River	Action	Location	Description	Expected delivery year	HER screening	Cadw comments
					PRN17057 Lime Kiln	
					PRN36448 Quarry	
					PRN126007 Sluice Gate	
					PRN126008 Weir, Tithe map	
			Canaston Weir is used for flow monitoring and abstraction, preventing removal. This action will upgrade a		labelled as fishery and	
			deficient fish pass to a Larinier multi-stage pass plus create a channel for less mobile fishes, opening up the		structure recorded therefore	
Cleddau	Canaston Bridge weir (main river, Eastern)	SN0643814933	Eastern Cleddau to P. marinus. Works to upgrade current fish-pass.	2026-2027	details required	
			Haverfordwest Weir has a fish pass with no provision for less mobile fishes. This action will retrofit improved		No HER records, however	
			passage and explicitly resolve access issues for sea and river lamprey to the Western Cleddau. Works to upgrade		historic features adjacent,	
Cleddau	Haverfordwest weir (main river, Western)	SM9548015760	current fish-pass.	2024-2025	therefore details required	
	, , ,		The creamery is a defunct weir. It is partially breached and the plan is to remove the remaining bits of the		No HER records, and none	
			structure, which will naturalise sediment transport, benefit less mobile fishes and open up new access to shad		shown on historic	
Tywi	Afon Tywi Creamery weir (main river)	SN6957028417	in the middle catchment zone.	2023-2024	documents.	
					No HER records, and none	
			The structure around the river have resulted in plunges that impede less mobile fishes. This will be a fish		shown on historic	
Tywi	Afon Tywi Llanwrda A under A40 (Afon Dulais)	SN7144531538	passage easement solution, possibly including a rock ramp and modifications to the existing baulks in river.	2023-2024	documents.	
1,	, , , , , , , , , , , , , , , , , , , ,	1	, , , , , , , , , , , , , , , , , , ,		No HER records, although	
			The structure around the river have resulted in plunges that impede less mobile fishes. The most likely solution		this is a historic railway	
			is creating pre-barrages that reduce the different in water level. This will be a fish passage easement solution,		bridge, further details	
Tywi	Afon Tywi Llanwrda B under railway bridge (Afon Dulais)	SN7169031228	including prebarrages and modifications to the existing baulks in river.	2023-2024	required	
.,	Then Tym Elanmad B ander falling Bridge (Then Balais)	5.17 103031220	Interesting preservages and mountaines to the existing seams in reci-	2023 202 1	required	
			Bran A & B are weirs on the Afon Bran. This action aims to naturalise sediment transport, benefiting less mobile		No HER records, and none	
			fishes, and explicitly opening up new access for sea lamprey. Weir removal proposed in project bid but the final		shown on historic	
Tywi	Afon Tywi Llandovery Bran B (Afon Bran)	SN7564133073	intervention still to be confirmed and may result in a fish easement solution.	2026-2027	documents.	
1 y vv i	Alon Tywi Liandovery Brain B (Alon Brain)	3117304133073	intervention still to be committee and may result in a fish easement solution.	2020-2027	documents.	
			Bran A & B are weirs on the Afon Bran. This action aims to naturalise sediment transport, benefiting less mobile		No HER records, and none	
			fishes, and explicitly opening up new access for sea lamprey. Weir removal proposed in project bid but the final		shown on historic	
Tywi	Afon Tywi Llandovery Bran A (Afon Bran)	SN7680233918	intervention still to be confirmed and may result in a fish easement solution.	2026-2027	documents.	
1 y vv i	Alon Tywi Liandovery Bran A (Alon Bran)	3147080233318	intervention star to be committed and may result in a fish casement solution.	2020-2027	documents.	
			Crickhowell & Llanfoist are highway crossings where bridge footings are partial fish barriers. Improving fish			
			passage here will benefit less mobile fishes and open up access for sea lamprey and shad. Details of the works			
Usk	Crickhowell Bridge footings (main river)	SO2147018156	will be informed by a feasibility study and early consultation with stakeholders.	2026-2027		
USK	Crickitoweii Bridge rootings (maiii river)	302147018130	will be informed by a reasibility study and early consultation with stakeholders.	2020-2027		
			Crickhowell & Llanfoist are highway crossings where bridge footings are partial fish barriers. Improving fish			
			passage here will benefit less mobile fishes and open up access for sea lamprey and shad. Details of the works			
Usk	River Usk LLanfoist Bridge footings (main river)	SO2916513934	will be informed by a feasibility study and early consultation with stakeholders.	2026-2027		
J J J J J J J J J J	Three osk seamoist bridge rootings (main river)	332310313334	This be an orange of a reasoning study and early consultation with stakeholders.	2020 2027		
			Brecon weir provides a head for the Monmouthshire and Brecon Canal abstraction and also river level control			
			for the settlements downstream. The canal was originally constructed as part of a transport system to convey			
			coal to the coastal docks in the late 1700's. This action proposes improvements to the existing smolt pass,			
			located at the furthest end of the weir on the left bank. This existing smolt pass has a number of features which			
			can make downstream passage for smolts difficult, and we have in recent years observed large shoals of smolts			
Usk	River Usk Brecon Town weir (main river)	SO0384028903	held up above the weir in the vicinity of this existing pass, making them more vulnerable to predation.	2023-2024		
Usk	River Usk Nant Menasgin weir (Nant Menasgin)	 	Fish passage easement - larinier fish pass, prebarrages, baulks	2023-2024		
33K	The contrast menusym wen (name menusym)	33373233321	rion passage easement in in pass, presurrages, saunts	2020 2024		
			On the Senni, a road crossing with a culvert blocks gravel supply, and obstructs fish passage. Plans to			
			deculvert incur the additional benefit of mitigating flooding of adjacent land. Project involved replacement of			
			piped culvert bridge with clearspan structure. Project managed by Powys County Council since the degraded			
Usk	Afon Senni highway crossing	SN9258820731	state of the road requires replacement of the structure. LIFE project is contributing funding.	2023-2024		
LOSK	Anon Schill Highway Crossing	3143230020731	passe of the root requires reprocessed of the structure. Life project is continuumly funding.	2023-2024	1	