Baltinglass GWB: Summary of Initial Characterisation.

Hydrometric Area Local Authority		Associated surface water bodies	Associated terrestrial ecosystems	Area (km2)	
14 – Barrow Kildare Co Co Wicklow Co Co		Graney (Lerr)	None	10	
Topography		This sand & gravel deposit extends from Baltinglass, Co. Wicklow southwestwards into Co. Kildare, then westwards through Castledermot and on as far as the River Barrow. The Baltinglass supply sources are located in southwest County Wicklow. The topography is very undulating, ranging from 115 m OD (380 ft) to over 365 m OD (1200 ft). The River Slaney flows through the area in a south-southwesterly direction, with some smaller streams joining it.			
	Aquifer type(s)	Lg : Locally Important Gravel Aquifer.			
Geology and Aquifers	Main aquifer lithologies	The Quaternary geology in the vicinity of the Baltinglass is very complex, with several types of deposit represented. The area to the east of the River Slaney, around Lathaleere, is underlain by a gravelly Lower Palaeozoic or chert-derived till. Both rounded and angular clasts occur within the tills in about equal quantities, generally with a silty sandy matrix. The sand fraction dominates the particle size distribution. Palaeo-meltwater channels occur in the Baltinglass region and produced extensive gravel deposits on the west side of the Slaney. Around Lathaleere the tills may be reworked glaciofluvial sand and gravel deposits. Locally, gravels occur above and within the tills, in particular close to the Lathaleere Well. The till has a gravelly texture but clay dominates the matrix in all cases investigated. The tills are interpreted as a slightly overconsolidated lodgement or melt-out till which was deposited during the last glacial period. Along the River Slaney are extensive gravels, flanked by alluvial deposits. To the west and northwest of Tinoran is an area of limestone dominated till, generally clayey in texture, also interpreted as a lodgement till. Much of the higher ground has outcropping bedrock, particularly to the northwest and northeast. (Woods 2003)			
	Key structures.	the higher ground has outere	opping bedrock, particularly to the northwest and northeast. (wood	13 2003)	
	Key properties	20-70 m/d. Conservative est	ilable but permeability tends to be high in sand & gravels are ofter imates of the porosity of sand & gravel aquifers tend to be about 0 of the country. The actual values in this deposit may be lower as the	.07-0.08, based on	
	Thickness	A portion of this, from Balti	nglass almost as far as Castledermot, is considered to be thick eno		
g	Lithologies	None		street free free of the original free free or the original free free free free free free free fre	
lyin ata	Thickness	None			
Overlying Strata	% area aquifer near surface	High			
)	Vulnerability	High			
Recharge	Main recharge mechanisms Est. recharge	and becomes recharge when to be quite low and can be to deposit, even if thin, can cre water table lies below the lo		ifers is considered ayers in the le. Where the the aquifer. This	
	rates	NT.			
Discharge	Springs & large known abstractions (m³/d) Main discharge	None Discharge from this aquifer	will be to the River Slaney and it tributatires as baselfow. Elsewhe	ere groundwater	
	mechanisms Hydrochemical Signature	will discharge as seeps and some the hydrochemical analyse CaCO ₃) with a moderate all	springs from the extremities of this deposit as the permeable units less again indicate a calcium bicarbonate water type which is had kalinity (238 - 280 mg/l CaCO ₃). Conductivity is high (524-605) whate from the limestone dominated subsoils.	become restricted. ard (286-324 mg/l	
Groundwater Flow Paths		Regional groundwater flow is generally towards the River Slaney and southward, but locally it is dependent on topography			

Groundwater & surface water interactions		The interaction between surface water and groundwater through out this aquifer is complex and will depend on the position of the water table. The nature of this interaction will not be uniform over the area of the body. This is further complicated by the variation seen in the lithologies present.			
Conceptual model	This sand & gravel deposit extends from Baltinglass, Co. Wicklow southwestwards into Co. Kildare, then westwards through Castledermot and on as far as the River Barrow. The topography is very undulating, ranging from 115 m OD (380 ft) to over 365 m OD (1200 ft). The boundaries of the deposit are defined by the extent of permeable sands and gravels in the area. The quifer is recharge by effective rainfall percolating through the topsoil and unsaturated aquifer until it reaches the water table. A low proportion of effective rainfall will become surface runoff to the overlying streams. Groundwater flow is general towards the south but will be drawn towards local streams which are the primary discharge areas of the aquifer.				
Attachments					
Instrumentation		Stream gauge: None			
		Borehole Hydrograph: None			
		EPA Representative Monitoring boreholes: None			
Information Sources		McConnell B, Philcox M, Sleeman AG, Stanley G, Flegg AM, Daly E P, Warren WP (1994) A Geological description to accompany the Bedrock Geology 1:100,000 Scale Map Series, Sheet 16, Kildare-Wicklow. Geological Survey of Ireland, 70 pp. Wright GR, Woods L (2001) County Wicklow Groundwater Protection Scheme (Draft). Unpublished GSI report produced for Wicklow County Council. Geological Survey of Ireland Woods L, Wright GR (2003) Baltinglass Water Supply. Groundwater Source Protection Report. Wicklow Groundwater Protection Scheme, GSI Report to Wicklow Co. Co.			
Disclaimer		Note that all calculation and interpretations presented in this report represent estimations based on the information sources described above and established hydrogeological formulae			