## 1<sup>st</sup> Draft Duagh Gravel GWB Description November 2004

## Duagh Gravel GWB: Summary of Initial Characterisation.

Hydrometric Area		Associated surface water features	Associated terrestrial ecosystem(s)	Area (km <sup>2</sup> )		
23		Rivers: Feale	Lower River Shannon SAC (O Riain, 2004)			
Kerry Co. Co.				4		
- x	An elongate (9 km	An elongate (9 km) narrow (500 m wide) sand/gravel deposit occupies the River Feale river valley between Listowel and Abbeyfeale,				
opo- aph	orientated NW-SI	NW-SE, as shown in Figure 1. The river Feale flows in a northwesterly direction, flowing out of the Mullaghareirk				
gr _T	steeply to over 20	is. The deposit lies in a relatively flat low-lying area, situated at 30-50 m OAD. On either side of the river valley the slopes rise of over 200 m OAD.				
	Aquifer	The sand/gravel deposit classified as a Locally Important Sand and Gravel Aquifers (Lo). It is approximately				
	categories	$4 \text{ km}^2$ in area and is likely to have greater than 5 m of saturated sand/gravel in most parts of the deposit				
	_	(DELG/EPA/GSI (1999). The aquifer is surrounded by the Abbeyfeale GWB, composed primarily of a Locally				
	Main aquifor	important aquifer which is moderately productive only in local zones (LI).				
-	lithologies	Glacionuviai sanu/gravel deposits and andviai sanu/gravel deposits.				
ifers	Key structures	N/A				
nbv	Key properties	Vields of up $342 \text{ m}^3/\text{d}$ are recorded from an inf	filtration gallery located near Duagh Sand/gravel aquifers	generally		
γ pι		consist of unconsolidated coarse grained material, usually containing less than 8% fines (O'Suilleabháin, 2000)				
y aı		resulting in an intergranular porosity and relatively high permeabilities and storativity. Permeability is generally				
log		greater than 10 m/d (O'Suilleabháin, 2000). Typically transmissivity is generally greater, ranging from $200 - 1500 \text{ m}^2/\text{d}$ . Groundwater is likely to be unconfined. The groundwater gradient is approximately 0.002				
Gec		1500 m <sup>-</sup> /d. Groundwater is likely to be unconfined. The groundwater gradient is approximately 0.002. Storativity is expected to be high (10%). Specific dry weather flow is $0.54 \text{ l/s/km}^2$ unstream of the aquifer at				
		Abbeyfeale (23006) and 2.31 l/s/km <sup>2</sup> , downstream of the aquifer at Listowel (23002), indicating that the baseflow to				
		the Feale increases four fold over a 13 km distance across a Namurian sandstones (Locally important aquifer). This				
		contribution of baseflow to the Feale is probably from the sand/gravel aquifer and not from the Namurian sandstones				
	Thickness	The thickness of the sand/gravel deposit approximately 10 m.				
	Lithologies	Alluvium is extensive along the Feale river valley (Meehan, 2004).				
trata	Thickness	The thickness of alluvium is generally less than 3 m				
ng S	% area aquifer	[Further Information to be added at a later date]				
erlyi	near surface					
Ove	Vulnerability	[Further Information to be added at a later date	]			
	Main recharge	Diffuse recharge occurs via rainfall percolating	through the unsaturated sand/gravel. from runoff from the	e hills on		
echarge	mechanisms	either side, and possibly from the Feale river itself.				
	Barton Ba					
Ŗ	Est. recharge rates	[Information to be added to and checked]				
	Large springs	[Information to be added to and checked]				
	and large			l		
0	abstractions					
Discharge	(m <sup>3</sup> /d)					
	Main discharge mechanisms	Groundwater is expected to discharge to the Feale river. Flow gauges located just upstream and downstream of the aquifer, suggest that there is a significant contribution from the sand/gravel.				
	Hvdrochemical	There are no data available, however alkalinity, hardness and conductivity are expected to be high. The groundwater				
	Signature	is expected to have a calcium bicarbonate signat	ure.	mawater		
		<b>`</b>				
Groundwater Flow		The length of flow paths depends on the size of the sand/gravel deposit and on local groundwater divides. locally				
r auis		The GWB is a long sinuous aguifer parallel to a river, thus flow paths, i.e., up to several hundreds of metres.				
		Sand/gravel has an intergranular porosity, thus groundwater flow is diffuse. Groundwater flow directions are				
		subparallel to the streams and main river valleys		<u> </u>		
Groundwater & Surface water interactions		In general groundwater from sand/gravel deposits located in river valleys discharges to the streams/rivers flowing through the valley. Hydraulic connection between the groundwater in the adulter and the river is expected to be high				
water interactions		thus water will be able move into and out of the	aquifer depending on the river stage.	, oe mgn,		

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	•	An elongate, narrow sand/gravel aquifer occupies the Feale river valley between Listowel and Abbeyfeale, orientated NW-SE.		
eptual model	•	The deposit lies in a relatively flat low-lying area, situated at 30-50 m OAD.		
	•	Transmissivities expected to be high. Storativity is expected to be high (10%). Groundwater is likely to be unconfined.		
	•	The groundwater gradient is approximately 0.002.		
	•	Water levels are close to ground level.		
	•	Diffuse recharge occurs via rainfall percolating through the unsaturated sand/gravel, from runoff from the hills on either side,		
ŭ		and possibly from the Feale river itself.		
Ŭ	•	Groundwater discharges to Feale.		
	•	Flow path lengths are expected to be relatively short, up to several hundred metres.		
Attachments		Figure 1		
Instrumentation		Stream gauges: 23002, 23006.		
		EPA Water Level Monitoring boreholes: none		
		EPA Representative Monitoring points: none		
Information		DELG/EPA/GSI (1999) Groundwater Protection Schemes. Department of the Environment and Local Government,		
Sources		Environmental Protection Agency and Geological Survey of Ireland.		
		O'Suilleabháin, C., (2000). Assessing the boundary between high and moderately permeable subsoils. Unpublished MSc.,		
		University of Dublin. Department of Civil, Structural and Environmental Engineering, Trinity College Dublin.		
		Meehan, R.T., (2004) Subsoils Map for county Kerry. Map produced as part of EPA Soil and Subsoil Mapping Project		
ļ		(formerly FIPS-IFS). Teagasc, Kinsealy.		
Disclaimer		Note that all calculation and interpretations presented in this report represent estimations based on the information sources		
		described above and established hydrogeological formulae		

## Figure 1 Location and boundaries of GWB

