Easky "Left" GWB: Summary of Initial Characterisation.

Hydrometric Area Local Authority			Associated surface water features	Associated terrestrial ecosystem(s)	Area (km ²)			
34 34			Rivers: Leaffony, Bellawaddy.	Ox Mountain Bogs (002006)	(1111)			
Sligo Co. Co.			Lakes: Tawnagh.		61			
Topography	The GWB occupies an area between Easky and Inishcrone. The land surface is relatively subdued and low-lying. The lower flanks of the Ox Mountains occupy the southern tip of the GWB. Elevations range from sea level to 120 mAOD. The GWB is bounded along its northwestern edge by the coastline. The eastern boundary is a surface water divide with hydrometric area 35. The southern and western boundary is the contact with the Foxford GWB. The Leaffony river is the principal drainage feature, flowing north through the GWB.							
	Aquifer categories	Rk: Regionally important karstified aquifer (99.3% of GWB)						
		LI: Locally important aquifer, moderately productive only in local zones.						
fers	Main aquifar	PI: Poor aquifer, generally unproductive except for local zones.						
	lithologies	Dinantian Pure Bedded Limestones (99.3%) dominate the aquifer lithology. See Table 1 for a full list.						
Aqui	Key structures	The beds dip 2-5°, generally to the east. The GWB occupies the easterly limb of a NW-SW trending anticline.						
Geology and A	Key properties	There are no transmissivity data specific to the GWB. The Ballina GWB is composed of the same rock and aquifer type, thus the available data are used to imply transmissivities and storativity. Transmissivity is estimated to range from $1 \text{ m}^2/\text{d}$ to greater than 200 m ² /d. Storativity is likely to be in the range of 1-2%. Water levels vary from 0-10 m below ground level. The data are inadequate to calculate groundwater gradients, but these are expected to be greater than 0.0005. There is one reported karst spring in the neighbouring Easky "Right" GWB.						
	Thickness	Most groundwater flux is likely to be in the upper part of the aquifer, comprising three broad zones: a zone comprising a broken and weathered zone typically less than 3 m thick; a zone of interconnected fissuring up to 30 m thick; and a zone of isolated poorly connected fissuring typically less than 150 m.						
trata	Lithologies	Sweeping from Lendoon Head along the coastline and stretching inland up to 2.5 km is a band of Limestone till. In a southerly and easterly direction the subsoil becomes predominantly Metamorphic Till and Blanket Peat. The presence of blanket peat is unexpected over the karstified limestone. It may be due to the presence of low permeability till.						
ing	Thickness	Data are sparse. Depth to rock varies from 0-6 m, generally increasing in thickness toward the coastline.						
Dverly	% area aquifer near surface	[Information to be added at a later date]						
0	Vulnerability	[Information to be added at a later date]						
Recharge	Main recharge mechanisms	Diffuse recharge occurs via rainfall percolating through permeable subsoil and rock outcrops. Due to the low permeability of much of the subsoil (blanket peat), a high proportion of the available recharge will discharge to the streams. In addition, the steeper slopes in the southerly areas will promote surface runoff. The stream density is high indicating the high proportion of surface runoff. Although there are no records of karst features it is expected that point recharge may occur via small sinks that may be present in the low permeability areas where the subsoil is breached and also through any karst features that are currently unmapped.						
	Est. recharge rates	[Information to be added at a later date]						
Discharge	Large springs and high yielding wells (m ³ /d)	There are no large springs or wells identified.						
	Main discharge mechanisms	The main discharges are to the small springs, streams, rivers and lakes. The stream density is relatively high, for an area dominated by pure limestones. This is probably a reflection of the subsoils overlying the GWB.						
	Hydrochemical Signature	There hardne of 650	are no data for this GWB available. However, the set of the set o	based on data for the Ballina GWB, alkalin I. Conductivity is also expected to be high, in can occur.	ities and the order			

Groundwater Flow Paths		vater Flo aths	These rocks are generally devoid of intergranular permeability. Groundwater flows through fissures, faults, joints and bedding planes. In pure bedded limestones these openings are enlarged by karstification which significantly enhances the permeability of the rock. Two sub-types of karst aquifers are recognised, termed \mathbf{Rk}^{c} and \mathbf{Rk}^{d} . The data are not adequate to determine which sub-type it belongs to. Groundwater flow through karst areas is extremely complex and difficult to predict. As flow pathways are often determined by discrete conduits, actual flow directions will not necessarily be perpendicular to the assumed water table contours. Flow velocities can be rapid and variable, both spatially and temporally. Rapid groundwater flow velocities indicate that a large proportion of groundwater flow takes place in enlarged conduit systems. Flow path lengths can be up to a several kilometres in length. Overall groundwater flow will be towards the rivers and lakes, but the highly karstified nature of the bedrock means that locally, groundwater flow directions can be highly variable.					
Surface water interactions		ce water actions	The area is principally drained by several rivers which originate to the south of the GWB. Generally, there is a high degree of interconnection between groundwater and surface water in karstified limestone areas. The close interaction between surface water and groundwater in karstified aquifers is reflected in their closely linked water quality. Any contamination of surface water is rapidly transported into the groundwater system, and vice versa.					
	•	The GV The ease with the	WB occupies an area between Easky and Inishcrone. The GWB is bounded along its northwestern edge by the coastline astern boundary is a surface water divide with hydrometric area 35. The southern and western boundary is the contact he Foxford GWB.					
	•	The lan GWB.	nd surface is relatively subdued and low-lying. The lower flanks of the Ox Mountains occupy the southern tip of the Elevations range from sea level to 120 mAOD.					
-	•	The aqu	ifer is a Regionally important karstified aquifer (Rk).					
pode	•	Transm	issivity is estimated to range from 1 m ² /d to greater than 200 m ² /d. Storativity is in the range of 1-2%.					
al n	•	Most gi	oundwater flux is likely to be in the upper part of the aquifer.					
nceptu	•	Sweepi and eas	eeping from Lendoon Head along the coastline and stretching inland up to 2.5 km is a band of Limestone till. In a southerly easterly direction the subsoil becomes predominantly Metamorphic Till and Blanket Peat.					
C	•	Diffuse karst fe	e recharge occurs via rainfall percolating through permeable subsoil and rock outcrops. Although there are no records of eatures it is possible that point recharge occurs.					
	•	The ma the subs	ain discharges are to the small springs, streams, rivers and lakes. The stream density is relatively high, probably due to bsoils overlying the GWB.					
	•	The gro	roundwater has a calcium bicarbonate signature.					
	•	There is	s is a high degree of interconnection between groundwater and surface water.					
Attachments		its	Fable 1 and Figure 1.					
Instrumentation		tation	Stream gauges: None EPA Water Level Monitoring boreholes: None EPA Representative Monitoring points: None					
Information Sources		'n	ac Dermot, C.V., Long, B., Harney, S.J. (1996).). A geological description to accompany the Bedrock Geology 100,000 Scale Map Series, Sheet 7, Sligo-Leitrim. Geological Survey of Ireland Map Series Report. ecological Survey of Ireland: The Dinantian (early) Sandstones, Shales and Limestones, The Dinantian Upper Impure mestones, Precambrian Aquifer Chapters. Unpublished.					
Disclaimer			ote that all calculation and interpretations presented in this report represent estimations based on the information purces described above and established hydrogeological formulae.					

Table 1. List of Rock units in GWB

Rock unit name and code	Description	Rock unit group	Aquifer Classification
Ballina Limestone Formation (Upper) (BU)	Grey limestone, thin shale	Dinantian Pure Bedded Limestones	Rk
Ballina Limestone Formation (Lower) (BL)	Dark fine-grained limestone & shale	Dinantian Upper Impure Limestones	Ll
Dolerite and Gabbro (D)	Dolerite & gabbro, commonly silica poor	Granites & other Igneous Intrusive rocks	Pl



Figure 1 Location and Boundaries of Easky Left GWB.