Hydrometric Area Local Authority		Associated surface water bodies	Associated terrestrial ecosystems	Area (km ²)
27 - Fergus Catchment Clare Co. Co.		Rivers: Derryuane, Owegarvy/Ratty, Killuran, Glenomra, Rine, O'Callaghansmills, Liskenny, Owenogarvey/ Ratty, Broadford, Gourna, Cratloe, Crompaun (East), Hell. Streams: Cloondanagh Lough, Cloverhill. Loughs: Loghaun, Blarnagh, Cloondanagh, Cloondoorney, Derrinteeriff, Cragganaweer, Lisbarreen, Bridget, Cragmurnia, Ballynahinch, Gash, Clenagh, Coolbaun, Ballymacdonnell, Formerla, Kilgory, Nacronia, O'Hara's, Clooney, Lecarrow, Liskenny, Doorus, Garr, an Duin, Gar, Teereen, Enagh, Corbit's, Kilnacrandy, Ardaun, Derry, Terehean, Nanillaun, Finn, Rosroe, Ballymulcashel, Cloonmunnia, Castle, Skeheen, Town, Knocknalappa, Coolmean, Ballycunneen, Ballintlea, Gorteen, Poulalougha, Avullig.	Doon Lough (000337), Rosroe Lough (002054), Fin Lough (Clare) (001010), Ballycar Lough (000015), Lough Gash Turlough (000051), Fergus Estuary and Inner Shannon, North Shore (002048).	369
Topography	karstic Kilkesh Estuary, and le Kilkishen GW Elevation reac areas underlain are typically > up to 80 mAO elevation decre Shannon/Fergu generally west	water body is generally elongated in N-S direction and is irregular in shape, similar to a '>', as it curves around the shen GWB. Elevation within the GWB ranges from 10 mAOD in the very south of the GWB along the Shannon/Fergus less than 30 mAOD along much of the western boundary (i.e. at the contact with the karstified limestones of the WB and low flow Crusheen GWB) to 532 mAOD at the Moylusa peak of the Slieve Bernagh, in the SE of the GWB. aches 300 mAOD in the north, on one of the peaks of the Slieve Aughtys. The topography ranges from mountainous in ain by the resistant sandstones and mudstones of the Devonian Old Red Sandstones and Silurian rocks, where elevations >100 mAOD, to flat-lying in areas underlain by impure limestones, where elevations are typically 20-60 mAOD, but OD on knolls in the pure unbedded limestones and towards the surface water catchment divide in the east. Ground creases towards the west, centre and south of the GWB, towards the Fergus River valley and towards the gus estuary. River flows radiate outwards from the two upland areas in the north and south of the GWB, flowing stwards.		
	Aquifer categories Main aquifer lithologies	 In the uplands in the NW of the GWB, bedrock units are PI: Poor aquifers we except for local zones, as are the uplands in the east of the GWB that are und Dinantian (early) etc. rocks. In the remainder of the GWB, aquifers are prede aquifers which are moderately productive only in local zones. The small area southern part of the GWB are classified as an Lm: Locally important aquifer productive. The narrow strips of Dinantian (early) Sandstones, Limestones at that the Devonian Old Red Sandstones are classified as PI in the northern zon the southern zone (Slieve Bernagh area) of this GWB. Devonian Old Red Sandstones and Silurian Metasediments and Volcanics or the SE parts of the GWB; there are small areas of Ordovician Medasediment. The lowlands along the west and in the centre and SW of the GWB are under Limestones, Dinantian Lower Impure Limestones and Dinantian (early) Sand Pure Bedde on-Fergus. 	lerlain by Silurian, Ordovici ominantly LI: Locally import of Pure Bedded Limestone which is generally moderate and Shales are classified as P ne (Slieve Aughty area) and cupy the northern tip and m s and Volcanics in these are rlain by Dinantian Pure Unt distones, Limestones and Sha ed Limestones east of Newn	an and tant s in the ely I. Note LI in ost of as also. edded ales. market-
Geology and Aquifers	Key structures Key properties	The major structures affecting the distribution of rock types and hence aquife synclinal folds, and major faults. The older and more resistant rocks that forr Mountains occur within the cores of the ENE-WSW orientated anticlines tha the GWB. The younger impure and pure limestones are found preserved in th two upland areas, and on the limbs of the anticlines around the western marg 5-15°. There are several major fault sets crossing the GWB: those with the sa faults, and also NW-SE and NE-SW faults. More faults are mapped in the so may be related to lack of exposure or detailed mapping.	n the Aughty and Bernagh t are found in the south and he cores of the syncline betw ins. Bedding dips are low, g ume orientation as the fold a uthern part of the GWB, bur WB, a site investigation und ed from 0.00036 to 0.76 m/c g was delineated on the site. con, 1998). At Templederry nd 5 m ² /d. The higher For the ORS in this GWB, th ur to the Silurian aquifers. In an in the Silurian rocks, esp stones. Within the Dinantian 2-20 m ² /d, with most values aquifer properties are less g lsortian limestones) at Shimr GWB, at Tulla, transmissivi dle of the range. Groundwat groundwater gradients on t alues of approximately 0.01	north of yeen the enerally xes, N-S this ertaken A. A The , in the here are the ecially n Lower at the good one in ty in the er are the ecially

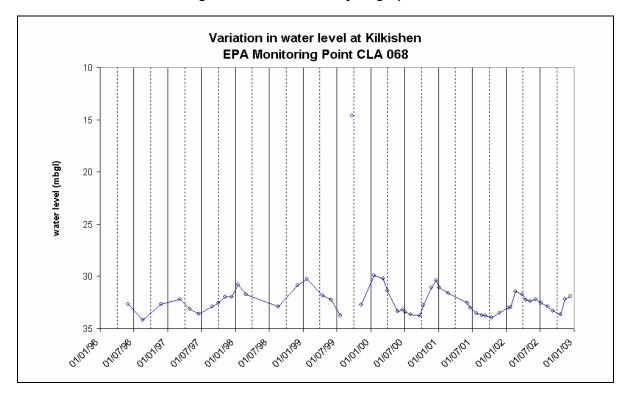
Tulla – Newmarket-on-Fergus GWB: Summary of Initial Characterisation.

I I	Thickness	The Silurian, ORS, Ordovician and Dinantian Lower Impure Limestone aquifers are more than several hundreds
	Lithologies	of metres thick at their maximum. However, most groundwater flow occurs within the top 15-20 m of the aquifer, in the layer that comprises a weathered zone of a few metres and a connected fractured zone below this. Permeabilities can be high in the upper few metres, but generally decrease rapidly with depth. Deeper inflows may occur where faults or significant fractures are intercepted by boreholes, however. The maximum thickness of Dinantian (early) Sandstones, Shales and Limestones is less than 100 m. Again, groundwater flow is confined to the top 15 m in the main. In the Pure Unbedded Limestones in the west of the GWB, there may be an epikarstic layer of around 1-2 m. Below this, the thickness of the bedding (around 5-10 m) and/ or jointing and faulting controls the inflow intervals. Most flow occurs within the top 10-20 m. Deeper inflows may occur where faults or significant fractures are intercepted by boreholes.
	Lithologies	[information to be daded at a tater date]
Overlying Strata	Thickness	The groundwater body is large and with varied topography, hence the subsoil thickness varies. Over the Pure Unbedded Limestones that occupy the low-lands in the west and centre of the GWB, subsoil is thin, with thicknesses typically in the range 1-3 m and plenty of outcropping rock. Occasional deeper subsoils (up to 10 m) are encountered. Subsoil thicknesses are generally similar over the Lower Impure Limestones, which are found in the area between the lowlands and the foothills of Slieve Aughty and Bernagh. However, over these rocks, there are fewer extensive areas of outcropping rocks, and subsoil thicknesses can reach 15-20 m in places. Over the Devonian Old Red Sandstone and Silurian aquifers, subsoil varies from very thin to absent on ridges and local topographic highs, to between 6-20 m in valleys or local depressions. There is a gravel aquifer delineated in the Glenomra River valley, which is a river that drains northwestwards off Slieve Bernagh. Subsoil thicknesses in this area are around 5-11 m.
0	% area aquifer	[Information to be added at a later date]
	near surface Vulnerability	Across the GWB, Vulnerability ranges from Low to Extreme. Vulnerability is Extreme in the highest areas of Slieve Bernagh and Aughty and on ridges. Vulnerability is also extreme in large patches of the lowlands, where rock is outcropping or subsoil thin. Vulnerability is Low on the slope of Slieve Aughty and in a small area next to the Fergus Estuary, and in small patches on the slopes of Slieve Bernagh. Vulnerability is predominantly High elsewhere, excepting the area around Callaghansmills, where it is Moderate.
Recharge	Main recharge mechanisms	Diffuse recharge will occur via rainfall percolating through the subsoil. The proportion of the effective rainfall that recharges the aquifer is largely determined by the thickness and permeability of the soil and subsoil, and by the slope. Due to the generally low permeability of the aquifers within this GWB, a high proportion of the recharge will then discharge rapidly to surface watercourses via the upper layers of the aquifer, effectively reducing further the available groundwater resource in the aquifer. In lowland areas where water tables are high, recharge may be rejected.
	Est. recharge rates	[Information to be added at a later date]
Discharge	Important springs and high yielding wells (m ³ /d) Main discharge mechanisms Hydrochemical Signature	There are no Excellent (> 400 m ³ /d) yielding boreholes known in this GWB. There are 13 that are within the GSI 'Good' yield category (100 m ³ /d < yield < 400 m ³ /d), however, although yields can decline during the summer months. Springs used as public supplies or group schemes (Broadford WS and Woodcock Hill GWS) have Low yields and tend to dry up in summer. Groundwater discharges to the gaining streams and rivers crossing the GWB. The aquifers within this GWB have low yields, and may dry up in summer. There are limited hydrochemical data available for this GWB. From available data and by analogy with the similar Nenagh and Slieve Felim GWBs, it is likely that groundwaters from all aquifers within this groundwater body have a calcium-bicarbonate signature. Hardness, alkalinity and electrical conductivities will vary between the aquifers, however. Groundwaters from the Silurian strata are likely to range from Slightly Hard to Hard (90–360 mg/l CaCO ₃), with alkalinities ranging from 60 to 270 mg/l (as CaCO ₃) and electrical conductivities from 260–600 µS/cm. pHs will be neutral. At springs, or other systems where throughput is rapid, groundwaters have limited dissolved solids and are at the lower end of the ranges quoted above. In the Old Red Sandstone aquifers, groundwaters are Moderately Hard (145-235 mg/l as CaCO ₃) with moderate alkalinities (140-225 mg/l as CaCO ₃) and electrical conductivities (310-440 µS/cm), and neutral to slightly acidic pHs. The groundwater is characterised by relatively low calcium and magnesium concentrations, but elevated iron and magnesium. It has been demonstrated that at low pumping rates water does not reside long enough in the well for oxidation to occur, thereby resulting in elevated Fe and Mn in small domestic supplies (Applin <i>et al.</i> , 1989). In the Dinantian (early) Sandstones, Limestones and Shales, the Impure Limestones (250-370 mg/l as CaCO ₃). Within the Impure and mixed Limestones, iron and magnesice concentrations (MACS). Hydrogen sulphide can often reach tu

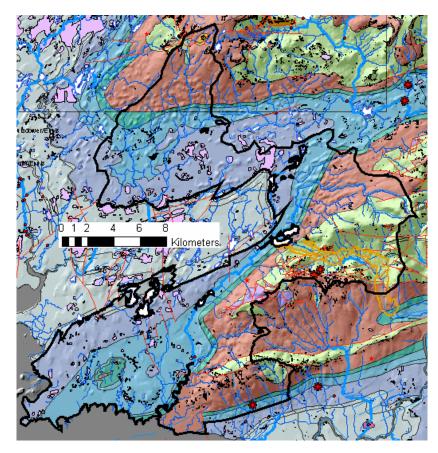
Groundwater Flow Paths	These rocks are devoid of intergranular permeability; groundwater flow occurs in fractures and faults. In the main, the rocks are dependent on fracturing and fissuring to enhance their permeability. Permeabilities in the
1 atus	upper few metres are often high although they decrease rapidly with depth. Most of the flow originates in the shallow zone near the top of the aquifer, although faulting in certain areas can act as high transmissivity zones
	that concentrate groundwater flow. The pure limestones may have had their transmissivity enhanced further by
	dissolution of calcium carbonate along fracture and bedding planes. Zones of high permeability can be encountered near fault zones and in areas of intensive fracturing. Evidence of the generally low permeabilities is
	provided by the drainage density and flashy runoff response to rainfall in areas underlain by Silurian, Devonian and Impure Limestone rocks. Areas underlain by Pure Unbedded Limestones are generally better-drained. This is due to the probable presence of an epikarstic layer.
	Water levels in Silurian rocks are shallow, usually less than 8 m below surface. Water levels within the ORS unit
	are also generally less than 8 m below ground surface although two measurements of 24 mbgl and 36.6 mbgl are
	recorded in the GSI database, as well as an artesian borehole that is located near the boundary with the Lower Limestone Shales that may be acting as a confining layer. Seasonal water level variations recorded by the EPA in Devonian Sandstones in the south of the GWB are about 3-4 m in a borehole in which the SWL is
	approximately 30-34 mbgl. This relatively large variation indicates low aquifer storage. The deeper water levels indicate that there are zones within the aquifer that are hydraulically isolated. In the low-lying areas underlain by Pure Unbedded and Lower Impure limestones, groundwater levels are typically between 1 and 4 mbgl, although
	water levels can be up to 9 mbgl. Next to the rivers, water levels will be closer to ground level.
	The aquifers in the GWB are mainly unconfined. On the southern slopes of Slieve Aughty, where vulnerability is Low, the ORS aquifer may be confined. Where the ORS aquifer passes underneath the Dinantian (early) Limestones, Sandstones and Shales, it may become confined. The ORS rock unit group is not considered to be an important aquifer in the areas where it passes underneath other rock units.
	In the bedrock aquifers, groundwater flow paths are generally short, on the order of 30-300 m, with groundwater discharging to the streams and rivers that traverse the aquifer and to small springs. Local groundwater flows are determined by the local topography. There is no regional flow system in these aquifers. Surface water drainage is mainly westwards, except in the south of the GWB, where rivers drain south to the Fergus Estuary or to the Crompaun River.
	There is one locally important gravel aquifer and gravelly deposits overlying this bedrock GWB – along the Glenomra River valley. Where gravelly deposits occur, they may contribute storage to the bedrock aquifer.
Groundwater &	Due to the shallow groundwater flow in this aquifer the groundwater and surface waters are closely linked. The
Surface water interactions	streams crossing the aquifer are gaining although, since aquifer storage is low, significant summer baseflows to the rivers cannot be sustained in most areas. Groundwater also discharges to springs. Several ecosystems in the
interactions	area are thought to be at least partially dependent on groundwater. For example, Doon Lough (000337) is a large
	lake system with a variety of fringing habitats which include scrub, woodland, marsh, wet grassland and raised
	bog. Fin Lough (001010) Ballycar Lough (000015) are small to medium sized calcareous lakes fringed with
	good examples of fen, marsh, raised bog, heath and scrub habitats. Lough Gash Turlough (000051) does not always dry out, and is therefore of interest as an end-member example of turlough ecosystems. Water within the
	system comes from surface flow as well as groundwater. The Fergus Estuary is very large estuarine complex,
	consisting of swamps, salt marsh, wet marsh habitats and mudflats. The groundwater contribution from this GWB will be small compared with flux from the karstic Ennis and Kilkishen GWBs.

			
Conceptual model	 The GWB is shaped like a '>'. It is bounded to the west by its contact with the karstic limestones of the Kilkishen GWB, and to the NW by a very subdued topographic ridge that separates this GWB from the adjacent Crusheen GWB. The western part of th southern boundary is the Fergus Estuary, and the eastern part of the southern boundary is formed by the contact with the karstic limestones of the Cratloc GWB. The SE and NE boundaries are surface water catchments that are implied groundwater divides. The terrain ranges between mountainous in areas underlain by Silurian and Devonian rocks to undulating or gently hilly in areas underlain by the impure and pure limestones. The groundwater body is comprised of generally low transmissivity and storativity rocks. The older rock units (i.e., Silurian and Devonian) are likely to have the lowest transmissivities, whereas the Pure Unbedded and Lower Impure Limestones (i.e. young rock units) will have better flow properties. Transmissivities are generally lower in the northern part of the GWB than in the south. Aquifer specific yield is low in all aquifers. However, where gravels or gravelly tills overlie the bedrock aquifer this can contribute to the storage. Flow occurs along fractures, joints and major faults. Faults within the rocks may act both as groundwater flow conduits and barriers. Within the pure limestones, transmissivity may have been enhanced further by dissolution of calcium carbonate along fracture and bedding planes. Flows in the aquifer are typically concentrated in a thin zone at the top of the rock. An epikarstic layer may exist at the top of the Pure Unbedded Limestones. Recharge occurs diffusely through subsoils and outcrops. The amount of recharge is a function of slope, subsoil thickness and permeability, and aquifer properties. Where the water table is close to the surface in upland or lowland areas, potential recharge may be rejected. Aquifers within the GWB are mainly unco		
Attac	hments	Groundwater hydrographs (Figure 1)	
	mentation	Stream gauges: 27011.	
		EPA Water Level Monitoring boreholes: Kilkishen (CLA 068).	
Inform	nation	Applin, K. R. and N. Zhao (1989) The Kinetics of Fe (II) Oxidation and Well Screen Encrustation. Ground Water,	
Sources		Vol. 27, No 2.	
		Kelly, C. Shinrone Public Supply-Groundwater Source Protection Zones. Geological Survey of Ireland Report to	
		Clare Co. Co., in preparation.	
		Deakin, J. and Daly, D. (2000) County Clare Groundwater Protection Scheme. Geological Survey of Ireland Report to	
		Clare Co. Co. (draft), 71 pp.	
		Hunter Williams, N., Motherway, K. & Wright, G.R. (2002) Templederry WS, Groundwater Source Protection Zones.	
		Geological Survey of Ireland, 18 pp.	
		Aquifer chapters: Dinantian Pure Unbedded Limestones; Dinantian Lower Impure Limestones; Devonian Old Red	
		Sandstones; Silurian Metasediments and Volcanics; Ordovician Metasediments; Dinantian (early) Sandstones,	
D: 1 :		Limestones and Shales; Dinantian Pure Bedded Limestones; Dinantian Upper Impure Limestones.	
Disclaimer		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



NB: this monitoring point is in the Devonian Old Red Sandstones (Ll aquifer) near to the boundary with the overlying Dinantian (early) Sandstones, Limestones and Shales (Pl aquifer).



Rock units in GWB

Rock unit name and code	Description	Rock unit group
Ayle River Formation (AR)	Mudstone, siltstone, conglomerate	Devonian Old Red Sandstones
Old Red Sandstone (undifferentiated)		
(ORS)	Red conglomerate, sandstone, mudstone	Devonian Old Red Sandstones
Scalpnagown Formation (SG)	Conglomerate & sandstone, nodular	Devonian Old Red Sandstones
		Dinantian (early) Sandstones, Shales and
Lower Limestone Shale (LLS)	Sandstone, mudstone & thin limestone	Limestones
Ballymartin Formation (BT)	Limestone & dark-grey calcareous shale	Dinantian Lower Impure Limestones
Ballynash Member (BAbn)	Wavy-bedded cherty limestone, thin shale	Dinantian Lower Impure Limestones
Ballysteen Formation (BA)	Fossiliferous dark-grey muddy limestone	Dinantian Lower Impure Limestones
Ballycar Formation (BC)	Dark grey fine cherty limestone	Dinantian Pure Bedded Limestones
Cregmahon Member (TUcm)	Crinoidal limestone with cherts	Dinantian Pure Bedded Limestones
Waulsortian Limestones (WA)	Massive unbedded lime-mudstone	Dinantian Pure Unbedded Limestones
Finlough Formation (FL)	Dark grey shaly & cherty fine limestone	Dinantian Upper Impure Limestones
Ballymalone Formation (BO)	Black graptolitic shale & chert	Ordovician Metasediments
Purple grit (pg)		Ordovician Metasediments
Caher Hill Formation (CH)	Tuff, lavas and clastic sediments	Ordovician Volcanics
Broadford Formation (BF)	Fine to conglomeratic graded greywacke	Silurian Metasediments and Volcanics
Broadford Formation & Greywacke		
sandstone (gwBF)	Fine to conglomeratic graded greywacke	Silurian Metasediments and Volcanics
Cornagnoe Formation (CE)	Green, mottled siltstone & mudstone	Silurian Metasediments and Volcanics
Cratloes Formation (CR)	Laminated siltstone & sandstone	Silurian Metasediments and Volcanics
Derryfadda Formation (DF)	Greywackes, siltstone and mudstone	Silurian Metasediments and Volcanics
Glennagross Member (CRgc)	Conglomeratic sandstone	Silurian Metasediments and Volcanics
Greywacke sandstone (gw)		Silurian Metasediments and Volcanics
Kilanena Formation (KA)	Greywacke, siltstone & shale	Silurian Metasediments and Volcanics
Slieve Bernagh Form & Conglom &		
coarse greywacke (cgSB)	Fine & some coarser greywacke	Silurian Metasediments and Volcanics
Slieve Bernagh Formation (SB)	Fine & some coarser greywacke	Silurian Metasediments and Volcanics
Slieve Bernagh Formation & conglom		
& coarse greywa (cgSB)	Fine & some coarser greywacke	Silurian Metasediments and Volcanics