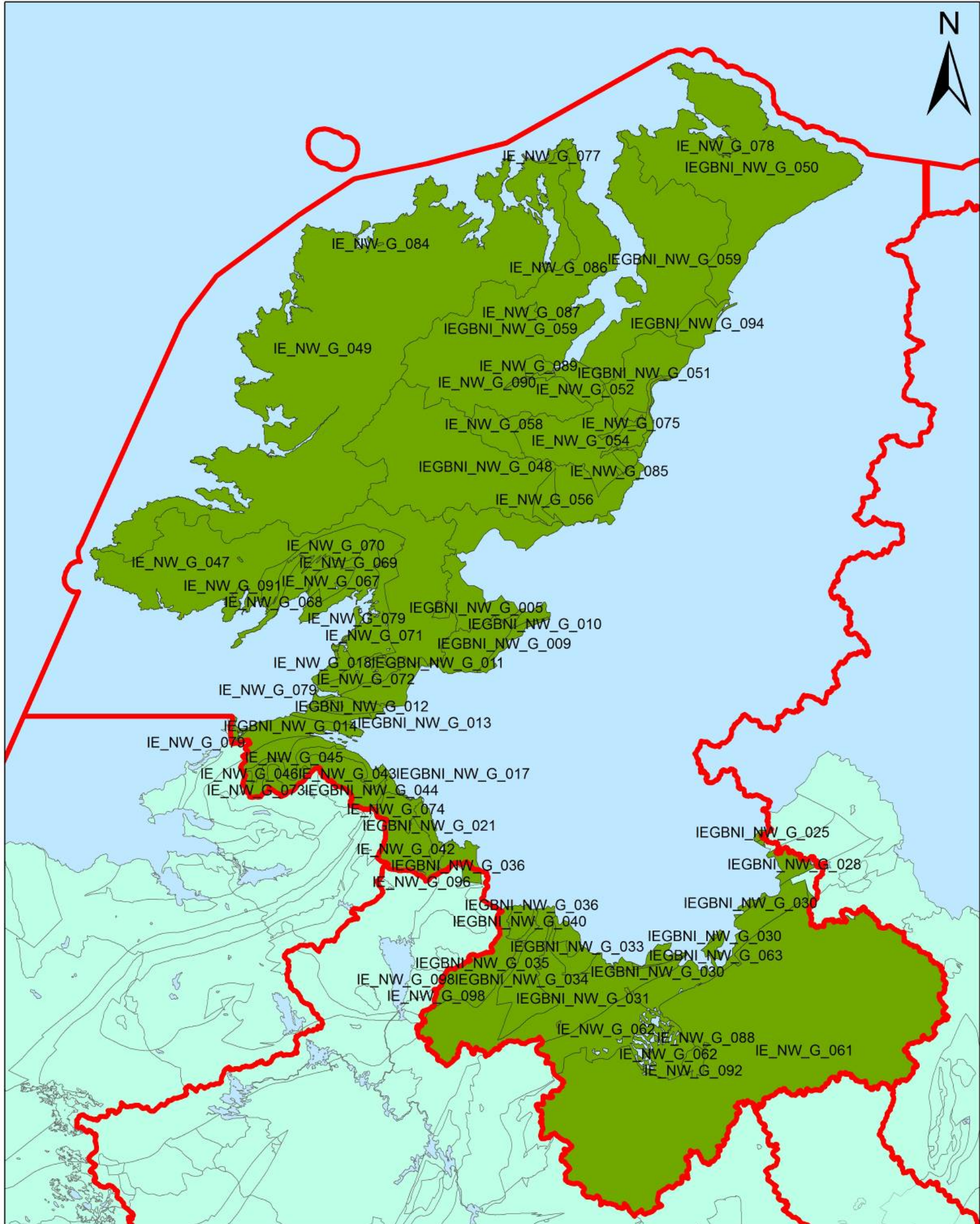


North-Western IRBD Groundwater Action Programme



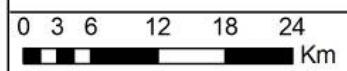
River Basin Districts

Status Classification

Good

**North-Western IRBD
Groundwater WMU
Water Mangement Unit**

Map generated - December 2009



Copyright Ordnance Survey Ireland and Government of Ireland OSI licence No.

North-Western IRBD GW Quantitative Status



North-Western IRBD GW Chemical Status



	North-Western IRBD Groundwater Action Plan
Area of Groundwater (Area within ROI)	7,420 km ²
No of Groundwater Bodies (Within ROI)	73
Groundwater Protected Areas	All 73 Groundwater Bodies are classed as Drinking Water Protected Areas 1 Groundwater Dependent Terrestrial Ecosystems (GWDTE): Dunmuckrum Turloughs (SAC 2303) GWB Name =Dunmuckrum Turloughs (IE_NW_G_095)

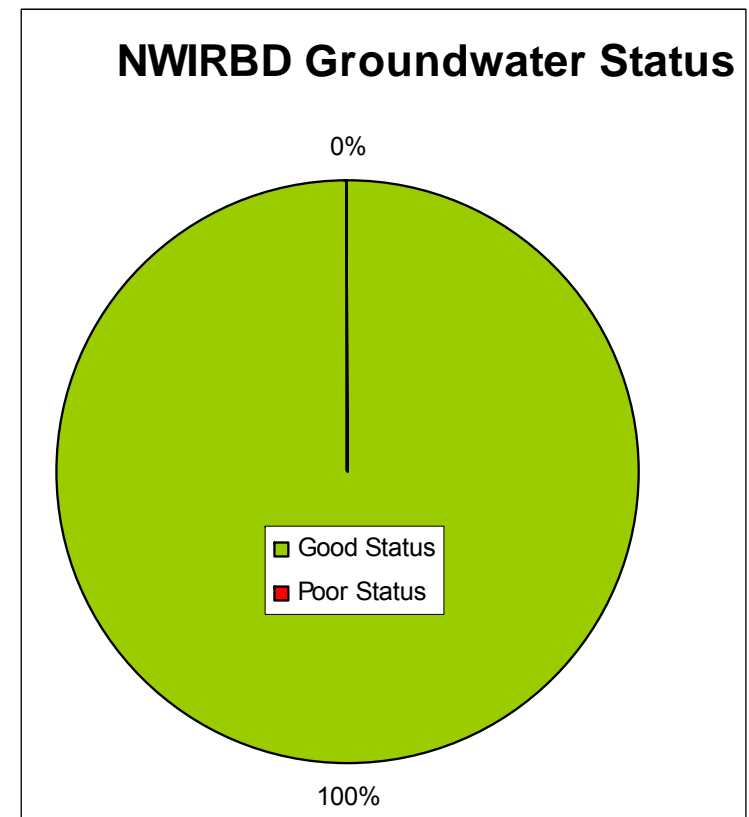
STATUS/IMPACTS	
Overall status	Overall Groundwater Status in the NWIRBD is good. 73 GWB (100%) at Good Status; 73 GWB (100%) at Good Quantitative Status; and 60 GWB (25%) have Poor Chemical Status.
Status elements	The following elements were assessed to determine overall Groundwater Status: 1) Groundwater Quantitative Status (Quantity) <ul style="list-style-type: none"> - Abstraction i.e. Water Balance - Saline Intrusion - Dependant Surface Waters - Dependant Ecosystems 2) Groundwater Chemical Status (Quality) <ul style="list-style-type: none"> - Diffuse - Point Source - Dependant Surface Waters - Dependant Ecosystems
Possible Impacts	<ul style="list-style-type: none"> • Diffuse Sources from Agriculture • Point Sources

PRESSURES/RISKS	
POINT SOURCE PRESSURES	<p>Pressure Based Risk Assessment results (2009) identify the following groundwater bodies as at risk from land based point source pressures:</p> <p><u>Landfills:</u> 8 GWB At Risk due to Landfills, Old Dump Site or Illegal Landfill Site identified. None at Poor Status</p> <p><u>Quarries:</u> 1 at Risk due to Quarry Activity (Newtown-Ballyconnell) None at Poor Status</p>
DIFFUSE SOURCE PRESSURES	
Agriculture	<p><u>Dependant Surface Water (Rivers):</u> 5 GWB At Risk due to contribution of Nutrient Loading (MRP) from Groundwater to Rivers at less than good ecological status. None in Poor Status due to contribution of Nutrient Loading (MRP) from Groundwater to Rivers at less than good ecological status.</p> <p><u>Dependant Surface Water (TRAC):</u> 0 GWB At Risk and 0 in Poor Status due to contribution of Nutrient Loading (Nitrogen) from Groundwater to Surface Waters (TRAC) at less than good ecological status.</p> <p><u>Drinking Water Quality:</u> 3 GWB At Risk due to Concentration of Contaminants in Groundwater None at Poor Status</p>
Urban	<p>2 GWB At Risk due to Urban Pressures of Letterkenny. None at Poor Status</p>
Septic Tanks	<p>High Density of Septic Tanks in areas of high or extreme groundwater vulnerability or systems located in unsuitable sites can be a risk to ground water.</p>

DEPENDANT ECOSYSTEMS	
	<p><u>Groundwater Dependant Terrestrial Ecosystems:</u></p> <p>1 GWB At Risk due to Abstraction Pressures (due to Arterial Drainage) or due to Poor Groundwater Quality None in Poor Status.</p>

OBJECTIVES	
Year	2015
	Protect 73 (100%) of GWB
Alternative Objectives	No GWB have extended deadlines

SELECTED ACTION PROGRAMME	
Nitrates Action Plan	Implementation of The Nitrates Action Plan and Code of Good Agricultural Practice will reduce the level of pressure from diffuse nutrients in groundwater.
IPPC Licensing	Remediation of Contaminated Land at IPPC licensed sites will be undertaken under the direction of the specified license conditions placed on the IPPC licence by the EPA.
Septic Tanks	Implement CODE OF PRACTICE Wastewater Treatment and Disposal Systems Serving Single Houses (p.e.≤10)



GROUNDWATER STATUS & OBJECTIVES TABLE

GWB Details		Water Balance		Diffuse Pressures			Point Source Pressures					GW Quality		Dependent Surface Waters			Ecosystems	Overall Status & Objectives					
GWB Code	GWB Name	Water Balance Status	Intrusion Status	Drinking Water Status	Diffuse Status	Urban Status	Landfill Risk	Quarry Risk	UWWT Risk	Contaminated Land Status	Mine Status	GW Quality Status	GW Quality Risk	MRP SW Test Status	Trac Test Status	SW Overall Status	SW Quantity Status	GWDTE Status	Quantitative Status	Chemical Status	Final Status	Objective	
IE_NW_G_018	Kildoney North	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_042	Glenfarne	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_043	Glenaniff	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_045	Largydonnell	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_046	Ballaghnatrillick	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_047	Donegal South	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_049	Northwest Donegal	GS-HC	GS-HC	GS-LC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_052	Manor Cunningham	GS-HC	GS-HC	GS-LC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_054	Raphoe	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_056	Killygordon	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_058	Upper Deelee	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_061	Cavan	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-LC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_062	Killashandra	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_067	Frosses	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_068	St. Johns Point	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_069	Doorin Point	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_070	Inver-Banagher Hill	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_071	Donegal-Ballintra	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_072	Ballyshannon	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_073	Tievebaun	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_074	Kiltyclogher	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_075	Foyle Gravels	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_076	Swilly Gravels	GS-LC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_077	Fanad Gravels	GS-HC	GS-HC	GS-LC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_078	Carndonagh Gravels	GS-LC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_079	Donegal Bay Gravels	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_080	Newtown Gore	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-LC	GS-HC	GS-LC	NAR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	Good	Protect
IE_NW_G_081	Rahaghan	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	AR-LC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_082	Balbane	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	AR-LC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_083	Knockaglanlane	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	AR-LC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_084	Falcaragh	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	AR-LC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_085	Churchtown	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	AR-LC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_086	Glenalla	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	AR-LC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_087	Drumabodan	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	AR-LC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect
IE_NW_G_088	Corranure	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	AR-LC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	Good	Protect

GWB Details		Water Balance		Diffuse Pressures			Point Source Pressures					GW Quality		Dependent Surface Waters			Ecosystems		WB Overall Status and Objectives				
GWB Code	GWB Name	Water Balance Status	Intrusion Status	Drinking Water Status	Diffuse Status	Urban Status	Landfill Risk	Quarry Risk	UWWT Risk	Contaminated Land Status	Mine Status	GW Quality Status	GW Quality Risk	MRP SW Test Status	Trac Test Status	SW Overall Status	SW Quantity Status	GWDTE Status	GWDTE Name	Quantitative Status	Chemical Status	Final Status	Objective
IE_NW_G_089	Letterkenny Town 1	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-LC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IE_NW_G_090	Letterkenny Town 2	GS-LC	GS-HC	GS-HC	GS-HC	GS-LC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-LC	AR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-LC	GS-LC	Good	Protect
IE_NW_G_091	Killybegs 1	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IE_NW_G_092	Cavan Town 1	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IE_NW_G_095	Dunmuckrum Turloughs	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-LC	SAC - 2303	GS-LC	GS-HC	Good	Protect
IE_NW_G_096	Monesk	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IE_NW_G_097	Bencroy	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-LC	GS-LC	NAR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IE_NW_G_098	Slieveanierin	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-LC	GS-LC	NAR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IEGBNI_NW_G_005	Castlederg	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_009	Pettigo	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_010	Crilly	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_011	Ballyshannon East	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_012	Ballyshannon South	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_013	Bundoran	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IEGBNI_NW_G_014	Tullaghan-Lough Melvin	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_015	Castlecaldwell Forest	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_017	Kilcoo	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_021	Ballintempo	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_025	Cooneen Water	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_027	Donagh	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_028	Magheraveely	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IEGBNI_NW_G_030	Crom Castle	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_031	Newtown-Ballyconnell	GS-HC	GS-HC	GS-LC	GS-HC	GS-HC	NAR-HC	AR-LC	NAR-HC	GS-HC	GS-HC	GS-HC	AR-LC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IEGBNI_NW_G_032	Derrylin	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_033	Slieve Rushen South	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_034	Ballinamore - Swanlinbar	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IEGBNI_NW_G_035	Anierin-Cuilcagh East	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-LC	GS-LC	NAR-LC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IEGBNI_NW_G_036	Marble Arch	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_039	Slieve Rushen	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_040	Claddagh-Swanlibar	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_044	Rossinver	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-LC	GS-HC	GS-LC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IEGBNI_NW_G_048	Ballybofey	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_050	East Inishowen	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_051	River Foyle	GS-LC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-LC	GS-HC	Good	Protect
IEGBNI_NW_G_059	Lough Swilly	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect
IEGBNI_NW_G_063	Clones	GS-HC	GS-HC	GS-LC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-LC	Good	Protect
IEGBNI_NW_G_094	West Derry	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC	NAR-HC	NAR-HC	NAR-HC	GS-HC	GS-HC	GS-HC	NAR-HC	GS-HC	GS-HC	GS-HC	GS-HC	GS-HC		GS-HC	GS-HC	Good	Protect