



Pennant Walters Ltd

Mynydd Glyn Wind Farm

Draft Environmental Statement

Appendix 10C Site Visit Photo's



This report was prepared by WSP Environment & Infrastructure Solutions UK Limited (formerly known as Wood Environment & Infrastructure Solutions UK Limited), company registration number 02190074, which is carrying out these services as a subcontractor and/or agent to Wood Group UK Limited



October 2022

Appendix 10C

A visit to the Mynydd y Glyn windfarm site was undertaken on the 24th August 2022, to inform the baseline conditions of the site and subsequently support the assessment of hydrological characteristics; with focus on the Main Rivers, as well as ponds and springs within the Proposed Development area.

Photos	NGR	Description
	ST 01918 89597	<p>Point on OS mapping where upstream Nant Muchudd crosses the proposed access track</p> <p>Puddle with no flow- this may have been due to the time of the site visit, but there was also no evidence of a channel leading away from the puddle.</p>
		<p>A downstream channel can be seen through the fields with cows. This is quite thin and there does not appear to be any flow (although this field was inaccessible and so viewed from a distance).</p> <p>Upstream of the puddle there is thick vegetation (predominantly ferns) where the channel is marked on OS mapping, so no evidence of flow was observed.</p>

Photos	NGR	Description
	<p>ST 04034 89207</p>	<p>Point on OS mapping where footpath crosses the northern tributary of Nant Gelliwion</p>
	<p>ST 03855 89283</p>	<p>Stream width approx. 0.5 m (picture 1). The channel was dry at the time of site visit, but culverted underneath the footpath, suggesting that there is often flow here.</p> <p>Downstream of this point, access to the stream was blocked by fences and trees.</p> <p>Up-gradient of this point (picture 2) no clear channel outline could be seen. A slight change in the vegetation was observed in this area.</p>

Photos	NGR	Description
	ST 03857 89541	<p>Area identified as being at risk of surface water flooding between T04 and T05</p> <p>This area was inaccessible, but aerial footage (picture 1) shows no evidence of a channel. Surface water flooding on Figure 10.5 is located at the access point between the two fields.</p>
	ST 03855 89283	<p>Following the path of mapped surface water flood risk to the south-west, no evidence of a flow or a channel was observed (see picture 2), although there was an observed change in vegetation in this area.</p>

