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LEGEND

PEIR Boundary

Potential Areas for PV Arrays up to 3.5m in Height (Above Ground Level)

Potential Areas for Mitigation and Enhancement, Cabling and Access

Potential Areas for Project Substation and BESS up to 15m in Height (Above Ground Level)

Potential Areas for 132kV Substations up to 7m in Height (Above Ground Level)

Cable Route Corridor - area for 33kV/132kV cabling (including access) between the Solar PV Site which would exclude residential properties and their immediate surroundings and sensitive environmental receptors (where practicable)

Highway Works - public highways where there is potential for works to facilitate construction traffic

Water Resources Study Area

Water Framework Directive River Waterbody Catchments Overall Rating 2021

Good

Moderate

Poor

Bad Bad



PROJECT TITLE
PROSIECT MAEN HIR

DRAWING TITLE

FIGURE 13-14 WATER FRAMEWORK DIRECTIVE RIVER WATERBODY CATCHMENTS

DWG. NO. MSF-BWB-ZZ-XX-DR-YE-1013

All dimensions are to be scaled from this drawing.

All dimensions are to be checked on site.

Area measurements for indicative purposes only.

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Sources: Ordnance Survey, Natural Resources Wales