Hydrometric Area		Associated surface water features	Associated terrestrial ecosystem(s)	Area				
Local Authority			• • • • •	(km <sup>2</sup> )				
26 - Suck		None	(000280) Castleffrench West (Bog)	29				
Galway Co Co								
. Our	This small GW	VB occurs in a low-lying area. Ground elevations	range from 50-70 mAOD sloping gently downwards from	n west to				
phy	east. Large are	east. Large areas of cut peat, particularly in the east of the body and in the stream valleys, rarely rise above about 50 mAOD. In the						
graj	west of the bo	west of the body an area of higher ground (60-70 mAOD) covered by glacial till runs northwest to southeast across the body. The						
Bod	highest point is	highest point is a low hill to the west of the body (70 mAOD). There are several small narrow ridges of gravel deposits in this area,						
$T_0$	each not more	than a few nundred metres in length, running north	i south and northwest southeast.					
	Aquifer I I I ocally important aquifer which is moderately productive only in local zones							
	categories	Li. Eocarry important aquifer which is moderately productive only in local zones						
	Main aquifer	Dinantian Unner Impure Limestones						
	lithologies	Dinantian Opper Impure Liniestones						
	Koy structures	Easy faults are manned in the region in which	this CWP acours. This may reflect the poor exposure on	d look of				
	Key structures	major variation in the rock lithology.	This GwB occurs. This may reflect the poor exposure and					
SLS	Key properties	Aquifer properties of the Dinantian Upper I	impure Limestones vary across Ireland influenced by lith	10logical				
uife		Limestones is expected to be low. A pumping	test at Lorrha WS in the Nenagh GWB southwest of Lou	r impure				
Aq		indicates an aquifer permeability of 5 m/d in t	the Upper Impure Limestones. The borehole there intercept	ts a large				
pu		fissure, so this value is at the high end of wh	at would be expected for this rock unit group. Transmissiv	vities are				
gy a		typically in the range of $2-20 \text{ m}^2/\text{d}$ . The B	typically in the range of 2-20 m <sup>2</sup> /d. The Banagher WS, abstracting from the same rock unit group in the					
golo		Banagher GWB, has similar characteristics: a single large fault zone supplies the source, resulting in						
Ge	transmissivity estimate of 45-70 m <sup>2</sup> /d. An aquifer permeability of 20 m/d was estimated from the thin flo		no karst					
		features can occur. A swallow hole is reported	d in the east of this body.	nic karst				
	Thickness	A thickness of 130 m has been reported for the Lucan Formation, also referred to as Black Calp (the uppermost						
		Dinantian Upper Impure Limestone in this region) in the Ballinasloe area (Gately et al 2003). No data is						
		available however on the thickness of the unit within this GWB. It is expected that in this rock type most						
		groundwater will flow in a zone within the uppermost 15 m of bedrock, comprising a weathered of a few metres thick and a zone of interconnected fissures that extends approximately 10 m below this. Isolated deeper inflows						
		can occur where faults or significant fractures	are intercepted by boreholes.					
	Lithologies	The subsoil cover in this GWB consists of cu	t peat, limestone till and some small areas of gravel and a	tiny area				
		of alluvium in the west of the body. The cu	of alluvium in the west of the body. The cut peat occurs mainly in the east and south west of the body. The					
		gravel deposits occur as several small narr	ow north south to northwest-southeast trending ridges of outeron occur in this body.	of a few				
		nundred metres in length. Two very small are	as of outerop occur in this body.					
		Subsoil Types identified in the body by Teaga	sc Parent Material Mapping: Cut Peat (Cut); Limestone T	ill (TLs);				
		Gravel deposits (GLs); Karstified Limestone	putcrop & rock close to surface; Alluvium (A)					
a	Thickness	<i>[More information will be added at a later da</i>	ite/					
trat	THICKNESS	within the body. In the surrounding Suck Sou	th GWB depth to bedrock is generally 0-10 m shallowest i	in the				
S S		vicinity of areas of rock outcrop and shallow	rock.					
lyin		[Further information required here]						
ver	% area aquifer	[Information will be added at a later date]						
10	near surface	A Crown dwater Welnershility Man is not own	with available for Courts Column. The lorge group of out	maatana				
	vumeradinty	expected to have Moderate or Low vulnerab	ity available for County Galway. The large areas of cut wility due to the peat cover and the underlying lacustrine	clay and				
		marl that are generally found beneath large a	reas of peat in this region, however the vulnerability ratio	g will be				
		dependant on the thickness of the subsoil. A	reas of High and Extreme vulnerability may occur in the	e till and				
		gravel covered areas where the subsoil is sha	llow. At a minimum an area of 15 m around the swallow	hole that				
		occurs in the east of the body will be of Extre	me Vulnerability.					
		[Information will be added at a later date]						

## Castle Ffrench Groundwater Body: Summary of Initial Characterisation.

	Main recharge	Diffuse recharge will occur via rainfall percolating through the subsoil. The proportion of the effective rainfall			
	mechanisms	that recharges the aquifer is largely determined by the thickness and permeability of the soil and subsoil, and by the slope. Percolation of recharge will be somewhat restricted in some parts of the body due to the covering of			
		peat and the typically associated underlying lacustrine clay or clayey till. Subsoil permeability has not currently			
e		been mapped in detail in County Galway but the sub peat subsoil would be expected to be of 'low' permeability.			
larg		Subsoils of 'high' permeability such as the gravel deposits will allow easy percolation of recharge However, due to the generally low permeability of the aquifers within this GWB a high proportion of the recharge will then			
tech		discharge rapidly to surface watercourses via the upper layers of the aquifer. There can be some point recharge			
<u> </u>		to the GWB through swallow holes or collapse features which occasionally occur in the Dinantian Upper Impure			
	Est recharge	Limestones. There is a swallow hole recorded in the east of the body.			
	rates	[Information with be daded at a talef date]			
	T	News			
	and high	None			
	yielding wells				
	$(m^{3}/d)$				
	main discharge	the main discharges will be local, to streams crossing the body and to the surrounding karstified limestones of the Suck South GWB. There may be some groundwater discharge in 'lagg zones' at the margins of the raised			
arge		bogs or at flushes within the bogs where the underlying 'low' permeability subsoils are thin or absent.			
schi	Hydrochemical	Typcially groundwater from the Dinantian Upper Impure Limestones such as those in this GWB has a calcium-			
Di	Signature	high electrical conductivities are also observed. Alkalinity will also be high, but less than hardness. In the			
		Impure Limestones iron and manganese concentrations frequently fluctuate between zero and more than the EU			
		Drinking Water Directive maximum admissible concentrations (MACs). Hydrogen sulphide can also be			
		both the characteristics of the rock-forming materials and the relatively slow speed of groundwater movement			
		through the fractures in the rock allowing low dissolved oxygen conditions to develop.			
Gro	undwater Flow Paths	These rocks are devoid of intergranular permeability; groundwater flow occurs in fractures and faults.			
	1 atils	groundwater flow is concentrated in the upper 15 m of the aquifer. Local zones of high permeability can be			
		encountered near fault zones and in areas of intensive fracturing. Groundwater flow in this body will be of a			
		local nature. Groundwater flow paths are generally short, with groundwater discharging to small springs, or to			
		surface water catchments. Overall, groundwater flow will be west to east towards the River Suck. In general			
		groundwater is unconfined in this GWB, however groundwater can become confined beneath the clayey till and			
		lacustrine clay deposits that underlie the cut peat areas. There is no hydrogeological data currently available relating to the gravel deposits in this body. The gravel deposits will provide a permeable pathway for recharge to			
		the aquifer and where saturated may provide an element of storage for the underlying bedrock.			
Gr	oundwater &	Castleffrench West Bog (000280), a small raised bog with a high dome, is located in this GWB. The			
S S	urface water	Duchas/Department of Environment and Local Government Site Synopsis for Castleffrench West Bog (000280) says the following: "Castleffrench West Bog is unusual in having such a relatively large area of a small bog with			
		very wet quaking habitat. Furthermore, the fact that the good quality Scot's Pine flush is immediately adjacent			
		to the edge of the mature coniferous plantation is unusual, and indicates an independent source of ground water."			
	This GV     GWB	WB is bounded on all sides by the contact with the karstified Dinantian Pure Bedded Limestones of the Suck South			
	The term	ain is flat and low-lying, gently rising to the west, with large areas of cut peat in the east.			
	• This G	WB is composed primarily of low permeability rocks which have localised zones of enhanced permeability.			
5	Groundwater flows along fractures joints and major faults.				
por	permeal	• Recharge occurs diffusely through the subsolis, but may be restricted in areas covered by peat and underlying low permeability lacustrine clav and till. There are also some small areas of high permeability gravel deposits in this GWB			
al n	which will allow easy percolation of recharge. Point recharge will also occur through swallow holes which occasionally				
ptu	occur in these impure limestones.				
nce	clayey till and lacustrine clay deposits that underlie the peat areas. Most groundwater flow occurs in the upper 15 m of the				
ŭ	bedrock, comprising a weathered zone of a few metres and a connected fractured zone below this. Deep-water strikes in				
	more isolated faults/fractures can be encountered. Groundwater flow in this body will be of a local nature. Groundwater flow paths will generally be short				
	<ul> <li>Groundwater will discharge to the streams crossing the body and the karstified Dinantian Pure Bedded Limestone:</li> </ul>				
	surrounding Suck South GWB.				
Attac	A flush ments N	zone on the margin of Castlettrench West Bog (000280) is supported by groundwater.			
Instru	mentation St	ream Gauges: None			
	E	PA Water Level Monitoring boreholes: None			
	EPA Representative Monitoring boreholes: None				

Information	Dúchas/Department of Environment and Local Government. NHA/SAC Site Synopses		
Sources	Gately, S., Sommervill, I., Morris, J.H., Sleeman, A.G. and Emo, G., 2003. Geology of Galway-Offaly. A Geological		
	description of Galway-Offaly, and adjacent parts of Westmeath, Tipperary, Laois, Clare and Roscommon to		
	accompany the bedrock geology 1:100,000 scale map series, Sheet 15. With contributions from W. Cox (Minerals),		
	T.Hunter-Williams (Groundwater) and R. van den Berg and E. Sweeney (Carboniferous Volcanics), edited by A.G.		
	Sleeman.		
	Morris J.H., Somerville I.D. and MacDermot C.V. (2002). Geology of Longford-Roscommon. A Geological		
	Description to Accompany the Bedrock Geology 1:100,000 Bedrock Series Sheet 12. With contributions by D.G.		
	Smith, M. Geraghty, B. McConnell, K. Carlingbold, W. Cox, D. Daly. Geological Survey of Ireland, 121pp.		
	(Publication pending).		
Disclaimer	ote that all calculation and interpretations presented in this report represent estimations based on the information		
	sources described above and established hydrogeological formulae		



Castle Ffrench GWB (For Reference)

## List of Rock units in Castleffrench Groundwater Body

Rock unit name and code	Description	Rock unit group
Lucan Formation (LU)	Dark Limestone & shale (calp)	Dinantian Upper Impure Limestone