

Appendix 7.4 Details of the Supply Bogs

Table 7-1: Supply Bogs and Associated Aquifer Characteristics

Bog Name	IPC No	Bog Group	Code	Aquifer Description	Area
Ballykeane	P0503-01	Allen	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	33.59
Ballykeane	P0503-01	Allen	Rkd	Regionally Important Aquifer - Karstified (diffuse)	390.72
Clonad	P0503-01	Allen	Lk	Locally Important Aquifer - Karstified	53.66
Clonad	P0503-01	Allen	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	222.07
Clonad	P0503-01	Allen	Lm	Locally Important Aquifer - Bedrock which is Generally Moderately Productive	171.57
Clonad	P0503-01	Allen	Rkd	Regionally Important Aquifer - Karstified (diffuse)	2.81
Mountlucas	P0503-01	Allen	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	71.05
Mountlucas	P0503-01	Allen	Lk	Locally Important Aquifer - Karstified	5.05
Mountlucas	P0503-01	Allen	Lm	Locally Important Aquifer - Bedrock which is Generally Moderately Productive	1029.41
Mountlucas	P0503-01	Allen	Rkd	Regionally Important Aquifer - Karstified (diffuse)	324.40
Ballaghurt/Glebe	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	918.19
Belmount	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	226.85
Blackwater	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	4354.56
Bloomhill	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	2510.99
Boughill	P0502-01	Blackwater	Rkc	Regionally Important Aquifer - Karstified (conduit)	417.30
Bunahinly/Kilgarvan	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	1505.15
Castlegar	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	1072.51
Castlegar	P0502-01	Blackwater	Rkc	Regionally Important Aquifer - Karstified (conduit)	879.37
Clooniff	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	457.70
Cornafulla	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	841.73
Cornaveagh	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	142.32
Cullighmore	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	445.83
Derryfadda	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	159.34
Derryfadda	P0502-01	Blackwater	Rkc	Regionally Important Aquifer - Karstified (conduit)	451.77
Garryduff	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	1285.84
Gowla	P0502-01	Blackwater	Rkc	Regionally Important Aquifer - Karstified (conduit)	314.09
Gowla	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	0.08
Kilmacshane	P0502-01	Blackwater	Ll	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	940.28

Bog Name	IPC No	Bog Group	Code	Aquifer Description	Area
Lismanny	P0502-01	Blackwater	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	450.54
Bellair North	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	887.58
Bellair South	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	229.32
Clongawney More	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	1005.27
Derrinboy	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	593.63
Derryclure	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	329.84
Drinagh Boora	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	2.62
Drinagh Boora	P0500-01	Boora	Rkd	Regionally Important Aquifer - Karstified (diffuse)	28.31
Drinagh Boora	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	1872.42
Killaun	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	371.01
Killaun	P0500-01	Boora	Rkd	Regionally Important Aquifer - Karstified (diffuse)	57.06
Lemanaghan	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	2449.15
Lemanaghan	P0500-01	Boora	Lm	Locally Important Aquifer - Bedrock which is Generally Moderately Productive	69.74
Monettia	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	708.78
Noggusboy	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	211.52
Noggusboy	P0500-01	Boora	Lm	Locally Important Aquifer - Bedrock which is Generally Moderately Productive	72.64
Oughter	P0500-01	Boora	Rkd	Regionally Important Aquifer - Karstified (diffuse)	26.43
Oughter	P0500-01	Boora	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	22.53
Ballybeg	P0501-01	Derrygreenagh	Lm	Locally Important Aquifer - Bedrock which is Generally Moderately Productive	8.71
Ballybeg	P0501-01	Derrygreenagh	Lk	Locally Important Aquifer - Karstified	8.67
Ballybeg	P0501-01	Derrygreenagh	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	807.54
Daingean	P0503-01	Derrygreenagh	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	335.39
Daingean	P0503-01	Derrygreenagh	Lm	Locally Important Aquifer - Bedrock which is Generally Moderately Productive	0.58
Derryhinch	P0501-01	Derrygreenagh	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	334.80
Drumman	P0501-01	Derrygreenagh	Lm	Locally Important Aquifer - Bedrock which is Generally Moderately Productive	461.70
Drumman	P0501-01	Derrygreenagh	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	484.42
Toar	P0501-01	Derrygreenagh	LI	Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones	427.88

Table 7-2: Supply Bogs and Groundwater Vulnerability

Bog_Name	Group_Name	VULNERABILITY	DESC	Area_Ha
Ballykeane	Allen	L	Low	424.82
Ballykeane	Allen	H	High	0.97
Ballykeane	Allen	M	Moderate	25.48
Clonad	Allen	H	High	0.05
Clonad	Allen	L	Low	445.46
Clonad	Allen	M	Moderate	1.91
Esker	Allen	L	Low	560.84
Esker	Allen	M	Moderate	28.98
Mountlucas	Allen	L	Low	1012.90
Mountlucas	Allen	H	High	173.83
Mountlucas	Allen	M	Moderate	295.95
Ballaghurt/Glebe	Blackwater	E	Extreme	0.04
Ballaghurt/Glebe	Blackwater	L	Low	117.12
Ballaghurt/Glebe	Blackwater	H	High	8.58
Ballaghurt/Glebe	Blackwater	M	Moderate	556.88
Belmount	Blackwater	L	Low	326.94
Belmount	Blackwater	M	Moderate	7.39
Blackwater	Blackwater	E	Extreme	6.87
Blackwater	Blackwater	H	High	28.55
Blackwater	Blackwater	L	Low	2183.30
Blackwater	Blackwater	M	Moderate	200.22
Blackwater	Blackwater	Water	Water	23.15
Blackwater	Blackwater	X	Rock at or near Surface or Karst	0.55
Bloomhill	Blackwater	H	High	25.45
Bloomhill	Blackwater	L	Low	149.39
Bloomhill	Blackwater	M	Moderate	1361.34
Boughill	Blackwater	M	Moderate	417.30
Bunahinly/Kilgarvan	Blackwater	L	Low	201.20

Bog_Name	Group_Name	VULNERABILITY	DESC	Area_Ha
Bunahinly/Kilgarvan	Blackwater	M	Moderate	9.10
Castlegar	Blackwater	H	High	1.44
Castlegar	Blackwater	M	Moderate	1284.08
Castlegar	Blackwater	E	Extreme	0.53
Castlegar	Blackwater	X	Rock at or near Surface or Karst	0.70
Castlegar	Blackwater	L	Low	1041.12
Clooniff	Blackwater	L	Low	8.15
Clooniff	Blackwater	H	High	52.13
Clooniff	Blackwater	M	Moderate	51.92
Cornafulla	Blackwater	H	High	0.07
Cornafulla	Blackwater	L	Low	18.67
Cornafulla	Blackwater	M	Moderate	36.66
Cornaveagh	Blackwater	L	Low	358.71
Cornaveagh	Blackwater	H	High	0.02
Cornaveagh	Blackwater	M	Moderate	140.67
Culliaghmore	Blackwater	L	Low	411.98
Culliaghmore	Blackwater	M	Moderate	33.85
Derryfadda	Blackwater	M	Moderate	1.69
Derryfadda	Blackwater	X	Rock at or near Surface or Karst	201.09
Derryfadda	Blackwater	L	Low	583.38
Garryduff	Blackwater	L	Low	949.44
Garryduff	Blackwater	M	Moderate	22.32
Gowla	Blackwater	E	Extreme	0.09
Gowla	Blackwater	H	High	32.77
Gowla	Blackwater	L	Low	834.07
Gowla	Blackwater	M	Moderate	296.61
Gowla	Blackwater	Water	Water	0.28
Gowla	Blackwater	X	Rock at or near Surface or Karst	71.89
Kilmacshane	Blackwater	L	Low	1243.91

Bog_Name	Group_Name	VULNERABILITY	DESC	Area_Ha
Kilmacshane	Blackwater	H	High	0.02
Kilmacshane	Blackwater	M	Moderate	477.13
Kilmacshane	Blackwater	Water	Water	0.09
Lismanny	Blackwater	L	Low	424.35
Lismanny	Blackwater	M	Moderate	26.20
Bellair North	Boora	E	Extreme	0.51
Bellair North	Boora	H	High	639.73
Bellair North	Boora	L	Low	548.81
Bellair North	Boora	M	Moderate	848.06
Bellair North	Boora	X	Rock at or near Surface or Karst	0.03
Bellair South	Boora	L	Low	0.14
Bellair South	Boora	H	High	5.48
Bellair South	Boora	M	Moderate	844.62
Clongawney More	Boora	H	High	926.17
Clongawney More	Boora	L	Low	842.28
Clongawney More	Boora	M	Moderate	24.28
Derrinboy	Boora	L	Low	308.38
Derrinboy	Boora	M	Moderate	0.07
Derryclure	Boora	H	High	1.44
Derryclure	Boora	L	Low	319.27
Derryclure	Boora	M	Moderate	10.02
Drinagh Boora	Boora	E	Extreme	3.90
Drinagh Boora	Boora	H	High	672.06
Drinagh Boora	Boora	L	Low	1397.59
Drinagh Boora	Boora	M	Moderate	524.62
Killaun	Boora	L	Low	519.95
Killaun	Boora	M	Moderate	2.59
Lemanaghan	Boora	E	Extreme	1252.89
Lemanaghan	Boora	L	Low	1252.67

Bog_Name	Group_Name	VULNERABILY	DESC	Area_Ha
Lemanaghan	Boora	H	High	681.40
Lemanaghan	Boora	M	Moderate	680.96
Lemanaghan	Boora	X	Rock at or near Surface or Karst	0.05
Monettia	Boora	H	High	0.22
Monettia	Boora	L	Low	660.91
Monettia	Boora	M	Moderate	47.78
Noggusboy	Boora	H	High	3.92
Noggusboy	Boora	L	Low	926.33
Noggusboy	Boora	M	Moderate	15.80
Oughter	Boora	E	Extreme	1.61
Oughter	Boora	H	High	3.00
Oughter	Boora	L	Low	463.51
Oughter	Boora	M	Moderate	21.71
Ballybeg	Derrygreenagh	H	High	1.42
Ballybeg	Derrygreenagh	M	Moderate	843.09
Ballybeg	Derrygreenagh	L	Low	831.95
Daingean	Derrygreenagh	H	High	3.73
Daingean	Derrygreenagh	L	Low	1.06
Daingean	Derrygreenagh	M	Moderate	243.45
Derryhinch	Derrygreenagh	L	Low	249.53
Derryhinch	Derrygreenagh	M	Moderate	6.10
Derryhinch	Derrygreenagh	M	Moderate	1.20
Drumman	Derrygreenagh	M	Moderate	1117.01
Drumman	Derrygreenagh	L	Low	1114.97
Drumman	Derrygreenagh	H	High	0.92
Toar	Derrygreenagh	H	High	5.03
Toar	Derrygreenagh	M	Moderate	20.96
Toar	Derrygreenagh	L	Low	401.89

Table 7-3: Supply Bogs and Bedrock Type

Bog_Name	Bog_Group	DESCRIPT	STRATCODE	NEWCODE	Area_Ha	Total Area_Ha
Ballykeane	Allen	Dark muddy limestone, shale	BA	CDBALL	14.781756	60.56
Ballykeane	Allen	Massive unbedded lime-mudstone	WA	CDWAUL	390.705431	390.71
Clonad	Allen	Massive unbedded lime-mudstone	WA	CDWAUL	2.807303	2.81
Clonad	Allen	Thick-bedded limestone, locally peloidal	AW	CDALLE	53.667295	53.67
Clonad	Allen	Oolitic limestone	AWed	CDEDEN	168.73175	168.73
Clonad	Allen	Dark limestone & shale (Calp") "	LU	CDLUCN	222.105061	222.11
Esker	Allen	Massive unbedded lime-mudstone	WA	CDWAUL	0.137996	0.14
Esker	Allen	Oolitic limestone	AWed	CDEDEN	589.68285	589.68
Mountlucas	Allen	Dark muddy limestone, shale	BA	CDBALL	71.04235	71.04
Mountlucas	Allen	Massive unbedded lime-mudstone	WA	CDWAUL	324.372829	324.37
Mountlucas	Allen	Thick-bedded limestone, locally peloidal	AW	CDALLE	5.06077	5.06
Mountlucas	Allen	Oolitic limestone	AWed	CDEDEN	827.877725	827.88
Ballaghurt/Glebe	Blackwater	Dark muddy limestone, shale	BA	CDBALL	99.728072	309.65
Ballaghurt/Glebe	Blackwater	Dark limestone, mudstone, sandstone	NAV	CDNAV	18.826186	39.08
Ballaghurt/Glebe	Blackwater	Massive unbedded lime-mudstone	WA	CDWAUL	441.641702	441.64
Belmount	Blackwater	Massive unbedded lime-mudstone	WA	CDWAUL	7.631035	209.15
Blackwater	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	6.311108	87.54
Blackwater	Blackwater	Massive unbedded lime-mudstone	WA	CDWAUL	94.22689	1047.96
Blackwater	Blackwater	Dark muddy limestone, shale	BA	CDBALL	67.143465	1049.88
Blackwater	Blackwater	Dark limestone, mudstone, sandstone	NAV	CDNAV	48.099027	107.50
Bloomhill	Blackwater	Dark limestone, mudstone, sandstone	NAV	CDNAV	0.398995	380.27
Bloomhill	Blackwater	Dark muddy limestone, shale	BA	CDBALL	149.84838	491.36
Bloomhill	Blackwater	Red conglomerate, sandstone & mudstone	ORS	DDORS	17.179075	17.18
Boughill	Blackwater	Undifferentiated limestone	VIS	CDVIS	3.765754	405.15
Bunahinly/Kilgarvan	Blackwater	Dark muddy limestone, shale	BA	CDBALL	117.185894	212.53
Bunahinly/Kilgarvan	Blackwater	Massive unbedded lime-mudstone	WA	CDWAUL	180.392254	180.39
Castlegar	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	193.151579	193.24
Castlegar	Blackwater	Undifferentiated limestone	VIS	CDVIS	2.282104	868.81

Bog_Name	Bog_Group	DESCRIPT	STRATCODE	NEWCODE	Area_Ha	Total Area_Ha
Clooniff	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	5.668701	5.67
Clooniff	Blackwater	Dark muddy limestone, shale	BA	CDBALL	61.789606	61.79
Clooniff	Blackwater	Massive unbedded lime-mudstone	WA	CDWAUL	463.562347	463.56
Cornafulla	Blackwater	Dark muddy limestone, shale	BA	CDBALL	253.510951	411.85
Cornafulla	Blackwater	Massive unbedded lime-mudstone	WA	CDWAUL	75.351582	78.58
Cornaveagh	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	356.597086	356.60
Cornaveagh	Blackwater	Massive unbedded lime-mudstone	WA	CDWAUL	142.287358	142.29
Culliaghmore	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	445.683674	445.68
Derryfadda	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	159.370853	159.37
Derryfadda	Blackwater	Undifferentiated limestone	VIS	CDVIS	5.622021	424.81
Garryduff	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	971.658421	971.67
Gowla	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	373.780052	373.86
Gowla	Blackwater	Undifferentiated limestone	VIS	CDVIS	305.935057	305.94
Kilmacshane	Blackwater	Massive unbedded lime-mudstone	WA	CDWAUL	15.518225	145.54
Kilmacshane	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	22.258954	1146.79
Lismany	Blackwater	Dark limestone & shale (`calp)	LU	CDLUCN	444.33903	444.34
Bellair North	Boora	Dark muddy limestone, shale	BA	CDBALL	2.622413	2.62
Bellair North	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	65.994009	564.19
Bellair South	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	229.320954	229.32
Clongawney More	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	1001.658239	1001.66
Derrinboy	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	3.608079	47.28
Derrinboy	Boora	Dark muddy limestone, shale	BA	CDBALL	261.163916	261.16
Derryclure	Boora	Dark limestone & shale (Calp") "	LU	CDLUCN	329.838764	329.84
Drinagh Boora	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	473.90773	1501.43
Drinagh Boora	Boora	Undifferentiated limestone	VIS	CDVIS	28.301731	28.30
Drinagh Boora	Boora	Dark muddy limestone, shale	BA	CDBALL	2.620495	2.63
Killaun	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	66.595845	101.40
Killaun	Boora	Dark limestone & shale (`calp)	LU	CDLUCN	50.149011	364.09
Killaun	Boora	Undifferentiated limestone	VIS	CDVIS	57.061458	57.06
Lemanaghan	Boora	Red conglomerate, sandstone & mudstone	ORS	DDORS	8.503621	341.45

Bog_Name	Bog_Group	DESCRIPT	STRATCODE	NEWCODE	Area_Ha	Total Area_Ha
Lemanaghan	Boora	Dark limestone, mudstone, sandstone	NAV	CDNAV	11.115211	349.80
Lemanaghan	Boora	Dark muddy limestone, shale	BA	CDBALL	5.785328	158.38
Lemanaghan	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	450.296098	450.30
Monettia	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	0.124813	0.12
Monettia	Boora	Dark muddy limestone, shale	BA	CDBALL	708.772008	708.77
Noggusboy	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	90.825376	90.83
Noggusboy	Boora	Dark limestone, mudstone, sandstone	NAV	CDNAV	59.373924	143.08
Noggusboy	Boora	Red conglomerate, sandstone & mudstone	ORS	DDORS	5.986996	28.46
Noggusboy	Boora	Dark muddy limestone, shale	BA	CDBALL	720.100784	720.11
Oughter	Boora	Undifferentiated limestone	VIS	CDVIS	3.910908	461.62
Oughter	Boora	Massive unbedded lime-mudstone	WA	CDWAUL	22.544187	22.54
Ballybeg	Derrygreenagh	Mafic & felsic volcanic tuff	mv	LTVOLC	0.043226	0.04
Ballybeg	Derrygreenagh	Thick-bedded limestone, locally peloidal	AW	CDALLE	8.643876	8.64
Ballybeg	Derrygreenagh	Volcaniclastic agglomerate		LTAGGL	20.109414	20.11
Ballybeg	Derrygreenagh	Dark limestone & shale (Calp") "	LU	CDLUCN	804.879199	804.88
Daingean	Derrygreenagh	Mafic & felsic volcanic tuff	mv	LTVOLC	0.58105	0.58
Daingean	Derrygreenagh	Dark muddy limestone, shale	BA	CDBALL	0.011252	0.01
Daingean	Derrygreenagh	Dark limestone & shale (Calp") "	LU	CDLUCN	655.435188	655.44
Daingean	Derrygreenagh	Massive unbedded lime-mudstone	WA	CDWAUL	0.191633	0.19
Derryhinch	Derrygreenagh	Dark limestone & shale (Calp") "	LU	CDLUCN	334.803022	334.80
Drumman	Derrygreenagh	Mafic & felsic volcanic tuff	mv	LTVOLC	58.281489	76.16
Drumman	Derrygreenagh	Massive unbedded lime-mudstone	WA	CDWAUL	1.1417	7.09
Drumman	Derrygreenagh	Volcaniclastic agglomerate		LTAGGL	2.839037	2.84
Drumman	Derrygreenagh	Dark limestone & shale (Calp") "	LU	CDLUCN	1034.119402	1034.12
Toar	Derrygreenagh	Undifferentiated limestone	VIS	CDVIS	1.244053	99.68
Toar	Derrygreenagh	Dark limestone & shale (`calp)	LU	CDLUCN	25.541636	130.51
Toar	Derrygreenagh	Massive unbedded lime-mudstone	WA	CDWAUL	197.678471	197.68

Table 7-4: Supply Bogs and Groundwater Status

Bog_Name	Bog_Group	Groundwater_Body	Groundwater_Status	Groundwater_Risk	Area_Ha	Total Area Ha
Ballykeane	Allen	Bagenalstown Upper	Good	Review	436.475866	436.48
Ballykeane	Allen	Portlaoise	Good	Not at risk	14.786976	14.79
Clonad	Allen	Daingean	Good	Not at risk	114.253333	114.25
Clonad	Allen	Geashill	Good	Not at risk	107.819144	107.82
Clonad	Allen	Bagenalstown Upper	Good	Review	2.807363	2.81
Clonad	Allen	Rhode	Good	Not at risk	222.431571	222.43
Esker	Allen	Rhode	Good	Not at risk	589.820846	589.82
Mountlucas	Allen	Bagenalstown Upper	Good	Review	395.451962	395.45
Mountlucas	Allen	Rhode	Good	Not at risk	832.901711	832.90
Ballaghurt/Glebe	Blackwater	Clara	Good	Not at risk	742.63091	742.63
Belmount	Blackwater	Clara	Good	Not at risk	334.335248	334.34
Blackwater	Blackwater	Clara	Good	Not at risk	2184.037964	2184.04
Blackwater	Blackwater	GWDTE-Fin Lough Fen (SAC000571)	Good	Review	85.325974	85.33
Bloomhill	Blackwater	Inny	Good	Review	819.254791	819.25
Bloomhill	Blackwater	GWDTE-Fin Lough Fen (SAC000571)	Good	Review	69.554868	69.55
Boughill	Blackwater	Suck South	Good	Review	417.300037	417.30
Bunahinly/Kilgarvan	Blackwater	Inny	Good	Review	392.926513	392.93
Castlegar	Blackwater	Suck South	Good	Review	1072.514243	1072.60
Clooniff	Blackwater	Athlone West	Good	Not at risk	531.121937	531.12
Cornafulla	Blackwater	Athlone West	Good	Not at risk	490.497354	490.50
Cornaveagh	Blackwater	Athlone West	Good	Not at risk	418.061436	418.06
Cornaveagh	Blackwater	Aughrim	Good	Not at risk	81.337856	81.34
Cullighmore	Blackwater	Aughrim	Good	Not at risk	445.828194	445.83
Derryfadda	Blackwater	Suck South	Good	Review	611.108667	611.11
Garryduff	Blackwater	Aughrim	Good	Not at risk	624.440818	624.44
Garryduff	Blackwater	Tynagh	Good	Not at risk	347.224887	347.24
Gowla	Blackwater	Suck South	Good	Review	687.862456	687.95
Kilmacshane	Blackwater	Tynagh	Good	Not at risk	1298.176883	1298.19

Bog_Name	Bog_Group	Groundwater_Body	Groundwater_Status	Groundwater_Risk	Area_Ha	Total Area Ha
Lismanny	Blackwater	Aughrim	Good	Not at risk	450.544361	450.54
Bellair North	Boora	Inny	Good	Review	327.491543	327.49
Bellair North	Boora	Clara	Good	Not at risk	239.321597	239.32
Bellair North	Boora	Gageborough-Brosna Gravels Group 2	Good	Review	0.000871	0.00
Clongawney More	Boora	Banagher	Good	Not at risk	410.429092	410.43
Clongawney More	Boora	Clara	Good	Not at risk	591.229147	591.23
Derrinboy	Boora	Geashill	Good	Not at risk	217.972791	217.97
Derrinboy	Boora	Shinrone	Good	Not at risk	90.472845	90.47
Derryclure	Boora	Geashill	Good	Not at risk	329.838764	329.84
Drinagh Boora	Boora	Tullamore	Good	Review	28.313125	28.31
Drinagh Boora	Boora	Clara	Good	Not at risk	1504.037831	1504.05
Killaun	Boora	Banagher	Good	Not at risk	34.793785	34.79
Killaun	Boora	Birr	Good	Review	57.060782	57.06
Killaun	Boora	Shinrone	Good	Not at risk	430.693425	430.69
Lemanaghan	Boora	Inny	Good	Review	25.736208	25.74
Lemanaghan	Boora	Clara	Good	Not at risk	932.694904	932.69
Lemanaghan	Boora	Ferbane	Good	Not at risk	341.498403	341.50
Monettia	Boora	Geashill	Good	Not at risk	192.438111	192.44
Monettia	Boora	Portlaoise	Good	Not at risk	516.45871	516.46
Noggusboy	Boora	Clara	Good	Not at risk	954.021222	954.03
Noggusboy	Boora	Ferbane	Good	Not at risk	28.454028	28.45
Oughter	Boora	Tullamore	Good	Review	461.631625	461.63
Oughter	Boora	Clara	Good	Not at risk	22.528318	22.53
Ballybeg	Derrygreenagh	Daingean	Good	Not at risk	40.825761	40.83
Ballybeg	Derrygreenagh	Athboy	Good	Review	786.843376	786.84
Ballybeg	Derrygreenagh	Trim	Good	At risk	8.665185	8.67
Daingean	Derrygreenagh	Daingean	Good	Not at risk	268.036763	268.04
Daingean	Derrygreenagh	Geashill	Good	Not at risk	385.726116	385.73
Daingean	Derrygreenagh	Clara	Good	Not at risk	2.456244	2.46

Bog_Name	Bog_Group	Groundwater_Body	Groundwater_Status	Groundwater_Risk	Area_Ha	Total Area Ha
Derryhinch	Derrygreenagh	Athboy	Good	Review	334.803022	334.80
Drumman	Derrygreenagh	Athboy	Good	Review	1120.202099	1120.20
Toar	Derrygreenagh	Athboy	Good	Review	300.885121	300.89
Toar	Derrygreenagh	Clara	Good	Not at risk	126.990449	126.99