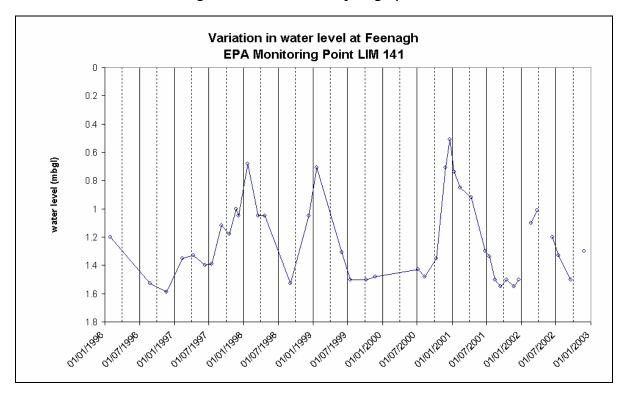
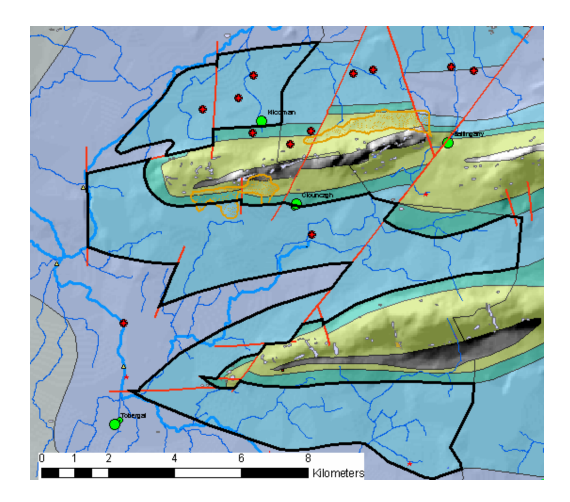
Feenagh-Ballyallinan GWB: Summary of Initial Characte	risation.
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Hydrometric Area Local Authority		Associated surface water bodies	Associated terrestrial ecosystem(s)	Area (km ²)		
		Rivers: Deel, Owenskaw.	None.	60		
Topography	This GWB occupies an area of the lowlands in west Co. Limerick. It is situated to the north, west and south of the hillier areas of th Knockaderry and Kilmeedy GWBs, and is shaped like an 'ɛ'. Elevation ranges between 40 mAOD and 120 mAOD. Elevation is lowest in the northern and the western areas of the GWB, where it is around 40-60 mAOD, rising to 80-120 mAOD in the east. Drainage density is highest in the north and the SE but lower in the west. Overall, many small tributaries draining to the Deel.					
Aquifers	Aquifer categories	The GWB comprises an LI: Locally important aquifer which is moderately productive only in local zones.				
	Main aquifer lithologies	Dinantian Lower Impure Limestones.				
	Key structures	The strata are on the NW, western and SW limbs of two major, relatively tightly folded anticlines that plunge to the WSW. Bedding dips to the north, west and south at angles of around 15-30°. NNE-SSW and NNW-SSE trending faults cross-cut the rocks. There are also faults parallel to the fold axis. Deformation during the folding and faulting caused some fracturing and jointing of the rocks.				
Geology and Aquifers	Key properties	adjacent Hospital GWB, a pumping test $75 \text{ m}^2/d$, and at Bruff No 1 WS, aquifer transmissivities can be achieved in loca follow topography.	nestones will typically be in the range 2-20 m ² /d. How at Hospital WS provided transmissivity estimates of a transmissivity is approximately 40 m ² /d, showing that l zones. Groundwater gradients will be approximately r Chapters, Source Reports see references; estimation	pproximately higher 0.08-0.015, and		
	Thickness	The rocks in this succession are several within the top 15-20 m of the aquifer, in connected fractured zone below this. Pe	hundreds of metres thick. However, most groundwater the layer that comprises a weathered zone of a few m rmeabilities can be high in the upper few metres, but g flow may occur along faults or significant fractures.	r flow occurs etres and a		
Overlying Strata	Lithologies		cularly in the west of the GWB, subsoils comprise Till	with Gravel.		
	Thickness	There is virtually no outcropping rock i 50 m. Thicker subsoils may be associated	n this GWB. Subsoil thicknesses vary widely, from 4 r ed with fault zones, but there is not a systematic relatio the only outcrops occur. The modal subsoil thickness	nship since, at		
erlyin	% area aquifer near surface	[Information to be added at a later date				
Ove	Vulnerability		most of the GWB. Vulnerability is High along some o ind High in the vicinity of Ballygulleen.	f the western edge		
Recharge	Main recharge mechanisms	that recharges the aquifer is largely dete the slope. In recharge areas, due to the g proportion of the recharge will discharg effectively reducing further the availabl tables are high, recharge may be rejected		nd subsoil, and by GWB, a high of the aquifer,		
	Est. recharge rates	[Information to be added at a later date]			
Discharge	Important springs and high yielding wells (m ³ /d)	borehole with a known Good yield (100 Kilcolman and Clouncagh WSs are cap within this low-flow GWB, they abstrac aquifer of the Knockaderry GWB.	Ty high-yielding boreholes in this GWB. At Kilmurray, $0 \text{ m}^3/d < \text{yield} < 400 \text{ m}^3/d)$; the yield is at the bottom er able of yielding more than 500 m $^3/d$. However, althoug t groundwater from the underlying high transmissivity	nd of this range. gh geographically y Kiltorcan-type		
	Main discharge mechanisms	In the west of the GWB (i.e., High or M and rivers crossing the aquifer and to sp	Ioderate vulnerability areas), groundwater will discharg rings.	ge to the streams		
	Hydrochemical Signature	adjacent Hospital GWB are Hard to Ver (295-355 mg/l as CaCO ₃) and electrical have a calcium–bicarbonate signature. frequently fluctuate between zero and n concentrations (MACs). Hydrogen sulp components come from the muddy part forming materials and the relatively slo	s GWB. Groundwaters sampled in the same rock unit g ry Hard (310-425 mg/l as CaCO ₃), with corresponding conductivities (680-860 μ S/cm). The pHs are neutral. In the Lower Impure Limestones, iron and manganese nore than the EU Drinking Water Directive maximum hide can often reach unacceptable levels (E.P. Daly, 19 s of these rock units and reflect both the characteristics w speed of groundwater movement through the fractur ons to develop. Background chloride concentrations witea.	high alkalinities Groundwaters concentrations admissible 282). These to of the rock- es in the rock		

Groundwater Flow Paths		flows in the aquifer are concentrated in a thin zone at the top of the rock; the weathered zone may be up to 3 m thick, with a connected fractured zone a further 10 or so metres, below which is a generally poorly fractured zone. Groundwater is confined by thick, low permeability subsoils in the west of the GWB. These subsoils restrict recharge and local discharge. Small volumes of groundwater probably cross-flow westwards into this GWB from the adjacent Knockaderry and Kilmeedy GWBs. In the west of the GWB, thinner and more permeable subsoils will allow groundwater to discharge to the surface as baseflow to rivers and streams or to springs. The "till with gravel" and alluvial deposits will contribute storage to the bedrock aquifer. Groundwater		
		flow paths in the unconfined portions of this aquifer are short (30-300 m), with groundwater discharging locally to the streams, rivers and springs. In the confined parts, flow path lengths may be longer. Where groundwater is unconfined, groundwater levels are close to ground level. At a monitoring point in the south of the GWB near to a stream (Figure 1), seasonal groundwater level variation is about 1 m, ranging from 0.6-1.6 mbgl.		
Groundwater & Surface water interactions		will be very low. However, in the west of the GWB, groundwater will discharge to the streams and rivers crossing the aquifer and to the springs. Although the rivers will be gaining, baseflow from the bedrock aquifer will be low due to its low storativity. The gravelly till and alluvium will enhance dry weather flows in the rivers.		
Conceptual model	 This GWB is bounded to the north, west and south by the contact with the karstic limestones of the Newcastle West GWB. The eastern boundary of this 'ε' –shaped GWB is formed partly by the contact with the high transmissivity Knockaderry and Kilmeedy GWBs, and partly by a surface water catchment divide that is an inferred groundwater high. The terrain is generally flat-lying and is poorly drained in the north and SE. The GWB comprises low transmissivity and low storativity rocks, although localised zones of enhanced permeability do occur. Groundwater flows along fractures, joints and major faults. Where saturated alluvium or gravelly tills overlie the bedrock aquifers, these deposits will effectively contribute storage to the bedrock aquifer. Recharge occurs diffusely through the subsoils. The amount of recharge is a function of subsoil thickness and permeability, and of topographic slope. Recharge will be limited over the east of the GWB. In the wets of the GWB, where subsoils are higher 			
	hments	Figure 1 (Groundwater hydrograph).		
Instrumentation EPA Water Level Monitoring boreholes: Feenagh (LIM 141)				
Information Sources		 Deakin, J., Daly, D. and Coxon, C. (1998) County Limerick Groundwater Protection Scheme. Geological Survey of Ireland Report to Limerick Co. Co., 72 pp. Deakin, J. (1995) Bruff WS – Groundwater Source Protection Zones. Geological Survey of Ireland Report to Limerick Co. Co., 6 pp. Deakin, J. (1995) Hospital WS – Groundwater Source Protection Zones. Geological Survey of Ireland Report to Limerick Co. Co., 6 pp. Deakin, J. (1995) Hospital WS – Groundwater Source Protection Zones. Geological Survey of Ireland Report to Limerick Co. Co., 6 pp. Aquifer chapters: Dinantian Lower Impure Limestones. 		
		Note that all calculations and interpretations presented in this report represent estimations based on the information		

Figure 1: Groundwater hydrograph





Rock units in GWB

Rock unit name and code	Description	Rock unit group
Ballysteen Formation (BA),		Dinantian Lower Impure Limestones