

# WFD Compliance Assessment of Concrete slipway, Gimlet rock, Pwllheli

## Stage 1 step 1: proposal details.

<b>Project reference number</b>	Gimlet 002
<b>Proposal</b>	The works consist of up to 3 boreholes and then the installation of a 60m long concrete slipway 3m wide on the foreshore at Gimlet rock caravan park, Pwllheli
<b>List all permissions that may be required where known</b>	NRW have been consulted and a Marine Licence Band 2 is required. NRW have confirmed that FRAP Licence is not required
<b>Location (include map where appropriate)</b>	Location as shown on attachments, please also see plans.
<b>Estimated extent of footprint/impact of the works</b>	The slipway is 60m long and 3m wide so covers 180m <sup>2</sup> of the foreshore below MHWS. Proposed boreholes are within this footprint
<b>Supporting documents</b>	Documents attached are; <ul style="list-style-type: none"> <li>• Plans of works,</li> <li>• Document details proposed mitigations for WNMP policies</li> <li>• drawing and photographs</li> <li>• correspondence with NRW.</li> <li>• EIA undertaken</li> </ul>
<b>Environmental Statement</b>	EIA attached
<b>List ongoing maintenance requirements. All structures will require maintenance</b>	Occasional removal of algae growth from concrete surface.
<b>Timing of works</b>	Autumn 2025
<b>Name of the person completing the assessment</b>	Mark Glennerster FICE,
<b>Date of assessment</b>	30 <sup>th</sup> April

## Stage 1, step 2 : Collate baseline information on all water bodies at risk from the proposal.

Date of classification information: Cycle 3 2021 classification

Water body ID	Water body name	Water body type	HMWB	Overall water body status	Morphology status*	Relevance to the proposal
GB651009350000	Tremadog Bay	Coast	No	Good	High	Site some 300m from water body, it is linked by the Afon Erch

\*where there is no information, or a null value then assume it is at good status for morphology (or hydromorphology for TraC water bodies) or, if the water body is designated HMWB the morphological status is **not applicable (please be aware that these water bodies are still sensitive to physical modifications)**.

~~The potential for the proposal to affect the following water bodies was also initially considered, but can be ruled out without further consideration:~~

**Stage 1, Step 3: Risk Screening** - complete a risk screening table for each water body listed above that has **potential risk of impact from the proposal**

Water body name: Tremadog Bay			
Water body ID: GB651009350000			
Question number	Risk screening questions	Name of activity	Screening decision
Q1.1	Is the proposal in a water body at high status or high status for morphology or hydromorphology?	Yes	<b>Yes</b> – water body is High for Morphology
Q1.2	Is the proposed activity listed a low risk activity?	Concrete placement, excavation	<b>Yes</b>
Q1.3	Are there any potential cumulative/in combination impacts?	<b>No</b>	<b>No</b> – no further WFD assessment needed