

WFD Compliance Assessment of Concrete slipway, Gimlet Point, Pwllheli

Stage 1 step 1: proposal details.

Project reference number	Gimlet 002
Proposal	The works consist of two trial pits dug into the foreshore up to 1 m deep, up to 3 boreholes drilled off of a jack up barge or pontoon and then the installation of a 60m long concrete slipway 3m wide on the foreshore at Gimlet rock caravan park, Pwllheli
List all permissions that may be required where known	NRW have been consulted and a Marine Licence Band 2 is required. NRW have confirmed that FRAP Licence is not required
Location (include map where appropriate)	Location as shown on attachments, please also see plans.
Estimated extent of footprint/impact of the works	The slipway is 60m long and 3m wide so covers 180m ² of the foreshore. Boreholes and trial pits are within this footprint
Supporting documents	Documents attached are; <ul style="list-style-type: none"> • Plans of works, • drawing and • correspondence with NRW.
Environmental Statement	'N/A'
List ongoing maintenance requirements. All structures will require maintenance	Occasional removal of algae growth from concrete surface.
Timing of works	Summer 2025
Name of the person completing the assessment	Mark Glennerster FICE,
Date of assessment	31 st January 2025

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	Yes – water body is High for Morphology
Q1.2	Is the proposed activity listed a low risk activity?	Concrete placement	Yes
Q1.3	Are there any potential cumulative/in combination impacts?	No	No – no further WFD assessment needed