The Curragh GWB	: Summary of Initial	Characterisation.
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	drometric Area ocal Authority	Associated surface water bodies	Associated terrestrial ecosystems	Area (km2)	
	14 – Barrow Liffey, Tully Stream, Pollardstown Fen, Moulds Bog. ildare Co Co. Cloncumber Stream		108		
Topography		This groundwater body is roughly ovoid in area, with a maximum length of 21 km and maximum width of 13 km, and extends from near Naas in the northeast to Nurney in the south, and from Kildare town in the west to Kilcullen in the east (Wright 1988). To the southeast the aquifer is bounded by the Lower Palaeozoic rocks (slates, etc) of the Leinster Massif, and to the northwest by the low ridge of the Chair Hills - notably Dunmurry Hill, Grange Hill, the Chair of Kildare and the Hill of Allen - again mainly composed of pre-Carboniferous rocks. The land surface is highest along the NW to SE trending boundary between the SE and E RBDs; the elevation reduces to the southwest.			
	Aquifer type(s)	Rg: Regionally Important sa			
quifers	Main aquifer lithologies	1980 at the Curragh Camp.	e data are available for eight of 26 samples taken from a well drille The particle size distribution curves have fines of less than 8%. Thi aquifer material, consisting largely of sand & gravel with occasion	is borehole also	
IAG	Key structures.				
Geology and Aquifers	Key properties	pumping to be in the order the purpose of modelling the		o be 100 m d^{-1} for	
Geo	Thickness	bedrock. It is the bedrock su greatest thickness are to the thickness reduces away from	uifer lies in a shallow trough, oriented NE-SW, in the surface of the rface topography which primarily controlled the depth of this aquit northeast along the drainage divide where it can be up to 70 m thic in this area of higher elevation.	fer. The areas of	
я	Lithologies	At the surface there are larg	e areas of till capping the sand & gravel aquifer		
trat	Thickness	White Young Green (2002)	indicate that the thickness of the tills is generally less than 3 m		
ingS	% area aquifer		oportion of sand and gravel near the surface because the till overlyi	ng the aquifer is	
Overlying Strata	near surface Vulnerability	quite thin. HIGH.			
Recharge	Main recharge mechanisms		r most of the land surface through the permeable gravel & till.		
	Est. recharge rates	for the Kildare By-pass are 2002).	modelled for the Mid-Kildare Aquifer as part of the hydrogeologic in the order of 415 mm/year for the area of the Curragh Camp (Wh	ite Young Green,	
Discharge	Springs and large known abstractions (m ³ /d)		holes (McDonagh (800)), Hare Park (1100)), Kildare Chilling Co. lehill, Pollardstown Fen (Spring), Osborne Lodge	(700), Tully	
	Main discharge mechanisms	and discharge via springs. W elevation is lower than it is, Weather Flow values observ main springs began as small	isms present are baseflow discharge to rivers, seepages at the extre /here the water table is sufficiently close to the surface such that th the aquifer will contribute groundwater to the river. This is suppor- red at river gauges within the aquifer. It is considered that the disch seepages, which were then altered by man to increase the flow. N ence of flow at these springs.	e riverbed ted by high Dry arges from the	
	Hydrochemical Signature	The majority of sediments in at depth but their effect on s	n this aquifer are Calcareous ; there is some sediment derived from urface water bodies will be negligible. The analyses indicate a hard p supply boreholes (250 - >350 mg/l) Average electrical conductiv	to very hard	
Groundwater Flow 7 Paths 6		This gravel aquifer has in hydrogeological behaviour estimated from the water tal	ntergranular primary porosity. Variability in the aquifer material of the aquifer. The aquifer is unconfined in most places. Groundw ole contours produced by Wright (1988) and White Young Green (of groundwater flow is considered to be 1m/day.	vater gradients are	
Groundwater & surface water interactions		and rivers. This is supported of approximately 25,000 m ³ Tully Stream which is calcu significant baseflow). The a	a feeder for the Grand Canal and is an important source of baseflow by the estimated flow from the aquifer to the Milltown Feeder at F /day (Daly, D. 1981). It is also supported by high specific dry weat lated as 3.9 l/sec/km ² (figures in excess of 2 l/sec/km ² are consider quifer provides baseflow for the major river catchments in Kildare, Boyne. Pollardstown Fen, and important Natural heritage Site, also	Pollardstown Fen her flow for the ed to indicate namely the	

Conceptual model	The boundaries of the aquifer are quite well defined on its northwest and southeast sides but to the northeast and southwest they are much harder to make out. For the purposes of this evaluation the aquifer has been defined by the existence of at least 5 metres of saturated sand/gravel as seen from the borehole evidence. The aquifer has intergranular permeability. The permeability and thickness of the deposits and the water table gradient control the flow of groundwater. The aquifer is considered to be highly permeable since the covering of till over the gravel is not substantial in the majority of the area. Groundwater recharge is disperse and autogenic, these recharging waters flow to three sub catchments within the Barrow and discharge via springs or as baseflow to rivers.		
Attac	ttachments Figures (1 – 3) Well Hydrographs.		
Instru	mentation	Stream gauge: 14031, 14030, Borehole Hydrograph: 2621SWW288, KID078, KID077, KID069 There are up to 20 years monitoring well data available for two wells located in the eastern and western part of the aquifer. In addition, as part of the current work being done on the Kildare By-pass there is regular monitoring of wells around the aquifer to provide information on the aquifers response to the construction of the by-pass. EPA Representative Monitoring boreholes: Pollardstown Fen (#23 - N772154), Osborne Lodge (#74 - N755146), McDonagh (Curragh Camp) (#50 - N788117), Hare Park (Curragh Camp) (#42 – N770115)	
Information Sources		 Daly D (1981) Pollardstown Fen. Hydrogeological Assessment of the Effects of Drainage on the Water Supply to the Grand Canal. Internal Report, Geological Survey of Ireland, 40pp. Hayes T, Sutton S, Cullen K, Faherty J (2001) The Curragh Aquifer. Current Conceptual Understanding & Numerical Modelling. Paper presented at the Proceedings of the Annual Groundwater Seminar, IAH (Irish Group) 16th-17th October 2001 Tullamore. KT Cullen - White Young Green Ltd. (2000) Groundwater Abstraction at Kilkea Lodge Farm. Kelly C, Fitzsimons V (2002) County Kildare Groundwater Protection Scheme. GSI report for Kildare County Council McConnell B, Philcox, M, Sleeman AG, Stanley G, Flegg AM, Daly EP, Warren WP (1994) A Geological description to accompany the Bedrock Geology 1:100,000 Scale Map Series, Sheet 16, Kildare-Wicklow. Geological Survey of Ireland, 70 pp. Wright GR (1988) The Mid-Kildare Gravel Aquifer. Paper presented to the IAH Irish Group, 8th Annual Seminar, Portlaoise, 10pp. 	
Discla	imer	Note that all calculation and interpretations presented in this report represent estimations based on the information sources described above and established hydrogeological formulae	





