3.50 | 11.11 |

Fenwick Residential Group A 35 degrees Site Config | ForgeSolar

Name: South Array Footprint area: 1,137,072 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630739 | -1.092357 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629021 | -1.091542 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628715 | -1.092958 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630789 | -1.094031 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630064 | -1.098129 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|----------------|------------------------|------------------------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| OP 1 | 53.655069 | -1.107859 | 6.97 | 2.00 | 8.97 |
| OP 2 | 53.655202 | -1.106593 | 7.25 | 2.00 | 9.25 |
| OP 3 | 53.655031 | -1.104179 | 7.11 | 2.00 | 9.11 |
| OP 4 | 53.655279 | -1.100403 | 6.02 | 2.00 | 8.02 |
| OP 5 | 53.638555 | -1.113455 | 7.81 | 2.00 | 9.81 |
| OP 6 | 53.639255 | -1.110762 | 8.82 | 2.00 | 10.82 |
| OP 7 | 53.639497 | -1.108648 | 8.74 | 2.00 | 10.74 |
| OP 8 | 53.639668 | -1.107489 | 8.61 | 2.00 | 10.61 |
| OP 9 | 53.639757 | -1.106084 | 8.37 | 2.00 | 10.37 |
| OP 10 | 53.639776 | -1.104689 | 7.41 | 2.00 | 9.41 |
| OP 11 | 53.639458 | -1.103262 | 7.87 | 2.00 | 9.87 |
| OP 12 | 53.639592 | -1.102082 | 7.69 | 2.00 | 9.69 |
| OP 13 | 53.639465 | -1.100269 | 8.95 | 2.00 | 10.95 |
| OP 14 | 53.639026 | -1.102211 | 8.00 | 2.00 | 10.00 |
| OP 15 | 53.638943 | -1.101256 | 8.48 | 2.00 | 10.48 |
| OP 16 | 53.638377 | -1.101127 | 8.20 | 2.00 | 10.20 |
| OP 17 | 53.639408 | -1.099164 | 8.99 | 2.00 | 10.99 |
| OP 18 | 53.639325 | -1.098649 | 9.00 | 2.00 | 11.00 |
| OP 19 | 53.638803 | -1.098284 | 9.00 | 2.00 | 11.00 |
| OP 20 | 53.638740 | -1.096632 | 8.15 | 2.00 | 10.15 |
| OP 21 | 53.637483 | -1.100636 | 7.32 | 2.00 | 9.32 |
| OP 22 | 53.636682 | -1.100797 | 7.92 | 2.00 | 9.92 |
| OP 23 | 53.636701 | -1.101419 | 7.90 | 2.00 | 9.90 |
| OP 24 | 53.637066 | -1.106955 | 7.53 | 2.00 | 9.53 |
| OP 25 | 53.637044 | -1.105292 | 8.12 | 2.00 | 10.12 |
| OP 26 | 53.636790 | -1.103876 | 8.76 | 2.00 | 10.76 |
| OP 27 | 53.636262 | -1.102379 | 8.21 | 2.00 | 10.21 |
| OP 28 | 53.640574 | -1.086978 | 7.97 | 2.00 | 9.97 |
| OP 29 | 53.639932 | -1.082418 | 8.62 | 2.00 | 10.62 |
| OP 30 | 53.648429 | -1.064104 | 6.86 | 2.00 | 8.86 |
| OP 31 | 53.648136 | -1.063192 | 7.77 | 2.00 | 9.77 |
| OP 32 | 53.648658 | -1.061658 | 6.55 | 2.00 | 8.55 |
| OP 33 | 53.649033 | -1.059609 | 7.87 | 2.00 | 9.87 |
| OP 34 | 53.648540 | -1.058327 | 9.45 | 2.00 | 11.45 |
| OP 35 | 53.648019 | -1.058890 | 8.54 | 2.00 | 10.54 |
| OP 36 | 53.648779 | -1.056728 | 8.29 | 2.00 | 10.29 |
| OP 37 | 53.648591 | -1.054706 | 7.01 | 2.00 | 9.01 |
| OP 38 | 53.646476 | -1.051049 | 6.65 | 2.00 | 8.65 |
| OP 39 | 53.645986 | -1.050658 | 7.36 | 2.00 | 9.36 |
| OP 40 | 53.645118 | -1.050363 | 7.81 | 2.00 | 9.81 |
| OP 41 | 53.644644 | -1.050207 | 7.49 | 2.00 | 9.49 |
| OP 42 | 53.644241 | -1.050116 | 7.63 | 2.00 | 9.63 |
| OP 43 | 53.644056 | -1.051199 | 7.00 | 2.00 | 9.00 |
| OP 44 | | | 7.00 | 2.00 | 9.00 |
| OP 44 OP 45 | 53.643678 53.643741 | -1.051033 -1.052031 | 6.56 | 2.00 | 8.56 |
| OP 45 OP 46 | 53.643741 | -1.052031 -1.053125 | 6.00 | 2.00 | 8.00 |
| | | | | | |
| OP 47 OP 48 | 53.643353 | -1.052498 | 6.36 | 2.00 | 8.36 8.65 |
| OP 48 OP 49 | 53.643051 | -1.052712 | 6.65 7.00 | 2.00 | 9.00 |
| | 53.642511 | -1.053018 | | | |
| OP 50 | 53.641903 | -1.053608 | 7.75 | 2.00 | 9.75 |
| OP 51 | 53.641178 | -1.054246 | 9.00 | 2.00 | 11.00 |
| DP 52 | 53.642641 | -1.052020 | 7.00 | 2.00 | 9.00 |
| DP 53 | 53.644323 | -1.056601 | 7.63 | 2.00 | 9.63 |
| OP 54 | 53.643894 | -1.057385 | 7.43 | 2.00 | 9.43 |
| DP 55 | 53.641814 | -1.057540 | 7.38 | 2.00 | 9.38 |
| OP 56 | 53.641496 | -1.058468 | 7.05 | 2.00 | 9.05 |
| OP 57 | 53.639852 | -1.056542 | 6.69 | 2.00 | 8.69 |
| OP 58 | 53.639499 | -1.056054 | 6.20 | 2.00 | 8.20 |
| OP 59 | 53.638618 | -1.055893 | 6.35 | 2.00 | 8.35 |
| OP 60 | 53.638647 | -1.057052 | 6.03 | 2.00 | 8.03 |
| OP 61 | 53.639887 | -1.058302 | 7.37 | 2.00 | 9.37 |
| DP 62 | 53.639846 | -1.058929 | 7.00 | 2.00 | 9.00 |
| DP 63 | 53.639260 | -1.059235 | 6.83 | 2.00 | 8.83 |

| OP 64 | 53.639133 | -1.060136 | 6.98 | 2.00 | 8.98 |
|-------|-----------|-----------|------|------|------|
| | | | | | |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 35.0 | 180.0 | 29,946 | 2,777 | - | - |
| East Array | 35.0 | 180.0 | 78,597 | 0 | - | - |
| North Array | 35.0 | 180.0 | 33,006 | 8,346 | - | - |
| South Array | 35.0 | 180.0 | 6,537 | 821 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|------|------|------|------|------|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 185 | 719 | 389 | 320 | 284 | 655 | 457 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 103 | 140 | 103 | 120 | 152 | 4 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 251 | 1122 | 1196 | 775 | 1089 | 1213 | 614 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| north-array (green) | 0 | 0 | 200 | 956 | 1096 | 1218 | 1183 | 1038 | 518 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 1 | 161 | 253 | 204 | 231 | 228 | 38 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 28 | 315 | 460 | 349 | 444 | 375 | 124 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 84 | 10 | 0 | 0 | 80 | 17 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 15 | 0 |
| OP: OP 6 | 535 | 0 |
| OP: OP 7 | 500 | 0 |
| OP: OP 8 | 552 | 0 |
| OP: OP 9 | 414 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 675 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 17 | 0 |
| OP: OP 17 | 677 | 0 |
| OP: OP 18 | 627 | 0 |
| OP: OP 19 | 793 | 0 |
| | | |

| OP: OP 20 | 0 | 0 |
|------------------------|------|-----|
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 OP: OP 25 | 19 | 0 |
| | | |
| OP: OP 26 | 26 | 0 |
| OP: OP 27 | 21 | |
| OP: OP 28 OP: OP 29 | 0 | 0 |
| | | |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 16 | 0 |
| OP: OP 44 | 106 | 0 |
| OP: OP 45 | 111 | 0 |
| OP: OP 46 | 48 | 0 |
| OP: OP 47 | 231 | 0 |
| OP: OP 48 | 385 | 0 |
| OP: OP 49 | 589 | 0 |
| OP: OP 50 | 875 | 0 |
| OP: OP 51 | 1289 | 0 |
| OP: OP 52 | 542 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 85 | 0 |
| OP: OP 55 | 1612 | 50 |
| OP: OP 56 | 1937 | 116 |
| OP: OP 57 | 2254 | 206 |
| OP: OP 58 | 2384 | 103 |
| OP: OP 59 | 2399 | 15 |
| OP: OP 60 | 2399 | 153 |
| OP: OP 61 | 2026 | 362 |
| OP: OP 62 | 2035 | 531 |
| OP: OP 63 | 1860 | 658 |
| OP: OP 64 | 1892 | 583 |

No glare found

Central Array: OP 2

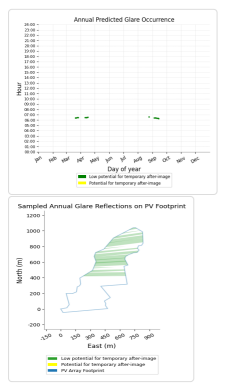
No glare found

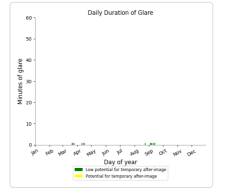
Central Array: OP 4

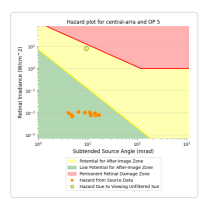
No glare found

Central Array: OP 5

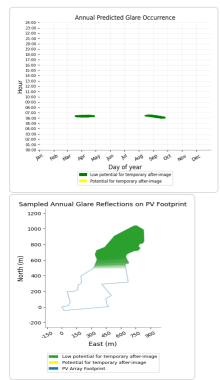
- PV array is expected to produce the following glare for this receptor:
 - 15 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

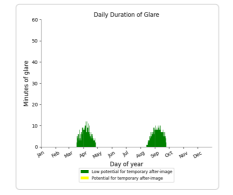


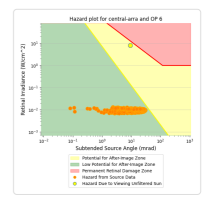




- PV array is expected to produce the following glare for this receptor:
 535 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

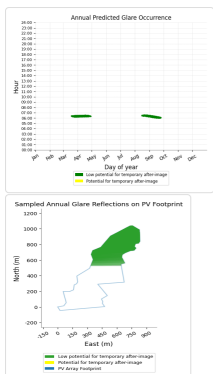


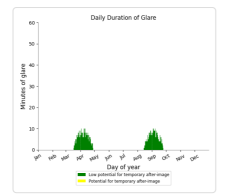


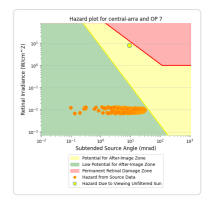


Central Array: OP 7

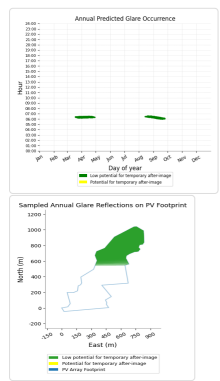
- 500 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 500 minutes of "green" glare with low potential to cause temporary after-image.

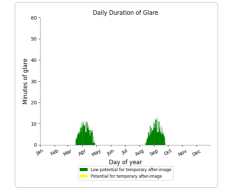


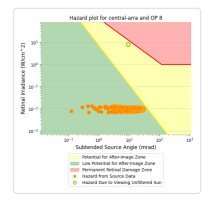




- PV array is expected to produce the following glare for this receptor:
 552 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



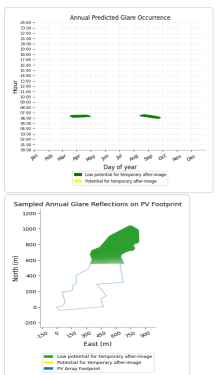


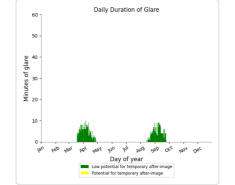


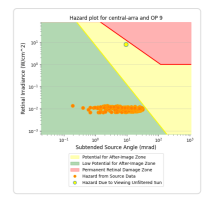
Central Array: OP 9

PV array is expected to produce the following glare for this receptor:

- 414 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 10

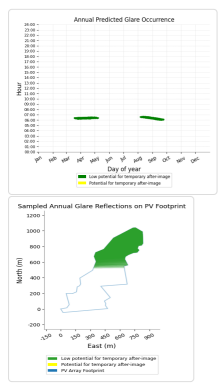
No glare found

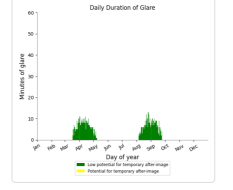
Central Array: OP 12

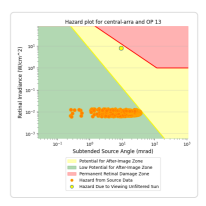
No glare found

Central Array: OP 13

- PV array is expected to produce the following glare for this receptor:
 - 675 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





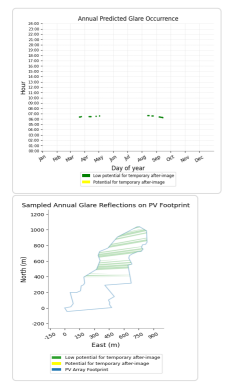


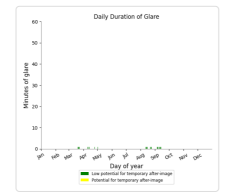
Central Array: OP 14

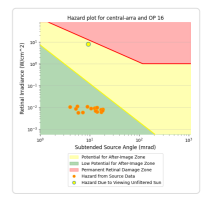
No glare found

Central Array: OP 15

- PV array is expected to produce the following glare for this receptor:
 17 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

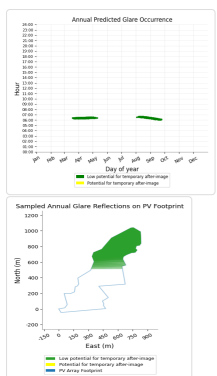


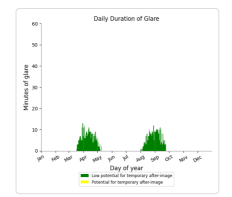


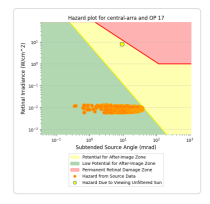


Central Array: OP 17

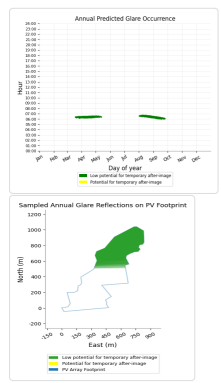
- PV array is expected to produce the following glare for this receptor:
 677 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

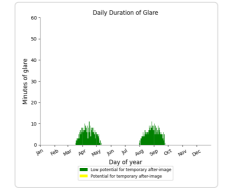


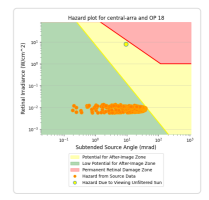




- PV array is expected to produce the following glare for this receptor:
 627 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



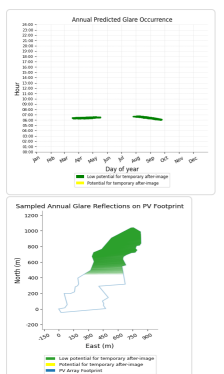


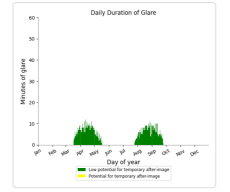


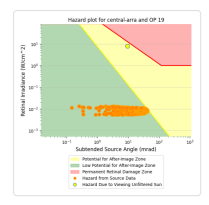
Central Array: OP 19

PV array is expected to produce the following glare for this receptor:

- 793 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 793 minutes of "green" glare with low potential to cause temporary after-image.







Central Array: OP 20

No glare found

Central Array: OP 22

No glare found

Central Array: OP 23

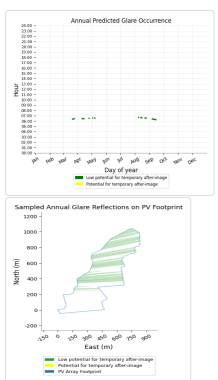
No glare found

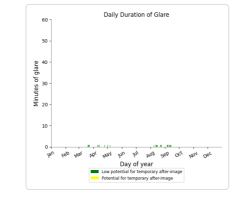
Central Array: OP 24

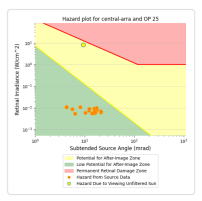
No glare found

Central Array: OP 25

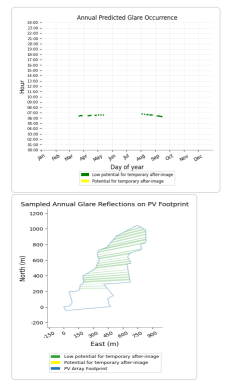
- PV array is expected to produce the following glare for this receptor:
 19 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

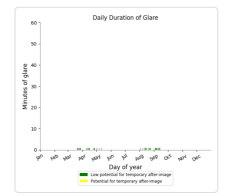


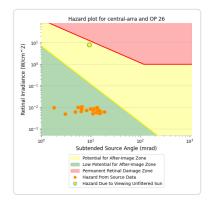




- PV array is expected to produce the following glare for this receptor:
 26 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



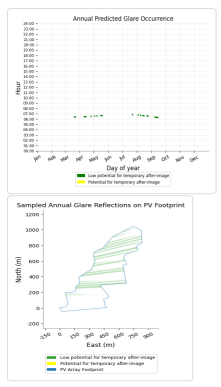


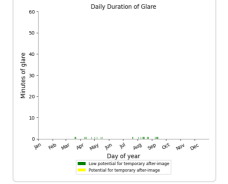


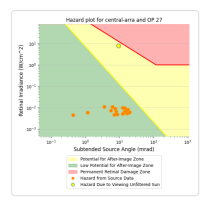
Central Array: OP 27

PV array is expected to produce the following glare for this receptor:

- 21 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 21 minutes of "green" glare with low potential to cause temporary after-image.







Central Array: OP 28

No glare found

Central Array: OP 30

No glare found

Central Array: OP 31

No glare found

Central Array: OP 32

No glare found

Central Array: OP 33

No glare found

Central Array: OP 34

No glare found

Central Array: OP 35

No glare found

Central Array: OP 36

No glare found

Central Array: OP 37

No glare found

Central Array: OP 38 No glare found

Central Array: OP 39

No glare found

Central Array: OP 40

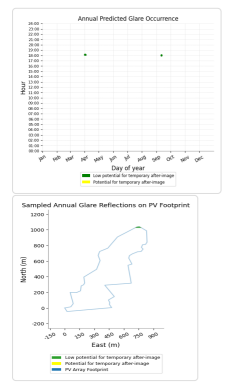
No glare found

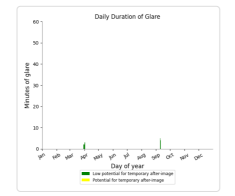
Central Array: OP 41

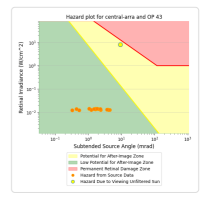
No glare found

Central Array: OP 42

- PV array is expected to produce the following glare for this receptor:
 16 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

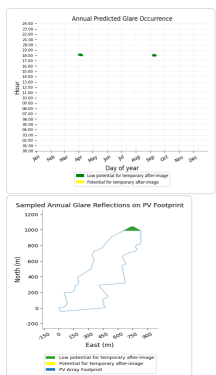


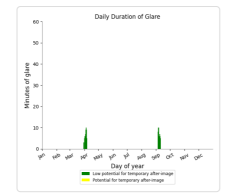


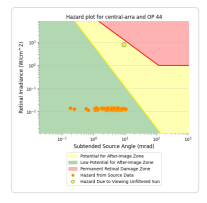


Central Array: OP 44

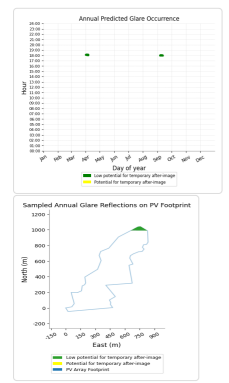
- PV array is expected to produce the following glare for this receptor: 106 minutes of "green" glare with low potential to cause temporary after-image. 106 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

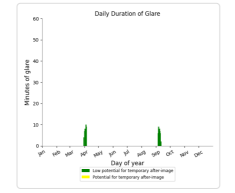


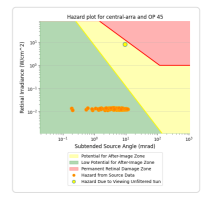




- PV array is expected to produce the following glare for this receptor:
 111 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

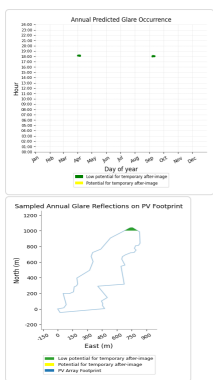


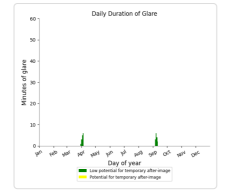


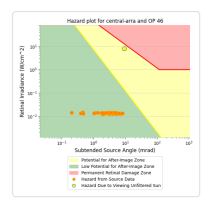


Central Array: OP 46

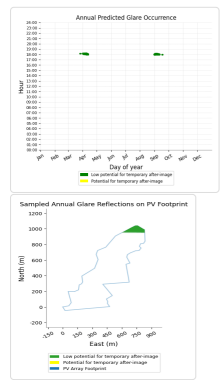
- 48 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 48 minutes of "green" glare with low potential to cause temporary after-image.

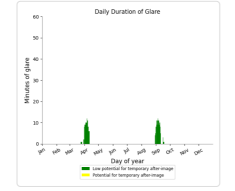


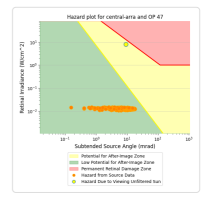




- PV array is expected to produce the following glare for this receptor:
 231 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

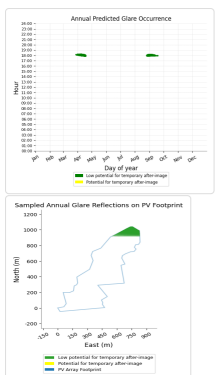


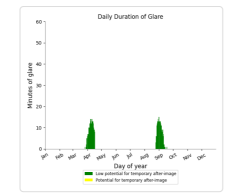


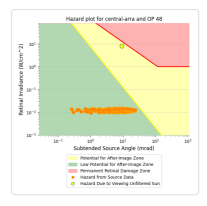


Central Array: OP 48

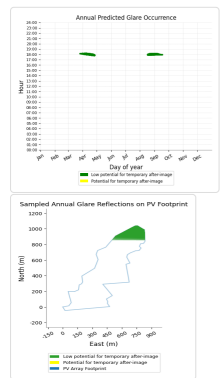
- PV array is expected to produce the following glare for this receptor:
 385 minutes of "green" glare with low potential to cause temporary after-image. 385 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

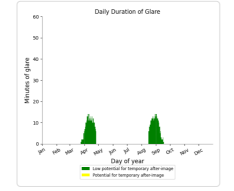


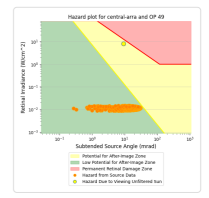




- PV array is expected to produce the following glare for this receptor:
 589 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

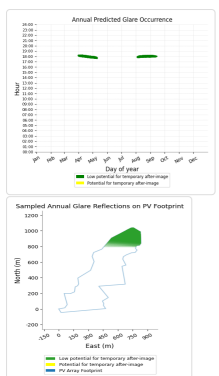


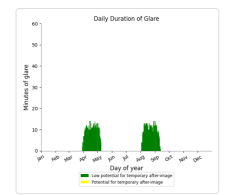


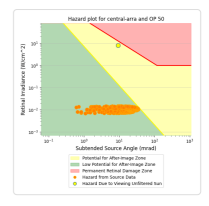


Central Array: OP 50

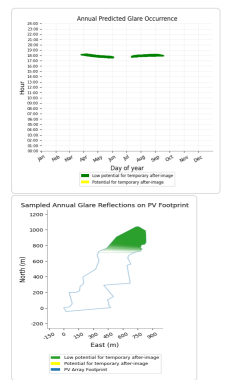
- PV array is expected to produce the following glare for this receptor:
 875 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

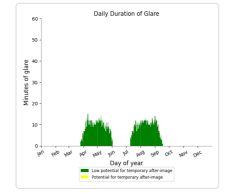


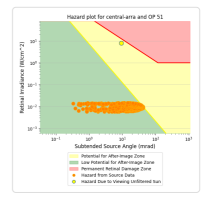




- PV array is expected to produce the following glare for this receptor:
 1,289 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

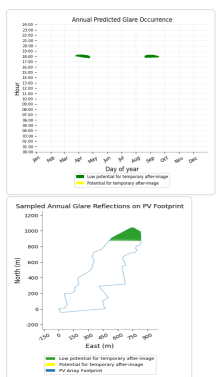


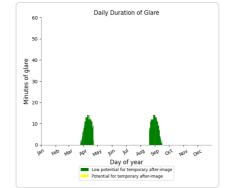


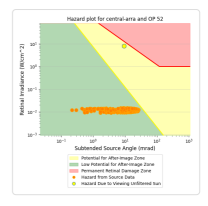


Central Array: OP 52

- PV array is expected to produce the following glare for this receptor: 542 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

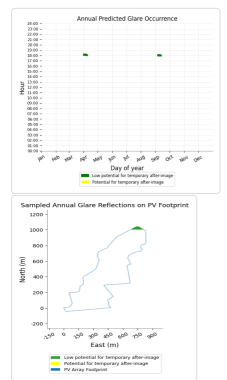


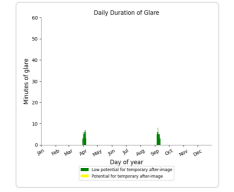


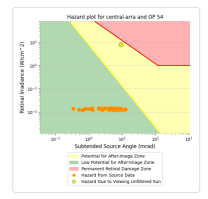


Central Array: OP 53

- PV array is expected to produce the following glare for this receptor:
 85 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

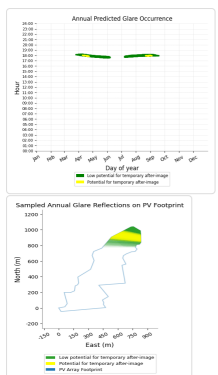


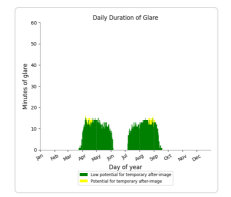


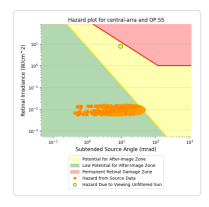


Central Array: OP 55

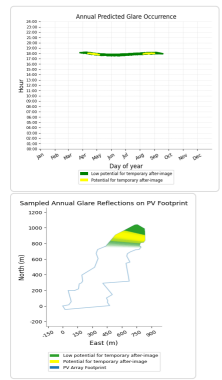
- 1,612 minutes of "green" glare with low potential to cause temporary after-image.
 50 minutes of "yellow" glare with potential to cause temporary after-image. 1,612 minutes of "green" glare with low potential to cause temporary after-image.

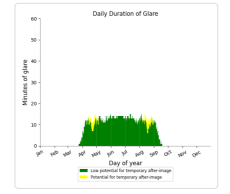


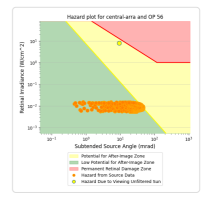




- PV array is expected to produce the following glare for this receptor:
 1,937 minutes of "green" glare with low potential to cause temporary after-image.
 116 minutes of "yellow" glare with potential to cause temporary after-image.

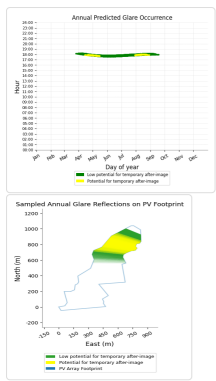


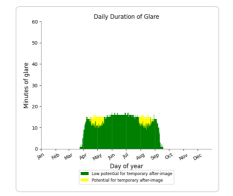


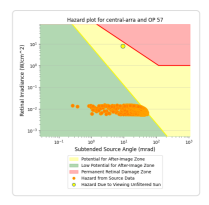


Central Array: OP 57

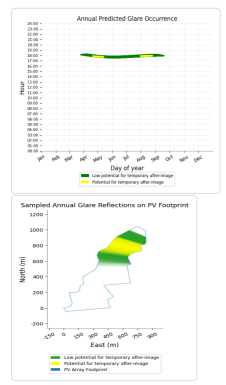
- 2,254 minutes of "green" glare with low potential to cause temporary after-image. •
- 206 minutes of "yellow" glare with potential to cause temporary after-image.

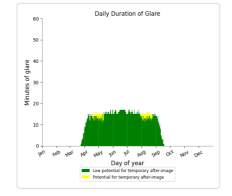


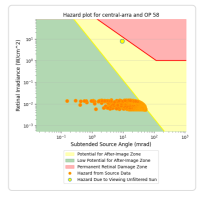




- PV array is expected to produce the following glare for this receptor:
 2,384 minutes of "green" glare with low potential to cause temporary after-image.
 103 minutes of "yellow" glare with potential to cause temporary after-image.

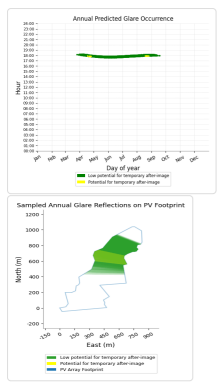


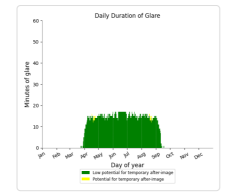


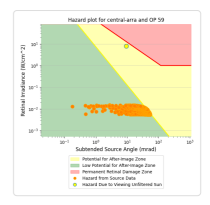


Central Array: OP 59

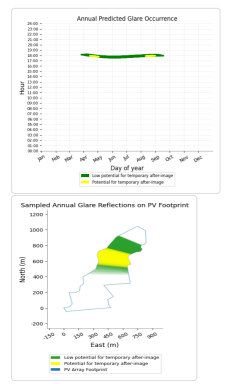
- 2,399 minutes of "green" glare with low potential to cause temporary after-image.
- 2,399 minutes of "green" glare with low potential to cause temporary after-image.
 15 minutes of "yellow" glare with potential to cause temporary after-image.

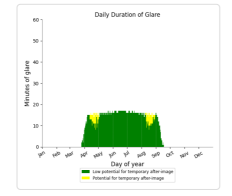


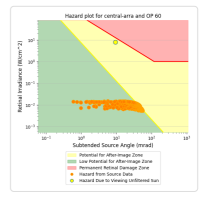




- PV array is expected to produce the following glare for this receptor:
 2,399 minutes of "green" glare with low potential to cause temporary after-image.
 153 minutes of "yellow" glare with potential to cause temporary after-image.

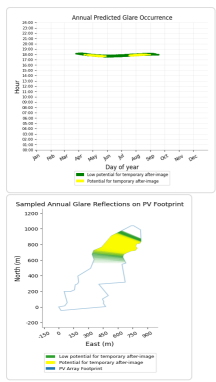


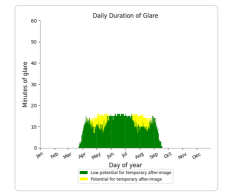


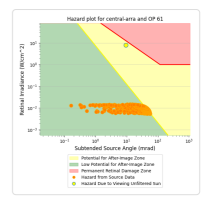


Central Array: OP 61

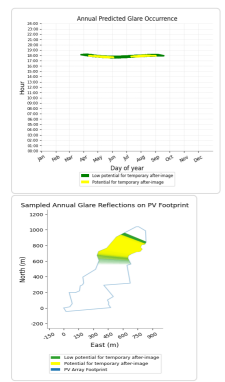
- 2,026 minutes of "green" glare with low potential to cause temporary after-image. •
- 362 minutes of "yellow" glare with potential to cause temporary after-image.

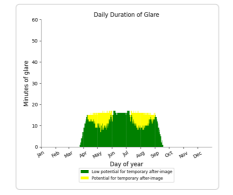


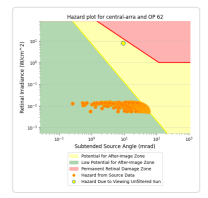




- PV array is expected to produce the following glare for this receptor:
 2,035 minutes of "green" glare with low potential to cause temporary after-image.
 531 minutes of "yellow" glare with potential to cause temporary after-image.

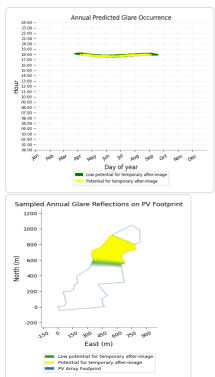


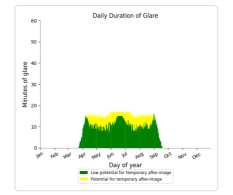


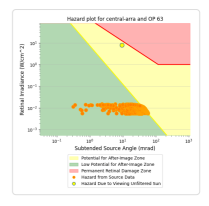


Central Array: OP 63

- 1,860 minutes of "green" glare with low potential to cause temporary after-image. •
- 658 minutes of "yellow" glare with potential to cause temporary after-image.



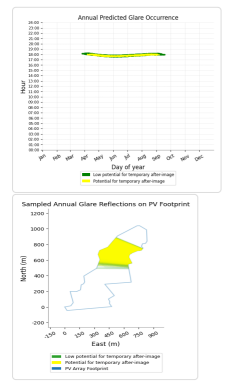


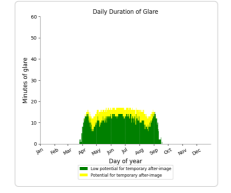


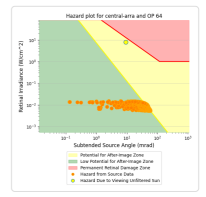
Central Array: OP 64

- PV array is expected to produce the following glare for this receptor:

 1,892 minutes of "green" glare with low potential to cause temporary after-image.
 583 minutes of "yellow" glare with potential to cause temporary after-image.







East Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 1126 | 0 |
| OP: OP 6 | 1040 | 0 |
| OP: OP 7 | 1069 | 0 |
| OP: OP 8 | 1069 | 0 |
| OP: OP 9 | 1076 | 0 |
| OP: OP 10 | 1080 | 0 |
| OP: OP 11 | 1213 | 0 |
| OP: OP 12 | 1213 | 0 |
| OP: OP 13 | 1310 | 0 |
| OP: OP 14 | 1359 | 0 |
| OP: OP 15 | 1420 | 0 |
| OP: OP 16 | 1581 | 0 |
| OP: OP 17 | 1362 | 0 |
| OP: OP 18 | 1412 | 0 |
| OP: OP 19 | 1603 | 0 |
| OP: OP 20 | 1700 | 0 |
| OP: OP 21 | 1853 | 0 |
| OP: OP 22 | 2106 | 0 |
| OP: OP 23 | 2049 | 0 |
| OP: OP 24 | 1660 | 0 |
| OP: OP 25 | 1719 | 0 |

| | 4070 | 0 |
|-----------|------|---|
| OP: OP 26 | 1873 | 0 |
| OP: OP 27 | 2092 | 0 |
| OP: OP 28 | 1549 | 0 |
| OP: OP 29 | 2823 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 234 | 0 |
| OP: OP 48 | 493 | 0 |
| OP: OP 49 | 930 | 0 |
| OP: OP 50 | 1556 | 0 |
| OP: OP 51 | 3088 | 0 |
| OP: OP 52 | 755 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 3250 | 0 |
| OP: OP 56 | 3324 | 0 |
| OP: OP 57 | 3284 | 0 |
| OP: OP 58 | 3292 | 0 |
| OP: OP 59 | 3325 | 0 |
| OP: OP 60 | 3352 | 0 |
| OP: OP 61 | 3267 | 0 |
| OP: OP 62 | 3304 | 0 |
| OP: OP 63 | 3355 | 0 |
| OP: OP 64 | 3431 | 0 |

No glare found

East Array: OP 2

No glare found

East Array: OP 3

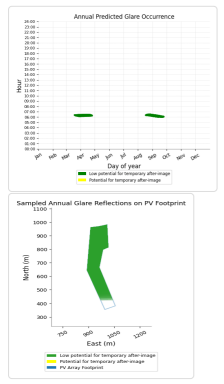
No glare found

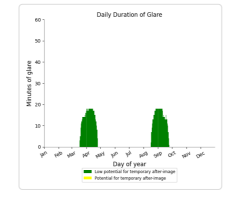
East Array: OP 4

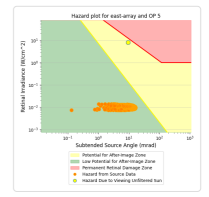
No glare found

- PV array is expected to produce the following glare for this receptor:

 1,126 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

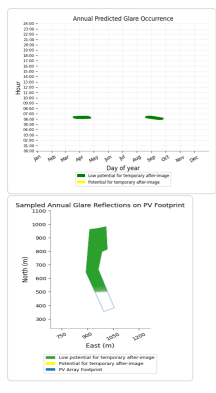


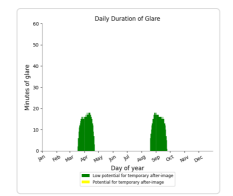


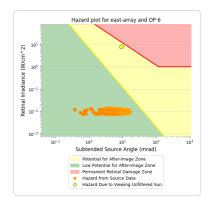


East Array: OP 6

- 1,040 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

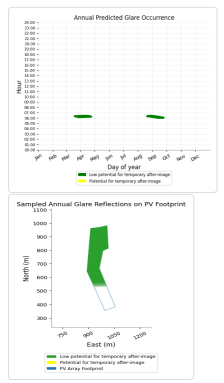


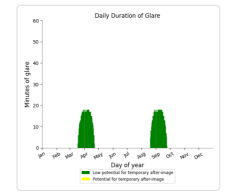


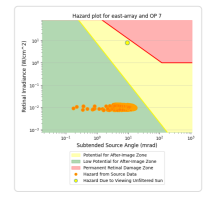


- PV array is expected to produce the following glare for this receptor:

 1,069 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

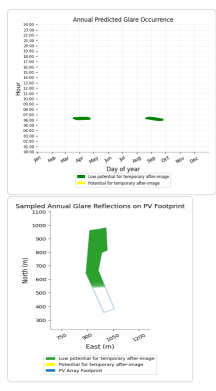


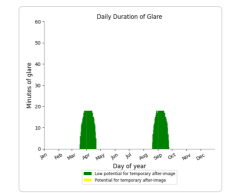


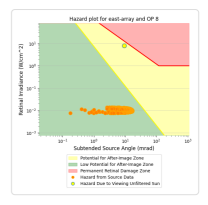


East Array: OP 8

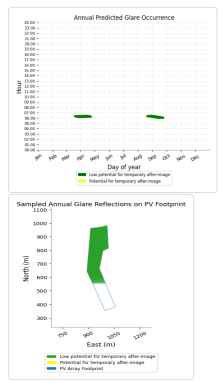
- 1,069 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

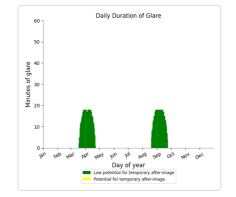


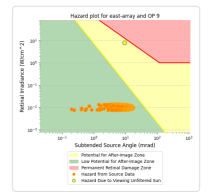




- PV array is expected to produce the following glare for this receptor:
 1,076 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

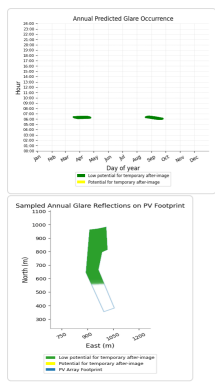


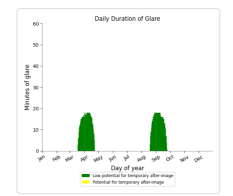


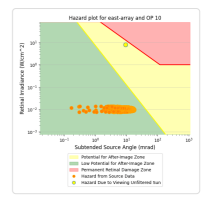


East Array: OP 10

- 1,080 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

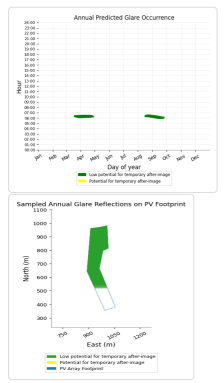


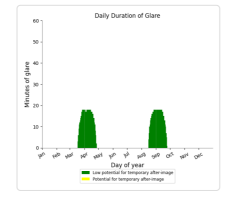


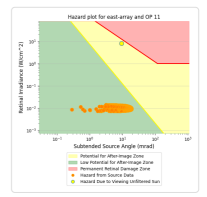


- PV array is expected to produce the following glare for this receptor:

 1,213 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

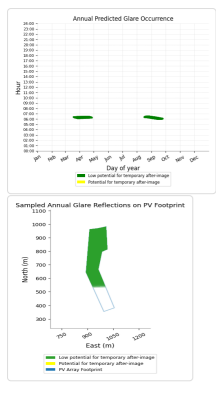


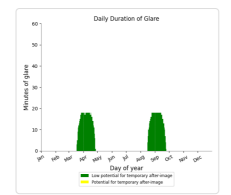


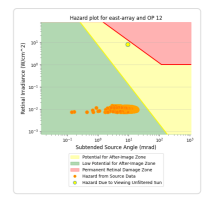


East Array: OP 12

- 1,213 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

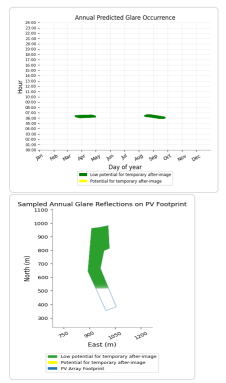


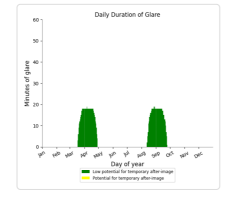


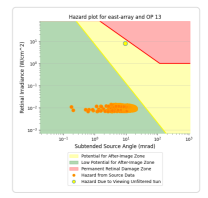


- PV array is expected to produce the following glare for this receptor:

 1,310 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

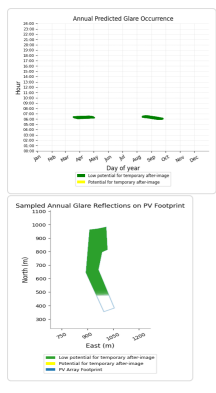


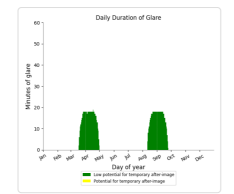


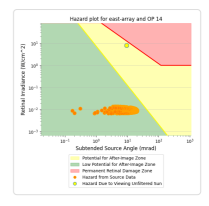


East Array: OP 14

- 1,359 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

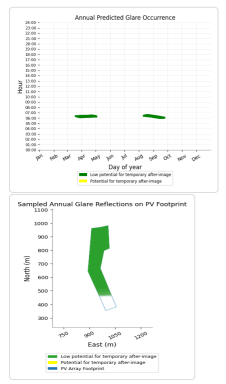


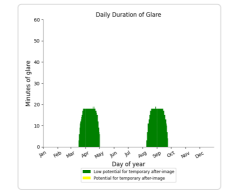


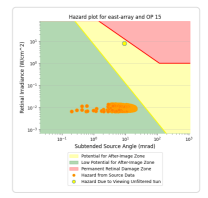


- PV array is expected to produce the following glare for this receptor:

 1,420 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

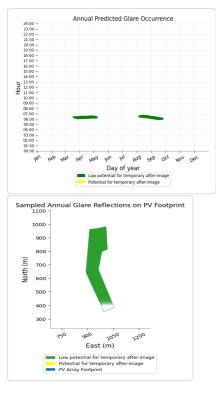


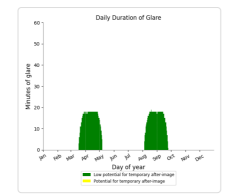


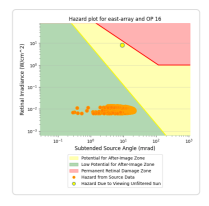


East Array: OP 16

- 1,581 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

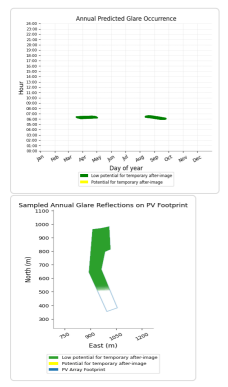


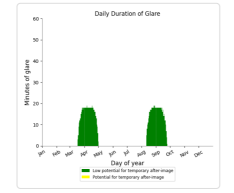


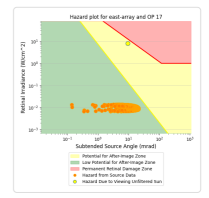


- PV array is expected to produce the following glare for this receptor:

 1,362 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

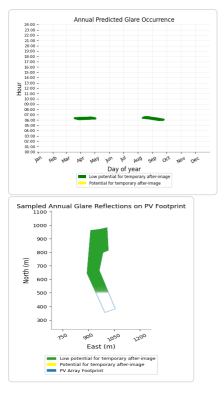


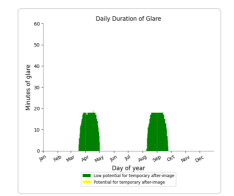


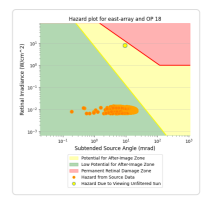


East Array: OP 18

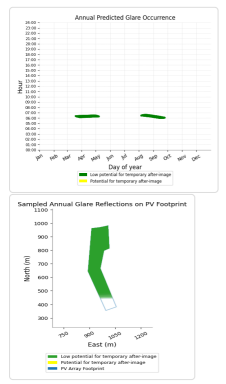
- 1,412 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

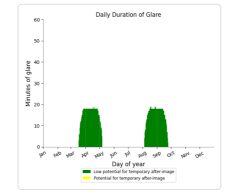


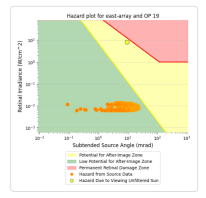




- PV array is expected to produce the following glare for this receptor:
 1,603 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

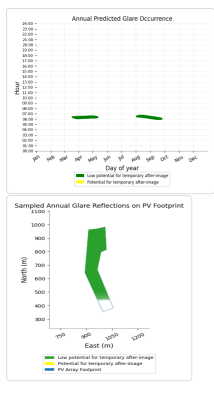


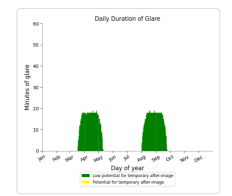


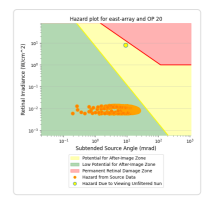


East Array: OP 20

- 1,700 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

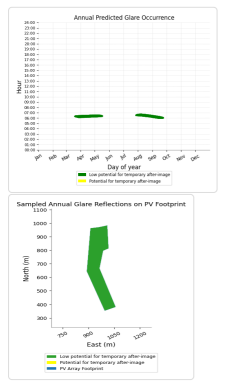


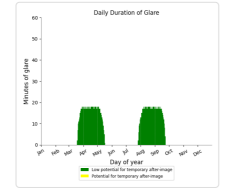


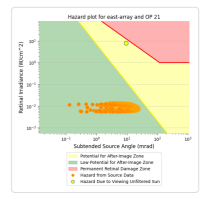


- PV array is expected to produce the following glare for this receptor:

 1,853 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

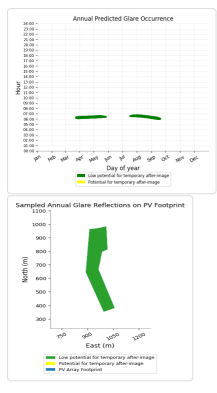


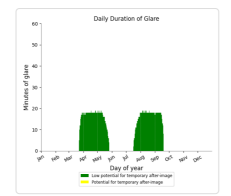


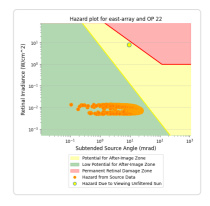


East Array: OP 22

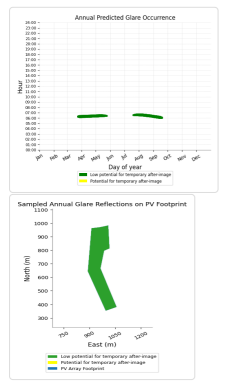
- 2,106 minutes of "green" glare with low potential to cause temporary after-image. 2,106 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

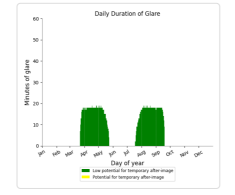


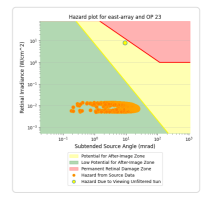




- PV array is expected to produce the following glare for this receptor:
 2,049 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

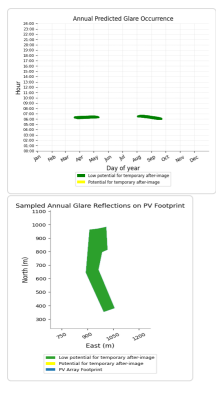


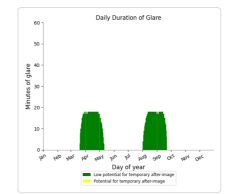


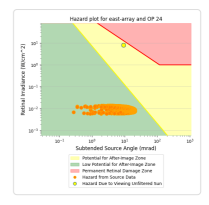


East Array: OP 24

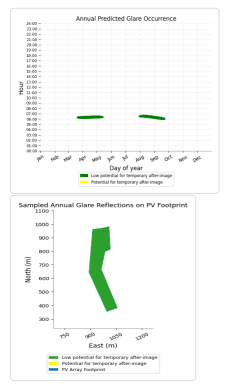
- 1,660 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

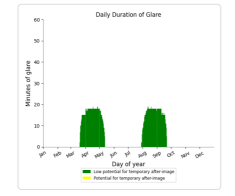


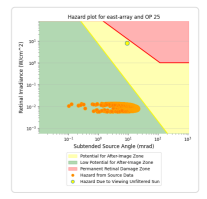




- PV array is expected to produce the following glare for this receptor:
 1,719 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

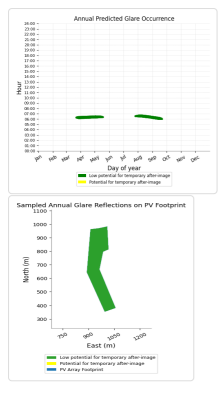


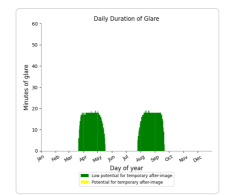


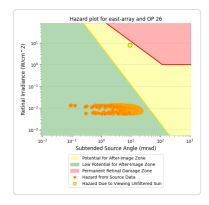


East Array: OP 26

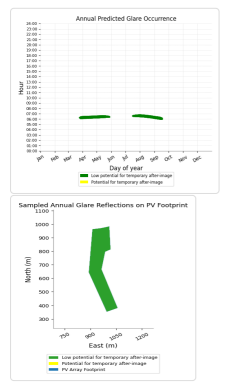
- 1,873 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

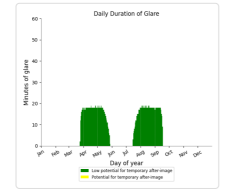


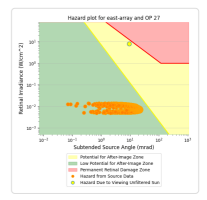




- PV array is expected to produce the following glare for this receptor:
 2,092 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

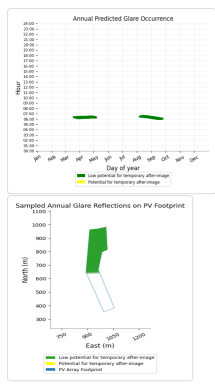


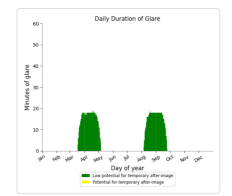


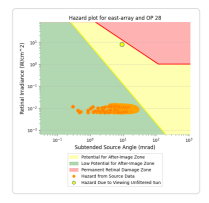


East Array: OP 28

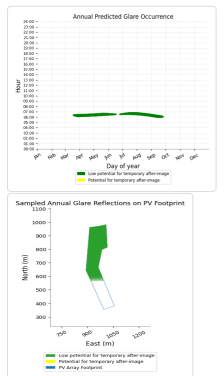
- 1,549 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

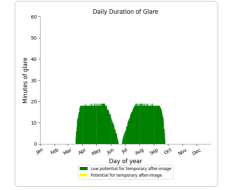


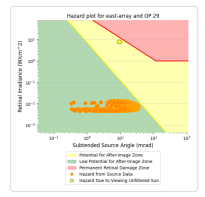




- PV array is expected to produce the following glare for this receptor:
 2,823 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 30

No glare found

East Array: OP 31

No glare found

East Array: OP 32

No glare found

East Array: OP 33

No glare found

East Array: OP 34

No glare found

East Array: OP 35

No glare found

East Array: OP 36

No glare found

East Array: OP 37

No glare found

East Array: OP 38 No glare found

No glare found

East Array: OP 40

No glare found

East Array: OP 41

No glare found

East Array: OP 42

No glare found

East Array: OP 43

No glare found

East Array: OP 44

No glare found

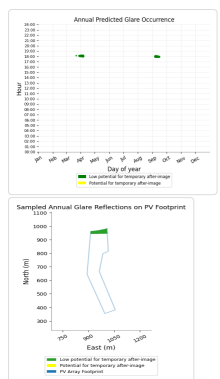
East Array: OP 45

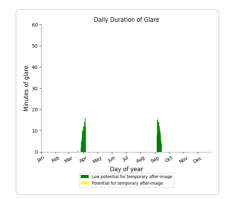
No glare found

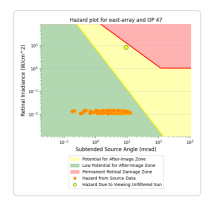
East Array: OP 46

No glare found

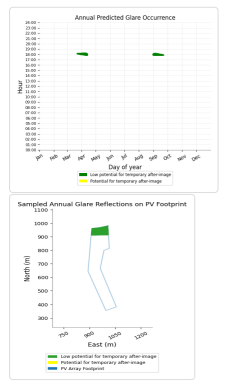
- PV array is expected to produce the following glare for this receptor:
 234 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

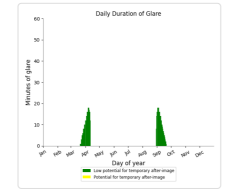


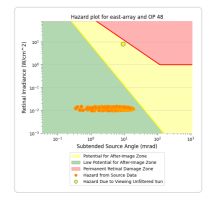




- PV array is expected to produce the following glare for this receptor:
 493 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

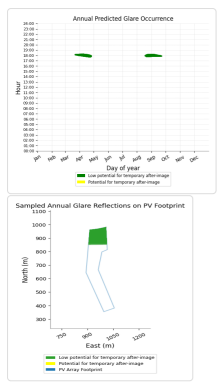


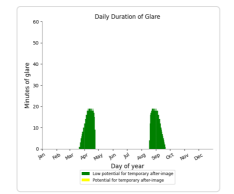


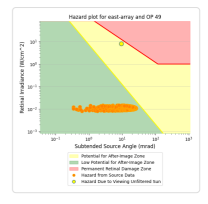


East Array: OP 49

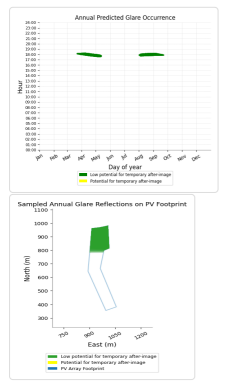
- 930 minutes of "green" glare with low potential to cause temporary after-image.
- 930 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

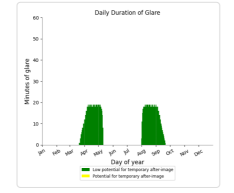


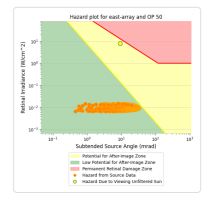




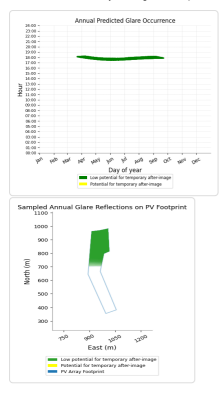
- PV array is expected to produce the following glare for this receptor:
 1,556 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

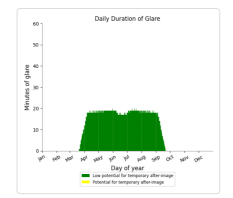


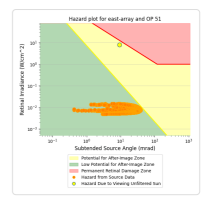




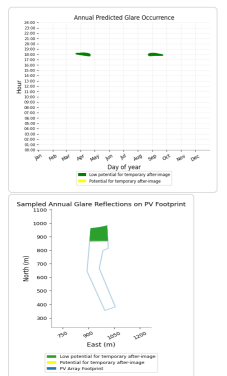
- PV array is expected to produce the following glare for this receptor: 3,088 minutes of "green" glare with low potential to cause temporary after-image. 3,088 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

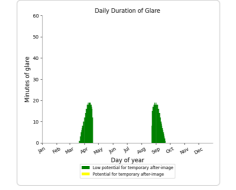


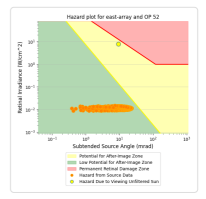




- PV array is expected to produce the following glare for this receptor:
 755 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







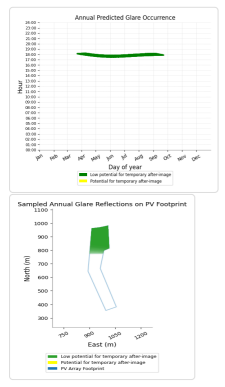
East Array: OP 53

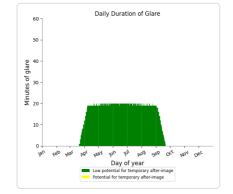
No glare found

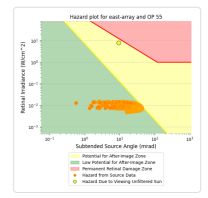
East Array: OP 54

No glare found

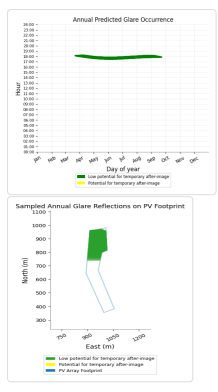
- PV array is expected to produce the following glare for this receptor:
 3,250 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

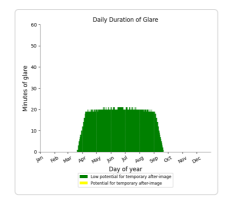


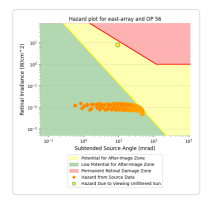




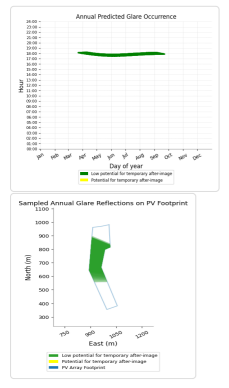
- PV array is expected to produce the following glare for this receptor: 3,324 minutes of "green" glare with low potential to cause temporary after-image.
 - 3,324 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

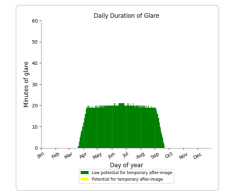


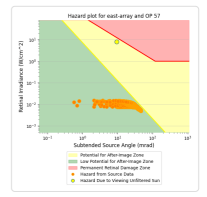




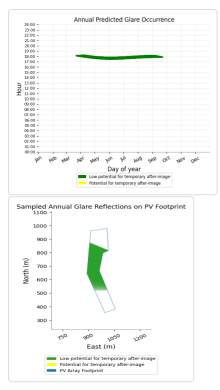
- PV array is expected to produce the following glare for this receptor:
 3,284 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

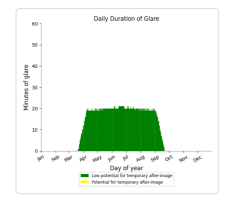


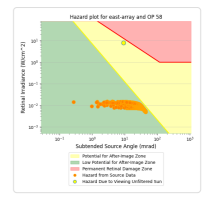




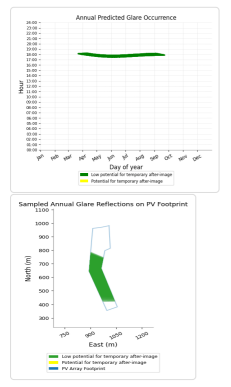
- PV array is expected to produce the following glare for this receptor: 3,292 minutes of "green" glare with low potential to cause temporary after-image.
 - 3,292 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

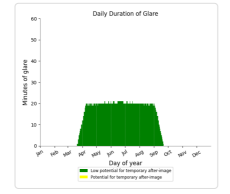


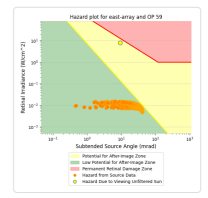




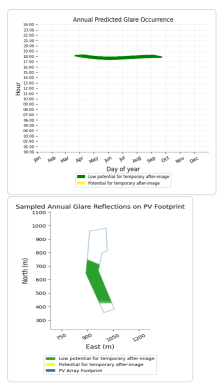
- PV array is expected to produce the following glare for this receptor:
 3,325 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

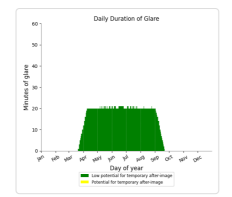


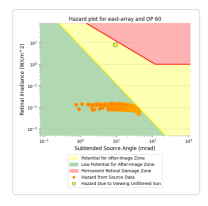




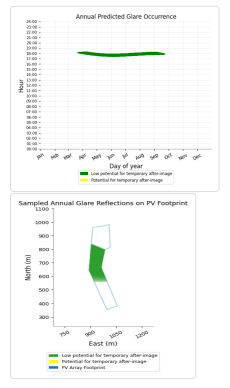
- PV array is expected to produce the following glare for this receptor: 3,352 minutes of "green" glare with low potential to cause temporary after-image.
 - 3,352 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

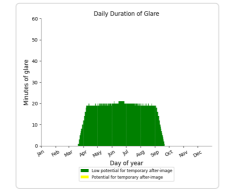


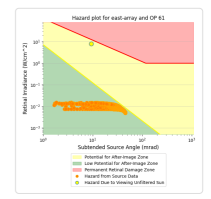




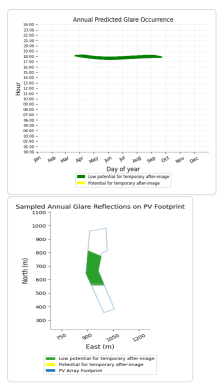
- PV array is expected to produce the following glare for this receptor:
 3,267 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

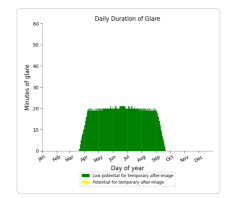


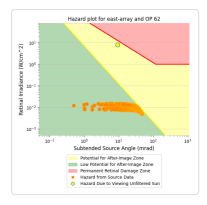




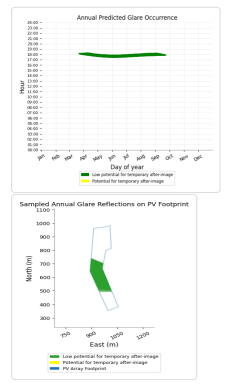
- PV array is expected to produce the following glare for this receptor: 3,304 minutes of "green" glare with low potential to cause temporary after-image.
 - 3,304 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

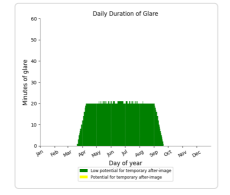


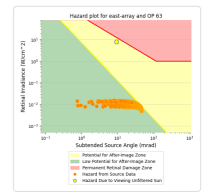




- PV array is expected to produce the following glare for this receptor:
 3,355 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



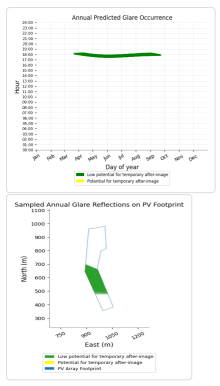


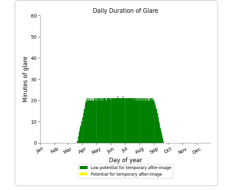


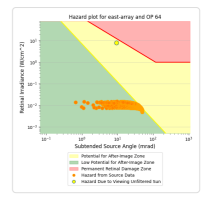
East Array: OP 64

PV array is expected to produce the following glare for this receptor:

- 3,431 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array potential temporary after-image

Component

Green glare (min)

Yellow glare (min)

| OP: OP 1 | 0 | 0 |
|-----------|------|------|
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 1250 | 379 |
| OP: OP 6 | 27 | 0 |
| OP: OP 7 | 31 | 0 |
| OP: OP 8 | 1061 | 85 |
| OP: OP 9 | 1190 | 353 |
| OP: OP 10 | 1351 | 1053 |
| OP: OP 11 | 1331 | 1103 |
| OP: OP 12 | 1228 | 1325 |
| OP: OP 13 | 1310 | 266 |
| OP: OP 14 | 1445 | 772 |
| OP: OP 15 | 1443 | 552 |
| OP: OP 16 | 1570 | 252 |
| | | |
| OP: OP 17 | 964 | 195 |
| OP: OP 18 | 1188 | 190 |
| OP: OP 19 | 875 | 36 |
| OP: OP 20 | 1874 | 540 |
| OP: OP 21 | 1574 | 30 |
| OP: OP 22 | 1031 | 0 |
| OP: OP 23 | 989 | 0 |
| OP: OP 24 | 1431 | 93 |
| OP: OP 25 | 1286 | 37 |
| OP: OP 26 | 876 | 0 |
| OP: OP 27 | 711 | 0 |
| OP: OP 28 | 2495 | 892 |
| OP: OP 29 | 762 | 24 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 313 | 8 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 190 | 0 |
| OP: OP 34 | 398 | 0 |
| OP: OP 35 | 460 | 6 |
| OP: OP 36 | 280 | 0 |
| OP: OP 37 | 0 | 0 |
| | | |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 22 | 0 |
| OP: OP 41 | 20 | 0 |
| OP: OP 42 | 24 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 34 | 0 |
| OP: OP 51 | 1854 | 155 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 50 | 0 |
| OP: OP 54 | 32 | 0 |
| | | - |

Fenwick Residential Group A 35 degrees Site Config | ForgeSolar

| OP: OP 55 | 15 | 0 |
|-----------|----|---|
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 21 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 0 | 0 |
| OP: OP 64 | 0 | 0 |
| | | |

North Array: OP 1

No glare found

North Array: OP 2

No glare found

North Array: OP 3

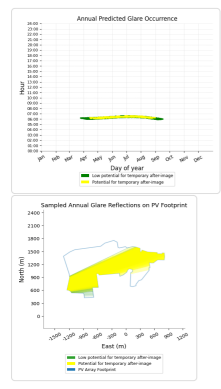
No glare found

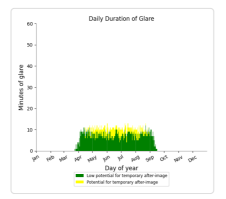
North Array: OP 4

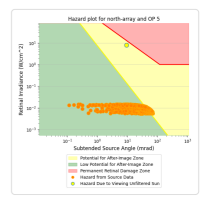
No glare found

North Array: OP 5

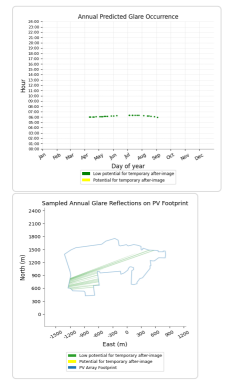
- 1,250 minutes of "green" glare with low potential to cause temporary after-image. •
- 379 minutes of "yellow" glare with potential to cause temporary after-image.

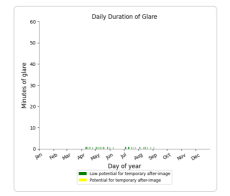


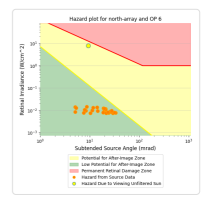




- PV array is expected to produce the following glare for this receptor:
 27 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

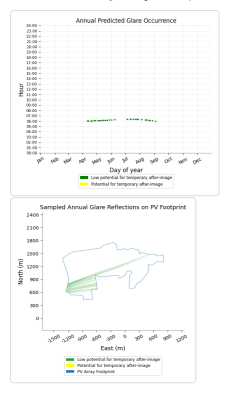


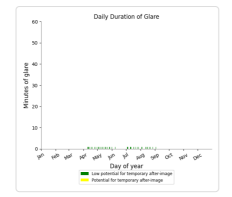


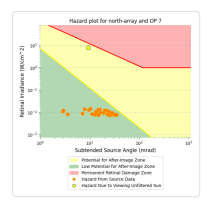


North Array: OP 7

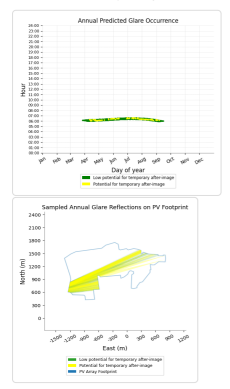
- 31 minutes of "green" glare with low potential to cause temporary after-image.
- 31 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

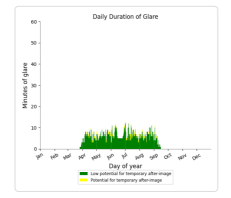


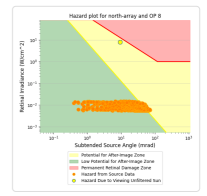




- PV array is expected to produce the following glare for this receptor:
 1,061 minutes of "green" glare with low potential to cause temporary after-image.
 85 minutes of "yellow" glare with potential to cause temporary after-image.

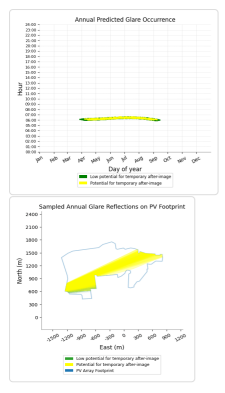


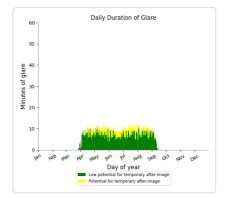




North Array: OP 9

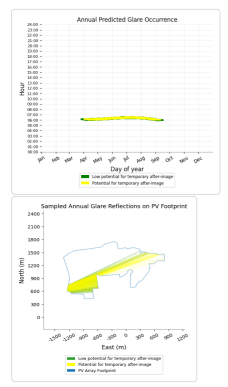
- 1,190 minutes of "green" glare with low potential to cause temporary after-image.
- 353 minutes of "yellow" glare with potential to cause temporary after-image.

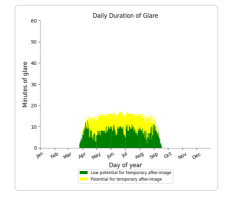


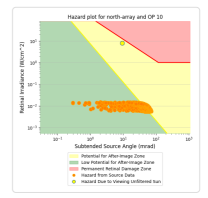




- PV array is expected to produce the following glare for this receptor:
 1,351 minutes of "green" glare with low potential to cause temporary after-image.
 1,053 minutes of "yellow" glare with potential to cause temporary after-image.

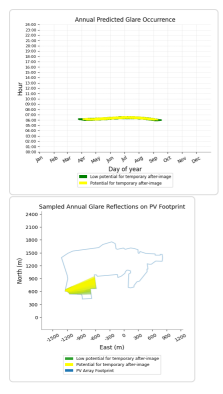


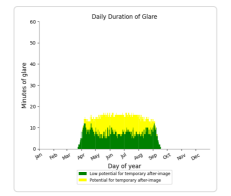


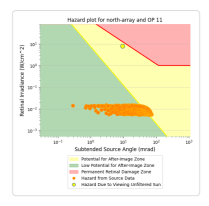


North Array: OP 11

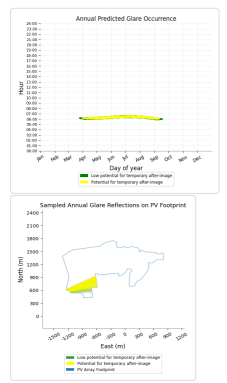
- PV array is expected to produce the following glare for this receptor:
 1,331 minutes of "green" glare with low potential to cause temporary after-image.
 1,103 minutes of "yellow" glare with potential to cause temporary after-image.

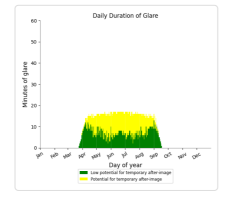


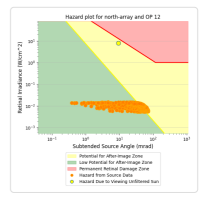




- PV array is expected to produce the following glare for this receptor:
 1,228 minutes of "green" glare with low potential to cause temporary after-image.
 1,325 minutes of "yellow" glare with potential to cause temporary after-image.

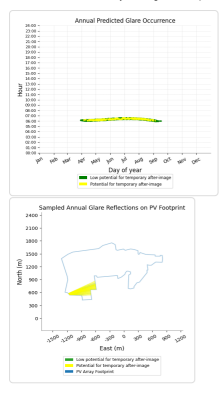


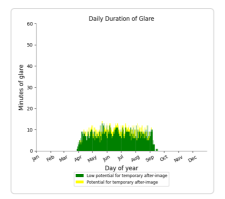


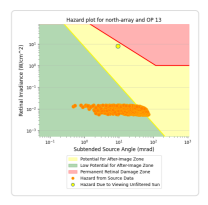


North Array: OP 13

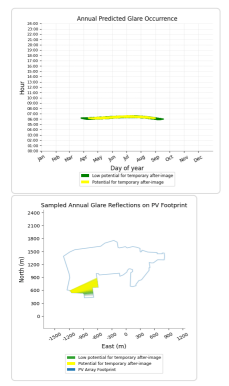
- 1,310 minutes of "green" glare with low potential to cause temporary after-image.
- 266 minutes of "yellow" glare with potential to cause temporary after-image.

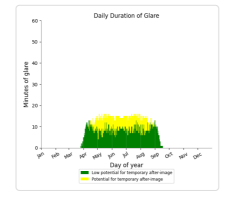


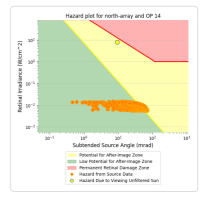




- PV array is expected to produce the following glare for this receptor:
 1,445 minutes of "green" glare with low potential to cause temporary after-image.
 772 minutes of "yellow" glare with potential to cause temporary after-image.

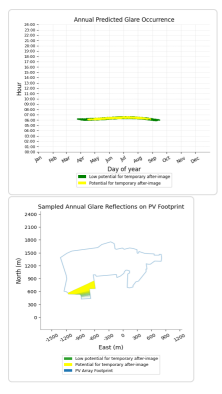


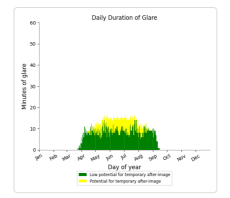


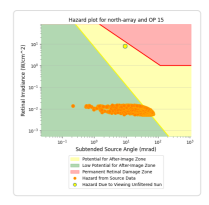


North Array: OP 15

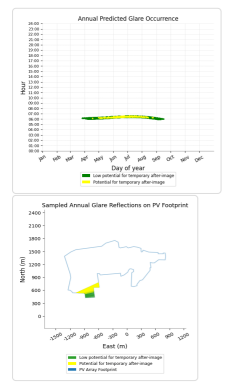
- 1,443 minutes of "green" glare with low potential to cause temporary after-image.
- 552 minutes of "yellow" glare with potential to cause temporary after-image.

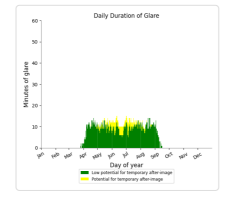


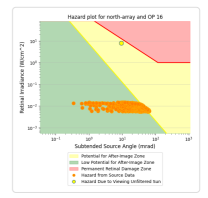




- PV array is expected to produce the following glare for this receptor:
 1,570 minutes of "green" glare with low potential to cause temporary after-image.
 252 minutes of "yellow" glare with potential to cause temporary after-image.

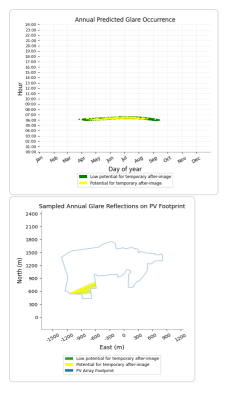


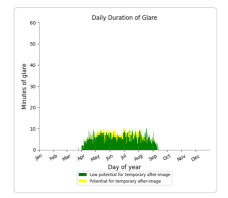


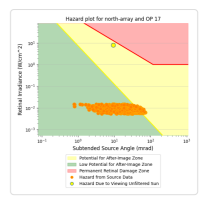


North Array: OP 17

- PV array is expected to produce the following glare for this receptor:
 964 minutes of "green" glare with low potential to cause temporary after-image.
 195 minutes of "yellow" glare with potential to cause temporary after-image.

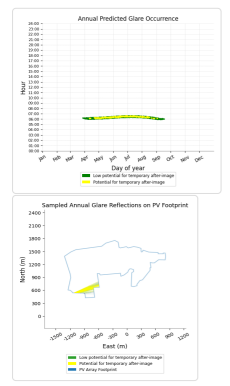


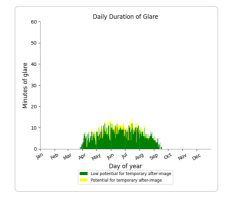


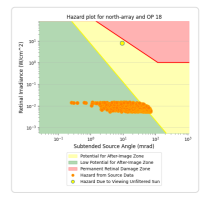


- PV array is expected to produce the following glare for this receptor:

 1,188 minutes of "green" glare with low potential to cause temporary after-image.
 190 minutes of "yellow" glare with potential to cause temporary after-image.

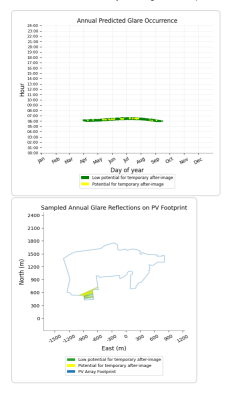


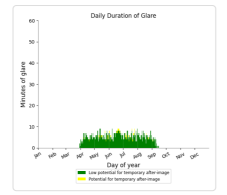


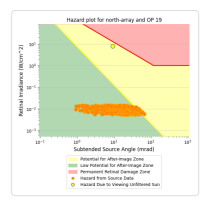


North Array: OP 19

- PV array is expected to produce the following glare for this receptor:
 875 minutes of "green" glare with low potential to cause temporary after-image.
 36 minutes of "yellow" glare with potential to cause temporary after-image.

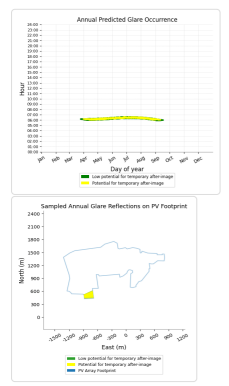


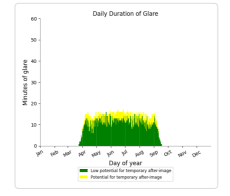


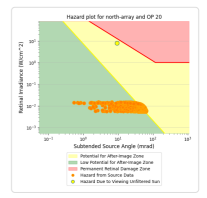


- PV array is expected to produce the following glare for this receptor:

 1,874 minutes of "green" glare with low potential to cause temporary after-image.
 540 minutes of "yellow" glare with potential to cause temporary after-image.

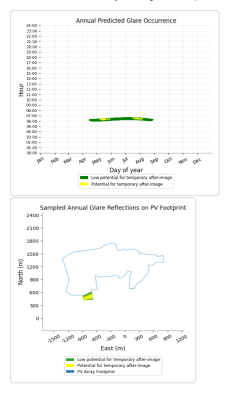


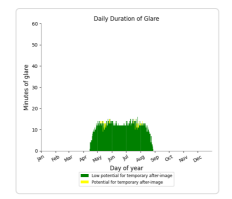


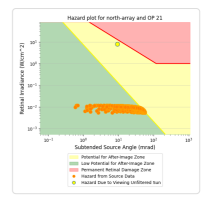


North Array: OP 21

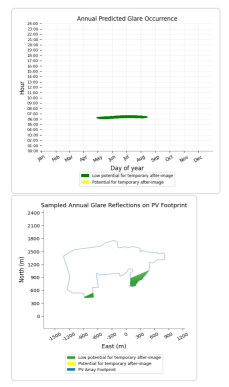
- 1,574 minutes of "green" glare with low potential to cause temporary after-image.
- 30 minutes of "yellow" glare with potential to cause temporary after-image.

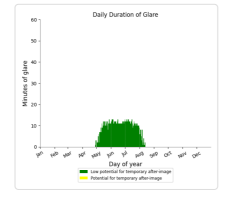


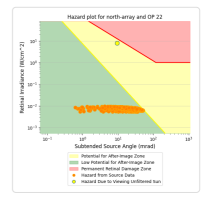




- PV array is expected to produce the following glare for this receptor:
 1,031 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

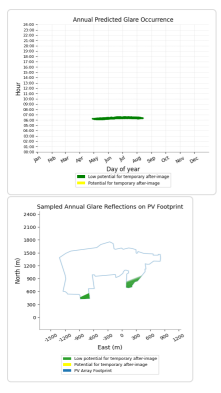


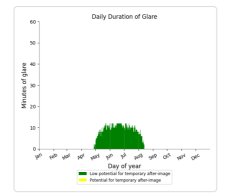


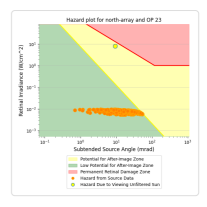


North Array: OP 23

- 989 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 989 minutes of "green" glare with low potential to cause temporary after-image.

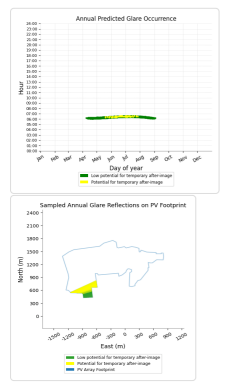


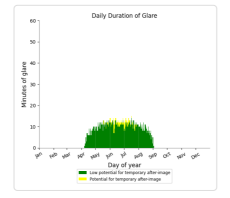


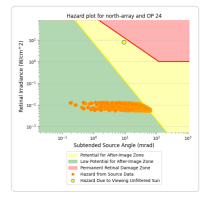


- PV array is expected to produce the following glare for this receptor:

 1,431 minutes of "green" glare with low potential to cause temporary after-image.
 93 minutes of "yellow" glare with potential to cause temporary after-image.

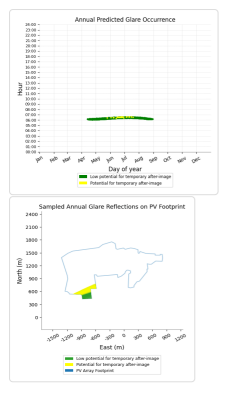


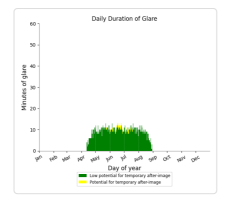


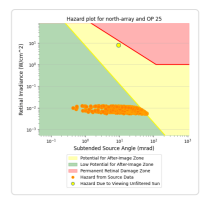


North Array: OP 25

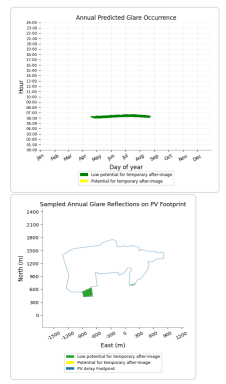
- 1,286 minutes of "green" glare with low potential to cause temporary after-image.
- 37 minutes of "yellow" glare with potential to cause temporary after-image.

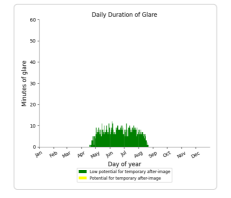


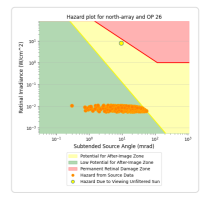




- PV array is expected to produce the following glare for this receptor:
 876 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

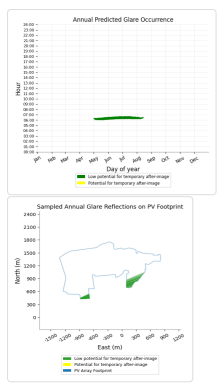


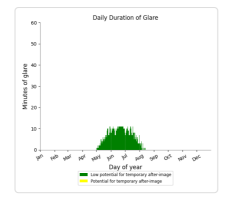


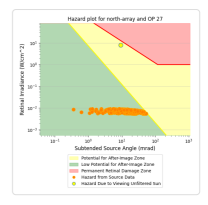


North Array: OP 27

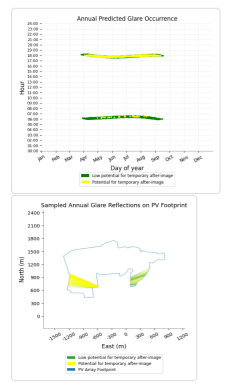
- PV array is expected to produce the following glare for this receptor: 711 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

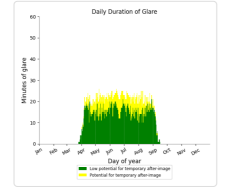


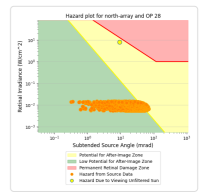




- PV array is expected to produce the following glare for this receptor:
 2,495 minutes of "green" glare with low potential to cause temporary after-image.
 892 minutes of "yellow" glare with potential to cause temporary after-image.

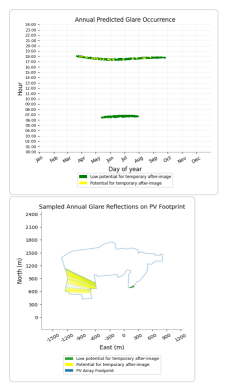


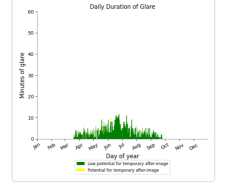


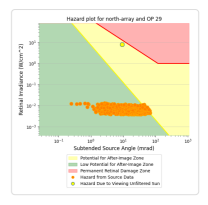


North Array: OP 29

- PV array is expected to produce the following glare for this receptor:
 762 minutes of "green" glare with low potential to cause temporary after-image.
 24 minutes of "yellow" glare with potential to cause temporary after-image.

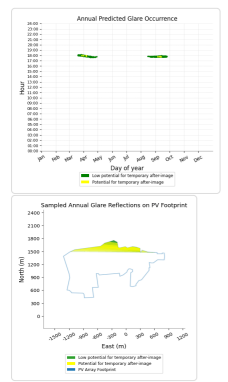


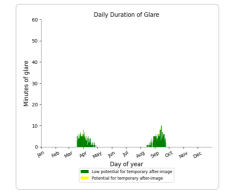


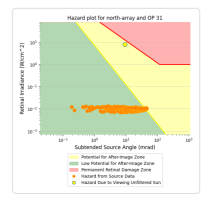


North Array: OP 30

- PV array is expected to produce the following glare for this receptor:
 313 minutes of "green" glare with low potential to cause temporary after-image.
 8 minutes of "yellow" glare with potential to cause temporary after-image.





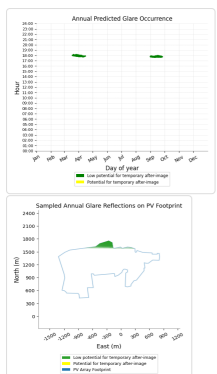


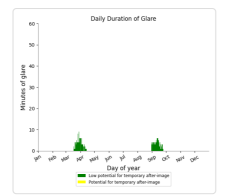
North Array: OP 32

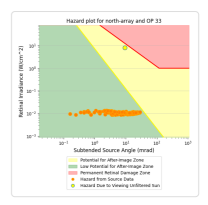
No glare found

North Array: OP 33

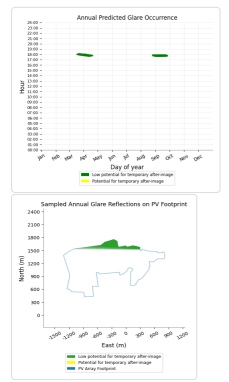
- 190 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •

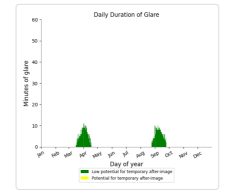


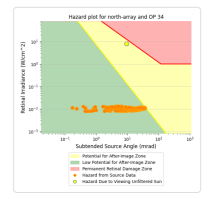




- PV array is expected to produce the following glare for this receptor:
 398 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

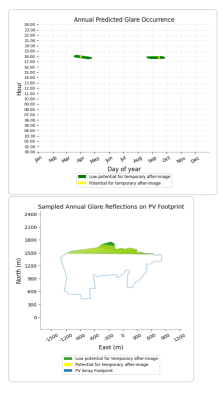


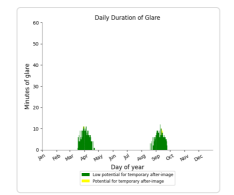


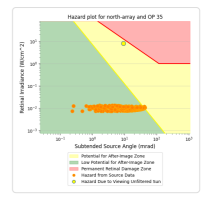


North Array: OP 35

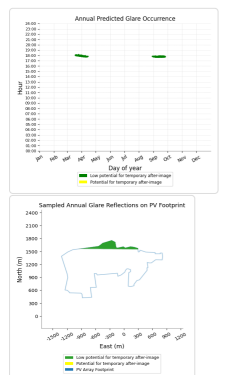
- PV array is expected to produce the following glare for this receptor:
 460 minutes of "green" glare with low potential to cause temporary after-image.
 - 6 minutes of "yellow" glare with potential to cause temporary after-image.

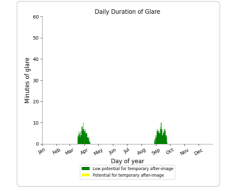


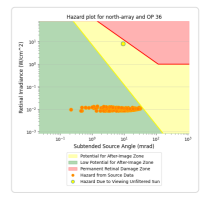




- PV array is expected to produce the following glare for this receptor:
 280 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 37

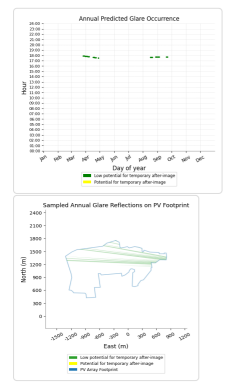
No glare found

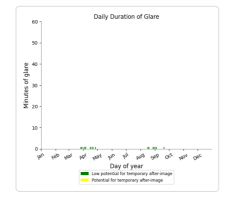
North Array: OP 38

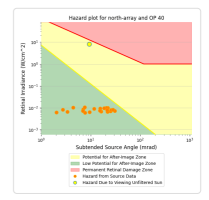
No glare found

North Array: OP 39

- PV array is expected to produce the following glare for this receptor:
 22 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

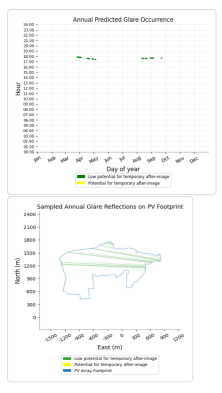


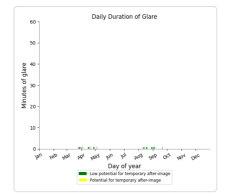


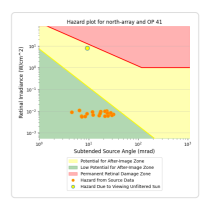


North Array: OP 41

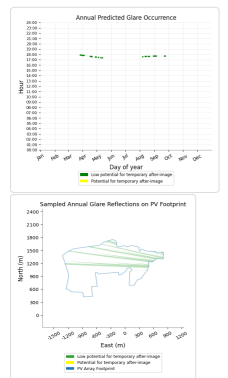
- 20 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 20 minutes of "green" glare with low potential to cause temporary after-image.

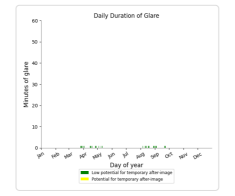


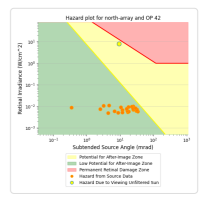




- PV array is expected to produce the following glare for this receptor:
 24 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 43

No glare found

North Array: OP 44

No glare found

North Array: OP 45

No glare found

North Array: OP 46

No glare found

North Array: OP 47

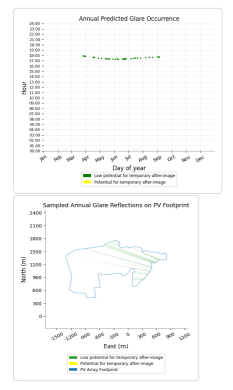
No glare found

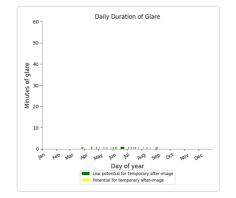
North Array: OP 48

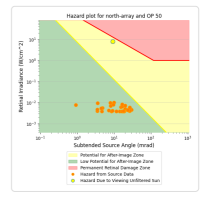
No glare found

North Array: OP 49

- PV array is expected to produce the following glare for this receptor:
 34 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



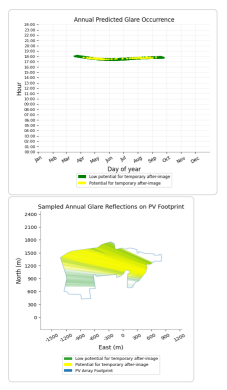


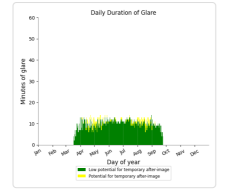


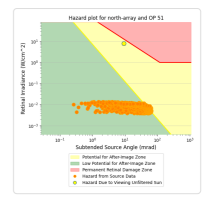
North Array: OP 51

PV array is expected to produce the following glare for this receptor:

- 1,854 minutes of "green" glare with low potential to cause temporary after-image.
- 155 minutes of "yellow" glare with potential to cause temporary after-image.

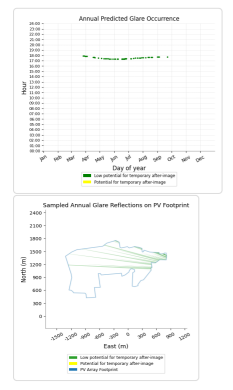


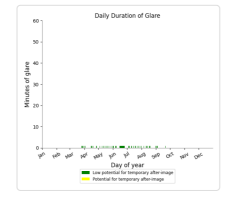


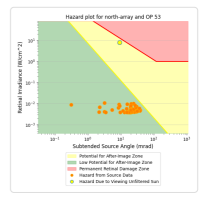


North Array: OP 52

- PV array is expected to produce the following glare for this receptor:
 50 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

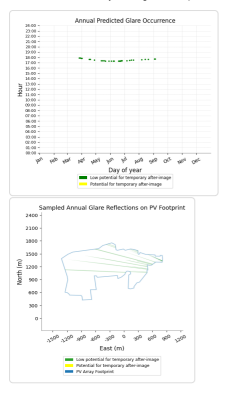


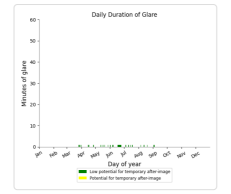


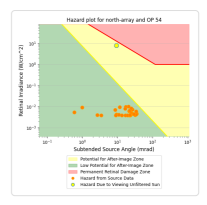


North Array: OP 54

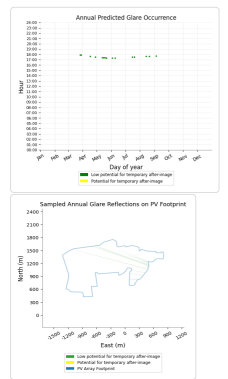
- 32 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 32 minutes of "green" glare with low potential to cause temporary after-image.

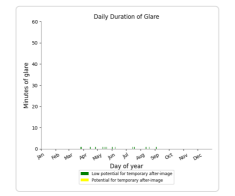


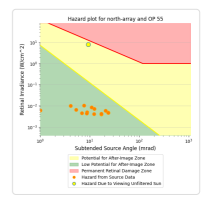




- PV array is expected to produce the following glare for this receptor:
 15 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 56

No glare found

North Array: OP 57

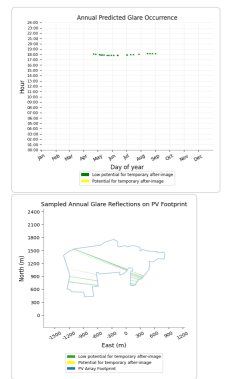
No glare found

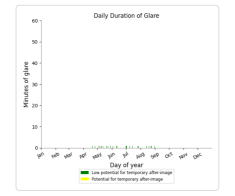
North Array: OP 58

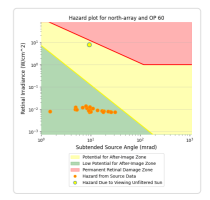
No glare found

North Array: OP 59

- PV array is expected to produce the following glare for this receptor:
 21 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 61

No glare found

North Array: OP 62

No glare found

North Array: OP 63

No glare found

North Array: OP 64

No glare found

South Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |

| OP: OP 13 | 0 | 0 |
|------------------------|------|-----|
| OP: OP 13 OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| | 0 | |
| OP: OP 17 OP: OP 18 | 0 | 0 0 |
| | | |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | | 0 |
| OP: OP 21 | 704 | 44 |
| OP: OP 22 | 1659 | 408 |
| OP: OP 23 | 1342 | 188 |
| OP: OP 24 | 356 | 0 |
| OP: OP 25 | 429 | 2 |
| OP: OP 26 | 498 | 12 |
| OP: OP 27 | 1549 | 167 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 0 | 0 |
| OP: OP 64 | 0 | 0 |
| | | |

No glare found

South Array: OP 2

No glare found

South Array: OP 3

No glare found

South Array: OP 4

No glare found

South Array: OP 5

No glare found

South Array: OP 6

No glare found

South Array: OP 7

No glare found

South Array: OP 8

No glare found

South Array: OP 9

No glare found

South Array: OP 10

No glare found

South Array: OP 11

No glare found

South Array: OP 12

No glare found

South Array: OP 13

No glare found

South Array: OP 14

No glare found

South Array: OP 15

No glare found

South Array: OP 16

No glare found

South Array: OP 18

No glare found

South Array: OP 19

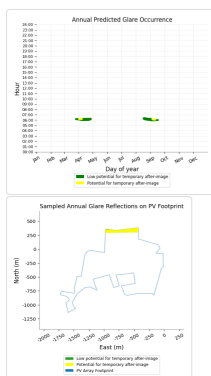
No glare found

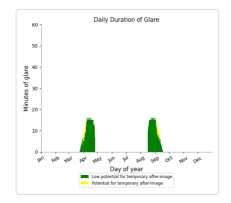
South Array: OP 20

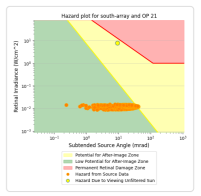
No glare found

South Array: OP 21

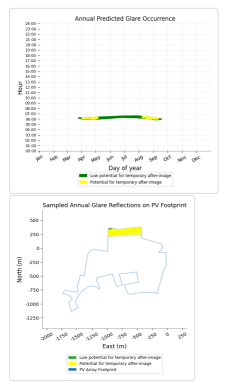
- PV array is expected to produce the following glare for this receptor:
 704 minutes of "green" glare with low potential to cause temporary after-image.
 44 minutes of "yellow" glare with potential to cause temporary after-image.

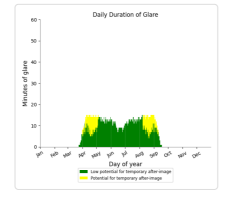


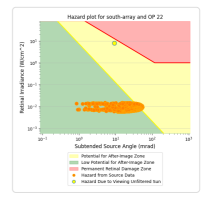




- PV array is expected to produce the following glare for this receptor:
 1,659 minutes of "green" glare with low potential to cause temporary after-image.
 408 minutes of "yellow" glare with potential to cause temporary after-image.

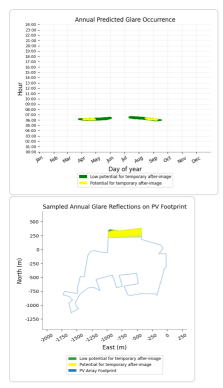


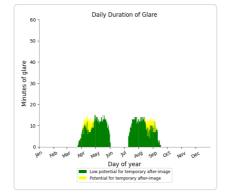


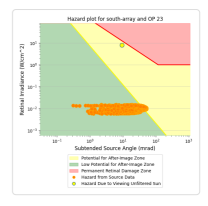


South Array: OP 23

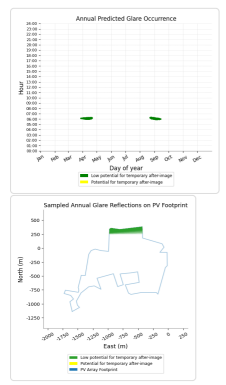
- 1,342 minutes of "green" glare with low potential to cause temporary after-image.
- 188 minutes of "yellow" glare with potential to cause temporary after-image.

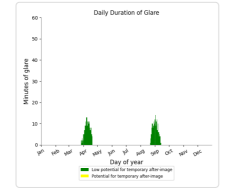


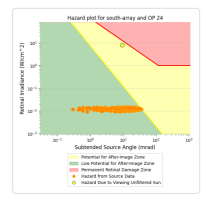




- PV array is expected to produce the following glare for this receptor:
 356 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

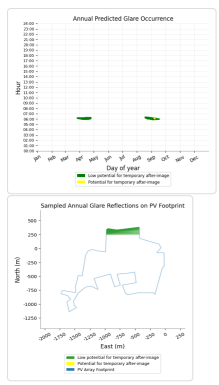


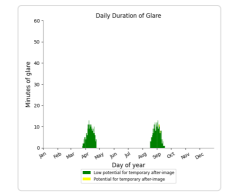


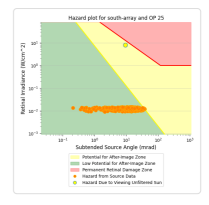


South Array: OP 25

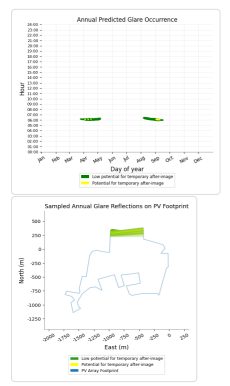
- 429 minutes of "green" glare with low potential to cause temporary after-image.
- 2 minutes of "yellow" glare with potential to cause temporary after-image.

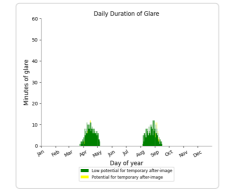


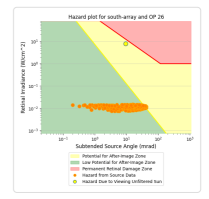




- PV array is expected to produce the following glare for this receptor:
 498 minutes of "green" glare with low potential to cause temporary after-image.
 12 minutes of "yellow" glare with potential to cause temporary after-image.



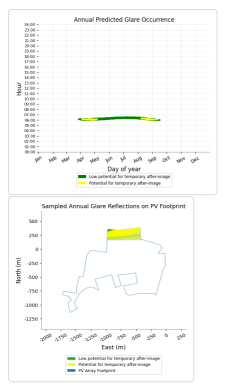


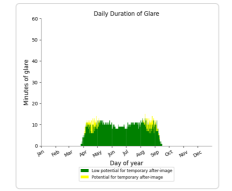


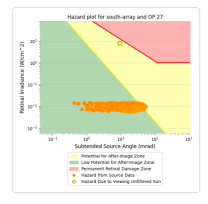
South Array: OP 27

PV array is expected to produce the following glare for this receptor:

- 1,549 minutes of "green" glare with low potential to cause temporary after-image.
- 167 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 28

No glare found

South Array: OP 30

No glare found

South Array: OP 31

No glare found

South Array: OP 32

No glare found

South Array: OP 33

No glare found

South Array: OP 34

No glare found

South Array: OP 35

No glare found

South Array: OP 36

No glare found

South Array: OP 37

No glare found

South Array: OP 38

No glare found

South Array: OP 39

No glare found

South Array: OP 40

No glare found

South Array: OP 41

No glare found

South Array: OP 42

No glare found

South Array: OP 43

No glare found

South Array: OP 44

No glare found

South Array: OP 46

No glare found

South Array: OP 47

No glare found

South Array: OP 48

No glare found

South Array: OP 49

No glare found

South Array: OP 50

No glare found

South Array: OP 51

No glare found

South Array: OP 52

No glare found

South Array: OP 53

No glare found

South Array: OP 54

No glare found

South Array: OP 55

No glare found

South Array: OP 56

No glare found

South Array: OP 57

No glare found

South Array: OP 58

No glare found

South Array: OP 59

No glare found

South Array: OP 60

No glare found

South Array: OP 62

No glare found

South Array: OP 63

No glare found

South Array: OP 64

No glare found

Assumptions

- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce
 the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of
 the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
- Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
- Refer to the Help page for detailed assumptions and limitations not listed here.



Fenwick Solar Farm Fenwick Residential Group B 35 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTCO Minimum sun altitude 0.0 deg Site ID 106534.18426

Project type Advanced Project status: active Category 10 MW to 100 MW

Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: Version 2 Enhanced subtended angle calculation: On

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 35.0 | 180.0 | 10,185 | 17,548 | - |
| East Array | 35.0 | 180.0 | 10,084 | 0 | - |
| North Array | 35.0 | 180.0 | 6,247 | 38 | - |
| South Array | 35.0 | 180.0 | 26,321 | 3,299 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



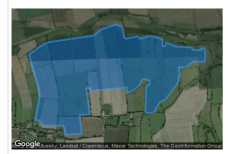
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

Fenwick Residential Group B 35 degrees Site Config | ForgeSolar

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|------------------------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| • | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| ; | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 0 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 1 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 2 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 15 | 53.650129 53.650689 | -1.087003 | 5.96 | 3.50 | 9.46 |
| | | -1.084149 | 5.91 | 3.50 | 9.41 |
| 6 7 | 53.650320 53.649239 | -1.083055 | 5.71 6.00 | 3.50 | 9.21 |
| 0 | 53.649239 | -1.082776 | | | |
| 8 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 9 | 53.649392 53.649125 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 22 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 53.649048 | -1.076982 | 5.00 | 3.50 | 8.50 8.50 |
| 24 | | | 6.44 | 3.50 | 9.94 |
| 24 25 | 53.648387 53.648272 | -1.075738 | 6.44 | 3.50 | 9.94 |
| | | | | | 9.31 |
| 26 27 | 53.648387 53.648667 | -1.075244 | 5.87 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070309 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 17 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 19 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| 64 | 53.638837 | -1.090565 | 7.61 | 3.50 | 11.11 |

Fenwick Residential Group B 35 degrees Site Config | ForgeSolar

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | | 10.91 |

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|----------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| OP 1 | 53.636218 | -1.057659 | 7.59 | 2.00 | 9.59 |
| OP 2 | 53.635818 | -1.057305 | 7.97 | 2.00 | 9.97 |
| OP 3 | 53.637690 | -1.066750 | 7.00 | 2.00 | 9.00 |
| OP 4 | 53.637490 | -1.066986 | 7.00 | 2.00 | 9.00 |
| OP 5 | 53.637306 | -1.067099 | 7.00 | 2.00 | 9.00 |
| OP 6 | 53.635957 | -1.069357 | 8.97 | 2.00 | 10.97 |
| OP 7 | 53.635744 | -1.069749 | 8.98 | 2.00 | 10.98 |
| OP 8 | 53.635652 | -1.070092 | 8.57 | 2.00 | 10.57 |
| OP 9 | 53.635286 | -1.071627 | 8.00 | 2.00 | 10.00 |
| OP 10 | 53.634007 | -1.074373 | 6.06 | 2.00 | 8.06 |
| OP 11 | 53.628460 | -1.073461 | 6.96 | 2.00 | 8.96 |
| OP 12 | 53.634059 | -1.116895 | 7.41 | 2.00 | 9.41 |
| OP 13 | 53.633779 | -1.116895 | 7.41 | 2.00 | 9.41 |
| OP 14 | 53.633957 | -1.117447 | 7.00 | 2.00 | 9.00 |
| OP 15 | 53.625580 | -1.110388 | 8.99 | 2.00 | 10.99 |
| OP 16 | 53.624955 | -1.111447 | 8.00 | 2.00 | 10.00 |
| OP 17 | 53.622448 | -1.116362 | 8.00 | 2.00 | 10.00 |
| OP 18 | 53.622441 | -1.115659 | 8.20 | 2.00 | 10.20 |
| OP 18 OP 19 | 53.622286 | -1.113889 | 9.00 | 2.00 | 11.00 |
| OP 19 OP 20 | 53.622276 | -1.113680 | 8.99 | 2.00 | 10.99 |
| OP 20 OP 21 | 53.622276 | -1.113680 | 8.99 | 2.00 | 10.99 |
| OP 21 OP 22 | 53.622063 | -1.109415 | 8.78 | 2.00 | 10.28 |
| | | | | | |
| OP 23 | 53.621694 | -1.109233 | 8.25 | 2.00 | 10.25 |
| OP 24 | 53.624775 | -1.101250 | 8.22 | 2.00 | 10.22 |
| OP 25 | 53.623747 | -1.101336 | 8.23 | 2.00 | 10.23 |
| OP 26 | 53.623620 | -1.100901 | 8.02 | 2.00 | 10.02 |
| OP 27 | 53.623108 | -1.100971 | 8.00 | 2.00 | 10.00 |
| OP 28 | 53.622971 | -1.099845 | 8.89 | 2.00 | 10.89 |
| OP 29 | 53.622901 | -1.099684 | 8.99 | 2.00 | 10.99 |
| OP 30 | 53.622083 | -1.101331 | 8.24 | 2.00 | 10.24 |
| OP 31 | 53.622128 | -1.100075 | 9.10 | 2.00 | 11.10 |
| OP 32 | 53.622296 | -1.098976 | 9.00 | 2.00 | 11.00 |
| OP 33 | 53.622128 | -1.097871 | 9.00 | 2.00 | 11.00 |
| OP 34 | 53.621577 | -1.101443 | 8.83 | 2.00 | 10.83 |
| OP 35 | 53.621679 | -1.098847 | 9.24 | 2.00 | 11.24 |
| OP 36 | 53.620432 | -1.099255 | 9.00 | 2.00 | 11.00 |
| OP 37 | 53.620575 | -1.097366 | 9.00 | 2.00 | 11.00 |
| OP 38 | 53.620215 | -1.097157 | 9.00 | 2.00 | 11.00 |
| OP 39 | 53.619601 | -1.097817 | 9.00 | 2.00 | 11.00 |
| OP 40 | 53.620002 | -1.096588 | 9.00 | 2.00 | 11.00 |
| OP 41 | 53.620390 | -1.096626 | 9.00 | 2.00 | 11.00 |
| OP 42 | 53.621129 | -1.097146 | 9.00 | 2.00 | 11.00 |
| OP 43 | 53.622083 | -1.097061 | 8.76 | 2.00 | 10.76 |
| OP 44 | 53.622357 | -1.095886 | 8.00 | 2.00 | 10.00 |
| OP 45 | 53.622669 | -1.094604 | 8.91 | 2.00 | 10.91 |
| OP 46 | 53.622831 | -1.093531 | 8.09 | 2.00 | 10.09 |
| OP 47 | 53.623108 | -1.092356 | 7.73 | 2.00 | 9.73 |
| OP 48 | 53.621708 | -1.096138 | 8.72 | 2.00 | 10.72 |
| OP 49 | 53.621930 | -1.094958 | 9.00 | 2.00 | 11.00 |
| OP 50 | 53.622210 | -1.094153 | 9.00 | 2.00 | 11.00 |
| OP 51 | 53.622334 | -1.093048 | 8.82 | 2.00 | 10.82 |
| OP 52 | 53.623450 | -1.087716 | 8.00 | 2.00 | 10.82 |
| | 53.623450 | -1.087716 | 7.89 | 2.00 | 9.89 |
| OP 53 OP 54 | | | 7.89 | | 9.89 |
| | 53.623485 | -1.087281 | | 2.00 | |
| OP 55 | 53.623754 | -1.084967 | 7.68 | 2.00 | 9.68 |
| OP 56 | 53.623458 | -1.084629 | 8.00 | 2.00 | 10.00 |
| OP 57 | 53.623519 | -1.083234 | 8.00 | 2.00 | 10.00 |
| OP 58 | 53.622268 | -1.086351 | 8.00 | 2.00 | 10.00 |
| OP 59 | 53.622469 | -1.085487 | 8.00 | 2.00 | 10.00 |
| OP 60 | 53.622653 | -1.082799 | 8.00 | 2.00 | 10.00 |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 35.0 | 180.0 | 10,185 | 17,548 | - | - |
| East Array | 35.0 | 180.0 | 10,084 | 0 | - | - |
| North Array | 35.0 | 180.0 | 6,247 | 38 | - | - |
| South Array | 35.0 | 180.0 | 26,321 | 3,299 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|-----|------|------|------|-----|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 25 | 115 | 96 | 104 | 99 | 115 | 64 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 3 | 91 | 485 | 532 | 523 | 215 | 34 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 0 | 525 | 781 | 1658 | 1190 | 559 | 166 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| north-array (green) | 0 | 0 | 4 | 319 | 934 | 1093 | 1038 | 556 | 53 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 0 | 5 | 4 | 11 | 4 | 5 | 0 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 51 | 830 | 1002 | 1004 | 1009 | 954 | 300 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 5 | 8 | 13 | 6 | 3 | 3 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

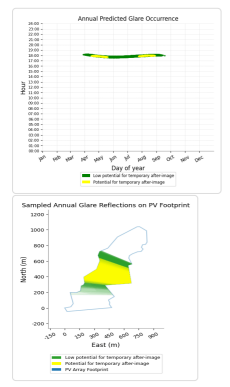
Central Array potential temporary after-image

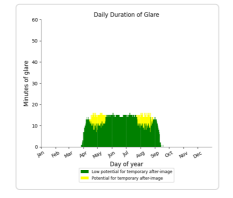
| Component Green glare (min) | Yellow glare (min) |
|-----------------------------|--------------------|
| OP: OP 1 2023 | 318 |
| OP: OP 2 2117 | 182 |
| OP: OP 3 493 | 2443 |
| OP: OP 4 683 | 2332 |
| OP: OP 5 683 | 2324 |
| OP: OP 6 1034 | 1545 |
| OP: OP 7 759 | 1909 |
| OP: OP 8 679 | 2125 |
| OP: OP 9 589 | 2588 |
| OP: OP 10 1095 | 1782 |
| OP: OP 11 0 | 0 |
| OP: OP 12 15 | 0 |
| OP: OP 13 15 | 0 |
| OP: OP 14 0 | 0 |
| OP: OP 15 0 | 0 |
| OP: OP 16 0 | 0 |
| OP: OP 17 0 | 0 |
| OP: OP 18 0 | 0 |
| | |

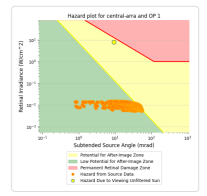
Fenwick Residential Group B 35 degrees Site Config | ForgeSolar

| OP: OP 20 | 0 | 0 |
|-----------|---|---|
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |

- PV array is expected to produce the following glare for this receptor:
 2,023 minutes of "green" glare with low potential to cause temporary after-image.
 318 minutes of "yellow" glare with potential to cause temporary after-image.

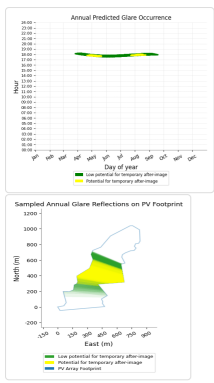


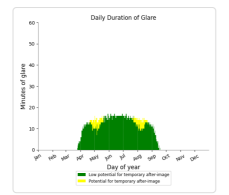


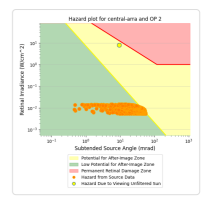


Central Array: OP 2

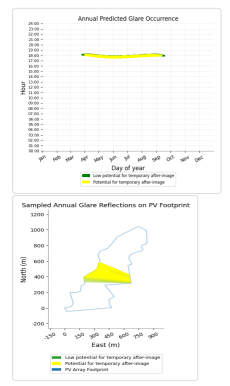
- 2,117 minutes of "green" glare with low potential to cause temporary after-image.
- 2,117 minutes of "green" glare with low potential to cause temporary after-image.
 182 minutes of "yellow" glare with potential to cause temporary after-image.

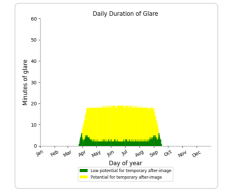


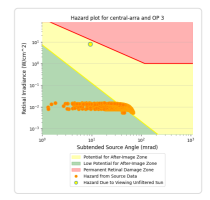




- PV array is expected to produce the following glare for this receptor:
 493 minutes of "green" glare with low potential to cause temporary after-image.
 2,443 minutes of "yellow" glare with potential to cause temporary after-image.

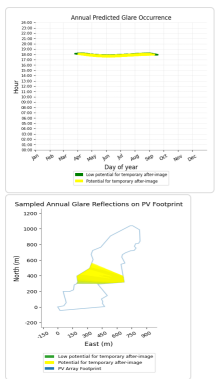


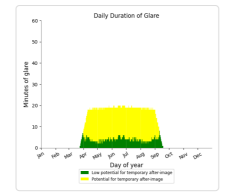


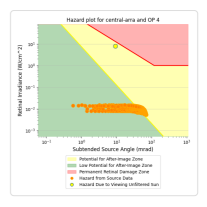


Central Array: OP 4

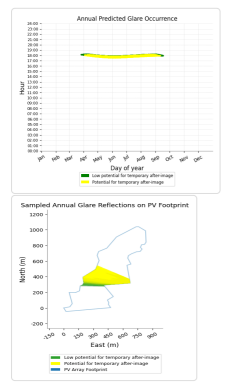
- 683 minutes of "green" glare with low potential to cause temporary after-image. •
- 2,332 minutes of "yellow" glare with potential to cause temporary after-image.

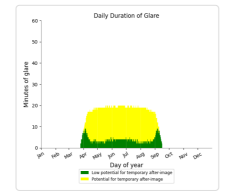


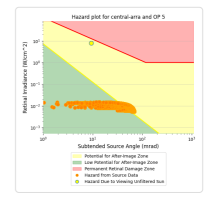




- PV array is expected to produce the following glare for this receptor:
 683 minutes of "green" glare with low potential to cause temporary after-image.
 2,324 minutes of "yellow" glare with potential to cause temporary after-image.

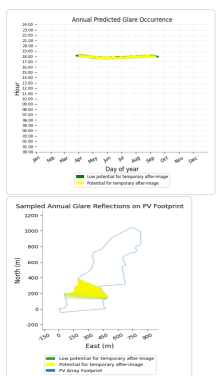


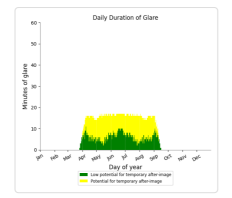


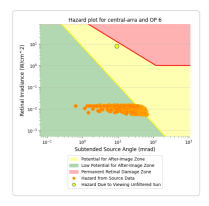


Central Array: OP 6

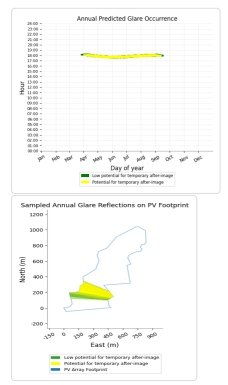
- 1,034 minutes of "green" glare with low potential to cause temporary after-image.
 1,545 minutes of "yellow" glare with potential to cause temporary after-image.

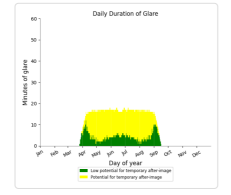


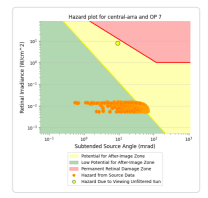




- PV array is expected to produce the following glare for this receptor:
 759 minutes of "green" glare with low potential to cause temporary after-image.
 1,909 minutes of "yellow" glare with potential to cause temporary after-image.

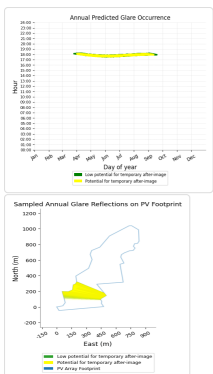


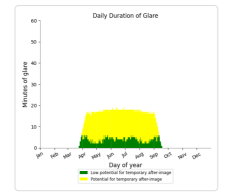


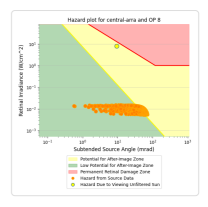


Central Array: OP 8

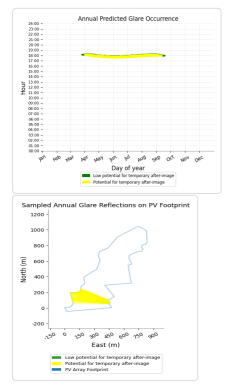
- 679 minutes of "green" glare with low potential to cause temporary after-image.
- 2,125 minutes of "yellow" glare with potential to cause temporary after-image.

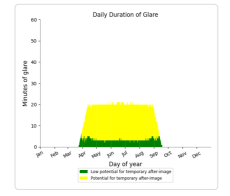


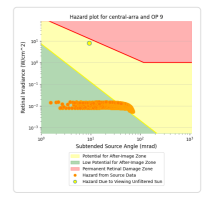




- PV array is expected to produce the following glare for this receptor:
 589 minutes of "green" glare with low potential to cause temporary after-image.
 2,588 minutes of "yellow" glare with potential to cause temporary after-image.



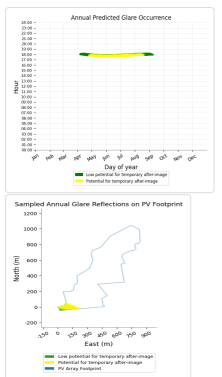


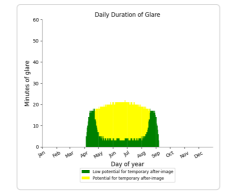


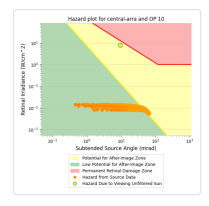
Central Array: OP 10

PV array is expected to produce the following glare for this receptor:

- 1,095 minutes of "green" glare with low potential to cause temporary after-image.
 1,782 minutes of "yellow" glare with potential to cause temporary after-image.

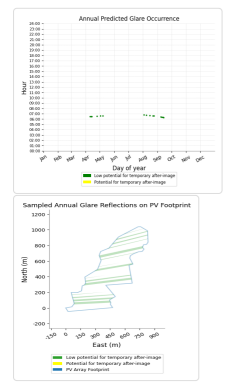


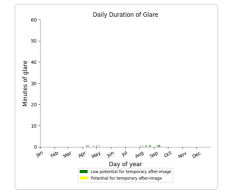


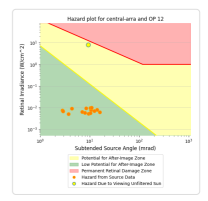


Central Array: OP 11

- PV array is expected to produce the following glare for this receptor:
 15 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



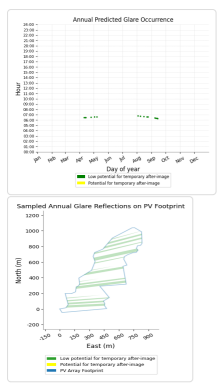


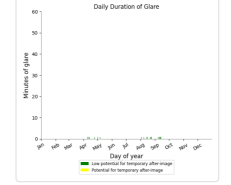


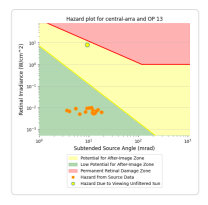
Central Array: OP 13

PV array is expected to produce the following glare for this receptor:

- 15 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 14

No glare found

Central Array: OP 16

No glare found

Central Array: OP 17

No glare found

Central Array: OP 18

No glare found

Central Array: OP 19

No glare found

Central Array: OP 20

No glare found

Central Array: OP 21

No glare found

Central Array: OP 22

No glare found

Central Array: OP 23

No glare found

Central Array: OP 24 No glare found

Central Array: OP 25

No glare found

Central Array: OP 26

No glare found

Central Array: OP 27

No glare found

Central Array: OP 28

No glare found

Central Array: OP 29 No glare found

Central Array: OP 30

No glare found

Central Array: OP 32

No glare found

Central Array: OP 33

No glare found

Central Array: OP 34

No glare found

Central Array: OP 35

No glare found

Central Array: OP 36

No glare found

Central Array: OP 37

No glare found

Central Array: OP 38

No glare found

Central Array: OP 39

No glare found

Central Array: OP 40 No glare found

Central Array: OP 41

No glare found

Central Array: OP 42

No glare found

Central Array: OP 43

No glare found

Central Array: OP 44

No glare found

Central Array: OP 45 No glare found

Central Array: OP 46 No glare found

Central Array: OP 47

No glare found

Central Array: OP 48

No glare found

Central Array: OP 49

No glare found

Central Array: OP 50

No glare found

Central Array: OP 51

No glare found

Central Array: OP 52

No glare found

Central Array: OP 53

No glare found

Central Array: OP 54

No glare found

Central Array: OP 55

No glare found

Central Array: OP 56

No glare found

Central Array: OP 57

No glare found

Central Array: OP 58

No glare found

Central Array: OP 59

No glare found

Central Array: OP 60

No glare found

East Array low potential for temporary after-image

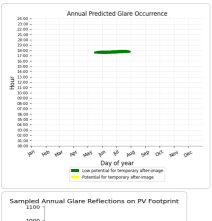
| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 1365 | 0 |
| OP: OP 2 | 603 | 0 |
| OP: OP 3 | 774 | 0 |

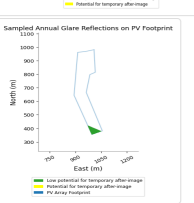
Fenwick Residential Group B 35 degrees Site Config | ForgeSolar

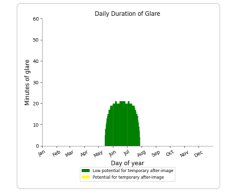
| | 0 | 0 |
|------------------------|------|-----|
| OP: OP 4 OP: OP 5 | 0 | 0 |
| | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 1639 | 0 |
| OP: OP 13 | 1661 | 0 |
| OP: OP 14 | 1571 | 0 |
| OP: OP 15 | 1029 | 0 |
| OP: OP 16 | 748 | 0 |
| OP: OP 17 | 390 | 0 |
| OP: OP 18 | 304 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | | |
| OP: OP 41 OP: OP 42 | 0 | 0 0 |
| OP: OP 42 OP: OP 43 | | |
| OP: OP 43 OP: OP 44 | 0 | 0 |
| | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| | | |

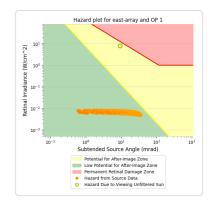
| OP: OP 58 | 0 | 0 |
|-----------|---|---|
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |

- PV array is expected to produce the following glare for this receptor:
 1,365 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



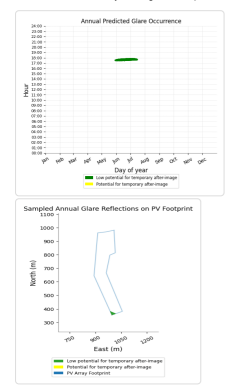


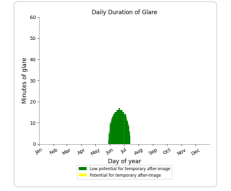


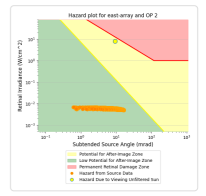


East Array: OP 2

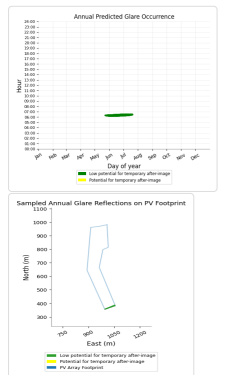
- PV array is expected to produce the following glare for this receptor: 603 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

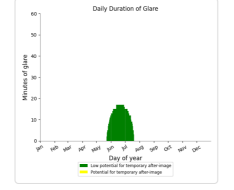


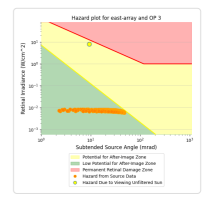




- PV array is expected to produce the following glare for this receptor:
 774 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 4

No glare found

East Array: OP 5

No glare found

East Array: OP 6

No glare found

East Array: OP 7

No glare found

East Array: OP 8

No glare found

East Array: OP 9

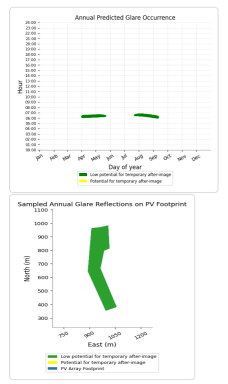
No glare found

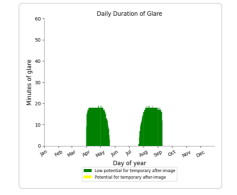
East Array: OP 10

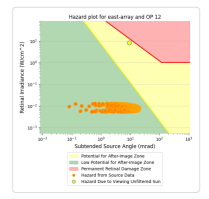
No glare found

East Array: OP 11

- PV array is expected to produce the following glare for this receptor:
 1,639 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

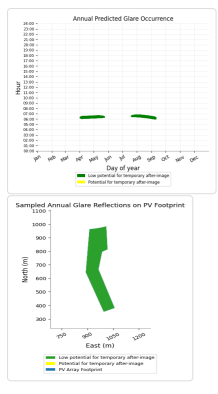


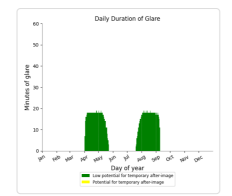


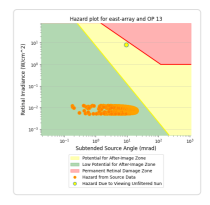


East Array: OP 13

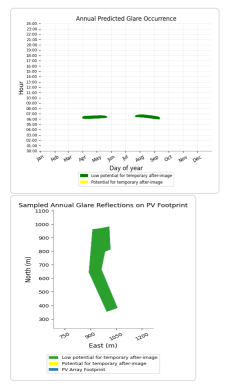
- PV array is expected to produce the following glare for this receptor: 1,661 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

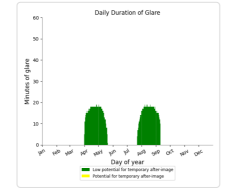


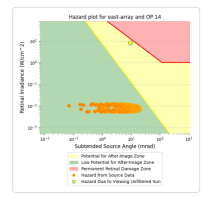




- PV array is expected to produce the following glare for this receptor:
 1,571 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

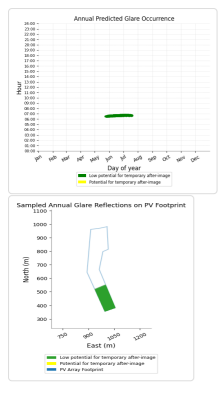


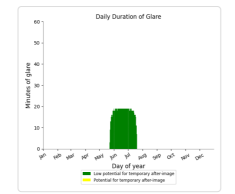


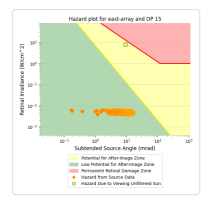


East Array: OP 15

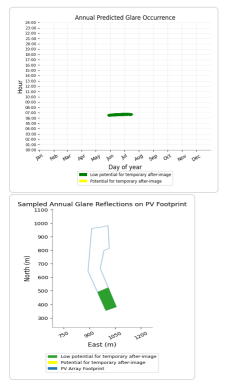
- PV array is expected to produce the following glare for this receptor: 1,029 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

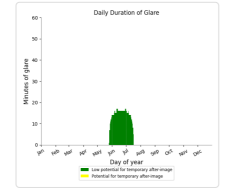


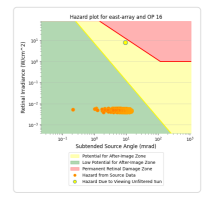




- PV array is expected to produce the following glare for this receptor:
 748 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



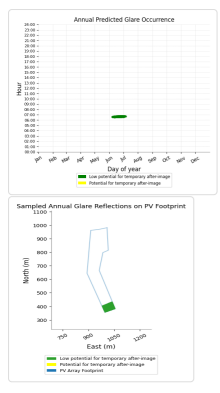


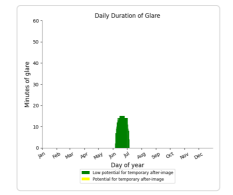


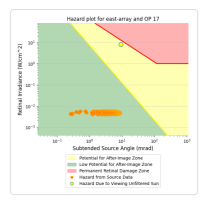
East Array: OP 17

PV array is expected to produce the following glare for this receptor:

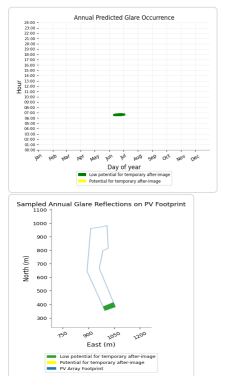
- 390 minutes of "green" glare with low potential to cause temporary after-image.
- 390 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

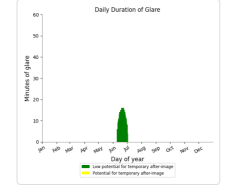


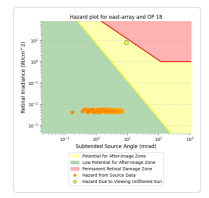




- PV array is expected to produce the following glare for this receptor:
 304 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 19

No glare found

East Array: OP 20

No glare found

East Array: OP 21

No glare found

East Array: OP 22

No glare found

East Array: OP 23

No glare found

East Array: OP 24

No glare found

East Array: OP 25

No glare found

East Array: OP 26

No glare found

East Array: OP 27 No glare found

No glare found

East Array: OP 29

No glare found

East Array: OP 30

No glare found

East Array: OP 31

No glare found

East Array: OP 32

No glare found

East Array: OP 33

No glare found

East Array: OP 34

No glare found

East Array: OP 35

No glare found

East Array: OP 36

No glare found

East Array: OP 37

No glare found

East Array: OP 38

No glare found

East Array: OP 39

No glare found

East Array: OP 40

No glare found

East Array: OP 41

No glare found

East Array: OP 42

No glare found

East Array: OP 43

No glare found

East Array: OP 45

No glare found

East Array: OP 46

No glare found

East Array: OP 47

No glare found

East Array: OP 48

No glare found

East Array: OP 49

No glare found

East Array: OP 50

No glare found

East Array: OP 51

No glare found

East Array: OP 52

No glare found

East Array: OP 53

No glare found

East Array: OP 54

No glare found

East Array: OP 55

No glare found

East Array: OP 56

No glare found

East Array: OP 57

No glare found

East Array: OP 58

No glare found

East Array: OP 59

No glare found

North Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 561 | 2 |
| OP: OP 4 | 534 | 6 |
| OP: OP 5 | 578 | 12 |
| OP: OP 6 | 772 | 1 |
| OP: OP 7 | 486 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 458 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 938 | 4 |
| OP: OP 13 | 917 | 0 |
| OP: OP 14 | 1003 | 13 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |

Fenwick Residential Group B 35 degrees Site Config | ForgeSolar

| OP: OP 47 | 0 | 0 |
|-----------|---|---|
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |
| | | |

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North Array: OP 1

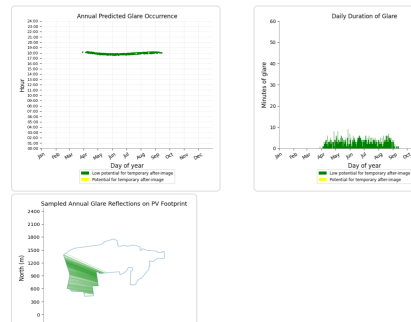
No glare found

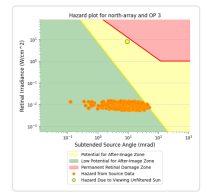
North Array: OP 2

No glare found

North Array: OP 3

- PV array is expected to produce the following glare for this receptor: 561 minutes of "green" glare with low potential to cause temporary after-image.
 - 2 minutes of "yellow" glare with potential to cause temporary after-image.





0

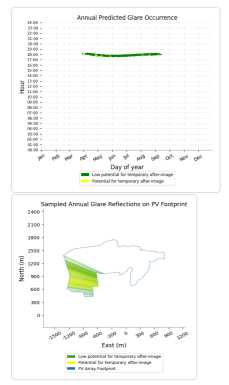
300 600 900 20

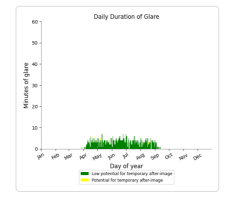
300

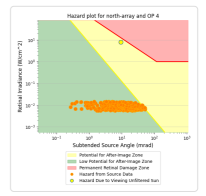
East (m) enti Il foi

2200 900 600

- PV array is expected to produce the following glare for this receptor:
 534 minutes of "green" glare with low potential to cause temporary after-image.
 6 minutes of "yellow" glare with potential to cause temporary after-image.

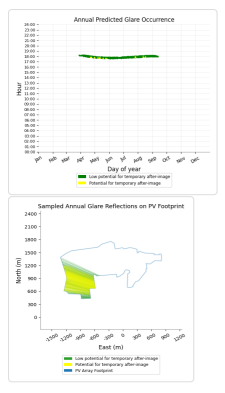


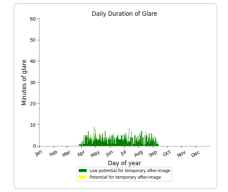


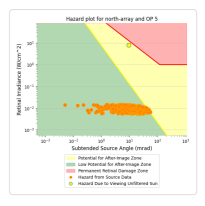


North Array: OP 5

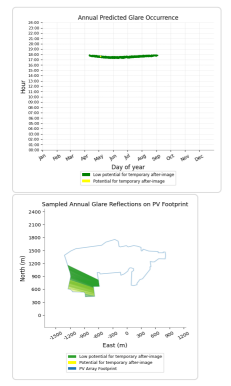
- PV array is expected to produce the following glare for this receptor:
 578 minutes of "green" glare with low potential to cause temporary after-image.
 12 minutes of "yellow" glare with potential to cause temporary after-image.

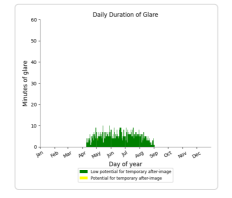


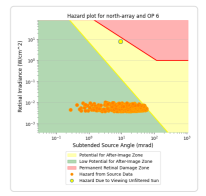




- PV array is expected to produce the following glare for this receptor:
 772 minutes of "green" glare with low potential to cause temporary after-image.
 1 minutes of "yellow" glare with potential to cause temporary after-image.



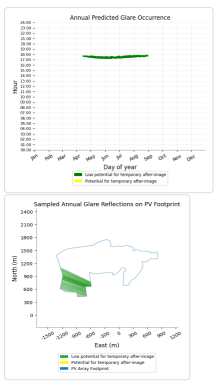


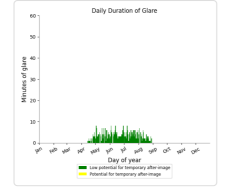


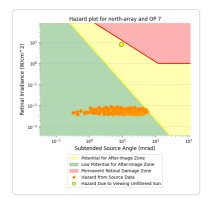
North Array: OP 7

PV array is expected to produce the following glare for this receptor:

- 486 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







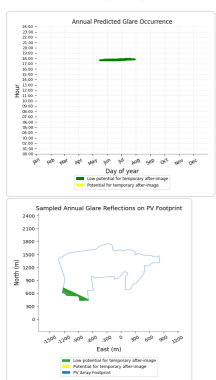
North Array: OP 8

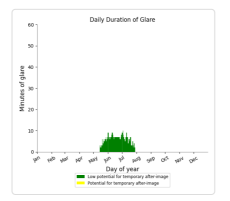
No glare found

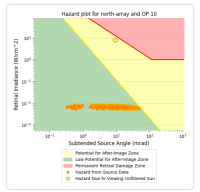
North Array: OP 10

PV array is expected to produce the following glare for this receptor:

- 458 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

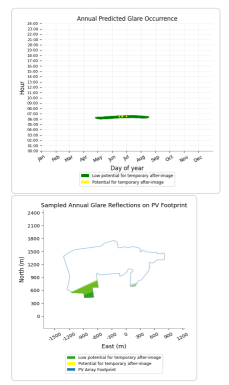


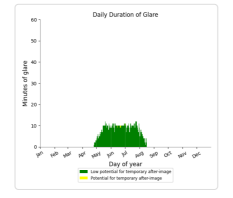


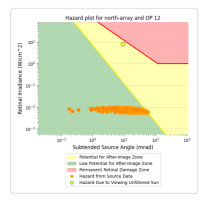


North Array: OP 11

- PV array is expected to produce the following glare for this receptor:
 938 minutes of "green" glare with low potential to cause temporary after-image.
 4 minutes of "yellow" glare with potential to cause temporary after-image.



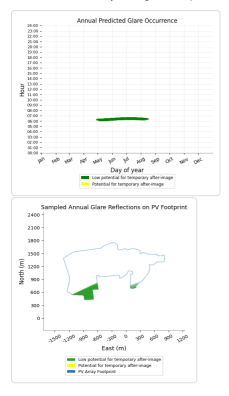


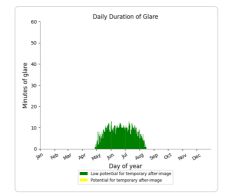


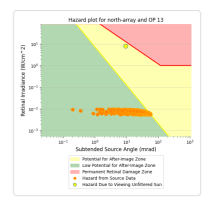
North Array: OP 13

PV array is expected to produce the following glare for this receptor:

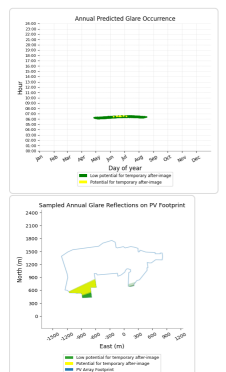
- 917 minutes of "green" glare with low potential to cause temporary after-image.
- 917 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

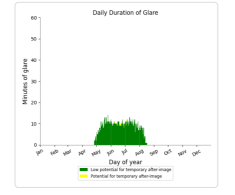


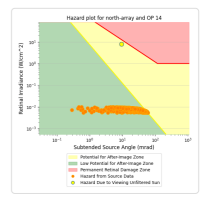




- PV array is expected to produce the following glare for this receptor:
 1,003 minutes of "green" glare with low potential to cause temporary after-image.
 13 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 15

No glare found

North Array: OP 16

No glare found

North Array: OP 17

No glare found

North Array: OP 18

No glare found

North Array: OP 19

No glare found

North Array: OP 20

No glare found

North Array: OP 21

No glare found

North Array: OP 22

No glare found

North Array: OP 23 No glare found

No glare found

North Array: OP 25

No glare found

North Array: OP 26

No glare found

North Array: OP 27

No glare found

North Array: OP 28

No glare found

North Array: OP 29

No glare found

North Array: OP 30

No glare found

North Array: OP 31

No glare found

North Array: OP 32

No glare found

North Array: OP 33

No glare found

North Array: OP 34

No glare found

North Array: OP 35

No glare found

North Array: OP 36

No glare found

North Array: OP 37

No glare found

North Array: OP 38

No glare found

North Array: OP 39

No glare found

North Array: OP 41

No glare found

North Array: OP 42

No glare found

North Array: OP 43

No glare found

North Array: OP 44

No glare found

North Array: OP 45

No glare found

North Array: OP 46

No glare found

North Array: OP 47

No glare found

North Array: OP 48

No glare found

North Array: OP 49

No glare found

North Array: OP 50

No glare found

North Array: OP 51

No glare found

North Array: OP 52

No glare found

North Array: OP 53

No glare found

North Array: OP 54

No glare found

North Array: OP 55

No glare found

North Array: OP 57

No glare found

North Array: OP 58

No glare found

North Array: OP 59

No glare found

North Array: OP 60

No glare found

South Array potential temporary after-image

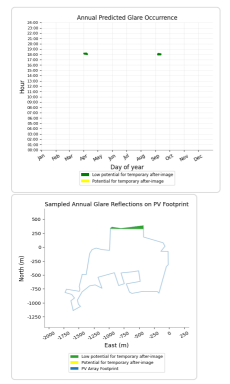
| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 48 | 0 |
| OP: OP 4 | 64 | 0 |
| OP: OP 5 | 94 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 1535 | 869 |
| OP: OP 11 | 1313 | 792 |
| OP: OP 12 | 723 | 7 |
| OP: OP 13 | 604 | 1 |
| OP: OP 14 | 857 | 34 |
| OP: OP 15 | 1438 | 35 |
| OP: OP 16 | 2135 | 31 |
| OP: OP 17 | 1055 | 1 |
| OP: OP 18 | 965 | 2 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 521 | 0 |
| OP: OP 22 | 247 | 0 |
| OP: OP 23 | 379 | 0 |
| OP: OP 24 | 2170 | 1527 |
| OP: OP 25 | 628 | 0 |
| OP: OP 26 | 677 | 0 |
| OP: OP 27 | 335 | 0 |
| OP: OP 28 | 75 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |

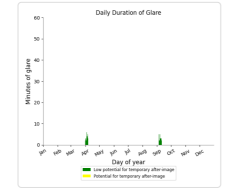
| | <u>^</u> | 0 |
|-----------|----------|---|
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 283 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 983 | 0 |
| OP: OP 47 | 1211 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 999 | 0 |
| OP: OP 53 | 1179 | 0 |
| OP: OP 54 | 1268 | 0 |
| OP: OP 55 | 1048 | 0 |
| OP: OP 56 | 881 | 0 |
| OP: OP 57 | 745 | 0 |
| OP: OP 58 | 732 | 0 |
| OP: OP 59 | 593 | 0 |
| OP: OP 60 | 536 | 0 |
| | | |

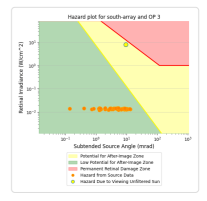
No glare found

South Array: OP 2

- PV array is expected to produce the following glare for this receptor:
 48 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



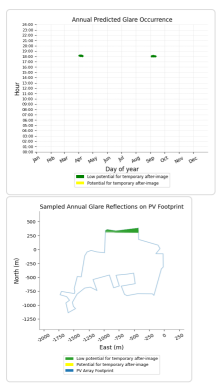


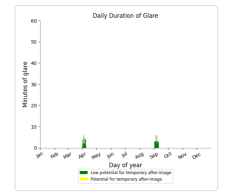


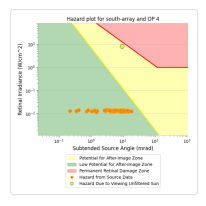
South Array: OP 4

PV array is expected to produce the following glare for this receptor:

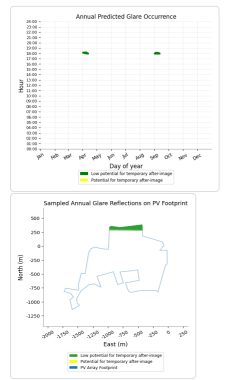
- 64 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 64 minutes of "green" glare with low potential to cause temporary after-image.

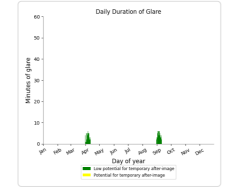


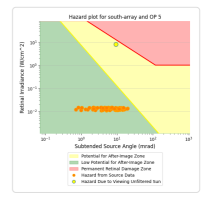




- PV array is expected to produce the following glare for this receptor:
 94 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 6

No glare found

South Array: OP 7

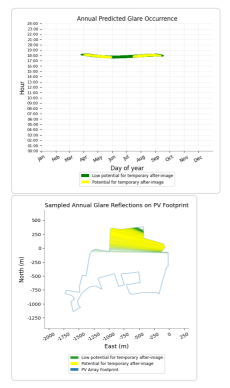
No glare found

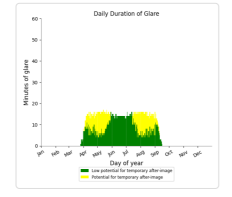
South Array: OP 8

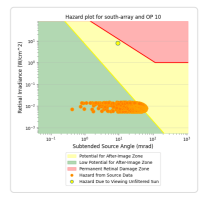
No glare found

South Array: OP 9

- PV array is expected to produce the following glare for this receptor:
 1,535 minutes of "green" glare with low potential to cause temporary after-image.
 869 minutes of "yellow" glare with potential to cause temporary after-image.



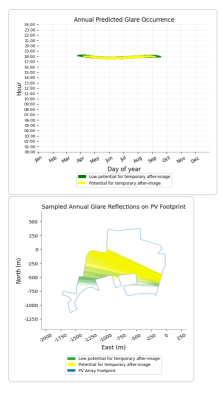


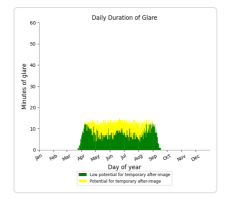


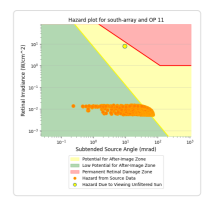
South Array: OP 11

PV array is expected to produce the following glare for this receptor:

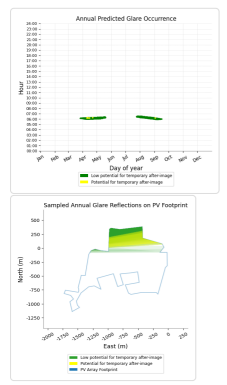
- 1,313 minutes of "green" glare with low potential to cause temporary after-image.
- 792 minutes of "yellow" glare with potential to cause temporary after-image.

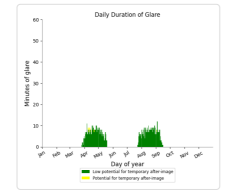


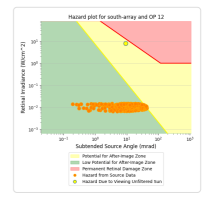




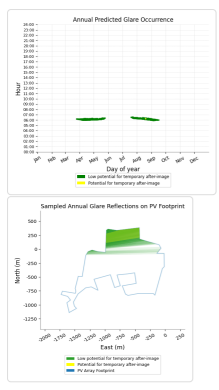
- PV array is expected to produce the following glare for this receptor:
 723 minutes of "green" glare with low potential to cause temporary after-image.
 7 minutes of "yellow" glare with potential to cause temporary after-image.

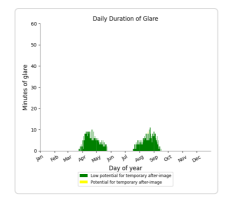


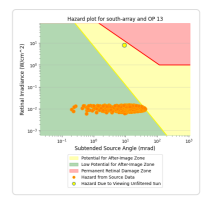




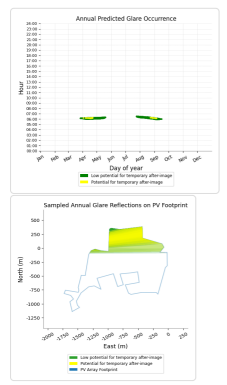
- PV array is expected to produce the following glare for this receptor: 604 minutes of "green" glare with low potential to cause temporary after-image.
 - 604 minutes of "green" glare with low potential to cause temporary after-image.
 1 minutes of "yellow" glare with potential to cause temporary after-image.

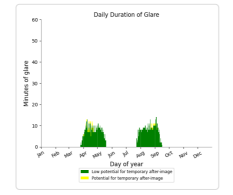


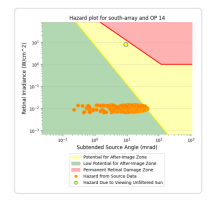




- PV array is expected to produce the following glare for this receptor:
 857 minutes of "green" glare with low potential to cause temporary after-image.
 34 minutes of "yellow" glare with potential to cause temporary after-image.



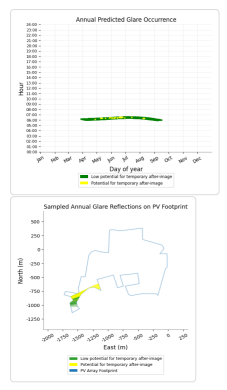


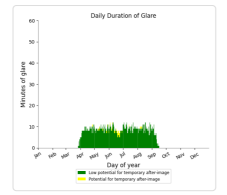


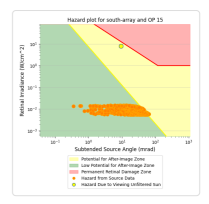
South Array: OP 15

PV array is expected to produce the following glare for this receptor:

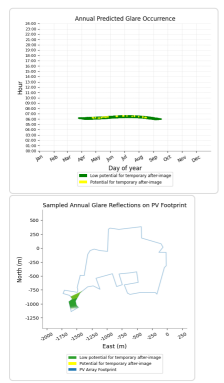
- 1,438 minutes of "green" glare with low potential to cause temporary after-image.
- 35 minutes of "yellow" glare with potential to cause temporary after-image.

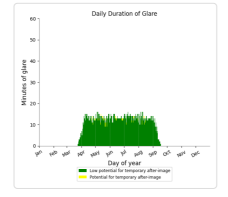


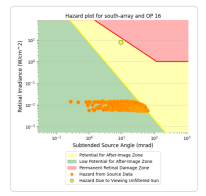




- PV array is expected to produce the following glare for this receptor:
 2,135 minutes of "green" glare with low potential to cause temporary after-image.
 31 minutes of "yellow" glare with potential to cause temporary after-image.



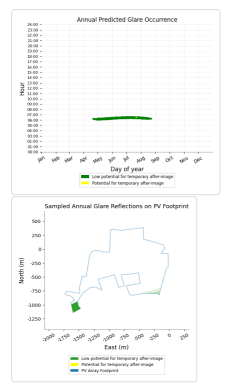


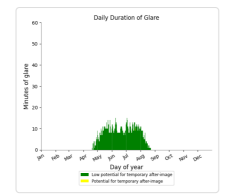


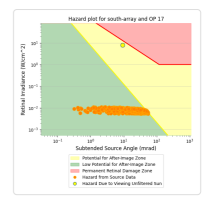
South Array: OP 17

PV array is expected to produce the following glare for this receptor:

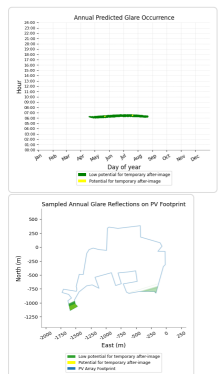
- 1,055 minutes of "green" glare with low potential to cause temporary after-image.
- 1 minutes of "yellow" glare with potential to cause temporary after-image.

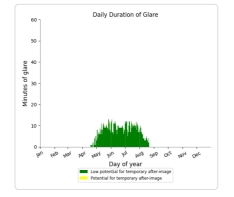


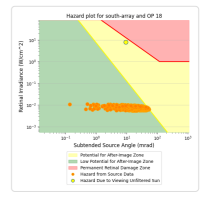




- PV array is expected to produce the following glare for this receptor:
 965 minutes of "green" glare with low potential to cause temporary after-image.
 2 minutes of "yellow" glare with potential to cause temporary after-image.





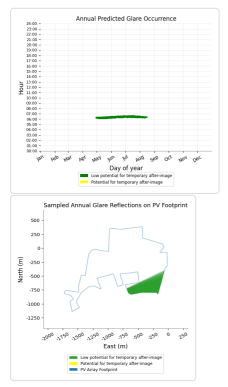


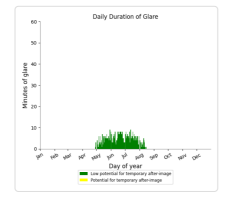
South Array: OP 19

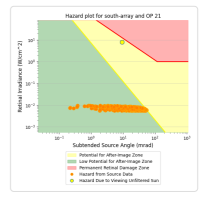
No glare found

South Array: OP 20

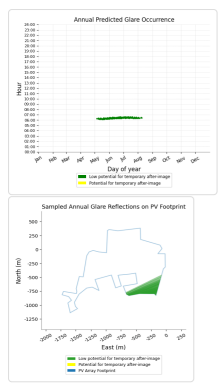
- PV array is expected to produce the following glare for this receptor:
 521 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

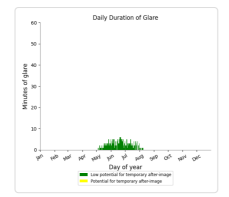


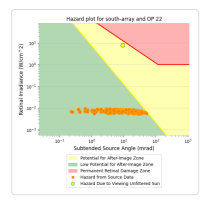




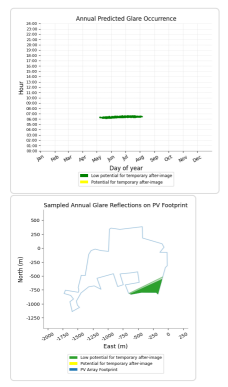
- PV array is expected to produce the following glare for this receptor: 247 minutes of "green" glare with low potential to cause temporary after-image. 247 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

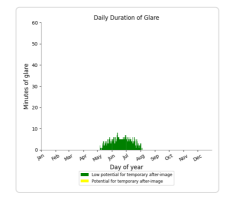


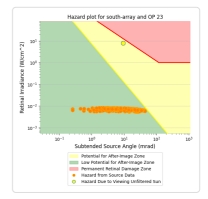




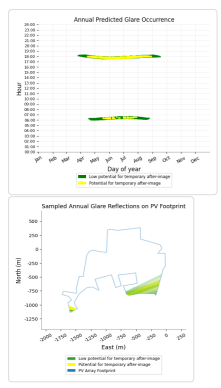
- PV array is expected to produce the following glare for this receptor:
 379 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

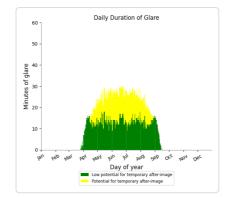


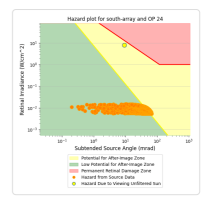




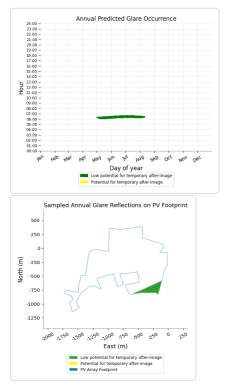
- PV array is expected to produce the following glare for this receptor:
 2,170 minutes of "green" glare with low potential to cause temporary after-image.
 1,527 minutes of "yellow" glare with potential to cause temporary after-image.

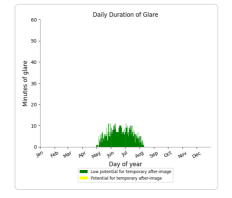


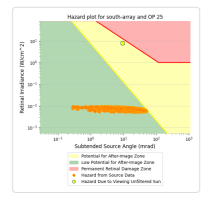




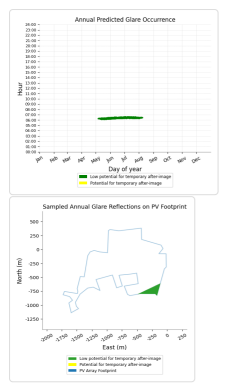
- PV array is expected to produce the following glare for this receptor:
 628 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

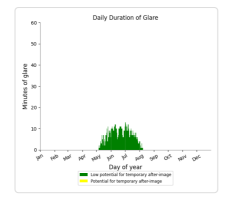


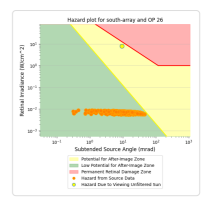




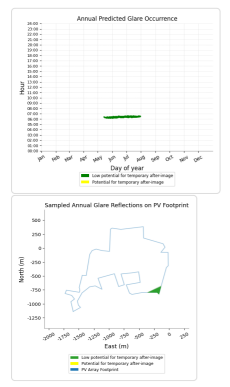
- PV array is expected to produce the following glare for this receptor: 677 minutes of "green" glare with low potential to cause temporary after-image.
 - 677 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

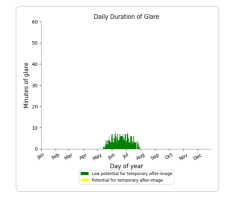


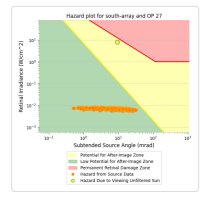




- PV array is expected to produce the following glare for this receptor:
 335 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



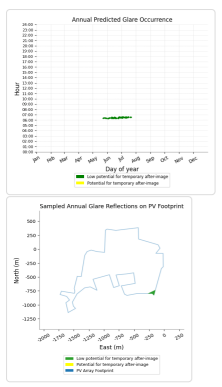


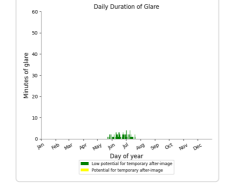


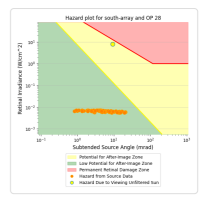
South Array: OP 28

PV array is expected to produce the following glare for this receptor:

- 75 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 29

No glare found

South Array: OP 31

No glare found

South Array: OP 32

No glare found

South Array: OP 33

No glare found

South Array: OP 34

No glare found

South Array: OP 35

No glare found

South Array: OP 36

No glare found

South Array: OP 37

No glare found

South Array: OP 38

No glare found

South Array: OP 39

No glare found

South Array: OP 40

No glare found

South Array: OP 41

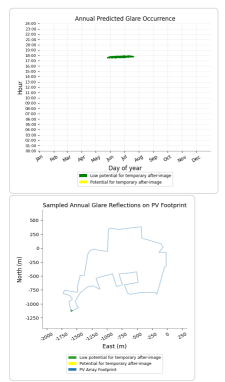
No glare found

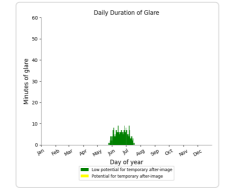
South Array: OP 42

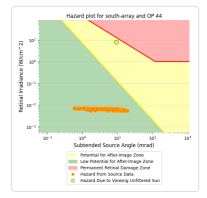
No glare found

South Array: OP 43

- PV array is expected to produce the following glare for this receptor:
 283 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







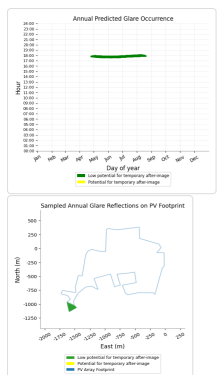
South Array: OP 45

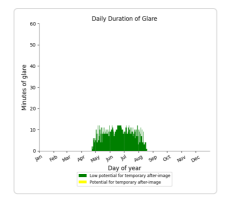
No glare found

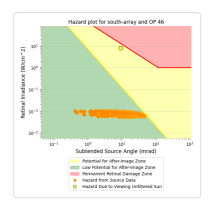
South Array: OP 46

PV array is expected to produce the following glare for this receptor:

- 983 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image. •

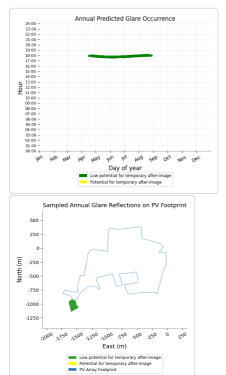


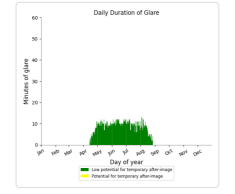


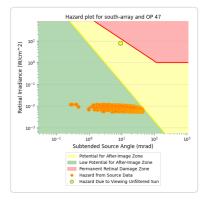


- PV array is expected to produce the following glare for this receptor:

 1,211 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 48

No glare found

South Array: OP 49

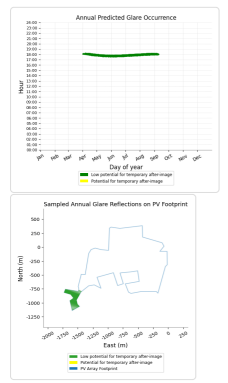
No glare found

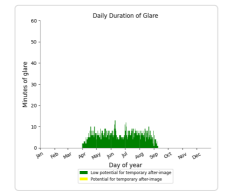
South Array: OP 50

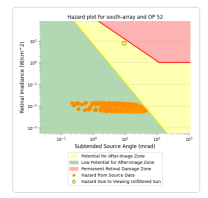
No glare found

South Array: OP 51

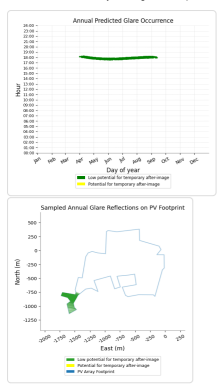
- PV array is expected to produce the following glare for this receptor:
 999 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

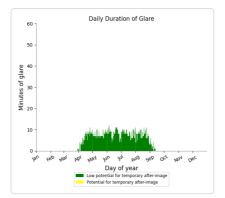


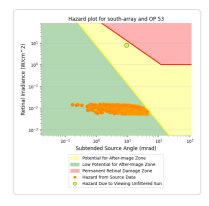




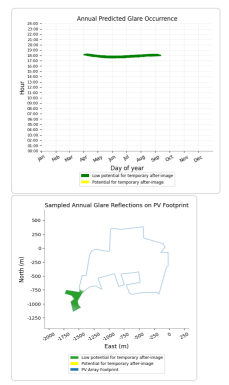
- PV array is expected to produce the following glare for this receptor: 1,179 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

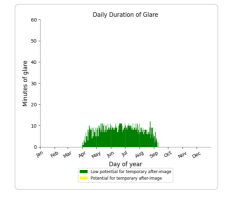


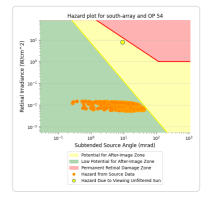




- PV array is expected to produce the following glare for this receptor:
 1,268 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

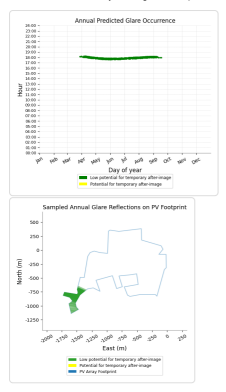


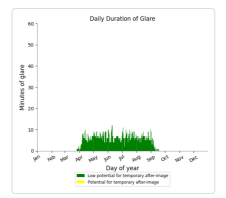


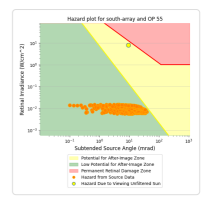


South Array: OP 55

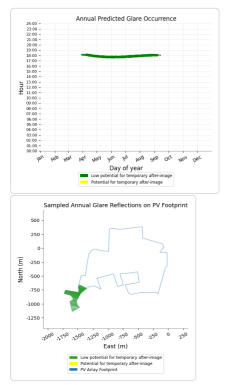
- PV array is expected to produce the following glare for this receptor: 1,048 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

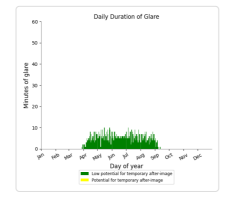


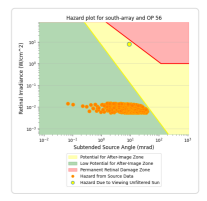




- PV array is expected to produce the following glare for this receptor:
 881 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

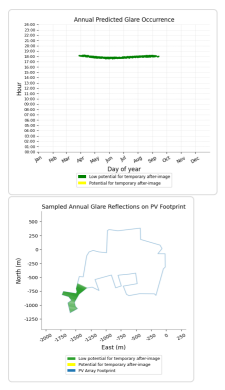


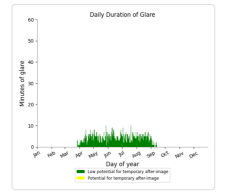


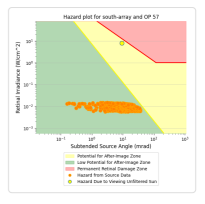


South Array: OP 57

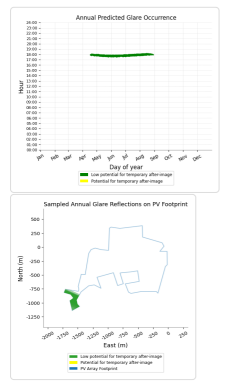
- PV array is expected to produce the following glare for this receptor: 745 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

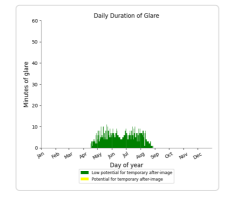


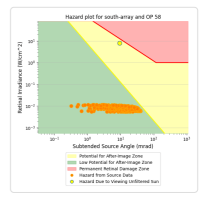




- PV array is expected to produce the following glare for this receptor:
 732 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

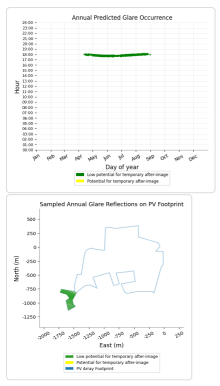


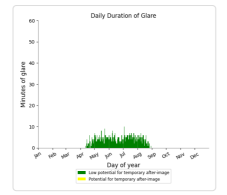


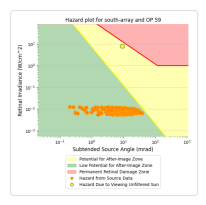


South Array: OP 59

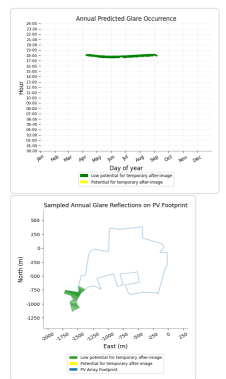
- PV array is expected to produce the following glare for this receptor: 593 minutes of "green" glare with low potential to cause temporary after-image.
 - 593 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

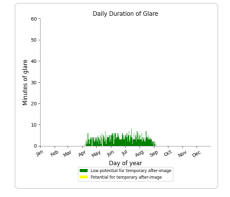


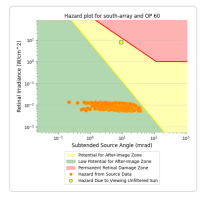




- PV array is expected to produce the following glare for this receptor:
 536 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Assumptions

- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
- Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
- Refer to the **Help page** for detailed assumptions and limitations not listed here. •



Fenwick Solar Farm

Fenwick Road 15 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 106535.18426

Project type Advanced Project status: active Category 10 MW to 100 MW

Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad

PV Analysis Methodology: Version 2 Enhanced subtended angle calculation: On

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 15.0 | 180.0 | 17,227 | 8,816 | - |
| East Array | 15.0 | 180.0 | 57,108 | 3,291 | - |
| North Array | 15.0 | 180.0 | 19,812 | 3,314 | - |
| South Array | 15.0 | 180.0 | 43,941 | 8,320 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| | | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|------------------------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| | | | | | |
| 36 37 | 53.636684 | -1.078506 | 6.69 7.93 | 3.50 | 10.19 |
| | 53.636709 | -1.079450 | | | 11.43 |
| 38 39 | 53.635425 53.635056 | -1.078978 | 8.38 | 3.50 | 11.88 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

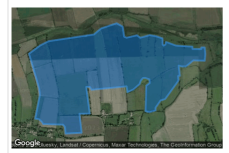
12/8/23, 9:58 AM

Fenwick Road 15 degrees Site Config | ForgeSolar

Name: North Array Footprint area: 1,458,806 m^2 Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevatior |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 4 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| 64 | 53.638837 | -1.090565 | 7.61 | 3.50 | 11.11 |

Fenwick Road 15 degrees Site Config | ForgeSolar

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 22 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 23 | 53.634235 | | 7.00 | 3.50 | 10.50 |
| | | -1.082358 | | | |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

Discrete Observation Receptors

| degdegnnnOP 150.8599-110726.01.06.0CP 350.6599-119846.01.07.0CP 350.6599-119846.01.07.0CP 450.62244-119807.01.300.0CP 450.62244-119906.01.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-109176.01.000.0CP 450.62247-109176.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109277.01.000.0CP 450.62247-109287.01.00< | Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|--|--------|-----------|-----------|------------------|---------------------|-----------------|
| 023 53.85529 1.10965 6.42 150 7.82 024 53.85523 1.10966 5.07 150 8.07 024 53.85523 1.10078 8.07 150 8.07 025 53.82524 1.110787 8.72 150 105 027 53.82524 1.10179 8.63 150 105 029 53.812524 1.108267 8.00 150 0.63 029 53.82224 1.082676 8.00 150 9.30 0213 53.82224 1.082676 8.00 150 9.30 0214 53.82224 1.082670 7.00 150 9.30 0215 53.82224 1.082671 7.03 150 9.07 0215 53.82224 1.082671 7.03 150 9.07 0214 53.81226 1.081 7.03 150 8.07 0215 53.81226 1.09 1.00 8.07 1.00 | | deg | deg | m | m | m |
| 0°31.0.802.401.1.118.908.071.6.97.720°40.0.222.401.1.118.070.001.6.90.000°50.5.227.401.1.118.070.221.5.91.0.220°70.5.224.401.1.118.070.251.5.91.0.250°70.5.224.401.1.018.090.001.5.91.0.250°70.5.224.401.1.018.090.001.5.90.020°70.5.224.401.0.024.071.0.024.070.001.5.90°100.5.222.401.0.024.071.0.024.070.000.000°120.5.222.401.0.024.077.031.5.90.020°140.5.223.401.0.024.077.031.5.90.020°150.5.223.401.0.027.107.021.5.90.020°160.5.223.401.0.027.107.031.5.90.020°170.5.047.021.0.723.407.031.5.90.020°160.5.227.201.0.723.407.031.5.90.020°170.5.027.201.0.723.407.031.5.90.020°120.5.027.201.0.723.407.031.5.90.020°225.5.027.201.0.723.407.031.5.90.020°245.5.027.201.0.724.407.031.5.90.020°255.5.027.201.0.724.407.031.5.90.020°245.5.027.201.0.724.407.031.5.90.020°255.5.02 | OP 1 | 53.655195 | -1.107752 | 6.50 | 1.50 | 8.00 |
| 0°48502444.11898701508.500°585.022444.118078.721501020°585.022444.118178.721501030°585.021424.118188655501050°585.021424.118188651501030°585.021424.10819801501030°1085.021424.10819801506410°1185.022444.10819801506500°1385.022444.1081960506500°1485.022444.1081960506500°1385.02244.1081960506500°1485.022144.1081960506500°1585.02244.1081970506500°1485.022144.1081970506500°1585.022144.1081970506500°1485.022144.1091570506500°1585.022144.1091570506500°1485.022144.109157050700°1585.022144.109157050700°1485.022144.109157050700°1585.022144.10916701508500°1585.022144.10916701508500°1585.022144.1091670150 <td< td=""><td>OP 2</td><td>53.655094</td><td>-1.104663</td><td>6.48</td><td>1.50</td><td>7.98</td></td<> | OP 2 | 53.655094 | -1.104663 | 6.48 | 1.50 | 7.98 |
| 0°9655.224731.1103676.001.631.620°756.224731.1103676.551.531.630°856.224731.101066.551.531.530°956.229741.0852416.101.531.530°1056.229741.0852418.141.538.610°1156.229741.0852418.141.528.610°1256.229741.0852418.141.528.630°1356.229141.0827478.101.628.630°1456.229141.0827418.001.628.630°1556.229141.0827417.531.628.630°1456.169841.017137.501.628.630°1456.169841.0172437.501.628.630°1456.169841.0172437.501.638.630°1456.249251.0172437.531.638.630°2456.249261.017247.531.638.630°2456.249261.017247.531.638.630°2456.249261.017247.631.639.630°2456.249261.017247.631.639.630°2456.249261.028011.629.639.630°2456.249261.017277.631.639.630°2456.249261.017278.631.639.630°2456.249261.017478 | OP 3 | 53.655323 | -1.101680 | 5.67 | 1.50 | 7.17 |
| OPPSA2234-1110130A721.401.02OP7SA22340-1110130B451.501.05OP8SA24140-110139B451.501.05OP10SA24767-100334B411.501.03OP110SA22370-100437B401.50B40OP114SA23281-1004976B401.50B40OP145SA23281-1004976B401.50B40OP146SA23213-1004976B401.50B40OP147SA24213-1001717.501.50B50OP146SA24213-1001717.501.50B50OP147SA24213-1002447.001.50B50OP148SA10728-1073047.001.50B50OP149SA24273-1070467.011.50B50OP240SA24273-1070468.901.507.70OP240SA24278-1070868.911.507.70OP240SA24278-1070868.921.509.70OP240SA24278-1070868.921.509.70OP240SA24891-1070878.901.509.70OP240SA24891-1070878.901.509.70OP240SA24891-1070878.901.509.70OP240SA24891-1070878.901.509.70OP240SA24891-1070877.701.509.70 | | | | | | |
| 0°7 53/22/4 -1.10100 8.55 1.64 1.051 0°8 53/2116/2 -1.00239 9.00 1.50 1.50 0°9 53/2116/2 -1.00239 8.51 1.50 1.50 0°10 53/2216/2 -1.00239 8.14 1.50 9.64 0°11 53/2222/2 -1.00239 8.14 1.50 9.65 0°14 53/2222/2 -1.00239 8.00 1.50 9.65 0°14 53/2222/2 -1.00239 8.00 1.50 9.65 0°14 53/2212/2 -1.00239 7.05 1.50 9.60 0°14 53/2170 -1.00331 7.06 1.50 8.50 0°14 53/2170 -1.07331 8.00 1.50 8.50 0°14 53/2170 -1.07344 7.00 1.50 8.50 0°14 53/2170 -1.07433 8.00 1.50 7.51 0°14 53/22027 -1.0743 8.00 1.50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| DP BSS21143-1.10199B.551.601.015DP 10SS22167-1.082341B.511.5010.31DP 11SS.622057-1.082477B.141.50D.91DP 12SS.622054-1.080477B.161.50D.93DP 13SS.622054-1.080477B.101.50D.93DP 14SS.622054-1.080474P.15B.001.50D.93DP 15SS.622054-1.040473B.001.50D.93DP 15SS.622726-1.040317.051.50D.93DP 16SS.622727-1.072487.001.50D.93DP 24SS.622867-1.072347.031.60D.93DP 24SS.622867-1.07234F.941.60D.93DP 24SS.622867-1.07082F.941.60D.93DP 24SS.622867-1.07082F.941.60D.93DP 24SS.622867-1.06880B.901.60D.93DP 24SS.622867-1.06880B.901.60D.93DP 24SS.622867-1.06880F.92I.60D.93DP 24SS.62887-1.06880F.92I.60D.93DP 24SS.62887-1.06880F.92I.60D.93DP 24SS.62887-1.06880F.93I.60D.93DP 24SS.62887-1.06880F.93I.60D.93DP 24SS.62887-1.06897F.94I.60D.94 | | | | | | |
| 0°953.221021.002349.001.001.001.000°1153.2221041.0524478.141.509.640°1253.222041.064578.141.509.650°1453.222311.064578.001.509.650°1453.222311.0645738.001.509.650°1553.222141.0645738.001.509.600°1653.622131.0615717.01.508.000°1753.612681.070547.01.508.000°1853.622681.070547.01.508.000°2453.622681.070547.01.508.000°2453.622681.070547.01.508.000°2453.622691.070546.941.507.600°2453.622691.070546.941.507.600°2453.622691.0298.001.509.600°2553.625601.0291.509.609.600°2653.625601.0291.509.609.600°2753.635101.071478.201.509.600°2853.635101.071478.201.509.600°2953.635101.060547.001.508.500°2053.635101.060547.011.508.500°2153.635101.060547.011.508.500°2253.635101.060547.01 | | | | | | |
| 0P1 58.28/297 -1.69544 6.81 1.50 0.64 0P1 58.68/204 -1.696876 8.00 1.50 9.60 0P15 58.68/204 -1.696876 8.00 1.50 9.63 0P15 58.68/204 -1.696876 8.00 1.50 9.63 0P16 58.62/218 -1.68773 8.00 1.50 9.63 0P16 58.62/218 -1.69783 7.00 1.50 9.69 0P17 58.61692 -1.677844 7.00 1.50 8.62 0P18 58.62787 -1.077444 7.00 1.50 8.62 0P12 58.62787 -1.077448 7.00 1.50 8.62 0P24 58.62789 -1.07968 6.4 1.50 9.62 0P24 58.62789 -1.06869 6.2 1.50 9.62 0P24 58.62789 -1.06869 6.2 1.50 9.6 0P24 58.63840 -1.07742 8.00 1.50 | | | | | | |
| OP 1163.82044-1.0807476.141.506.04OP 1253.82234-1.0805447.531.500.60OP 1453.82331-1.0805437.631.500.60OP 1553.62231-1.0817316.001.500.60OP 1653.62231-1.0817317.001.500.60OP 1753.61668-1.074247.001.606.60OP 1853.61762-1.074247.001.506.60OP 1953.62273-1.074247.001.506.63OP 2053.62273-1.074247.001.506.63OP 2153.62273-1.074265.941.507.74OP 2353.62869-1.070656.261.500.74OP 2453.62869-1.068696.261.500.63OP 2453.62869-1.068696.261.500.63OP 2453.62869-1.068696.261.500.76OP 2453.638619-1.0714378.201.500.63OP 2553.638619-1.0714378.201.500.63OP 2653.638619-1.0714378.201.500.70OP 3653.638619-1.0686197.001.506.80OP 3653.638619-1.0686197.001.506.80OP 3653.638619-1.0686197.001.506.80OP 3653.638619-1.0686197.001.506.80 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<> | | | | | | |
| OP 12 53.63224 -1.068974 8.00 1.50 9.30 OP 14 53.632351 -1.083733 8.00 1.50 9.50 OP 14 53.622321 -1.081733 8.00 1.50 9.50 OP 16 53.62123 -1.081731 7.00 1.50 9.80 OP 17 53.61968 -1.07751 7.00 1.50 8.50 OP 18 53.61722 1.077248 7.00 1.50 8.50 OP 20 53.62059 -1.077251 7.00 1.50 8.50 OP 21 53.62050 -1.077253 8.51 1.50 0.75 OP 24 53.62050 -1.068051 8.00 1.50 9.50 OP 25 53.62050 -1.068051 8.00 1.50 9.50 OP 25 53.61664 1.060077 8.20 1.06 9.50 OP 25 53.61664 1.060077 8.20 1.50 9.50 OP 24 53.61664 1.060077 8.20 | | | | | | |
| OP 14 58 62234 -1.08694 7.53 1.50 9.60 OP 14 58 62331 -1.08721 8.00 1.50 9.60 OP 16 58 62131 -1.087031 7.09 1.50 9.60 OP 16 58 62173 -1.076033 7.09 1.50 6.60 OP 18 58 61792 -1.075044 7.00 1.50 6.60 OP 19 58 62172 -1.07204 7.00 1.50 6.63 OP 20 58 62890 -1.07208 5.84 1.50 7.44 OP 23 58 62890 -1.0723 8.68 1.50 7.75 OP 24 58 62890 -1.068891 8.00 1.50 9.69 OP 26 58 828910 -1.068891 8.00 1.50 9.69 OP 26 58 83511 -1.0747 8.20 1.50 9.69 OP 26 58 83514 -1.0747 8.20 1.50 9.69 OP 26 58 83514 -1.06693 7.00 1.5 | | | | | | |
| 0P14 58.6334 -1.68733 8.00 1.50 9.90 0P16 58.62216 -1.68731 8.00 1.50 9.80 0P16 58.62216 -1.68711 7.50 1.50 9.80 0P17 58.61896 -1.07514 7.00 1.50 8.80 0P18 58.62278 -1.07724 7.00 1.50 8.80 0P20 58.62278 -1.07728 7.00 1.50 8.80 0P21 58.62273 -1.06890 6.25 1.50 0.73 0P24 58.62273 -1.06890 8.00 1.50 0.90 0P24 58.62739 -1.06890 8.00 1.50 0.90 0P24 58.63818 -1.07980 7.63 1.50 0.90 0P24 58.63818 -1.07980 7.00 1.50 0.90 0P24 58.63818 -1.07980 7.00 1.50 0.80 0P34 58.63918 -1.07974 8.20 1.50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 0P 16 5.8.22216 1.08101 8.00 1.00 9.00 0P 16 6.3.82123 1.081011 7.50 1.80 0.00 0P 17 6.3.81950 1.070033 7.00 1.80 0.80 0P 18 5.3.81972 1.07514 7.00 1.50 0.80 0P 20 5.3.62127 1.07304 7.00 1.50 0.850 0P 21 5.3.826273 1.073065 5.44 1.50 0.853 0P 22 5.3.826273 1.070855 6.54 1.50 0.635 0P 23 5.3.82076 1.086850 6.25 1.50 0.555 0P 24 5.3.82076 1.086851 6.25 1.50 0.75 0P 25 5.3.8207 1.086851 6.25 1.50 0.75 0P 24 5.3.83174 1.086851 6.25 1.50 0.75 0P 24 5.3.83174 1.09702 7.32 1.50 0.75 0P 24 5.3.831771 1.066803 7.00 | | | | | | |
| 0° 16 5.81 (130) 1.80 1.80 0.00 0° 17 5.81 (132) 1.07033 7.09 1.80 6.80 0° 18 5.81 (172) 1.07234 7.00 1.50 6.80 0° 19 5.81 (172) 1.07234 7.00 1.50 6.80 0° 20 5.82 (286) 1.07030 7.00 1.50 6.80 0° 21 5.82 (286) 1.07235 8.61 1.50 7.74 0° 23 5.80 (287) 1.08080 8.09 1.50 7.75 0° 24 5.80 (287) 1.08080 8.09 1.50 9.80 0° 25 5.80 (287) 1.08080 8.09 1.50 9.80 0° 24 5.83 (286) 1.071437 8.20 1.50 9.80 0° 25 5.80 (287) 1.08080 7.00 1.50 9.80 0° 24 5.83 (286) 1.071437 8.20 1.50 9.80 0° 24 5.83 (286) 1.071437 8.20 9.80 < | | | | | | |
| OP 17 53.81998 -1.07903 7.08 1.50 6.59 OP 18 53.81972 -1.07424 7.00 1.50 6.50 OP 20 53.62127 -1.07304 7.00 1.50 6.50 OP 21 53.62253 -1.07305 5.44 1.50 6.53 OP 22 53.62560 -1.07253 6.56 1.50 0.68 OP 23 53.62660 -1.07253 6.56 1.50 0.68 OP 24 53.62789 -1.06680 6.26 1.50 0.59 OP 25 53.636801 -1.06680 6.26 1.50 0.50 OP 26 53.63619 -1.07147 8.20 1.50 0.50 OP 28 53.5519 -1.07147 8.20 1.50 0.50 OP 29 53.6519 -1.06680 7.00 1.50 0.50 OP 30 53.65419 -1.06680 7.01 1.50 0.51 OP 31 53.64070 -1.06680 7.01 1.50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| DP 18 S3.621276 -1.07544 7.00 1.50 8.50 OP 19 S3.621276 -1.07424 7.00 1.50 8.50 OP 20 S3.62288 -1.07004 7.00 1.50 8.50 OP 21 S3.62425 -1.07023 7.03 1.50 8.50 OP 22 S3.62880 -1.07233 8.58 1.50 7.74 OP 24 S3.62800 -1.07233 8.58 1.50 9.59 OP 24 S3.62801 -1.06800 8.00 1.50 9.59 OP 25 S3.63010 -1.06801 8.00 1.50 9.50 OP 24 S3.63813 -1.07421 7.82 1.50 9.50 OP 25 S3.63819 -1.07427 8.20 1.50 9.50 OP 24 S3.63819 -1.07427 8.20 1.50 9.50 OP 24 S3.63819 -1.07427 8.20 1.50 9.50 OP 34 S3.63819 -1.06977 8.23 1.50 | | | | | | |
| OP 19 S3.622266 -1.07304 7.00 1.50 8.50 OP 20 S3.622689 -1.07304 7.03 1.50 8.53 OP 21 S3.622680 -1.07305 5.44 1.50 8.53 OP 22 S3.62869 -1.07085 5.44 1.50 1.08 OP 24 S3.62789 -1.06860 6.75 1.50 9.50 OP 25 S3.62860 -1.06860 8.09 1.50 9.50 OP 26 S3.830910 -1.068601 8.00 1.50 9.50 OP 27 S3.83182 -1.07437 8.00 1.50 9.70 OP 28 S3.83519 -1.07437 8.00 1.50 8.50 OP 24 S3.83819 -1.07437 8.00 1.50 8.50 OP 25 S3.83819 -1.07437 8.00 1.50 8.50 OP 34 S3.83819 -1.07437 8.20 1.50 8.50 OP 34 S3.83898 -1.06966 7.01 1 | | | | | | |
| 0P 20 53.622889 -1.07024 7.00 1.50 8.50 0P 21 53.624225 -1.07023 7.03 1.50 7.44 0P 23 53.628205 -1.07253 8.58 1.50 7.75 0P 24 53.628205 -1.08800 6.25 1.50 7.57 0P 25 53.620205 -1.08801 8.00 1.50 9.59 0P 27 53.63180 -1.07092 7.63 1.50 9.13 0P 28 53.63353 -1.07147 8.20 1.50 9.70 0P 28 53.63180 -1.07147 8.20 1.50 9.70 0P 28 53.63180 -1.07097 8.29 1.50 9.70 0P 31 53.63180 -1.06906 7.00 1.50 8.60 0P 32 53.638981 -1.06906 7.00 1.50 8.50 0P 34 53.638981 -1.06906 7.00 1.50 8.50 0P 34 53.641380 -1.05599 7.01 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| OP 21 53.622025 -1.07223 7.03 1.50 6.83 OP 22 53.622073 -1.070805 5.94 1.50 7.04 OP 23 53.622060 -1.072233 8.58 1.50 7.76 OP 24 53.622062 -1.068901 8.09 1.50 8.59 OP 25 53.622062 -1.068901 8.09 1.50 8.59 OP 24 53.632062 -1.068901 8.09 1.50 8.59 OP 25 53.6330910 -1.068901 8.00 1.50 8.59 OP 24 53.638120 -1.070427 8.20 1.50 8.57 OP 23 53.63819 -1.07447 8.00 1.50 8.50 OP 34 53.63819 -1.069603 7.00 1.50 8.50 OP 34 53.63819 -1.06863 7.00 1.50 8.50 OP 34 53.64070 -1.05862 7.01 1.50 8.51 OP 34 53.64070 -1.059 8.51 | | | | | | |
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| OP 28 53.830010 -1.088091 8.00 1.50 9.50 OP 27 53.831626 -1.070922 7.83 1.50 9.13 OP 28 53.835159 -1.071437 8.20 1.50 9.50 OP 29 53.835159 -1.071437 8.00 1.50 9.50 OP 30 53.836419 -1.069077 8.29 1.50 9.79 OP 31 53.838049 -1.064056 8.35 1.50 9.85 OP 32 53.838049 -1.064086 7.00 1.50 8.50 OP 34 53.83998 -1.06498 6.59 1.50 8.51 OP 35 53.641070 -1.055902 7.01 1.50 8.51 OP 36 53.64130 -1.055902 7.01 1.50 8.51 OP 36 53.64130 -1.055902 7.01 1.50 8.51 OP 40 53.82087 -1.10544 8.00 1.50 9.50 OP 41 53.830824 -1.1192 7.75 | OP 24 | 53.627869 | -1.069850 | 6.25 | 1.50 | 7.75 |
| OP 27 53.631826 -1.070922 7.63 1.50 9.13 OP 28 63.63531 -1.071437 8.20 1.50 9.70 OP 30 53.63519 -1.071437 8.20 1.50 9.70 OP 30 53.635419 -1.066077 8.29 1.50 9.79 OP 31 53.63721 -1.06608 8.35 1.50 9.85 OP 32 53.638981 -1.06096 7.00 1.50 8.50 OP 34 53.638981 -1.06096 7.00 1.50 8.50 OP 35 53.64070 -1.05502 7.01 1.50 8.51 OP 36 53.44180 -1.05533 7.00 1.50 8.51 OP 36 53.64173 -1.056533 7.01 1.50 8.51 OP 36 53.64183 -1.05533 7.01 1.50 8.51 OP 40 53.62067 -1.12644 8.00 1.50 9.25 OP 41 53.630624 -1.11983 7.75 | OP 25 | 53.629205 | -1.068090 | 8.09 | 1.50 | 9.59 |
| OP 28 \$3.83351 -1.071437 8.20 1.50 9.70 OP 28 53.83519 -1.071437 8.00 1.50 9.73 OP 31 53.83519 -1.066077 8.29 1.50 9.79 OP 31 53.837271 -1.06603 7.00 1.50 8.50 OP 32 53.83608 -1.064056 8.55 1.50 8.50 OP 33 53.83811 -1.066096 7.00 1.50 8.50 OP 34 53.639396 -1.055692 7.01 1.50 8.51 OP 35 53.644153 -1.05559 7.01 1.50 8.52 OP 34 53.64212 -1.05599 7.01 1.50 8.52 OP 40 53.642057 -1.12072 7.32 1.50 8.62 OP 41 53.63864 -1.11942 7.75 1.50 9.47 OP 43 53.63876 -1.11832 7.67 1.50 9.47 OP 44 53.638972 -1.10823 8.56 | OP 26 | 53.630910 | -1.068691 | 8.00 | 1.50 | 9.50 |
| OP 29 53.635159 -1.071437 8.00 1.50 9.50 OP 30 53.636419 -1.066077 8.29 1.50 8.50 OP 31 53.638048 -1.06603 7.00 1.50 8.50 OP 32 53.638098 -1.064056 8.35 1.50 8.60 OP 34 53.638098 -1.064056 7.00 1.50 8.60 OP 34 53.640070 -1.055602 7.01 1.50 8.51 OP 35 53.640070 -1.056323 7.00 1.50 8.50 OP 37 53.62722 -1.05633 7.00 1.50 8.50 OP 38 53.641153 -1.05659 7.01 1.50 8.50 OP 40 53.62741 -1.12702 7.32 1.50 8.62 OP 41 53.63624 -1.11928 7.75 1.50 9.25 OP 44 53.638672 -1.11832 7.99 1.50 9.43 OP 44 53.638672 -1.11828 7.91 | OP 27 | 53.631826 | -1.070922 | 7.63 | 1.50 | 9.13 |
| OP 30 53 636419 -1.066077 8.29 1.50 9.79 OP 31 53.637271 -1.06603 7.00 1.50 8.60 OP 32 53.63893 -1.064056 8.35 1.50 8.56 OP 33 53.638811 -1.060966 7.00 1.50 8.50 OP 34 53.630906 -1.08498 6.69 1.50 8.51 OP 35 53.64070 -1.055602 7.01 1.50 8.51 OP 36 53.641380 -1.05579 8.71 1.50 8.51 OP 38 53.64741 -1.121702 7.32 1.50 8.52 OP 40 53.62741 -1.121702 7.32 1.50 9.50 OP 41 53.630362 -1.119428 7.75 1.50 9.25 OP 42 53.63253 -1.119428 7.75 1.50 9.43 OP 44 53.638072 -1.119429 7.75 1.50 9.43 OP 44 53.638072 -1.119423 8.66 | OP 28 | 53.633531 | -1.071437 | 8.20 | 1.50 | 9.70 |
| OP 31 53.637271 -1.066803 7.00 1.50 8.50 OP 32 53.638098 -1.040666 8.35 1.50 8.65 OP 34 53.638396 -1.060666 7.00 1.50 8.50 OP 34 53.638306 -1.056602 7.01 1.50 8.51 OP 35 53.64070 -1.055602 7.01 1.50 8.51 OP 36 53.64130 -1.05569 7.01 1.50 8.51 OP 36 53.627481 -1.12702 7.32 1.50 8.51 OP 39 53.627481 -1.12702 7.32 1.50 8.52 OP 40 53.62097 -1.12644 8.00 1.50 9.50 OP 41 53.63024 -1.119428 7.75 1.50 9.25 OP 42 53.63827 -1.11843 7.67 1.50 9.43 OP 44 53.638972 -1.11842 7.75 1.50 9.43 OP 45 53.638972 -1.108098 8.97 | OP 29 | 53.635159 | -1.071437 | 8.00 | 1.50 | 9.50 |
| OP 32 53.838098 -1.064056 8.35 1.50 9.85 OP 33 53.83811 -1.05966 7.00 1.50 8.09 OP 34 53.83936 -1.05488 6.59 1.50 8.09 OP 35 53.840070 -1.055602 7.01 1.50 8.51 OP 35 53.841380 -1.052533 7.00 1.50 8.50 OP 34 53.842792 -1.052533 7.00 1.50 8.51 OP 35 53.82781 -1.121702 7.32 1.50 8.82 OP 40 53.820907 -1.12544 8.00 1.50 9.25 OP 41 53.830624 -1.11843 7.67 1.50 9.25 OP 42 53.83282 -1.11842 7.75 1.50 9.49 OP 44 53.83982 -1.11842 7.99 1.50 9.49 OP 44 53.83982 -1.108098 8.67 1.50 9.41 OP 45 53.839352 -1.108098 8.67 | OP 30 | 53.636419 | -1.069077 | 8.29 | 1.50 | 9.79 |
| OP 33 53.838811 -1.060968 7.00 1.50 8.50 OP 34 53.639396 -1.055498 6.59 1.50 8.91 OP 35 53.64070 -1.05502 7.01 1.50 8.51 OP 36 53.641380 -1.05233 7.00 1.50 8.50 OP 38 53.642792 -1.052533 7.00 1.50 8.51 OP 38 53.642782 -1.052533 7.01 1.50 8.51 OP 40 53.627481 -1.121702 7.32 1.50 8.82 OP 40 53.62097 -1.12644 8.00 1.50 9.25 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 43 53.633882 -1.11882 7.99 1.50 9.49 OP 44 53.639072 -1.108098 8.97 1.50 9.43 OP 44 53.639072 -1.108098 8.97 1.50 9.43 OP 45 53.6390352 -1.108098 8.97 <td>OP 31</td> <td>53.637271</td> <td>-1.066803</td> <td>7.00</td> <td>1.50</td> <td>8.50</td> | OP 31 | 53.637271 | -1.066803 | 7.00 | 1.50 | 8.50 |
| OP 34 53.633936 -1.058498 6.59 1.50 8.09 OP 35 53.640070 -1.055802 7.01 1.50 8.51 OP 36 53.641780 -1.05579 7.01 1.50 8.50 OP 37 53.642792 -1.050559 7.01 1.50 8.51 OP 38 53.627481 -1.121702 7.32 1.50 8.51 OP 40 53.630097 -1.12544 8.00 1.50 9.50 OP 41 53.630097 -1.12644 8.00 1.50 9.25 OP 42 53.632263 -1.111842 7.75 1.50 9.47 OP 43 53.633678 -1.11892 7.99 1.50 9.49 OP 44 53.633672 -1.10803 8.66 1.50 9.43 OP 45 53.639072 -1.108098 8.97 1.50 9.43 OP 44 53.639289 -1.105098 8.51 9.66 9.66 OP 45 53.639289 -1.10748 6.84 <td>OP 32</td> <td>53.638098</td> <td>-1.064056</td> <td>8.35</td> <td>1.50</td> <td>9.85</td> | OP 32 | 53.638098 | -1.064056 | 8.35 | 1.50 | 9.85 |
| OP 35 53.640070 -1.055602 7.01 1.50 8.51 OP 36 53.641380 -1.052533 7.00 1.50 8.50 OP 37 53.642792 -1.052533 7.00 1.50 8.51 OP 38 53.644153 -1.050559 7.01 1.50 8.51 OP 39 53.627481 -1.121702 7.32 1.50 8.82 OP 40 53.622097 -1.12644 8.00 1.50 9.50 OP 41 53.632253 -1.11813 7.67 1.50 9.25 OP 43 53.633862 -1.118020 7.75 1.50 9.25 OP 44 53.63367 -1.118021 8.66 1.50 9.49 OP 45 53.633672 -1.10823 8.56 1.50 9.49 OP 45 53.63362 -1.10823 8.57 1.50 9.43 OP 44 53.639454 -1.10823 8.57 1.50 9.43 OP 45 53.639352 -1.10804 7.93 | OP 33 | 53.638811 | -1.060966 | 7.00 | 1.50 | 8.50 |
| OP 38 53.841380 -1.053799 8.71 1.50 10.21 OP 37 53.642792 -1.052333 7.00 1.50 8.50 OP 38 53.644153 -1.050559 7.01 1.50 8.51 OP 39 53.627841 -1.12172 7.32 1.50 8.82 OP 40 53.62907 -1.120544 8.00 1.50 9.50 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.633882 -1.118183 7.67 1.50 9.25 OP 44 53.633862 -1.11892 7.99 1.50 9.49 OP 45 53.639072 -1.10823 8.56 1.50 10.06 OP 45 53.63945 -1.10823 8.56 1.50 9.43 OP 45 53.63945 -1.10804 7.93 1.50 9.43 OP 45 53.639289 -1.101940 8.16 1.50 9.66 OP 45 53.636803 -1.102437 8.66 <td>OP 34</td> <td>53.639396</td> <td>-1.058498</td> <td>6.59</td> <td>1.50</td> <td>8.09</td> | OP 34 | 53.639396 | -1.058498 | 6.59 | 1.50 | 8.09 |
| OP 37 53.642792 -1.052533 7.00 1.50 8.50 OP 38 53.642153 -1.050559 7.01 1.50 8.51 OP 39 53.627481 -1.121702 7.32 1.50 8.82 OP 40 58.62097 -1.120544 8.00 1.50 9.50 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.630824 -1.118483 7.67 1.50 9.25 OP 44 53.630878 -1.118660 7.75 1.50 9.49 OP 44 53.630872 -1.110823 8.56 1.50 10.06 OP 45 53.63072 -1.10823 8.56 1.50 10.47 OP 46 53.639352 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.00504 7.93 1.50 9.66 OP 48 53.639289 -1.01748 6.94 1.50 9.66 OP 50 53.636833 -1.10749 8.16 </td <td>OP 35</td> <td>53.640070</td> <td>-1.055602</td> <td>7.01</td> <td>1.50</td> <td>8.51</td> | OP 35 | 53.640070 | -1.055602 | 7.01 | 1.50 | 8.51 |
| OP 38 53.644153 -1.050559 7.01 1.50 8.51 OP 39 53.627481 -1.12702 7.32 1.50 8.82 OP 40 53.629097 -1.120544 8.00 1.50 9.50 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.632253 -1.11860 7.75 1.50 9.25 OP 44 53.638678 -1.113892 7.99 1.50 9.49 OP 45 53.639372 -1.110823 8.56 1.50 10.06 OP 46 53.639352 -1.108038 8.57 1.50 9.43 OP 46 53.639352 -1.108038 8.57 1.50 9.43 OP 46 53.639352 -1.108098 8.57 1.50 9.43 OP 47 53.63945 -1.107648 6.94 1.50 9.66 OP 50 53.638033 -1.10744 6.94 1.50 9.67 OP 51 53.638043 -1.107648 6.94< | OP 36 | 53.641380 | -1.053799 | 8.71 | 1.50 | 10.21 |
| OP 39 53.627481 -1.121702 7.32 1.50 8.82 OP 40 53.629097 -1.120544 8.00 1.50 9.50 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.633624 -1.118183 7.67 1.50 9.17 OP 43 53.63382 -1.118660 7.75 1.50 9.25 OP 44 53.638678 -1.118680 7.75 1.50 9.49 OP 45 53.63952 -1.108038 8.56 1.50 10.06 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 53.63928 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 53.63928 -1.10748 6.94 1.50 9.66 OP 50 53.63803 -1.10271 8.16 1.50 9.61 OP 51 53.638043 -1.10281 7.90 | | | | | | |
| OP 40 53 62907 -1.120544 8.00 1.50 9.50 OP 41 53 630624 -1.119428 7.75 1.50 9.25 OP 42 53 632523 -1.118183 7.67 1.50 9.17 OP 43 53 633862 -1.11660 7.75 1.50 9.25 OP 44 53 638678 -1.110823 8.56 1.50 9.49 OP 45 53 639072 -1.110823 8.56 1.50 10.06 OP 46 53 639352 -1.108098 8.97 1.50 10.47 OP 47 53 639454 -1.105094 7.93 1.50 9.43 OP 48 53 63929 -1.10142 8.16 1.50 9.66 OP 49 53 637698 -1.10748 6.94 1.50 9.44 OP 50 53 63803 -1.102712 8.19 1.50 9.69 OP 51 53 63804 -1.100391 7.91 1.50 9.41 OP 54 53 638020 -1.103871 7.90 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.632253 -1.118183 7.67 1.50 9.17 OP 43 55.633862 -1.116660 7.75 1.50 9.25 OP 44 53.638678 -1.113892 7.99 1.50 9.49 OP 45 53.638072 -1.10823 8.56 1.50 10.06 OP 46 53.639352 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 55.63929 -1.10748 6.94 1.50 9.66 OP 49 53.63633 -1.10748 6.94 1.50 9.61 OP 50 53.63683 -1.10748 6.94 1.50 9.61 OP 51 53.63683 -1.10748 8.06 1.50 9.61 OP 54 53.63683 -1.10748 8.06 1.50 9.61 OP 55 53.63677 -1.103039 7.91 | | | | | | |
| OP 42 53.632253 -1.118183 7.67 1.50 9.17 OP 43 53.633862 -1.11660 7.75 1.50 9.25 OP 44 53.633867 -1.113892 7.99 1.50 9.49 OP 45 53.639072 -1.110823 8.56 1.50 10.06 OP 46 53.639352 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.109094 7.93 1.50 9.43 OP 48 53.639289 -1.101940 8.16 1.50 9.66 OP 49 53.637698 -1.107648 6.94 1.50 8.44 OP 50 53.638633 -1.102712 8.19 1.50 9.61 OP 51 53.638063 -1.102712 8.19 1.50 9.61 OP 52 53.638063 -1.102712 8.19 1.50 9.41 OP 54 53.63267 -1.103871 7.95 1.50 9.61 OP 55 53.632877 -1.105287 7.0 | | | | | | |
| OP 43 53.63382 -1.116660 7.75 1.50 9.25 OP 44 53.638678 -1.113892 7.99 1.50 9.49 OP 45 53.639072 -1.110823 8.56 1.50 10.06 OP 46 53.639352 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 53.639289 -1.101940 8.16 1.50 9.66 OP 49 53.637698 -1.107648 6.94 1.50 9.66 OP 50 53.636833 -1.10742 8.06 1.50 9.69 OP 51 53.636083 -1.102712 8.19 1.50 9.81 OP 52 53.63804 -1.10039 7.91 1.50 9.41 OP 54 53.632877 -1.103391 7.95 1.50 9.45 OP 55 53.632877 -1.105287 7.00 1.50 8.50 OP 56 53.63138 -1.106575 7.00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| OP 44 53.638678 -1.113892 7.99 1.50 9.49 OP 45 53.639072 -1.110823 8.56 1.50 10.06 OP 46 53.639352 -1.108098 8.97 1.50 10.47 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 53.639289 -1.107648 6.94 1.50 9.66 OP 49 53.637698 -1.107648 6.94 1.50 9.66 OP 50 53.638633 -1.102712 8.06 1.50 9.69 OP 51 53.63803 -1.102712 8.19 1.50 9.81 OP 53 53.636053 -1.102712 8.19 1.50 9.81 OP 54 53.638024 -1.100309 7.91 1.50 9.45 OP 55 53.632877 -1.105287 7.00 1.50 8.50 OP 56 53.632877 -1.105287 7.00 1.50 8.50 OP 57 53.627889 -1.10876 7. | | | | | | |
| OP 4553.6390721.1108238.561.5010.06OP 4653.6393521.1080988.971.5010.47OP 4753.6394541.1050947.931.509.43OP 4853.639289-1.1019408.161.509.66OP 4953.637698-1.1076486.941.508.44OP 5053.636833-1.1076486.941.509.66OP 5153.636033-1.1027128.191.509.69OP 5253.63603-1.1027128.191.509.61OP 5353.63677-1.1003097.911.509.41OP 5453.63620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5453.632877-1.1052877.001.508.50OP 5553.62284-1.1081417.001.508.50OP 5953.62284-1.108367.281.509.64OP 5953.626234-1.111838.281.509.78OP 6053.62668-1.111238.281.509.78OP 6153.620532-1.0971159.001.501.508.66 | | | | | | |
| OP 4653.639352-1.1080988.971.5010.47OP 4753.639454-1.1050947.931.509.43OP 4853.639289-1.1019408.161.509.66OP 4953.637698-1.1076486.941.508.44OP 5053.638033-1.1054378.061.509.66OP 5153.638034-1.1027128.191.509.69OP 5253.638034-1.1004818.311.509.61OP 5353.636757-1.1003997.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.63138-1.108717.001.508.50OP 5753.62581-1.1081417.001.508.50OP 5853.62581-1.1081417.001.508.78OP 5953.62234-1.1108308.141.509.64OP 6053.62153-1.111238.281.509.78OP 6153.62153-1.1117927.161.508.66OP 6253.6232-1.0971159.001.501.5010.50 | | | | | | |
| OP 4753.639454-1.1050947.931.509.43OP 4853.639289-1.1019408.161.509.66OP 4953.637698-1.1076486.941.508.44OP 5053.636833-1.1054378.061.509.56OP 5153.63083-1.1027128.191.509.69OP 5253.638004-1.1004818.311.509.81OP 5353.63757-1.103097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5853.62234-1.1081417.001.508.50OP 5953.62234-1.106308.141.509.64OP 6053.62634-1.112138.281.509.78OP 6153.62153-1.1117927.161.508.66OP 6253.62032-1.0971159.001.501.50 | | | | | | |
| OP 4853.639289-1.1019408.161.509.66OP 4953.637698-1.1076486.941.508.44OP 5053.636833-1.1054378.061.509.56OP 5153.636083-1.1027128.191.509.69OP 5253.63804-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5853.62284-1.1093667.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 4953.637698-1.1076486.941.508.44OP 5053.636833-1.1054378.061.509.56OP 5153.636083-1.1027128.191.509.69OP 5253.638004-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.622841-1.1081417.001.508.50OP 5853.62234-1.106308.141.509.64OP 6053.624668-1.112138.281.509.78OP 6153.62032-1.0971159.001.501.501.50 | | | | | | |
| OP 5053.636833-1.1054378.061.509.66OP 5153.636083-1.1027128.191.509.69OP 5253.638004-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.62234-1.109367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.62153-1.117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5153.636083-1.1027128.191.509.69OP 5253.638004-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.62153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5253.638004-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
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| OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 59 53.626234 -1.110630 8.14 1.50 9.64 OP 60 53.624668 -1.111213 8.28 1.50 9.78 OP 61 53.623153 -1.111792 7.16 1.50 8.66 OP 62 53.620532 -1.097115 9.00 1.50 10.50 | | | | | | |
| OP 60 53.624668 -1.111213 8.28 1.50 9.78 OP 61 53.623153 -1.111792 7.16 1.50 8.66 OP 62 53.620532 -1.097115 9.00 1.50 10.50 | | | | | | |
| OP 61 53.623153 -1.111792 7.16 1.50 8.66 OP 62 53.620532 -1.097115 9.00 1.50 10.50 | | | | | | |
| OP 62 53.620532 -1.097115 9.00 1.50 10.50 | | | | | | |
| | | | | | | |
| | OP 63 | 53.641107 | -1.058037 | 7.06 | 1.50 | 8.56 |

Fenwick Road 15 degrees Site Config | ForgeSolar

| OP 64 | 53.642774 | -1.057329 | 7.01 | 1.50 | 8.51 |
|-------|-----------|-----------|------|------|-------|
| OP 65 | 53.644377 | -1.057157 | 7.11 | 1.50 | 8.61 |
| OP 66 | 53.646056 | -1.057608 | 7.12 | 1.50 | 8.62 |
| OP 67 | 53.647811 | -1.058187 | 8.54 | 1.50 | 10.04 |
| OP 68 | 53.643753 | -1.054754 | 6.00 | 1.50 | 7.50 |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 15.0 | 180.0 | 17,227 | 8,816 | - | - |
| East Array | 15.0 | 180.0 | 57,108 | 3,291 | - | - |
| North Array | 15.0 | 180.0 | 19,812 | 3,314 | - | - |
| South Array | 15.0 | 180.0 | 43,941 | 8,320 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|------|------|------|------|------|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 64 | 541 | 655 | 569 | 630 | 640 | 214 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 0 | 3 | 18 | 13 | 1 | 0 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 205 | 1022 | 1447 | 1514 | 1507 | 1244 | 503 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 55 | 178 | 117 | 0 | 0 | 0 | 0 | 0 |
| north-array (green) | 0 | 0 | 83 | 567 | 709 | 721 | 738 | 661 | 241 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 1 | 4 | 10 | 17 | 7 | 3 | 3 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 13 | 604 | 869 | 735 | 814 | 829 | 129 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 13 | 52 | 151 | 100 | 33 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 0 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |

| OP: OP 20 | 0 | 0 |
|------------------------|------|------|
| OP: OP 20 OP: OP 21 | 0 | 0 |
| | 0 | |
| OP: OP 22 OP: OP 23 | 0 | 0 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 24 OP: OP 25 | 0 | |
| | | 0 |
| OP: OP 26 | 500 | 0 |
| OP: OP 27 | 840 | 0 |
| OP: OP 28 | 1458 | 952 |
| OP: OP 29 | 688 | 2242 |
| OP: OP 30 | 1323 | 1245 |
| OP: OP 31 | 745 | 2056 |
| OP: OP 32 | 1272 | 1233 |
| OP: OP 33 | 1854 | 645 |
| OP: OP 34 | 2063 | 442 |
| OP: OP 35 | 2359 | 0 |
| OP: OP 36 | 772 | 0 |
| OP: OP 37 | 145 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 510 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 2248 | 1 |
| OP: OP 64 | 418 | 0 |
| OP: OP 65 | 0 | 0 |
| OP: OP 66 | 0 | 0 |
| OP: OP 67 | 0 | 0 |
| OP: OP 68 | 32 | 0 |
| | | - |

No glare found

No glare found

Central Array: OP 3

No glare found

Central Array: OP 4

No glare found

Central Array: OP 5

No glare found

Central Array: OP 6

No glare found

Central Array: OP 7

No glare found

Central Array: OP 8

No glare found

Central Array: OP 9

No glare found

Central Array: OP 10

No glare found

Central Array: OP 11

No glare found

Central Array: OP 12

No glare found

Central Array: OP 13

No glare found

Central Array: OP 14

No glare found

Central Array: OP 15

No glare found

Central Array: OP 16

No glare found

Central Array: OP 17 No glare found

No glare found

Central Array: OP 19

No glare found

Central Array: OP 20

No glare found

Central Array: OP 21

No glare found

Central Array: OP 22

No glare found

Central Array: OP 23

No glare found

Central Array: OP 24

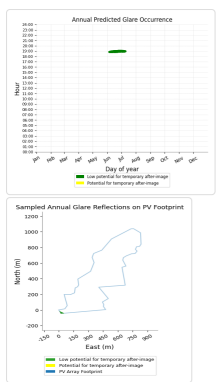
No glare found

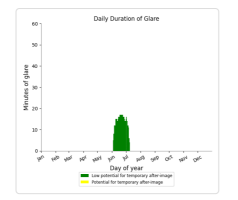
Central Array: OP 25

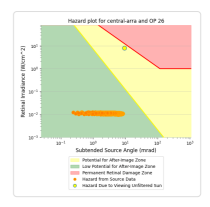
No glare found

Central Array: OP 26

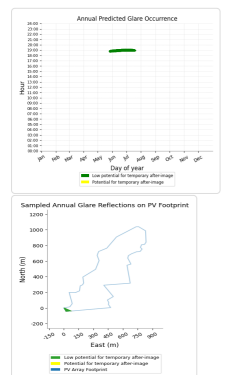
- PV array is expected to produce the following glare for this receptor:
 500 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

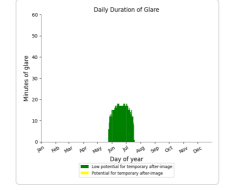


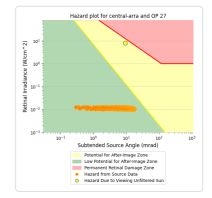




- PV array is expected to produce the following glare for this receptor:
 840 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



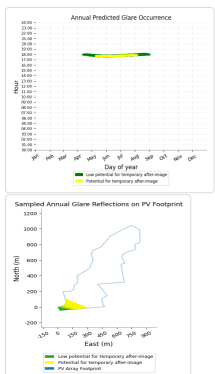


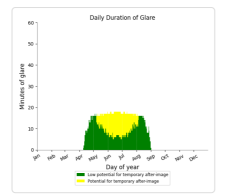


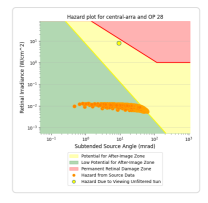
Central Array: OP 28

PV array is expected to produce the following glare for this receptor:

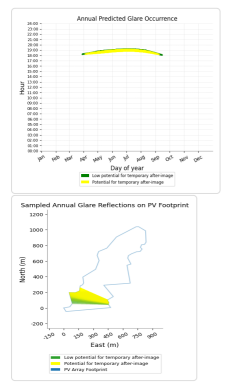
- 1,458 minutes of "green" glare with low potential to cause temporary after-image.
- 952 minutes of "yellow" glare with potential to cause temporary after-image.

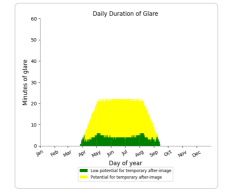


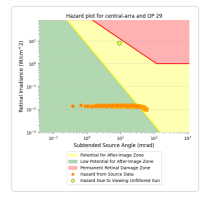




- PV array is expected to produce the following glare for this receptor:
 688 minutes of "green" glare with low potential to cause temporary after-image.
 2,242 minutes of "yellow" glare with potential to cause temporary after-image.

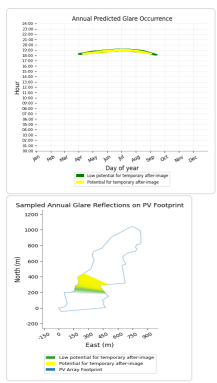


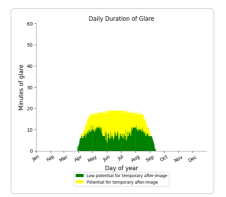


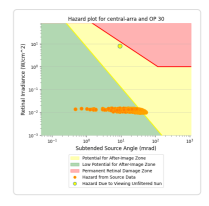


Central Array: OP 30

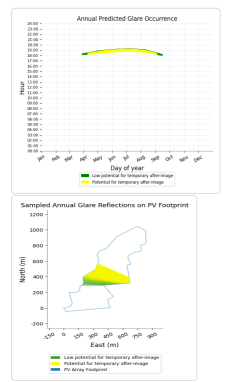
- PV array is expected to produce the following glare for this receptor:
 1,323 minutes of "green" glare with low potential to cause temporary after-image.
 1,245 minutes of "yellow" glare with potential to cause temporary after-image.

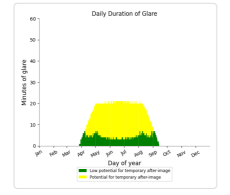


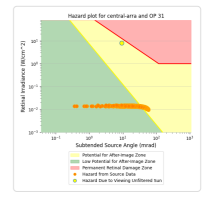




- PV array is expected to produce the following glare for this receptor:
 745 minutes of "green" glare with low potential to cause temporary after-image.
 2,056 minutes of "yellow" glare with potential to cause temporary after-image.

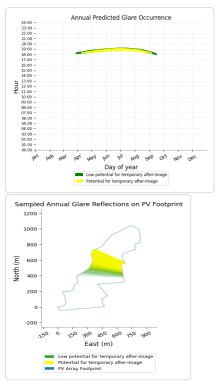


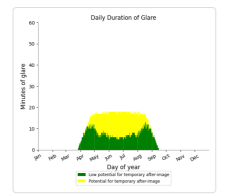


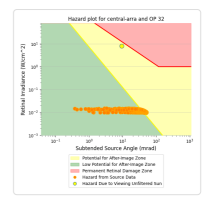


Central Array: OP 32

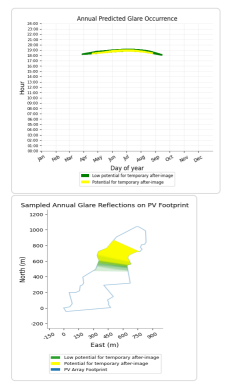
- PV array is expected to produce the following glare for this receptor:
 1,272 minutes of "green" glare with low potential to cause temporary after-image.
 1,233 minutes of "yellow" glare with potential to cause temporary after-image.

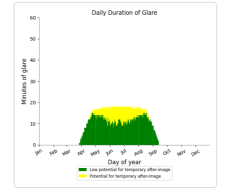


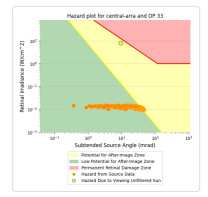




- PV array is expected to produce the following glare for this receptor:
 1,854 minutes of "green" glare with low potential to cause temporary after-image.
 645 minutes of "yellow" glare with potential to cause temporary after-image.



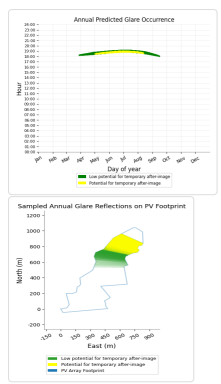


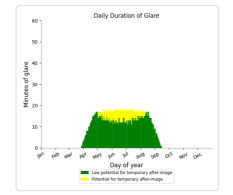


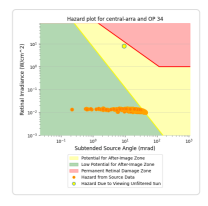
Central Array: OP 34

PV array is expected to produce the following glare for this receptor:

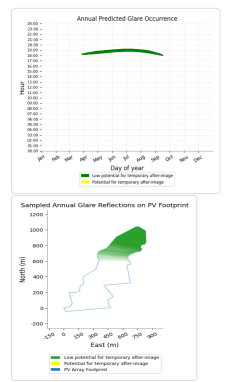
- 2,063 minutes of "green" glare with low potential to cause temporary after-image.
 442 minutes of "yellow" glare with potential to cause temporary after-image. 2,063 minutes of "green" glare with low potential to cause temporary after-image.

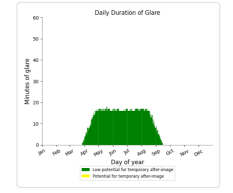


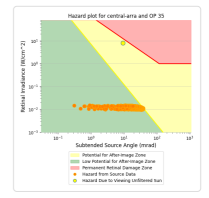




- PV array is expected to produce the following glare for this receptor:
 2,359 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

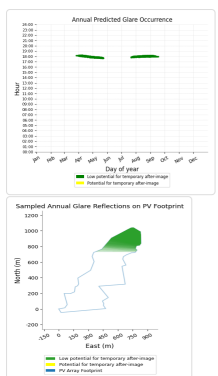


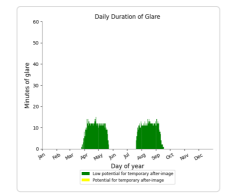


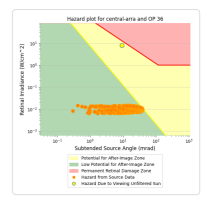


Central Array: OP 36

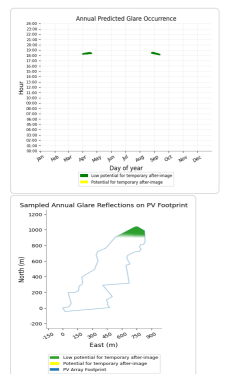
- PV array is expected to produce the following glare for this receptor: 772 minutes of "green" glare with low potential to cause temporary after-image. 772 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

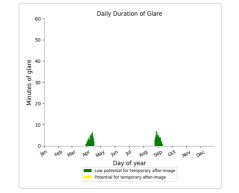


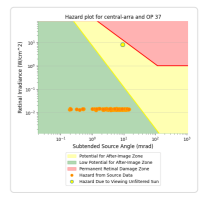




- PV array is expected to produce the following glare for this receptor:
 145 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 38

No glare found

Central Array: OP 39

No glare found

Central Array: OP 40

No glare found

Central Array: OP 41

No glare found

Central Array: OP 42

No glare found

Central Array: OP 43

No glare found

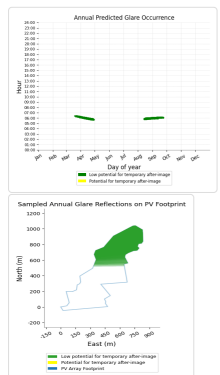
Central Array: OP 44

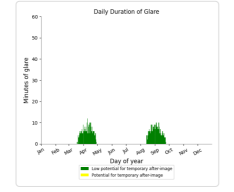
No glare found

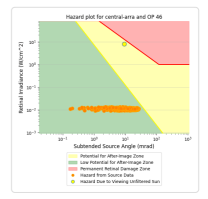
Central Array: OP 45

No glare found

- PV array is expected to produce the following glare for this receptor:
 510 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 47

No glare found

Central Array: OP 48

No glare found

Central Array: OP 49

No glare found

Central Array: OP 50

No glare found

Central Array: OP 51

No glare found

Central Array: OP 52

No glare found

Central Array: OP 53

No glare found

Central Array: OP 54

No glare found

Central Array: OP 55 No glare found

No glare found

Central Array: OP 57

No glare found

Central Array: OP 58

No glare found

Central Array: OP 59

No glare found

Central Array: OP 60

No glare found

Central Array: OP 61

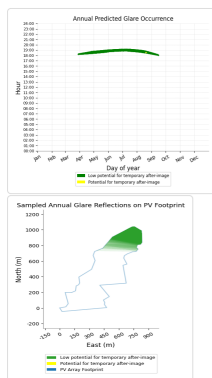
No glare found

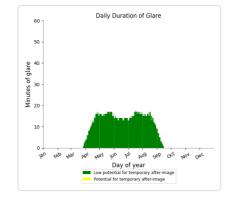
Central Array: OP 62

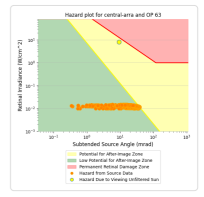
No glare found

Central Array: OP 63

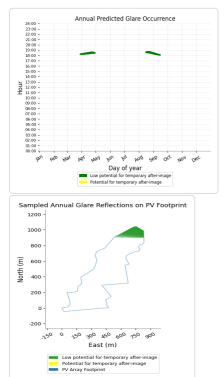
- PV array is expected to produce the following glare for this receptor:
 2,248 minutes of "green" glare with low potential to cause temporary after-image.
 1 minutes of "yellow" glare with potential to cause temporary after-image.

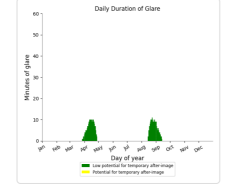


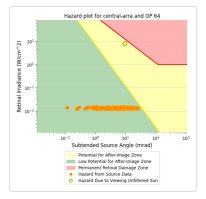




- PV array is expected to produce the following glare for this receptor:
 418 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 65

No glare found

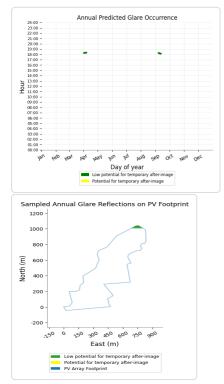
Central Array: OP 66

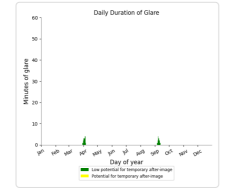
No glare found

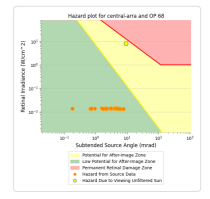
Central Array: OP 67

No glare found

- PV array is expected to produce the following glare for this receptor:
 32 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







| East Array | potential temporary after-image |
|------------|---------------------------------|
|------------|---------------------------------|

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 748 | 0 |
| OP: OP 5 | 590 | 0 |
| OP: OP 6 | 140 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 0 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |

| OP: OP 26 | 0 | 0 |
|-----------|------|------|
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 1573 | 2747 |
| OP: OP 33 | 2853 | 544 |
| OP: OP 34 | 3234 | 0 |
| OP: OP 35 | 3192 | 0 |
| OP: OP 36 | 1730 | 0 |
| OP: OP 37 | 391 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 2094 | 0 |
| OP: OP 40 | 2322 | 0 |
| OP: OP 41 | 2425 | 0 |
| OP: OP 42 | 1845 | 0 |
| OP: OP 43 | 1672 | 0 |
| OP: OP 44 | 1136 | 0 |
| OP: OP 45 | 1120 | 0 |
| OP: OP 46 | 1114 | 0 |
| OP: OP 47 | 1149 | 0 |
| OP: OP 48 | 1303 | 0 |
| OP: OP 49 | 1491 | 0 |
| OP: OP 50 | 1737 | 0 |
| OP: OP 51 | 2059 | 0 |
| OP: OP 52 | 1739 | 0 |
| OP: OP 53 | 2082 | 0 |
| OP: OP 54 | 2584 | 0 |
| OP: OP 55 | 2598 | 0 |
| OP: OP 56 | 2298 | 0 |
| OP: OP 57 | 1983 | 0 |
| OP: OP 58 | 1653 | 0 |
| OP: OP 59 | 1229 | 0 |
| OP: OP 60 | 784 | 0 |
| OP: OP 61 | 240 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 3230 | 0 |
| OP: OP 64 | 770 | 0 |
| OP: OP 65 | 0 | 0 |
| OP: OP 66 | 0 | 0 |
| OP: OP 67 | 0 | 0 |
| OP: OP 68 | 0 | 0 |

No glare found

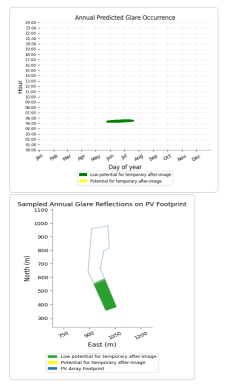
East Array: OP 2

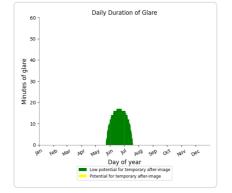
No glare found

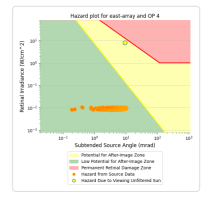
East Array: OP 3

No glare found

- PV array is expected to produce the following glare for this receptor:
 748 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



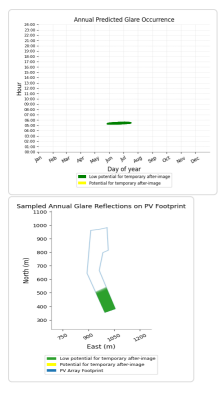


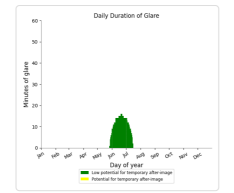


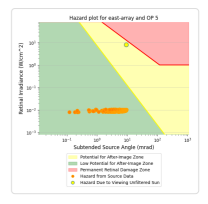
East Array: OP 5

PV array is expected to produce the following glare for this receptor:

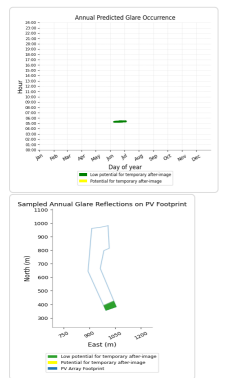
- 590 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

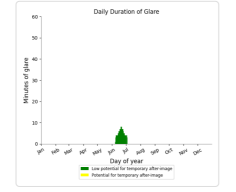


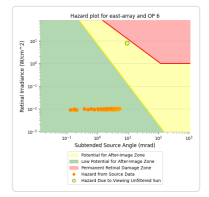




- PV array is expected to produce the following glare for this receptor:
 140 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 7

No glare found

East Array: OP 8

No glare found

East Array: OP 9

No glare found

East Array: OP 10

No glare found

East Array: OP 11

No glare found

East Array: OP 12

No glare found

East Array: OP 13

No glare found

East Array: OP 14

No glare found

East Array: OP 15 No glare found

No glare found

East Array: OP 17

No glare found

East Array: OP 18

No glare found

East Array: OP 19

No glare found

East Array: OP 20

No glare found

East Array: OP 21

No glare found

East Array: OP 22

No glare found

East Array: OP 23

No glare found

East Array: OP 24

No glare found

East Array: OP 25

No glare found

East Array: OP 26

No glare found

East Array: OP 27

No glare found

East Array: OP 28

No glare found

East Array: OP 29

No glare found

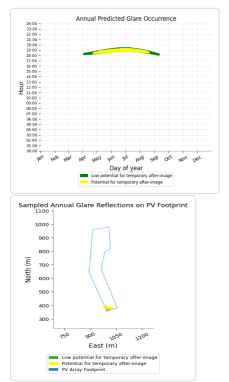
East Array: OP 30

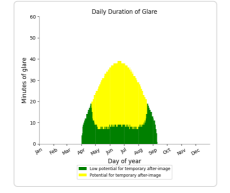
No glare found

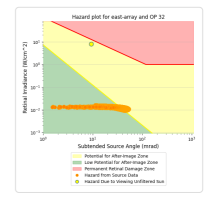
East Array: OP 31

No glare found

- PV array is expected to produce the following glare for this receptor:
 1,573 minutes of "green" glare with low potential to cause temporary after-image.
 2,747 minutes of "yellow" glare with potential to cause temporary after-image.



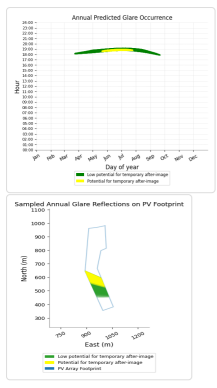


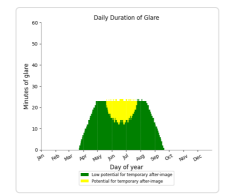


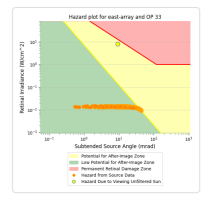
East Array: OP 33

PV array is expected to produce the following glare for this receptor:

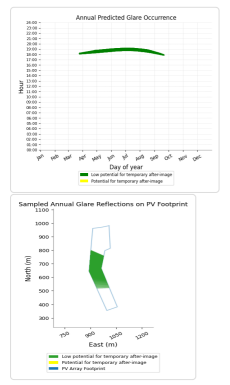
- 2,853 minutes of "green" glare with low potential to cause temporary after-image.
- 544 minutes of "yellow" glare with potential to cause temporary after-image.

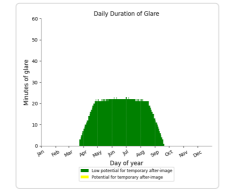


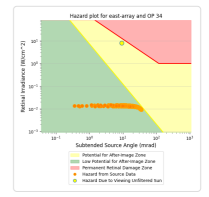




- PV array is expected to produce the following glare for this receptor:
 3,234 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

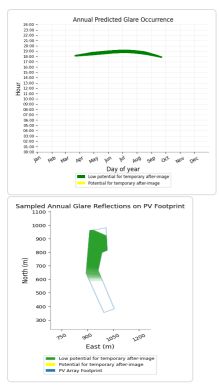


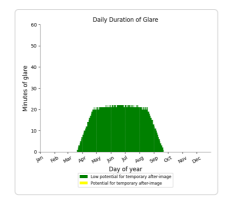


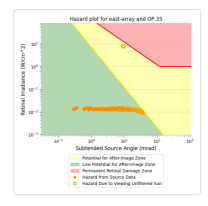


East Array: OP 35

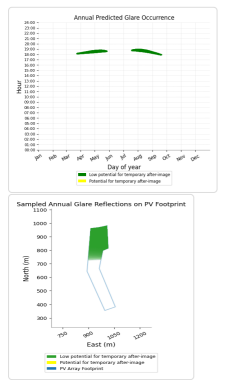
- PV array is expected to produce the following glare for this receptor: 3,192 minutes of "green" glare with low potential to cause temporary after-image.
 - 3,192 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

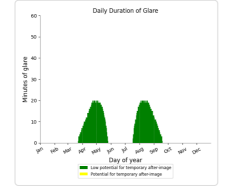


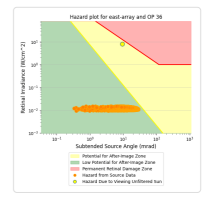




- PV array is expected to produce the following glare for this receptor:
 1,730 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



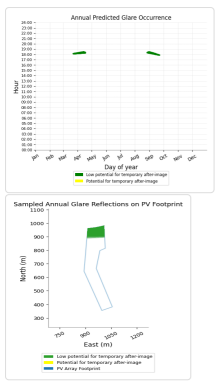


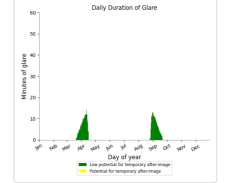


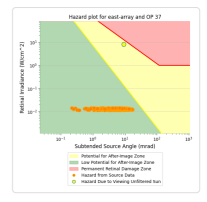
East Array: OP 37

PV array is expected to produce the following glare for this receptor:

- 391 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 391 minutes of "green" glare with low potential to cause temporary after-image.



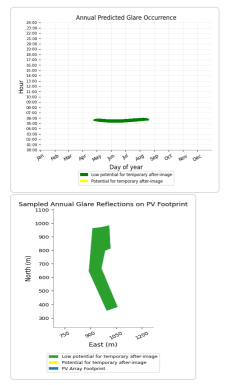


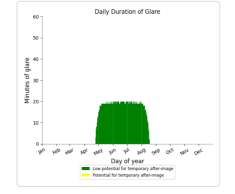


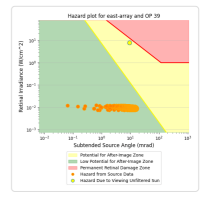
East Array: OP 38

No glare found

- PV array is expected to produce the following glare for this receptor:
 2,094 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

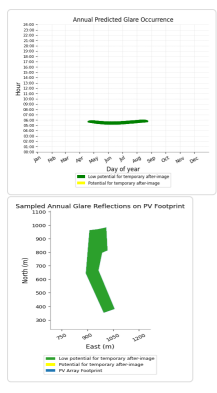


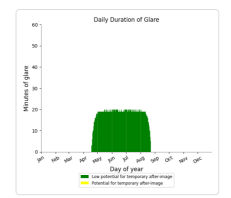


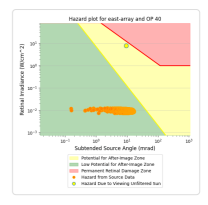


East Array: OP 40

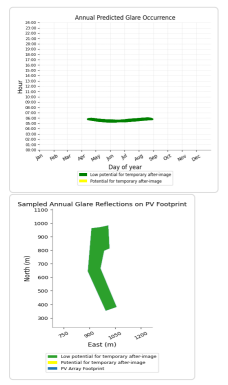
- PV array is expected to produce the following glare for this receptor: 2,322 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

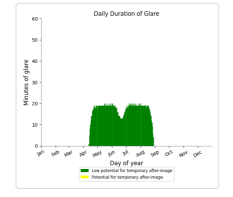


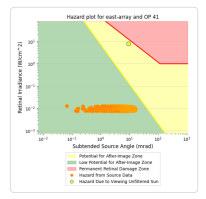




- PV array is expected to produce the following glare for this receptor:
 2,425 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

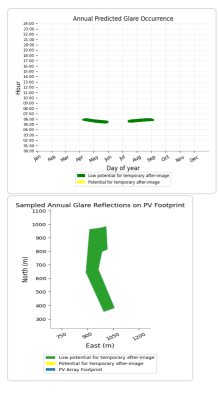


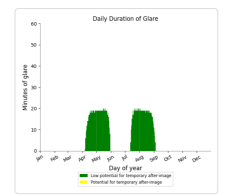


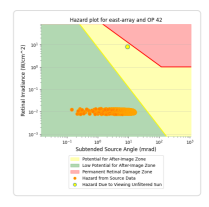


East Array: OP 42

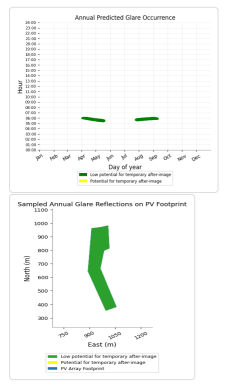
- PV array is expected to produce the following glare for this receptor: 1,845 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

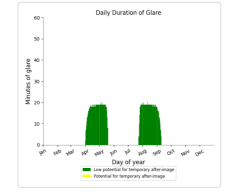


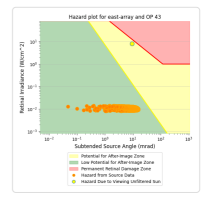




- PV array is expected to produce the following glare for this receptor:
 1,672 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



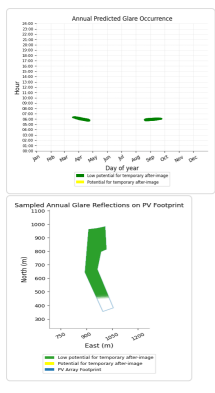


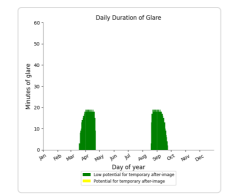


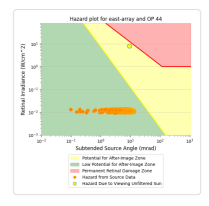
East Array: OP 44

PV array is expected to produce the following glare for this receptor:

- 1,136 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

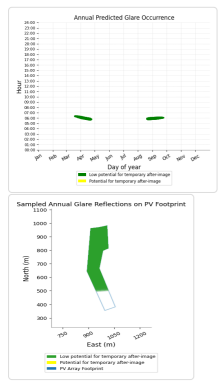


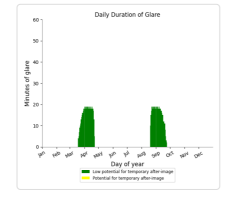


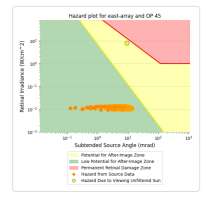


- PV array is expected to produce the following glare for this receptor:

 1,120 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

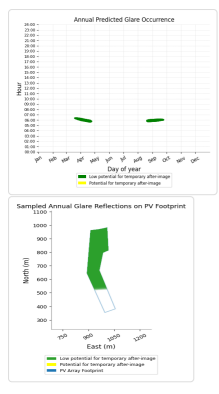


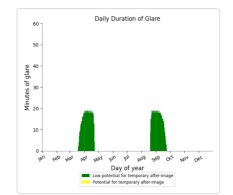


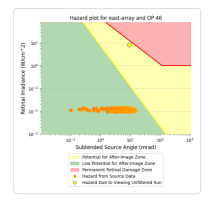


East Array: OP 46

- PV array is expected to produce the following glare for this receptor: 1,114 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

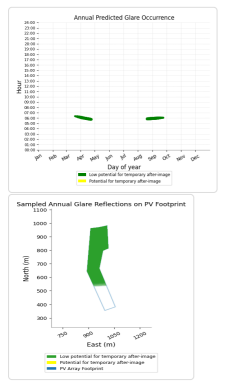


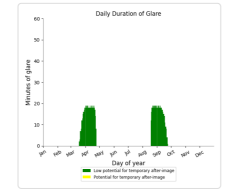


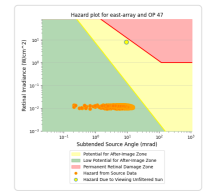


- PV array is expected to produce the following glare for this receptor:

 1,149 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

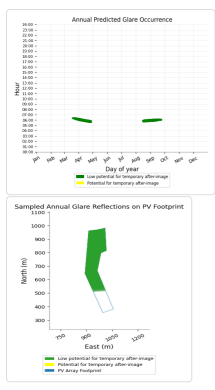


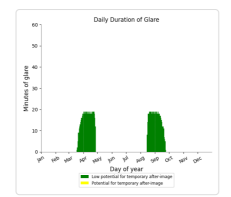


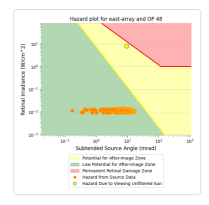


East Array: OP 48

- 1,303 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

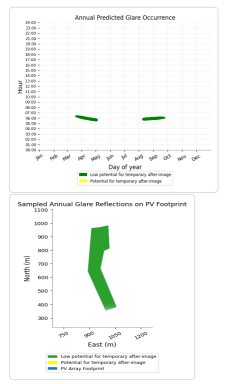


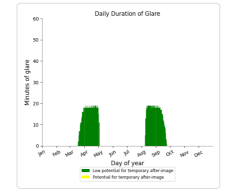


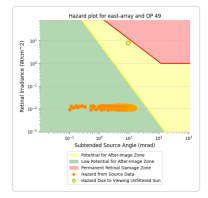


- PV array is expected to produce the following glare for this receptor:

 1,491 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

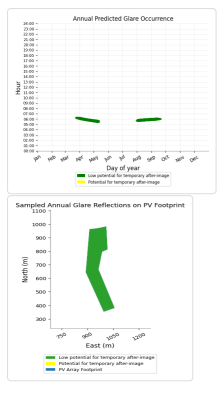


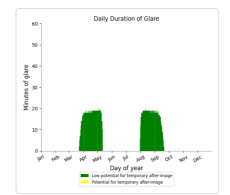


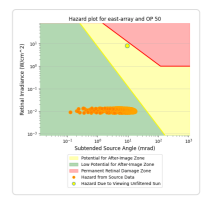


East Array: OP 50

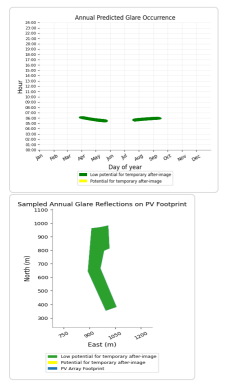
- 1,737 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

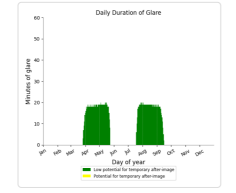


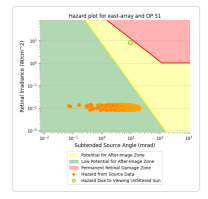




- PV array is expected to produce the following glare for this receptor:
 2,059 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

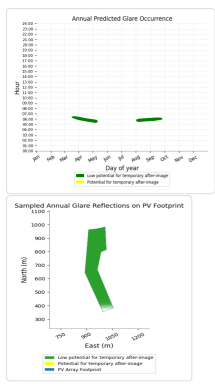


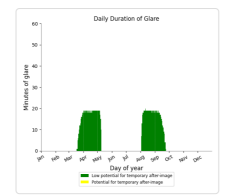


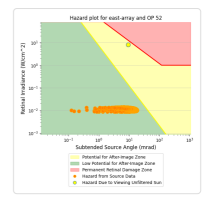


East Array: OP 52

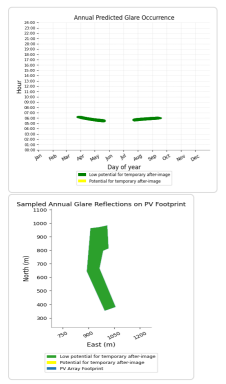
- PV array is expected to produce the following glare for this receptor: 1,739 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

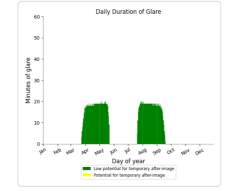


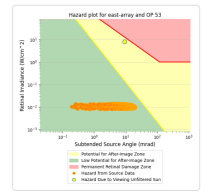




- PV array is expected to produce the following glare for this receptor:
 2,082 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

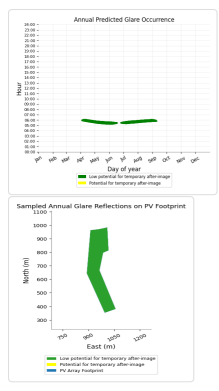


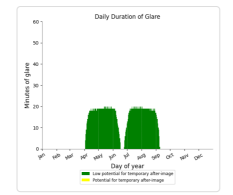


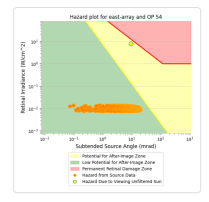


East Array: OP 54

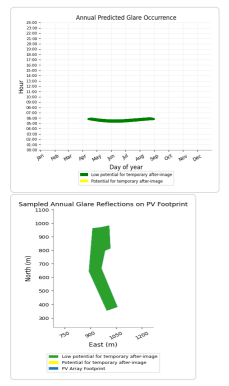
- 2,584 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

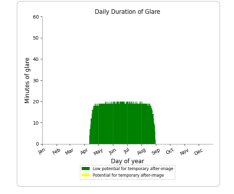


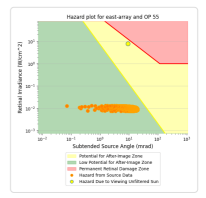




- PV array is expected to produce the following glare for this receptor:
 2,598 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

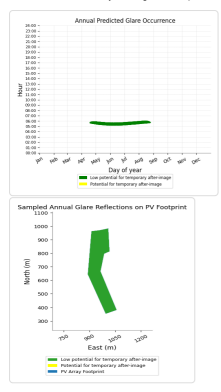


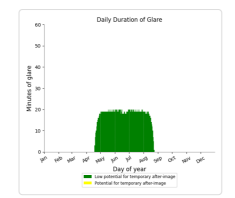


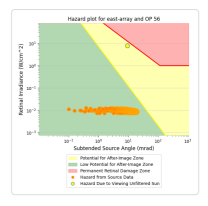


East Array: OP 56

- PV array is expected to produce the following glare for this receptor: 2,298 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

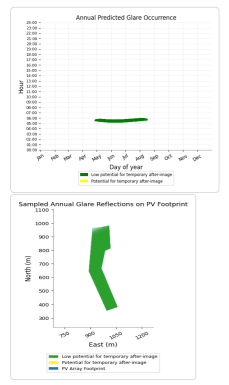


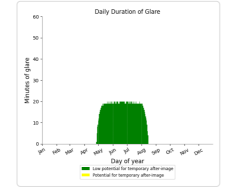


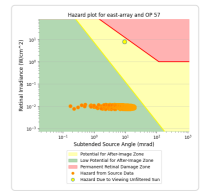


- PV array is expected to produce the following glare for this receptor:

 1,983 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

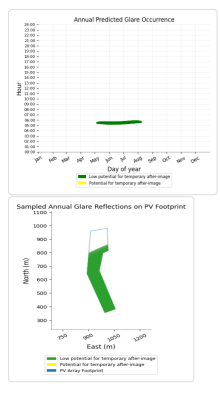


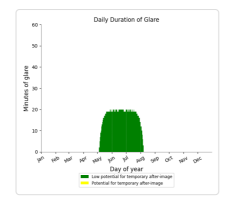


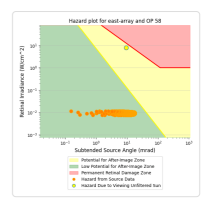


East Array: OP 58

- PV array is expected to produce the following glare for this receptor: 1,653 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

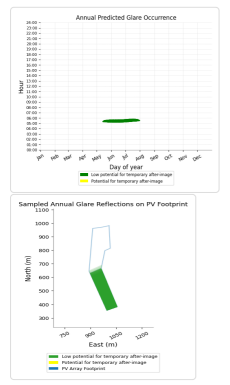


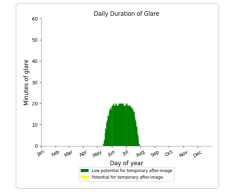


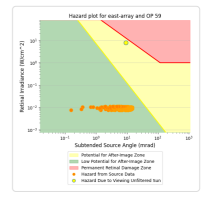


- PV array is expected to produce the following glare for this receptor:

 1,229 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

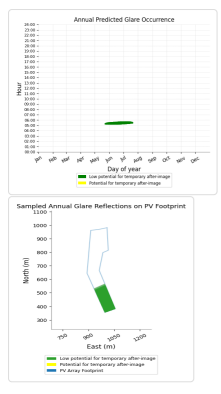


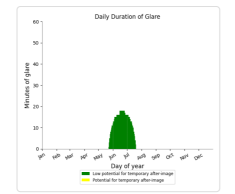


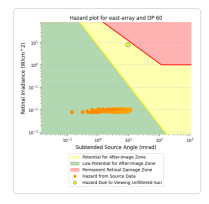


East Array: OP 60

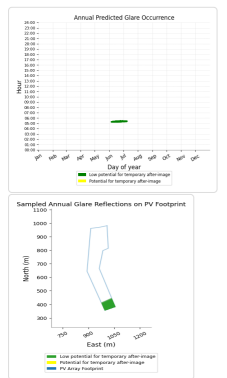
- 784 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

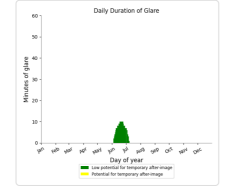


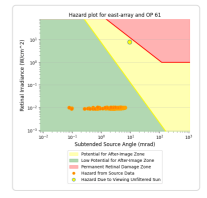




- PV array is expected to produce the following glare for this receptor:
 240 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





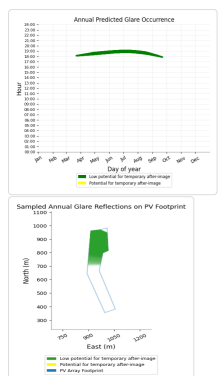


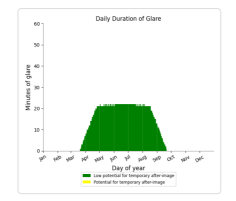
East Array: OP 62

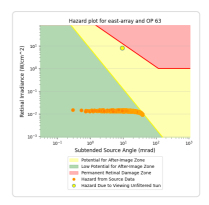
No glare found

East Array: OP 63

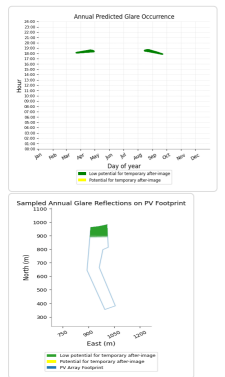
- 3,230 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •

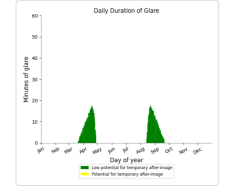


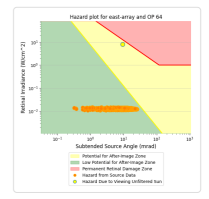




- PV array is expected to produce the following glare for this receptor:
 770 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 65

No glare found

East Array: OP 66

No glare found

East Array: OP 67

No glare found

East Array: OP 68

No glare found

North Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |

| OP: OP 13 | 0 | 0 |
|-----------|------|------|
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 863 | 18 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 17 | 0 |
| OP: OP 34 | 18 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 49 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 238 | 0 |
| OP: OP 40 | 343 | 0 |
| OP: OP 41 | 467 | 0 |
| OP: OP 42 | 769 | 0 |
| OP: OP 43 | 1136 | 88 |
| OP: OP 44 | 1410 | 239 |
| OP: OP 45 | | |
| | 1315 | 191 |
| OP: OP 46 | 1448 | 160 |
| OP: OP 47 | 1393 | 886 |
| OP: OP 48 | 1385 | 1031 |
| OP: OP 49 | 1591 | 425 |
| OP: OP 50 | 1491 | 117 |
| OP: OP 51 | 1175 | 26 |
| OP: OP 52 | 1671 | 72 |
| OP: OP 53 | 1521 | 53 |
| OP: OP 54 | 672 | 0 |
| OP: OP 55 | 312 | 0 |
| OP: OP 56 | 55 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 0 | 0 |
| OP: OP 64 | 0 | 0 |
| OP: OP 65 | 0 | 0 |
| OP: OP 66 | 0 | 0 |
| | | |

| OP: OP 67 | 446 | 8 |
|-----------|-----|---|
| OP: OP 68 | 27 | 0 |

No glare found

North Array: OP 2

No glare found

North Array: OP 3

No glare found

North Array: OP 4

No glare found

North Array: OP 5

No glare found

North Array: OP 6

No glare found

North Array: OP 7

No glare found

North Array: OP 8

No glare found

North Array: OP 9

No glare found

North Array: OP 10

No glare found

North Array: OP 11

No glare found

North Array: OP 12

No glare found

North Array: OP 13

No glare found

North Array: OP 14

No glare found

North Array: OP 15 No glare found

No glare found

North Array: OP 17

No glare found

North Array: OP 18

No glare found

North Array: OP 19

No glare found

North Array: OP 20

No glare found

North Array: OP 21

No glare found

North Array: OP 22

No glare found

North Array: OP 23

No glare found

North Array: OP 24

No glare found

North Array: OP 25

No glare found

North Array: OP 26

No glare found

North Array: OP 27

No glare found

North Array: OP 28

No glare found

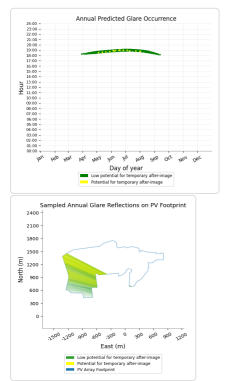
North Array: OP 29

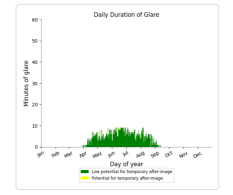
No glare found

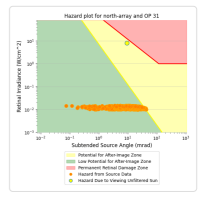
North Array: OP 30

No glare found

- PV array is expected to produce the following glare for this receptor:
 863 minutes of "green" glare with low potential to cause temporary after-image.
 18 minutes of "yellow" glare with potential to cause temporary after-image.





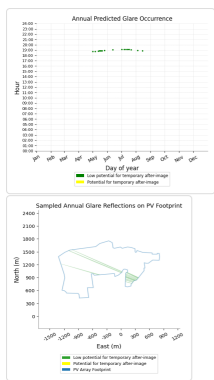


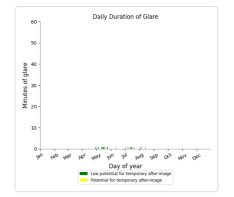
North Array: OP 32

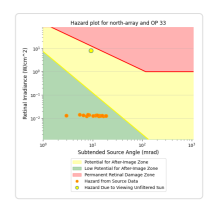
No glare found

North Array: OP 33

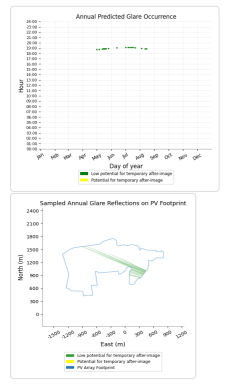
- 17 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •

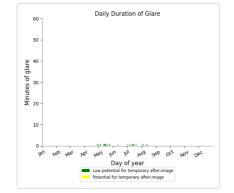


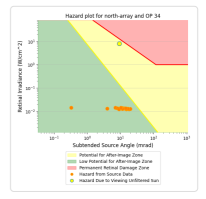




- PV array is expected to produce the following glare for this receptor:
 18 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





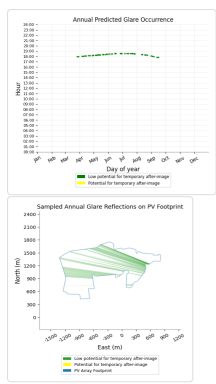


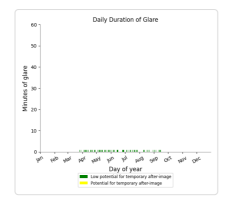
North Array: OP 35

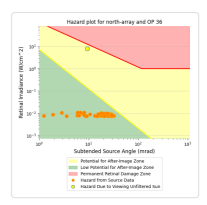
No glare found

North Array: OP 36

- 49 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •







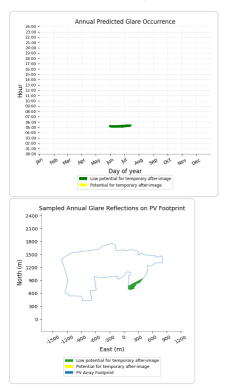
No glare found

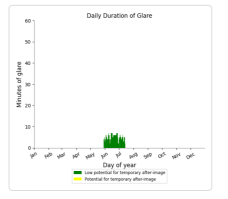
North Array: OP 38

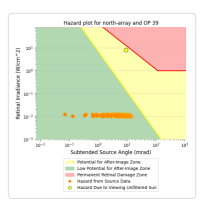
No glare found

North Array: OP 39

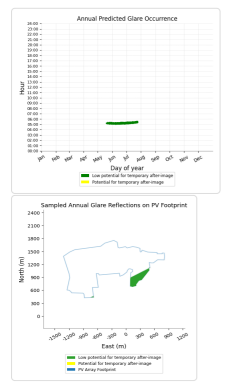
- PV array is expected to produce the following glare for this receptor:
 - 238 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

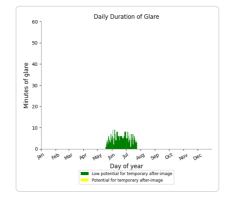


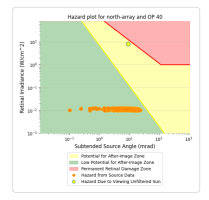




- PV array is expected to produce the following glare for this receptor:
 343 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

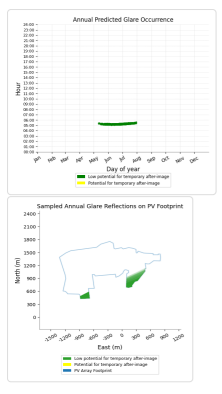


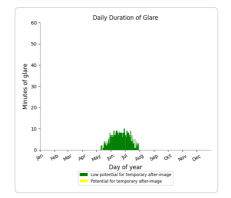


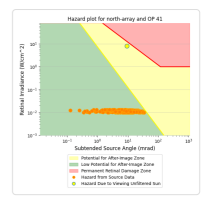


North Array: OP 41

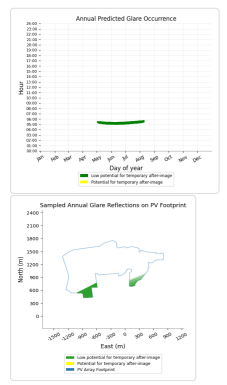
- PV array is expected to produce the following glare for this receptor: 467 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

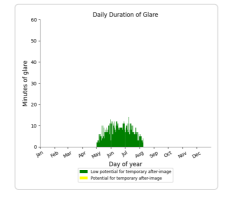


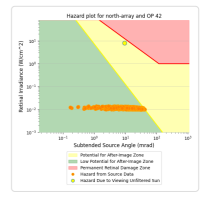




- PV array is expected to produce the following glare for this receptor:
 769 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

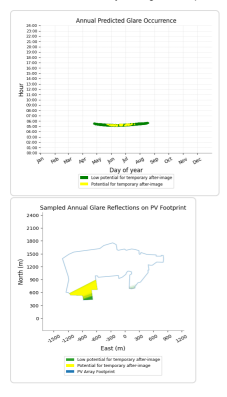


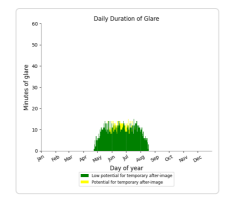


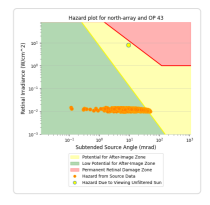


North Array: OP 43

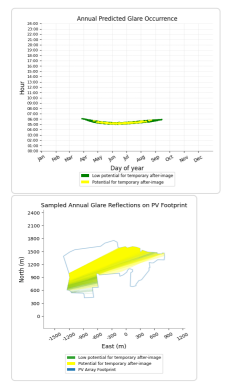
- 1,136 minutes of "green" glare with low potential to cause temporary after-image.
- 88 minutes of "yellow" glare with potential to cause temporary after-image.

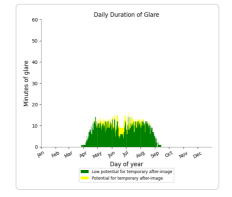


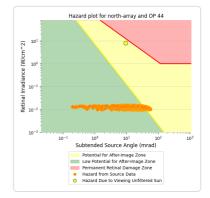




- PV array is expected to produce the following glare for this receptor:
 1,410 minutes of "green" glare with low potential to cause temporary after-image.
 239 minutes of "yellow" glare with potential to cause temporary after-image.

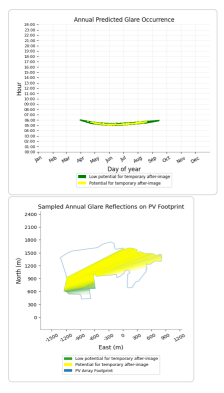


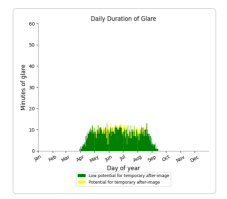


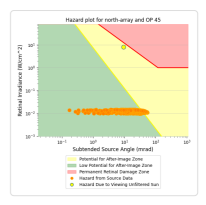


North Array: OP 45

- 1,315 minutes of "green" glare with low potential to cause temporary after-image.
- 191 minutes of "yellow" glare with potential to cause temporary after-image.

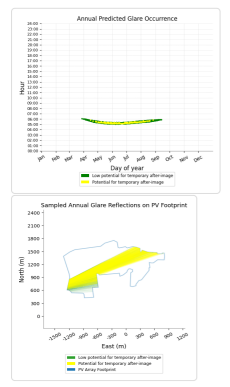


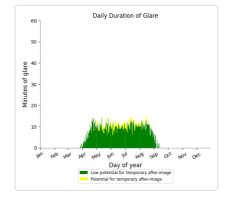


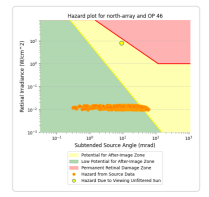


- PV array is expected to produce the following glare for this receptor:

 1,448 minutes of "green" glare with low potential to cause temporary after-image.
 160 minutes of "yellow" glare with potential to cause temporary after-image.

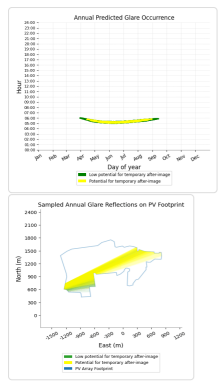


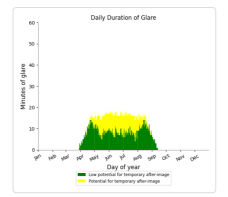


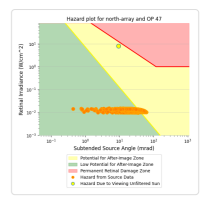


North Array: OP 47

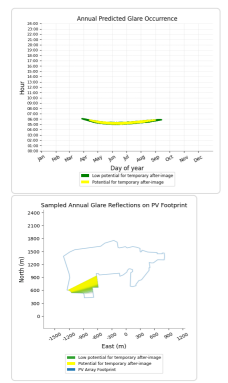
- 1,393 minutes of "green" glare with low potential to cause temporary after-image.
- 886 minutes of "yellow" glare with potential to cause temporary after-image.

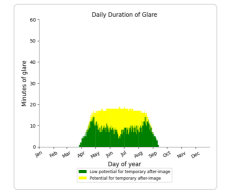


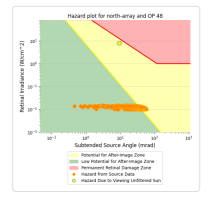




- PV array is expected to produce the following glare for this receptor:
 1,385 minutes of "green" glare with low potential to cause temporary after-image.
 1,031 minutes of "yellow" glare with potential to cause temporary after-image.

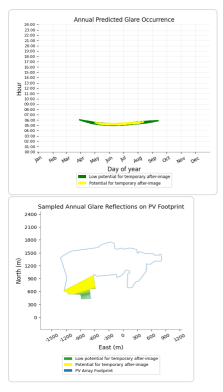


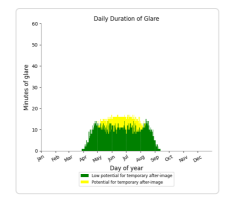


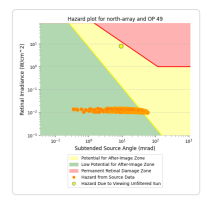


North Array: OP 49

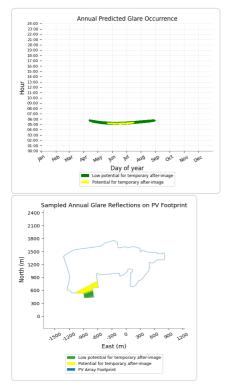
- 1,591 minutes of "green" glare with low potential to cause temporary after-image.
- 425 minutes of "yellow" glare with potential to cause temporary after-image.

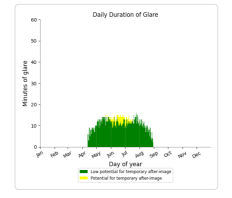


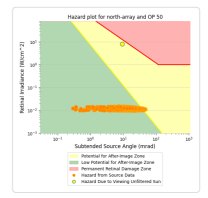




- PV array is expected to produce the following glare for this receptor:
 1,491 minutes of "green" glare with low potential to cause temporary after-image.
 117 minutes of "yellow" glare with potential to cause temporary after-image.

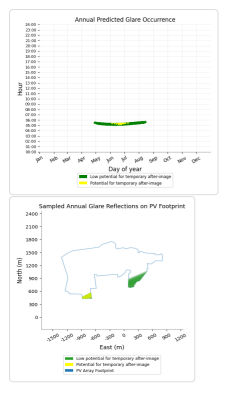


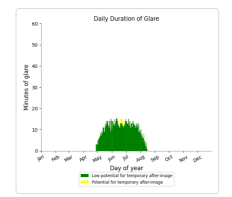


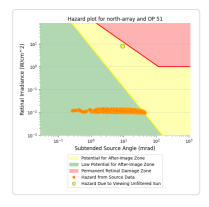


North Array: OP 51

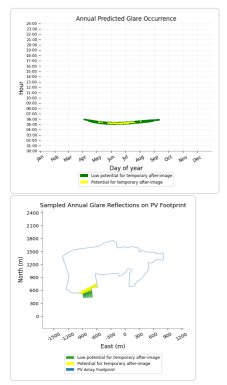
- 1,175 minutes of "green" glare with low potential to cause temporary after-image.
- 26 minutes of "yellow" glare with potential to cause temporary after-image.

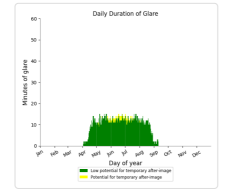


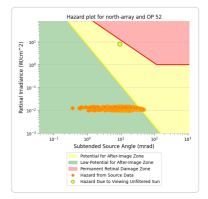




- PV array is expected to produce the following glare for this receptor:
 1,671 minutes of "green" glare with low potential to cause temporary after-image.
 72 minutes of "yellow" glare with potential to cause temporary after-image.

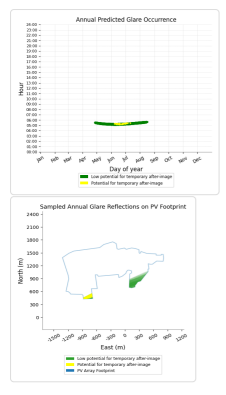


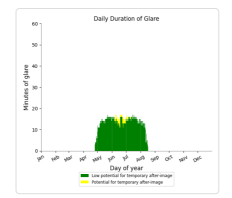


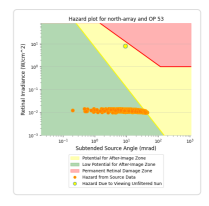


North Array: OP 53

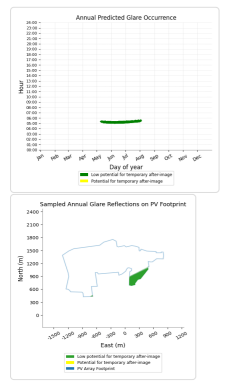
- 1,521 minutes of "green" glare with low potential to cause temporary after-image.
- 53 minutes of "yellow" glare with potential to cause temporary after-image.

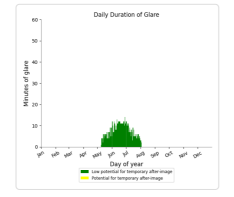


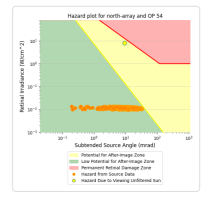




- PV array is expected to produce the following glare for this receptor:
 672 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

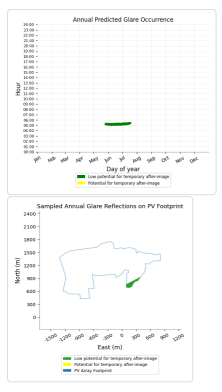


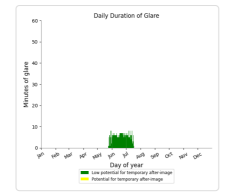


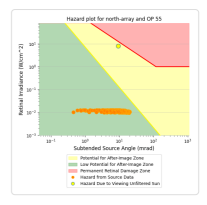


North Array: OP 55

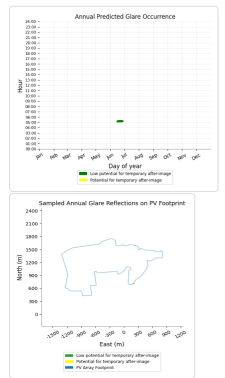
- PV array is expected to produce the following glare for this receptor:
 312 minutes of "green" glare with low potential to cause temporary after-image. 312 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

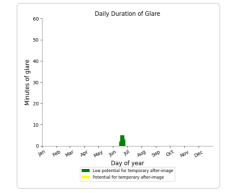


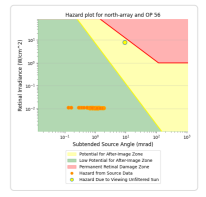




- PV array is expected to produce the following glare for this receptor:
 55 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 57

No glare found

North Array: OP 58

No glare found

North Array: OP 59

No glare found

North Array: OP 60

No glare found

North Array: OP 61

No glare found

North Array: OP 62

No glare found

North Array: OP 63

No glare found

North Array: OP 64

No glare found

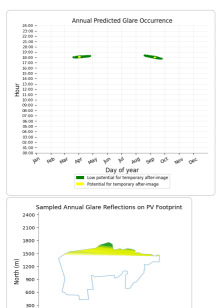
North Array: OP 65 No glare found

No glare found

North Array: OP 67

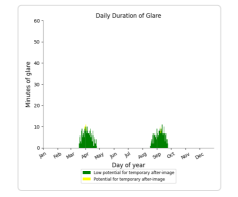
PV array is expected to produce the following glare for this receptor:

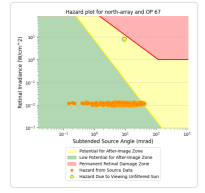
- 446 minutes of "green" glare with low potential to cause temporary after-image.
- 8 minutes of "yellow" glare with potential to cause temporary after-image.



300 c 200

East (m) otential for tempora tial for temporary aft





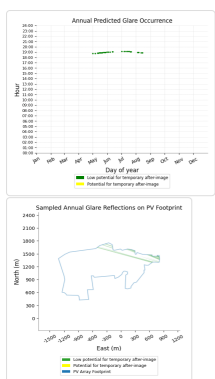
North Array: OP 68

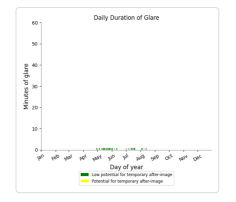
PV array is expected to produce the following glare for this receptor:

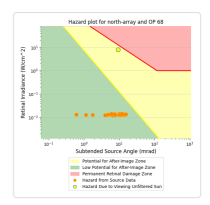
imag

22

- 27 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •







South Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|------------------------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 1678 | 90 |
| OP: OP 5 | 1375 | 43 |
| OP: OP 6 | 1005 | 2 |
| OP: OP 7 | 694 | 22 |
| OP: OP 8 | 185 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 451 | 0 |
| OP: OP 11 | 1355 | 0 |
| OP: OP 12 | 1232 | 0 |
| OP: OP 13 | 1633 | 0 |
| OP: OP 14 | 1170 | 0 |
| OP: OP 15 | 848 | 0 |
| OP: OP 16 | 928 | 0 |
| OP: OP 17 | 775 | 0 |
| OP: OP 18 | 790 | 0 |
| OP: OP 19 | 832 | 0 |
| OP: OP 20 | 1136 | 0 |
| OP: OP 21 | 1241 | 70 |
| OP: OP 22 | 1583 | 447 |
| OP: OP 23 | 22 | 0 |
| OP: OP 23 | 1479 | 560 |
| | | |
| OP: OP 25 OP: OP 26 | 26 36 | 0 0 |
| | | |
| OP: OP 27 | 1410 | 338 |
| OP: OP 28 | 1149 | 28 |
| OP: OP 29 | 670 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 1267 | 89 |
| OP: OP 40 | 1331 | 19 |
| OP: OP 41 | 1402 | 34 |
| OP: OP 42 | 945 | 0 |
| OP: OP 43 | 552 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| DP: OP 49 | 18 | 0 |
| DP: OP 50 | 262 | 0 |

Fenwick Road 15 degrees Site Config | ForgeSolar

| OP: OP 51 | 1497 | 33 |
|-----------|------|------|
| OP: OP 52 | 15 | 0 |
| OP: OP 53 | 1271 | 96 |
| OP: OP 54 | 1794 | 274 |
| OP: OP 55 | 1424 | 1037 |
| OP: OP 56 | 681 | 1806 |
| OP: OP 57 | 1101 | 1318 |
| OP: OP 58 | 1178 | 1097 |
| OP: OP 59 | 1590 | 802 |
| OP: OP 60 | 2081 | 57 |
| OP: OP 61 | 1829 | 58 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 0 | 0 |
| OP: OP 64 | 0 | 0 |
| OP: OP 65 | 0 | 0 |
| OP: OP 66 | 0 | 0 |
| OP: OP 67 | 0 | 0 |
| OP: OP 68 | 0 | 0 |
| | | |

South Array: OP 1

No glare found

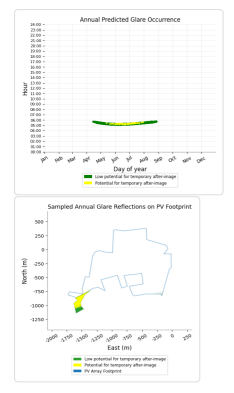
South Array: OP 2

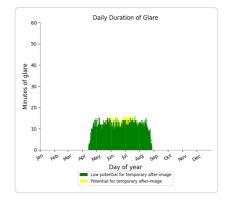
No glare found

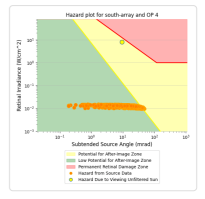
South Array: OP 3

No glare found

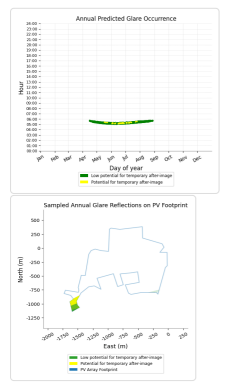
- PV array is expected to produce the following glare for this receptor: 1,678 minutes of "green" glare with low potential to cause temporary after-image.
 - 90 minutes of "yellow" glare with potential to cause temporary after-image.

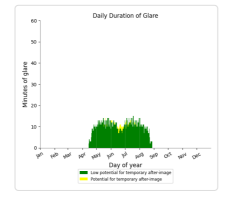


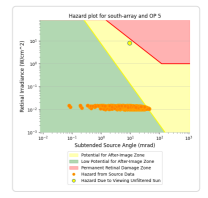




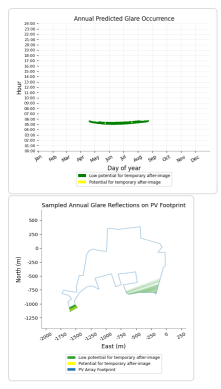
- PV array is expected to produce the following glare for this receptor:
 1,375 minutes of "green" glare with low potential to cause temporary after-image.
 43 minutes of "yellow" glare with potential to cause temporary after-image.

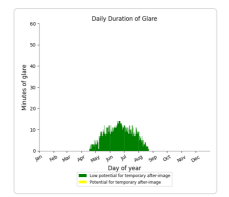


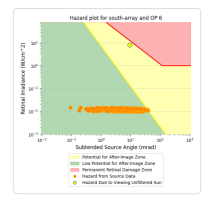




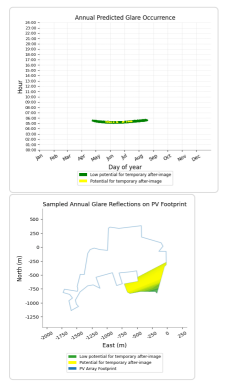
- PV array is expected to produce the following glare for this receptor: 1,005 minutes of "green" glare with low potential to cause temporary after-image.
 - 2 minutes of "yellow" glare with potential to cause temporary after-image.

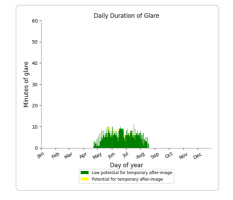


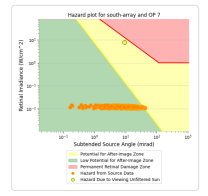




- PV array is expected to produce the following glare for this receptor:
 694 minutes of "green" glare with low potential to cause temporary after-image.
 22 minutes of "yellow" glare with potential to cause temporary after-image.



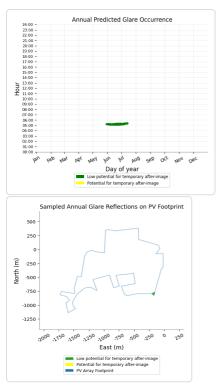


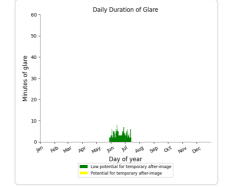


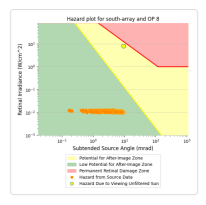
South Array: OP 8

PV array is expected to produce the following glare for this receptor:

- 185 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.



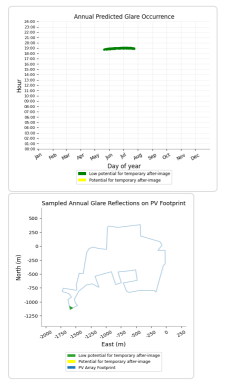


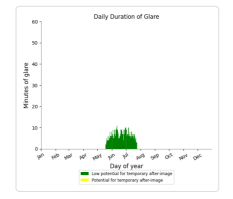


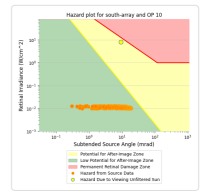
South Array: OP 9

No glare found

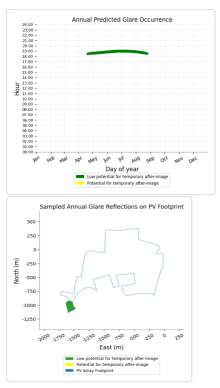
- PV array is expected to produce the following glare for this receptor:
 451 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

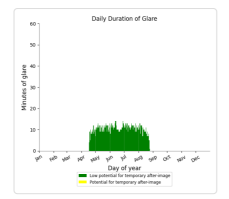


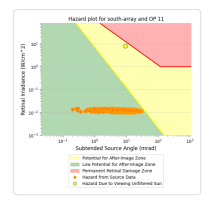




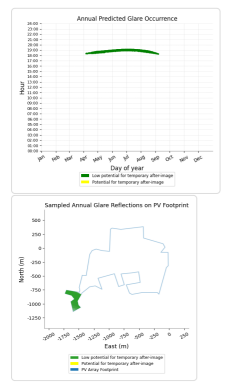
- PV array is expected to produce the following glare for this receptor: 1,355 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

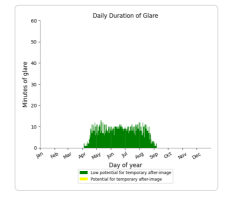


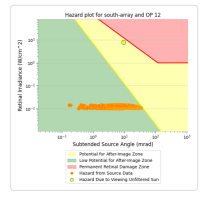




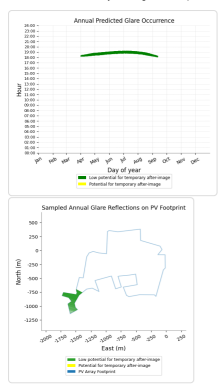
- PV array is expected to produce the following glare for this receptor:
 1,232 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

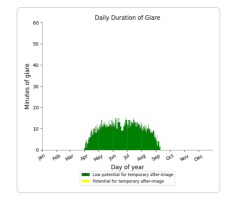


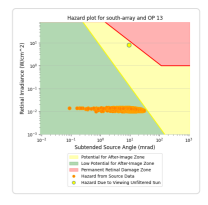




- PV array is expected to produce the following glare for this receptor: 1,633 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

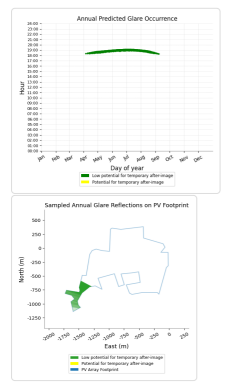


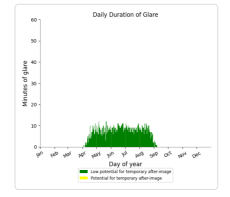


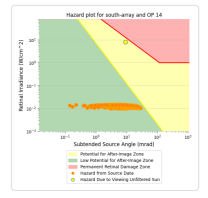


- PV array is expected to produce the following glare for this receptor:

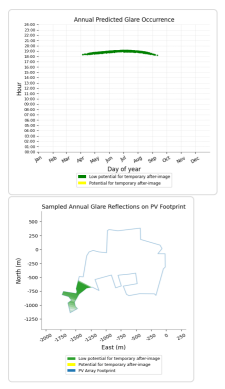
 1,170 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

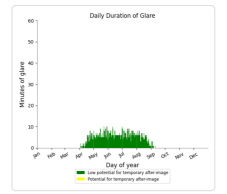


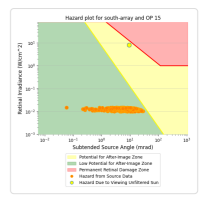




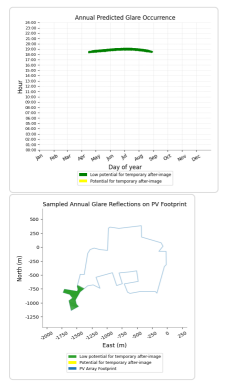
- PV array is expected to produce the following glare for this receptor: 848 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

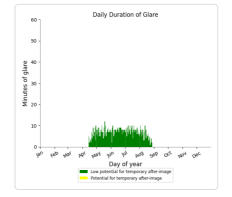


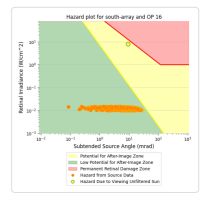




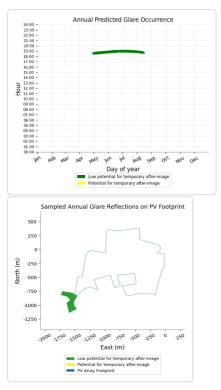
- PV array is expected to produce the following glare for this receptor:
 928 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

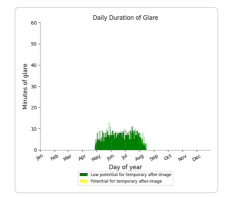


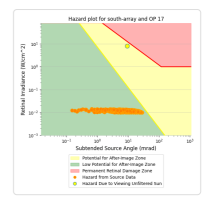




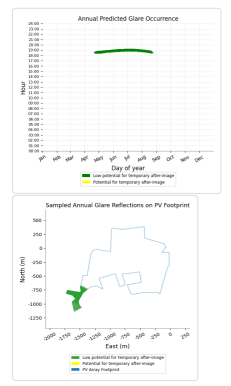
- PV array is expected to produce the following glare for this receptor: 775 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

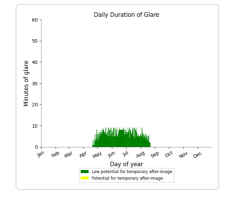


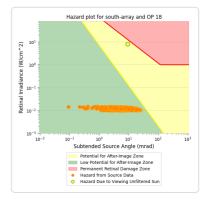




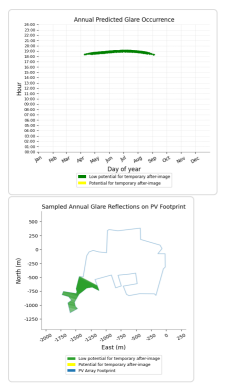
- PV array is expected to produce the following glare for this receptor:
 790 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

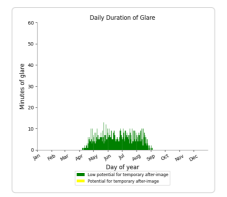


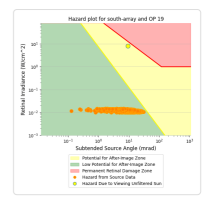




- PV array is expected to produce the following glare for this receptor: 832 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

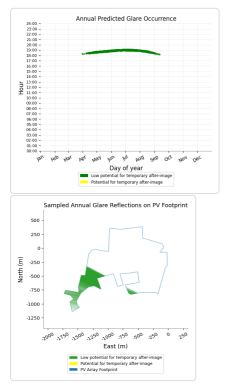


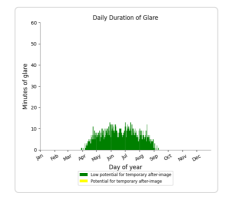


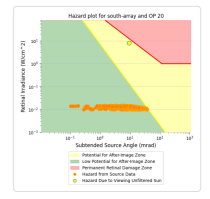


- PV array is expected to produce the following glare for this receptor:

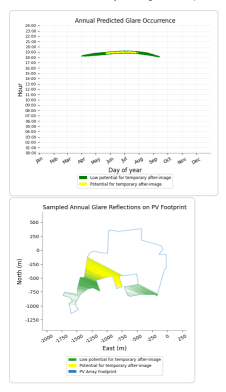
 1,136 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

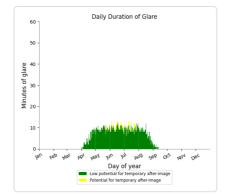


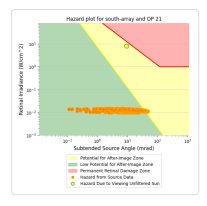




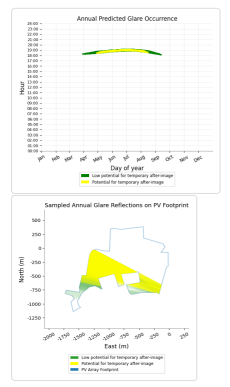
- PV array is expected to produce the following glare for this receptor: 1,241 minutes of "green" glare with low potential to cause temporary after-image.
 - 70 minutes of "yellow" glare with potential to cause temporary after-image.

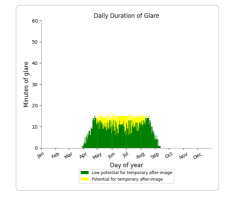


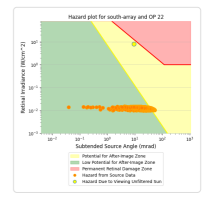




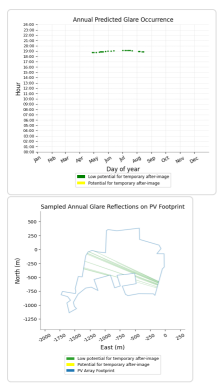
- PV array is expected to produce the following glare for this receptor:
 1,583 minutes of "green" glare with low potential to cause temporary after-image.
 447 minutes of "yellow" glare with potential to cause temporary after-image.

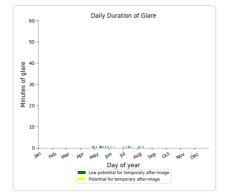


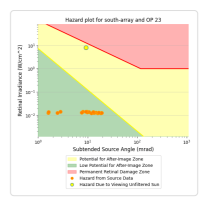




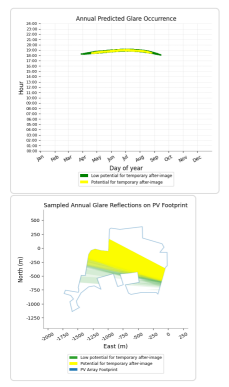
- PV array is expected to produce the following glare for this receptor: 22 minutes of "green" glare with low potential to cause temporary after-image.
 - 22 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

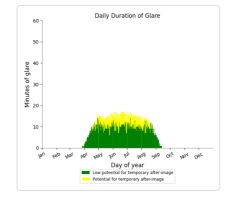


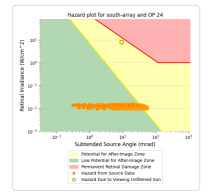




- PV array is expected to produce the following glare for this receptor:
 1,479 minutes of "green" glare with low potential to cause temporary after-image.
 560 minutes of "yellow" glare with potential to cause temporary after-image.

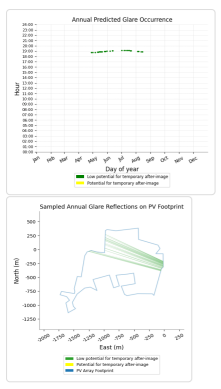


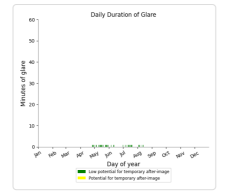


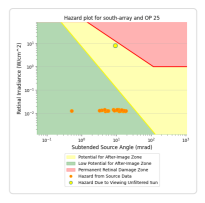


South Array: OP 25

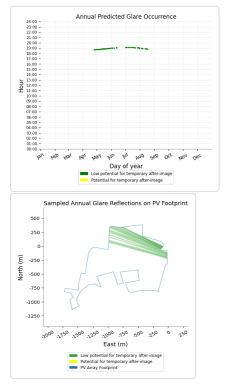
- PV array is expected to produce the following glare for this receptor: 26 minutes of "green" glare with low potential to cause temporary after-image.
 - 26 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

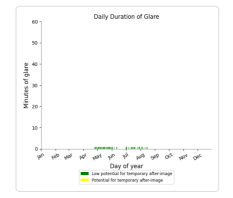


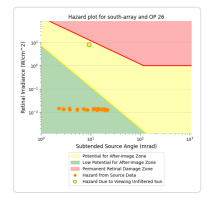




- PV array is expected to produce the following glare for this receptor:
 36 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

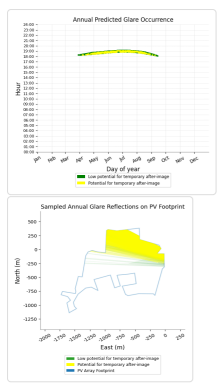


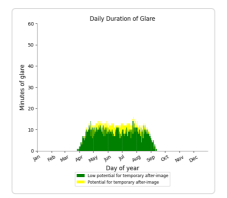


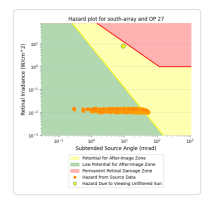


South Array: OP 27

- PV array is expected to produce the following glare for this receptor: 1,410 minutes of "green" glare with low potential to cause temporary after-image.
 - 338 minutes of "yellow" glare with potential to cause temporary after-image.

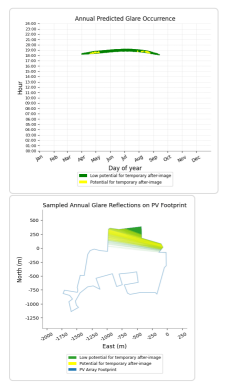


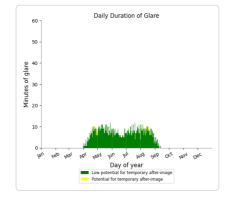


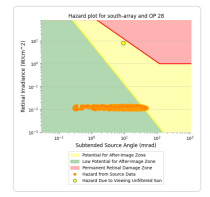


- PV array is expected to produce the following glare for this receptor:

 1,149 minutes of "green" glare with low potential to cause temporary after-image.
 28 minutes of "yellow" glare with potential to cause temporary after-image.

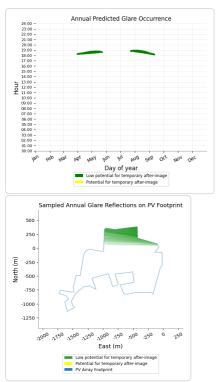


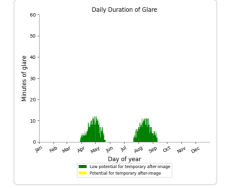


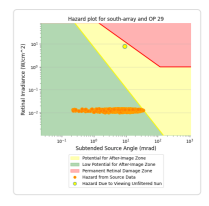


South Array: OP 29

- PV array is expected to produce the following glare for this receptor: 670 minutes of "green" glare with low potential to cause temporary after-image.
 - 670 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 30

No glare found

South Array: OP 32

No glare found

South Array: OP 33

No glare found

South Array: OP 34

No glare found

South Array: OP 35

No glare found

South Array: OP 36

No glare found

South Array: OP 37

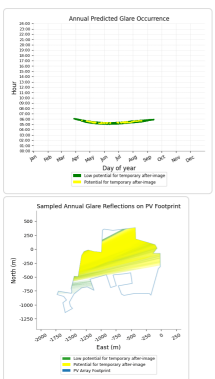
No glare found

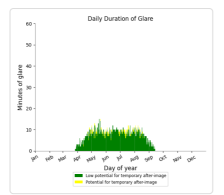
South Array: OP 38

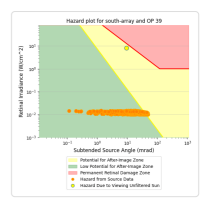
No glare found

South Array: OP 39

- PV array is expected to produce the following glare for this receptor:
 1,267 minutes of "green" glare with low potential to cause temporary after-image.
 89 minutes of "yellow" glare with potential to cause temporary after-image.

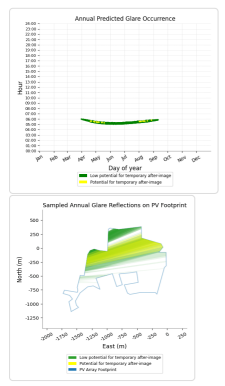


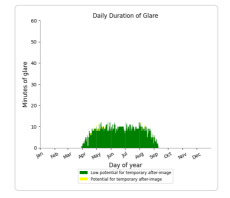


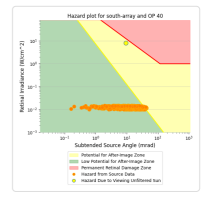


- PV array is expected to produce the following glare for this receptor:

 1,331 minutes of "green" glare with low potential to cause temporary after-image.
 19 minutes of "yellow" glare with potential to cause temporary after-image.

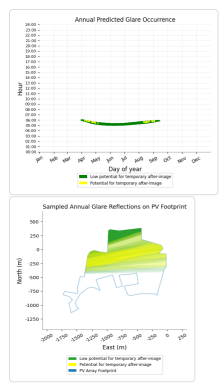


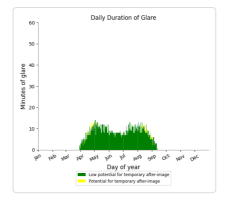


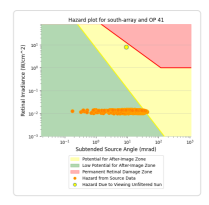


South Array: OP 41

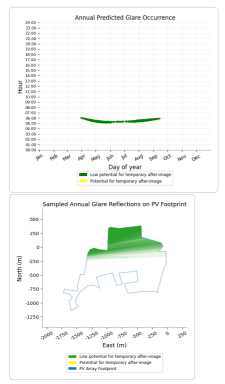
- 1,402 minutes of "green" glare with low potential to cause temporary after-image.
- 34 minutes of "yellow" glare with potential to cause temporary after-image.

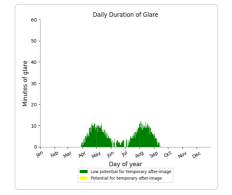


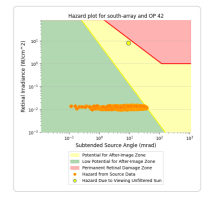




- PV array is expected to produce the following glare for this receptor:
 945 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



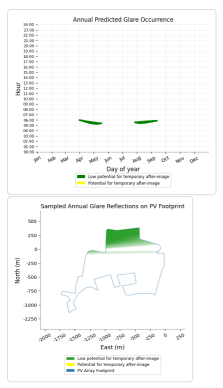


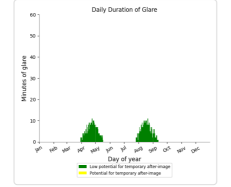


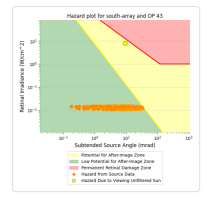
South Array: OP 43

PV array is expected to produce the following glare for this receptor:

- 552 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 44

No glare found

South Array: OP 46

No glare found

South Array: OP 47

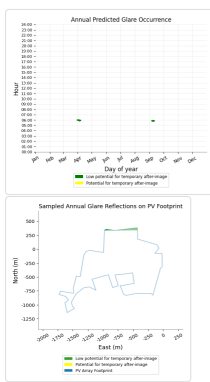
No glare found

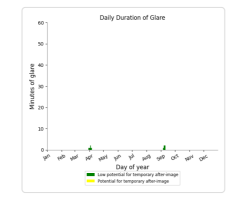
South Array: OP 48

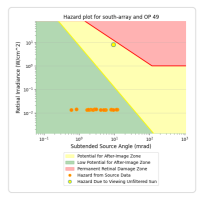
No glare found

South Array: OP 49

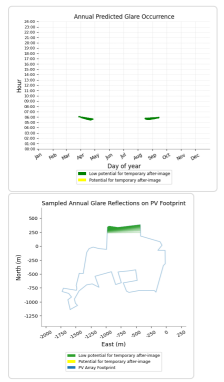
- PV array is expected to produce the following glare for this receptor:
 18 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

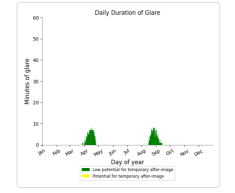


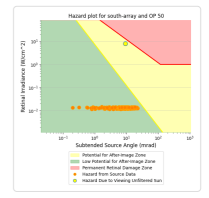




- PV array is expected to produce the following glare for this receptor:
 262 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

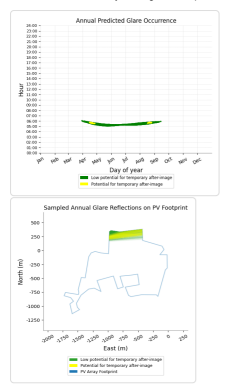


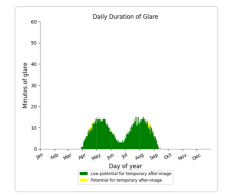


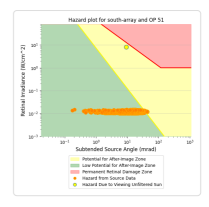


South Array: OP 51

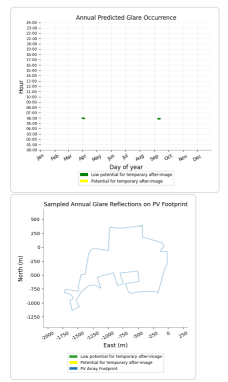
- 1,497 minutes of "green" glare with low potential to cause temporary after-image.
- 33 minutes of "yellow" glare with potential to cause temporary after-image.

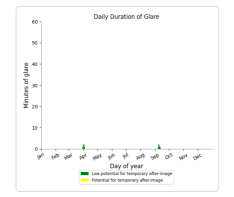


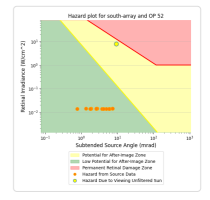




- PV array is expected to produce the following glare for this receptor:
 15 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

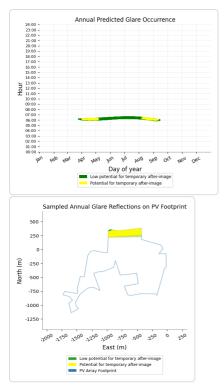


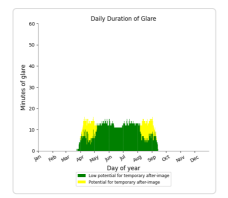


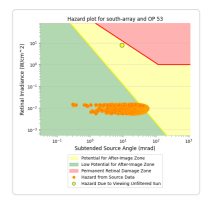


South Array: OP 53

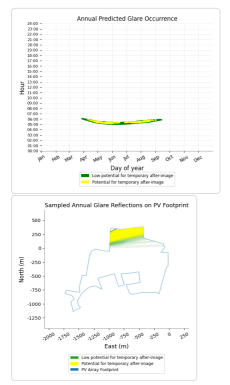
- 1,271 minutes of "green" glare with low potential to cause temporary after-image.
- 96 minutes of "yellow" glare with potential to cause temporary after-image.

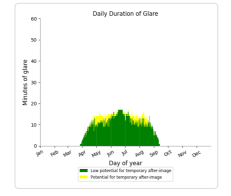


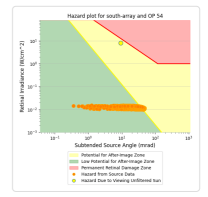




- PV array is expected to produce the following glare for this receptor:
 1,794 minutes of "green" glare with low potential to cause temporary after-image.
 274 minutes of "yellow" glare with potential to cause temporary after-image.

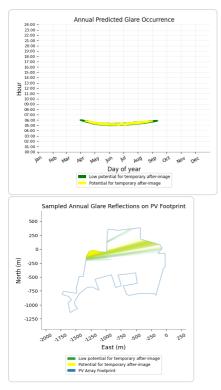


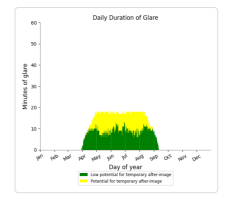


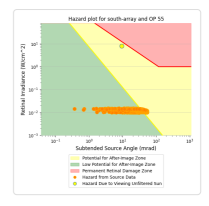


South Array: OP 55

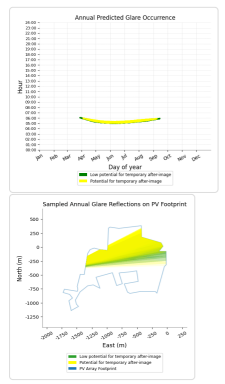
- PV array is expected to produce the following glare for this receptor:
 1,424 minutes of "green" glare with low potential to cause temporary after-image.
 1,037 minutes of "yellow" glare with potential to cause temporary after-image.

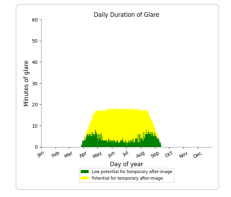


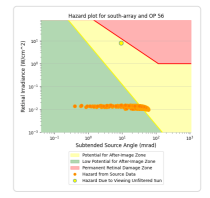




- PV array is expected to produce the following glare for this receptor:
 681 minutes of "green" glare with low potential to cause temporary after-image.
 1,806 minutes of "yellow" glare with potential to cause temporary after-image.

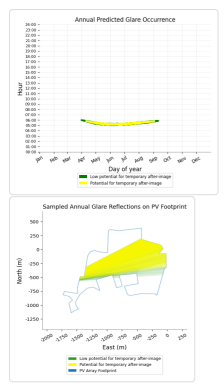


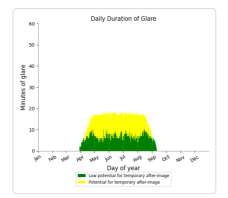


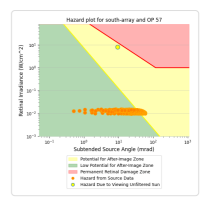


South Array: OP 57

- PV array is expected to produce the following glare for this receptor:
 1,101 minutes of "green" glare with low potential to cause temporary after-image.
 1,318 minutes of "yellow" glare with potential to cause temporary after-image.

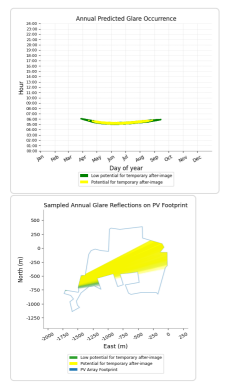


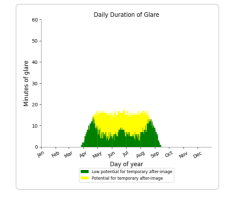


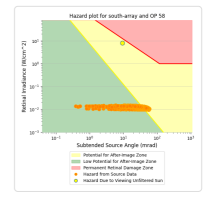


- PV array is expected to produce the following glare for this receptor:

 1,178 minutes of "green" glare with low potential to cause temporary after-image.
 1,097 minutes of "yellow" glare with potential to cause temporary after-image.

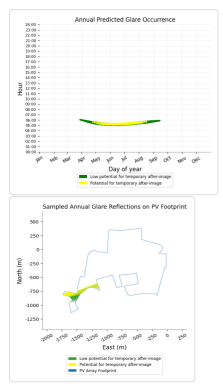


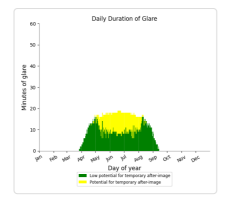


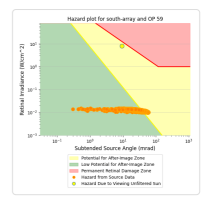


South Array: OP 59

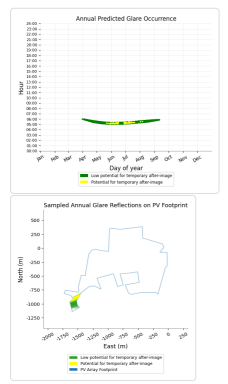
- 1,590 minutes of "green" glare with low potential to cause temporary after-image.
- 802 minutes of "yellow" glare with potential to cause temporary after-image.

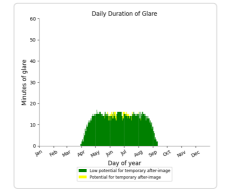


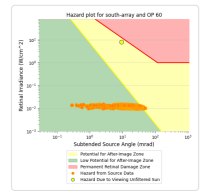




- PV array is expected to produce the following glare for this receptor:
 2,081 minutes of "green" glare with low potential to cause temporary after-image.
 57 minutes of "yellow" glare with potential to cause temporary after-image.



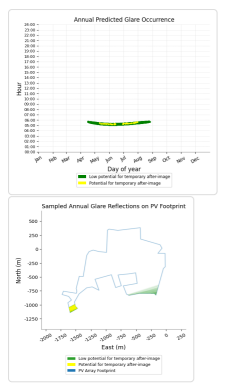


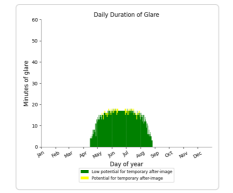


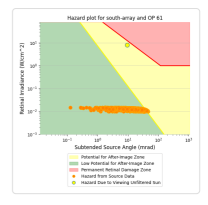
South Array: OP 61

PV array is expected to produce the following glare for this receptor:

- 1,829 minutes of "green" glare with low potential to cause temporary after-image.
- 58 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 62

No glare found

South Array: OP 64

No glare found

South Array: OP 65

No glare found

South Array: OP 66

No glare found

South Array: OP 67

No glare found

South Array: OP 68

No glare found

Assumptions

- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.) Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a
- continuous not discrete spectrum
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
- Refer to the Help page for detailed assumptions and limitations not listed here. •



Fenwick Solar Farm

Fenwick Road 35 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 106535.18426

Project type Advanced Project status: active Category 10 MW to 100 MW

Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad

PV Analysis Methodology: Version 2 Enhanced subtended angle calculation: On

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 35.0 | 180.0 | 16,489 | 10,770 | - |
| East Array | 35.0 | 180.0 | 58,995 | 3,350 | - |
| North Array | 35.0 | 180.0 | 17,393 | 3,423 | - |
| South Array | 35.0 | 180.0 | 43,241 | 11,253 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

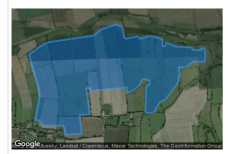
12/8/23, 9:45 AM

Fenwick Road 35 degrees Site Config | ForgeSolar

| Name: North Array | | | | |
|------------------------------------|--|--|--|--|
| Footprint area: 1,458,806 m^2 | | | | |
| Axis tracking: Fixed (no rotation) | | | | |
| Tilt: 35.0 deg | | | | |
| Orientation: 180.0 deg | | | | |

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevatior |
|----------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 1 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| | | | | | |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| | | | | | 10.86 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| | 53.644205 | -1.078120 | 7.02 | 3.50 | 10.53 |
| 51 | 53.644612 | | 7.63 | 3.50 | 11.13 |
| | | -1.078163 | | | |
| 52 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| | 53.638837 | -1.090565 | 7.61 | 3.50 | 11.11 |

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 24 | 53.634225 | | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080555 | 6.87 | 3.50 | 10.37 |
| | | | | | |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

Discrete Observation Receptors

| degdegnnnOP 150.8599-110726.01.06.0CP 350.6599-119846.01.07.0CP 350.6599-119846.01.07.0CP 450.62244-119807.01.300.0CP 450.62244-119906.01.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-119916.51.300.0CP 450.62247-109176.01.000.0CP 450.62247-109176.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109177.01.000.0CP 450.62247-109277.01.000.0CP 450.62247-109287.01.00< | Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|--|--------|-----------|-----------|------------------|---------------------|-----------------|
| 023 53.85529 1.10965 6.42 150 7.82 024 53.85523 1.10966 5.07 150 8.07 024 53.85523 1.10078 8.07 150 8.07 025 53.82524 1.110787 8.72 150 105 027 53.82524 1.10179 8.63 150 105 029 53.812524 1.108267 8.00 150 0.63 029 53.82224 1.082676 8.00 150 9.30 0213 53.82224 1.082676 8.00 150 9.30 0214 53.82224 1.082670 7.00 150 9.30 0215 53.82224 1.082671 7.03 150 9.07 0215 53.82224 1.082671 7.03 150 9.07 0214 53.81226 1.081 7.03 150 8.07 0215 53.81226 1.09 1.00 8.07 1.00 | | deg | deg | m | m | m |
| 0°31.0.802.401.1.118.908.071.6.97.720°40.0.222.401.1.118.070.001.6.90.000°50.5.227.401.1.118.070.221.5.91.0.220°70.5.224.401.1.118.070.251.5.91.0.250°70.5.224.401.1.018.090.001.5.91.0.250°70.5.224.401.1.018.090.001.5.90.020°70.5.224.401.0.024.071.0.024.070.001.5.90°100.5.222.401.0.024.071.0.024.070.000.000°120.5.222.401.0.024.077.031.5.90.020°140.5.223.401.0.024.077.031.5.90.020°150.5.223.401.0.027.107.021.5.90.020°160.5.223.401.0.027.107.031.5.90.020°170.5.047.221.0.723.407.031.5.90.020°160.5.227.201.0.723.407.031.5.90.020°170.5.027.201.0.723.407.031.5.90.020°120.5.027.201.0.723.407.031.5.90.020°225.5.027.201.0.723.407.031.5.90.020°240.5.027.201.0.724.407.031.5.90.020°250.5.027.201.0.724.407.031.5.90.020°240.5.027.201.0.724.407.031.5.90.020°250.5.02 | OP 1 | 53.655195 | -1.107752 | 6.50 | 1.50 | 8.00 |
| 0°48502444.11898701508.500°585.022444.118078.721501020°585.022444.118178.721501030°585.021424.118188655501050°585.021424.118188651501030°585.021424.10819801501030°1085.021424.10819801506410°1185.022444.10819801506500°1385.022444.1081960506500°1485.022444.1081960506500°1385.02244.1081960506500°1485.022144.1081960506500°1585.02244.1081970506500°1485.022144.1081970506500°1585.022144.1081970506500°1485.022144.1091570506500°1585.022144.1091570506500°1485.022144.109157050700°1585.022144.109157050700°1585.022144.109157050700°1585.022144.10916701508500°1585.022144.10916701508500°1585.022144.1091670150 <td< td=""><td>OP 2</td><td>53.655094</td><td>-1.104663</td><td>6.48</td><td>1.50</td><td>7.98</td></td<> | OP 2 | 53.655094 | -1.104663 | 6.48 | 1.50 | 7.98 |
| 0°9655.224731.1103676.001.631.620°756.224731.1103676.551.531.630°856.224731.101066.551.531.530°956.229741.0852416.101.531.530°1056.229741.0852418.141.538.610°1156.229741.0852418.141.528.610°1256.229741.0852418.141.528.630°1356.229141.0827478.101.628.630°1456.229141.0827418.001.628.630°1556.229141.0827417.531.628.630°1456.169841.017137.501.628.630°1456.169841.0172437.501.628.630°1456.169841.0172437.501.628.630°1456.249251.0172437.501.638.630°2456.249261.017247.501.638.630°2456.249261.02806.541.637.630°2456.249261.02806.541.639.630°2456.249261.02806.541.639.630°2456.249261.02806.541.639.630°2456.249261.02806.541.639.630°2456.249261.02806.541.639.630°2456.249261.02806.54 <td>OP 3</td> <td>53.655323</td> <td>-1.101680</td> <td>5.67</td> <td>1.50</td> <td>7.17</td> | OP 3 | 53.655323 | -1.101680 | 5.67 | 1.50 | 7.17 |
| OPPSA2234-1110130A721.401.02OP7SA22340-1110130B451.501.05OP8SA24140-110139B451.501.05OP10SA24767-100334B411.501.03OP110SA22370-100437B401.50B40OP114SA23281-1004976B401.50B40OP145SA23281-1004976B401.50B40OP146SA23213-1004976B401.50B40OP147SA24213-1001717.501.50B50OP146SA24213-1001717.501.50B50OP147SA24213-1002447.001.50B50OP148SA10728-1073047.001.50B50OP149SA24273-1070467.011.50B50OP240SA24273-1070468.901.507.70OP240SA24278-1070868.911.507.70OP240SA24278-1070868.921.509.70OP240SA24278-1070868.921.509.70OP240SA24891-1070878.901.509.70OP240SA24891-1070878.901.509.70OP240SA24891-1070878.901.509.70OP240SA24891-1070878.901.509.70OP240SA24891-1070877.701.509.70 | | | | | | |
| 0°7 53/22/4 -1.10100 8.55 1.64 1.051 0°8 53/2116/2 -1.00239 9.00 1.50 1.50 0°9 53/2116/2 -1.00239 8.51 1.50 1.50 0°10 53/2216/2 -1.00239 8.14 1.50 9.64 0°11 53/2222/2 -1.00239 8.14 1.50 9.65 0°14 53/2222/2 -1.00239 8.00 1.50 9.65 0°14 53/2222/2 -1.00239 8.00 1.50 9.65 0°14 53/2212/2 -1.00239 7.05 1.50 9.60 0°14 53/2170 -1.00331 7.06 1.50 8.50 0°14 53/2170 -1.07331 8.00 1.50 8.50 0°14 53/2170 -1.07344 7.00 1.50 8.50 0°14 53/2170 -1.07433 8.00 1.50 7.51 0°14 53/22027 -1.0743 8.00 1.50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| DP BSS21143-1.10199B.551.601.015DP 10SS22167-1.082341B.511.5010.31DP 11SS.622057-1.082477B.141.50D.91DP 12SS.622054-1.080477B.161.50D.93DP 13SS.622054-1.080477B.101.50D.93DP 14SS.622054-1.080474P.15B.001.50D.93DP 15SS.622054-1.040473B.001.50D.93DP 15SS.622726-1.040317.051.50D.93DP 16SS.622727-1.072487.001.50D.93DP 24SS.622867-1.072347.031.60D.93DP 24SS.622867-1.07234F.941.60D.93DP 24SS.622867-1.07082F.941.60D.93DP 24SS.622867-1.07082F.941.60D.93DP 24SS.622867-1.06880B.901.60D.93DP 24SS.622867-1.06880B.901.60D.93DP 24SS.622867-1.06880F.92I.60D.93DP 24SS.62887-1.06880F.92I.60D.93DP 24SS.62887-1.06880F.92I.60D.93DP 24SS.62887-1.06880F.93I.60D.93DP 24SS.62887-1.06880F.93I.60D.93DP 24SS.62887-1.06897F.94I.60D.94 | | | | | | |
| 0°953.221021.002349.001.001.001.000°1153.2221041.0524478.141.509.640°1253.222041.064578.141.509.650°1453.222311.064578.001.509.650°1453.222311.0645738.001.509.650°1553.222141.0645738.001.509.600°1653.622131.0615717.01.508.000°1753.612681.070547.01.508.000°1853.622681.070547.01.508.000°2453.622681.070547.01.508.000°2453.622681.070547.01.508.000°2453.622691.070546.941.507.600°2453.622691.070546.941.507.600°2453.622691.0298.001.509.600°2553.625601.0291.509.609.600°2653.625601.0291.509.609.600°2753.635101.071478.201.509.600°2853.635101.071478.201.509.600°2953.635101.060547.001.508.500°2053.635101.060547.011.508.500°2153.635101.060547.011.508.500°2253.635101.060547.01 | | | | | | |
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| OP 28 53.830010 -1.088091 8.00 1.50 9.50 OP 27 53.831626 -1.070922 7.83 1.50 9.13 OP 28 53.835159 -1.071437 8.20 1.50 9.50 OP 29 53.835159 -1.071437 8.00 1.50 9.50 OP 30 53.836419 -1.069077 8.29 1.50 9.79 OP 31 53.838049 -1.064056 8.35 1.50 9.85 OP 32 53.838049 -1.064086 7.00 1.50 8.50 OP 34 53.83998 -1.06498 6.59 1.50 8.51 OP 35 53.641070 -1.055902 7.01 1.50 8.51 OP 36 53.64130 -1.055902 7.01 1.50 8.51 OP 36 53.64130 -1.055902 7.01 1.50 8.51 OP 40 53.82087 -1.10544 8.00 1.50 9.50 OP 41 53.830824 -1.1192 7.75 | OP 24 | 53.627869 | -1.069850 | 6.25 | 1.50 | 7.75 |
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| OP 30 53 636419 -1.066077 8.29 1.50 9.79 OP 31 53.637271 -1.06603 7.00 1.50 8.60 OP 32 53.63893 -1.064056 8.35 1.50 8.56 OP 33 53.638811 -1.060966 7.00 1.50 8.50 OP 34 53.630906 -1.08498 6.69 1.50 8.51 OP 35 53.64070 -1.055602 7.01 1.50 8.51 OP 36 53.641380 -1.05579 8.71 1.50 8.51 OP 38 53.64741 -1.121702 7.32 1.50 8.52 OP 40 53.62741 -1.121702 7.32 1.50 9.50 OP 41 53.630362 -1.119428 7.75 1.50 9.25 OP 42 53.63253 -1.119428 7.75 1.50 9.43 OP 44 53.638072 -1.119429 7.75 1.50 9.43 OP 44 53.638072 -1.119423 8.66 | OP 28 | 53.633531 | -1.071437 | 8.20 | 1.50 | 9.70 |
| OP 31 53.637271 -1.066803 7.00 1.50 8.50 OP 32 53.638098 -1.040666 8.35 1.50 8.65 OP 34 53.638396 -1.060666 7.00 1.50 8.50 OP 34 53.638306 -1.056602 7.01 1.50 8.51 OP 35 53.64070 -1.055602 7.01 1.50 8.51 OP 36 53.64130 -1.05569 7.01 1.50 8.51 OP 36 53.627481 -1.12702 7.32 1.50 8.51 OP 39 53.627481 -1.12702 7.32 1.50 8.52 OP 40 53.62097 -1.12644 8.00 1.50 9.50 OP 41 53.63024 -1.119428 7.75 1.50 9.25 OP 42 53.63827 -1.11843 7.67 1.50 9.43 OP 44 53.638972 -1.11842 7.75 1.50 9.43 OP 45 53.638972 -1.108098 8.97 | OP 29 | 53.635159 | -1.071437 | 8.00 | 1.50 | 9.50 |
| OP 32 53.838098 -1.064056 8.35 1.50 9.85 OP 33 53.83811 -1.05966 7.00 1.50 8.09 OP 34 53.83936 -1.05488 6.59 1.50 8.09 OP 35 53.840070 -1.055602 7.01 1.50 8.51 OP 35 53.841380 -1.052533 7.00 1.50 8.50 OP 34 53.842792 -1.052533 7.00 1.50 8.51 OP 35 53.82781 -1.121702 7.32 1.50 8.82 OP 40 53.820907 -1.12544 8.00 1.50 9.25 OP 41 53.830624 -1.11843 7.67 1.50 9.25 OP 42 53.83282 -1.11842 7.75 1.50 9.49 OP 44 53.83982 -1.11842 7.99 1.50 9.49 OP 44 53.83982 -1.108098 8.67 1.50 9.41 OP 45 53.839352 -1.108098 8.67 | OP 30 | 53.636419 | -1.069077 | 8.29 | 1.50 | 9.79 |
| OP 33 53.838811 -1.060968 7.00 1.50 8.50 OP 34 53.639396 -1.055498 6.59 1.50 8.91 OP 35 53.64070 -1.05502 7.01 1.50 8.51 OP 36 53.641380 -1.05233 7.00 1.50 8.50 OP 38 53.642792 -1.052533 7.00 1.50 8.51 OP 38 53.642782 -1.052533 7.01 1.50 8.51 OP 40 53.627481 -1.121702 7.32 1.50 8.82 OP 40 53.62097 -1.12644 8.00 1.50 9.25 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 43 53.633882 -1.11882 7.99 1.50 9.49 OP 44 53.639072 -1.108098 8.97 1.50 9.43 OP 44 53.639072 -1.108098 8.97 1.50 9.43 OP 45 53.6390352 -1.108098 8.97 <td>OP 31</td> <td>53.637271</td> <td>-1.066803</td> <td>7.00</td> <td>1.50</td> <td>8.50</td> | OP 31 | 53.637271 | -1.066803 | 7.00 | 1.50 | 8.50 |
| OP 34 53.633936 -1.058498 6.59 1.50 8.09 OP 35 53.640070 -1.055802 7.01 1.50 8.51 OP 36 53.641780 -1.05579 7.01 1.50 8.50 OP 37 53.642792 -1.050559 7.01 1.50 8.51 OP 38 53.627481 -1.121702 7.32 1.50 8.51 OP 40 53.630097 -1.12544 8.00 1.50 9.50 OP 41 53.630097 -1.12644 8.00 1.50 9.25 OP 42 53.632263 -1.111842 7.75 1.50 9.47 OP 43 53.633678 -1.11892 7.99 1.50 9.49 OP 44 53.633672 -1.10803 8.66 1.50 9.43 OP 45 53.639072 -1.108098 8.97 1.50 9.43 OP 44 53.639289 -1.105098 8.51 9.66 9.66 OP 45 53.639289 -1.10748 6.84 <td>OP 32</td> <td>53.638098</td> <td>-1.064056</td> <td>8.35</td> <td>1.50</td> <td>9.85</td> | OP 32 | 53.638098 | -1.064056 | 8.35 | 1.50 | 9.85 |
| OP 35 53.640070 -1.055602 7.01 1.50 8.51 OP 36 53.641380 -1.052533 7.00 1.50 8.50 OP 37 53.642792 -1.052533 7.00 1.50 8.51 OP 38 53.644153 -1.050559 7.01 1.50 8.51 OP 39 53.627481 -1.121702 7.32 1.50 8.82 OP 40 53.622097 -1.12644 8.00 1.50 9.50 OP 41 53.632253 -1.11813 7.67 1.50 9.25 OP 43 53.633862 -1.118020 7.75 1.50 9.25 OP 44 53.63367 -1.118021 8.66 1.50 9.49 OP 45 53.633672 -1.10823 8.56 1.50 9.49 OP 45 53.63362 -1.10823 8.57 1.50 9.43 OP 44 53.639454 -1.10823 8.57 1.50 9.43 OP 45 53.639352 -1.10804 7.93 | OP 33 | 53.638811 | -1.060966 | 7.00 | 1.50 | 8.50 |
| OP 38 53.841380 -1.053799 8.71 1.50 10.21 OP 37 53.642792 -1.052333 7.00 1.50 8.50 OP 38 53.644153 -1.050559 7.01 1.50 8.51 OP 39 53.627841 -1.12172 7.32 1.50 8.82 OP 40 53.62907 -1.120544 8.00 1.50 9.50 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.633882 -1.118183 7.67 1.50 9.25 OP 44 53.633862 -1.11892 7.99 1.50 9.49 OP 45 53.639072 -1.10823 8.56 1.50 10.06 OP 45 53.63945 -1.10823 8.56 1.50 9.43 OP 45 53.63945 -1.10804 7.93 1.50 9.43 OP 45 53.639289 -1.101940 8.16 1.50 9.66 OP 45 53.636803 -1.102437 8.66 <td>OP 34</td> <td>53.639396</td> <td>-1.058498</td> <td>6.59</td> <td>1.50</td> <td>8.09</td> | OP 34 | 53.639396 | -1.058498 | 6.59 | 1.50 | 8.09 |
| OP 37 53.642792 -1.052533 7.00 1.50 8.50 OP 38 53.642153 -1.050559 7.01 1.50 8.51 OP 39 53.627481 -1.121702 7.32 1.50 8.82 OP 40 58.62097 -1.120544 8.00 1.50 9.50 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.630824 -1.118483 7.67 1.50 9.25 OP 44 53.630878 -1.118660 7.75 1.50 9.49 OP 44 53.630872 -1.110823 8.56 1.50 10.06 OP 45 53.63072 -1.10823 8.56 1.50 10.47 OP 46 53.639352 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.00504 7.93 1.50 9.66 OP 48 53.639289 -1.01748 6.94 1.50 9.66 OP 50 53.636833 -1.10749 8.16 </td <td>OP 35</td> <td>53.640070</td> <td>-1.055602</td> <td>7.01</td> <td>1.50</td> <td>8.51</td> | OP 35 | 53.640070 | -1.055602 | 7.01 | 1.50 | 8.51 |
| OP 38 53.644153 -1.050559 7.01 1.50 8.51 OP 39 53.627481 -1.12702 7.32 1.50 8.82 OP 40 53.629097 -1.120544 8.00 1.50 9.50 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.632253 -1.11860 7.75 1.50 9.25 OP 44 53.638678 -1.113892 7.99 1.50 9.49 OP 45 53.639372 -1.110823 8.56 1.50 10.06 OP 46 53.639352 -1.108038 8.57 1.50 9.43 OP 46 53.639352 -1.108038 8.57 1.50 9.43 OP 46 53.639352 -1.108098 8.57 1.50 9.43 OP 47 53.63945 -1.107648 6.94 1.50 9.66 OP 50 53.638033 -1.10744 6.94 1.50 9.67 OP 51 53.638043 -1.107648 6.94< | OP 36 | 53.641380 | -1.053799 | 8.71 | 1.50 | 10.21 |
| OP 39 53.627481 -1.121702 7.32 1.50 8.82 OP 40 53.629097 -1.120544 8.00 1.50 9.50 OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.633624 -1.118183 7.67 1.50 9.17 OP 43 53.63382 -1.118660 7.75 1.50 9.25 OP 44 53.638678 -1.118680 7.75 1.50 9.49 OP 45 53.63952 -1.108038 8.56 1.50 10.06 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 53.63928 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 53.63928 -1.10748 6.94 1.50 9.66 OP 50 53.63803 -1.10271 8.16 1.50 9.61 OP 51 53.638043 -1.10281 7.90 | | | | | | |
| OP 40 53 62907 -1.120544 8.00 1.50 9.50 OP 41 53 630624 -1.119428 7.75 1.50 9.25 OP 42 53 632523 -1.118183 7.67 1.50 9.17 OP 43 53 633862 -1.11660 7.75 1.50 9.25 OP 44 53 638678 -1.110823 8.56 1.50 9.49 OP 45 53 639072 -1.110823 8.56 1.50 10.06 OP 46 53 639352 -1.108098 8.97 1.50 10.47 OP 47 53 639454 -1.105094 7.93 1.50 9.43 OP 48 53 63929 -1.10142 8.16 1.50 9.66 OP 49 53 637698 -1.10748 6.94 1.50 9.44 OP 50 53 63803 -1.102712 8.19 1.50 9.69 OP 51 53 63804 -1.100391 7.91 1.50 9.41 OP 54 53 638020 -1.103871 7.90 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| OP 41 53.630624 -1.119428 7.75 1.50 9.25 OP 42 53.632253 -1.118183 7.67 1.50 9.17 OP 43 55.633862 -1.116660 7.75 1.50 9.25 OP 44 53.638678 -1.113892 7.99 1.50 9.49 OP 45 53.638072 -1.10823 8.56 1.50 10.06 OP 46 53.639352 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 55.63929 -1.10748 6.94 1.50 9.66 OP 49 53.63633 -1.10748 6.94 1.50 9.61 OP 50 53.63683 -1.10748 6.94 1.50 9.61 OP 51 53.63683 -1.10748 8.06 1.50 9.61 OP 54 53.63683 -1.10748 8.06 1.50 9.61 OP 55 53.63677 -1.103039 7.91 | | | | | | |
| OP 42 53.632253 -1.118183 7.67 1.50 9.17 OP 43 53.633862 -1.11660 7.75 1.50 9.25 OP 44 53.633867 -1.113892 7.99 1.50 9.49 OP 45 53.639072 -1.110823 8.56 1.50 10.06 OP 46 53.639352 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.109094 7.93 1.50 9.43 OP 48 53.639289 -1.101940 8.16 1.50 9.66 OP 49 53.637698 -1.107648 6.94 1.50 8.44 OP 50 53.638633 -1.102712 8.19 1.50 9.61 OP 51 53.638063 -1.102712 8.19 1.50 9.61 OP 52 53.638063 -1.102712 8.19 1.50 9.41 OP 54 53.63267 -1.103871 7.95 1.50 9.61 OP 55 53.632877 -1.105287 7.0 | | | | | | |
| OP 43 53.63382 -1.116660 7.75 1.50 9.25 OP 44 53.638678 -1.113892 7.99 1.50 9.49 OP 45 53.639072 -1.110823 8.56 1.50 10.06 OP 46 53.639352 -1.108098 8.97 1.50 9.43 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 53.639289 -1.101940 8.16 1.50 9.66 OP 49 53.637698 -1.107648 6.94 1.50 9.66 OP 50 53.636833 -1.10742 8.06 1.50 9.69 OP 51 53.636083 -1.102712 8.19 1.50 9.81 OP 52 53.63804 -1.10039 7.91 1.50 9.41 OP 54 53.632877 -1.103391 7.95 1.50 9.45 OP 55 53.632877 -1.105287 7.00 1.50 8.50 OP 56 53.63138 -1.106575 7.00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| OP 44 53.638678 -1.113892 7.99 1.50 9.49 OP 45 53.639072 -1.110823 8.56 1.50 10.06 OP 46 53.639352 -1.108098 8.97 1.50 10.47 OP 47 53.639454 -1.105094 7.93 1.50 9.43 OP 48 53.639289 -1.107648 6.94 1.50 9.66 OP 49 53.637698 -1.107648 6.94 1.50 9.66 OP 50 53.638633 -1.102712 8.06 1.50 9.69 OP 51 53.63803 -1.102712 8.19 1.50 9.81 OP 53 53.636053 -1.102712 8.19 1.50 9.81 OP 54 53.638024 -1.100309 7.91 1.50 9.45 OP 55 53.632877 -1.105287 7.00 1.50 8.50 OP 56 53.632877 -1.105287 7.00 1.50 8.50 OP 57 53.627889 -1.10876 7. | | | | | | |
| OP 4553.6390721.1108238.561.5010.06OP 4653.6393521.1080988.971.5010.47OP 4753.6394541.1050947.931.509.43OP 4853.639289-1.1019408.161.509.66OP 4953.637698-1.1076486.941.508.44OP 5053.636833-1.1076486.941.509.66OP 5153.636033-1.1027128.191.509.69OP 5253.63603-1.1027128.191.509.61OP 5353.63677-1.1003097.911.509.41OP 5453.63620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5453.632877-1.1052877.001.508.50OP 5553.62284-1.1081417.001.508.50OP 5953.62284-1.108367.281.509.64OP 5953.626234-1.111838.281.509.78OP 6053.62668-1.111238.281.509.78OP 6153.620532-1.0971159.001.501.508.66 | | | | | | |
| OP 4653.639352-1.1080988.971.5010.47OP 4753.639454-1.1050947.931.509.43OP 4853.639289-1.1019408.161.509.66OP 4953.637698-1.1076486.941.508.44OP 5053.638033-1.1054378.061.509.66OP 5153.638034-1.1027128.191.509.69OP 5253.638034-1.1004818.311.509.61OP 5353.636757-1.1003997.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.63138-1.108717.001.508.50OP 5753.62581-1.1081417.001.508.50OP 5853.62581-1.1081417.001.508.78OP 5953.62234-1.1108308.141.509.64OP 6053.62153-1.111238.281.509.78OP 6153.62153-1.1117927.161.508.66OP 6253.6232-1.0971159.001.501.5010.50 | | | | | | |
| OP 4753.639454-1.1050947.931.509.43OP 4853.639289-1.1019408.161.509.66OP 4953.637698-1.1076486.941.508.44OP 5053.636833-1.1054378.061.509.56OP 5153.63083-1.1027128.191.509.69OP 5253.638004-1.1004818.311.509.81OP 5353.63757-1.103097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5853.62234-1.1081417.001.508.50OP 5953.62234-1.106308.141.509.64OP 6053.62634-1.112138.281.509.78OP 6153.62153-1.1117927.161.508.66OP 6253.62032-1.0971159.001.501.50 | | | | | | |
| OP 4853.639289-1.1019408.161.509.66OP 4953.637698-1.1076486.941.508.44OP 5053.636833-1.1054378.061.509.56OP 5153.636083-1.1027128.191.509.69OP 5253.63804-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5853.62284-1.1093667.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 4953.637698-1.1076486.941.508.44OP 5053.636833-1.1054378.061.509.56OP 5153.636083-1.1027128.191.509.69OP 5253.638004-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.622841-1.1081417.001.508.50OP 5853.62234-1.106308.141.509.64OP 6053.624668-1.112138.281.509.78OP 6153.62032-1.0971159.001.501.501.50 | | | | | | |
| OP 5053.636833-1.1054378.061.509.66OP 5153.636083-1.1027128.191.509.69OP 5253.638004-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.62234-1.109367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.62153-1.117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5153.636083-1.1027128.191.509.69OP 5253.638004-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.62153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5253.638004-1.1004818.311.509.81OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5353.636757-1.1003097.911.509.41OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.62153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5453.634620-1.1038717.951.509.45OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5553.632877-1.1052877.001.508.50OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5653.631388-1.1065757.001.508.50OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5753.629581-1.1081417.001.508.50OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 5853.627889-1.1095367.281.508.78OP 5953.626234-1.1106308.141.509.64OP 6053.624668-1.1112138.281.509.78OP 6153.623153-1.1117927.161.508.66OP 6253.620532-1.0971159.001.5010.50 | | | | | | |
| OP 59 53.626234 -1.110630 8.14 1.50 9.64 OP 60 53.624668 -1.111213 8.28 1.50 9.78 OP 61 53.623153 -1.111792 7.16 1.50 8.66 OP 62 53.620532 -1.097115 9.00 1.50 10.50 | | | | | | |
| OP 60 53.624668 -1.111213 8.28 1.50 9.78 OP 61 53.623153 -1.111792 7.16 1.50 8.66 OP 62 53.620532 -1.097115 9.00 1.50 10.50 | | | | | | |
| OP 61 53.623153 -1.111792 7.16 1.50 8.66 OP 62 53.620532 -1.097115 9.00 1.50 10.50 | | | | | | |
| OP 62 53.620532 -1.097115 9.00 1.50 10.50 | | | | | | |
| | | | | | | |
| | OP 63 | 53.641107 | -1.058037 | 7.06 | 1.50 | 8.56 |

Fenwick Road 35 degrees Site Config | ForgeSolar

| OP 64 | 53.642774 | -1.057329 | 7.01 | 1.50 | 8.51 |
|-------|-----------|-----------|------|------|-------|
| OP 65 | 53.644377 | -1.057157 | 7.11 | 1.50 | 8.61 |
| OP 66 | 53.646056 | -1.057608 | 7.12 | 1.50 | 8.62 |
| OP 67 | 53.647811 | -1.058187 | 8.54 | 1.50 | 10.04 |
| OP 68 | 53.643753 | -1.054754 | 6.00 | 1.50 | 7.50 |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 35.0 | 180.0 | 16,489 | 10,770 | - | - |
| East Array | 35.0 | 180.0 | 58,995 | 3,350 | - | - |
| North Array | 35.0 | 180.0 | 17,393 | 3,423 | - | - |
| South Array | 35.0 | 180.0 | 43,241 | 11,253 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|------|------|------|------|------|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 98 | 567 | 541 | 622 | 608 | 526 | 307 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 24 | 60 | 0 | 6 | 75 | 0 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 251 | 1254 | 1424 | 1407 | 1438 | 1412 | 612 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 11 | 174 | 237 | 215 | 59 | 0 | 0 | 0 | 0 |
| north-array (green) | 0 | 0 | 120 | 615 | 638 | 699 | 673 | 643 | 338 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 5 | 24 | 14 | 0 | 5 | 20 | 18 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 48 | 728 | 787 | 754 | 802 | 770 | 290 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 46 | 68 | 63 | 75 | 75 | 9 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 0 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |

| OP: OP 20 | 0 | 0 |
|------------------------|------|------|
| OP: OP 20 OP: OP 21 | 0 | 0 0 |
| | | |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 182 | 0 |
| OP: OP 28 | 1414 | 781 |
| OP: OP 29 | 596 | 2650 |
| OP: OP 30 | 1022 | 1701 |
| OP: OP 31 | 629 | 2384 |
| OP: OP 32 | 1055 | 1593 |
| OP: OP 33 | 1982 | 647 |
| OP: OP 34 | 2141 | 465 |
| OP: OP 35 | 2303 | 195 |
| OP: OP 36 | 1199 | 0 |
| OP: OP 37 | 420 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 0 | 0 |
| OP: OP 41 | 0 | 0 |
| OP: OP 42 | 0 | 0 |
| OP: OP 43 | 0 | 0 |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 480 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 0 | 0 |
| OP: OP 50 | 0 | 0 |
| OP: OP 51 | 0 | 0 |
| OP: OP 52 | 0 | 0 |
| OP: OP 53 | 0 | 0 |
| OP: OP 54 | 0 | 0 |
| OP: OP 55 | 0 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 2129 | 354 |
| OP: OP 64 | 791 | 0 |
| OP: OP 65 | 0 | 0 |
| OP: OP 66 | 0 | 0 |
| OP: OP 67 | 0 | 0 |
| | | |
| OP: OP 68 | 146 | 0 |

No glare found

Central Array: OP 3

No glare found

Central Array: OP 4

No glare found

Central Array: OP 5

No glare found

Central Array: OP 6

No glare found

Central Array: OP 7

No glare found

Central Array: OP 8

No glare found

Central Array: OP 9

No glare found

Central Array: OP 10

No glare found

Central Array: OP 11

No glare found

Central Array: OP 12

No glare found

Central Array: OP 13

No glare found

Central Array: OP 14

No glare found

Central Array: OP 15

No glare found

Central Array: OP 16

No glare found

Central Array: OP 17 No glare found

No glare found

Central Array: OP 19

No glare found

Central Array: OP 20

No glare found

Central Array: OP 21

No glare found

Central Array: OP 22

No glare found

Central Array: OP 23

No glare found

Central Array: OP 24

No glare found

Central Array: OP 25

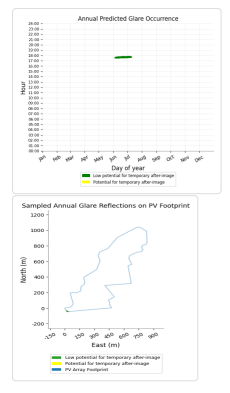
No glare found

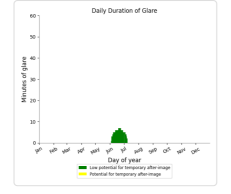
Central Array: OP 26

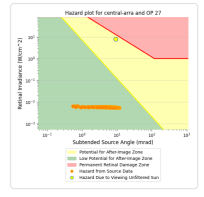
No glare found

Central Array: OP 27

- 182 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

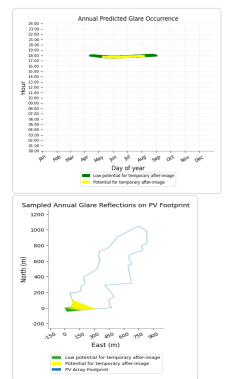


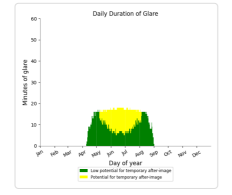


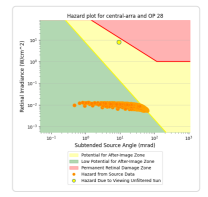


- PV array is expected to produce the following glare for this receptor:

 1,414 minutes of "green" glare with low potential to cause temporary after-image.
 781 minutes of "yellow" glare with potential to cause temporary after-image.

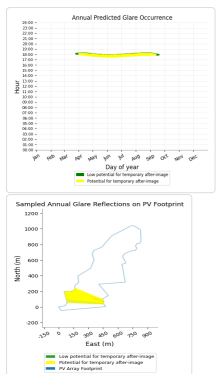


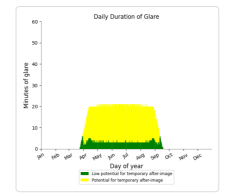


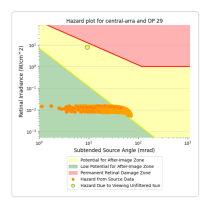


Central Array: OP 29

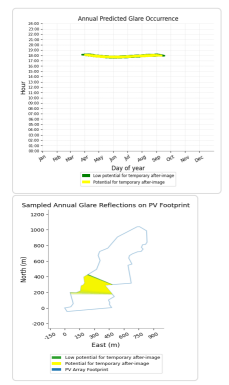
- PV array is expected to produce the following glare for this receptor: 596 minutes of "green" glare with low potential to cause temporary after-image.
 - 2,650 minutes of "yellow" glare with potential to cause temporary after-image.

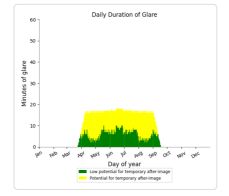


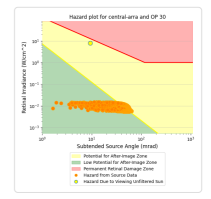




- PV array is expected to produce the following glare for this receptor:
 1,022 minutes of "green" glare with low potential to cause temporary after-image.
 1,701 minutes of "yellow" glare with potential to cause temporary after-image.

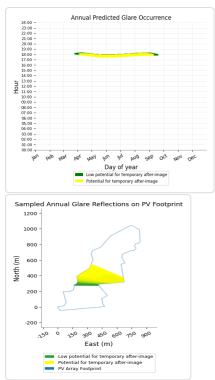


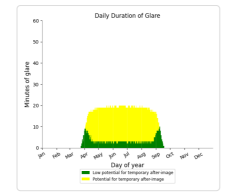


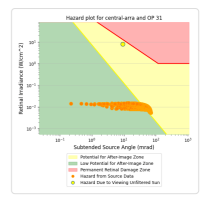


Central Array: OP 31

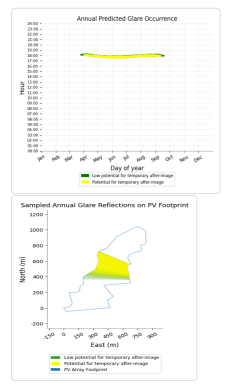
- 629 minutes of "green" glare with low potential to cause temporary after-image.
- 2,384 minutes of "yellow" glare with potential to cause temporary after-image.

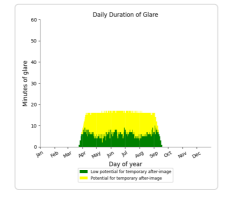


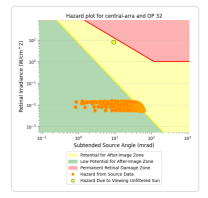




- PV array is expected to produce the following glare for this receptor:
 1,055 minutes of "green" glare with low potential to cause temporary after-image.
 1,593 minutes of "yellow" glare with potential to cause temporary after-image.

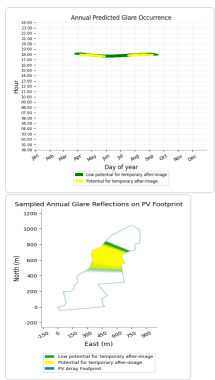


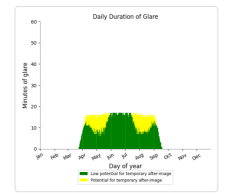


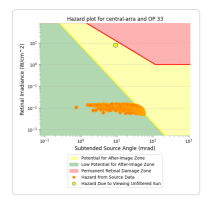


Central Array: OP 33

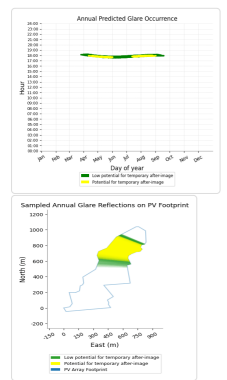
- 1,982 minutes of "green" glare with low potential to cause temporary after-image.
- . 647 minutes of "yellow" glare with potential to cause temporary after-image.

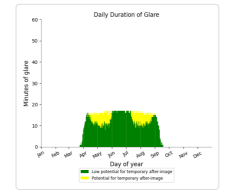


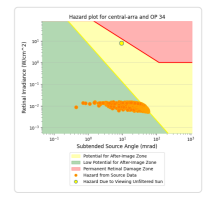




- PV array is expected to produce the following glare for this receptor:
 2,141 minutes of "green" glare with low potential to cause temporary after-image.
 465 minutes of "yellow" glare with potential to cause temporary after-image.

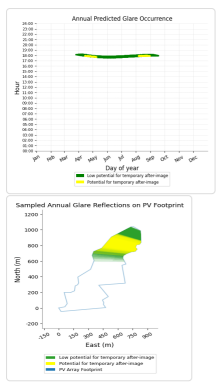


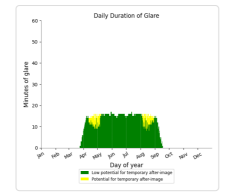


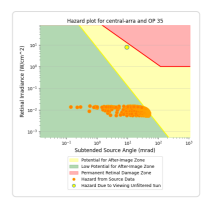


Central Array: OP 35

- 2,303 minutes of "green" glare with low potential to cause temporary after-image.
 195 minutes of "yellow" glare with potential to cause temporary after-image. 2,303 minutes of "green" glare with low potential to cause temporary after-image.

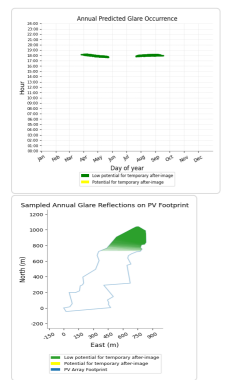


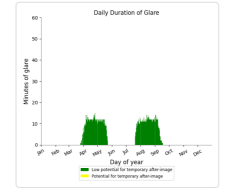


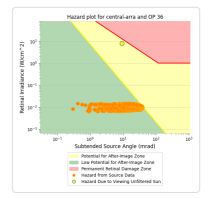


- PV array is expected to produce the following glare for this receptor:

 1,199 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



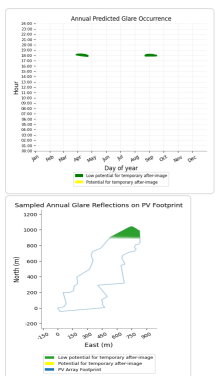


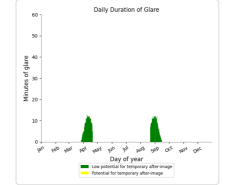


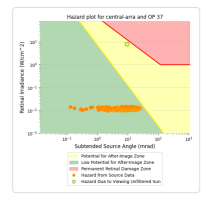
Central Array: OP 37

PV array is expected to produce the following glare for this receptor:

- 420 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 38

No glare found

Central Array: OP 40

No glare found

Central Array: OP 41

No glare found

Central Array: OP 42

No glare found

Central Array: OP 43

No glare found

Central Array: OP 44

No glare found

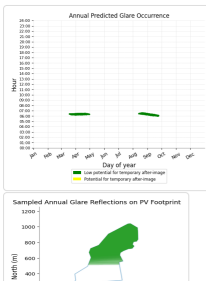
Central Array: OP 45

No glare found

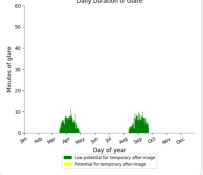
Central Array: OP 46

PV array is expected to produce the following glare for this receptor:

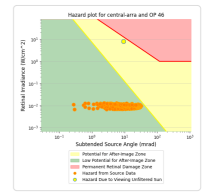
- 480 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Daily Duration of Glare



Central Array: OP 47

150

Array

No glare found

400 200

-20

25

Central Array: OP 48

No glare found

300 450 600 150 900

mporary after-ii arv after-image

East (m) ntial for ten

No glare found

Central Array: OP 50

No glare found

Central Array: OP 51

No glare found

Central Array: OP 52

No glare found

Central Array: OP 53

No glare found

Central Array: OP 54

No glare found

Central Array: OP 55

No glare found

Central Array: OP 56

No glare found

Central Array: OP 57

No glare found

Central Array: OP 58 No glare found

Central Array: OP 59

No glare found

Central Array: OP 60

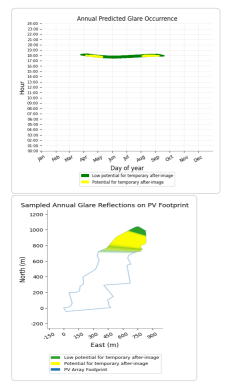
No glare found

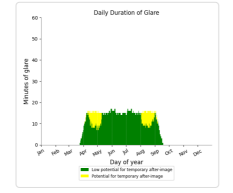
Central Array: OP 61

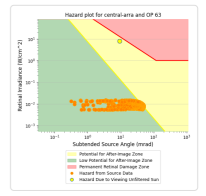
No glare found

Central Array: OP 62

- PV array is expected to produce the following glare for this receptor:
 2,129 minutes of "green" glare with low potential to cause temporary after-image.
 354 minutes of "yellow" glare with potential to cause temporary after-image.



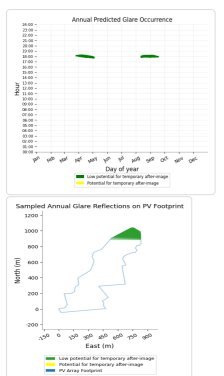


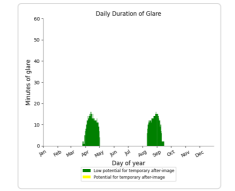


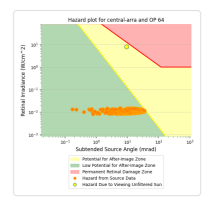
Central Array: OP 64

PV array is expected to produce the following glare for this receptor:

- 791 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 791 minutes of "green" glare with low potential to cause temporary after-image.







Central Array: OP 65

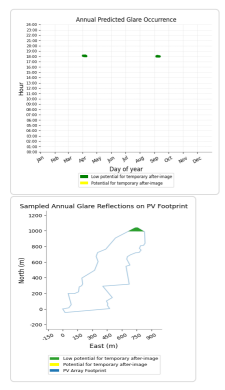
No glare found

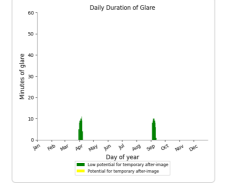
Central Array: OP 67

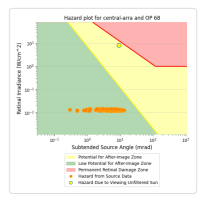
No glare found

Central Array: OP 68

- PV array is expected to produce the following glare for this receptor:
 - 146 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







| East Array | potential temporary after-image |
|------------|---------------------------------|
|------------|---------------------------------|

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 737 | 0 |
| OP: OP 5 | 547 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 0 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |

| | 0 | 0 |
|-----------|------|------|
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 0 | 0 |
| OP: OP 32 | 2056 | 3231 |
| OP: OP 33 | 3517 | 119 |
| OP: OP 34 | 3379 | 0 |
| OP: OP 35 | 3287 | 0 |
| OP: OP 36 | 2306 | 0 |
| OP: OP 37 | 679 | 0 |
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 2035 | 0 |
| OP: OP 40 | 2241 | 0 |
| OP: OP 41 | 2272 | 0 |
| OP: OP 42 | 1866 | 0 |
| OP: OP 43 | 1670 | 0 |
| OP: OP 44 | 1136 | 0 |
| OP: OP 45 | 1118 | 0 |
| OP: OP 46 | 1118 | 0 |
| OP: OP 47 | 1158 | 0 |
| OP: OP 48 | 1294 | 0 |
| OP: OP 49 | 1493 | 0 |
| OP: OP 50 | 1772 | 0 |
| OP: OP 51 | 2088 | 0 |
| OP: OP 52 | 1729 | 0 |
| OP: OP 53 | 2113 | 0 |
| OP: OP 54 | 2587 | 0 |
| OP: OP 55 | 2533 | 0 |
| OP: OP 56 | 2257 | 0 |
| OP: OP 57 | 1933 | 0 |
| OP: OP 58 | 1605 | 0 |
| OP: OP 59 | 1169 | 0 |
| OP: OP 60 | 774 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 3339 | 0 |
| | | |
| OP: OP 64 | 1187 | 0 |
| OP: OP 65 | 0 | 0 |
| OP: OP 66 | 0 | 0 |
| OP: OP 67 | 0 | 0 |
| OP: OP 68 | 0 | 0 |

East Array: OP 1

No glare found

East Array: OP 2

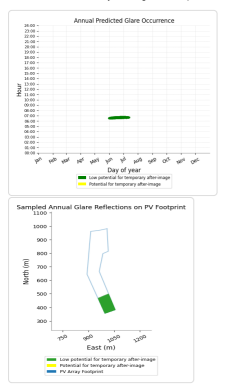
No glare found

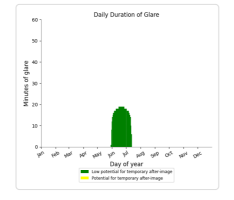
East Array: OP 3

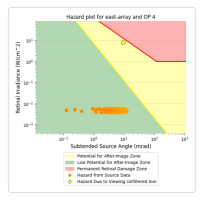
No glare found

East Array: OP 4

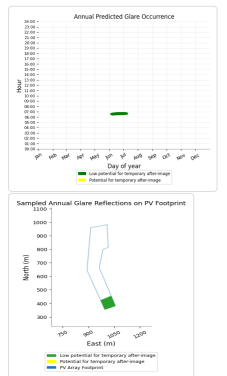
- PV array is expected to produce the following glare for this receptor: 737 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

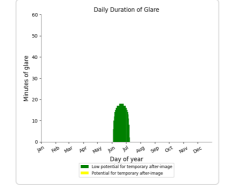


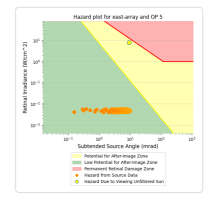




- PV array is expected to produce the following glare for this receptor:
 547 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 6

No glare found

East Array: OP 7

No glare found

East Array: OP 8

No glare found

East Array: OP 9

No glare found

East Array: OP 10

No glare found

East Array: OP 11

No glare found

East Array: OP 12

No glare found

East Array: OP 13

No glare found

East Array: OP 14 No glare found

No glare found

East Array: OP 16

No glare found

East Array: OP 17

No glare found

East Array: OP 18

No glare found

East Array: OP 19

No glare found

East Array: OP 20

No glare found

East Array: OP 21

No glare found

East Array: OP 22

No glare found

East Array: OP 23

No glare found

East Array: OP 24

No glare found

East Array: OP 25

No glare found

East Array: OP 26

No glare found

East Array: OP 27

No glare found

East Array: OP 28

No glare found

East Array: OP 29

No glare found

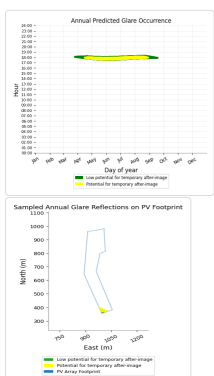
East Array: OP 30

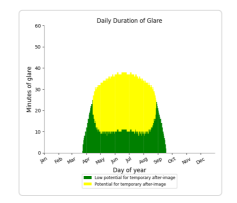
No glare found

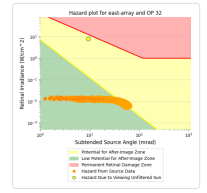
East Array: OP 32

PV array is expected to produce the following glare for this receptor:

- 2,056 minutes of "green" glare with low potential to cause temporary after-image.
 3,231 minutes of "yellow" glare with potential to cause temporary after-image.

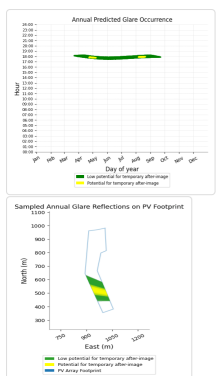


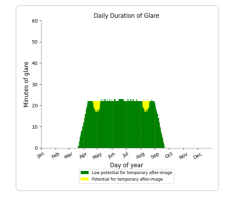


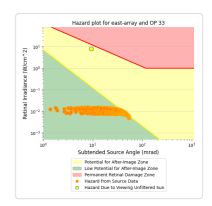


East Array: OP 33

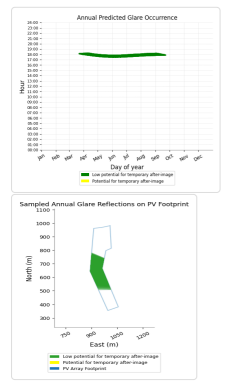
- 3,517 minutes of "green" glare with low potential to cause temporary after-image. 119 minutes of "yellow" glare with potential to cause temporary after-image.
- •

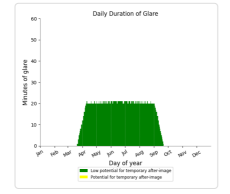


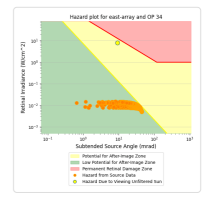




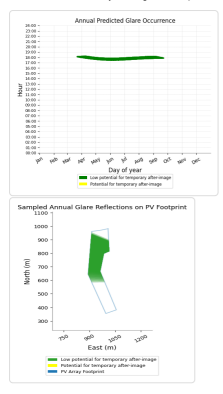
- PV array is expected to produce the following glare for this receptor:
 3,379 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

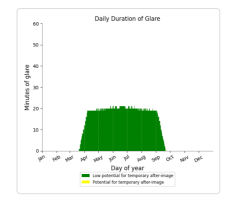


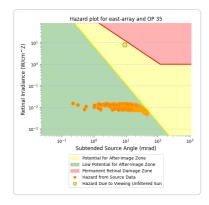




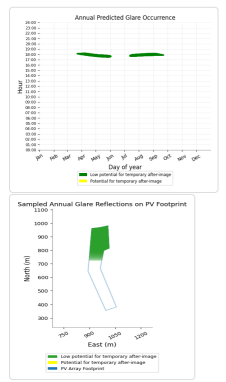
- PV array is expected to produce the following glare for this receptor: 3,287 minutes of "green" glare with low potential to cause temporary after-image. 3,287 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

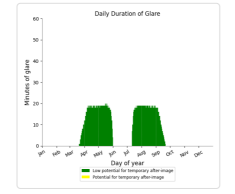


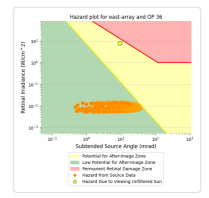




- PV array is expected to produce the following glare for this receptor:
 2,306 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



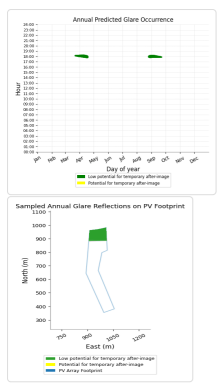


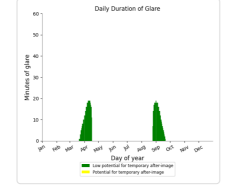


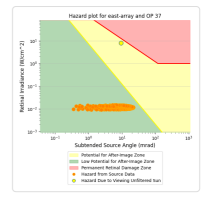
East Array: OP 37

PV array is expected to produce the following glare for this receptor:

- 679 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

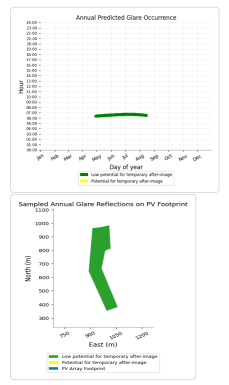


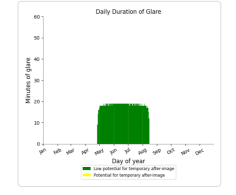


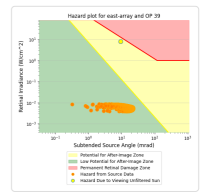


East Array: OP 38

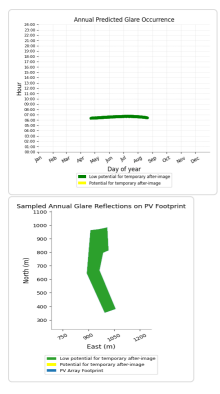
- PV array is expected to produce the following glare for this receptor:
 2,035 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

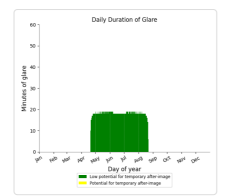


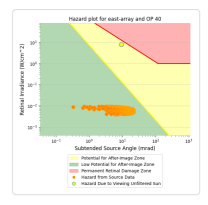




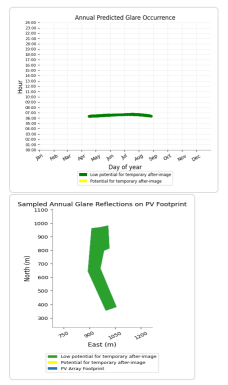
- PV array is expected to produce the following glare for this receptor: 2,241 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

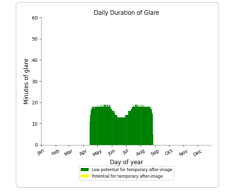


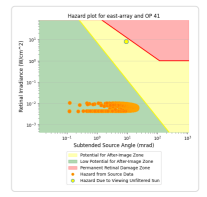




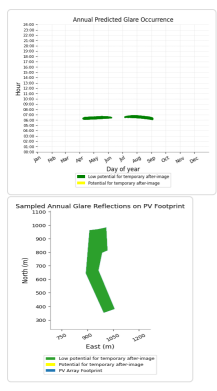
- PV array is expected to produce the following glare for this receptor:
 2,272 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

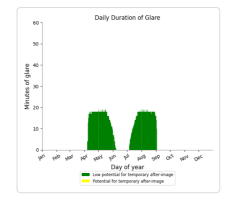


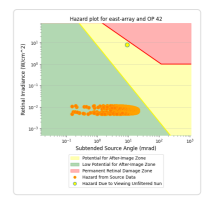




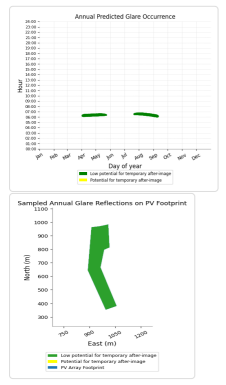
- PV array is expected to produce the following glare for this receptor: 1,866 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

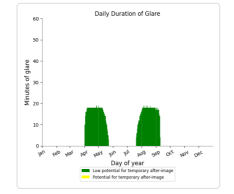


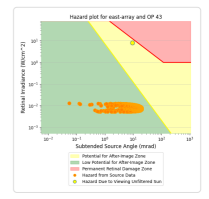




- PV array is expected to produce the following glare for this receptor:
 1,670 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

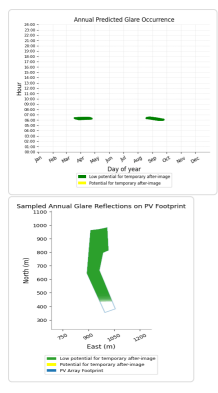


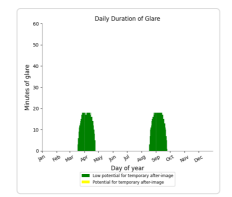


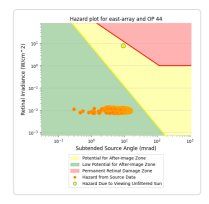


East Array: OP 44

- 1,136 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

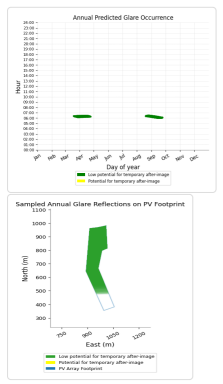


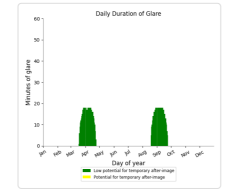


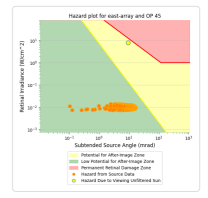


- PV array is expected to produce the following glare for this receptor:

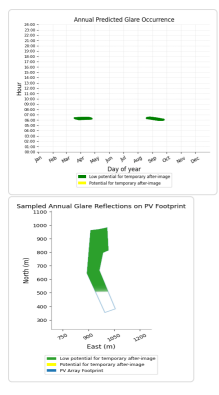
 1,118 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

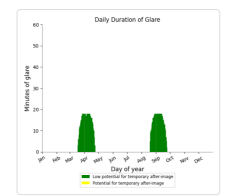


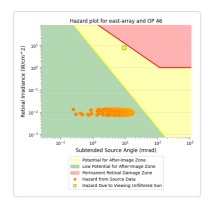




- PV array is expected to produce the following glare for this receptor: 1,118 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

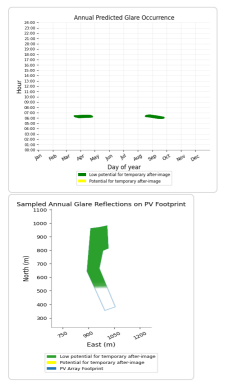


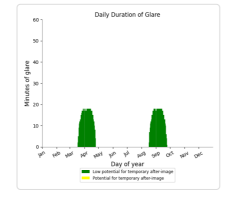


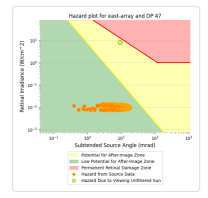


- PV array is expected to produce the following glare for this receptor:

 1,158 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

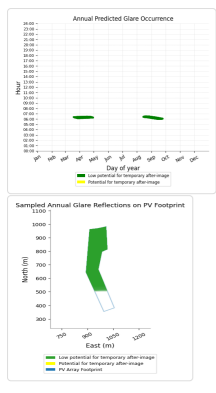


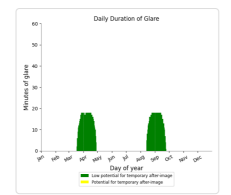


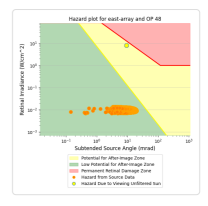


East Array: OP 48

- 1,294 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

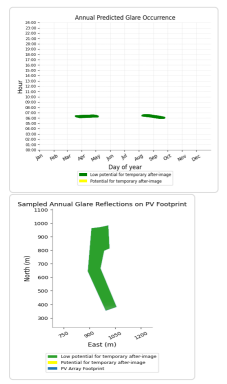


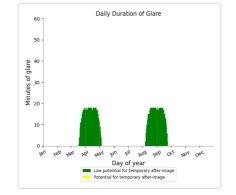


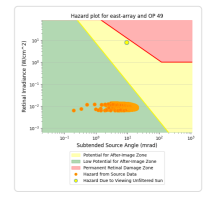


- PV array is expected to produce the following glare for this receptor:

 1,493 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

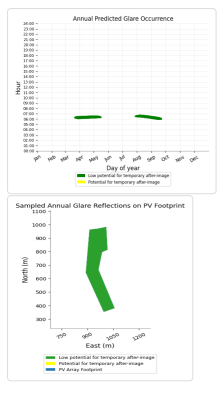


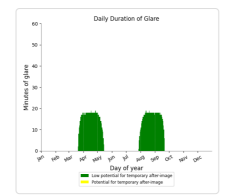


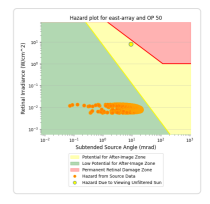


East Array: OP 50

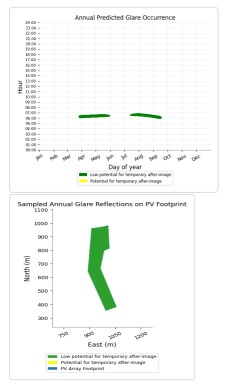
- 1,772 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

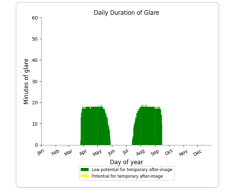


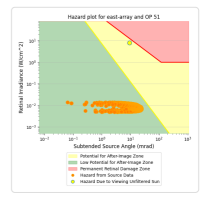




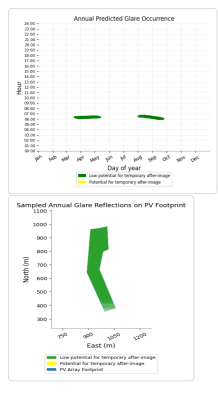
- PV array is expected to produce the following glare for this receptor:
 2,088 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

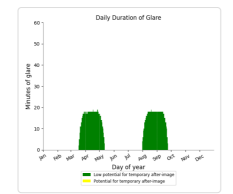


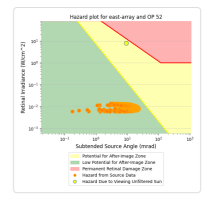




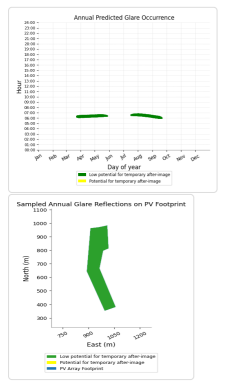
- PV array is expected to produce the following glare for this receptor: 1,729 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

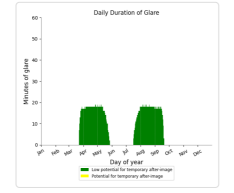


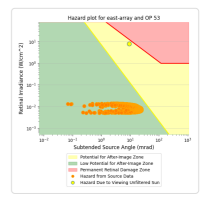




- PV array is expected to produce the following glare for this receptor:
 2,113 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

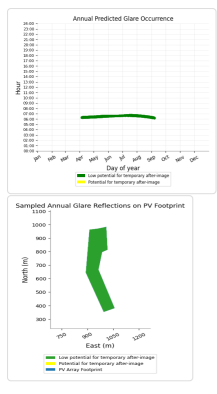


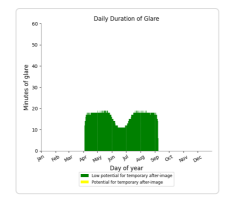


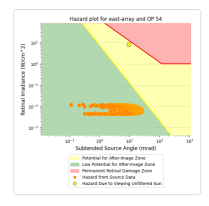


East Array: OP 54

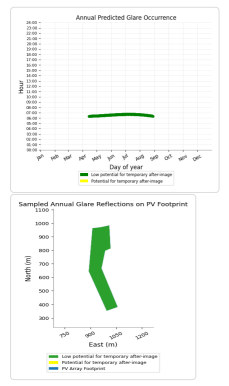
- 2,587 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

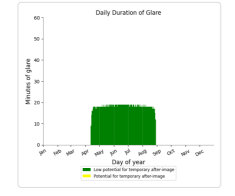


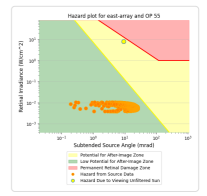




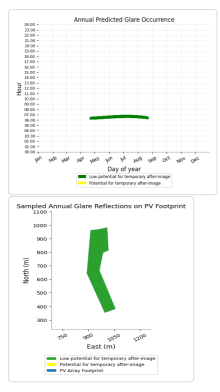
- PV array is expected to produce the following glare for this receptor:
 2,533 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

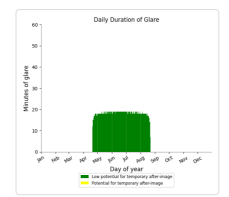


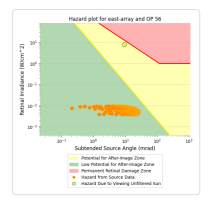




- PV array is expected to produce the following glare for this receptor: 2,257 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

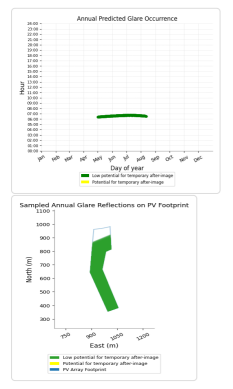


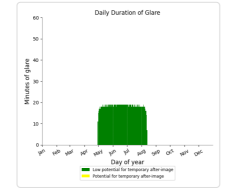


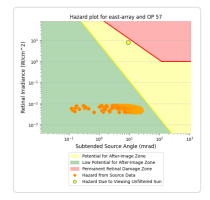


- PV array is expected to produce the following glare for this receptor:

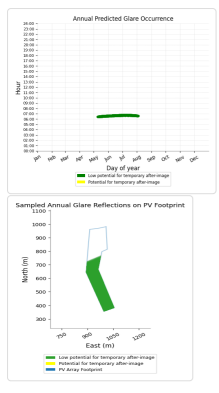
 1,933 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

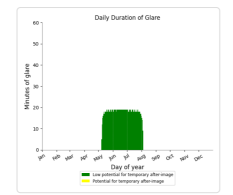


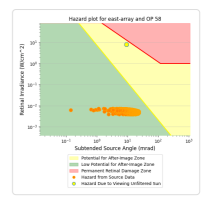




- PV array is expected to produce the following glare for this receptor: 1,605 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

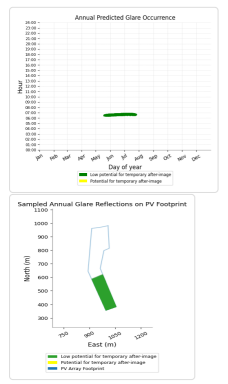


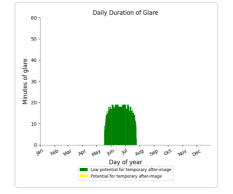


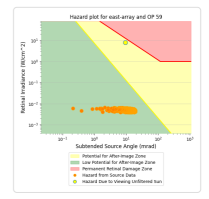


- PV array is expected to produce the following glare for this receptor:

 1,169 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



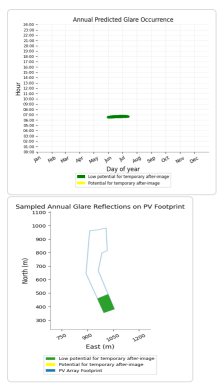


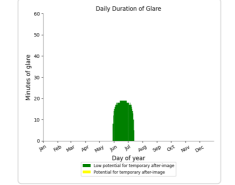


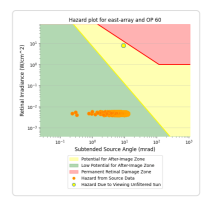
East Array: OP 60

PV array is expected to produce the following glare for this receptor:

- 774 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







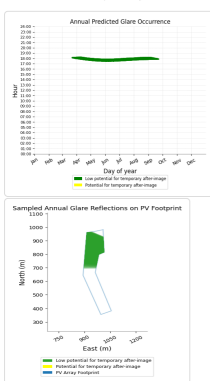
East Array: OP 61

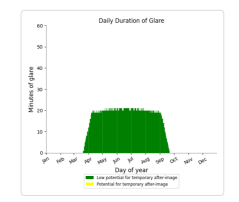
No glare found

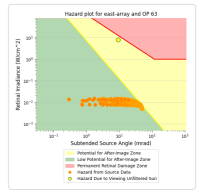
East Array: OP 63

PV array is expected to produce the following glare for this receptor:

- 3,339 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

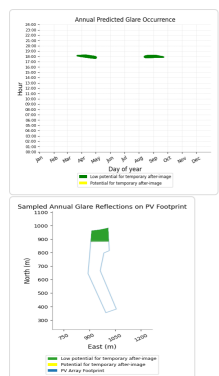


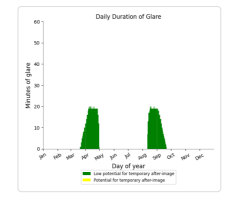


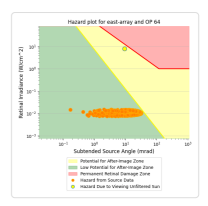


East Array: OP 64

- 1,187 minutes of "green" glare with low potential to cause temporary after-image. 0 minutes of "yellow" glare with potential to cause temporary after-image.
- •







No glare found

East Array: OP 66

No glare found

East Array: OP 67

No glare found

East Array: OP 68

No glare found

North Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 0 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |
| OP: OP 22 | 0 | 0 |
| OP: OP 23 | 0 | 0 |
| OP: OP 24 | 0 | 0 |
| OP: OP 25 | 0 | 0 |
| OP: OP 26 | 0 | 0 |
| OP: OP 27 | 0 | 0 |
| OP: OP 28 | 0 | 0 |
| OP: OP 29 | 0 | 0 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 838 | 15 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 16 | 0 |
| OP: OP 34 | 21 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 55 | 0 |

| OP: OP 37 | 0 | 0 |
|-----------|------|------|
| OP: OP 38 | 0 | 0 |
| OP: OP 39 | 0 | 0 |
| OP: OP 40 | 121 | 0 |
| OP: OP 41 | 164 | 0 |
| OP: OP 42 | 514 | 0 |
| OP: OP 43 | 989 | 0 |
| OP: OP 44 | 1504 | 285 |
| OP: OP 45 | 1290 | 300 |
| OP: OP 46 | 1493 | 189 |
| OP: OP 47 | 1383 | 964 |
| OP: OP 48 | 1290 | 1206 |
| OP: OP 49 | 1611 | 402 |
| OP: OP 50 | 1411 | 6 |
| OP: OP 51 | 887 | 0 |
| OP: OP 52 | 1658 | 34 |
| OP: OP 53 | 1290 | 0 |
| OP: OP 54 | 345 | 0 |
| OP: OP 55 | 70 | 0 |
| OP: OP 56 | 0 | 0 |
| OP: OP 57 | 0 | 0 |
| OP: OP 58 | 0 | 0 |
| OP: OP 59 | 0 | 0 |
| OP: OP 60 | 0 | 0 |
| OP: OP 61 | 0 | 0 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 0 | 0 |
| OP: OP 64 | 0 | 0 |
| OP: OP 65 | 0 | 0 |
| OP: OP 66 | 0 | 0 |
| OP: OP 67 | 414 | 22 |
| OP: OP 68 | 29 | 0 |

No glare found

North Array: OP 2

No glare found

North Array: OP 3

No glare found

North Array: OP 4

No glare found

North Array: OP 5

No glare found

North Array: OP 6

No glare found

North Array: OP 8

No glare found

North Array: OP 9

No glare found

North Array: OP 10

No glare found

North Array: OP 11

No glare found

North Array: OP 12

No glare found

North Array: OP 13

No glare found

North Array: OP 14

No glare found

North Array: OP 15

No glare found

North Array: OP 16

No glare found

North Array: OP 17

No glare found

North Array: OP 18

No glare found

North Array: OP 19

No glare found

North Array: OP 20

No glare found

North Array: OP 21

No glare found

North Array: OP 22

No glare found

North Array: OP 24

No glare found

North Array: OP 25

No glare found

North Array: OP 26

No glare found

North Array: OP 27

No glare found

North Array: OP 28

No glare found

North Array: OP 29

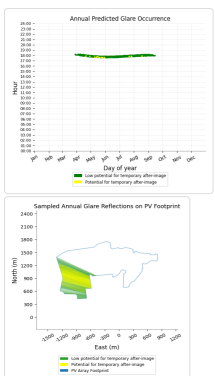
No glare found

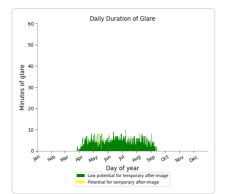
North Array: OP 30

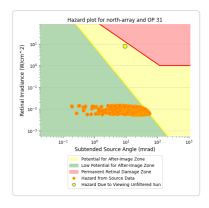
No glare found

North Array: OP 31

- PV array is expected to produce the following glare for this receptor:
 838 minutes of "green" glare with low potential to cause temporary after-image.
 15 minutes of "yellow" glare with potential to cause temporary after-image.

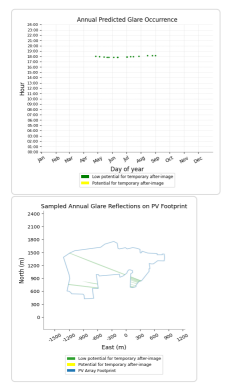


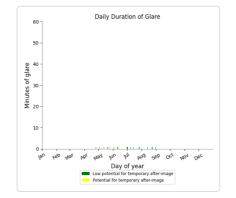


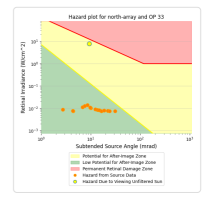


North Array: OP 32

- PV array is expected to produce the following glare for this receptor:
 16 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



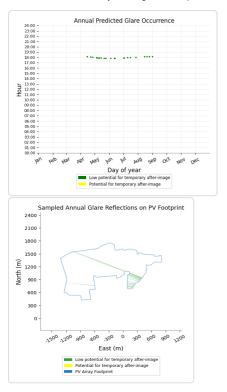


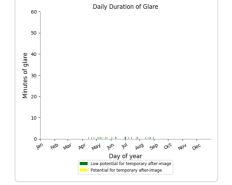


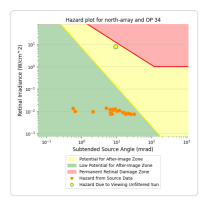
North Array: OP 34

PV array is expected to produce the following glare for this receptor:

- 21 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 21 minutes of "green" glare with low potential to cause temporary after-image.

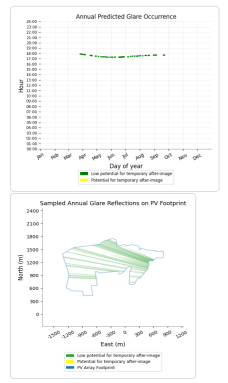


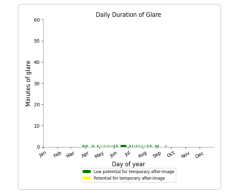


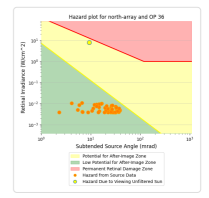


North Array: OP 35

- PV array is expected to produce the following glare for this receptor:
 55 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 37

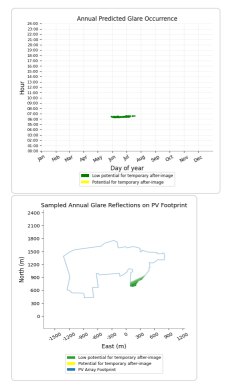
No glare found

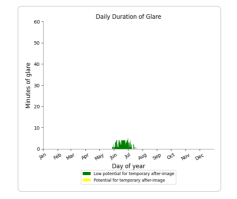
North Array: OP 38

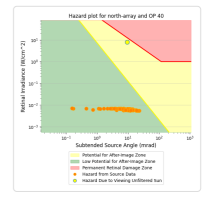
No glare found

North Array: OP 39

- PV array is expected to produce the following glare for this receptor:
 121 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

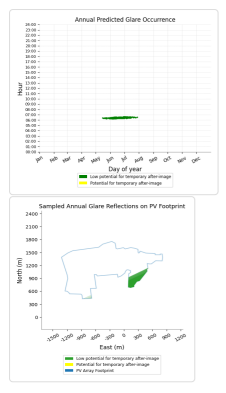


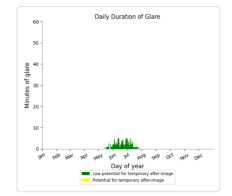


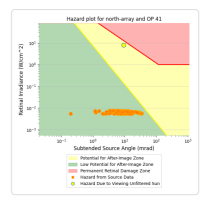


North Array: OP 41

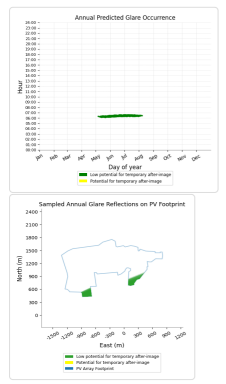
- PV array is expected to produce the following glare for this receptor: 164 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

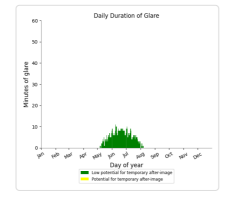


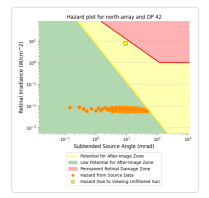




- PV array is expected to produce the following glare for this receptor:
 514 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

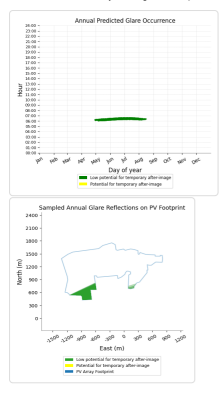


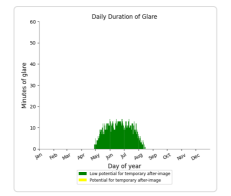


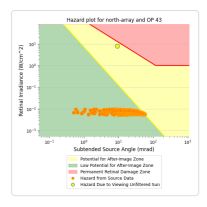


North Array: OP 43

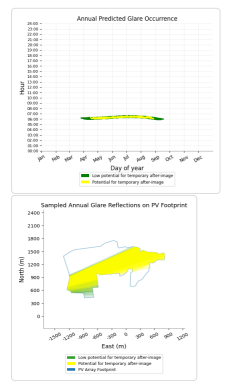
- PV array is expected to produce the following glare for this receptor: 989 minutes of "green" glare with low potential to cause temporary after-image.
 - 989 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

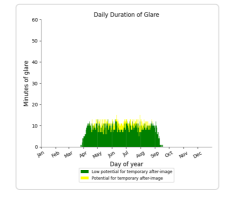


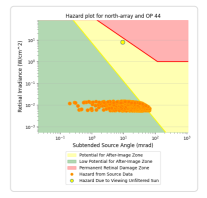




- PV array is expected to produce the following glare for this receptor:
 1,504 minutes of "green" glare with low potential to cause temporary after-image.
 285 minutes of "yellow" glare with potential to cause temporary after-image.

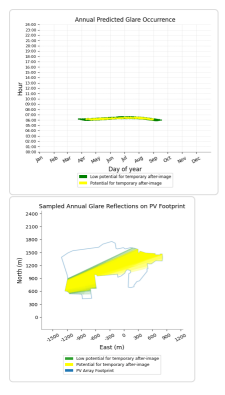


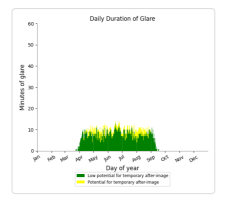


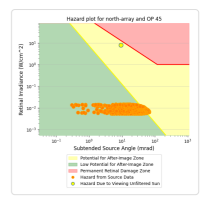


North Array: OP 45

- 1,290 minutes of "green" glare with low potential to cause temporary after-image.
- 300 minutes of "yellow" glare with potential to cause temporary after-image.

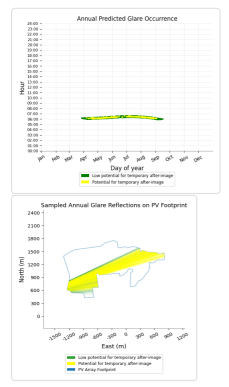


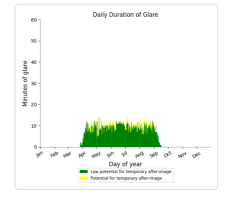


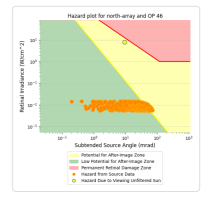


- PV array is expected to produce the following glare for this receptor:

 1,493 minutes of "green" glare with low potential to cause temporary after-image.
 189 minutes of "yellow" glare with potential to cause temporary after-image.

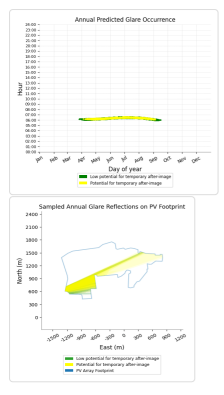


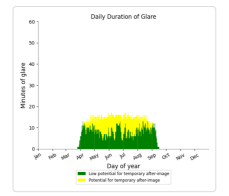


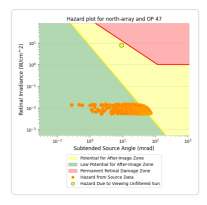


North Array: OP 47

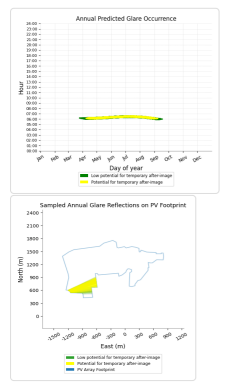
- 1,383 minutes of "green" glare with low potential to cause temporary after-image.
- 964 minutes of "yellow" glare with potential to cause temporary after-image.

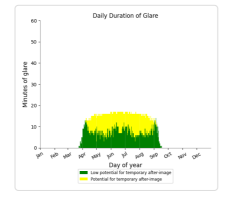


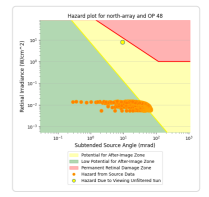




- PV array is expected to produce the following glare for this receptor:
 1,290 minutes of "green" glare with low potential to cause temporary after-image.
 1,206 minutes of "yellow" glare with potential to cause temporary after-image.

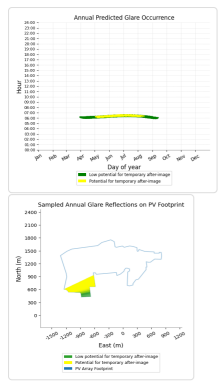


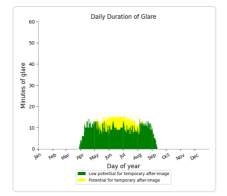


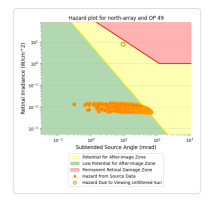


North Array: OP 49

- 1,611 minutes of "green" glare with low potential to cause temporary after-image.
- 402 minutes of "yellow" glare with potential to cause temporary after-image.

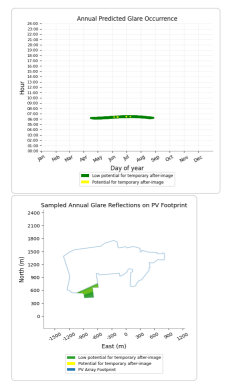


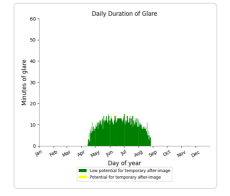


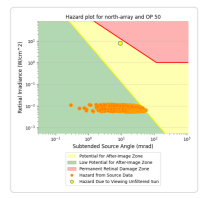


- PV array is expected to produce the following glare for this receptor:

 1,411 minutes of "green" glare with low potential to cause temporary after-image.
 6 minutes of "yellow" glare with potential to cause temporary after-image.

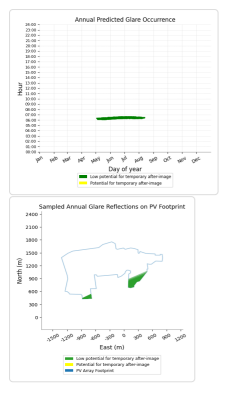


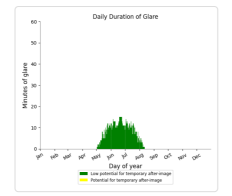


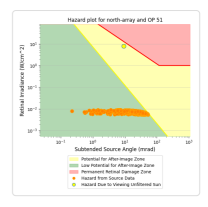


North Array: OP 51

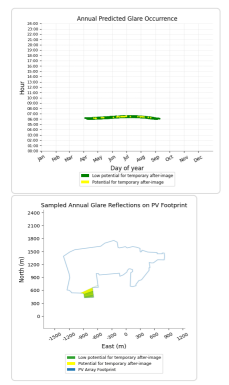
- PV array is expected to produce the following glare for this receptor: 887 minutes of "green" glare with low potential to cause temporary after-image. 887 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

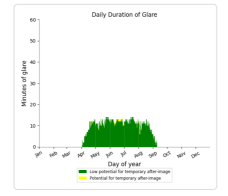


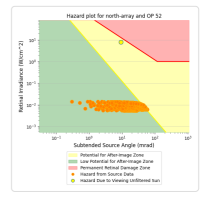




- PV array is expected to produce the following glare for this receptor:
 1,658 minutes of "green" glare with low potential to cause temporary after-image.
 34 minutes of "yellow" glare with potential to cause temporary after-image.

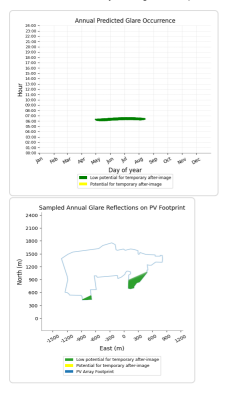


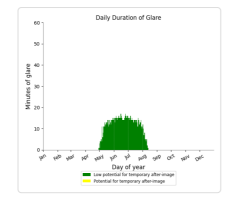


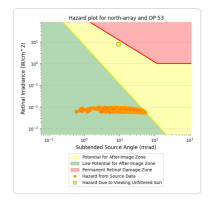


North Array: OP 53

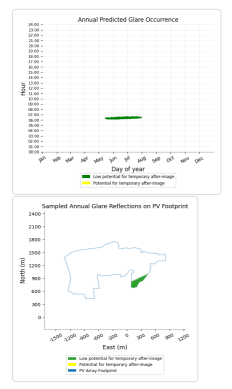
- PV array is expected to produce the following glare for this receptor: 1,290 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

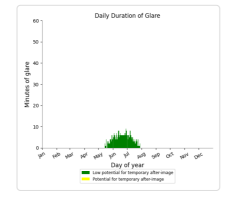


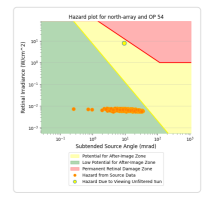




- PV array is expected to produce the following glare for this receptor:
 345 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



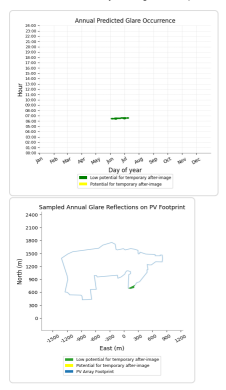


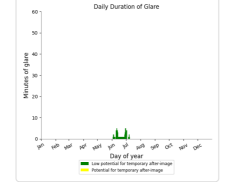


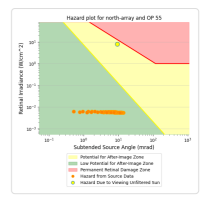
North Array: OP 55

PV array is expected to produce the following glare for this receptor:

- 70 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 70 minutes of "green" glare with low potential to cause temporary after-image.







North Array: OP 56

No glare found

North Array: OP 58

No glare found

North Array: OP 59

No glare found

North Array: OP 60

No glare found

North Array: OP 61

No glare found

North Array: OP 62

No glare found

North Array: OP 63

No glare found

North Array: OP 64

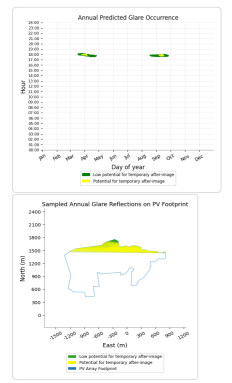
No glare found

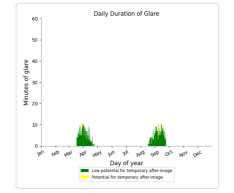
North Array: OP 65

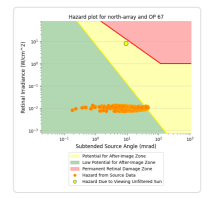
No glare found

North Array: OP 66

- PV array is expected to produce the following glare for this receptor:
 414 minutes of "green" glare with low potential to cause temporary after-image.
 22 minutes of "yellow" glare with potential to cause temporary after-image.



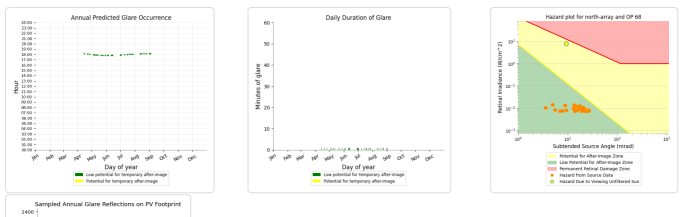


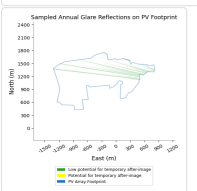


North Array: OP 68

PV array is expected to produce the following glare for this receptor:

- 29 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







Component

South Array potential temporary after-image

| OP: OP 1 | 0 | 0 |
|------------------------|------|-------|
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 1535 | 0 |
| OP: OP 5 | 1246 | 4 |
| OP: OP 6 | 743 | 0 |
| OP: OP 7 | 542 | 0 |
| OP: OP 8 | 23 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 168 | 0 |
| OP: OP 11 | 1156 | 0 |
| OP: OP 12 | 1160 | 0 |
| OP: OP 13 | 1595 | 0 |
| OP: OP 14 | 1185 | 0 |
| OP: OP 15 | 855 | 0 |
| OP: OP 16 | 774 | 0 |
| OP: OP 17 | 634 | 0 |
| OP: OP 18 | 658 | 0 |
| OP: OP 19 | 777 | 0 |
| OP: OP 20 | 1096 | 0 |
| OP: OP 21 | 1246 | 25 |
| OP: OP 22 | 1520 | 528 |
| OP: OP 23 | 27 | 0 |
| OP: OP 24 | 1389 | 754 |
| OP: OP 25 | 34 | 0 |
| OP: OP 26 | 51 | 0 |
| OP: OP 27 | 1471 | 394 |
| OP: OP 28 | 1203 | 159 |
| OP: OP 29 | 982 | 32 |
| OP: OP 30 | 0 | 0 |
| OP: OP 31 | 100 | 0 |
| OP: OP 32 | 0 | 0 |
| OP: OP 33 | 0 | 0 |
| OP: OP 34 | 0 | 0 |
| OP: OP 35 | 0 | 0 |
| OP: OP 36 | 0 | 0 |
| OP: OP 37 | 0 | 0 |
| | 0 | |
| OP: OP 38 OP: OP 39 | 1331 | 0 150 |
| | 1331 | 120 |
| OP: OP 40 OP: OP 41 | 1349 | 120 |
| OP: OP 41 OP: OP 42 | 1273 | 98 |
| | 861 | 15 |
| OP: OP 43 | | |
| OP: OP 44 | 0 | 0 |
| OP: OP 45 | 0 | 0 |
| OP: OP 46 | 0 | 0 |
| OP: OP 47 | 0 | 0 |
| OP: OP 48 | 0 | 0 |
| OP: OP 49 | 78 | 0 |
| OP: OP 50 | 551 | 3 |
| OP: OP 51 | 1689 | 328 |
| OP: OP 52 | 61 | 0 |
| OP: OP 53 | 1665 | 460 |
| OP: OP 54 | 1520 | 622 |
| | | |

Fenwick Road 35 degrees Site Config | ForgeSolar

| OP: OP 55 | 1237 | 1437 |
|-----------|------|------|
| OP: OP 56 | 480 | 2164 |
| OP: OP 57 | 914 | 1661 |
| OP: OP 58 | 1156 | 1290 |
| OP: OP 59 | 1682 | 744 |
| OP: OP 60 | 2190 | 56 |
| OP: OP 61 | 1544 | 35 |
| OP: OP 62 | 0 | 0 |
| OP: OP 63 | 0 | 0 |
| OP: OP 64 | 0 | 0 |
| OP: OP 65 | 0 | 0 |
| OP: OP 66 | 0 | 0 |
| OP: OP 67 | 0 | 0 |
| OP: OP 68 | 0 | 0 |
| | | |

South Array: OP 1

No glare found

South Array: OP 2

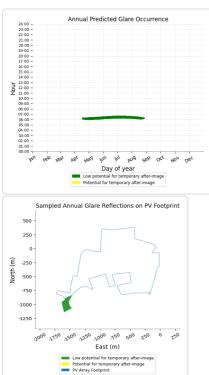
No glare found

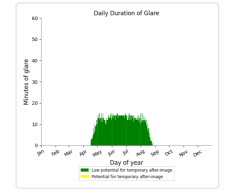
South Array: OP 3

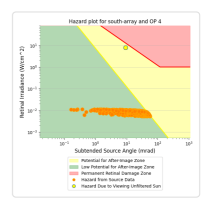
No glare found

South Array: OP 4

- PV array is expected to produce the following glare for this receptor:
 1,535 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

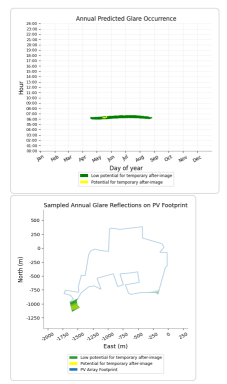


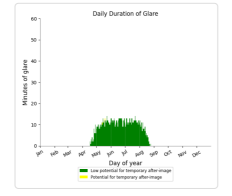


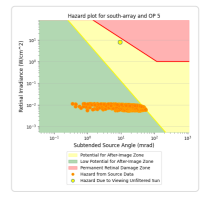


South Array: OP 5

- PV array is expected to produce the following glare for this receptor:
 1,246 minutes of "green" glare with low potential to cause temporary after-image.
 4 minutes of "yellow" glare with potential to cause temporary after-image.

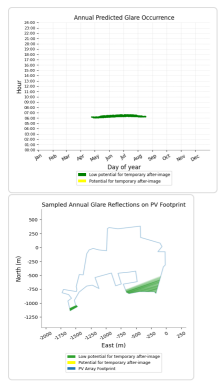


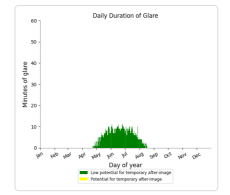


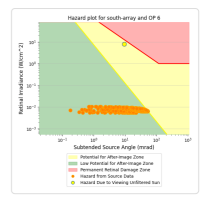


South Array: OP 6

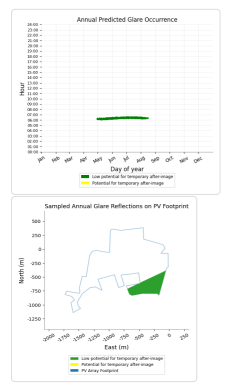
- PV array is expected to produce the following glare for this receptor: 743 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

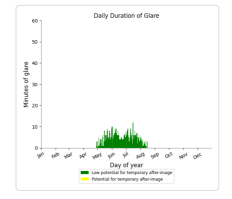


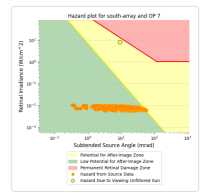




- PV array is expected to produce the following glare for this receptor:
 542 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



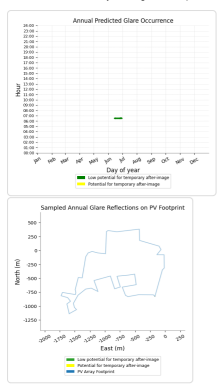


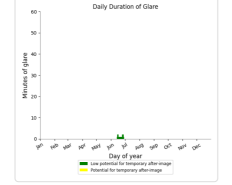


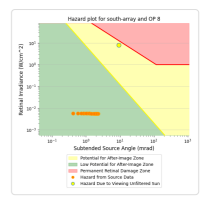
South Array: OP 8

PV array is expected to produce the following glare for this receptor:

- 23 minutes of "green" glare with low potential to cause temporary after-image. 23 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



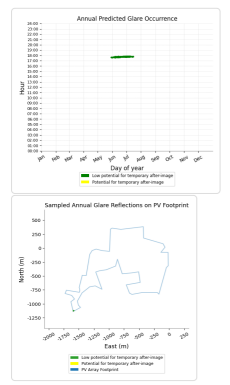


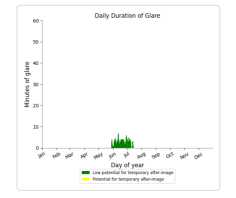


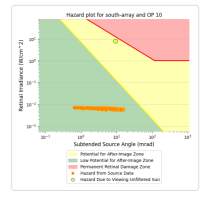
South Array: OP 9

No glare found

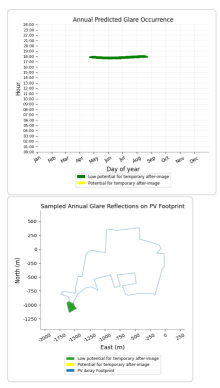
- PV array is expected to produce the following glare for this receptor:
 168 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

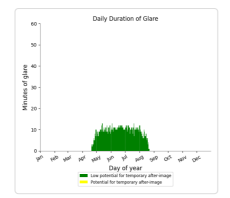


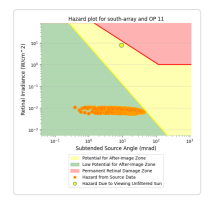




- PV array is expected to produce the following glare for this receptor: 1,156 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

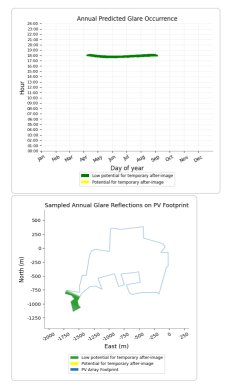


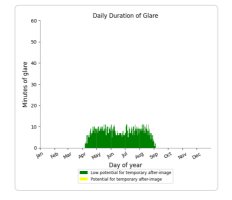


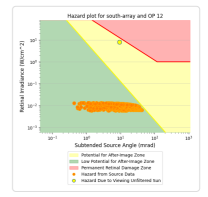


- PV array is expected to produce the following glare for this receptor:

 1,160 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

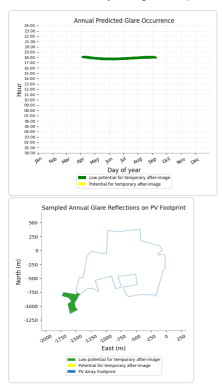


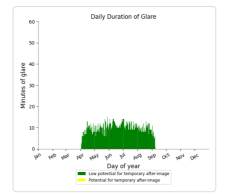


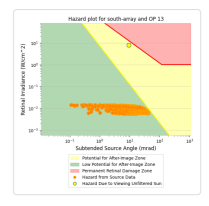


South Array: OP 13

- 1,595 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

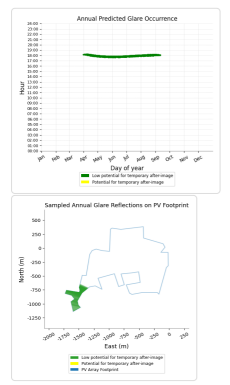


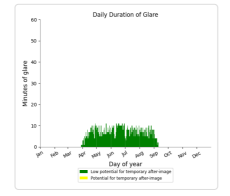


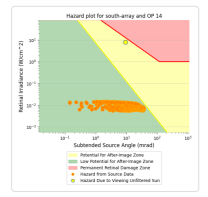


- PV array is expected to produce the following glare for this receptor:

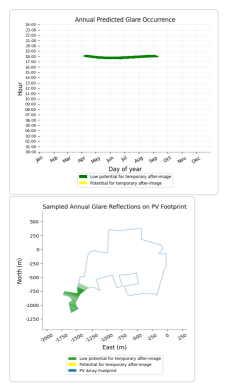
 1,185 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

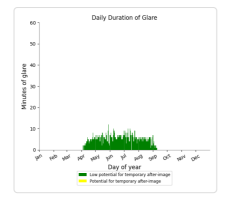


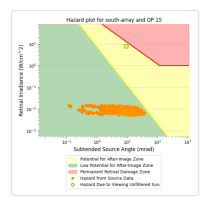




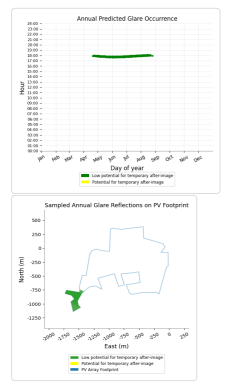
- PV array is expected to produce the following glare for this receptor:
 855 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

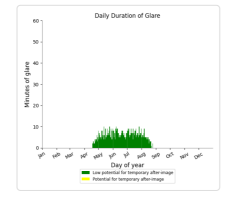


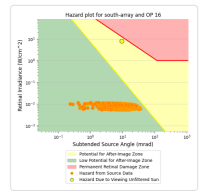




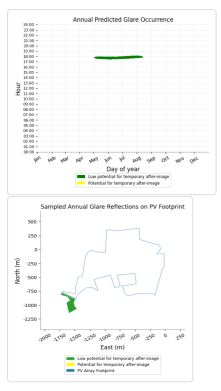
- PV array is expected to produce the following glare for this receptor:
 774 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

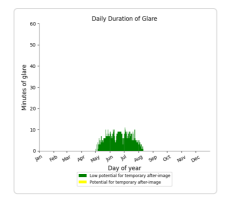


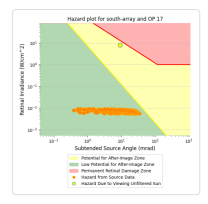




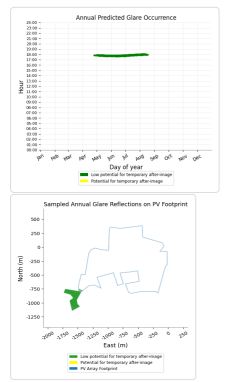
- PV array is expected to produce the following glare for this receptor: 634 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

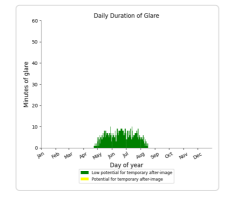


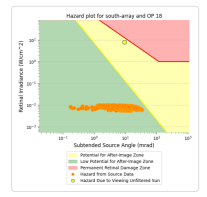




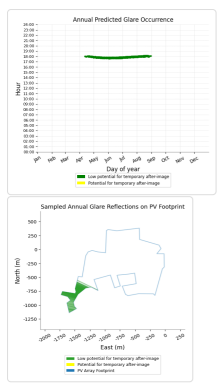
- PV array is expected to produce the following glare for this receptor:
 658 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

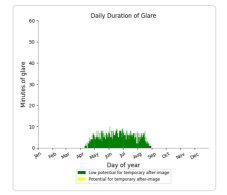


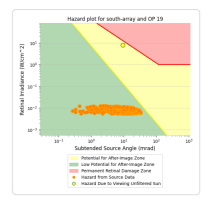




- PV array is expected to produce the following glare for this receptor: 777 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

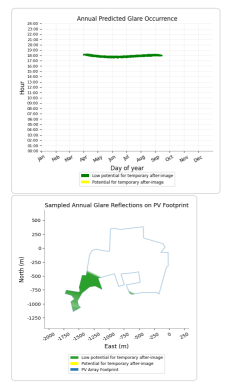


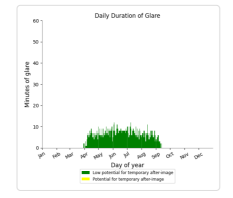


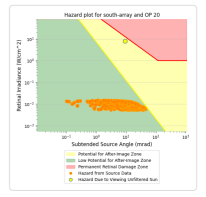


- PV array is expected to produce the following glare for this receptor:

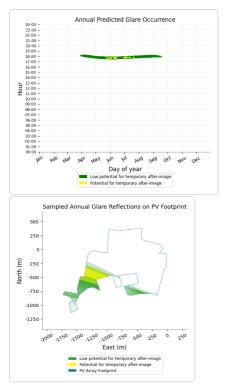
 1,096 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

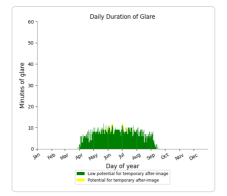


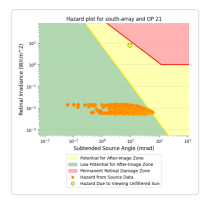




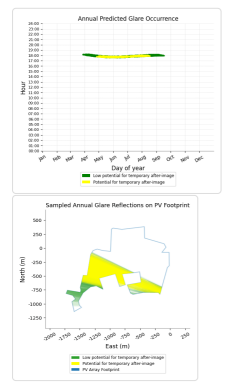
- PV array is expected to produce the following glare for this receptor: 1,246 minutes of "green" glare with low potential to cause temporary after-image.
 - 25 minutes of "yellow" glare with potential to cause temporary after-image.

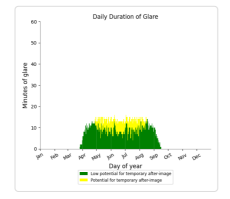


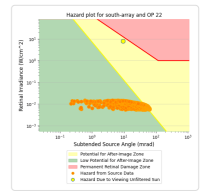




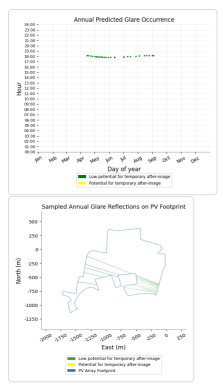
- PV array is expected to produce the following glare for this receptor:
 1,520 minutes of "green" glare with low potential to cause temporary after-image.
 528 minutes of "yellow" glare with potential to cause temporary after-image.

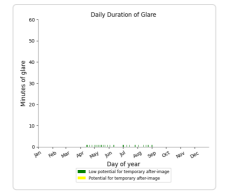


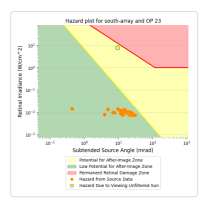




- PV array is expected to produce the following glare for this receptor: 27 minutes of "green" glare with low potential to cause temporary after-image.
 - 27 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

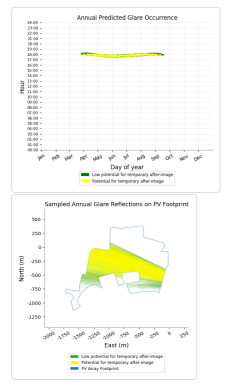


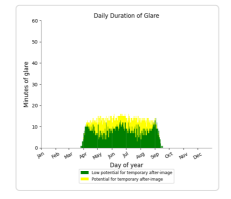


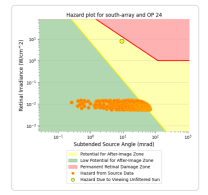


- PV array is expected to produce the following glare for this receptor:

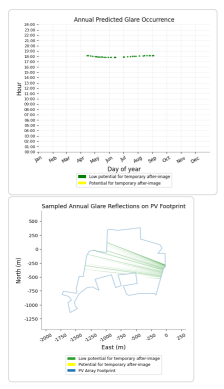
 1,389 minutes of "green" glare with low potential to cause temporary after-image.
 754 minutes of "yellow" glare with potential to cause temporary after-image.

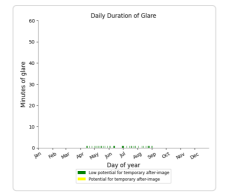


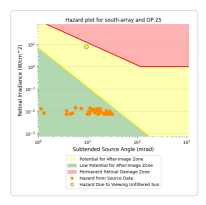




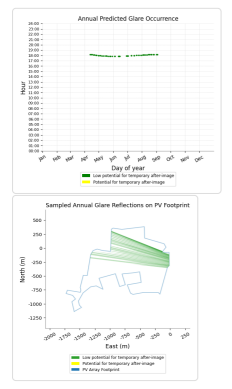
- PV array is expected to produce the following glare for this receptor: 34 minutes of "green" glare with low potential to cause temporary after-image.
 - 34 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

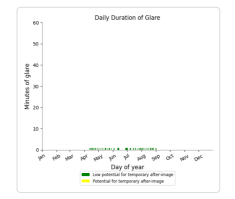


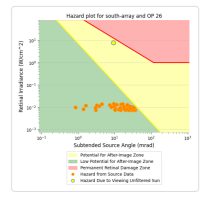




- PV array is expected to produce the following glare for this receptor:
 51 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

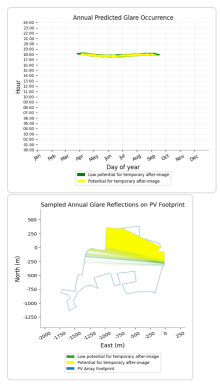


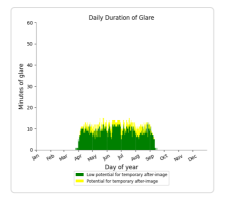


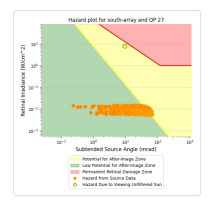


South Array: OP 27

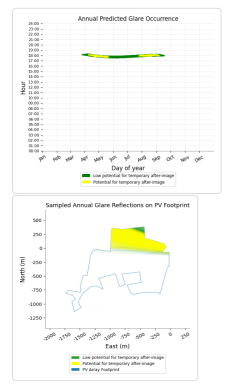
- 1,471 minutes of "green" glare with low potential to cause temporary after-image.
- 394 minutes of "yellow" glare with potential to cause temporary after-image.

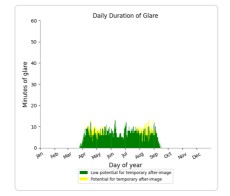


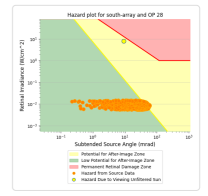




- PV array is expected to produce the following glare for this receptor:
 1,203 minutes of "green" glare with low potential to cause temporary after-image.
 159 minutes of "yellow" glare with potential to cause temporary after-image.

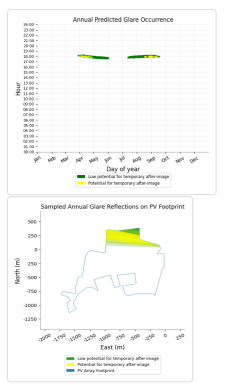


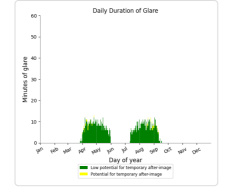


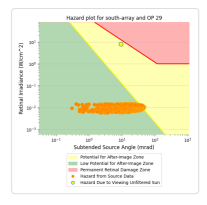


South Array: OP 29

- PV array is expected to produce the following glare for this receptor:
 982 minutes of "green" glare with low potential to cause temporary after-image.
 32 minutes of "yellow" glare with potential to cause temporary after-image.



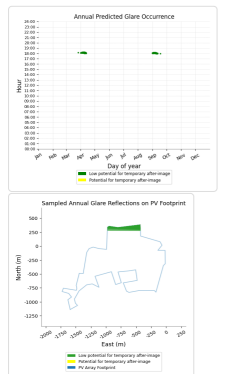


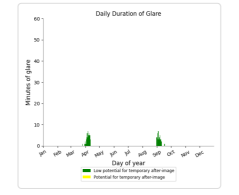


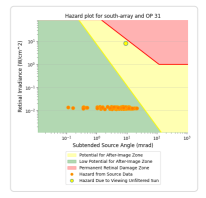
South Array: OP 30

No glare found

- PV array is expected to produce the following glare for this receptor:
 100 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 32

No glare found

South Array: OP 33

No glare found

South Array: OP 34

No glare found

South Array: OP 35

No glare found

South Array: OP 36

No glare found

South Array: OP 37

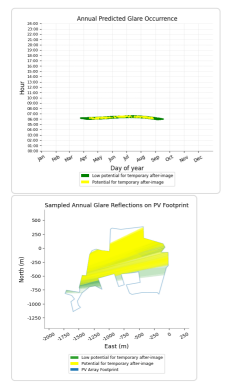
No glare found

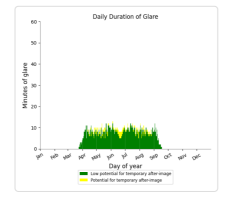
South Array: OP 38

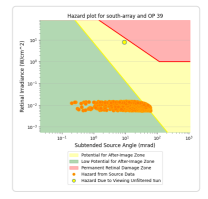
No glare found

- PV array is expected to produce the following glare for this receptor:

 1,331 minutes of "green" glare with low potential to cause temporary after-image.
 150 minutes of "yellow" glare with potential to cause temporary after-image.

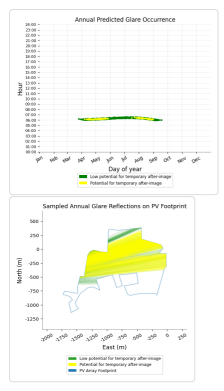


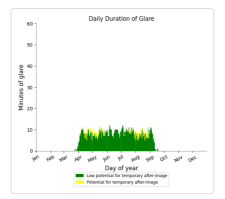


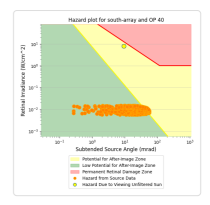


South Array: OP 40

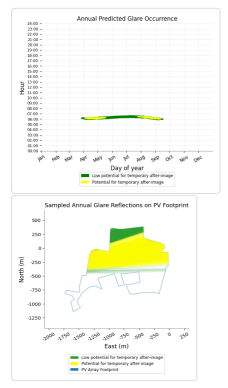
- 1,349 minutes of "green" glare with low potential to cause temporary after-image.
- 120 minutes of "yellow" glare with potential to cause temporary after-image.

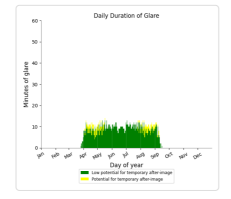


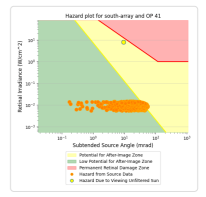




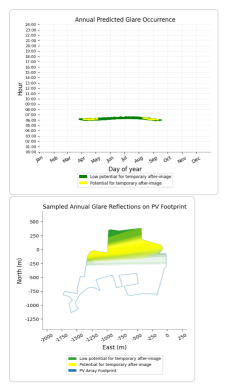
- PV array is expected to produce the following glare for this receptor:
 1,490 minutes of "green" glare with low potential to cause temporary after-image.
 174 minutes of "yellow" glare with potential to cause temporary after-image.

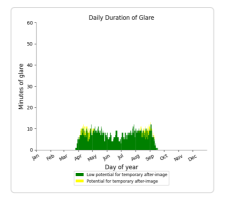


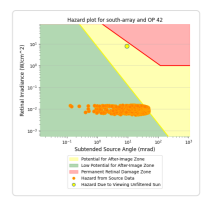




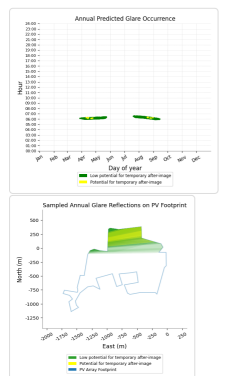
- PV array is expected to produce the following glare for this receptor: 1,273 minutes of "green" glare with low potential to cause temporary after-image.
 - 98 minutes of "yellow" glare with potential to cause temporary after-image.

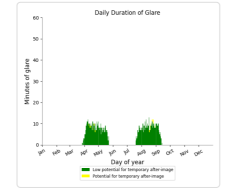


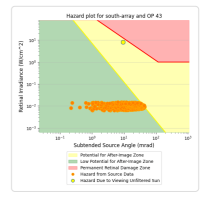




- PV array is expected to produce the following glare for this receptor:
 861 minutes of "green" glare with low potential to cause temporary after-image.
 15 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 44

No glare found

South Array: OP 45

No glare found

South Array: OP 46

No glare found

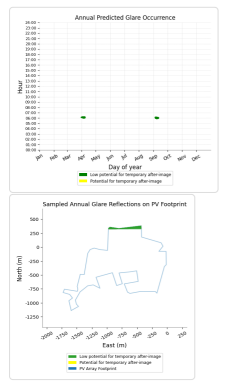
South Array: OP 47

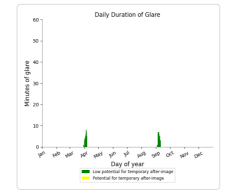
No glare found

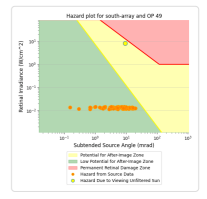
South Array: OP 48

No glare found

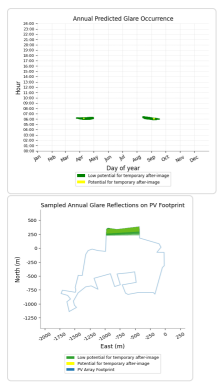
- PV array is expected to produce the following glare for this receptor:
 78 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

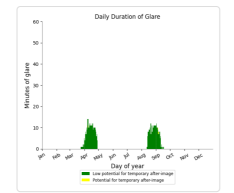


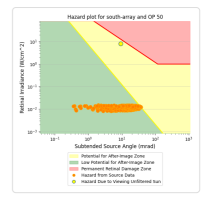




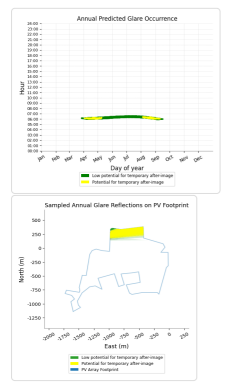
- PV array is expected to produce the following glare for this receptor: 551 minutes of "green" glare with low potential to cause temporary after-image. 551 minutes of "green" glare with low potential to cause temporary after-image.
 3 minutes of "yellow" glare with potential to cause temporary after-image.

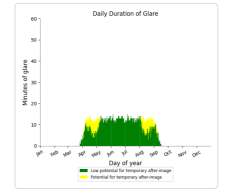


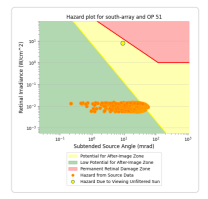




- PV array is expected to produce the following glare for this receptor:
 1,689 minutes of "green" glare with low potential to cause temporary after-image.
 328 minutes of "yellow" glare with potential to cause temporary after-image.

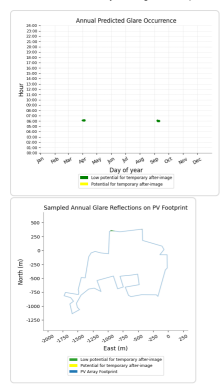


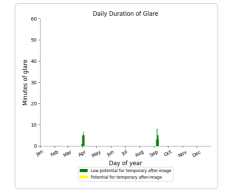


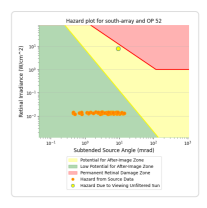


South Array: OP 52

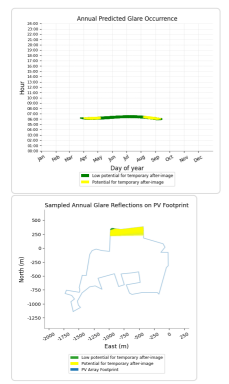
- 61 minutes of "green" glare with low potential to cause temporary after-image.
- 61 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

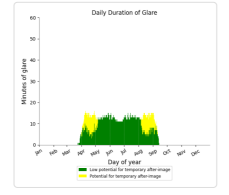


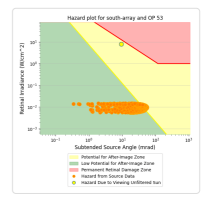




- PV array is expected to produce the following glare for this receptor:
 1,665 minutes of "green" glare with low potential to cause temporary after-image.
 460 minutes of "yellow" glare with potential to cause temporary after-image.

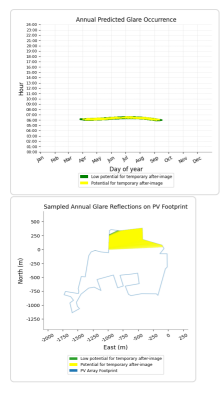


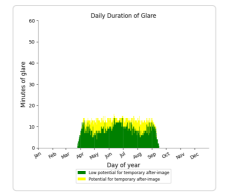


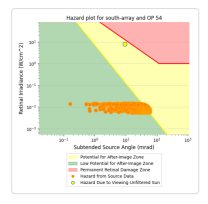


South Array: OP 54

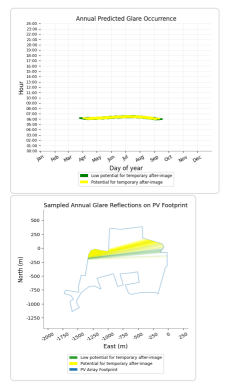
- 1,520 minutes of "green" glare with low potential to cause temporary after-image.
- 622 minutes of "yellow" glare with potential to cause temporary after-image.

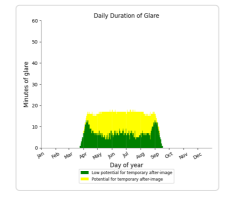


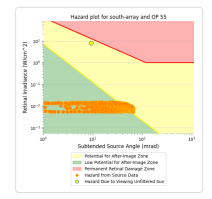




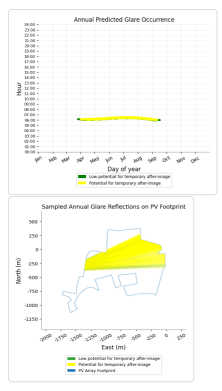
- PV array is expected to produce the following glare for this receptor:
 1,237 minutes of "green" glare with low potential to cause temporary after-image.
 1,437 minutes of "yellow" glare with potential to cause temporary after-image.

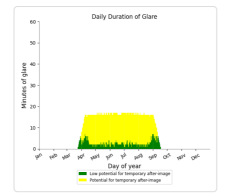


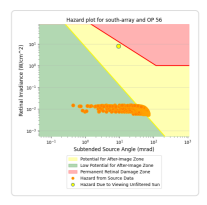




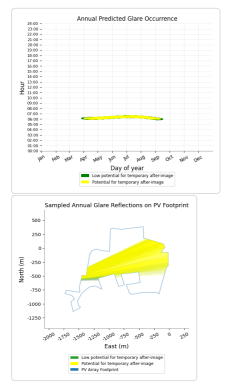
- PV array is expected to produce the following glare for this receptor: 480 minutes of "green" glare with low potential to cause temporary after-image.
 - 2,164 minutes of "yellow" glare with potential to cause temporary after-image.

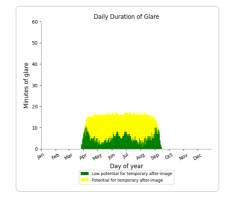


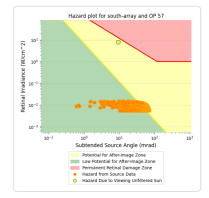




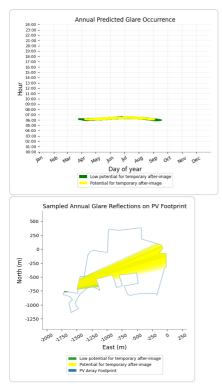
- PV array is expected to produce the following glare for this receptor:
 914 minutes of "green" glare with low potential to cause temporary after-image.
 1,661 minutes of "yellow" glare with potential to cause temporary after-image.

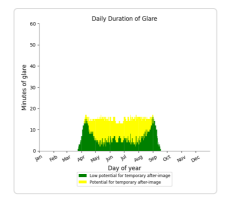


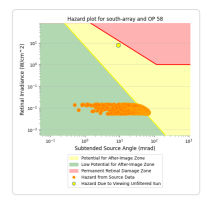




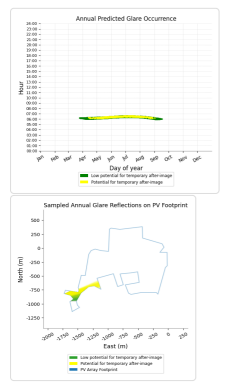
- PV array is expected to produce the following glare for this receptor:
 1,156 minutes of "green" glare with low potential to cause temporary after-image.
 1,290 minutes of "yellow" glare with potential to cause temporary after-image.

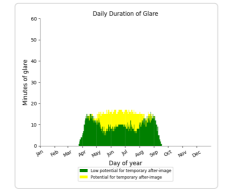


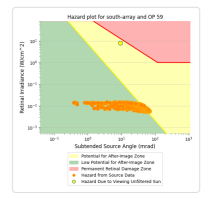




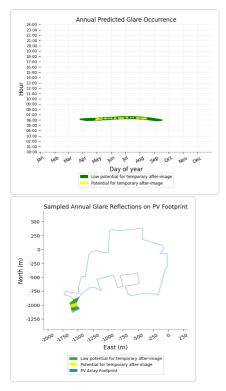
- PV array is expected to produce the following glare for this receptor:
 1,682 minutes of "green" glare with low potential to cause temporary after-image.
 744 minutes of "yellow" glare with potential to cause temporary after-image.

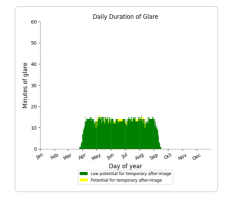


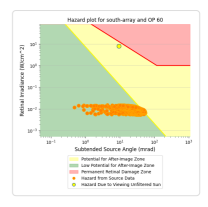




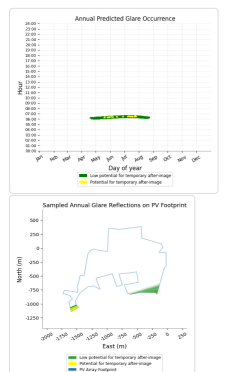
- PV array is expected to produce the following glare for this receptor: 2,190 minutes of "green" glare with low potential to cause temporary after-image. 2,190 minutes of "green" glare with low potential to cause temporary after-image.
 56 minutes of "yellow" glare with potential to cause temporary after-image.

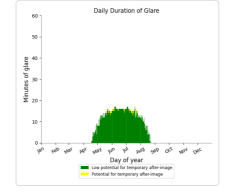


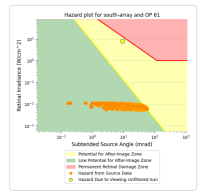




- PV array is expected to produce the following glare for this receptor:
 1,544 minutes of "green" glare with low potential to cause temporary after-image.
 35 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 62

No glare found

South Array: OP 63

No glare found

South Array: OP 64

No glare found

South Array: OP 65

No glare found

South Array: OP 66

No glare found

South Array: OP 67

No glare found

South Array: OP 68

No glare found

Assumptions

• Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.

- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
 Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a
- Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
 Refer to the Help page for detailed assumptions and limitations not listed here.



Fenwick Solar Farm Fenwick Rail 15 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 106536.18426

Project type Advanced Project status: active Category 10 MW to 100 MW



Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: **Version 2** Enhanced subtended angle calculation: **On**

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 15.0 | 180.0 | 1,031 | 0 | - |
| East Array | 15.0 | 180.0 | 17,124 | 0 | - |
| North Array | 15.0 | 180.0 | 5,763 | 733 | - |
| South Array | 15.0 | 180.0 | 9,077 | 604 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^A2 Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



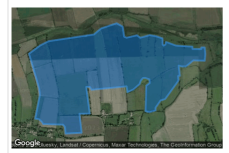
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

12/8/23, 10:32 AM

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|------------------------|------------------------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 4 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 28 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 9.50 |
| | 53.648272 | -1.073313 | 6.00 | | 9.30 |
| 29 30 | 53.648158 53.647904 | -1.070309 | 5.80 | 3.50 | 8.92 |
| 30 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 35 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | | | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 53.646008 | -1.071511 -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 40 | 53.644993 | -1.072005 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 42 43 | 53.642488 | -1.072803 | 6.00 | 3.50 | 9.50 |
| 43 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 45 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 55 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 50 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.47 |
| 59 | 53.643493 | -1.082347 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| | | | | | |

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 35 36 | 53.631095 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 30 37 | 53.630929 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | | 7.00 | | |
| 38 39 | | -1.092360 | 8.67 | 3.50 | 10.50 12.17 |
| 39 40 | 53.629020 | -1.091540 | 7.62 | 3.50 | 12.17 |
| | 53.628720 | | | | |
| 41 42 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| OP 1 | 53.655661 | -1.106791 | 6.72 | 2.75 | 9.47 |
| OP 2 | 53.653829 | -1.107134 | 7.00 | 2.75 | 9.75 |
| OP 3 | 53.652125 | -1.107435 | 6.69 | 2.75 | 9.44 |
| OP 4 | 53.650447 | -1.107735 | 6.87 | 2.75 | 9.62 |
| OP 5 | 53.648539 | -1.108078 | 7.35 | 2.75 | 10.10 |
| OP 6 | 53.646733 | -1.108443 | 7.09 | 2.75 | 9.84 |
| OP 7 | 53.644901 | -1.108787 | 7.05 | 2.75 | 9.80 |
| OP 8 | 53.643298 | -1.109044 | 7.28 | 2.75 | 10.03 |
| OP 9 | 53.641556 | -1.109387 | 8.00 | 2.75 | 10.75 |
| OP 10 | 53.639673 | -1.109752 | 8.57 | 2.75 | 11.32 |
| OP 11 | 53.637879 | -1.110053 | 7.82 | 2.75 | 10.57 |
| OP 12 | 53.636022 | -1.110396 | 7.12 | 2.75 | 9.87 |
| OP 13 | 53.634318 | -1.110779 | 7.00 | 2.75 | 9.75 |
| OP 14 | 53.632486 | -1.111079 | 6.03 | 2.75 | 8.78 |
| OP 15 | 53.630730 | -1.111337 | 8.00 | 2.75 | 10.75 |
| OP 16 | 53.629076 | -1.111637 | 7.99 | 2.75 | 10.74 |
| OP 17 | 53.627116 | -1.112066 | 8.00 | 2.75 | 10.75 |
| OP 18 | 53.625436 | -1.112367 | 8.00 | 2.75 | 10.75 |
| OP 19 | 53.623706 | -1.112624 | 8.00 | 2.75 | 10.75 |
| OP 20 | 53.621860 | -1.112946 | 8.85 | 2.75 | 11.60 |
| OP 21 | 53.620104 | -1.113289 | 8.00 | 2.75 | 10.75 |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 15.0 | 180.0 | 1,031 | 0 | - | - |
| East Array | 15.0 | 180.0 | 17,124 | 0 | - | - |
| North Array | 15.0 | 180.0 | 5,763 | 733 | - | - |
| South Array | 15.0 | 180.0 | 9,077 | 604 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 113 | 253 | 1 | 0 | 0 | 123 | 250 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 169 | 566 | 604 | 599 | 610 | 590 | 361 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| north-array (green) | 0 | 0 | 6 | 267 | 411 | 421 | 421 | 375 | 55 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 0 | 19 | 17 | 13 | 21 | 23 | 5 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 7 | 316 | 435 | 424 | 411 | 422 | 69 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 4 | 11 | 29 | 34 | 9 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 107 | 0 |
| OP: OP 9 | 293 | 0 |
| OP: OP 10 | 608 | 0 |
| OP: OP 11 | 23 | 0 |
| OP: OP 12 | 0 | 0 |
| OP: OP 13 | 0 | 0 |
| OP: OP 14 | 0 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP 19 | 0 | 0 |

| OP: OP 20 | 0 | 0 |
|-----------|---|---|
| OP: OP 21 | 0 | 0 |

No glare found

Central Array: OP 2

No glare found

Central Array: OP 3

No glare found

Central Array: OP 4

No glare found

Central Array: OP 5

No glare found

Central Array: OP 6

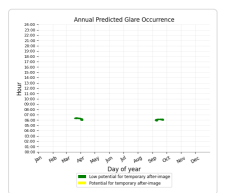
No glare found

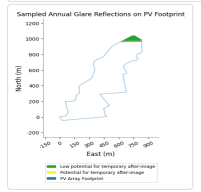
Central Array: OP 7

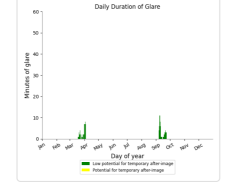
No glare found

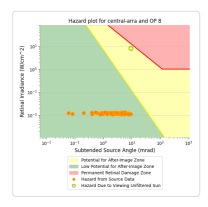
Central Array: OP 8

- 107 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

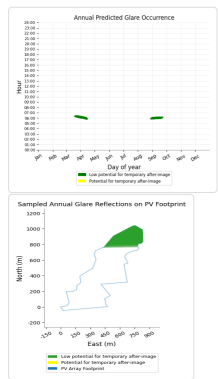


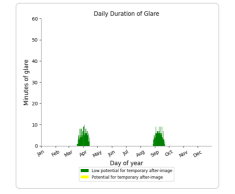


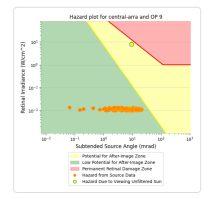




- PV array is expected to produce the following glare for this receptor:
 293 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

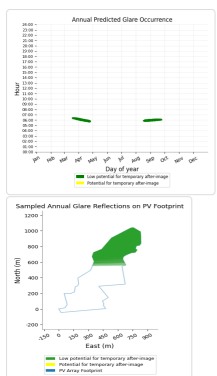


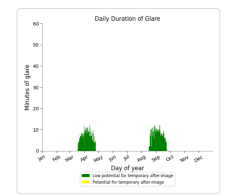


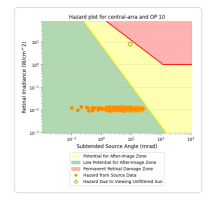


Central Array: OP 10

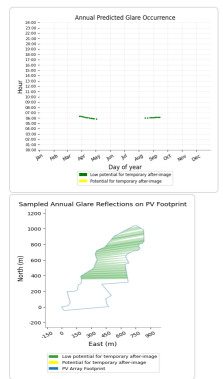
- 608 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 608 minutes of "green" glare with low potential to cause temporary after-image.

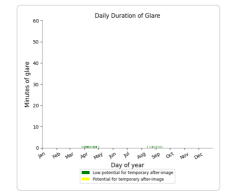


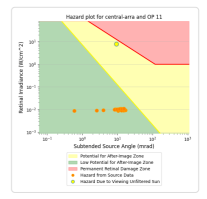




- PV array is expected to produce the following glare for this receptor:
 23 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 12

No glare found

Central Array: OP 13

No glare found

Central Array: OP 14

No glare found

Central Array: OP 15

No glare found

Central Array: OP 16

No glare found

Central Array: OP 17

No glare found

Central Array: OP 18

No glare found

Central Array: OP 19

No glare found

Central Array: OP 20 No glare found

No glare found

East Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 130 | 0 |
| OP: OP 9 | 656 | 0 |
| OP: OP 10 | 1027 | 0 |
| OP: OP 11 | 1399 | 0 |
| OP: OP 12 | 1655 | 0 |
| OP: OP 13 | 1899 | 0 |
| OP: OP 14 | 2617 | 0 |
| OP: OP 15 | 2361 | 0 |
| OP: OP 16 | 2037 | 0 |
| OP: OP 17 | 1610 | 0 |
| OP: OP 18 | 1191 | 0 |
| OP: OP 19 | 542 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |

East Array: OP 1

No glare found

East Array: OP 2

No glare found

East Array: OP 3

No glare found

East Array: OP 4

No glare found

East Array: OP 5

No glare found

East Array: OP 6

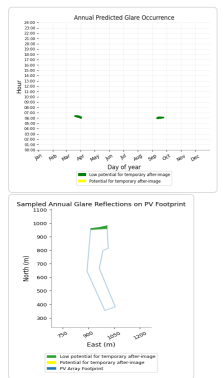
No glare found

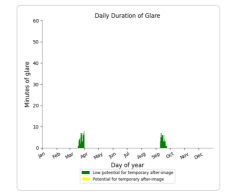
East Array: OP 7

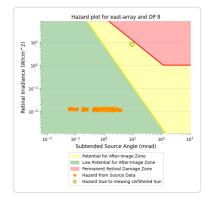
No glare found

East Array: OP 8

- PV array is expected to produce the following glare for this receptor:
 130 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

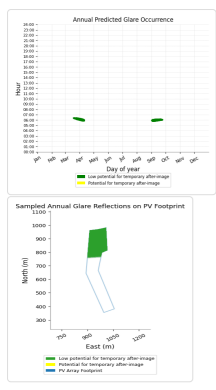


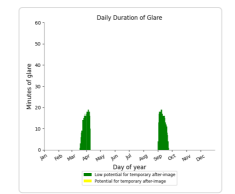


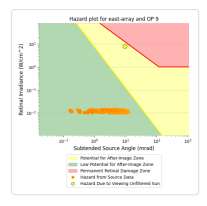


East Array: OP 9

- 656 minutes of "green" glare with low potential to cause temporary after-image.
- 656 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



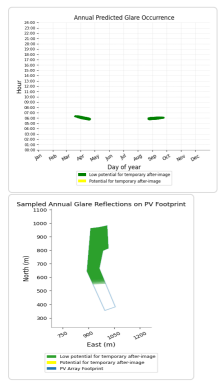


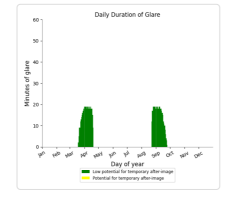


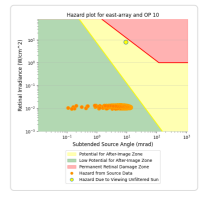
East Array: OP 10

- PV array is expected to produce the following glare for this receptor:

 1,027 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

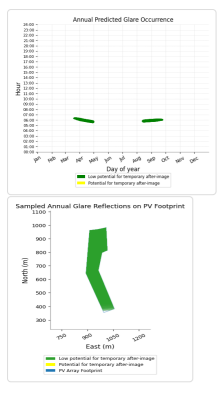


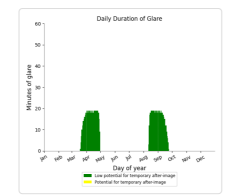


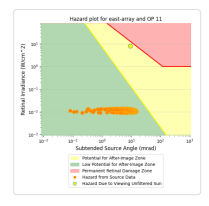


East Array: OP 11

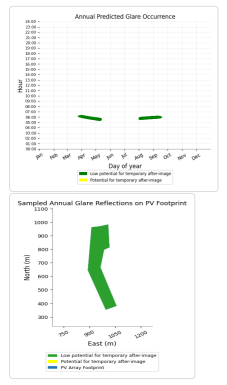
- PV array is expected to produce the following glare for this receptor: 1,399 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

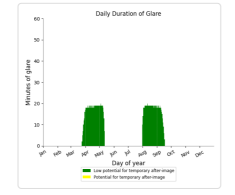


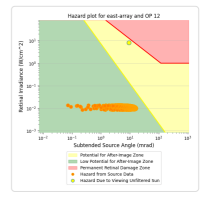




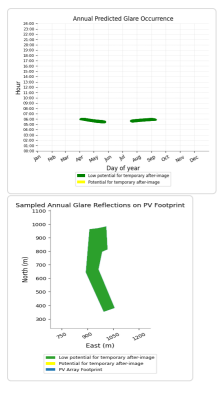
- PV array is expected to produce the following glare for this receptor:
 1,655 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

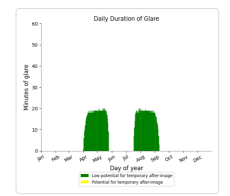


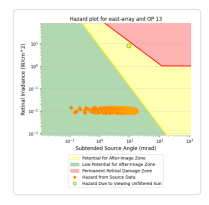




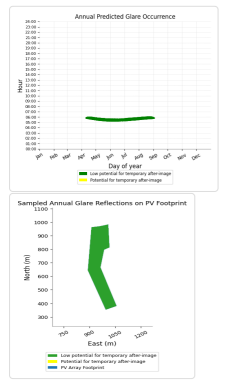
- PV array is expected to produce the following glare for this receptor: 1,899 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

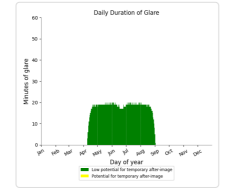


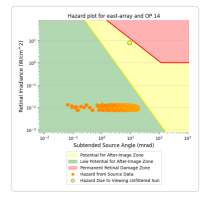




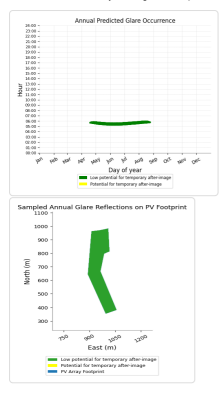
- PV array is expected to produce the following glare for this receptor:
 2,617 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

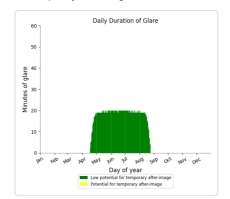


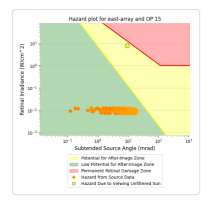




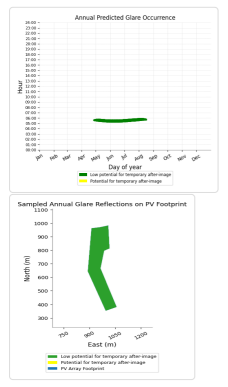
- PV array is expected to produce the following glare for this receptor: 2,361 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

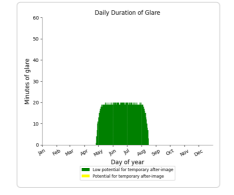


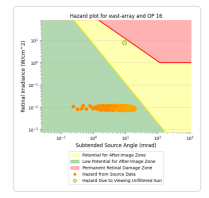




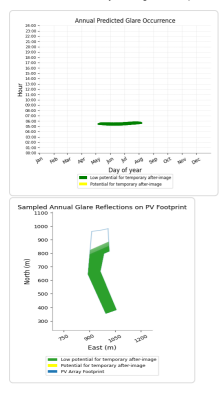
- PV array is expected to produce the following glare for this receptor:
 2,037 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

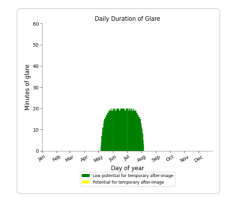


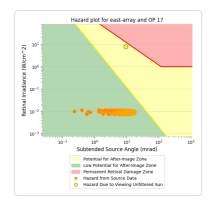




- PV array is expected to produce the following glare for this receptor: 1,610 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

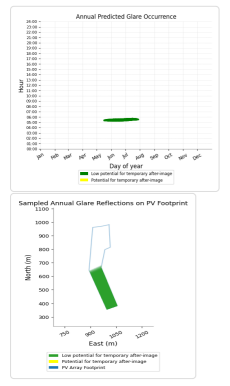


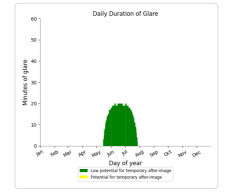


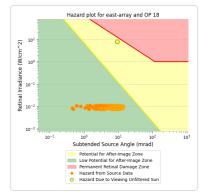


- PV array is expected to produce the following glare for this receptor:

 1,191 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



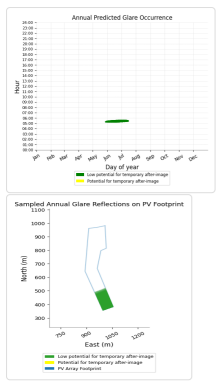


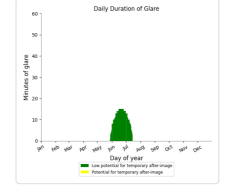


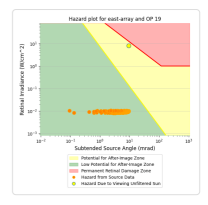
East Array: OP 19

PV array is expected to produce the following glare for this receptor:

- 542 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 20

No glare found

North Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 384 | 19 |
| OP: OP 7 | 1395 | 315 |
| OP: OP 8 | 1161 | 252 |
| OP: OP 9 | 19 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 37 | 0 |
| OP: OP 12 | 1157 | 138 |
| OP: OP 13 | 957 | 9 |
| OP: OP 14 | 653 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |

North Array: OP 1

No glare found

North Array: OP 2

No glare found

North Array: OP 3

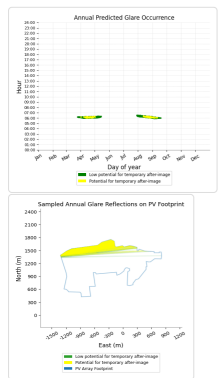
No glare found

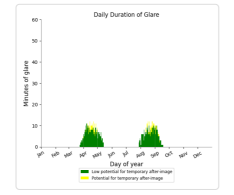
North Array: OP 4

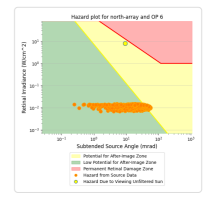
No glare found

North Array: OP 5

- PV array is expected to produce the following glare for this receptor:
 384 minutes of "green" glare with low potential to cause temporary after-image.
 19 minutes of "yellow" glare with potential to cause temporary after-image.

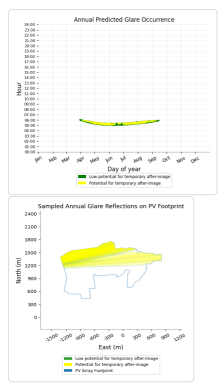


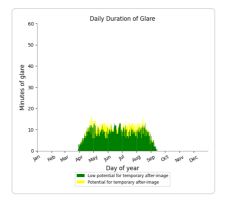


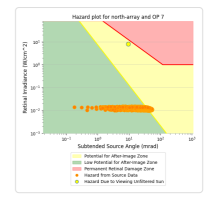


North Array: OP 7

- 1,395 minutes of "green" glare with low potential to cause temporary after-image.
- 315 minutes of "yellow" glare with potential to cause temporary after-image.

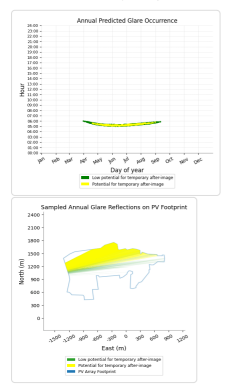


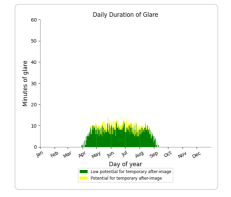


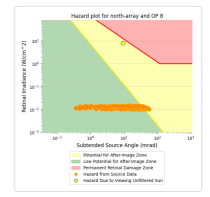


- PV array is expected to produce the following glare for this receptor:

 1,161 minutes of "green" glare with low potential to cause temporary after-image.
 252 minutes of "yellow" glare with potential to cause temporary after-image.



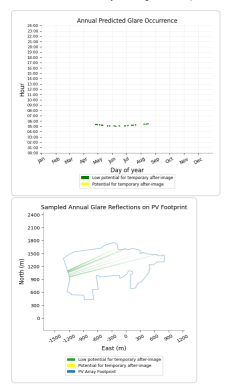


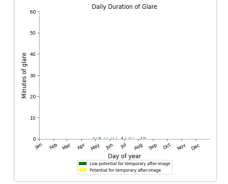


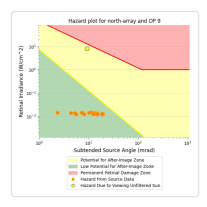
North Array: OP 9

PV array is expected to produce the following glare for this receptor:

- 19 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

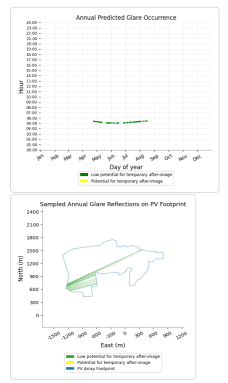


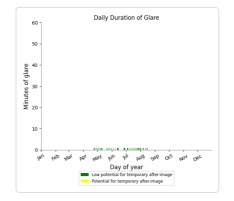


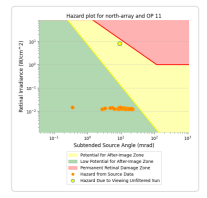


North Array: OP 10

- PV array is expected to produce the following glare for this receptor:
 37 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

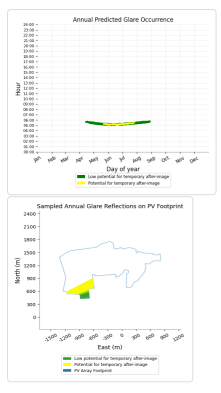


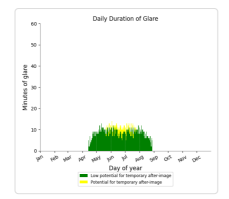


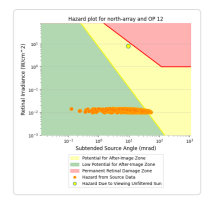


North Array: OP 12

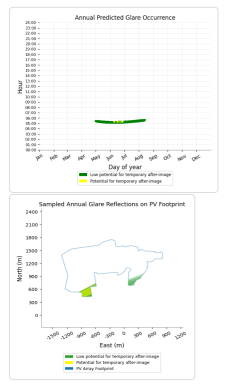
- 1,157 minutes of "green" glare with low potential to cause temporary after-image.
- 138 minutes of "yellow" glare with potential to cause temporary after-image.

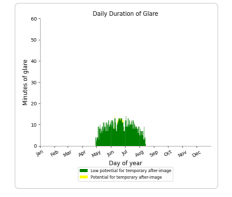


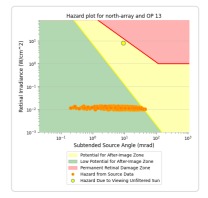




- PV array is expected to produce the following glare for this receptor:
 957 minutes of "green" glare with low potential to cause temporary after-image.
 9 minutes of "yellow" glare with potential to cause temporary after-image.

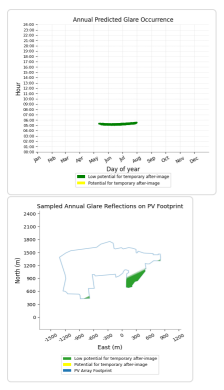


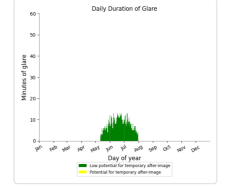


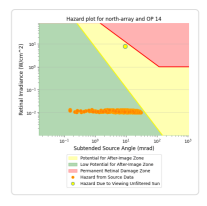


North Array: OP 14

- PV array is expected to produce the following glare for this receptor: 653 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 15

No glare found

North Array: OP 17

No glare found

North Array: OP 18

No glare found

North Array: OP 19

No glare found

North Array: OP 20

No glare found

North Array: OP 21

No glare found

South Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 0 | 0 |
| OP: OP 12 | 257 | 0 |
| OP: OP 13 | 861 | 1 |
| OP: OP 14 | 1867 | 72 |
| OP: OP 15 | 1267 | 182 |
| OP: OP 16 | 1112 | 98 |
| OP: OP 17 | 1235 | 140 |
| OP: OP 18 | 1216 | 95 |
| OP: OP 19 | 1262 | 16 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |

South Array: OP 1

No glare found

South Array: OP 2

No glare found

South Array: OP 4

No glare found

South Array: OP 5

No glare found

South Array: OP 6

No glare found

South Array: OP 7

No glare found

South Array: OP 8

No glare found

South Array: OP 9

No glare found

South Array: OP 10

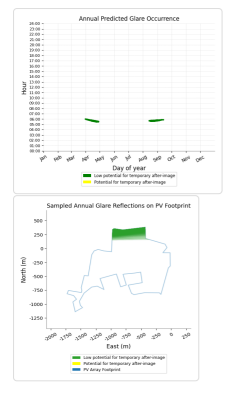
No glare found

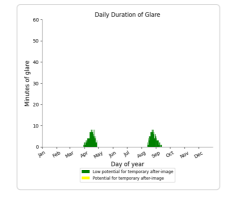
South Array: OP 11

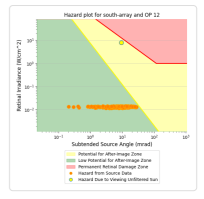
No glare found

South Array: OP 12

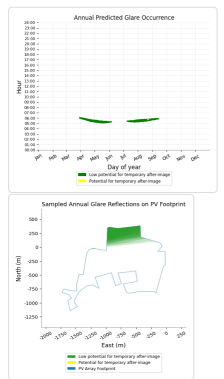
- 257 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

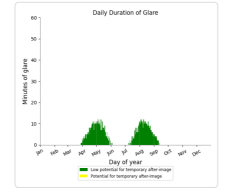


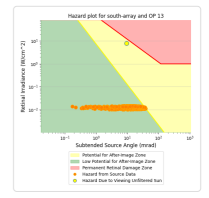




- PV array is expected to produce the following glare for this receptor:
 861 minutes of "green" glare with low potential to cause temporary after-image.
 1 minutes of "yellow" glare with potential to cause temporary after-image.

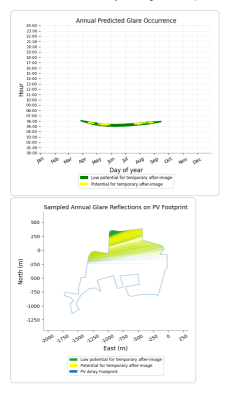


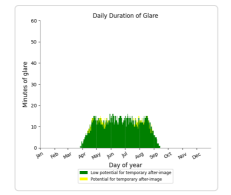


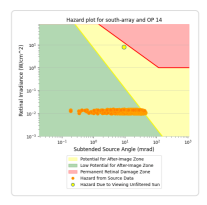


South Array: OP 14

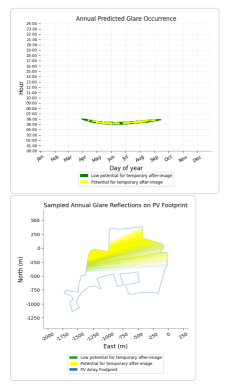
- 1,867 minutes of "green" glare with low potential to cause temporary after-image.
- 72 minutes of "yellow" glare with potential to cause temporary after-image.

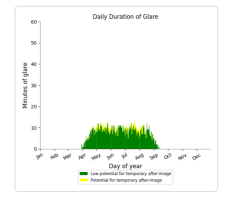


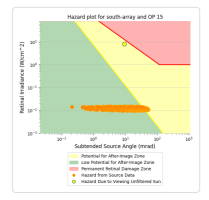




- PV array is expected to produce the following glare for this receptor:
 1,267 minutes of "green" glare with low potential to cause temporary after-image.
 182 minutes of "yellow" glare with potential to cause temporary after-image.

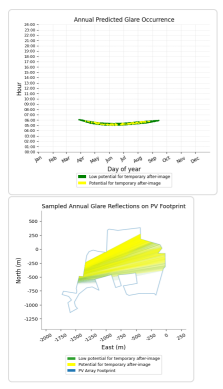


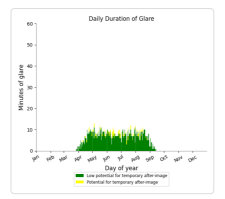


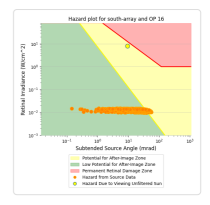


South Array: OP 16

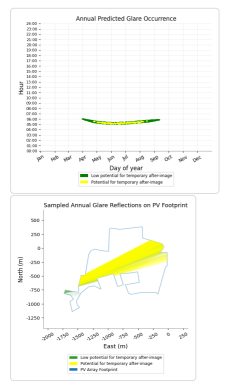
- 1,112 minutes of "green" glare with low potential to cause temporary after-image.
- 98 minutes of "yellow" glare with potential to cause temporary after-image.

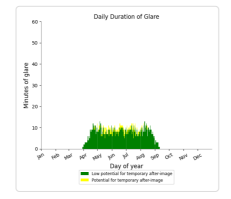


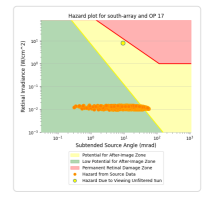




- PV array is expected to produce the following glare for this receptor:
 1,235 minutes of "green" glare with low potential to cause temporary after-image.
 140 minutes of "yellow" glare with potential to cause temporary after-image.

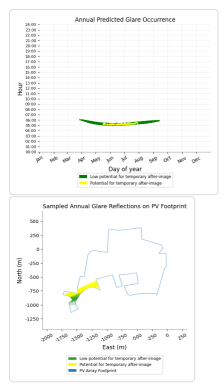


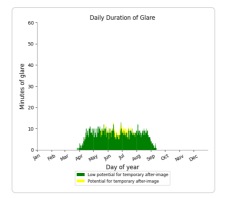


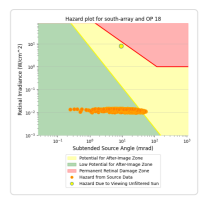


South Array: OP 18

- 1,216 minutes of "green" glare with low potential to cause temporary after-image.
- 95 minutes of "yellow" glare with potential to cause temporary after-image.

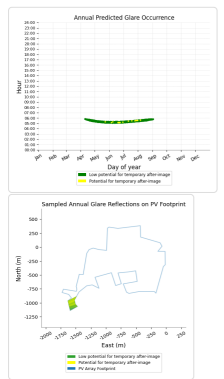


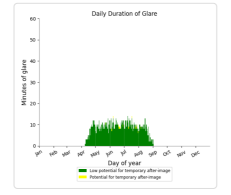


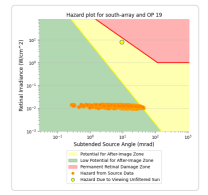


PV array is expected to produce the following glare for this receptor:

- 1,262 minutes of "green" glare with low potential to cause temporary after-image.
- 16 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 20

No glare found

South Array: OP 21

No glare found

Assumptions

- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more
 rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
 Hazard zone boundaries chown in the Glare Hazard heat are an approximation and visual aid. Actual outparimes encompass a
- Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
- Refer to the **Help page** for detailed assumptions and limitations not listed here.

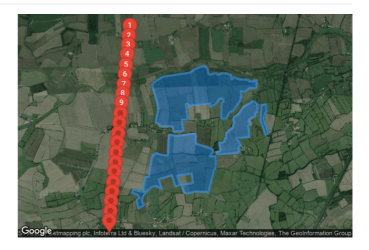


Fenwick Solar Farm

Fenwick Rail 35 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 106536.18426

Project type Advanced Project status: active Category 10 MW to 100 MW



Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: **Version 2** Enhanced subtended angle calculation: **On**

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare "Yellow" Glare | | Energy Produced |
|---------------|------|-------------|------------------------------|-------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 35.0 | 180.0 | 1,027 | 0 | - |
| East Array | 35.0 | 180.0 | 16,745 | 0 | - |
| North Array | 35.0 | 180.0 | 5,100 | 1,015 | - |
| South Array | 35.0 | 180.0 | 9,869 | 1,098 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex Latitude | | Longitude | Ground elevation | Height above ground | Total elevation | |
|-----------------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 | |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 | |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 | |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 | |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 | |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 | |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 | |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 | |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 | |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 | |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 | |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 | |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 | |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 | |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 | |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 | |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 | |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 | |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 | |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 | |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 | |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 | |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 | |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 | |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 | |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 | |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 | |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 | |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 | |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 | |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 | |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 | |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 | |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 | |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 | |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 | |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 | |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 | |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 | |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



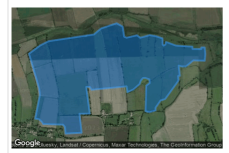
| Vertex | Latitude | Longitude | Ground elevation | und elevation Height above ground | |
|--------|-----------|-----------|------------------|-----------------------------------|-------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

12/8/23, 10:25 AM

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------------|------------------------|------------------------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 4 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 53.644993 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | | | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 45 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 46 | 53.641546 53.641254 | -1.077047 | 5.47 | 3.50 | 8.97 9.34 |
| 40 47 | 53.641254 | -1.078163 | 6.54 | 3.50 | 9.34 |
| 48 | 53.641165 | -1.078103 | 6.30 | 3.50 | 9.80 |
| 40 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 9.80 |
| 49 50 | 53.644205 | -1.078120 | 7.02 | 3.50 | 10.52 |
| 50 51 | 53.644205 | -1.078120 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644612 | -1.078935 | 7.91 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.98 | 3.50 | 11.41 |
| 53 54 | 53.644765 | -1.079343 | 8.00 | 3.50 | 11.48 |
| 54 55 | 53.644103 | -1.079772 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.36 |
| 50 57 | 53.643518 | -1.081102 | 6.97 | 3.50 | 10.47 |
| | | | | | 10.47 |
| 58 59 | 53.643861 53.643493 | -1.082347 -1.088763 | 7.00 | 3.50 | 10.50 |
| 59 60 | 53.643495 | -1.089042 | 7.00 | 3.50 | 10.88 |
| 61 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 62 | 53.643798 | -1.089728 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640910 | -1.090973 | 6.87 | 3.50 | 9.74 |
| - - | | | 0.01 | 0.00 | |

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|----------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 | |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 | |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 | |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 | |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 | |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 | |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 | |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 | |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 | |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 | |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 | |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 | |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 | |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 | |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 | |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 | |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 | |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 | |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 | |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 | |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 | |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 | |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 | |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 | |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 | |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 | |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 | |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 | |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 | |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 | |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 | |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 | |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 | |
| 34 | | | 7.40 | 3.50 | 10.90 | |
| | 53.629390 | -1.087550 | | | | |
| 35 36 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 | |
| 36 37 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 | |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 | |
| 38 20 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 | |
| 39 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 | |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 | |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 | |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 | |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 | |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 | |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 | |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 | |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 | |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 | |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 | |

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation | |
|--------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| OP 1 | 53.655661 | -1.106791 | 6.72 | 2.75 | 9.47 | |
| OP 2 | 53.653829 | -1.107134 | 7.00 | 2.75 | 9.75 | |
| OP 3 | 53.652125 | -1.107435 | 6.69 | 2.75 | 9.44 | |
| OP 4 | 53.650447 | -1.107735 | 6.87 | 2.75 | 9.62 | |
| OP 5 | 53.648539 | -1.108078 | 7.35 | 2.75 | 10.10 | |
| OP 6 | 53.646733 | -1.108443 | 7.09 | 2.75 | 9.84 | |
| OP 7 | 53.644901 | -1.108787 | 7.05 | 2.75 | 9.80 | |
| OP 8 | 53.643298 | -1.109044 | 7.28 | 2.75 | 10.03 | |
| OP 9 | 53.641556 | -1.109387 | 8.00 | 2.75 | 10.75 | |
| OP 10 | 53.639673 | -1.109752 | 8.57 | 2.75 | 11.32 | |
| OP 11 | 53.637879 | -1.110053 | 7.82 | 2.75 | 10.57 | |
| OP 12 | 53.636022 | -1.110396 | 7.12 | 2.75 | 9.87 | |
| OP 13 | 53.634318 | -1.110779 | 7.00 | 2.75 | 9.75 | |
| OP 14 | 53.632486 | -1.111079 | 6.03 | 2.75 | 8.78 | |
| OP 15 | 53.630730 | -1.111337 | 8.00 | 2.75 | 10.75 | |
| OP 16 | 53.629076 | -1.111637 | 7.99 | 2.75 | 10.74 | |
| OP 17 | 53.627116 | -1.112066 | 8.00 | 2.75 | 10.75 | |
| OP 18 | 53.625436 | -1.112367 | 8.00 | 2.75 | 10.75 | |
| OP 19 | 53.623706 | -1.112624 | 8.00 | 2.75 | 10.75 | |
| OP 20 | 53.621860 | -1.112946 | 8.85 | 2.75 | 11.60 | |
| OP 21 | 53.620104 | -1.113289 | 8.00 | 2.75 | 10.75 | |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 35.0 | 180.0 | 1,027 | 0 | - | - |
| East Array | 35.0 | 180.0 | 16,745 | 0 | - | - |
| North Array | 35.0 | 180.0 | 5,100 | 1,015 | - | - |
| South Array | 35.0 | 180.0 | 9,869 | 1,098 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 136 | 215 | 5 | 2 | 4 | 100 | 246 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 189 | 544 | 579 | 580 | 584 | 565 | 382 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| north-array (green) | 0 | 0 | 21 | 282 | 340 | 391 | 388 | 304 | 114 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 0 | 69 | 30 | 18 | 17 | 74 | 12 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 27 | 386 | 400 | 410 | 415 | 403 | 155 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 1 | 14 | 23 | 10 | 21 | 11 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array low potential for temporary after-image

| omponent Green glare (min) | Yellow glare (min) |
|----------------------------|--------------------|
| P: OP 1 0 | 0 |
| P: OP 2 0 | 0 |
| P: OP 3 0 | 0 |
| P: OP 4 0 | 0 |
| P: OP 5 0 | 0 |
| P: OP 6 0 | 0 |
| P: OP 7 0 | 0 |
| P: OP 8 103 | 0 |
| P: OP 9 274 | 0 |
| P: OP 10 579 | 0 |
| P: OP 11 20 | 0 |
| P: OP 12 18 | 0 |
| P: OP 13 17 | 0 |
| P: OP 14 0 | 0 |
| P: OP 15 0 | 0 |
| P: OP 16 16 | 0 |
| P: OP 17 0 | 0 |
| P: OP 18 0 | 0 |
| P: OP 19 0 | 0 |

| OP: OP 20 | 0 | 0 |
|-----------|---|---|
| OP: OP 21 | 0 | 0 |

No glare found

Central Array: OP 2

No glare found

Central Array: OP 3

No glare found

Central Array: OP 4

No glare found

Central Array: OP 5

No glare found

Central Array: OP 6

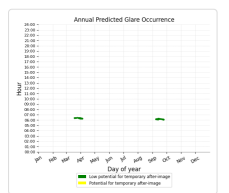
No glare found

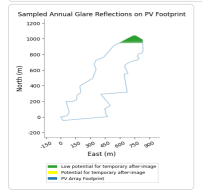
Central Array: OP 7

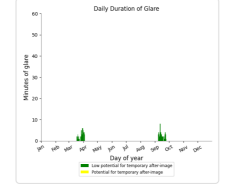
No glare found

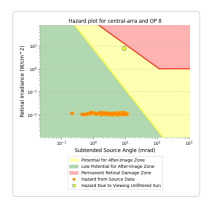
Central Array: OP 8

- 103 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

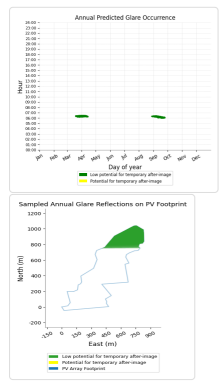


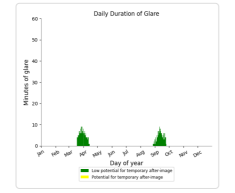


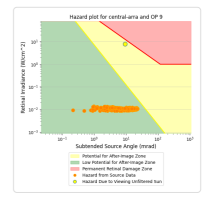




- PV array is expected to produce the following glare for this receptor:
 274 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

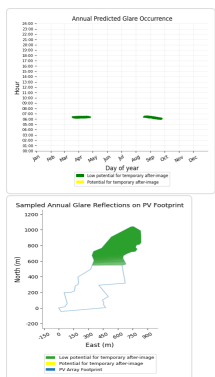


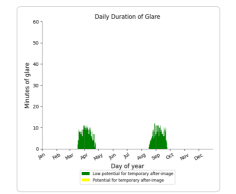


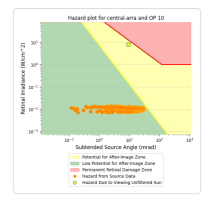


Central Array: OP 10

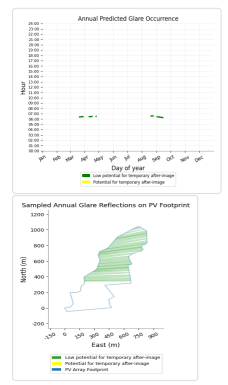
- 579 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 579 minutes of "green" glare with low potential to cause temporary after-image.

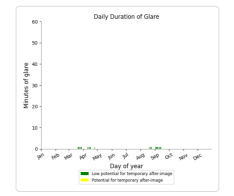


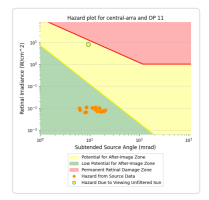




- PV array is expected to produce the following glare for this receptor:
 20 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

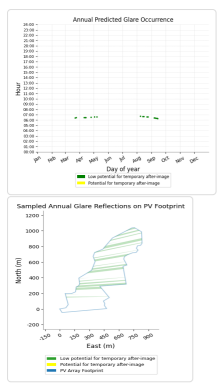


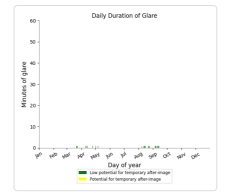


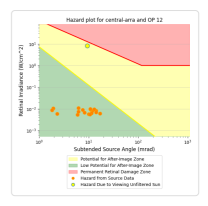


Central Array: OP 12

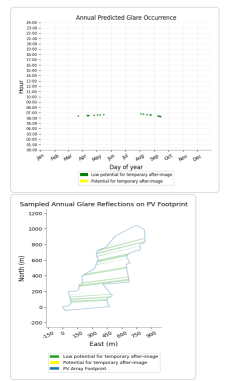
- 18 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 18 minutes of "green" glare with low potential to cause temporary after-image.

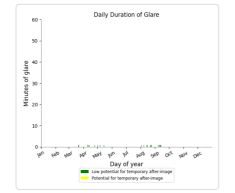


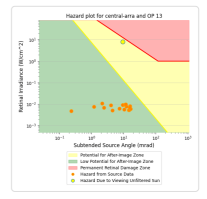




- PV array is expected to produce the following glare for this receptor:
 17 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





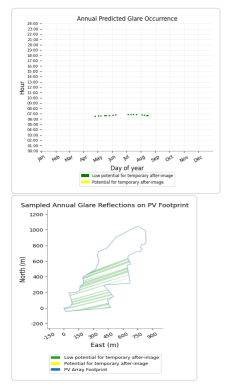


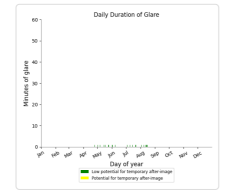
Central Array: OP 14

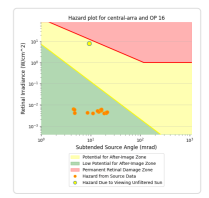
No glare found

Central Array: OP 15

- PV array is expected to produce the following glare for this receptor:
 16 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







Central Array: OP 17

No glare found

Central Array: OP 18

No glare found

Central Array: OP 19

No glare found

Central Array: OP 20

No glare found

Central Array: OP 21

| East Array | low potential for temporary after-image |
|------------|---|
|------------|---|

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 122 | 0 |

Fenwick Rail 35 degrees Site Config | ForgeSolar

| OP: OP 9 | 656 | 0 |
|-----------|------|---|
| OP: OP 10 | 1029 | 0 |
| OP: OP 11 | 1399 | 0 |
| OP: OP 12 | 1685 | 0 |
| OP: OP 13 | 1900 | 0 |
| OP: OP 14 | 2441 | 0 |
| OP: OP 15 | 2303 | 0 |
| OP: OP 16 | 1986 | 0 |
| OP: OP 17 | 1571 | 0 |
| OP: OP 18 | 1162 | 0 |
| OP: OP 19 | 491 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |

East Array: OP 1

No glare found

East Array: OP 2

No glare found

East Array: OP 3

No glare found

East Array: OP 4

No glare found

East Array: OP 5

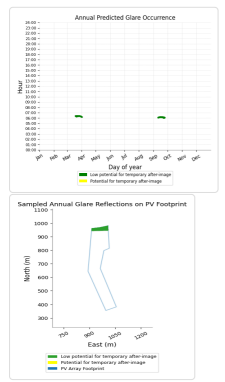
No glare found

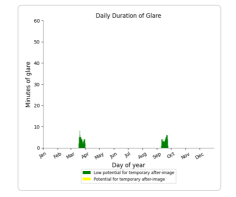
East Array: OP 6

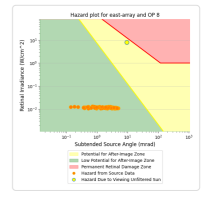
No glare found

East Array: OP 7

- PV array is expected to produce the following glare for this receptor:
 122 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

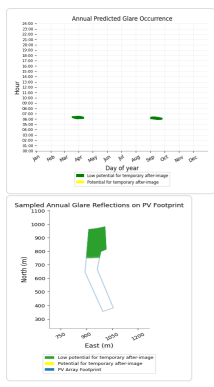


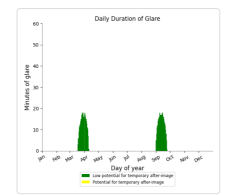


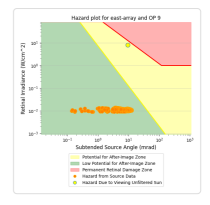


East Array: OP 9

- 656 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 656 minutes of "green" glare with low potential to cause temporary after-image.

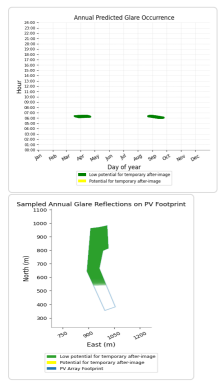


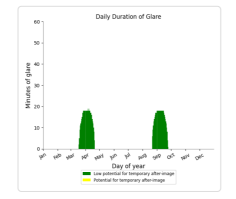


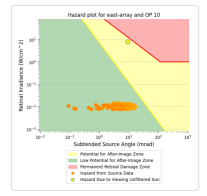


- PV array is expected to produce the following glare for this receptor:

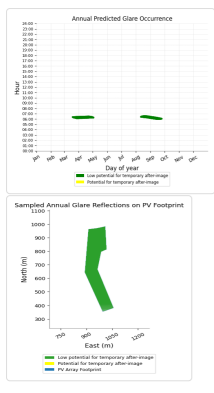
 1,029 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

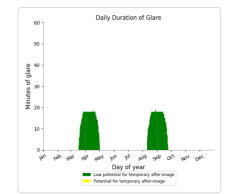


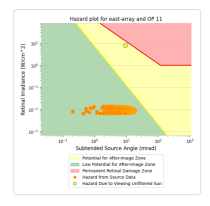




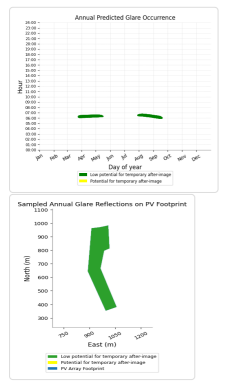
- PV array is expected to produce the following glare for this receptor: 1,399 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

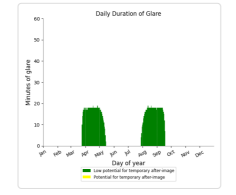


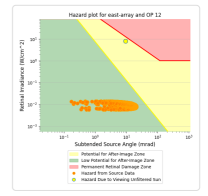




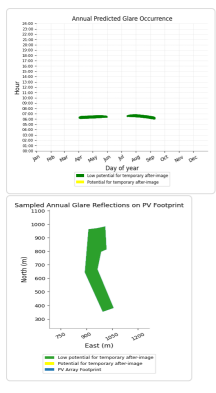
- PV array is expected to produce the following glare for this receptor:
 1,685 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

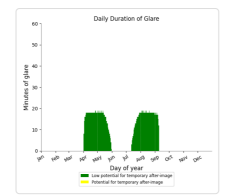


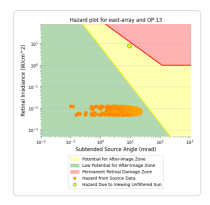




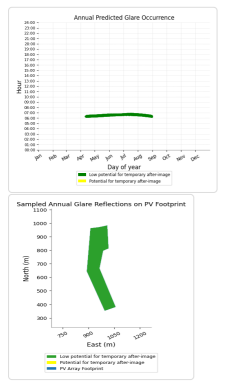
- PV array is expected to produce the following glare for this receptor: 1,900 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

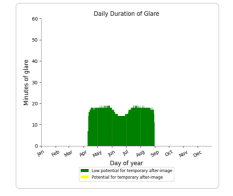


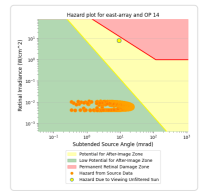




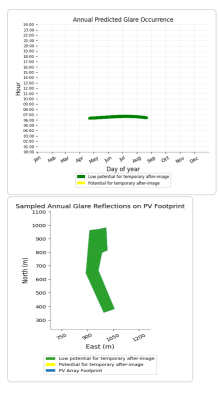
- PV array is expected to produce the following glare for this receptor:
 2,441 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

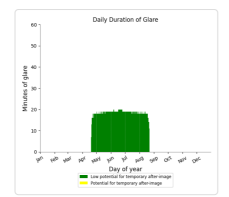


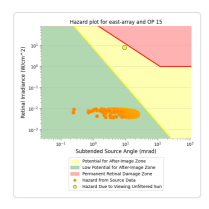




- PV array is expected to produce the following glare for this receptor: 2,303 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

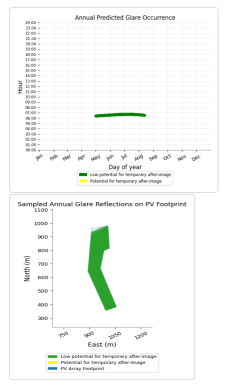


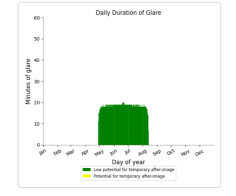


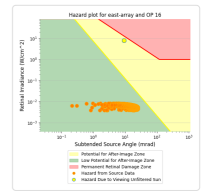


- PV array is expected to produce the following glare for this receptor:

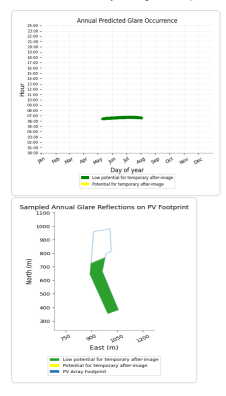
 1,986 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

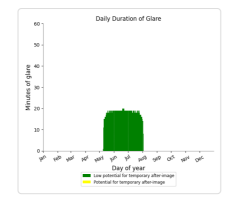


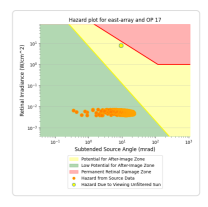




- PV array is expected to produce the following glare for this receptor: 1,571 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.

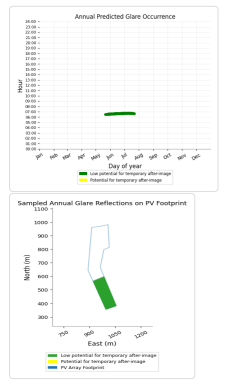


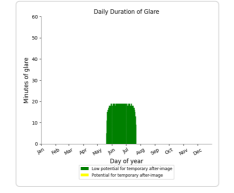


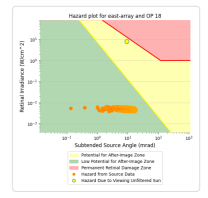


- PV array is expected to produce the following glare for this receptor:

 1,162 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



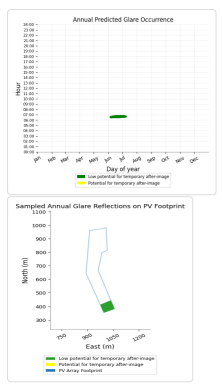


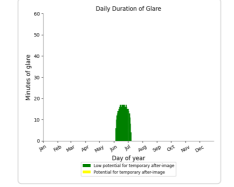


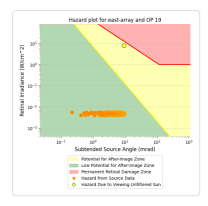
East Array: OP 19

PV array is expected to produce the following glare for this receptor:

- 491 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: OP 20

No glare found

North Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 621 | 90 |
| OP: OP 7 | 1301 | 519 |
| OP: OP 8 | 1084 | 362 |
| OP: OP 9 | 22 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 35 | 0 |
| OP: OP 12 | 1048 | 44 |
| OP: OP 13 | 682 | 0 |
| OP: OP 14 | 307 | 0 |
| OP: OP 15 | 0 | 0 |
| OP: OP 16 | 0 | 0 |
| OP: OP 17 | 0 | 0 |
| OP: OP 18 | 0 | 0 |
| OP: OP 19 | 0 | 0 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |

North Array: OP 1

No glare found

North Array: OP 2

No glare found

North Array: OP 3

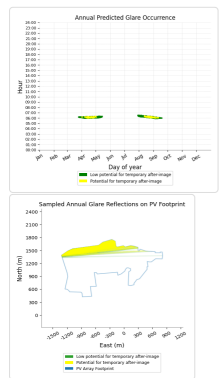
No glare found

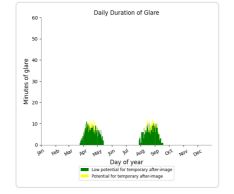
North Array: OP 4

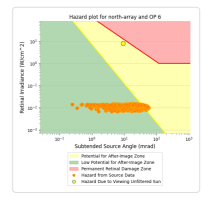
No glare found

North Array: OP 5

- PV array is expected to produce the following glare for this receptor:
 621 minutes of "green" glare with low potential to cause temporary after-image.
 90 minutes of "yellow" glare with potential to cause temporary after-image.

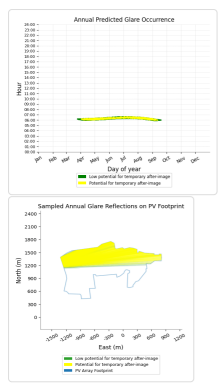


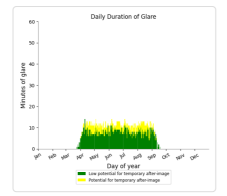


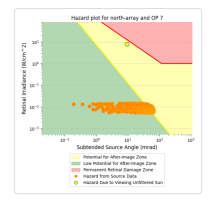


North Array: OP 7

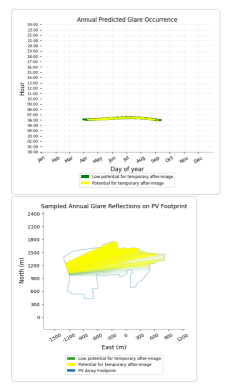
- 1,301 minutes of "green" glare with low potential to cause temporary after-image.
- 519 minutes of "yellow" glare with potential to cause temporary after-image.

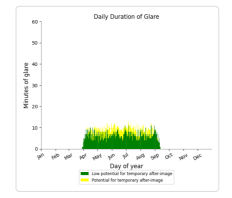


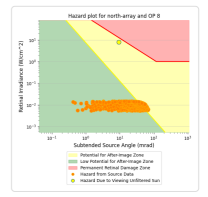




- PV array is expected to produce the following glare for this receptor:
 1,084 minutes of "green" glare with low potential to cause temporary after-image.
 362 minutes of "yellow" glare with potential to cause temporary after-image.



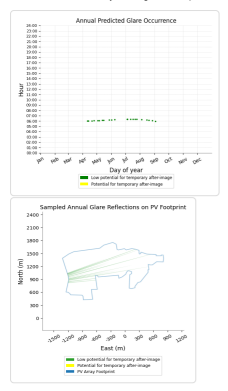


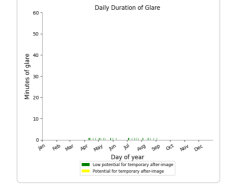


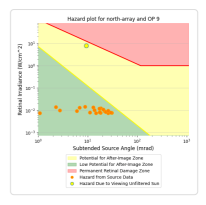
North Array: OP 9

PV array is expected to produce the following glare for this receptor:

- 22 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.



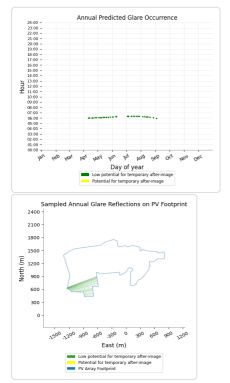


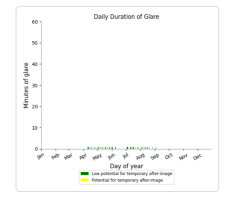


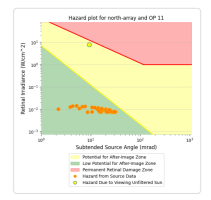
North Array: OP 10

No glare found

- PV array is expected to produce the following glare for this receptor:
 35 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

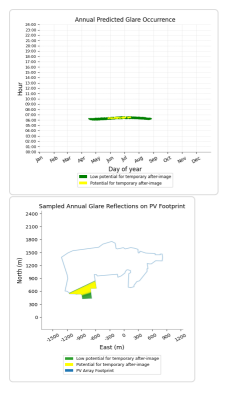


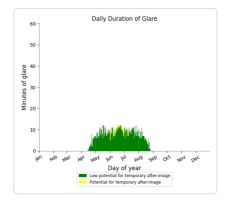


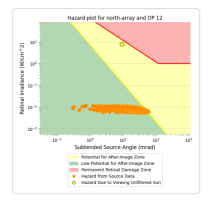


North Array: OP 12

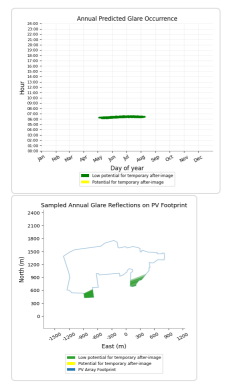
- 1,048 minutes of "green" glare with low potential to cause temporary after-image.
- 44 minutes of "yellow" glare with potential to cause temporary after-image.

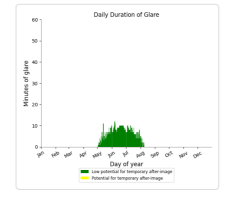


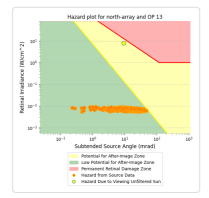




- PV array is expected to produce the following glare for this receptor:
 682 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

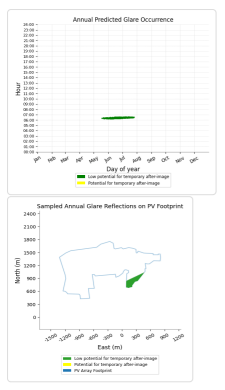


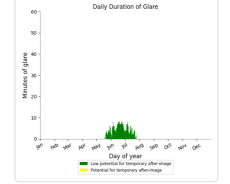


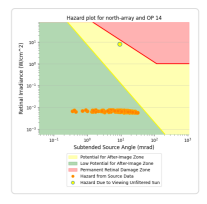


North Array: OP 14

- PV array is expected to produce the following glare for this receptor: 307 minutes of "green" glare with low potential to cause temporary after-image. 307 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







North Array: OP 15

No glare found

No glare found

North Array: OP 17

No glare found

North Array: OP 18

No glare found

North Array: OP 19

No glare found

North Array: OP 20

No glare found

North Array: OP 21

No glare found

South Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |
| OP: OP 5 | 0 | 0 |
| OP: OP 6 | 0 | 0 |
| OP: OP 7 | 0 | 0 |
| OP: OP 8 | 0 | 0 |
| OP: OP 9 | 0 | 0 |
| OP: OP 10 | 0 | 0 |
| OP: OP 11 | 16 | 0 |
| OP: OP 12 | 490 | 12 |
| OP: OP 13 | 1340 | 76 |
| OP: OP 14 | 1718 | 363 |
| OP: OP 15 | 1289 | 268 |
| OP: OP 16 | 1228 | 127 |
| OP: OP 17 | 1305 | 192 |
| OP: OP 18 | 1373 | 53 |
| OP: OP 19 | 1110 | 7 |
| OP: OP 20 | 0 | 0 |
| OP: OP 21 | 0 | 0 |

South Array: OP 1

No glare found

South Array: OP 2

No glare found

No glare found

South Array: OP 4

No glare found

South Array: OP 5

No glare found

South Array: OP 6

No glare found

South Array: OP 7

No glare found

South Array: OP 8

No glare found

South Array: OP 9

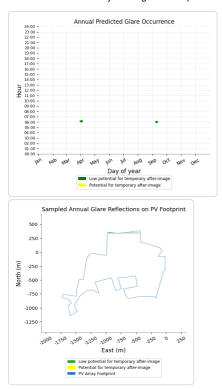
No glare found

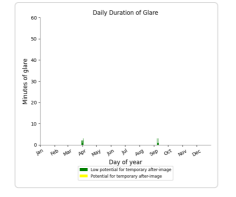
South Array: OP 10

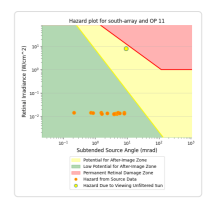
No glare found

South Array: OP 11

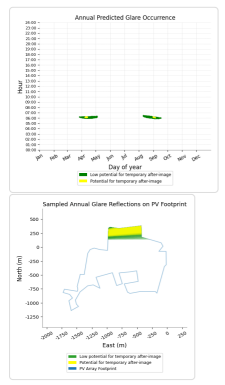
- PV array is expected to produce the following glare for this receptor:
 16 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

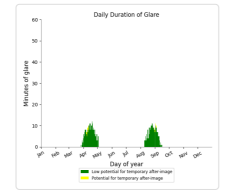


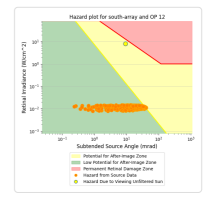




- PV array is expected to produce the following glare for this receptor:
 490 minutes of "green" glare with low potential to cause temporary after-image.
 12 minutes of "yellow" glare with potential to cause temporary after-image.

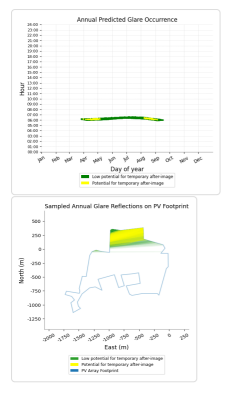


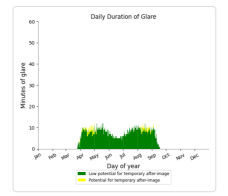


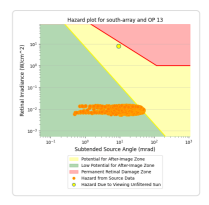


South Array: OP 13

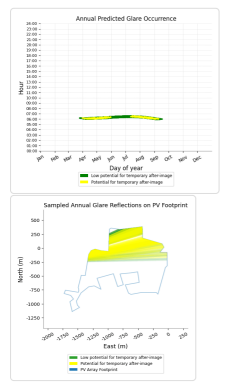
- 1,340 minutes of "green" glare with low potential to cause temporary after-image.
- 76 minutes of "yellow" glare with potential to cause temporary after-image.

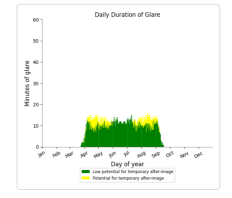


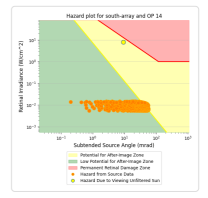




- PV array is expected to produce the following glare for this receptor:
 1,718 minutes of "green" glare with low potential to cause temporary after-image.
 363 minutes of "yellow" glare with potential to cause temporary after-image.

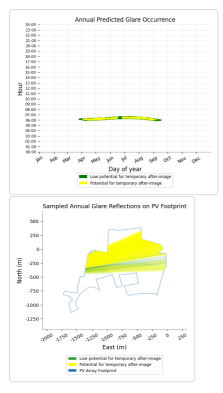


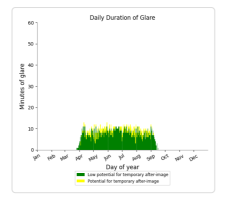


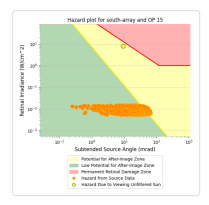


South Array: OP 15

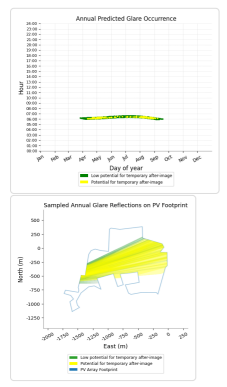
- 1,289 minutes of "green" glare with low potential to cause temporary after-image.
- 268 minutes of "yellow" glare with potential to cause temporary after-image.

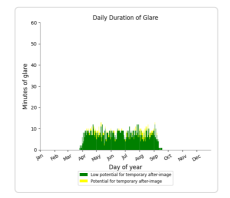


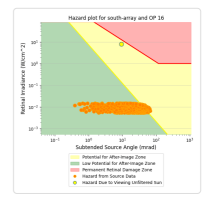




- PV array is expected to produce the following glare for this receptor:
 1,228 minutes of "green" glare with low potential to cause temporary after-image.
 127 minutes of "yellow" glare with potential to cause temporary after-image.

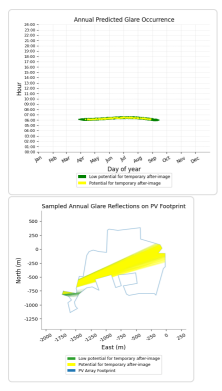


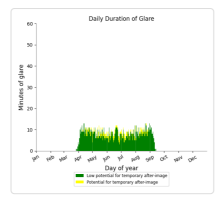


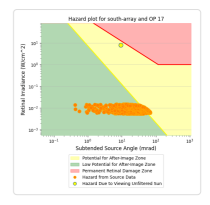


South Array: OP 17

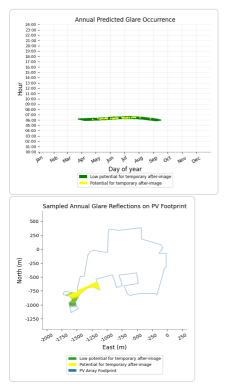
- 1,305 minutes of "green" glare with low potential to cause temporary after-image.
- 192 minutes of "yellow" glare with potential to cause temporary after-image.

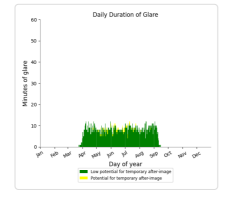


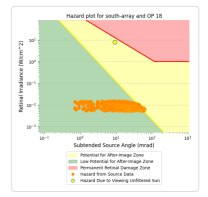




- PV array is expected to produce the following glare for this receptor:
 1,373 minutes of "green" glare with low potential to cause temporary after-image.
 53 minutes of "yellow" glare with potential to cause temporary after-image.

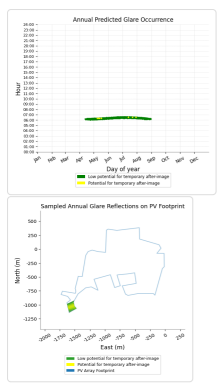


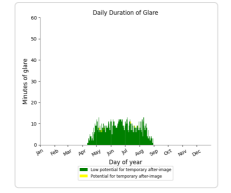


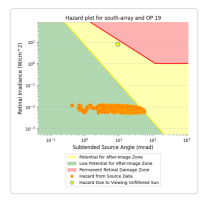


South Array: OP 19

- PV array is expected to produce the following glare for this receptor: 1,110 minutes of "green" glare with low potential to cause temporary after-image.
 - 7 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: OP 20

No glare found

No glare found

Assumptions

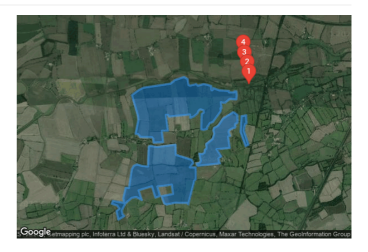
- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response • time. Actual values and results may vary. The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more
- . rigorous modeling methods.
- . Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare. The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce
- the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
- Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
- Refer to the Help page for detailed assumptions and limitations not listed here.



Fenwick Solar Farm Fenwick Bridleway 15 degrees

Created Dec 07, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 107376.18426

Project type Advanced Project status: active Category 10 MW to 100 MW



Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: **Version 2** Enhanced subtended angle calculation: **On**

Summary of Results Glare with low potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 15.0 | 180.0 | 0 | 0 | - |
| East Array | 15.0 | 180.0 | 0 | 0 | - |
| North Array | 15.0 | 180.0 | 24 | 0 | - |
| South Array | 15.0 | 180.0 | 0 | 0 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



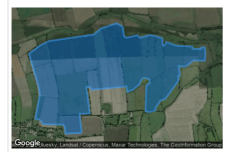
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

12/8/23, 10:44 AM

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|------------------------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 1 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| В | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| Э | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| | | | | | 8.50 |
| 37 20 | 53.646008 53.646008 | -1.071511 | 5.00 | 3.50 | 9.09 |
| 38 20 | | -1.072262 | 5.59 | 3.50 | |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| 00 | | | | | |

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | | | 8.76 | 3.50 | 12.26 |
| | 53.627774 | -1.086928 | | | |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| OP 1 | 53.649337 | -1.064074 | 5.00 | 2.50 | 7.50 |
| OP 2 | 53.651092 | -1.064696 | 6.00 | 2.50 | 8.50 |
| OP 3 | 53.652758 | -1.065426 | 5.92 | 2.50 | 8.42 |
| OP 4 | 53.654628 | -1.065877 | 3.90 | 2.50 | 6.40 |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 15.0 | 180.0 | 0 | 0 | - | - |
| East Array | 15.0 | 180.0 | 0 | 0 | - | - |
| North Array | 15.0 | 180.0 | 24 | 0 | - | - |
| South Array | 15.0 | 180.0 | 0 | 0 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| north-array (green) | 0 | 0 | 1 | 10 | 0 | 0 | 0 | 3 | 10 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array no glare found

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |

No glare found

East Array no glare found

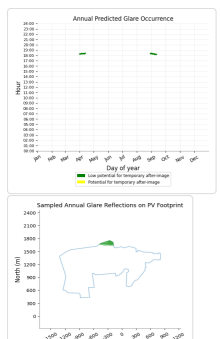
| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |

No glare found

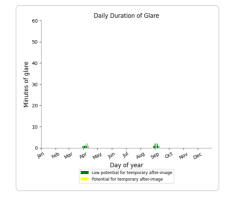
North Array low potential for temporary after-image

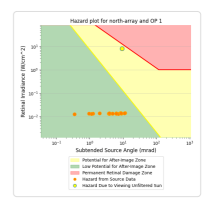
| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 24 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |

- PV array is expected to produce the following glare for this receptor:
 24 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.



East (m) itial for te ial for te rarv





North Array: OP 2

No glare found

North Array: OP 3

No glare found

North Array: OP 4

No glare found

South Array no glare found

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |

No glare found

Assumptions

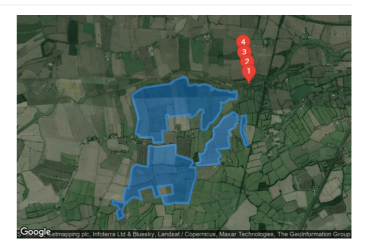
- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions. Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more . rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo • large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare. The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce
- the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
- Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a • continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ. Refer to the **Help page** for detailed assumptions and limitations not listed here.
- •



Fenwick Solar Farm Fenwick Bridleway 35 degrees

Created Dec 07, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 107376.18426

Project type Advanced Project status: active Category 10 MW to 100 MW



Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: **Version 2** Enhanced subtended angle calculation: **On**

Summary of Results Glare with low potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 35.0 | 180.0 | 0 | 0 | - |
| East Array | 35.0 | 180.0 | 0 | 0 | - |
| North Array | 35.0 | 180.0 | 70 | 0 | - |
| South Array | 35.0 | 180.0 | 0 | 0 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



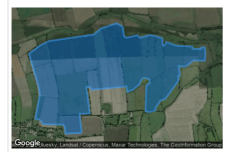
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

12/8/23, 10:43 AM

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|------------------------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 1 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| В | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| Э | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| | | | | | 8.50 |
| 37 20 | 53.646008 53.646008 | -1.071511 | 5.00 | 3.50 | 9.09 |
| 38 20 | | -1.072262 | 5.59 | 3.50 | |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| 00 | | | | | |

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.33 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 30 31 | 53.627456 | -1.080928 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627450 | -1.090233 | 8.00 | 3.50 | 11.50 |
| | | -1.090233 | | | |
| 33 | 53.628995 | | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 37 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 |
| 39 40 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| OP 1 | 53.649337 | -1.064074 | 5.00 | 2.50 | 7.50 |
| OP 2 | 53.651092 | -1.064696 | 6.00 | 2.50 | 8.50 |
| OP 3 | 53.652758 | -1.065426 | 5.92 | 2.50 | 8.42 |
| OP 4 | 53.654628 | -1.065877 | 3.90 | 2.50 | 6.40 |

Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 35.0 | 180.0 | 0 | 0 | - | - |
| East Array | 35.0 | 180.0 | 0 | 0 | - | - |
| North Array | 35.0 | 180.0 | 70 | 0 | - | - |
| South Array | 35.0 | 180.0 | 0 | 0 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| north-array (green) | 0 | 0 | 3 | 30 | 0 | 0 | 0 | 9 | 28 | 0 | 0 | 0 |
| north-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array no glare found

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |

No glare found

East Array no glare found

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |

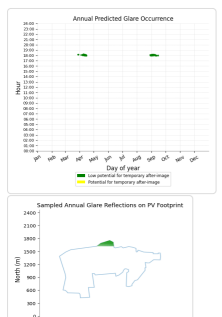
No glare found

North Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 70 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |

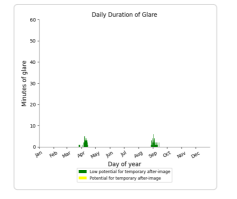
PV array is expected to produce the following glare for this receptor: • 70 minutes of "green" glare with low potential to cause temporary after-image.

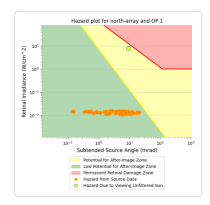
- 0 minutes of "yellow" glare with potential to cause temporary after-image.



300 0

East (m) itial for te ial for te rarv 22





North Array: OP 2

No glare found

North Array: OP 3

No glare found

North Array: OP 4

No glare found

South Array no glare found

| Component | Green glare (min) | Yellow glare (min) |
|-----------|-------------------|--------------------|
| OP: OP 1 | 0 | 0 |
| OP: OP 2 | 0 | 0 |
| OP: OP 3 | 0 | 0 |
| OP: OP 4 | 0 | 0 |

No glare found

Assumptions

- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions. Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more . rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo • large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare. The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce
- the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
- Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a • continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ. Refer to the **Help page** for detailed assumptions and limitations not listed here.
- •



Fenwick Solar Farm Fenwick Aviation 15 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 106537.18426

Project type Advanced Project status: active Category 10 MW to 100 MW

Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: Version 2 Enhanced subtended angle calculation: On

Summary of Results Glare with potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 15.0 | 180.0 | 1,348 | 0 | - |
| East Array | 15.0 | 180.0 | 1,433 | 0 | - |
| North Array | 15.0 | 180.0 | 0 | 0 | - |
| South Array | 15.0 | 180.0 | 1,592 | 473 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex Latitude | | Longitude | Ground elevation | Height above ground | Total elevation |
|-----------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 37 | 53.636709 | -1.079450 | 7.93 | 3.50 | 11.43 |
| 38 | 53.635425 | -1.078978 | 8.38 | 3.50 | 11.88 |
| 39 | 53.635056 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



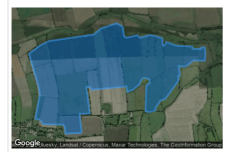
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|--------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 | |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 | |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 | |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 | |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 | |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 | |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 | |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 | |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 | |

12/8/23, 10:51 AM

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 4 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 21 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 23 | 53.649048 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | 53.648387 | -1.075738 | 6.44 | 3.50 | 9.94 |
| 25 | 53.648272 | -1.075566 | 6.41 | 3.50 | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| 64 | 53.638837 | -1.090565 | 7.61 | 3.50 | 11.11 |
| | 55.050057 | -1.080300 | 7.01 | 0.00 | 11.11 |

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 15.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevatior |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627450 | -1.090233 | 8.00 | 3.50 | 11.50 |
| | | | | | |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

2-Mile Flight Path Receptor(s)

| Name: Bridge Cottage RWY 01 Description: Threshold height : 15 m | Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|---|--------------|-----------|-----------|------------------|---------------------|-----------------|
| Direction: 12.1 deg Glide slope: 3.0 deg | | deg | deg | m | m | m |
| Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg | Threshold | 53.677869 | -1.101465 | 4.76 | 15.24 | 20.00 |
| | 2-mile point | 53.649599 | -1.111709 | 6.10 | 182.58 | 188.69 |



| Name: Bridge Cottage RWY 18 | | | | | |
|--------------------------------------|--|--|--|--|--|
| Description: | | | | | |
| Threshold height : 15 m | | | | | |
| Direction: 182.4 deg | | | | | |
| Glide slope: 3.0 deg | | | | | |
| Pilot view restricted? Yes | | | | | |
| Vertical view restriction: 30.0 deg | | | | | |
| Azimuthal view restriction: 50.0 deg | | | | | |



| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|--------------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| Threshold | 53.681246 | -1.101429 | 6.58 | 15.24 | 21.82 | |
| 2-mile point | 53.710133 | -1.099382 | 6.56 | 183.94 | 190.50 | |

| Description: | Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|---|--------------|-----------|-----------|------------------|---------------------|-----------------|
| Threshold height : 15 m Direction: 192.1 deg | | | | | | |
| Glide slope: 3.0 deg | | deg | deg | m | m | m |
| Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg | Threshold | 53.681842 | -1.100141 | 8.75 | 15.24 | 23.99 |
| | 2-mile point | 53.710112 | -1.089897 | 3.52 | 189.16 | 192.68 |



| Name: Bridge Cottage RWY 36 Description: | Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|---|--------------|-----------|-----------|------------------|---------------------|-----------------|
| Threshold height : 15 m Direction: 2.4 deg Glide slope: 3.0 deg | | deg | deg | m | m | m |
| Pilot view restricted? Yes | Threshold | 53.677925 | -1.101794 | 4.84 | 15.24 | 20.08 |
| Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg | 2-mile point | 53.649038 | -1.103840 | 7.54 | 181.23 | 188.76 |



Name: Church Farm RWY 08 Description: Threshold height : 15 m Direction: 80.8 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|--------------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| Threshold | 53.609998 | -1.138201 | 7.49 | 15.24 | 22.73 | |
| 2-mile point | 53.605376 | -1.186364 | 28.03 | 163.38 | 191.41 | |



Name: Church Farm RWY 26 Description: Threshold height : 15 m Direction: 260.8 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.610800 | -1.129725 | 7.00 | 15.24 | 22.24 |
| 2-mile point | 53.615423 | -1.081561 | 7.02 | 183.91 | 190.92 |



| Name: Doncaster RWY 02 |
|--------------------------------------|
| Description: |
| Threshold height : 15 m |
| Direction: 17.7 deg |
| Glide slope: 3.0 deg |
| Pilot view restricted? Yes |
| Vertical view restriction: 30.0 deg |
| Azimuthal view restriction: 50.0 deg |

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.464224 | -1.010083 | 18.16 | 15.24 | 33.40 |
| 2-mile point | 53.436680 | -1.024866 | 25.38 | 176.70 | 202.08 |



Name: Doncaster RWY 20 Description: Threshold height : 15 m Direction: 197.7 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|-----------|----------------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshol | d 53.486379 | -0.998242 | 9.77 | 15.24 | 25.01 |
| 2-mile po | oint 53.513923 | -0.983452 | 2.29 | 191.40 | 193.70 |



Name: Sherburn RWY 01 Description: Threshold height : 15 m Direction: 8.1 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.784505 | -1.213780 | 7.16 | 15.24 | 22.40 |
| 2-mile point | 53.755881 | -1.220683 | 8.35 | 182.73 | 191.08 |



Ground elevation

m

7.65

38.37

Ground elevation

m

7.96

23.80

Height above ground

m

15.24

153.20

Height above ground

m

15.24

168.09

15.24

161.41

Total elevation

m

22.89

191.57

Total elevation

m

23.20

191.89

23.06

191.75

Longitude

deg

-1.222353

-1.264128

Longitude

deg

-1.223796

-1.271495

-1.223034

-1.270734

| Name: Sherburn RWY 06 |
|--------------------------------------|
| Description: |
| Threshold height : 15 m |
| Direction: 58.5 deg |
| Glide slope: 3.0 deg |
| Pilot view restricted? Yes |
| Vertical view restriction: 30.0 deg |
| Azimuthal view restriction: 50.0 deg |

Point

Threshold

Point

Threshold

2-mile point

Threshold

2-mile point

2-mile point

Latitude

deg

53.786654

53.771547

Latitude

deg

53.785095

53.791697

53.785694

53.792296



Name: Sherburn RWY 10 Description: Threshold height : 15 m Direction: 103.2 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg



Name: Sherburn RWY 10G Description: Threshold height : 15 m Direction: 103.2 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|-------|----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |

7.82

30.34

| R. L | |
|---------------------------|---|
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| El Gentle | |
| Googles, CNES / Airbus, G | Setmapping plc, Infoterra Ltd & Bluesky, Maxar Technologies |

| Name: Sherburn RWY 19 | |
|--------------------------------------|--|
| Description: | |
| Threshold height : 15 m | |
| Direction: 188.1 deg | |
| Glide slope: 3.0 deg | |
| Pilot view restricted? Yes | |
| Vertical view restriction: 30.0 deg | |
| Azimuthal view restriction: 50.0 deg | |

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.789165 | -1.212695 | 6.86 | 15.24 | 22.10 |
| 2-mile point | 53.817789 | -1.205791 | 7.62 | 183.17 | 190.79 |



Name: Sherburn RWY 24

Description: Threshold height : 15 m Direction: 238.5 deg Glide slope: 3.0 deg

Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|--------------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| Threshold | 53.789709 | -1.213941 | 7.46 | 15.24 | 22.70 | |
| 2-mile point | 53.804816 | -1.172162 | 6.82 | 184.57 | 191.38 | |



Name: Sherburn RWY 28 Description: Threshold height : 15 m Direction: 283.2 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.783833 | -1.214746 | 8.09 | 15.24 | 23.33 |
| 2-mile point | 53.777231 | -1.167048 | 9.16 | 182.85 | 192.01 |



| Name: Sherburn RWY 28G Description: Threshold height : 15 m | Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|---|--------------|-----------|-----------|------------------|---------------------|-----------------|
| Direction: 283.3 deg Glide slope: 3.0 deg | | deg | deg | m | m | m |
| Pilot view restricted? Yes | Threshold | 53.784429 | -1.213866 | 7.13 | 15.24 | 22.37 |
| Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg | 2-mile point | 53.777778 | -1.166187 | 8.01 | 183.04 | 191.06 |



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Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1-ATCT | 53.481456 | -0.996000 | 7.99 | 12.00 | 19.99 |

1-ATCT map image



Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 15.0 | 180.0 | 1,348 | 0 | - | - |
| East Array | 15.0 | 180.0 | 1,433 | 0 | - | - |
| North Array | 15.0 | 180.0 | 0 | 0 | - | - |
| South Array | 15.0 | 180.0 | 1,592 | 473 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 0 | 0 | 231 | 644 | 473 | 0 | 0 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 0 | 0 | 221 | 723 | 489 | 0 | 0 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 0 | 0 | 533 | 357 | 601 | 101 | 0 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 0 | 0 | 370 | 103 | 0 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|---------------------------|-------------------|--------------------|
| FP: Bridge Cottage RWY 01 | 0 | 0 |
| FP: Bridge Cottage RWY 18 | 0 | 0 |
| FP: Bridge Cottage RWY 19 | 0 | 0 |
| FP: Bridge Cottage RWY 36 | 0 | 0 |
| FP: Church Farm RWY 08 | 1348 | 0 |
| FP: Church Farm RWY 26 | 0 | 0 |
| FP: Doncaster RWY 02 | 0 | 0 |
| FP: Doncaster RWY 20 | 0 | 0 |
| FP: Sherburn RWY 01 | 0 | 0 |
| FP: Sherburn RWY 06 | 0 | 0 |
| FP: Sherburn RWY 10 | 0 | 0 |
| FP: Sherburn RWY 10G | 0 | 0 |
| FP: Sherburn RWY 19 | 0 | 0 |
| FP: Sherburn RWY 24 | 0 | 0 |
| FP: Sherburn RWY 28 | 0 | 0 |
| FP: Sherburn RWY 28G | 0 | 0 |
| OP: 1-ATCT | 0 | 0 |

Central Array: Bridge Cottage RWY 01

Central Array: Bridge Cottage RWY 18

No glare found

Central Array: Bridge Cottage RWY 19

No glare found

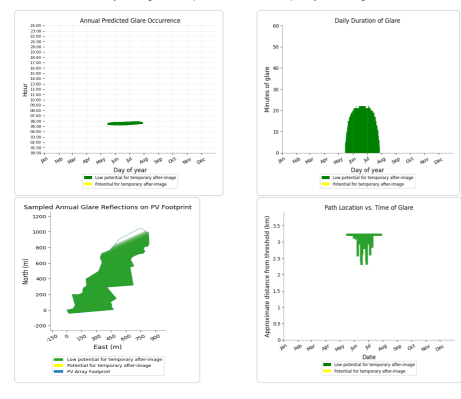
Central Array: Bridge Cottage RWY 36

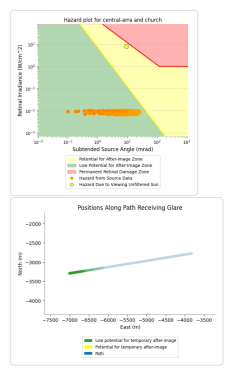
No glare found

Central Array: Church Farm RWY 08

PV array is expected to produce the following glare for this receptor:

- 1,348 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.





Central Array: Church Farm RWY 26

No glare found

Central Array: Doncaster RWY 02

No glare found

Central Array: Doncaster RWY 20

No glare found

Central Array: Sherburn RWY 01

No glare found

Central Array: Sherburn RWY 06

No glare found

Central Array: Sherburn RWY 10

Central Array: Sherburn RWY 10G

No glare found

Central Array: Sherburn RWY 19

No glare found

Central Array: Sherburn RWY 24

No glare found

Central Array: Sherburn RWY 28

No glare found

Central Array: Sherburn RWY 28G

No glare found

Central Array: 1-ATCT

No glare found

East Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|---------------------------|-------------------|--------------------|
| FP: Bridge Cottage RWY 01 | 0 | 0 |
| FP: Bridge Cottage RWY 18 | 0 | 0 |
| FP: Bridge Cottage RWY 19 | 0 | 0 |
| FP: Bridge Cottage RWY 36 | 0 | 0 |
| FP: Church Farm RWY 08 | 1433 | 0 |
| FP: Church Farm RWY 26 | 0 | 0 |
| FP: Doncaster RWY 02 | 0 | 0 |
| FP: Doncaster RWY 20 | 0 | 0 |
| FP: Sherburn RWY 01 | 0 | 0 |
| FP: Sherburn RWY 06 | 0 | 0 |
| FP: Sherburn RWY 10 | 0 | 0 |
| FP: Sherburn RWY 10G | 0 | 0 |
| FP: Sherburn RWY 19 | 0 | 0 |
| FP: Sherburn RWY 24 | 0 | 0 |
| FP: Sherburn RWY 28 | 0 | 0 |
| FP: Sherburn RWY 28G | 0 | 0 |
| OP: 1-ATCT | 0 | 0 |

East Array: Bridge Cottage RWY 01

No glare found

East Array: Bridge Cottage RWY 18

No glare found

East Array: Bridge Cottage RWY 19

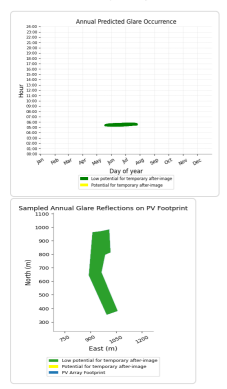
East Array: Bridge Cottage RWY 36

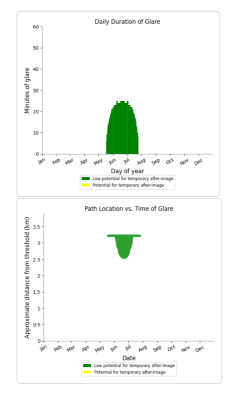
No glare found

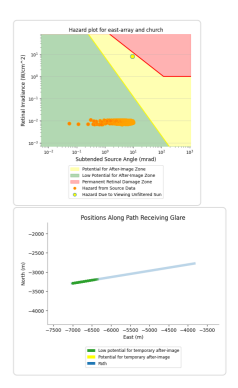
East Array: Church Farm RWY 08

PV array is expected to produce the following glare for this receptor:

- 1,433 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: Church Farm RWY 26

No glare found

East Array: Doncaster RWY 02

No glare found

East Array: Doncaster RWY 20 No glare found

East Array: Sherburn RWY 01

East Array: Sherburn RWY 06

No glare found

East Array: Sherburn RWY 10

No glare found

East Array: Sherburn RWY 10G

No glare found

East Array: Sherburn RWY 19

East Array: Sherburn RWY 24

No glare found

East Array: Sherburn RWY 28

No glare found

East Array: Sherburn RWY 28G

No glare found

East Array: 1-ATCT

No glare found

North Array no glare found

| Component | Green glare (min) | Yellow glare (min) |
|---------------------------|-------------------|--------------------|
| FP: Bridge Cottage RWY 01 | 0 | 0 |
| FP: Bridge Cottage RWY 18 | 0 | 0 |
| FP: Bridge Cottage RWY 19 | 0 | 0 |
| FP: Bridge Cottage RWY 36 | 0 | 0 |
| FP: Church Farm RWY 08 | 0 | 0 |
| FP: Church Farm RWY 26 | 0 | 0 |
| FP: Doncaster RWY 02 | 0 | 0 |
| FP: Doncaster RWY 20 | 0 | 0 |
| FP: Sherburn RWY 01 | 0 | 0 |
| FP: Sherburn RWY 06 | 0 | 0 |
| FP: Sherburn RWY 10 | 0 | 0 |
| FP: Sherburn RWY 10G | 0 | 0 |
| FP: Sherburn RWY 19 | 0 | 0 |
| FP: Sherburn RWY 24 | 0 | 0 |
| FP: Sherburn RWY 28 | 0 | 0 |
| FP: Sherburn RWY 28G | 0 | 0 |
| OP: 1-ATCT | 0 | 0 |

No glare found

South Array potential temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|---------------------------|-------------------|--------------------|
| FP: Bridge Cottage RWY 01 | 0 | 0 |
| FP: Bridge Cottage RWY 18 | 0 | 0 |
| FP: Bridge Cottage RWY 19 | 0 | 0 |
| FP: Bridge Cottage RWY 36 | 0 | 0 |
| FP: Church Farm RWY 08 | 1592 | 473 |
| FP: Church Farm RWY 26 | 0 | 0 |
| FP: Doncaster RWY 02 | 0 | 0 |
| FP: Doncaster RWY 20 | 0 | 0 |
| FP: Sherburn RWY 01 | 0 | 0 |
| FP: Sherburn RWY 06 | 0 | 0 |

| FP: Sherburn RWY 10 | 0 | 0 |
|----------------------|---|---|
| FP: Sherburn RWY 10G | 0 | 0 |
| FP: Sherburn RWY 19 | 0 | 0 |
| FP: Sherburn RWY 24 | 0 | 0 |
| FP: Sherburn RWY 28 | 0 | 0 |
| FP: Sherburn RWY 28G | 0 | 0 |
| OP: 1-ATCT | 0 | 0 |

South Array: Bridge Cottage RWY 01

No glare found

South Array: Bridge Cottage RWY 18

No glare found

South Array: Bridge Cottage RWY 19

No glare found

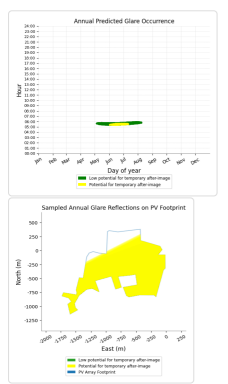
South Array: Bridge Cottage RWY 36

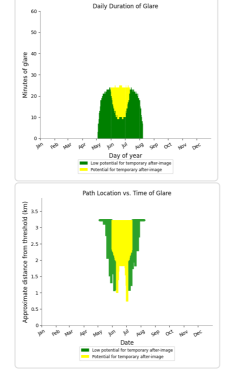
No glare found

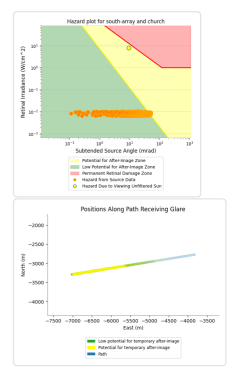
South Array: Church Farm RWY 08

PV array is expected to produce the following glare for this receptor:

- 1,592 minutes of "green" glare with low potential to cause temporary after-image.
 473 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: Church Farm RWY 26

No glare found

South Array: Doncaster RWY 02

South Array: Doncaster RWY 20

No glare found

South Array: Sherburn RWY 01

No glare found

South Array: Sherburn RWY 06

No glare found

South Array: Sherburn RWY 10

No glare found

South Array: Sherburn RWY 10G

No glare found

South Array: Sherburn RWY 19

No glare found

South Array: Sherburn RWY 24

No glare found

South Array: Sherburn RWY 28

No glare found

South Array: Sherburn RWY 28G

No glare found

South Array: 1-ATCT

No glare found

Assumptions

- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary.
- The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more
 rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
- the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)
 Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a continuous, not discrete, spectrum.
- · Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
- Refer to the Help page for detailed assumptions and limitations not listed here.



Fenwick Solar Farm Fenwick Aviation 35 degrees

Created Nov 28, 2023 Updated Dec 08, 2023 Time-step 1 minute Timezone offset UTC0 Minimum sun altitude 0.0 deg Site ID 106537.18426

Project type Advanced Project status: active Category 10 MW to 100 MW

Misc. Analysis Settings

DNI: varies (1,000.0 W/m² peak) Ocular transmission coefficient: 0.5 Pupil diameter: 0.002 m Eye focal length: 0.017 m Sun subtended angle: 9.3 mrad PV Analysis Methodology: Version 2 Enhanced subtended angle calculation: On

Summary of Results Glare with low potential for temporary after-image predicted

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced |
|---------------|------|-------------|---------------|----------------|-----------------|
| | deg | deg | min | min | kWh |
| Central Array | 35.0 | 180.0 | 1,432 | 0 | - |
| East Array | 35.0 | 180.0 | 1,489 | 0 | - |
| North Array | 35.0 | 180.0 | 0 | 0 | - |
| South Array | 35.0 | 180.0 | 2,227 | 0 | - |

Component Data

PV Array(s)

Total PV footprint area: 3,005,514 m²

Name: Central Array Footprint area: 359,990 m^2 Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.634922 | -1.080276 | 8.37 | 3.50 | 11.87 |
| 2 | 53.634515 | -1.079933 | 7.92 | 3.50 | 11.42 |
| 3 | 53.634960 | -1.073088 | 7.57 | 3.50 | 11.07 |
| 4 | 53.635329 | -1.073431 | 7.66 | 3.50 | 11.16 |
| 5 | 53.635533 | -1.073367 | 7.56 | 3.50 | 11.06 |
| 6 | 53.635838 | -1.073581 | 7.51 | 3.50 | 11.01 |
| 7 | 53.636232 | -1.072680 | 6.58 | 3.50 | 10.08 |
| 8 | 53.637543 | -1.074139 | 6.22 | 3.50 | 9.72 |
| 9 | 53.637772 | -1.070084 | 6.34 | 3.50 | 9.84 |
| 10 | 53.639833 | -1.070577 | 6.00 | 3.50 | 9.50 |
| 11 | 53.639966 | -1.069977 | 6.73 | 3.50 | 10.23 |
| 12 | 53.640653 | -1.070459 | 6.03 | 3.50 | 9.53 |
| 13 | 53.640939 | -1.070363 | 6.18 | 3.50 | 9.68 |
| 14 | 53.641143 | -1.069912 | 6.83 | 3.50 | 10.33 |
| 15 | 53.641385 | -1.069108 | 7.00 | 3.50 | 10.50 |
| 16 | 53.641416 | -1.068571 | 7.77 | 3.50 | 11.27 |
| 17 | 53.641690 | -1.068271 | 7.63 | 3.50 | 11.13 |
| 18 | 53.641887 | -1.068517 | 7.29 | 3.50 | 10.79 |
| 19 | 53.642192 | -1.068346 | 7.00 | 3.50 | 10.50 |
| 20 | 53.642237 | -1.067884 | 7.00 | 3.50 | 10.50 |
| 21 | 53.642485 | -1.067659 | 7.00 | 3.50 | 10.50 |
| 22 | 53.643795 | -1.067734 | 6.45 | 3.50 | 9.95 |
| 23 | 53.644266 | -1.068807 | 6.43 | 3.50 | 9.93 |
| 24 | 53.644253 | -1.069193 | 5.88 | 3.50 | 9.38 |
| 25 | 53.643083 | -1.072197 | 6.00 | 3.50 | 9.50 |
| 26 | 53.641798 | -1.073678 | 6.00 | 3.50 | 9.50 |
| 27 | 53.641416 | -1.074923 | 6.00 | 3.50 | 9.50 |
| 28 | 53.640971 | -1.075159 | 6.00 | 3.50 | 9.50 |
| 29 | 53.640373 | -1.074858 | 6.55 | 3.50 | 10.05 |
| 30 | 53.639368 | -1.075395 | 7.00 | 3.50 | 10.50 |
| 31 | 53.638478 | -1.077347 | 6.00 | 3.50 | 9.50 |
| 32 | 53.637804 | -1.077219 | 5.95 | 3.50 | 9.45 |
| 33 | 53.637587 | -1.077390 | 6.00 | 3.50 | 9.50 |
| 34 | 53.637460 | -1.077755 | 6.00 | 3.50 | 9.50 |
| 35 | 53.636888 | -1.077862 | 6.00 | 3.50 | 9.50 |
| 36 | 53.636684 | -1.078506 | 6.69 | 3.50 | 10.19 |
| 30 | 53.636684 | -1.078506 | 7.93 | 3.50 | 10.19 |
| 37 | 53.635709 | -1.079450 | 8.38 | 3.50 | 11.43 |
| 39 | 53.635425 | -1.079343 | 8.62 | 3.50 | 12.12 |

Name: East Array Footprint area: 49,691 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



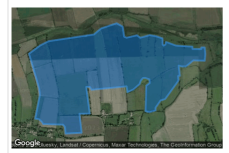
| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.643744 | -1.065031 | 7.30 | 3.50 | 10.80 |
| 2 | 53.643630 | -1.065760 | 7.70 | 3.50 | 11.20 |
| 3 | 53.643566 | -1.066468 | 7.00 | 3.50 | 10.50 |
| 4 | 53.640717 | -1.066790 | 6.66 | 3.50 | 10.16 |
| 5 | 53.638109 | -1.065224 | 7.72 | 3.50 | 11.22 |
| 6 | 53.638351 | -1.064301 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640908 | -1.065717 | 6.46 | 3.50 | 9.96 |
| 8 | 53.642091 | -1.065395 | 8.38 | 3.50 | 11.88 |
| 9 | 53.642243 | -1.064923 | 9.00 | 3.50 | 12.50 |

12/8/23, 10:48 AM

Name: North Array Footprint area: 1,458,806 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -

Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|----------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.638745 | -1.093505 | 7.52 | 3.50 | 11.02 |
| 2 | 53.639470 | -1.093634 | 7.65 | 3.50 | 11.15 |
| 3 | 53.639712 | -1.093955 | 7.51 | 3.50 | 11.01 |
| 4 | 53.639775 | -1.097603 | 8.41 | 3.50 | 11.91 |
| 5 | 53.640043 | -1.097861 | 8.03 | 3.50 | 11.53 |
| 6 | 53.640310 | -1.098419 | 8.00 | 3.50 | 11.50 |
| 7 | 53.640361 | -1.099062 | 8.08 | 3.50 | 11.58 |
| 8 | 53.642930 | -1.098204 | 7.52 | 3.50 | 11.02 |
| 9 | 53.643668 | -1.098354 | 7.00 | 3.50 | 10.50 |
| 10 | 53.647395 | -1.100200 | 7.58 | 3.50 | 11.08 |
| 11 | 53.648298 | -1.098140 | 6.00 | 3.50 | 9.50 |
| 12 | 53.648756 | -1.096595 | 5.65 | 3.50 | 9.15 |
| 13 | 53.649481 | -1.088312 | 5.72 | 3.50 | 9.22 |
| 14 | 53.650129 | -1.087003 | 5.96 | 3.50 | 9.46 |
| 15 | 53.650689 | -1.084149 | 5.91 | 3.50 | 9.41 |
| 16 | 53.650320 | -1.083055 | 5.71 | 3.50 | 9.21 |
| 17 | 53.649239 | -1.082776 | 6.00 | 3.50 | 9.50 |
| 18 | 53.649125 | -1.082368 | 6.00 | 3.50 | 9.50 |
| 19 | 53.649392 | -1.080437 | 6.09 | 3.50 | 9.59 |
| 20 | 53.649125 | -1.079858 | 5.19 | 3.50 | 8.69 |
| 20 | 53.649404 | -1.078120 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.076982 | 5.00 | 3.50 | 8.50 |
| 22 | 53.649290 | -1.075781 | 5.00 | 3.50 | 8.50 |
| 24 | | | | | 9.94 |
| 24 25 | 53.648387 | -1.075738 | 6.44 | 3.50 | |
| | 53.648272 | -1.075566 | 6.41 | | 9.91 |
| 26 | 53.648387 | -1.075244 | 5.87 | 3.50 | 9.37 |
| 27 | 53.648667 | -1.075137 | 5.46 | 3.50 | 8.96 |
| 28 | 53.648272 | -1.073313 | 6.00 | 3.50 | 9.50 |
| 29 | 53.648158 | -1.070309 | 5.80 | 3.50 | 9.30 |
| 30 | 53.647904 | -1.070288 | 5.42 | 3.50 | 8.92 |
| 31 | 53.647904 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 32 | 53.648069 | -1.068678 | 6.62 | 3.50 | 10.12 |
| 33 | 53.648069 | -1.068056 | 7.18 | 3.50 | 10.68 |
| 34 | 53.647369 | -1.067927 | 7.36 | 3.50 | 10.86 |
| 35 | 53.646632 | -1.068056 | 6.30 | 3.50 | 9.80 |
| 36 | 53.646670 | -1.070137 | 5.50 | 3.50 | 9.00 |
| 37 | 53.646008 | -1.071511 | 5.00 | 3.50 | 8.50 |
| 38 | 53.646008 | -1.072262 | 5.59 | 3.50 | 9.09 |
| 39 | 53.646110 | -1.072820 | 6.00 | 3.50 | 9.50 |
| 40 | 53.645004 | -1.072605 | 6.00 | 3.50 | 9.50 |
| 41 | 53.644993 | -1.072906 | 6.00 | 3.50 | 9.50 |
| 42 | 53.644472 | -1.072863 | 6.27 | 3.50 | 9.77 |
| 43 | 53.642488 | -1.075287 | 6.00 | 3.50 | 9.50 |
| 44 | 53.642322 | -1.076146 | 5.00 | 3.50 | 8.50 |
| 45 | 53.641546 | -1.077047 | 5.47 | 3.50 | 8.97 |
| 46 | 53.641254 | -1.077047 | 5.84 | 3.50 | 9.34 |
| 47 | 53.641063 | -1.078163 | 6.54 | 3.50 | 10.04 |
| 48 | 53.641165 | -1.078892 | 6.30 | 3.50 | 9.80 |
| 49 | 53.643950 | -1.078742 | 7.02 | 3.50 | 10.52 |
| 50 | 53.644205 | -1.078120 | 7.03 | 3.50 | 10.53 |
| 51 | 53.644612 | -1.078163 | 7.63 | 3.50 | 11.13 |
| 52 | 53.644777 | -1.078935 | 7.91 | 3.50 | 11.41 |
| 53 | 53.644765 | -1.079343 | 7.98 | 3.50 | 11.48 |
| 54 | 53.644459 | -1.079772 | 8.00 | 3.50 | 11.50 |
| 55 | 53.644103 | -1.079965 | 7.88 | 3.50 | 11.38 |
| 56 | 53.643518 | -1.081102 | 7.94 | 3.50 | 11.44 |
| 57 | 53.643225 | -1.082197 | 6.97 | 3.50 | 10.47 |
| 58 | 53.643861 | -1.082347 | 7.00 | 3.50 | 10.50 |
| 59 | 53.643493 | -1.088763 | 7.38 | 3.50 | 10.88 |
| 60 | 53.643785 | -1.089042 | 7.00 | 3.50 | 10.50 |
| 61 | 53.643798 | -1.089728 | 7.00 | 3.50 | 10.50 |
| 62 | 53.640910 | -1.089085 | 6.24 | 3.50 | 9.74 |
| 63 | 53.640885 | -1.090973 | 6.87 | 3.50 | 10.37 |
| | | | | | |
| 64 | 53.638837 | -1.090565 | 7.61 | 3.50 | 11.11 |

https://forgesolar.com/projects/18426/configs/106537/

Name: South Array Footprint area: 1,137,027 m² Axis tracking: Fixed (no rotation) Tilt: 35.0 deg Orientation: 180.0 deg

Rated power: -Panel material: Light textured glass with AR coating Vary reflectivity with sun position? Yes Correlate slope error with surface type? Yes Slope error: 9.16 mrad



| Vertex | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1 | 53.624699 | -1.104362 | 8.00 | 3.50 | 11.50 |
| 2 | 53.626277 | -1.104942 | 7.94 | 3.50 | 11.44 |
| 3 | 53.626710 | -1.104040 | 7.87 | 3.50 | 11.37 |
| 4 | 53.627295 | -1.104748 | 7.58 | 3.50 | 11.08 |
| 5 | 53.627601 | -1.106401 | 8.00 | 3.50 | 11.50 |
| 6 | 53.628135 | -1.106057 | 7.29 | 3.50 | 10.79 |
| 7 | 53.627792 | -1.102817 | 7.13 | 3.50 | 10.63 |
| 8 | 53.628123 | -1.102688 | 7.65 | 3.50 | 11.15 |
| 9 | 53.628581 | -1.102860 | 7.72 | 3.50 | 11.22 |
| 10 | 53.630540 | -1.102088 | 7.00 | 3.50 | 10.50 |
| 11 | 53.630489 | -1.101101 | 7.62 | 3.50 | 11.12 |
| 12 | 53.633899 | -1.100221 | 8.00 | 3.50 | 11.50 |
| 13 | 53.634523 | -1.099620 | 8.00 | 3.50 | 11.50 |
| 14 | 53.634764 | -1.098612 | 8.00 | 3.50 | 11.50 |
| 15 | 53.634523 | -1.097174 | 7.87 | 3.50 | 11.37 |
| 16 | 53.634394 | -1.095243 | 7.00 | 3.50 | 10.50 |
| 17 | 53.637975 | -1.095018 | 7.97 | 3.50 | 11.47 |
| 18 | 53.638141 | -1.094610 | 8.00 | 3.50 | 11.50 |
| 19 | 53.637937 | -1.092400 | 7.92 | 3.50 | 11.42 |
| 20 | 53.638370 | -1.086778 | 8.00 | 3.50 | 11.50 |
| 21 | 53.636538 | -1.086692 | 7.00 | 3.50 | 10.50 |
| 22 | 53.635622 | -1.081821 | 7.49 | 3.50 | 10.99 |
| 23 | 53.635062 | -1.081328 | 7.77 | 3.50 | 11.27 |
| 24 | 53.634235 | -1.082358 | 7.00 | 3.50 | 10.50 |
| 25 | 53.634225 | -1.080555 | 7.49 | 3.50 | 10.99 |
| 26 | 53.632087 | -1.080512 | 6.87 | 3.50 | 10.37 |
| 27 | 53.631782 | -1.080984 | 6.00 | 3.50 | 9.50 |
| 28 | 53.627494 | -1.082851 | 7.01 | 3.50 | 10.51 |
| 29 | 53.627748 | -1.083237 | 7.54 | 3.50 | 11.04 |
| | | | | | |
| 30 | 53.627774 | -1.086928 | 8.76 | 3.50 | 12.26 |
| 31 | 53.627456 | -1.089610 | 8.00 | 3.50 | 11.50 |
| 32 | 53.627659 | -1.090233 | 8.00 | 3.50 | 11.50 |
| 33 | 53.628995 | -1.091048 | 7.96 | 3.50 | 11.46 |
| 34 | 53.629390 | -1.087550 | 7.40 | 3.50 | 10.90 |
| 35 | 53.631095 | -1.087937 | 7.00 | 3.50 | 10.50 |
| 36 | 53.630929 | -1.089589 | 7.00 | 3.50 | 10.50 |
| 37 | 53.630777 | -1.092056 | 7.00 | 3.50 | 10.50 |
| 38 | 53.630740 | -1.092360 | 7.00 | 3.50 | 10.50 |
| 39 | 53.629020 | -1.091540 | 8.67 | 3.50 | 12.17 |
| 40 | 53.628720 | -1.092960 | 7.62 | 3.50 | 11.12 |
| 41 | 53.630790 | -1.094030 | 7.00 | 3.50 | 10.50 |
| 42 | 53.630060 | -1.098130 | 7.56 | 3.50 | 11.06 |
| 43 | 53.628283 | -1.097142 | 7.72 | 3.50 | 11.22 |
| 44 | 53.628830 | -1.098837 | 7.66 | 3.50 | 11.16 |
| 45 | 53.628677 | -1.100232 | 8.67 | 3.50 | 12.17 |
| 46 | 53.627697 | -1.102142 | 7.89 | 3.50 | 11.39 |
| 47 | 53.626387 | -1.103300 | 7.00 | 3.50 | 10.50 |
| 48 | 53.625725 | -1.103064 | 7.00 | 3.50 | 10.50 |
| 49 | 53.625356 | -1.102528 | 7.41 | 3.50 | 10.91 |

2-Mile Flight Path Receptor(s)

| Name: Bridge Cottage RWY 01 Description: Threshold height : 15 m | Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|---|--------------|-----------|-----------|------------------|---------------------|-----------------|
| Direction: 12.1 deg Glide slope: 3.0 deg | | deg | deg | m | m | m |
| Pilot view restricted? Yes | Threshold | 53.677869 | -1.101465 | 4.76 | 15.24 | 20.00 |
| Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg | 2-mile point | 53.649599 | -1.111709 | 6.10 | 182.58 | 188.69 |



| Name: Bridge Cottage RWY 18 |
|--------------------------------------|
| Description: |
| Threshold height : 15 m |
| Direction: 182.4 deg |
| Glide slope: 3.0 deg |
| Pilot view restricted? Yes |
| Vertical view restriction: 30.0 deg |
| Azimuthal view restriction: 50.0 deg |

Threshold height : 15 m Direction: 192.1 deg Glide slope: 3.0 deg Pilot view restricted? Yes

Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg



| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.681246 | -1.101429 | 6.58 | 15.24 | 21.82 |
| 2-mile point | 53.710133 | -1.099382 | 6.56 | 183.94 | 190.50 |

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.681842 | -1.100141 | 8.75 | 15.24 | 23.99 |
| 2-mile point | 53.710112 | -1.089897 | 3.52 | 189.16 | 192.68 |



| Name: Bridge Cottage RWY 36 Description: | Point | Latitude | Longitude | Ground elevation | Height above ground |
|--|--------------|-----------|-----------|------------------|---------------------|
| Threshold height : 15 m Direction: 2.4 deg | | deg | deg | m | m |
| Glide slope: 3.0 deg Pilot view restricted? Yes | Threshold | 53.677925 | -1.101794 | 4.84 | 15.24 |
| Vertical view restriction: 30.0 deg | | | | | |
| Azimuthal view restriction: 50.0 deg | 2-mile point | 53.649038 | -1.103840 | 7.54 | 181.23 |



Name: Church Farm RWY 08 Description: Threshold height : 15 m Direction: 80.8 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|--------------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| Threshold | 53.609998 | -1.138201 | 7.49 | 15.24 | 22.73 | |
| 2-mile point | 53.605376 | -1.186364 | 28.03 | 163.38 | 191.41 | |

Total elevation

m

20.08

188.76



Name: Church Farm RWY 26 Description: Threshold height : 15 m Direction: 260.8 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.610800 | -1.129725 | 7.00 | 15.24 | 22.24 |
| 2-mile point | 53.615423 | -1.081561 | 7.02 | 183.91 | 190.92 |



| Name: Doncaster RWY 02 |
|--------------------------------------|
| Description: |
| Threshold height : 15 m |
| Direction: 17.7 deg |
| Glide slope: 3.0 deg |
| Pilot view restricted? Yes |
| Vertical view restriction: 30.0 deg |
| Azimuthal view restriction: 50.0 deg |

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.464224 | -1.010083 | 18.16 | 15.24 | 33.40 |
| 2-mile point | 53.436680 | -1.024866 | 25.38 | 176.70 | 202.08 |



Name: Doncaster RWY 20 Description: Threshold height : 15 m Direction: 197.7 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.486379 | -0.998242 | 9.77 | 15.24 | 25.01 |
| 2-mile point | 53.513923 | -0.983452 | 2.29 | 191.40 | 193.70 |



Name: Sherburn RWY 01 Description: Threshold height : 15 m Direction: 8.1 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.784505 | -1.213780 | 7.16 | 15.24 | 22.40 |
| 2-mile point | 53.755881 | -1.220683 | 8.35 | 182.73 | 191.08 |



| Name: Sherburn RWY 06 |
|--------------------------------------|
| Description: |
| Threshold height : 15 m |
| Direction: 58.5 deg |
| Glide slope: 3.0 deg |
| Pilot view restricted? Yes |
| Vertical view restriction: 30.0 deg |
| Azimuthal view restriction: 50.0 deg |



Point

Threshold

2-mile point

Latitude

deg

53.785095

53.791697

Longitude

deg

-1.223796

-1.271495

Name: Sherburn RWY 10 Description: Threshold height : 15 m Direction: 103.2 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg



Name: Sherburn RWY 10G Description: Threshold height : 15 m Direction: 103.2 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.785694 | -1.223034 | 7.82 | 15.24 | 23.06 |
| 2-mile point | 53,792296 | -1.270734 | 30.34 | 161.41 | 191.75 |

Ground elevation

m

7.96

23.80

Height above ground

m

15.24

168.09

Total elevation

m

23.20

191.89

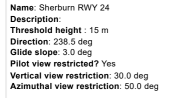


| Name: Sherburn RWY 19 | |
|--------------------------------------|--|
| Description | |
| Threshold height : 15 m | |
| Direction: 188.1 deg | |
| Glide slope: 3.0 deg | |
| Pilot view restricted? Yes | |
| Vertical view restriction: 30.0 deg | |
| Azimuthal view restriction: 50.0 deg | |
| | |

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.789165 | -1.212695 | 6.86 | 15.24 | 22.10 |
| 2-mile point | 53.817789 | -1.205791 | 7.62 | 183.17 | 190.79 |



| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation | |
|--------------|-----------|-----------|------------------|---------------------|-----------------|--|
| | deg | deg | m | m | m | |
| Threshold | 53.789709 | -1.213941 | 7.46 | 15.24 | 22.70 | |
| 2-mile point | 53.804816 | -1.172162 | 6.82 | 184.57 | 191.38 | |





Name: Sherburn RWY 28 Description: Threshold height : 15 m Direction: 283.2 deg Glide slope: 3.0 deg Pilot view restricted? Yes Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg

| Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|--------------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| Threshold | 53.783833 | -1.214746 | 8.09 | 15.24 | 23.33 |
| 2-mile point | 53.777231 | -1.167048 | 9.16 | 182.85 | 192.01 |



| Name: Sherburn RWY 28G Description: Threshold height : 15 m | Point | Latitude | Longitude | Ground elevation | Height above ground | Total elevation |
|---|--------------|-----------|-----------|------------------|---------------------|-----------------|
| Direction: 283.3 deg Glide slope: 3.0 deg | | deg | deg | m | m | m |
| Pilot view restricted? Yes | Threshold | 53.784429 | -1.213866 | 7.13 | 15.24 | 22.37 |
| Vertical view restriction: 30.0 deg Azimuthal view restriction: 50.0 deg | 2-mile point | 53.777778 | -1.166187 | 8.01 | 183.04 | 191.06 |



Prodogen

Discrete Observation Receptors

| Number | Latitude | Longitude | Ground elevation | Height above ground | Total Elevation |
|--------|-----------|-----------|------------------|---------------------|-----------------|
| | deg | deg | m | m | m |
| 1-ATCT | 53.481456 | -0.996000 | 7.99 | 12.00 | 19.99 |

1-ATCT map image



Summary of PV Glare Analysis

PV configuration and total predicted glare

| PV Name | Tilt | Orientation | "Green" Glare | "Yellow" Glare | Energy Produced | Data File |
|---------------|------|-------------|---------------|----------------|-----------------|-----------|
| | deg | deg | min | min | kWh | |
| Central Array | 35.0 | 180.0 | 1,432 | 0 | - | - |
| East Array | 35.0 | 180.0 | 1,489 | 0 | - | - |
| North Array | 35.0 | 180.0 | 0 | 0 | - | - |
| South Array | 35.0 | 180.0 | 2,227 | 0 | - | - |

Distinct glare per month

Excludes overlapping glare from PV array for multiple receptors at matching time(s)

| PV | Jan | Feb | Mar | Apr | Мау | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| central-arra (green) | 0 | 0 | 0 | 0 | 292 | 612 | 528 | 0 | 0 | 0 | 0 | 0 |
| central-arra (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| east-array (green) | 0 | 0 | 0 | 0 | 251 | 715 | 523 | 0 | 0 | 0 | 0 | 0 |
| east-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| south-array (green) | 0 | 0 | 0 | 0 | 632 | 702 | 708 | 185 | 0 | 0 | 0 | 0 |
| south-array (yellow) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PV & Receptor Analysis Results

Results for each PV array and receptor

Central Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|---------------------------|-------------------|--------------------|
| FP: Bridge Cottage RWY 01 | 0 | 0 |
| FP: Bridge Cottage RWY 18 | 0 | 0 |
| FP: Bridge Cottage RWY 19 | 0 | 0 |
| FP: Bridge Cottage RWY 36 | 0 | 0 |
| FP: Church Farm RWY 08 | 1432 | 0 |
| FP: Church Farm RWY 26 | 0 | 0 |
| FP: Doncaster RWY 02 | 0 | 0 |
| FP: Doncaster RWY 20 | 0 | 0 |
| FP: Sherburn RWY 01 | 0 | 0 |
| FP: Sherburn RWY 06 | 0 | 0 |
| FP: Sherburn RWY 10 | 0 | 0 |
| FP: Sherburn RWY 10G | 0 | 0 |
| FP: Sherburn RWY 19 | 0 | 0 |
| FP: Sherburn RWY 24 | 0 | 0 |
| FP: Sherburn RWY 28 | 0 | 0 |
| FP: Sherburn RWY 28G | 0 | 0 |
| OP: 1-ATCT | 0 | 0 |

Central Array: Bridge Cottage RWY 01

Central Array: Bridge Cottage RWY 18

No glare found

Central Array: Bridge Cottage RWY 19

No glare found

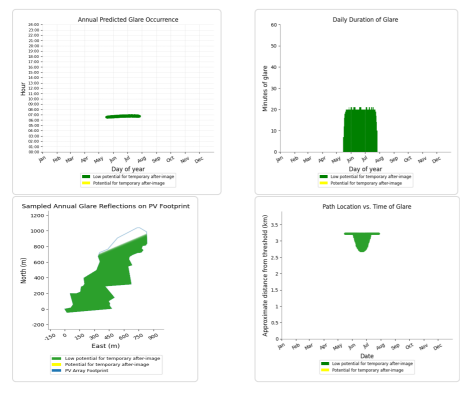
Central Array: Bridge Cottage RWY 36

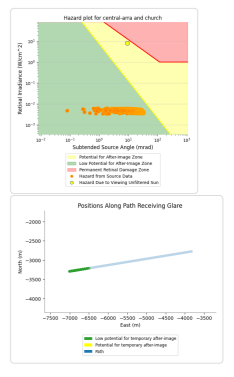
No glare found

Central Array: Church Farm RWY 08

PV array is expected to produce the following glare for this receptor:

- 1,432 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.





Central Array: Church Farm RWY 26

No glare found

Central Array: Doncaster RWY 02

No glare found

Central Array: Doncaster RWY 20

No glare found

Central Array: Sherburn RWY 01

No glare found

Central Array: Sherburn RWY 06

No glare found

Central Array: Sherburn RWY 10

Central Array: Sherburn RWY 10G

No glare found

Central Array: Sherburn RWY 19

No glare found

Central Array: Sherburn RWY 24

No glare found

Central Array: Sherburn RWY 28

No glare found

Central Array: Sherburn RWY 28G

No glare found

Central Array: 1-ATCT

No glare found

East Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|---------------------------|-------------------|--------------------|
| FP: Bridge Cottage RWY 01 | 0 | 0 |
| FP: Bridge Cottage RWY 18 | 0 | 0 |
| FP: Bridge Cottage RWY 19 | 0 | 0 |
| FP: Bridge Cottage RWY 36 | 0 | 0 |
| FP: Church Farm RWY 08 | 1489 | 0 |
| FP: Church Farm RWY 26 | 0 | 0 |
| FP: Doncaster RWY 02 | 0 | 0 |
| FP: Doncaster RWY 20 | 0 | 0 |
| FP: Sherburn RWY 01 | 0 | 0 |
| FP: Sherburn RWY 06 | 0 | 0 |
| FP: Sherburn RWY 10 | 0 | 0 |
| FP: Sherburn RWY 10G | 0 | 0 |
| FP: Sherburn RWY 19 | 0 | 0 |
| FP: Sherburn RWY 24 | 0 | 0 |
| FP: Sherburn RWY 28 | 0 | 0 |
| FP: Sherburn RWY 28G | 0 | 0 |
| OP: 1-ATCT | 0 | 0 |

East Array: Bridge Cottage RWY 01

No glare found

East Array: Bridge Cottage RWY 18

No glare found

East Array: Bridge Cottage RWY 19

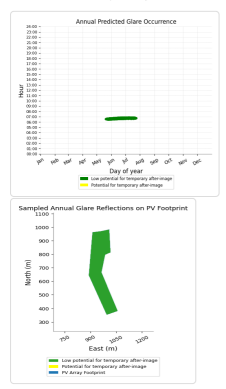
East Array: Bridge Cottage RWY 36

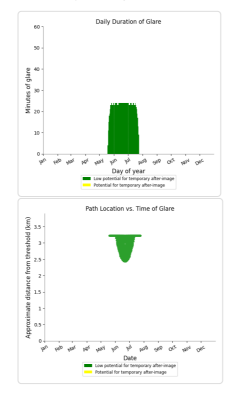
No glare found

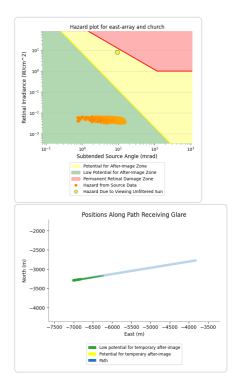
East Array: Church Farm RWY 08

PV array is expected to produce the following glare for this receptor:

- 1,489 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







East Array: Church Farm RWY 26

No glare found

East Array: Doncaster RWY 02

No glare found

East Array: Doncaster RWY 20 No glare found

East Array: Sherburn RWY 01

East Array: Sherburn RWY 06

No glare found

East Array: Sherburn RWY 10

No glare found

East Array: Sherburn RWY 10G

No glare found

East Array: Sherburn RWY 19

East Array: Sherburn RWY 24

No glare found

East Array: Sherburn RWY 28

No glare found

East Array: Sherburn RWY 28G

No glare found

East Array: 1-ATCT

No glare found

North Array no glare found

| Component | Green glare (min) | Yellow glare (min) |
|---------------------------|-------------------|--------------------|
| FP: Bridge Cottage RWY 01 | 0 | 0 |
| FP: Bridge Cottage RWY 18 | 0 | 0 |
| FP: Bridge Cottage RWY 19 | 0 | 0 |
| FP: Bridge Cottage RWY 36 | 0 | 0 |
| FP: Church Farm RWY 08 | 0 | 0 |
| FP: Church Farm RWY 26 | 0 | 0 |
| FP: Doncaster RWY 02 | 0 | 0 |
| FP: Doncaster RWY 20 | 0 | 0 |
| FP: Sherburn RWY 01 | 0 | 0 |
| FP: Sherburn RWY 06 | 0 | 0 |
| FP: Sherburn RWY 10 | 0 | 0 |
| FP: Sherburn RWY 10G | 0 | 0 |
| FP: Sherburn RWY 19 | 0 | 0 |
| FP: Sherburn RWY 24 | 0 | 0 |
| FP: Sherburn RWY 28 | 0 | 0 |
| FP: Sherburn RWY 28G | 0 | 0 |
| OP: 1-ATCT | 0 | 0 |

No glare found

South Array low potential for temporary after-image

| Component | Green glare (min) | Yellow glare (min) |
|---------------------------|-------------------|--------------------|
| FP: Bridge Cottage RWY 01 | 0 | 0 |
| FP: Bridge Cottage RWY 18 | 0 | 0 |
| FP: Bridge Cottage RWY 19 | 0 | 0 |
| FP: Bridge Cottage RWY 36 | 0 | 0 |
| FP: Church Farm RWY 08 | 2227 | 0 |
| FP: Church Farm RWY 26 | 0 | 0 |
| FP: Doncaster RWY 02 | 0 | 0 |
| FP: Doncaster RWY 20 | 0 | 0 |
| FP: Sherburn RWY 01 | 0 | 0 |
| FP: Sherburn RWY 06 | 0 | 0 |

| FP: Sherburn RWY 10 | 0 | 0 |
|----------------------|---|---|
| FP: Sherburn RWY 10G | 0 | 0 |
| FP: Sherburn RWY 19 | 0 | 0 |
| FP: Sherburn RWY 24 | 0 | 0 |
| FP: Sherburn RWY 28 | 0 | 0 |
| FP: Sherburn RWY 28G | 0 | 0 |
| OP: 1-ATCT | 0 | 0 |

South Array: Bridge Cottage RWY 01

No glare found

South Array: Bridge Cottage RWY 18

No glare found

South Array: Bridge Cottage RWY 19

No glare found

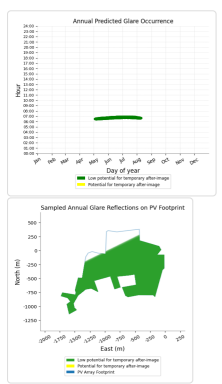
South Array: Bridge Cottage RWY 36

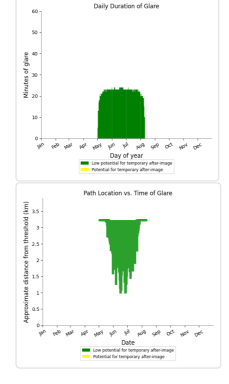
No glare found

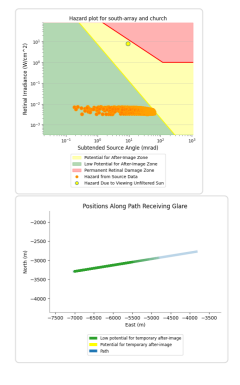
South Array: Church Farm RWY 08

PV array is expected to produce the following glare for this receptor:

- 2,227 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







South Array: Church Farm RWY 26

No glare found

South Array: Doncaster RWY 02

South Array: Doncaster RWY 20

No glare found

South Array: Sherburn RWY 01

No glare found

South Array: Sherburn RWY 06

No glare found

South Array: Sherburn RWY 10

No glare found

South Array: Sherburn RWY 10G

No glare found

South Array: Sherburn RWY 19

No glare found

South Array: Sherburn RWY 24

No glare found

South Array: Sherburn RWY 28

No glare found

South Array: Sherburn RWY 28G

No glare found

South Array: 1-ATCT

No glare found

Assumptions

- Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.
- Glare analyses do not automatically account for physical obstructions between reflectors and receptors. This includes buildings, tree cover and geographic obstructions.
- Detailed system geometry is not rigorously simulated.
- The glare hazard determination relies on several approximations including observer eye characteristics, angle of view, and typical blink response time. Actual values and results may vary
- · The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more rigorous modeling methods.
- Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results fo large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare.
- The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.) Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid. Actual ocular impact outcomes encompass a
- continuous, not discrete, spectrum.
- Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.
- Refer to the Help page for detailed assumptions and limitations not listed here.



Appendix N: Visibility Assessment Evidence



Appendix N

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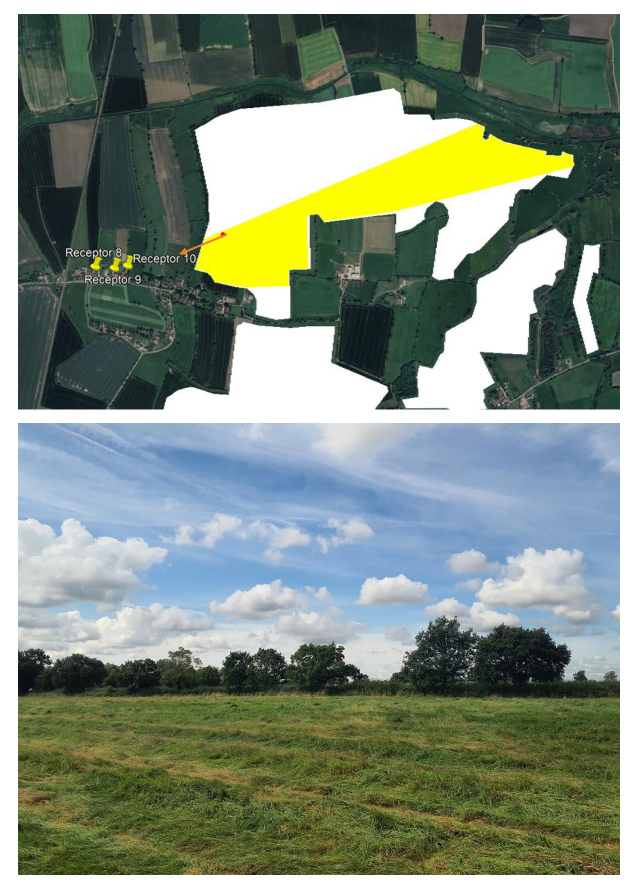
Residential Receptors

Receptor 5





Receptors 8 – 10



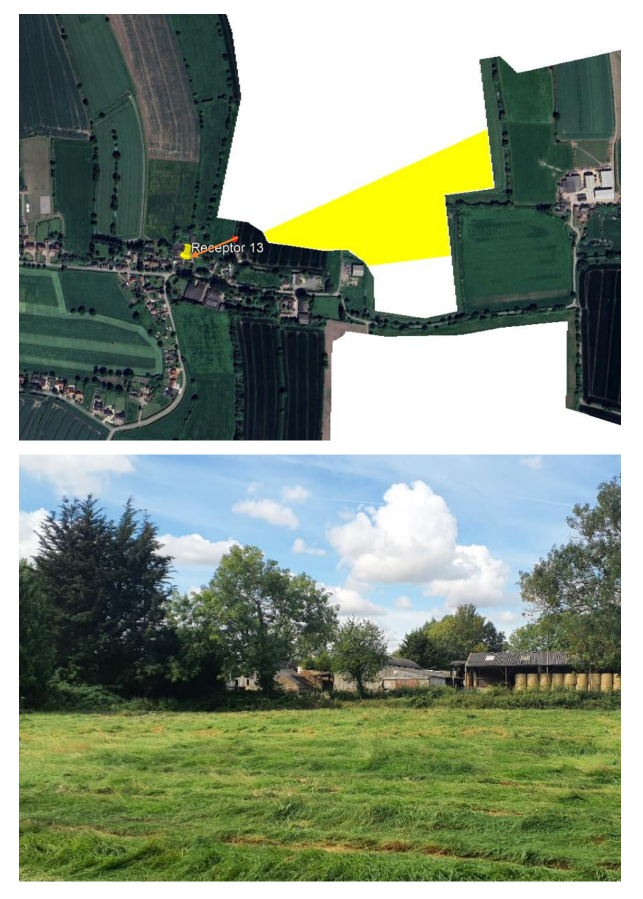


Receptors 11, 12 and 14 – 16





Receptor 13





Receptors 18 and 19







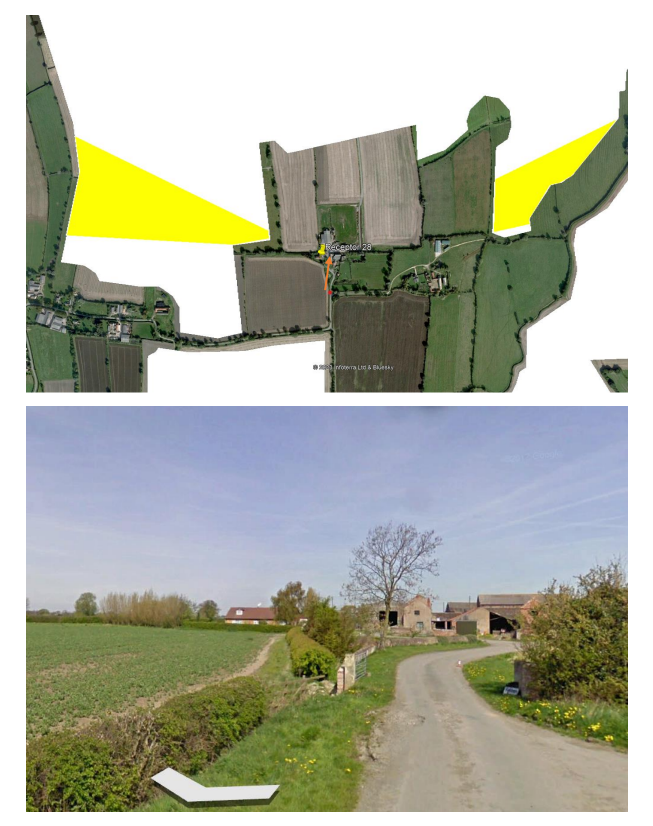


Receptors 21 – 27





Receptor 28









Receptors 31 and 35









Receptors 59 and 60





Receptors 61 – 64





Receptors 65 and 66





Receptors 67 – 69



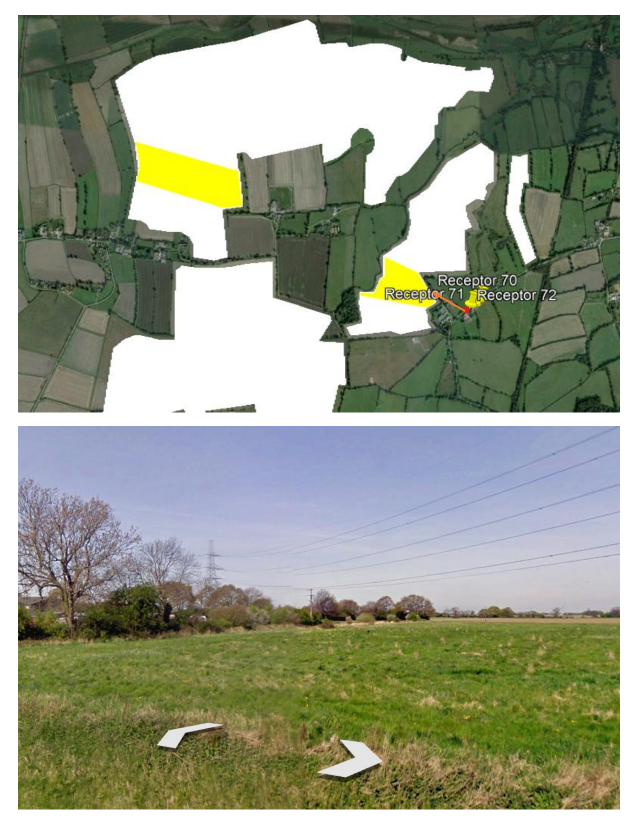




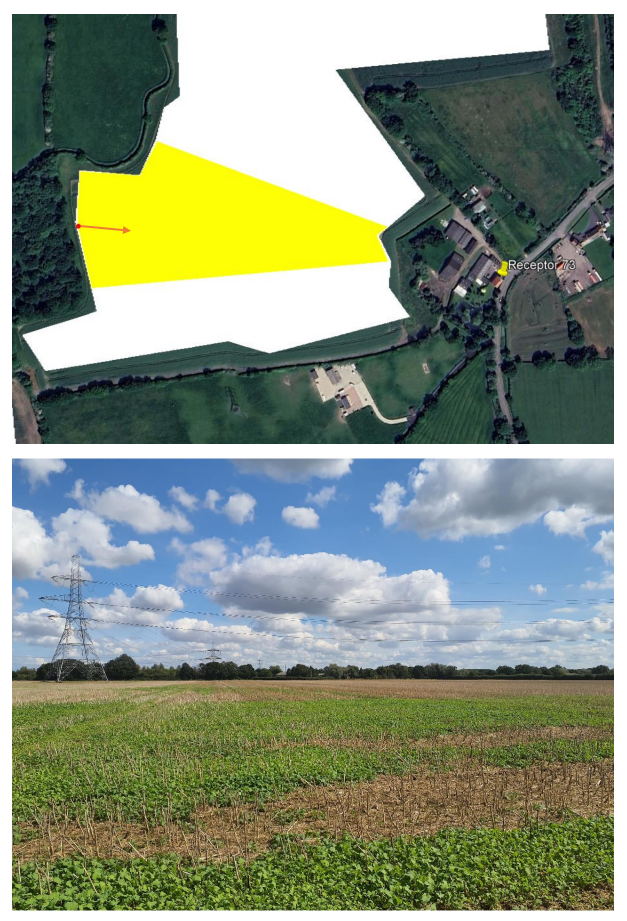




Receptors 70 – 72





















Receptors 76 - 78













Receptors 81 and 82





Receptors 85 and 86













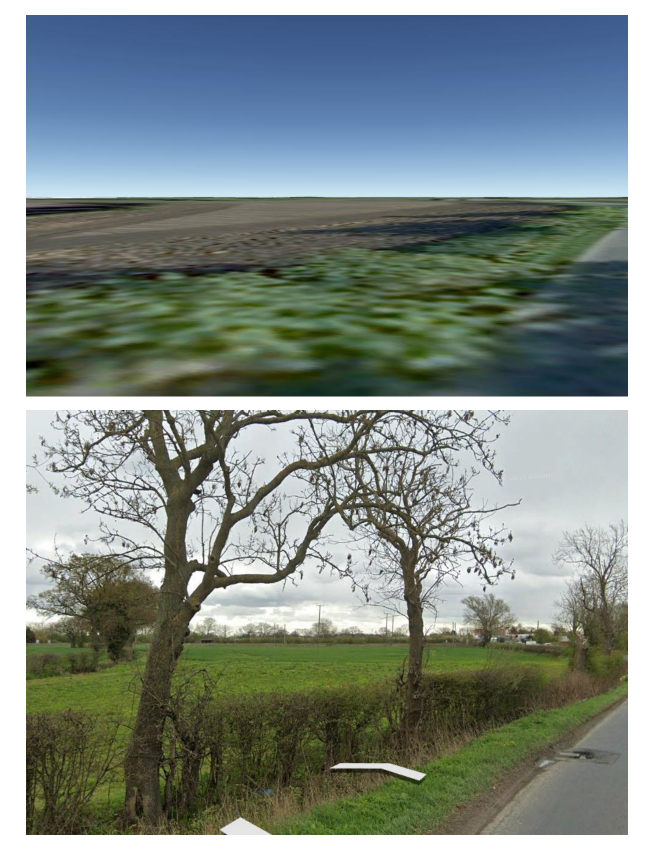




Road Receptors







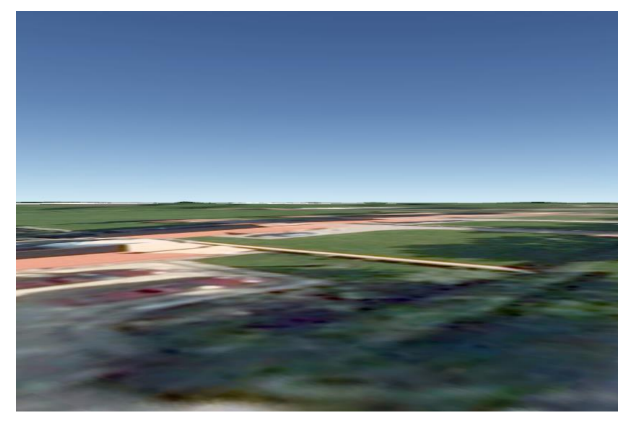


















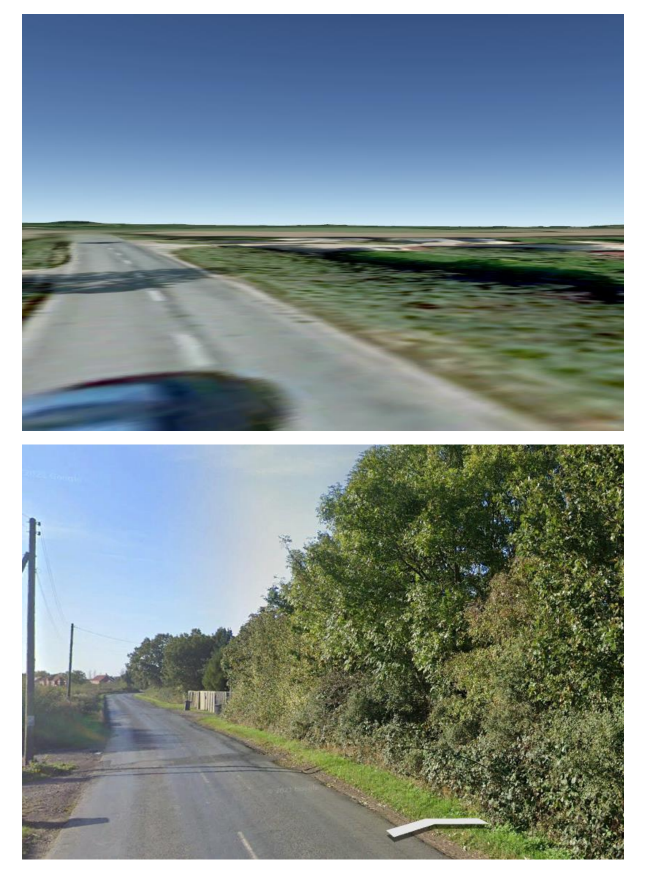








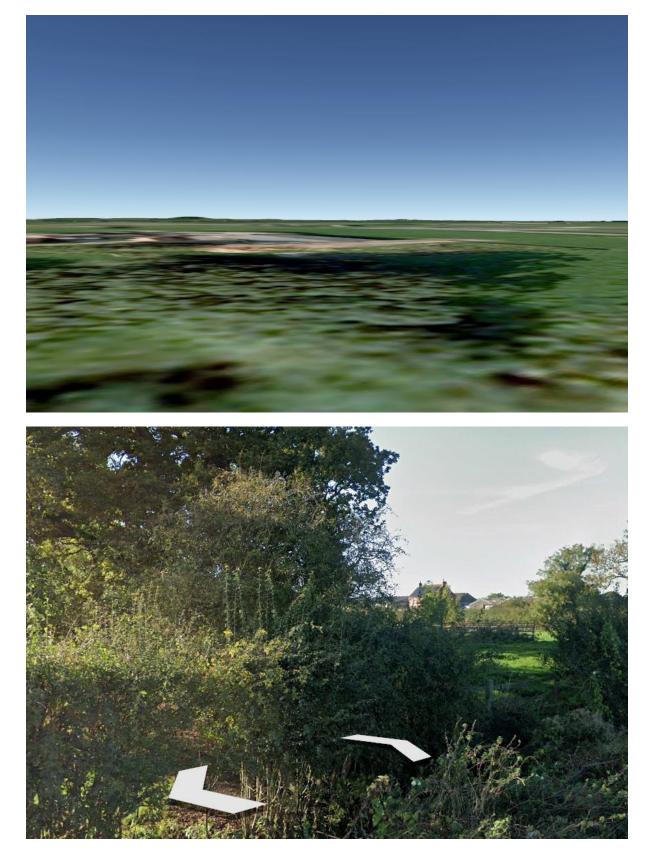




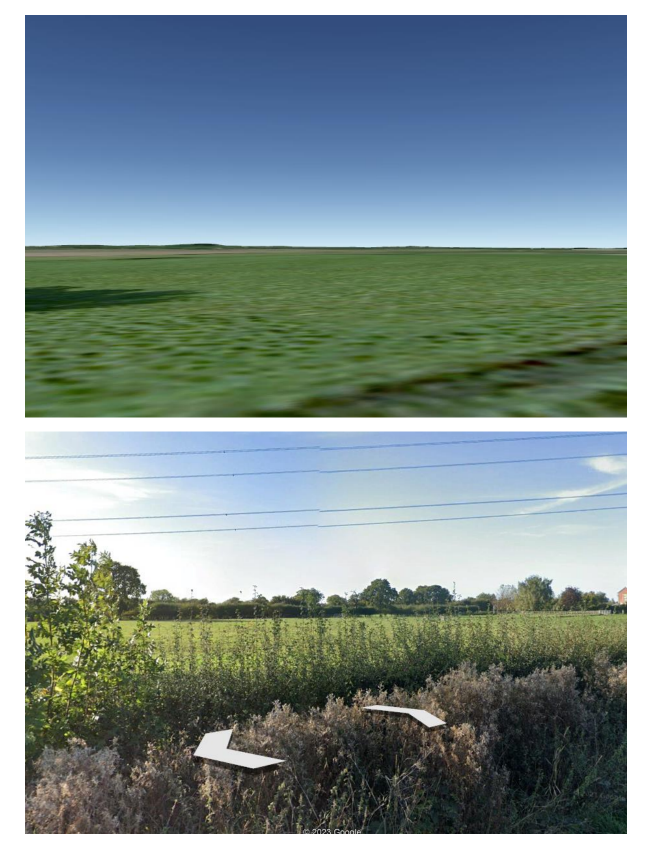




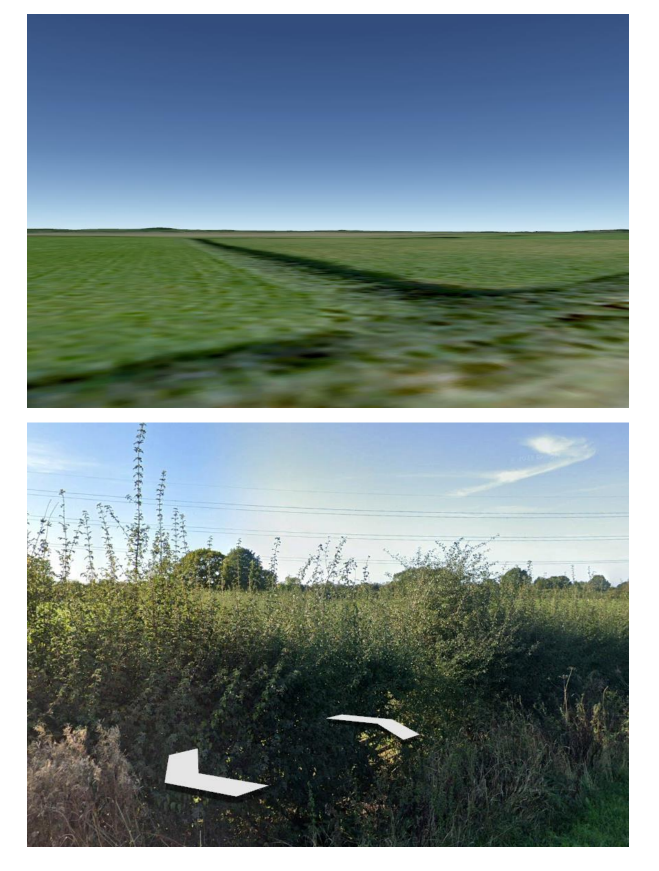




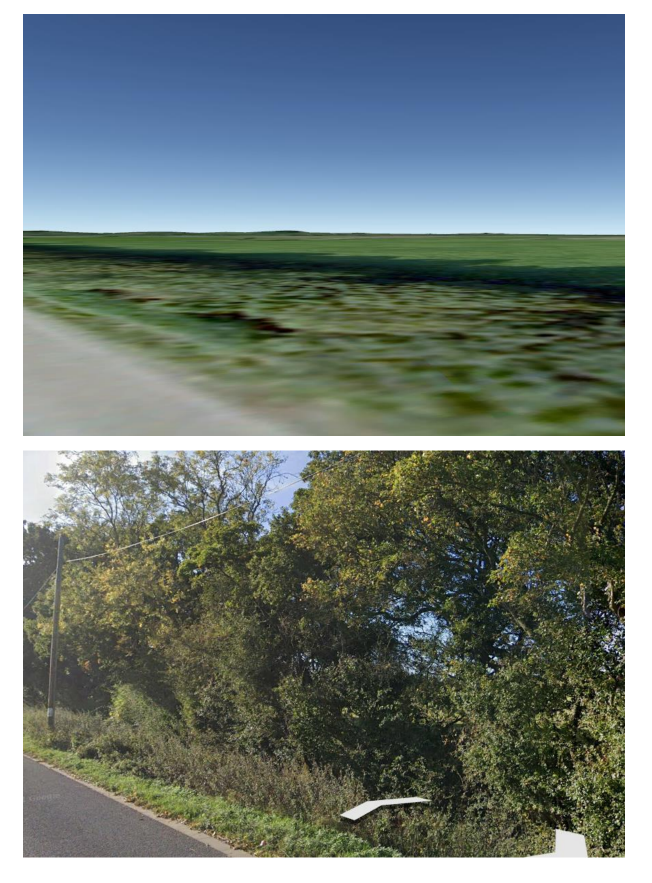




















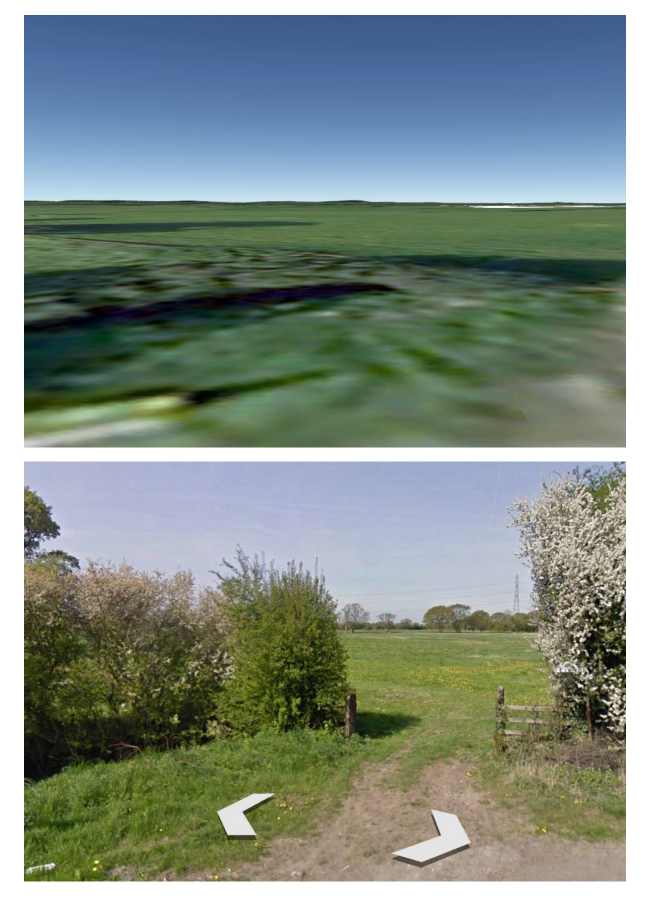
















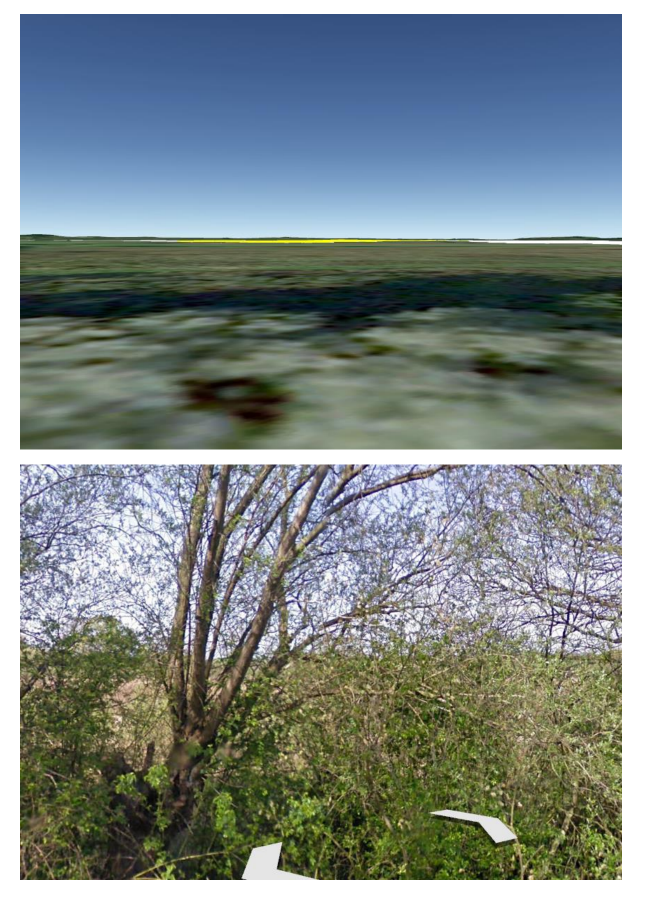




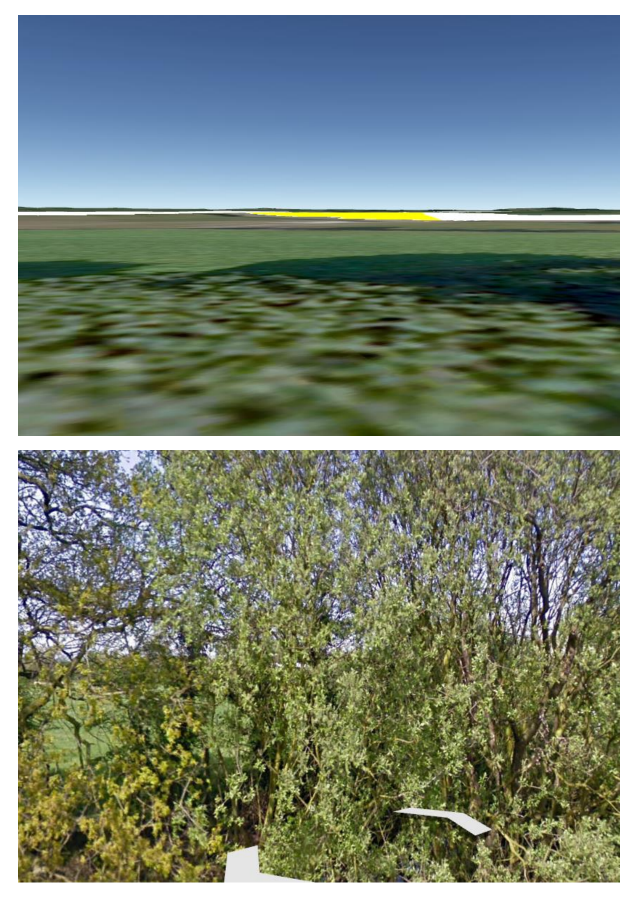












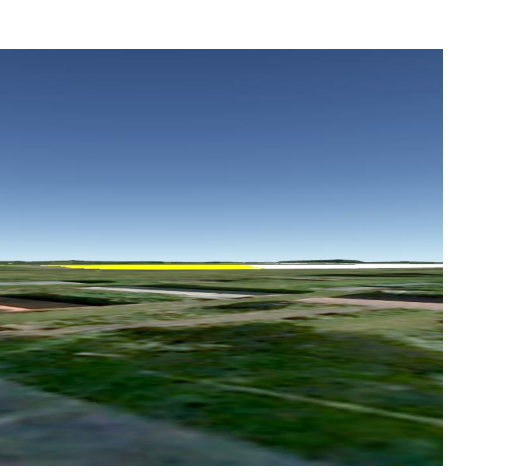






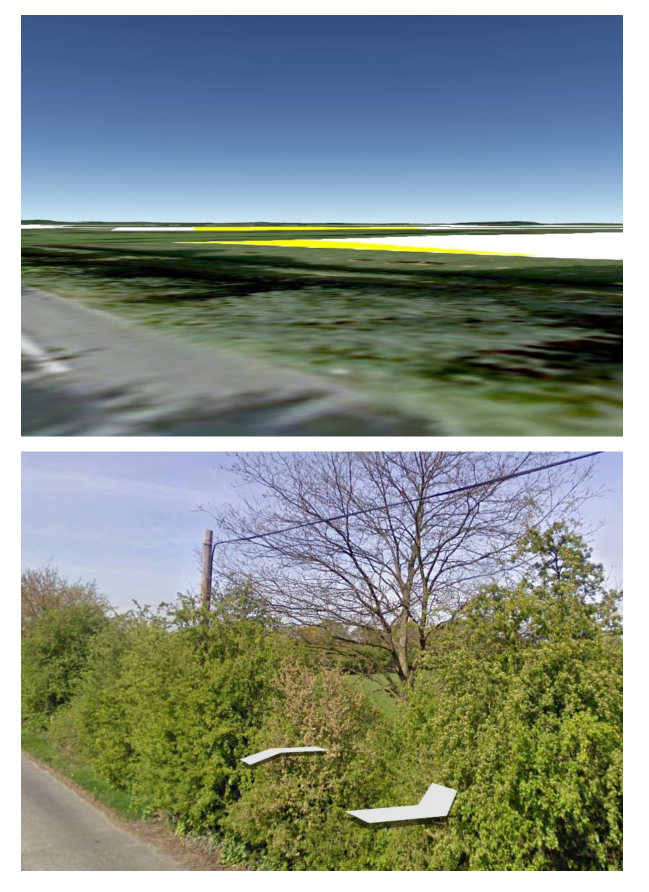




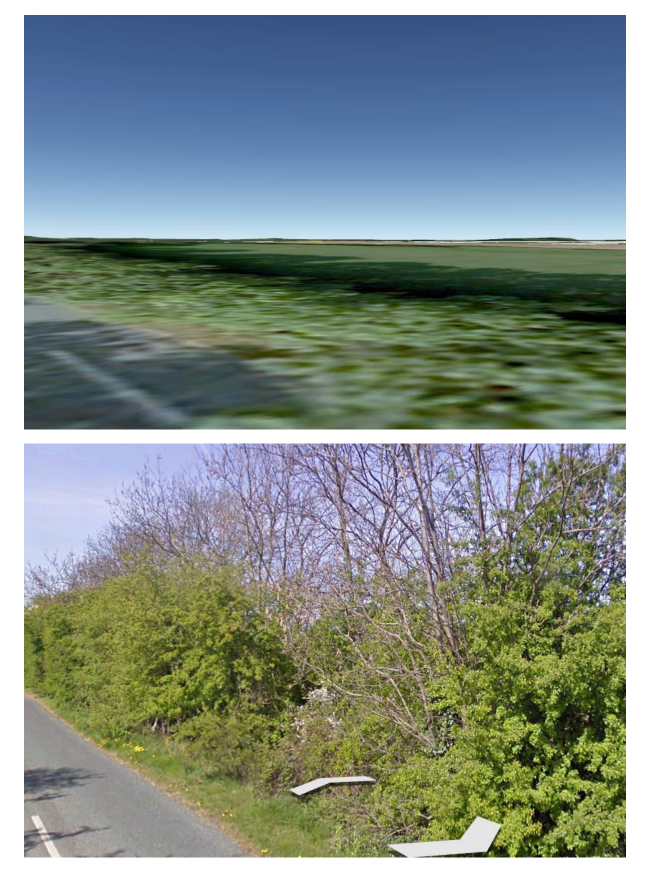


































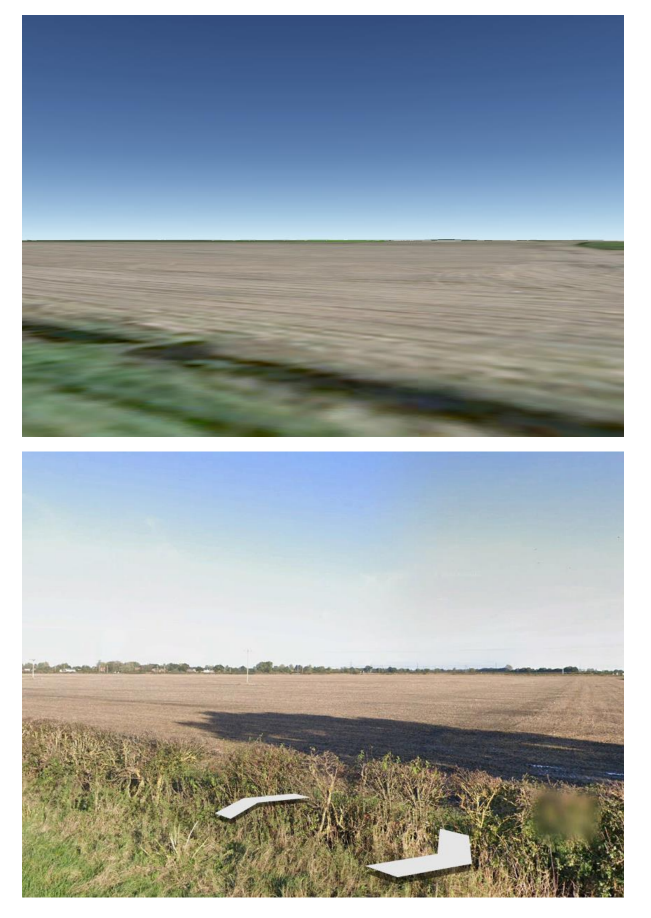








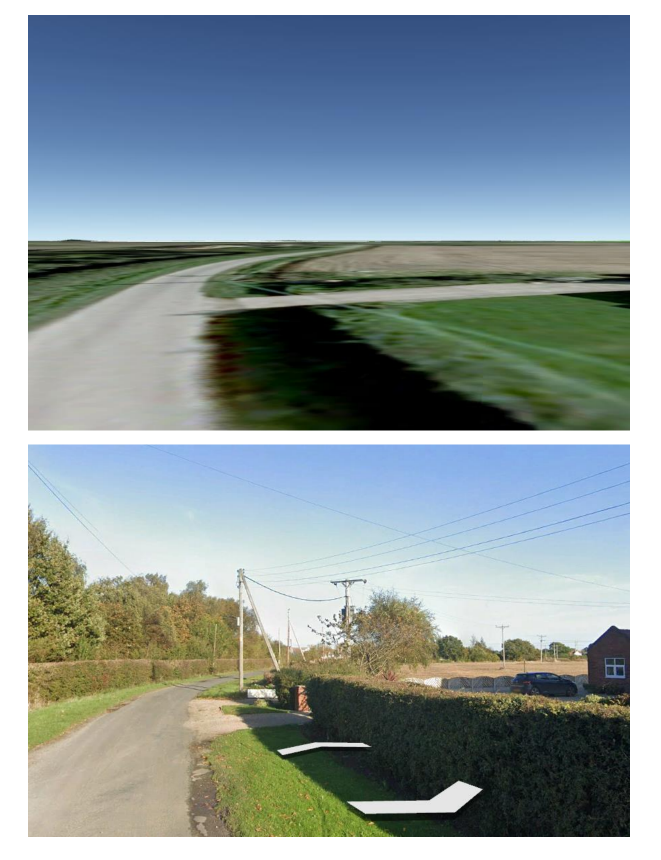






























































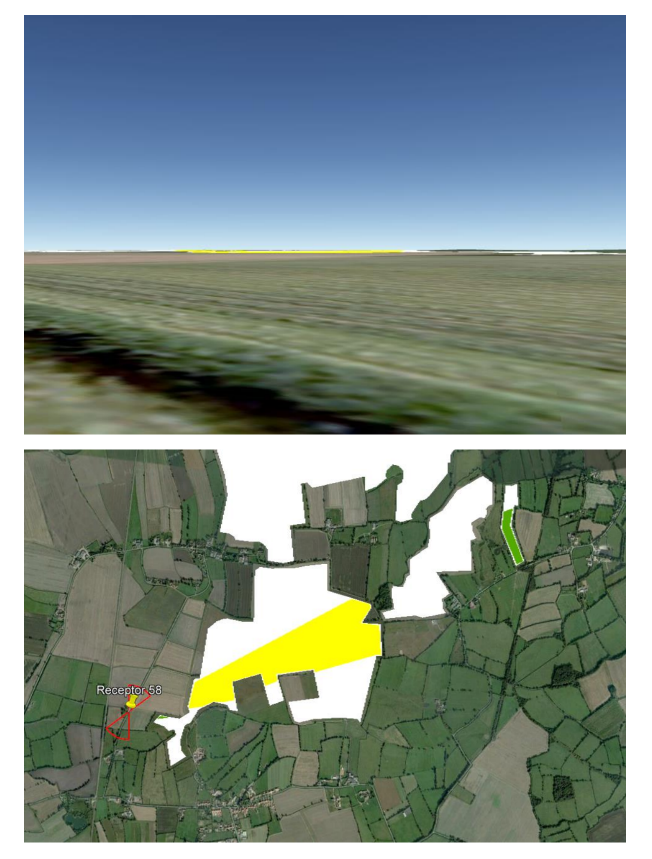








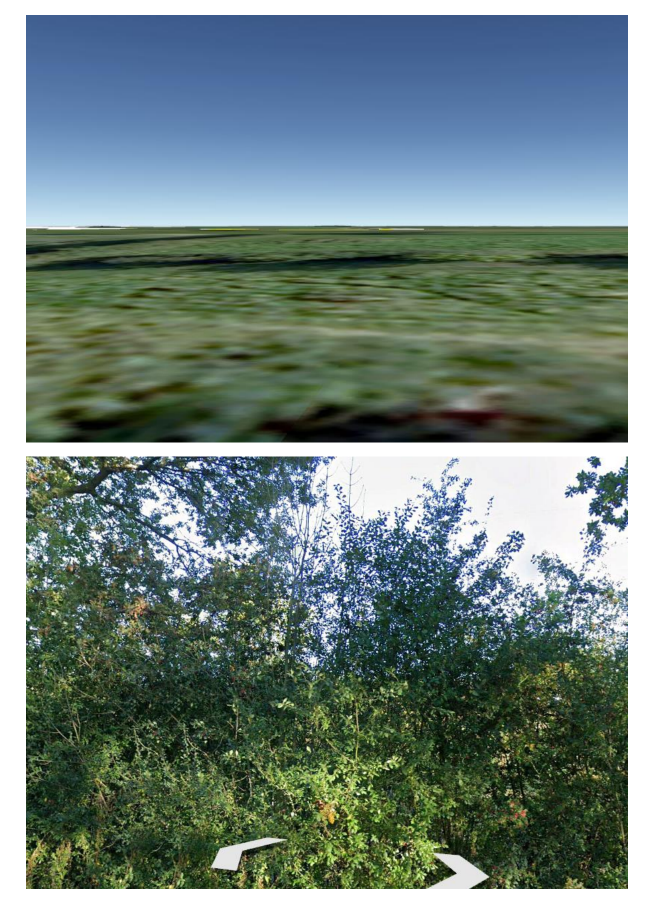




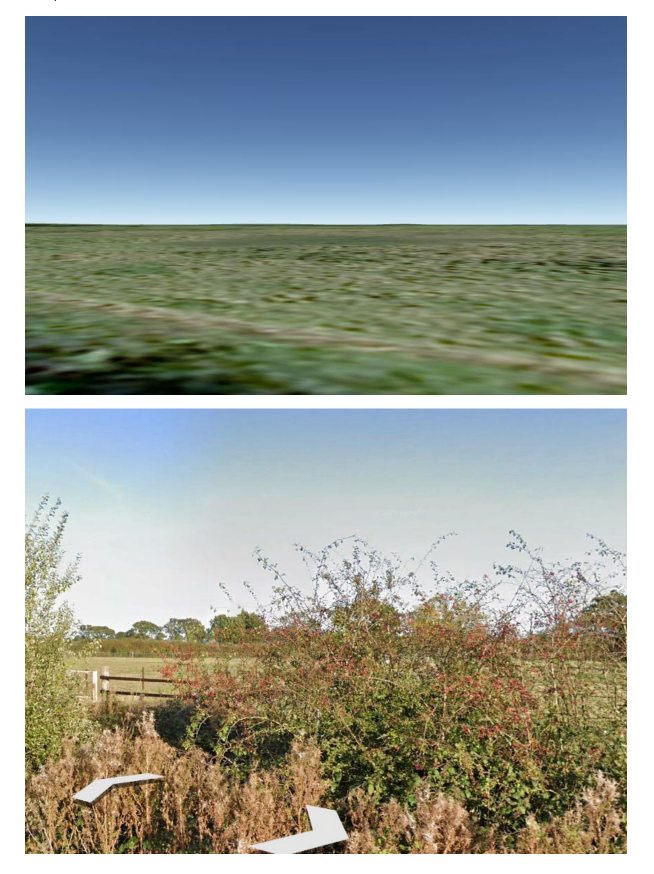












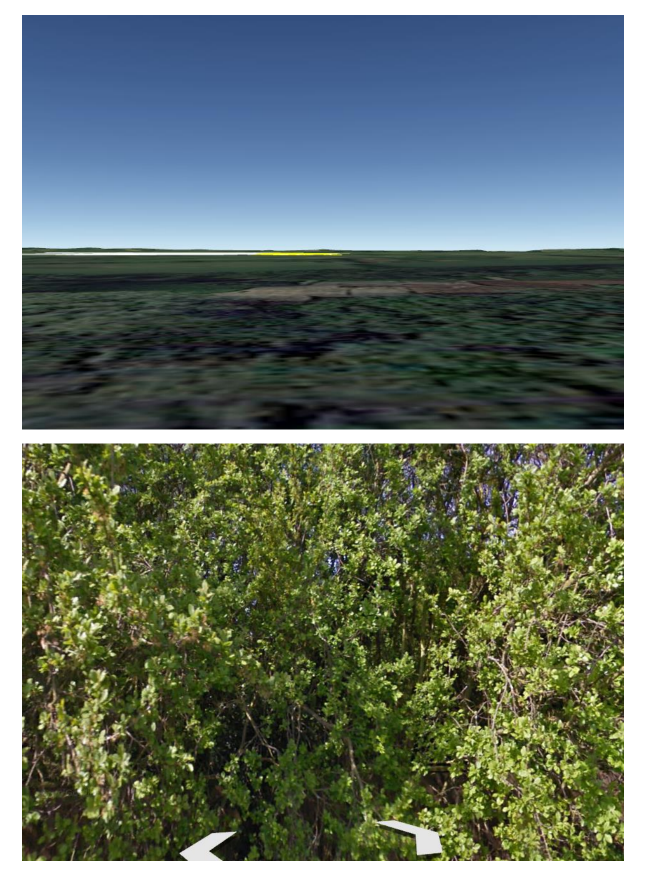




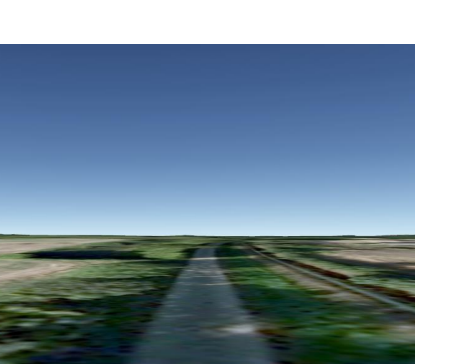
















Rail Receptors









Appendix N

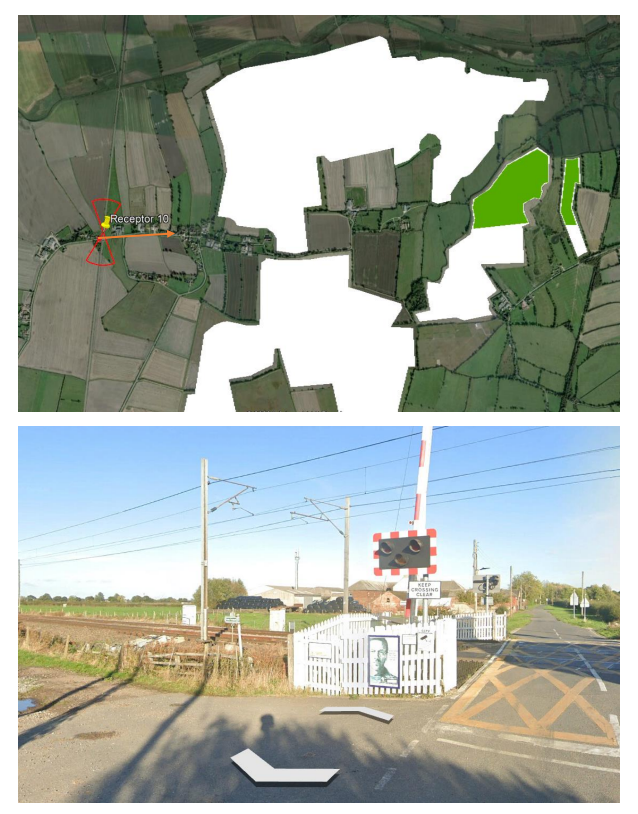




Appendix N



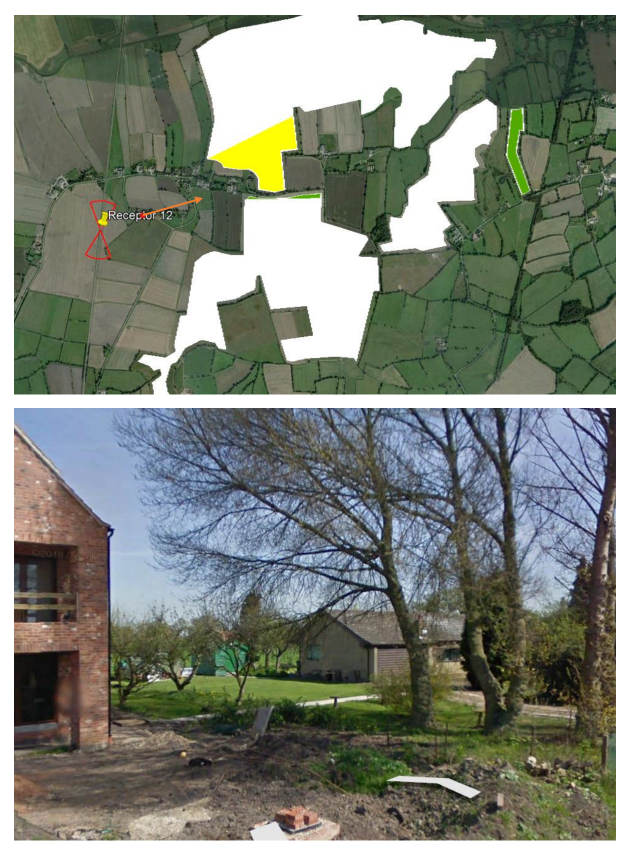












































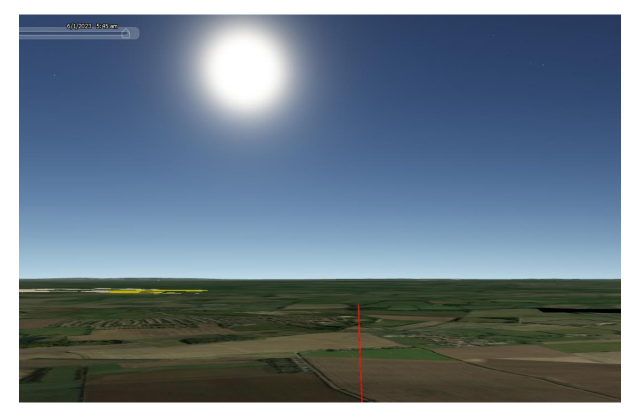
Bridleway Receptors



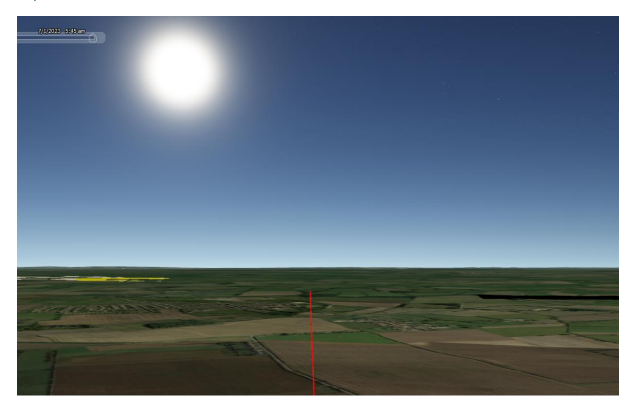
Aviation Receptors

Church Farm Runway 08 Approach

June 1st 05:45 UTC



July 1st 05:45 UTC







Technical Notification

TITLE: SunPower Solar Module Glare and Reflectance AUTHORS: Technical Support APPLICATION: Residential/ Commercial SCOPE: SunPower Modules

SUMMARY:

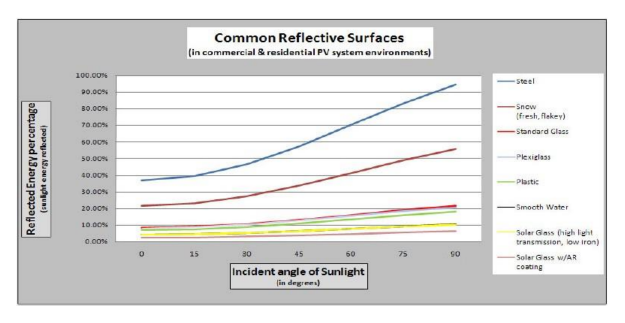
The objective of this document is to increase awareness concerning the possible glare and reflectance impact of PV Systems on their surrounding environment.

The glare and reflectance levels from a given PV system are decisively lower than the glare and reflectance generated by the standard glass and other common reflective surfaces in the environments surrounding the given PV system. Concerning random glare and reflectance observed from the air: SunPower has several large projects installed near airports or on air force bases. Each of these large projects has passed FAA or Air Force standards and all projects have been determined as "No Hazard toAir Navigation". Although the possible glare and reflectance from PV systems are at safe levels and are usually decisively lower than other standard residential and commercial reflective surfaces, SunPower suggests that customers and installers discuss any possible concerns with the neighbors/cohabitants near the planned PV system installation.

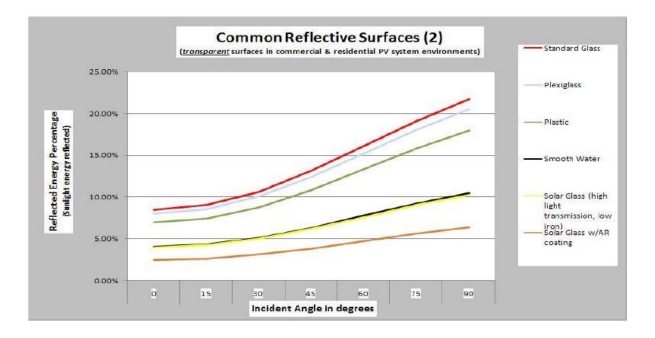
DETAILED EXPLANATION:

In general, since the whole concept of efficient solar power is to absorb as much light as possible while reflecting as little light as possible, standard solar module produces less glare and reflectance than standard window glass. This is pointed out very well in US Patent #6359212 which explains the differences in the refraction and reflection of solar module glass versus standard window glass. Solar modules use "high-transmission, low iron glass" which absorbs more light, producing small amounts of glare and reflectance than normal glass.

In the graph below, we show the reflected energy percentages of sunlight, of some common residential and commercial surfaces. The legend and the graph lists the items from top to bottom in order of the highest percentage of reflected energy.



It should be noted that the reflected energy percentage of Solar Glass is far below that of a standard glass and more on the level of smooth water. Also, below are the ratios of the common reflective surfaces:



Light beam physics resolves that the least amount of light is reflected when the beam is the normal, in other words, least light energy is reflected when the beam is at 0 degrees to the normal. The chart below is a result of light beam physics calculations:

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| Common Reflective Surfaces (in surrounding environments for PV systems) | | Incident angle in degrees | | | | | | |
|--|--|---------------------------|--------|--------|--------|--------|--------|--------|
| | | ο | 15 | 30 | 45 | 60 | 75 | 90 |
| Material Reflectivity (percent of incident light reflected) | Steel | 36.73% | 39.22% | 46.34% | 57.11% | 70.02% | 83.15% | 94.40% |
| | Snow (fresh, flakey) | 21.63% | 23.09% | 27.29% | 33.63% | 41.23% | 48.96% | 55.59% |
| | Standard Glass | 8.44% | 9.01% | 10.65% | 13.12% | 16.09% | 19.10% | 21.69% |
| | Plexiglass | 8.00% | 8.54% | 10.09% | 12.44% | 15.25% | 18.11% | 20.56% |
| | Plastic | 6.99% | 7.46% | 8.82% | 10.87% | 13.33% | 15.83% | 17.97% |
| | Smooth Water | 4.07% | 4.35% | 5.14% | 6.33% | 7.76% | 9.22% | 10.47% |
| | Solar Glass (high light transmission, low iron) | 3.99% | 4.26% | 5.03% | 6.20% | 7.61% | 9.03% | 10.26% |
| | Solar Glass w/AR coating | 2.47% | 2.64% | 3.12% | 3.84% | 4.71% | 5.59% | 6.35% |

(Note: Index of refraction values may vary slightly depending on suppliers and reference documentation. The values for the above calculations are averages or single values obtained from the list of references for this document).

Important reference – "Stipples glass": In addition to the superior refractive/reflective properties of solar glass versus standard glass, SunPower uses stippled solar glass for our modules. Stippled glass is used with high powered telescopes and powerful beacons and lights. The basic concept behind stippling is for the surfaces of the glass to be textured with small types of indentations. As a result, stippling allows more light energy to be channeled/ transmitted through the glass while diffusing the reflected lightenergy. This concept is why the reflection of off a SunPower solar module will look hazy and less-defined than the reflection from standard glass, this occurs because the stippled SunPower glass is transmitting a larger percentage of light to the solar cell while breaking up the intensity of the reflected light energy.

SUMMARY/ACTION REQUIRED:

The studies, data and light beam physics behind the charts and graphs prove beyond a reasonable doubt that solar glass has less glare and reflectance than standard glass. The figures also make it clear that the difference is very decisive between solar glass and other common residential/commercial glasses. In addition, not to be lost in the standard light/glass equations and calculations, the SunPower solar glass is stippled and has a very photon-absorbent solar cell attached to the back side, contributing two additional factors which results in even less light energy being reflected.

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