## South Donegal GWB: Summary of Initial Characterisation.

Hydrometric Area		Associated surface water bodies Associated terrestrial accessions						
Local Authority		Associated surface water bours	Associated terrestriar ecosystems					
Hydrometric Area 37 Donegal Co. Co.		<i>Rivers:</i> Ballintra, Bridgetown, Cloghanmore, Clogher, Corabber, Crow, Cunlin, Lough Stream, Drumenny, Eany Beg Water, Eany More Water, Eglish, Eske, Fintragh, Glen (Carrick), Glendarragh, Laghy Stream, Loughadeery, Lowerymore, Oily, Owenteskiny, Owenwee (Carrick), Stragar, Tullinteane. <i>Streams:</i> 1920 unnamed streams <i>Lakes:</i> see list below *	Croaghhonagh bog, Lough Eske and Ardanamona Wood, Lough Nillan Bog (Carrickatlieve), Meenaguse/Ardbane Bog, Slieve League, Slieve Tooey/Tormore Island/Loughros Beg Bay, Dunragh Loughs/Pettigo Plateau and River Finn (O'Riain, 2004)	532				
Topography	Covering much of south Donegal, this irregularly shaped GWB is bounded to the southwest by the coastline. The northern, easter and south-eastern boundaries comprises topographic divides (Hydrometric Areas 38, 01 and 36), and the central-southern boundar is marked by more productive aquifers. There are two distinct landscape units: i) lower lying, drumlin (SW-NE trending) dominat terrain to the east, and ii) more mountainous, upland zones in the west, and along the northern and eastern boundaries. Typical into drumlin elevations range from 30-90 mAOD, becoming higher further inland. The drumlins are generally an additional 40-60 higher. Elevations in the west range from <10mAOD at the coast to 600-700 mAOD along the northeast boundary. Surface was flow is both southwards and eastwards, towards the coast.							
Geology and Aquifers	Aquifer type(s)	The majority of the GWB (c.90%) comprises <b>PI:</b> Poor aquifer which is generally unproductive except for local zones, although just under 10% in the east is categorised as <b>LI:</b> Locally important aquifer, moderately productive only in local zones. There are also a number of smaller units of <b>Pu:</b> Poor aquifer, generally unproductive.						
	Main aquifer lithologies	Precambrian Quartzites, Gneisses & Schists dominate this GWB (82.97%) with an area of Dinantian Lower Impure Limestones trending N-S in the south (8.14%), and a smaller area of Granites & Other Igneous Intrusive Rocks along the northeast boundary (4.98%). Other smaller units include Dinantian Age rocks (1.52%), Old Red Sandstones (1.61%) and Precambrian Marbles (0.78%). Refer to Table 1 for details.						
	Key structures.	The rocks in this part of Donegal have been significantly deformed, resulting in a large number of approximately SW-NE faults e.g Slieve League, Ballaghdoo, Barneslough, Barnesmore and Laghy Faults. Dips in the rock succession are variable: ranging from 20-70°, and to the N, NE, E and SE. There are also a number of anticline and syncline folds.						
	Key properties	The 17 available yields for the Precambrian rocks range from 9-218 m <sup>3</sup> /d, with 12 yields $<50$ m <sup>3</sup> /d. Three specific capacity values are also available: 4.5, 4.8 and 28.4 m <sup>3</sup> /d/m. Although there are no transmissivity data for the GWB, they are likely to be low, with the possibility of higher values in faulted zones, especially in the coarser- grained rocks (quartzites and gneisses). Transmissivity values for similar granites in the Leinster region range from 20-30 m <sup>3</sup> /d. A specific dry weather flow of 0.96 l/s/km <sup>2</sup> exists for the Precambrian rocks, indicating these aquifers do not make a particularly large baseflow contribution to streamflow. Storativity is also expected to be low, as would also be expected for the other rock groups.						
		60% of the 36 groundwater levels are 0-5 m below ground level. The data are inadequate to calculate groundwate gradients however, these are expected to be relatively steep. ( <i>Precambrian Aquifer Chapter; Granites Aquifer Chapter; Donegal GWPS</i> )						
	Thickness	Most groundwater flux is expected to be in the uppermost part of the aquifer comprising a broken and weathered zone typically less than 3 m thick, a zone of interconnected fissuring 10 m thick, and a zone of isolated poorly connected fissuring typically less than 150 m. Deeper water strikes are recorded between 32-70 m bgl in 7 boreholes. This suggests some deeper flow component, although it is likely to be limited.						
Overlying Strata	Lithologies	The GWB is predominantly covered by peat subsoil (62%) with smaller proportions of till (18% – more prevalent in the lower-lying areas), and mapped rock outcrop (17%).						
	Thickness	Subsoil is absent or thin over much of the GWB, especially on the higher areas. Generally, thicker deposits (>3 m) are evident in the narrow valleys and thicker peat is likely to occur in the western region. In the east, each drumlin represents a thicker till deposit, frequently >10 m thick, with rock near the surface of the inter-drumlin areas.						
	% area aquifer near surface	[Information will be added at a later date]						
	Vulnerability	From the Donegal GWPS, vulnerability ranges from Extreme over the higher areas, to Moderate in the thicker peat and valleys areas, and Low over the thick drumlin deposits.						
echarge	Main recharge mechanisms	Diffuse recharge occurs via rainfall percolating through the thinner/more permeable subsoil and rock outcrop Due to the low permeability of the thicker drumlin and peat subsoil deposits and the aquifers themselves, a hig proportion of the effective rainfall will discharge to the streams in the GWB. In addition, the steeper mountain an drumlin slopes will promote surface runoff. The high stream density is likely reflect the lower permeability rock as well as the subsoil.						
×	Est. recharge rates	[Information will be added at a later date]						

Spring and high yielding wellsSources: None identified.Bain discharge mechanismsSources: None identified. Good Wells: Largybrack (218 m³/d), Meenaneary (175 m³/d), Ballymoon (153 m³/d), Kilcar (130 m³/d, 110 m³/d,
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nearby streams and small springs. Water strikes deeper than the estimated interconnected fissure zone sugge
component of deep groundwater flow, however shallow groundwater flow is thought to dominant. Groundw
<b>Groundwater &amp;</b> Groundwater will discharge locally to streams and rivers crossing the aguifer and also to small springs and se
surface water Owing to the poor productivity of the aquifers in this body it is unlikely that any major groundwater - surface
interactions water interactions occur. Baseflow to rivers and streams is relatively low.
• Northern, eastern and south-eastern boundaries are topographic divides with the southwest bounded by coastline and central-south boundary comprising more productive aquifers. The terrain over the western region and along northern eastern boundaries is characteristically hilly to mountainous cut by deep, narrow valleys. The eastern part of the GWI dominated by dominated by dominated by the second SW by the oriented in the second se
• The GWB is composed primarily of low transmissivity rocks. Most of the groundwater flux is likely to be in the upper
part of the aquifer comprising: a broken and weathered zone typically less than 3 m thick; a zone of interconnected fissue
g typically less than 10 m; and a zone of isolated fissuring typically less than 150 m.
• Recharge occurs diffusely through the thin/permeable subsoil and rock outcrops, although is limited by any thicker till/peat the low permeability bedrock itself. Therefore, most of the effective rainfall is not expected to recharge the aquifers.
<ul> <li>Flow paths are likely to be short (30-300 m) with groundwater discharging rapidly to the streams crossing the aguifer, an</li> </ul>
small springs and seeps. Overall, the flow directions are expected to be to the south and east, as determined by the topograph
Attachments Figure 1. Table 1.
Instrumentation Stream gauges: $3/003$ , $3/004$ , $3/005$ , $3/006$ , $3/007$ , $3/011$ , $3/012$ , $3/014$ , $3/020^{*}$ , $3/021$ , $3/0/0$ , $3/0/1$ , $3/0/3$ .
EPA Water Level Monitoring boreholes: None identified.
EPA Representative Monitoring points: None identified.
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Long, C.B. and McConnell (1999) Geology of South Donegal: A geological description, to accompany bedi geology 1:100,000 scale map. Sheet 3 South Donegal With contributions by G.L.Alson, P. O'Connor, K. Carling
and C. Cronin. Geological Survey of Ireland, 116pp.
O' Riain, G. 2004. Water Dependent Ecosystems and Subtypes (Draft). Compass Informatics in association v
National Parks and Wildlife (DEHLG). WFD support projects.
<b>Disclaimer</b> Note that all calculation and interpretations presented in this report represent estimations based on the information sources described above and established hydrogeological formulae

* Lakes:				
Barnes Lough,	Lough Acarnan,	Lough Atannia,	Lough Lagan,	Lough Namaddy, Lough
Birchhill Lough,	Lough Achallan,	Lough Atlieve,	Lough Leabane,	Nambraddan, Lough
Black Lough,	Lough Achully,	Lough Auva,	Lough Lilly,	Nameeltoge, Lough
Breen Lough,	Lough Aderry,	Lough Awillin,	Lough Mardal,	Narath,
Cormullin Lough,	Lough Agh,	Lough Belshade,	Lough Meenanea,	Lough Nashane,
Craigroe Lough,	Lough Aguse More West,	Lough Boyle,	Lough Meenaviller,	Lough Nasheeoge
Croagh Lough,	Lough Alaban,	Lough Brockagh,	Lough Naboy,	Lough Natragh,
Croaghnanmeal Lough,	Lough Alagh,	Lough Cronagorma, Lough	Lough Nabrackbautia,	Lough Naweeloge,
Croaghonagh Lough,	Lough Alowney,	Cuill,	Lough Nabrackboy,	Lough O' Muilligan,
Croleavy Lough,	Lough Amarla,	Lough Cullion,	Lough Nabrackdeelan,	Lough Reagh,
Cullionboy Lough,	Lough Amincheen,	Lough Divna,	Lough Nabrackmore,	Lough Robin,
Cunlin Lough,	Lough Anabosin,	Lough Doo,	Lough Nabradan,	Lough Sallagh,
Dunragh Beg Lough,	Lough Anabrack,	Lough Doo Beg,	Lough Nabreen,	Lough Shivnagh,
Dunragh Lough,	Lough Anaddy,	Lough Doo More,	Lough Nacollum,	Lough Slug,
Dunragh Middle	Lough Anarget,	Lough Eske,	Lough Nacroagh,	Lough Tamur,
Lough, Durlough,	Lough Ancarn,	Lough Fad,	Lough Nacroaghy,	Lough Unna,
Fannia Lough,	Lough Ankeeran,	Lough Farlaggy,	Lough Nacrow,	Lough Unshagh,
Garlagh Lough,	Lough Anore,	Lough Folla,	Lough Nadarragh,	Lougheraherk,
Glasskeeragh Lough,	Lough Ariddoge,	Lough Garlagh More, Lough	Lough Nadrooa,	Loughinisland,
Golard Lough,	Lough Aroshin,	Geeta,	Lough Nageage,	Meenadreen Lough,
Hugh Boyle's Lough,	Lough Aruddy,	Lough Gillaganliany, Lough	Lough Nagolan,	Meenaguse Lough,
Illanmore Lough,	Lough Ascolta,	Gulladuff,	Lough Nagrockgranagh,	Meenawley Lough,
Lake Alaban,	Lough Asgartha,	Lough Keerari,	Lough Nahoory,	Miley's Lough,
Lake Namanfin,	Lough Asmullan,	Lough Kib,	Lough Nalugraman,	Rath Lough,
			-	Tamur Lough.





Table 1. List of Rock units in South Donegal GW	/В
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Rock Unit Name	Code	Description	Rock Unit Group	Aquifer Class.	% Area
Termon Formation	TE	Banded semi-pelitic & psammitic schist	Precambrian Quartzites, Gneisses & Schists	Pl	30.10%
Slieve League Formation	SL	Flaggy quartzite and dark schist	Precambrian Quartzites, Gneisses & Schists	Pl	14.98%
Lough Mourne Formation	LM	Quartz & feldspar pebbles, green matrix	Precambrian Quartzites, Gneisses & Schists	Pl	11.29%
Psammitic paragneiss	SWQ	Granoblastic quartzofeldspathic psammite	Precambrian Quartzites, Gneisses & Schists	Pl	11.11%
Argillaceous limestones & calc. shales	BSag	Argillaceous limestones & calc. shales	Dinantian Lower Impure Limestones	Ll	8.14%
Slieve Tooey Quartzite Formation	ST	Whitish quartzite with pebble beds	Precambrian Quartzites, Gneisses & Schists	Pl	5.83%
G2 variety	BaG2	main granite (adamellite)	Granites & other Igneous Intrusive rocks	Pl	3.03%
Lough Eske Psammite Formation	LE	Feldspathic psammite; quartzite, marble	Precambrian Quartzites, Gneisses & Schists	Pl	2.76%

## 1<sup>st</sup> Draft South Donegal GWB Description – July 2004

Rock Unit Name	Code	Description	Rock Unit Group	Aquifer Class.	% Area
Croaghgarrow Formation	CW	Schist and aluminous schist	Precambrian Quartzites, Gneisses & Schists	Pu	2.02%
G3 varieties of sheet complex	BaG3	Leucogranite and porphyritic aplogranite	Granites & other Igneous Intrusive rocks	Pl	1.62%
Edergole Formation	ED	Conglomerate, sandstone, siltstone	Devonian Old Red Sandstones	Ll	1.61%
Metadolerite	Md	Hornblendic and sometimes schistose	Precambrian Quartzites, Gneisses & Schists	Pl	1.59%
Mullyfa and Deele Formations	MF	Psammite, pebble beds, marble, schist	Precambrian Quartzites, Gneisses & Schists	Pl	0.80%
Gaugin Quartzite Formation	GA	Pale quartzite, pebble beds, rare schist	Precambrian Quartzites, Gneisses & Schists	Pl	0.63%
Malin Schist Formation	MS	quartzofeldspathic & micaceous psammite	Precambrian Quartzites, Gneisses & Schists	Pu	0.59%
Basal sandstones	BSbc	limestones & shales	Dinantian (early) Sandstones, Shales and Limestones	LI	0.57%
Aghyaran & Killygordon Limestone	DG	Marble, quartzite, psammite; graphitic	Precambrian Marbles	Pl	0.56%
Rinn Point Limestone Formation	RP	Dark fine calcarenite & calcareous shale	Dinantian Upper Impure Limestones	Ll	0.47%
Basal clastics	RPbc	Basal clastics	Dinantian Sandstones	Ll	0.43%
Lower Crana Quartzite Formation	LC	Psammitic schist, some marble beds	Precambrian Quartzites, Gneisses & Schists	Pl	0.43%
Port Askaig Formation	PA	Diamictite, schist & quartzite	Precambrian Quartzites, Gneisses & Schists	Pu	0.40%
Glencolumbkille Pelite Formation	GP	Black graphitic pelitic schist	Precambrian Quartzites, Gneisses & Schists	Pu	0.35%
Appinite suite	Ар	undifferentiated	Granites & other Igneous Intrusive rocks	Pl	0.22%
Glencolumbkille Limestone Formation	GL	Dolomitic marble & semi-pelitic schist	Precambrian Marbles	Pl	0.21%
Microgranite and related rocks	mGr	Porphyritic & non-porphyritic sheets	Granites & other Igneous Intrusive rocks	Pl	0.06%
Muckros Sandstone Formation	MK	Calcareous sandstone & sandy oolite	Dinantian Sandstones	Lm	0.06%
Tectonic schist	ts	Mylonitic	Precambrian Quartzites, Gneisses & Schists	Pl	0.05%
Thorr Granite	Th	Coarse grained monzogranite to tonalite	Granites & other Igneous Intrusive rocks	Pl	0.05%
Quartzite	qz	Quartzite	Precambrian Quartzites, Gneisses & Schists	Pl	0.03%
Appinite suite intrusive breccia	Ab	Wallrock in appinitic matrix	Precambrian Quartzites, Gneisses & Schists	Pl	0.02%
Marble	mb	Marble	Precambrian Marbles	Pl	0.01%