## Charleville GWB: Summary of Initial Characterisation.

Hydrometric Area Local Authority		Associated surface water features	Associated terrestrial ecosystems	Area (km <sup>2</sup> )	
24 - Maigue Limerick, Cork, South Tipperary Co. Co.'s		Rivers: Maigue, Loobagh, Morningstar. Streams: Charleville, Flemingstown.	No groundwater-dependent ecosystems.	218	
Topography	This GWB is elongated ENE-WSW, and has an irregular southern boundary. Elevation ranges from about 70 mAOD along the centre of the northern boundary, to >510 mAOD at Seefin Mountain in the east. Most of the GWB is less than 130 mAOD. The higher ground (>190 mAOD) is underlain by the more resistant Silurian rock unit group and older Devonian rocks, whilst the lower ground is underlain by more easily-eroded impure limestones. The southern and eastern boundaries coincide with the boundary of the Shannon RBD. Drainage is poor. The rivers and their tributaries generally flow in a northerly direction, creating valleys in the bedrock in the upland areas.AquiferMost of the GWB comprises rocks that are LI : Locally important aquifer which are moderately productive only				
Geology and Aquifers	category(ies) Main aquifer lithologies	<ul> <li>in local zones. In the southeast, small areas of Devonian Kiltorcan-type sandstone are classified as Rf:</li> <li>Regionally important fissured aquifers. Namurian Shales in the southwest corner and thin bands of Dinantian (early) Shales in the southeast are classified as Pl: Poor aquifers which are generally unproductive except for local zones. Also, there is less than 1 km<sup>2</sup> of karstified limestone in the SE, and tiny areas in the NE of Volcanic rocks currently classified as a Lm: Locally important aquifer which is generally moderately productive.</li> <li>The dominant rock unit groups in the northern part of the GWB are the Dinantian Upper Impure Limestones. In the southeastern part, Devonian Old Red Sandstones, Silurian Metasediments and Volcanics, and Dinantian Lower Impure Limestones predominate. Namurian Undifferentiated rocks occur in the southwest and centre. There are small areas of Dinantian (early) Sandstones, Shales and Limestones, Devonian Kiltorcan-type Sandstones, and Dinantian Pure Unbedded Limestones in the southern part of the GWB. In the northeast, there</li> </ul>			
	Key structures	are tiny areas of Volcanic rocks. The rocks within the north part of the GWB are on the southern limb of a major WSW-plunging anticline. Here, strata are tilted at about 35-45°, to the southeast. There are likely to be smaller, parasitic folds on the larger structures. In the southeast of the GWB, south of the thin band of Namurian strata, there is a major thrust zone. The WSW-ENE thrust faults strongly deform and in some cases overturn the rocks. Fractures and joints are more open on the fold axes and will be more developed in the thrust zone. Faults oriented NE-SW and E-W cross-cut the rock units; because of the thickness of subsoil, not all structures are mapped.			
	Key properties	Transmissivity in the Dinantian Upper Impure Limestone gradients of up to 0.02. Gradients in the Dinantian Lower transmissivities are usually in the range from 2-20 m <sup>2</sup> /d, a augmented fracturing and therefore transmissivity is likely aquifer, transmissivity is in the range 2–20 m <sup>2</sup> /d, with me (Namurian strata aquifer chapter). Gradients are likely to 1 confined conditions occur. A pumping test at Mortlestown, this GWB, transmissivities in the Devonian Old Red Sands 100 m <sup>2</sup> /d, and possibly higher. This is because of their posi this area, transmissivities are in the range 30-80 m <sup>2</sup> /d due to range 0.01-0.1, depending upon ground surface elevation. ( <i>data sources: Rock Unit Group Aquifer Chapters, Source</i>	s will be in the range 5-20 m <sup>2</sup> /d, with Impure Limestones are likely to be s ilthough their location within the thru y to be higher (up to 80 m <sup>2</sup> /d). Within dian values biased to the lower end o be in the range $0.02 - 0.05$ , but may be in the ORS, gave a transmissivity of 6 tones are likely to be relatively high, i tion within the thrust zone. Within the p the thrust faulting; groundwater grad	similar; st zone will have in the Namurian f the range e steeper where $50 \text{ m}^2/\text{d}$ . Within in the range of 40- silurian rocks in lients are in the	
	Thickness	Flow in the aquifer is likely to be concentrated in a thin zu- Limestones, the effective thickness of this aquifer is likely metres and a connected fractured zone below this. Isolate Within the thrust zone, the weathered zone may be up to order of a few metres, with a zone of well-fractured bedroc poorly fractured bedrock up to 60 m thick where significa Namurian strata, confined conditions may occur in the mo	one at the top of the rock. In the Uppey to be $\leq 15$ m, comprising a weathered deeper fractures and fault zones mat 5 m thick in some places but will us tock below this extending 15-20 m, an int inflows can sometimes be encounted.	er Impure ed zone of a few y be intercepted. ually be on the d a final zone of	
	Lithologies	[Information to be added at a later date]			
Overlying Strata	Thickness	Subsoil thickness is very variable, but is generally signific from 15 m to >50 m thick. (Subsoil thicknesses can be up due to proximity to the thrust.) On the higher slopes, the f of 4-10 m. Outcrops are confined, in the main, to river va the northern boundary of the GWB, or in the uplands over	to 79 m, but these values may include ew depth to bedrock data indicate sul lleys or ridges between them, and ma	le broken rock, bsoil thicknesses inly occur along	
ó	% area aquifer near surface Vulnerability	[Information to be added at a later date] [Information to be added at a later date]			

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Recharge	Main recharge mechanisms	Diffuse recharge will occur over the south part of the groundwater body via rainfall soaking through the subsoil or directly into the aquifer where rock is at the surface. In the lower parts of the GWB, subsoil is thick and will and the parts of the groundwater body of		
ha	<b>F</b> -4	probably prevent recharge occurring via infiltrating rainfall over most of this area.		
Rec	Est. recharge	[Information to be added at a later date]		
	rates			
	Springs and large known	Mortlestown WS (360 m <sup>3</sup> /d), Golden Vale Food Products x 3 (unknown), Martinstown (Cush) GWS (unknown), Kilmallock GWS (364 m <sup>3</sup> /d – spring, may be fed from perched groundwater), Ballinmona GWS (131 m <sup>3</sup> /d),		
	abstractions (m <sup>3</sup> /d)	Ballinvreena GWS (unknown).		
		[More information to be added at a later date]		
	Main discharge	The main discharges are to the streams and rivers crossing the upland aquifers, and to springs. In the lowland		
	mechanisms	areas, where subsoils are generally thick, groundwater discharge to the rivers will occur along limited stretche		
		of the rivers and occasionally to springs. There may be a small volume of cross-flow from this GWB to the karstic North Kilmallock GWB that lies immediately to the north.		
36	Hydrochemical	The lower and upper impure limestone aquifers that form the bulk of the GWB have a calcium-bicarbonate		
Discharge	Signature	signature, are hard (280-360 mg/l CaCO <sub>3</sub> ) and alkaline (240-290 mg/l CaCO <sub>3</sub> ), with high conductivities (630-		
isc		$660 \ \mu$ S/cm). Both iron and manganese can exceed allowable concentrations, with these components coming		
Q		from the shales. Hydrogen sulphide may be problematic. The bedrock strata of these aquifers are calcareous.		
		Groundwaters in the Namurian rocks are slightly hard and have moderate alkalinities (no data for this aquifer		
		exist in this GWB). Both iron and manganese can exceed allowable concentrations, these components coming		
		from the shales. Reducing conditions may occur. Hydrochemical signatures varying from Ca-HCO <sub>3</sub> to Na/K-		
		HCO <sub>3</sub> and alkalinities greater than total hardness can occur. This is typical of confined waters where ion		
		exchange has occurred. The bedrock strata of this aquifer are <b>siliceous</b> . In the Old Red Sandstones and Silurian		
		rocks, groundwaters measured in this GWB have moderate hardness (160-220 mg/l CaCO <sub>3</sub> ), alkalinity (160-240		
		mg/l CaCO <sub>3</sub> ) and conductivity (360-410 $\mu$ S/cm). The groundwater has a calcium-bicarbonate signature, which is		
		likely to have been affected by carbonate in the subsoils. The bedrock strata of these aquifers are <b>siliceous</b> . Background chloride concentrations may be higher than in the Midlands, due to proximity to the sea.		
Gro	undwater Flow	These rocks are devoid of intergranular permeability; groundwater flow occurs in faults, fractures and joints.		
010	Paths	Over most of the GWB, flows in the aquifer are generally concentrated in a thin zone at the top of the rock; the		
	1 utilis	weathered zone may be up to 3 m thick, with a connected fractured zone a further 10-15 m, below which is a		
		generally poorly fractured zone. In the southeast of the GWB, the weathered and connected fracture zones		
		extend deeper, due to the high deformation within the thrust zone.		
		Within the Upper Impure Limestones (in the north of the GWB), groundwater levels generally range from		
		between 5-15 mbgl, with the majority of values less than 9 mbgl. Deeper groundwater levels of around 20 mbgl		
		are found just east of Charleville. Water levels are closer to the surface near the northern edge of the GWB, indicating a potential discharge zone near the junction with the North Kilmallock GWB. A hydrograph from a		
		well in this area (shown below) displays a seasonal variation of about 2 m. In the low-lying areas, subsoils are		
		thick and the dug wells are drawing water from perched water tables within the subsoils. Groundwater is		
		frequently confined by the subsoils in this area, although unsaturated zones do exist in some areas.		
		In the upland areas, groundwater is unconfined. The water table ranges from ground level to more than 20 mbgl.		
		Most groundwater levels are between 2-12 mbgl, with a median value of about 7 mbgl. Water levels are deeper		
		(5-17 mgbl) in the highest areas than in the rest of the GWB. Dug wells in this area are probably tapping the true		
		water table, and are sited in areas where it is close to the surface. Compartmentalisation due to faulting is		
		indicated by two water level measurements of 22 mgbl measured in wells in Lower Impure Limestones.		
		Groundwater flow is influenced by topography and most flow is of a local nature. Unconfined groundwater flow		
		paths are short (30-300 m), with groundwater discharging to the streams. Confined flow paths may be		
		significantly longer. Overall, the groundwater flow direction is northwards.		
C	oundwater &	Where subsoil is not thick, due to the shallow nature of the groundwater flow in this GWB the groundwater and		
	urface water	surface waters are closely linked. The streams and rivers crossing the aquifers in the uplands of the GWB are		
	interactions	gaining. Rivers crossing the northern parts of the GWB may be in hydraulic connection with the groundwater		
		along only parts of their lengths.		
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		ndwater body is bounded on its southern, eastern and western boundaries by topographic highs, some of which coincide				
	with the Shannon RBD boundary. In the north, the contact with the karstic limestones of the North Kilmallock GWB					
		a. In the northern part of the GWB, the terrain is gently undulating. In the southeastern part, the terrain is hilly and dissected puntain streams and rivers.				
		roundwater body is composed primarily of low transmissivity rocks, although localised zones of enhanced permeability do				
	occur alor	occur along faults. Transmissivity is further enhanced in the thrust zone in the southeastern corner of the GWB, due to the inter				
		deformation. Groundwater flows along fractures, joints and major faults.				
		echarge occurs diffusely through the subsoils and via outcrops. It occurs in upland areas where the subsoil is thinner and rainfall				
		higher. Over the bulk of the GWB, subsoils are generally thick and recharge is likely to be very limited. Most flow in this aquifer will occur near the surface of the rock. In the northern part of the GWB, the effective thickness of this				
		ufer is likely to be about 10-15 m, comprising a weathered zone of a few metres and a connected fractured zone below this.				
_		in the thrust zone, the weathered zone may be up to 15 m thick in some places but will usually be on the order of a few				
ode		es, with a zone of well-fractured bedrock below this extending 15-20 m. In all areas, a final zone of poorly fractured bedrock				
ă		up to 60 m thick is present, where isolated inflows can be encountered.				
Conceptual model		ers within this GWB are both unconfined and confined (by thick subsoils). In the upland areas, groundwater is				
cept		unconfined, and the water table is generally 2-12 mbgl but is deeper in the highest areas, and follows the topography. In the low- lying areas, groundwater levels generally range from between 5-15 mbgl, with the majority of values less than 9 mbgl.				
on		ater is nearer to the surface along the northern margin of the GWB. In the lowlands, groundwater is generally confined				
0		subsoils, although unsaturated zones do occur. Dug wells tap perched water tables within the subsoils. Water level				
		easurements indicate compartmentalisation due to faulting in some areas. Groundwater flow is influenced by topography and				
		t flow is of a local nature. Unconfined flow path lengths are relatively short, and in general are between 30 and 300 m.				
	local natu	Confined flow path lengths may be significantly longer. Groundwater flow is influenced by topography and most flow is of a				
		discharges are to the streams and rivers crossing the upland aquifers, and to springs. In the lowland areas, where				
		re generally thick, groundwater discharge to the rivers will occur along limited stretches of the rivers and occasionally				
		to springs. There may be a small volume of cross-flow from this GWB to the karstic North Kilmallock GWB that lies				
		ely to the north.				
		roundwater-surface water interaction is restricted to the southeast where, due to the shallow nature of the groundwater flow, roundwater – surface water interaction will be rapid. Along the northern boundary, a groundwater discharge zone is tentatively				
		on the basis of groundwater levels.				
Attac	nments	Groundwater hydrograph (Figure 1), Hydrochemical signature (Figure 2).				
Instru	mentation	Stream gauges: 24003*, 24007, 24016*, 24024, 24026, 24034*, 24036, 24037, 24039, 24084. (stations marked with 8				
		have specific dry weather flows calculated.)				
		EPA Water Level Monitoring boreholes: Coleman's Well (LIM135). EPA Representative Monitoring boreholes: Ballinlyna (LIM 102); Martinstown – Ballinvreena (LIM 110).				
		[Ballylanders WS (LIM 11) is just outside the RBD boundary, in Silurian rocks.]				
Inform	nation	Daly, D., Keegan, M. and Wright, G.R. (2001) County Tipperary (South Riding) Groundwater Protection Scheme.				
Sourc		Geological Survey of Ireland updated and revised Report to Tipperary (South Riding) County Council, 54 pp.				
		Deakin, J., Daly, D. and Coxon, C. (1998) County Limerick Groundwater Protection Scheme. Geological Survey of				
		Ireland Report to Limerick Co. Co., 72 pp. Hudson, M. (1995) <i>Mortlestown PS: Groundwater Source Protection Zones</i> . Geological Survey of Ireland Report to				
		Limerick Co. Co., 7 pp.				
		Aquifer chapters: Dinantian Upper Impure Limestones; Devonian Old Red Sandstones; Silurian Metasediments and				
		Volcanics; Dinantian Lower Impure Limestones; Devonian Kiltorcan-type Sandstones; Namurian Shales; Dinantian				
		(early) Sandstones, Limestones and Shales; Dinantian Pure Unbedded Limestones; Basalts and other Volcanic Rocks.				
Discla	imer	Note that all calculations and interpretations presented in this report represent estimations based on the information				
		sources described above and established hydrogeological formulae				

Figure 1: Groundwater hydrograph

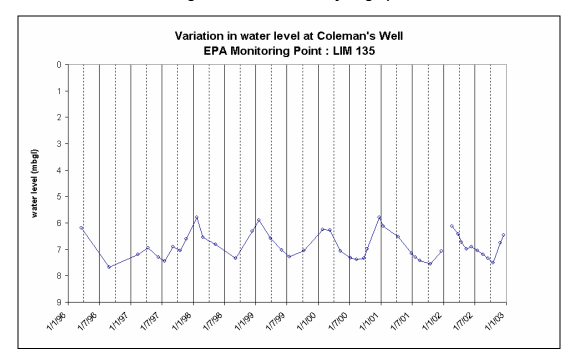
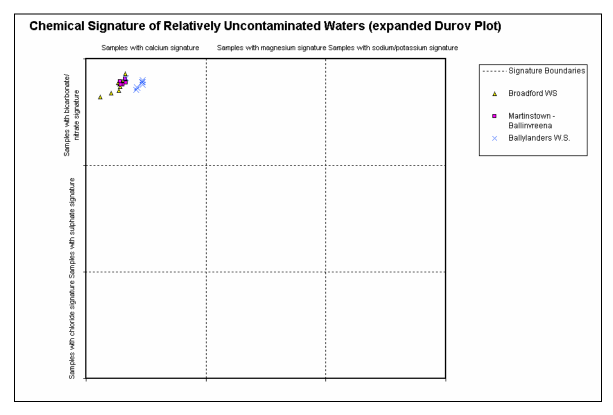
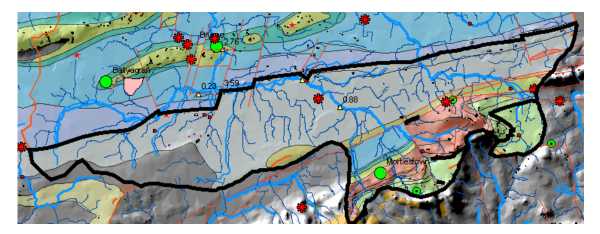


Figure 2: Hydrochemical signature



NB: Broadford WS abstracts groundwater from a Dinantian Upper Impure Limestone aquifer in the adjacent Ballylongford GWB. Martinstown – Ballinvreena abstracts from Devonian Old Red Sandstone strata. Ballylanders WS is just outside (~300 m) the Shannon RBD, but is over the same Silurian strata and the hydrochemistry data are considered representative.



## Rock units in GWB

Rock unit name and code	Description	Rock unit group
Namurian Undifferentiated (NAM)		Namurian Undifferentiated
Clare Shale Formation (CS)		Namurian Shales
Athassel Limestone Formation (AT)		Dinantian Upper Impure Limestone
Waulsortian Limestones (WA).		Dinantian Pure Unbedded Limestones
Ballysteen Formation (BA)		Dinantian Lower Impure Limestones
Ballymartin Formation (BT)		Dinantian (early) Sandstones, Shales and Limestones
Lower Limestone Shale (LLS)		Dinantian (early) Sandstones, Shales and Limestones
Kiltorcan Formation		Devonian Kiltorcan-type Sandstones
Old Red Sandstone (undifferentiated)		Devonian Old Red Sandstone
Slievenamuck Conglomerate (SM)		Devonian Old Red Sandstone
Slievereagh Conglomerate (SH)		Devonian Old Red Sandstone
Poulgrania Sandstone Formation (PL)		Devonian Old Red Sandstone
Ardane Formation (AE)		Devonian Old Red Sandstone
Inchacoomb Formation (IB)		Silurian Metasediments and Volcanics
Assaroola Member (IBas)		Silurian Metasediments and Volcanics
Ballygeana Formation (BN)		Silurian Metasediments and Volcanics
Volcanics (undifferentiated) (V)		Basalts and other Volcanic Rocks