



**PROJECT**  
Fenwick Solar Farm

**CLIENT**  
Fenwick Solar Project Limited

**CONSULTANT**  
AECOM Limited  
Midpoint,  
Alencon Link  
Basingstoke, RG21 7PP  
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**LEGEND**

- Site Boundary
  - 1km Buffer of the Site Boundary
  - + Environment Agency Water Quality Archive Data Point
  - + Walden Stubbs Gauging Station
  - ★ Water Activity Permits / Discharge Consents
  - ✕ Indicative Watercourse Crossing Point
  - Ponds South of the River Went
  - Main River
  - Ordinary Watercourse
  - Internal Drainage District
  - Site of Special Scientific Interest (SSSI)
- Water Framework Directive Surface Waterbody**
- Moderate Ecological Status
- Water Framework Directive River Waterbody Catchment**
- Bentley Mill Stream
  - Blowell Drain from Source to the Went
  - Bramwith Drain from Source to River Don
  - Don from Mill Dyke to River Ouse
  - Ea Beck from Frickley Beck to the Skell
  - Ea Beck from the Skell to River Don
  - Hatfield Waste Drain Catchment (trib of Torne/Three Rivers)
  - New Fleet Drain from source to R Went
  - North Soak Drain Catchment (trib of Torne/Three Rivers)
  - The Skell from Source to Ea Beck
  - Went from Blowell Drain to the River Don
  - Went from Hoyle Mill Stream to Blowell Drain
  - Womersley Beck from Source to Blowell Drain

**ISSUE PURPOSE**

PEIR  
**PROJECT NUMBER**  
60698207  
**FIGURE TITLE**  
Surface Water Features and their Attributes  
**FIGURE NUMBER**  
Figure 9-1

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NB. The entire Study Area is located within multiple Nitrate Vulnerable Zones, which are detailed in Chapter 9 of the PEIR.

