Hydrometric Area		Associated surface water features	Associated terrestrial ecosystem(s)	Area (km ²)		
18 Cork, Waterford, Kerry Co. Cos.		Rivers: Funshion, Douglas, Araglin, Fermoyle, Glen, Rathcool, Finnow, Blackwater, Clyda, Owenbaun, Nad, Bunnaglanna, Bride, Glashanabrack, Flesk, Tourig, Owennashad, Owbeg, Ross, Bridge, Rathcool, Lyre, Knoppoge, Coom, Owenagloo, Curraheen, Glenaboy, Awnaskirtaun, Glendine, Womanagh. Streams: Glencorra Lakes: Murtagh, Gortavehy, Kippagh, Comeenatrush	Ballindangan Marsh (000899), Blackwater River and Estuary (000072), Glanworth Ponds (000085)? Ballinaltig Beg Pond (001829)? Black Water River Callows (000073)	1107		
Topography	This GWB occupies the upland ridges between elongate east-west trending valleys in County Cork. The GWB is bounded to the north by the Mitchelstown karstic GWB, and to the south by the Ballinhassig GWB. The Tallow karstic GWB intrudes deep into this GWB. Ground elevations range from sea level at Youghal to over 200 m OD.					
	Aquifer categories	LI: Locally important aquifer which is moderately productive only in local zones (99%) PI: Poor aquifer which is generally unproductive except for local zone (1%)				
Geology and Aquifers	Main aquifer lithologies	Devonian Old Red Sandstones (98%), Dinantian (early) Sandstones, Shales and Limestones (2%) and some very small areas of Dinantian Lower Impure Limestones and Basalts & other Volcanic rocks (<1%).				
	Key structures	During the Variscan Orogeny (mountain building episode), rocks in the South Munster region were compressed from the south into a series of folds on east west axes. Subsequent erosion stripped the more soluble Carboniferous Limestones from the fold crests or ridges (anticlines) exposing the harder, more resistant sandstones underneath. The Carboniferous Limestones were preserved in the fold troughs (synclines) which today line elongate east-west trending valleys separated by the intervening sandstone ridges. Extensive fracturing and faulting accompanied the folding of the rocks. The ridges and valleys are cut by series of shear faults trending approximately north-south and a series of thrust faults with a general east-west trend. The major north-south shear faults are paralleled by a very well developed system of vertical or near-vertical north-south joints.				
	Key properties	Permeability generally decreases rapidly with depth in all aquifers. In general, the ORS and Lower Impure Limestone aquifer transmissivities will be in the range 2-20 m ² /d, with median values occurring towards the lower end of the range. However, 'Excellent' yielding wells (>400 m ³ /d) are known in some of the ORS units – particularly the Gyleen Formation - these yields are usually associated with boreholes being situated on fault zones. Summer yields are sometimes unsustainable. Aquifer storativity will be low in all rock units. Groundwater gradients are likely to be in the range 0.01 to 0.04.				
	Thickness	Most groundwater flow probably occurs in an upper weathered layer of a few metres and a zone of interconnected fissures often not extending more than 15 -30 m from the top of the rock, although occasional deeper flows associated with major faults can be encountered.				
Overlying Strata	Lithologies	Subsoil Types identified in Glenville GWB by Teagasc Parent Material Mapping (Draft): Alluvium (A); Blanket Peat (BktPt); Cutover Peat (Cut); Sandstone sands and gravels (Devonian) (GDSs); Lake sediment (undifferentiated) (L); Made Ground (Made); Rock outcrop and rock close to surface (Rck); Till – Devonian Sandstone Till (TDSs), Limestone Till (TLs), Namurian Sandstone and Shale Till (TNSSs). This GWB is primarily covered by glacial till				
	Thickness	There are many areas within this GWB with subsoils of <3m and where rock outcrop is common, particularly along the higher ridges and in the incised stream valleys. Elsewhere subsoil depths of 5-10m are frequently recorded, although isolated points of deep and shallow subsoil do occur. Subsoil depths in these areas can therefore be highly variable within short distances.				
	% area aquifer near surface					
	Vulnerability	Vulnerability has not been mapped for a GWPS, but by analogy with the neighbouring South Cork area, this GWB probably has many areas of Extreme Vulnerability.				
Recha rge	Main recharge mechanisms	In the GWB diffuse recharge will occur over the en- general, the probably generally 'moderate' permeabilithe lack of permeability in most of the aquifer will ten	ntire GWB via rainfall percolating through the su lity subsoils not restrict percolation of recharge. H nd to restrict recharge.	lbsoil. In Iowever,		

Glenville GWB: Summary of Initial Characterisation.

	Est recharge		
	rates		
Discharge	Large springs	Note: The following data need to be checked and updated by RBD Project Consultants.	
	and high yielding wells (m ³ /d)	Data from GSI Well Database: Excellent BHs- Kilcorney (436 m ³ /d), Ballyduff (436 m ³ /d) Good BHs- Ballymacask (109 m ³ /d), Ballycolman (164 m ³ /d), Coolquane (109 m ³ /d), Mountcatherine (218 m ³ /d), Scart (109 m ³ /d), Killeenagh South (109 m ³ /d), Doonpeter (109 m ³ /d), Nadanuller Beg (273 m ³ /d), Ballyclough (327 m ³ /d), Shanakill (262 m ³ /d), Glantane (305 m ³ /d), Clashagannin (109 m ³ /d), Deerpark Hill (218 m3/d), Gooldshill (218 m ³ /d), Lisnabrinlodge (196 m ³ /d), Ballynageehy (109 m ³ /d), Kilbarry (170 m ³ /d), Moorepark (164 m ³ /d), Killavullen WS (360 m ³ /d), Rathmore WS (spring) (455 m ³ /d) 4 Good BHs in Killea, Dunmoon, Kilcourney and Sheanbeag. Fermoy UDC WSS- (gallery) 3000 m3/d and 2 BHs in Coolroe with abstraction rates of 1982 m ³ /d and 1050 m ³ /d Additional data from EPA Groundwater Sources List:	
	Main discharge mechanisms	Groundwater discharges to springs within the GWB and to the rivers and streams crossing the GWB.	
	Hydrochemical Signature	In the Old Red Sandstone rocks and the sandstones and mudstones of the Cork Group, Alkalinity generally ranges from 10 to 300 mg/l (as CaCO ₃) and hardness ranges from 40 to 220 mg/l (moderately soft to moderately hard). The Old Red Sandstone formations largely contain calcium bicarbonate type water. This indicates that these groundwaters largely contain the more readily dissolved ions such as calcium and bicarbonate. Conductivities in these units are relatively low ranging from 125 to 600 μ S/cm, with an average of 300 μ S/cm. Conductivities in the Cork Group rocks are quite similar with an average of 380 μ S/cm and a range from 160 to 430 μ S/cm. Iron (Fe) and manganese (Mn) commonly occur in groundwater derived from sandstone and shale formations, due to the dissolution of Fe and Mn from the sandstone/shale where reducing conditions occur.	
		due to the dissolution of the and with non-the sandstone/shale where reducing conditions occur.	
Groundwater Flow Paths		These rocks have no intergranular permeability. Groundwater flow occurs in faults and joints. Most groundwater flow probably occurs in an upper shallow weathered zone. Below this in the deeper zones water-bearing fractures and fissures are less frequent and less well connected. The water table is generally within 10 m of the surface. Groundwater in this GWB is generally unconfined. Local groundwater flow is towards the rivers and streams, and flow path will not usually exceed a few hundred metres in length.	
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 GWB occupies the upland ridges between elongate east-west trending valleys in County Cork. The body is generally between sea level and 200 m OD in elevation and is predominantly an upland area. The GWB is bounded to the north by the Mitchelstown karstic GWB, and to the south by the Ballinhassig GWB The GWB is composed mainly of Old Red Sandstone rocks which are poor to locally important in character, and generally of low transmissivity and storativity. The regional structural deformation that created the characteristic South Munster sandstone ridge (anticline)-limestone valley (syncline) topography was accompanied by intense fracturing and jointing (N-S jointing dominates). Groundwater in this body is unconfined. The water table is generally less than 10 metres below the surface with an annual fluctuation up to 20 metres. Overall groundwater flow is to the rivers and streams. Recharge to this GWB is diffuse, and occurs over the entire GWB via rainfall percolating through the subsoil. Throughflow into this GWB from adjacent GWBs is likely to be negligible. There are many areas of Extreme Vulnerability within this GWB. Elsewhere, the remainder of the body is probably mostly of High Vulnerability. There is probably limited interaction between surface water and groundwater in this GWB. 		
Attachments Hyd		drochemical Signature (Figure 1); Groundwater Hydrograph (Figure 2)	
Instrumentation St 18 * E		am gauges: 18002*, 18011*, 18013, 18018, 18019, 18020, 18022, 18028, 18029, 18042, 18043, 18045, 18052, 59, 18060, 18104. DWF data available A Water Level Monitoring boreholes: Ballyclough Co-op (CON 84), (CON 141).	
	EI (W	A Representative Monitoring points: Fermoy UDC WS (CON 82), Rathmore WS (KER 53), Ballymoate WS (AT 15), Tallow WS (WAT 95)	

Information Sources	Farrington A (1959) <i>The Lee Basin Part one: glaciation.</i> Proc. R. Ir. Acad. 60B (3), 135-166. Sleeman AG, Pracht M (1994) <i>Geology of South Cork. A geological description of South Cork to accompany the</i> <i>Bedrock Geology 1:100,000 Map Series, Sheet 25.</i> Geological Survey of Ireland, 59pp	
	Wright G (1979) <i>Groundwater in the South Munster Synclines</i> . In: Hydrogeology in Ireland, Proceedings of a Hydrogeological Meeting and associated Field Trips held in the Republic of Ireland from 22 to 27 May, 1979. Published by the Irish National Committee of the International Hydrological Programme.	
	Wright G (2000) <i>Fermoy Water Supply Scheme, Coolroe Infiltration Gallery and Borehole.</i> Groundwater Source Protection Zones (draft report). Geological Survey of Ireland Report, 16pp.	
Disclaimer	Note that all calculation and interpretations presented in this report represent estimations based on the information sources described above and established hydrogeological formulae	

Glenville GWB (For reference only)



Rock unit name and code	Description	Rock unit group	Aquifer Classification
Ballysteen Formation (BA)	Fossiliferous dark-grey muddy limestone	Dinantian Lower Impure Limestones	Ll
Lower Limestone Shale (LLS)	Sandstone, mudstone & thin limestone	Dinantian (early) Sandstones, Shales and Limestones	Pl
Ringmoylan Formation (RM)	Calcareous shale & crinoidal limestone	Dinantian (early) Sandstones, Shales and Limestones	Pl
Crows Point Formation (CP)	Massive & thick-bedded grey sandstone	Dinantian (early) Sandstones, Shales and Limestones	Ll
Old Red Sandstone (undifferentiated) ORS	Red conglomerate, sandstone & mudstone	Devonian Old Red Sandstones	Ll
Gyleen Formation (GY)	Sandstone with mudstone & siltstone	Devonian Old Red Sandstones	Ll
Ardmore Member (GYam)	Grey to red sandstone & grey siltstone	Devonian Old Red Sandstones	Ll
Ballyquinn Member (GYbq)	Grey & red sandstone & red mudstone	Devonian Old Red Sandstones	Ll
Ballytrasna Formation (BS)	Purple mudstone with some sandstone	Devonian Old Red Sandstones	Ll
Carrigcleenamore Volcanics (BScv)	Pyroclastic rock with lapilli & bombs	Basalts & other Volcanic rocks	Ll
Gun Point Formation (GP)	Green-grey sandstone & purple siltstone	Devonian Old Red Sandstones	Ll
Gortanimill Formation (GM)	Sandstone and siltstone	Devonian Old Red Sandstones	Ll
Glenflesk Chloritic Sandstone Formation (GC)	Green sandstone and purple siltstone	Devonian Old Red Sandstones	Ll

List of Rock units in Glenville GWB