

Representative Viewpoint 14 (Left) - Public footpath LLANNERCH-Y-MEDD | 25/036/1 and Penwerthyr Nature Area to south of Llyn Alaw reservoir

Existing View

This view is representative of walkers using the public footpath LLANNERCH-Y-MEDD/25/036/1 following the southern boundary of Llyn Alaw. The public footpath connects to properties at Gwredog and Tynygongl along the reservoir edge. The expansive waterbody occupies the foreground and midground view from the footpath. Beyond this, woodland on the southern edge of the reservoir can be seen to the left, mostly obscured by a local undulation. To the right, the northern edge of the reservoir can be seen in the midground view, with geometric pastoral fields bordered by hedgerows on the land which gently rises to enclose the horizon to the north. Isolated properties and farms can be seen in the distance. Llyn Alaw Wind Farm is prominent on the skyline to the north-west. To the centre of the view, woodland encloses the northern edge of the reservoir. To the right, views are foreshortened in the midground by vegetation on the southern edge of the Llyn Alaw. The foreground to the right of the view comprises rough, scrubby grassland between the footpath and stock proof fencing to the east, beyond which there are glimpses of pastoral fields to the north-east.

Operation Phase

Maen Hir Central would be visible in the midground view to north and east of Llyn Alaw. To the left, fields for mitigation and enhancement can be seen, with Fields 103 and 106 particularily visible. Just in front, Fields 101 and 102 can be seen adjacent to the reservoir edge. Towards the centre of the left view, Fields 98 and 99 are partially visible. To the centre of the view, Field 103 can be seen ahead of the property at Gongl Rhedyn, while a small cluster of fields for solar PV can be seen near the property at Penbol, with Field 106 particularily visible. The eastern section of Maen Hir Central is partially screened by intervening vegetation. During the operation phase, the scale of effects are likely to be **Medium** (adverse) prior to and once the embedded mitigation has established.

ISSUED BY	Bristol	T: 0117 2033 628	
DATE PAGE SIZE	September 2024 420mm x 297mm	DRAWN CHECKED	BF RF
STATUS	Final	APPROVED	RF

DWG. NO. 8888_0614_14_L



PROIECT TITLE PROSIECT MAEN HIR

DRAWING TITLE Figure 6-14.14: Photograph Panel 1 (Left) **Representative Viewpoint 14**



Approximate extent of Maen Hir Central



Representative Viewpoint 14 (Centre) - Public footpath LLANNERCH-Y-MEDD|25/036/1 and Penwerthyr Nature Area to south of Llyn Alaw reservoir

ISSUED BY Bristol T: 0117 2033 628 DATE September 2024 DRAWN BF PAGE SIZE 420mm x 297mm CHECKED RF STATUS Final APPROVED RF

DWG. NO. 8888_0614_14_C

 $\ensuremath{\textcircled{O}}$ LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

PROJECT TITLE PROSIECT MAEN HIR

DRAWING TITLE Figure 6-14.14: Photograph Panel 3 (Centre Right) Representative Viewpoint 14

Approximate extent of Maen Hir Central



Representative Viewpoint 14 (Right) - Public footpath LLANNERCH-Y-MEDD|25/036/1 and Penwerthyr Nature Area to south of Llyn Alaw reservoir

ISSUED BY	Bristol	T: 0117 2033 628	
DATE	September 2024	DRAWN	BF
PAGE SIZE	420mm x 297mm	CHECKED	RF
STATUS	Final	APPROVED	RF

DWG. NO. 8888_0614_14_R

 \odot LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015

Camera Location (OS Grid Reference): Ground Level (mAOD): Direction of View: bearing from North (0°): Distance to Site: Horizontal Field of View: Paper Size:

240452 E 386673 N 41m 347° 0.9 km (Maen Hir Central) 180° (Cylindrical projection) 420mm x 297mm (A3) Enlargement Factor:N/AVisualisation Type:TypePhoto Date / Time:05/03/Camera Model and Sensor Format:CamorLens Make, Model and Focal Length:CamorHeight of Camera Lens above Ground (mAOD):1.5m

N/A Type 1 (for context) 05/03/2024, 14:20 Canon EOS 6D, FFS Canon EF50mm f/1.8 STM 1.5m



PROJECT TITLE PROSIECT MAEN HIR

Figure 6-14.14: Photograph Panel 3 (Right) Representative Viewpoint 14