Shanragh GWB: Summary of Initial Characterisation.

Hydrometric Area Local Authority		Associated surface water bodies	Associated terrestrial ecosystems	Area (km²)	
14 – Barrow Carlow, Laois, Kilkenny Co Cos		Crooked, Douglas, Fushoge, Oldleighlin Stream, Monefelim, Gowran.	None	148	
Topography		The Castlecomer Plateau and the Barrow Valley dominate the topography of this groundwater body. The surface drainage radiates from the Plateau, which rises to elevations of over 300m OD.			
ers	Aquifer type(s) Main aquifer	Pl - Generally unproductive except for local zones Pu - Generally unproductive BE - Bregaun Flagstone Formation - Thick-bedded flaggy sandstones and siltstones			
Geology and Aquifers	lithologies	KN - Killeshin Siltstone Formation - Muddy siltstone and silty mudstone MC - Moyadd Coal Formation - Black shales siltstones and occasional sandstone LS - Luggacurren Shale Formation - Mudstone and shale with cherty limestone			
	Key structures. Key properties	There are numerous faults cutting across this groundwater body which appear to radiate from the Castlecomer plateau. No information is available on the hydrogeological properties of this groundwater body. Estimated			
		transmissivities can be considered to range $1 - 6m^2/d$.			
	Thickness Lithologies	Effective thickness is not expected to be large but the bedrock may be more permeable at higher elevations. Till derived from Namurian sandstone and shale with intermittent areas of rock close to surface.			
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Overlying Strata	Thickness	Mostly less than 3m with small areas of thicker subsoil. The thickness increases towards the Barrow Valley.			
	% area aquifer near surface	40%			
Overl	Vulnerability	EXTREME with local areas of HIGH			
Recharge	Main recharge mechanisms	Most recharge to this body is likely to occur at the higher elevations at the top of the slopes, but the amount of recharge will be small because the rocks are considered to be poorly permeable. Surface water draining off the eastern peaks of the Plateau will not seep into the ground because the slopes are too steep and the bedrock is not permeable. Therefore although the potential recharge may be high and there is thin subsoil cover the actual recharge will be considerably lower.			
Re	Est. recharge rates	[Information will be added at a later date]			
rge	Springs and large known abstractions (m³/d)	Luggacurren GWS. (Spring - 125), Arless (10), Ballinabrannagh (200),			
Discharge	Main discharge mechanisms	Discharge from this groundwater body will be at the base of the slopes and may be in the form of springs, e.g. Luggacurren. Discharge may be more significant in the area of major faulting.			
	Hydrochemical Signature	The bedrock strata of this groundwater body a	are Siliceous.		
Groundwater Flow Paths		Groundwater flowpaths in this area are considered to be short, because the area of the groundwater body is small and the bedrock is not considered to constitute a major aquifer. Therefore it is likely that the majority of groundwater flow circulated in the upper tens of metres, recharging and discharging in local zones. The age of the groundwater is considered to be young. The water table is considered to be steep, as it is controlled by the elevated topography, and therefore groundwater flow in the upper metres of the bedrock may be relatively fast.			
Groundwater & surface water interactions		Groundwater will discharge locally to streams and rivers crossing the aquifer and also to small springs and seeps. Owing to the poor productivity of the aquifers in this body it is unlikely that any major groundwater - surface water interactions occur. Baseflow to rivers and streams is likely to be relatively low.			
Conceptual model	This groundwater body consists of the Westphalian shales of the Castlecomer plateau that lie within the Barrow catchment. The groundwater body is not considered to be an important aquifer. Recharge will occur at the elevated eastern peaks of the plateau, the groundwater will flow, most likely in the shallow weathered bedrock, downhill following the surface topography and it will discharge, sometimes via springs at the base of the hills, into the Barrow Valley.			of the plateau, the	
	hments	14042			
Instru	Во	eam gauge: 14043, rehole Hydrograph: None A Representative Monitoring boreholes: None			

Information Sources		
Disclaimer	claimer Note that all calculation and interpretations presented in this report represent estimations based on the information	
	sources described above and established hydrogeological formulae	