



BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	7.3	14		CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	20	12.7		CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	40	12.8	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	60	13	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	80	13.2	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	100	13.5	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	120	13.7	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	140	14	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	160	14.2	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	180	14.5	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	200	14.8	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	220	15	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	240	15.3	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	260	15.6	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	280	15.8	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	300	16.1	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	320	16.3	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	340	16.6	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	360	16.8	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	380	17.1	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	400	17.4	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	420	17.6	12.63	CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	440	18		CSA
00-468-5	Tipperary	178991	132194	130	14	455	18.2	2003-2004	455	18.2		CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	1.5	13.4		CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	20	12.9		CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	40	13	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	60	13.3	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	80	13.6	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	100	13.9	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	120	14.2	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	140	14.6	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	160	15	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	180	15.3	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	200	15.7	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	220	16	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	240	16.4	5	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	260	16.8	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	280	17.2	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	300	17.6	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	320	18	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	340	18.5	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	360	19	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	380	19.5	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	400	20	22.7	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	420	20.4	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	440	20.9	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	460	21.4	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	480	21.8	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	500	22.3	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	520	22.7	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	540	23.1	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	560	23.5	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	580	24	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	600	24.5	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	620	25	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	640	25.4	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	660	25.8	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	680	26.2	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	700	26.8	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	720	27.2	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	740	27.7	22.7	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	760	28.2	12	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	780	28.5	12	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	800	28.8	12	CSA
01-541-03	Galway	184800	208115	40	13.4	810	28.8	2003-2004	810	28.8	12	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	2.3	10.4		CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	20	12.2	15	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	40	12.5	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	60	12.7	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	80	12.8	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	100	12.9	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	120	13	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	140	13.1	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	160	13.3	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	180	13.5	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	200	13.6	6.8	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	220	13.8	12.5	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	240	14.1	12.5	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	260	14.3	12.5	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	280	14.5	12.5	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	300	14.8	12.5	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	320	15.1	12.5	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	340	15.3	12.5	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	360	15.7	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	380	16.1	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	400	16.5	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	420	16.9	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	440	17.2	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	460	17.6	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	480	18	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	500	18.4	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	520	18.8	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	540	19.2	22.9	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	560	19.7	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	580	20.1	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	600	20.5	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	620	20.9	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	640	21.3	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	660	21.7	22.9	CSA
02-1453-10	Meath	311259	260000	80	10.4	665	21.7	2003-2004	665	21.7	22.9	CSA
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	0		9.2	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	20	10.9	9.2	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	40	10.9	9.2	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	60	11	9.2	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	80	11	9.2	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	100	11.1	9.2	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	120	11.1	9.2	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	140	11.5	14.4	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	160	11.9	14.4	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	180	12.3	14.4	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	200	12.8	14.4	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	220	13.1	14.4	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	240	13.3	14.4	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	260	13.6	14.4	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	280	13.9	14.4	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	300	14.2	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	320	14.6	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	340	15	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	360	15.4	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	380	15.8	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	400	16.2	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	420	16.5	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	440	16.8	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	460	17.1	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	480	17.4	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	500	17.8	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	520	18.1	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	540	18.5	17	Minerex
025-2 Rathkeale	Limerick	131920	140120	44	NA	541	18.5	81-83	540.7	18.5	17	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	0	10.7	-1	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	20	10.9	13.6	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	40	11.1	13.6	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	60	11.3	13.6	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	80	11.5	13.6	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	100	11.7	13.6	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	120	12.2	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	140	12.7	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	160	13.3	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	180	13.8	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	200	14.4	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	220	15.2	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	240	15.9	35.4	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	260	16.7	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	280	17.5	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	300	18.2	35.4	Minerex
109 Ballinalack	Westmeath	234730	264500	70	NA	307	18.3	81-83	307	18.3	35.4	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	0	11.5		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	20	11.6		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	40	11.7		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	60	11.6		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	80	11.5		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	100	11.4		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	120	11.1		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	140	11		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	160	11.2		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	180	11		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	200	10.7		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	220	10.5		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	240	10.5		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	260	11		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	280	12		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	300	13.9		Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	320	14.4	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	340	15	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	360	15.5	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	380	16.2	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	400	16.7	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	420	17.3	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	440	17.9	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	460	18.6	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	480	19.3	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	500	20	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	520	20.6	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	540	21.2	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	560	21.7	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	580	22.3	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	600	22.9	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	620	23.5	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	640	24.1	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	660	24.7	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	680	25.3	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	700	25.9	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	720	26.5	30.6	Minerex
1226-10 Moate		220760	244170	78	NA	740	27.1	81-83	740	27.1	30.6	Minerex
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	14	13.2		CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	20	12.7	10	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	40	12.9	10	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	60	13.2	10	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	80	13.5	10	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	100	13.8	10	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	120	14.2	10	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	140	14.5	11.25	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	160	14.8	11.25	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	180	15	11.25	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	200	15.3	11.25	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	220	15.4	11.25	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	240	15.7	17.9	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	260	16.1	17.9	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	280	16.4	17.9	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	300	16.8	17.9	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	320	17.2	17.9	CSA
1226-28	Westmeath	249816	226347	100	13.2	329	17.3	2003-2004	329	17.3	17.9	CSA
134-2	Galway	167814	219581			658	21		16	13		Tara
134-2	Galway	167814	219581			658	21		22	13		Tara
134-2	Galway	167814	219581			658	21		28	13		Tara
134-2	Galway	167814	219581			658	21		34	12.5		Tara
134-2	Galway	167814	219581			658	21		40	12.5		Tara
134-2	Galway	167814	219581			658	21		46	12.5		Tara
134-2	Galway	167814	219581			658	21		52	12.5		Tara
134-2	Galway	167814	219581			658	21		58	12.5		Tara
134-2	Galway	167814	219581			658	21		64	12.5		Tara
134-2	Galway	167814	219581			658	21		70	12.5	11.6	Tara
134-2	Galway	167814	219581			658	21		76	12.5	11.6	Tara
134-2	Galway	167814	219581			658	21		82	13	11.6	Tara
134-2	Galway	167814	219581			658	21		88	13	11.6	Tara
134-2	Galway	167814	219581			658	21		94	13	11.6	Tara
134-2	Galway	167814	219581			658	21		100	13	11.6	Tara
134-2	Galway	167814	219581			658	21		106	13	11.6	Tara
134-2	Galway	167814	219581			658	21		112	13	11.6	Tara
134-2	Galway	167814	219581			658	21		118	13	11.6	Tara
134-2	Galway	167814	219581			658	21		124	13	11.6	Tara
134-2	Galway	167814	219581			658	21		130	13	11.6	Tara
134-2	Galway	167814	219581			658	21		136	13	11.6	Tara
134-2	Galway	167814	219581			658	21		142	13.5	11.6	Tara
134-2	Galway	167814	219581			658	21		148	13.5	11.6	Tara
134-2	Galway	167814	219581			658	21		154	13.5	11.6	Tara
134-2	Galway	167814	219581			658	21		160	13.5	11.6	Tara
134-2	Galway	167814	219581			658	21		166	13.5	11.6	Tara
134-2	Galway	167814	219581			658	21		172	13.5	11.6	Tara
134-2	Galway	167814	219581			658	21		178	13.5	11.6	Tara
134-2	Galway	167814	219581			658	21		184	14	11.6	Tara
134-2	Galway	167814	219581			658	21		190	14	11.6	Tara
134-2	Galway	167814	219581			658	21		196	14	11.6	Tara
134-2	Galway	167814	219581			658	21		202	14	11.6	Tara
134-2	Galway	167814	219581			658	21		208	14	11.6	Tara
134-2	Galway	167814	219581			658	21		214	14	11.6	Tara
134-2	Galway	167814	219581			658	21		220	14	11.6	Tara
134-2	Galway	167814	219581			658	21		226	14.5	11.6	Tara
134-2	Galway	167814	219581			658	21		232	14.5	11.6	Tara
134-2	Galway	167814	219581			658	21		238	14.5	11.6	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
134-2	Galway	167814	219581			658	21		244	14.5	11.6	Tara
134-2	Galway	167814	219581			658	21		250	14.5	11.6	Tara
134-2	Galway	167814	219581			658	21		256	14.5	11.6	Tara
134-2	Galway	167814	219581			658	21		262	15	11.6	Tara
134-2	Galway	167814	219581			658	21		268	15	11.6	Tara
134-2	Galway	167814	219581			658	21		274	15	11.6	Tara
134-2	Galway	167814	219581			658	21		280	15	11.6	Tara
134-2	Galway	167814	219581			658	21		286	15	11.6	Tara
134-2	Galway	167814	219581			658	21		292	15	11.6	Tara
134-2	Galway	167814	219581			658	21		298	15.5	11.6	Tara
134-2	Galway	167814	219581			658	21		304	15.5	11.6	Tara
134-2	Galway	167814	219581			658	21		310	15.5	11.6	Tara
134-2	Galway	167814	219581			658	21		316	15.5	11.6	Tara
134-2	Galway	167814	219581			658	21		322	15.5	11.6	Tara
134-2	Galway	167814	219581			658	21		328	15.5	19.6	Tara
134-2	Galway	167814	219581			658	21		334	16	19.6	Tara
134-2	Galway	167814	219581			658	21		340	16	19.6	Tara
134-2	Galway	167814	219581			658	21		346	16	19.6	Tara
134-2	Galway	167814	219581			658	21		352	16	19.6	Tara
134-2	Galway	167814	219581			658	21		358	16	19.6	Tara
134-2	Galway	167814	219581			658	21		364	16	19.6	Tara
134-2	Galway	167814	219581			658	21		370	16.5	19.6	Tara
134-2	Galway	167814	219581			658	21		376	16.5	19.6	Tara
134-2	Galway	167814	219581			658	21		382	16.5	19.6	Tara
134-2	Galway	167814	219581			658	21		388	16.5	19.6	Tara
134-2	Galway	167814	219581			658	21		394	16.5	19.6	Tara
134-2	Galway	167814	219581			658	21		400	17	19.6	Tara
134-2	Galway	167814	219581			658	21		406	17	19.6	Tara
134-2	Galway	167814	219581			658	21		412	17	19.6	Tara
134-2	Galway	167814	219581			658	21		418	17	19.6	Tara
134-2	Galway	167814	219581			658	21		424	17	19.6	Tara
134-2	Galway	167814	219581			658	21		430	17.5	19.6	Tara
134-2	Galway	167814	219581			658	21		436	17.5	19.6	Tara
134-2	Galway	167814	219581			658	21		442	17.5	19.6	Tara
134-2	Galway	167814	219581			658	21		448	17.5	19.6	Tara
134-2	Galway	167814	219581			658	21		454	18	19.6	Tara
134-2	Galway	167814	219581			658	21		460	18	19.6	Tara
134-2	Galway	167814	219581			658	21		466	18	19.6	Tara
134-2	Galway	167814	219581			658	21		472	18	19.6	Tara
134-2	Galway	167814	219581			658	21		478	18.5	19.6	Tara
134-2	Galway	167814	219581			658	21		484	18.5	19.6	Tara
134-2	Galway	167814	219581			658	21		490	18.5	19.6	Tara
134-2	Galway	167814	219581			658	21		496	18.5	19.6	Tara
134-2	Galway	167814	219581			658	21		502	19	19.6	Tara
134-2	Galway	167814	219581			658	21		508	19	19.6	Tara
134-2	Galway	167814	219581			658	21		514	19	19.6	Tara
134-2	Galway	167814	219581			658	21		520	19	19.6	Tara
134-2	Galway	167814	219581			658	21		526	19	19.6	Tara
134-2	Galway	167814	219581			658	21		532	19.5	17.5	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
134-2	Galway	167814	219581			658	21		538	19.5	17.5	Tara
134-2	Galway	167814	219581			658	21		544	20	17.5	Tara
134-2	Galway	167814	219581			658	21		550	20	17.5	Tara
134-2	Galway	167814	219581			658	21		556	20	17.5	Tara
134-2	Galway	167814	219581			658	21		562	20.5	17.5	Tara
134-2	Galway	167814	219581			658	21		568	20.5	17.5	Tara
134-2	Galway	167814	219581			658	21		574	20.5	17.5	Tara
134-2	Galway	167814	219581			658	21		580	21	17.5	Tara
134-2	Galway	167814	219581			658	21		586	21	17.5	Tara
134-2	Galway	167814	219581			658	21		592	21	17.5	Tara
134-2	Galway	167814	219581			658	21		598	21	17.5	Tara
134-2	Galway	167814	219581			658	21		604	21	17.5	Tara
134-2	Galway	167814	219581			658	21		610	21.5	17.5	Tara
134-2	Galway	167814	219581			658	21		616	21.5	17.5	Tara
134-2	Galway	167814	219581			658	21		622	21.5	17.5	Tara
134-2	Galway	167814	219581			658	21		628	21.5	17.5	Tara
134-2	Galway	167814	219581			658	21		634	21.5	17.5	Tara
134-2	Galway	167814	219581			658	21		640	21.5	17.5	Tara
134-2	Galway	167814	219581			658	21		646	21.5	17.5	Tara
134-2	Galway	167814	219581			658	21		652	21		Tara
134-2	Galway	167814	219581			658	21		658	21		Tara
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	0	12.9	15	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	20	13.1	15	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	40	13.5	65	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	60	14.8	16.6	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	80	15.5	16.6	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	100	16.1	16.6	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	120	16.5	16.6	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	140	16.8	2.2	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	160	16.9	2.2	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	180	17	2.2	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	200	17.1	2.2	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	220	17.1	2.2	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	240	17.2	2.2	CSA
1439-2	Meath	277309	265088	70	12.9	244	17.2	2003-2004	244	17.2	2.2	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	2.5	10		CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	20	12.5	10	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	40	12.7	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	60	13	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	80	13.3	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	100	13.6	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	120	14	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	140	14.4	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	160	14.8	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	180	15.3	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	200	15.7	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	220	16.1	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	240	16.4	18.6	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	260	16.8	22.5	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	280	17.3	22.5	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	300	17.7	22.5	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	320	18.1	22.5	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	340	18.5	22.5	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	360	19	22.5	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	380	19.4	22.5	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	400	19.9	22.5	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	420	20.4	16.3	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	440	20.8	16.3	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	460	21.2	16.3	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	480	21.6	16.3	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	500	22	16.3	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	520	22.4	16.3	CSA
1439-3	Meath	279687	270029	80	10	525	22.5	2003-2004	528.5	22.5	16.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	4.3	12.5		CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	20	12.8	14	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	40	13	14	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	60	13.3	14	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	80	13.6	14	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	100	13.9	14	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	120	14.2	14	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	140	14.5	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	160	14.9	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	180	15.3	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	200	15.7	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	220	16.2	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	240	16.6	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	260	17	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	280	17.5	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	300	17.9	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	320	18.3	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	340	18.8	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	360	19.2	21.3	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	380	19.6	24	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	400	20.1	24	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	420	20.6	24	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	440	21.1	24	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	460	21.5	24	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	480	22	0	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	500	22	21.5	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	520	22.4	21.5	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	540	22.8	21.5	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	560	23.3	21.5	CSA
1450-1	Meath	299772	253822	100	13	580	23.7	2003-2004	580	23.7	21.5	CSA
1629-66	Kildare	276044	225601	80	12.8	159.8	14.78	2003-2004	20	12.8	5	CSA
1629-66	Kildare	276044	225601	80	12.8	159.8	14.78	2003-2004	40	12.9	15	CSA
1629-66	Kildare	276044	225601	80	12.8	159.8	14.78	2003-2004	60	13.2	15	CSA
1629-66	Kildare	276044	225601	80	12.8	159.8	14.78	2003-2004	80	13.5	15	CSA
1629-66	Kildare	276044	225601	80	12.8	159.8	14.78	2003-2004	100	13.8	15	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
1629-66	Kildare	276044	225601	80	12.8	159.8	14.78	2003-2004	120	14.1	15	CSA
1629-66	Kildare	276044	225601	80	12.8	159.8	14.78	2003-2004	140	14.4	15	CSA
1629-66	Kildare	276044	225601	80	12.8	159.8	14.78	2003-2004	159.8	14.7	15	CSA
1629-67	Kildare	275974	225471	80	13	156	14.7	2003-2004	20	13	13.75	CSA
1629-67	Kildare	275974	225471	80	13	156	14.7	2003-2004	40	13.1	13.75	CSA
1629-67	Kildare	275974	225471	80	13	156	14.7	2003-2004	60	13.4	13.75	CSA
1629-67	Kildare	275974	225471	80	13	156	14.7	2003-2004	80	13.7	13.75	CSA
1629-67	Kildare	275974	225471	80	13	156	14.7	2003-2004	100	13.9	13.75	CSA
1629-67	Kildare	275974	225471	80	13	156	14.7	2003-2004	120	14.2	13.75	CSA
1629-67	Kildare	275974	225471	80	13	156	14.7	2003-2004	140	14.5	13.75	CSA
1629-67	Kildare	275974	225471	80	13	156	14.7	2003-2004	156	14.7	13.75	CSA
2685/2 Killimor		185610	215860	72		395	20.2	81-83	0	10.4	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	20	10.6	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	40	10.8	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	60	11	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	80	11.1	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	100	10.9	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	120	11.3	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	140	11.7	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	160	12.1	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	180	12.4	9.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	200	12.9	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	220	14.5	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	240	15.1	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	260	15.7	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	280	16.4	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	300	17	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	320	17.6	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	340	18.3	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	360	18.9	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	380	19.6	31.8	Minerex
2685/2 Killimor		185610	215860	72		395	20.2	81-83	394.9	20.2	31.8	Minerex
2872-1	Limerick	132604	154180	10	14.5	128	14.8	2003-2004	5.9	14.5		CSA
2872-1	Limerick	132604	154180	10	14.5	128	14.8	2003-2004	20	13.2	10	CSA
2872-1	Limerick	132604	154180	10	14.5	128	14.8	2003-2004	40	13.4	10	CSA
2872-1	Limerick	132604	154180	10	14.5	128	14.8	2003-2004	60	13.6	15	CSA
2872-1	Limerick	132604	154180	10	14.5	128	14.8	2003-2004	80	13.9	15	CSA
2872-1	Limerick	132604	154180	10	14.5	128	14.8	2003-2004	100	14.2	22.5	CSA
2872-1	Limerick	132604	154180	10	14.5	128	14.8	2003-2004	120	14.6	22.5	CSA
2872-1	Limerick	132604	154180	10	14.5	128	14.8	2003-2004	128	14.8		CSA
3245-113	Kilkenny	228671	172014	120	12.9	108.4	13.1	2003-2004	16.94	12.9		CSA
3245-113	Kilkenny	228671	172014	120	12.9	108.4	13.1	2003-2004	20	12.4	7.5	CSA
3245-113	Kilkenny	228671	172014	120	12.9	108.4	13.1	2003-2004	40	12.5	7.5	CSA
3245-113	Kilkenny	228671	172014	120	12.9	108.4	13.1	2003-2004	60	12.7	7.5	CSA
3245-113	Kilkenny	228671	172014	120	12.9	108.4	13.1	2003-2004	80	12.8	7.5	CSA
3245-113	Kilkenny	228671	172014	120	12.9	108.4	13.1	2003-2004	100	13	7.5	CSA
3245-113	Kilkenny	228671	172014	120	12.9	108.4	13.1	2003-2004	108.4	13.1	7.5	CSA
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	30.57	14		CSA
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	40	12.3	9	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	60	12.6	9	CSA
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	80	12.8	9	CSA
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	100	12.8	9	CSA
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	120	12.9	9	CSA
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	140	13.2	9	CSA
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	160	13.3	9	CSA
3245-128	Kilkenny	228195	172257	120	14	163	13.5	2003-2004	163	13.5		CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	4.3	13.7		CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	20	12.4		CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	40	12.3	0	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	60	12.3	0	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	80	12.3	0	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	100	12.4	10	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	120	12.5	10	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	140	12.6	10	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	160	12.7	10	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	180	12.8	10	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	200	12.9	10	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	220	13.1	5	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	240	13.2	5	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	260	13.3	5	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	280	13.4	5	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	300	13.5	5	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	320	13.7	7.5	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	340	13.8	7.5	CSA
3248-1	Roscommon	187846	260013	60	13.7	342	13.8	2003-2004	342	13.8		CSA
3488-13	Limerick	133373	143924			774	22.7		12	11.4		Tara
3488-13	Limerick	133373	143924			774	22.7		18	11.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		24	11.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		30	11.5	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		36	11.8	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		42	11.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		48	11.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		54	11.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		60	11.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		66	11.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		72	11.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		78	12.2	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		84	12.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		90	12.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		96	12.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		102	12.8	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		108	12.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		114	12.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		120	12.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		126	12.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		132	12.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		138	12.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		144	13.4	13.1	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
3488-13	Limerick	133373	143924			774	22.7		150	13.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		156	13.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		162	13.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		168	13.4	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		174	13.8	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		180	13.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		186	13.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		192	13.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		198	13.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		204	13.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		210	13.9	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		216	14.3	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		222	14.3	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		228	14.3	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		234	14.3	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		240	14.3	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		246	14.7	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		252	14.8	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		258	14.8	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		264	14.8	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		270	14.8	13.1	Tara
3488-13	Limerick	133373	143924			774	22.7		276	14.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		282	14.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		288	14.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		294	14.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		300	14.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		306	15	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		312	15.3	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		318	15.3	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		324	15.3	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		330	15.3	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		336	15.3	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		342	15.3	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		348	15.3	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		354	15.6	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		360	15.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		366	15.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		372	15.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		378	15.9	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		384	15.9	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		390	16.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		396	16.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		402	16.8	15.8	Tara
3488-13	Limerick	133373	143924			774	22.7		408	16.8	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		414	16.8	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		420	17.3	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		426	17.3	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		432	17.3	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		438	17.7	16.6	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
3488-13	Limerick	133373	143924			774	22.7		444	17.8	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		450	17.8	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		456	17.8	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		462	17.8	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		468	18	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		474	18.3	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		480	18.3	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		486	18.3	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		492	18.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		498	18.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		504	18.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		510	18.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		516	18.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		522	19.1	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		528	19.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		534	19.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		540	19.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		546	19.3	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		552	19.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		558	19.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		564	19.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		570	19.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		576	19.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		582	19.8	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		588	20.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		594	20.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		600	20.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		606	20.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		612	20.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		618	20.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		624	20.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		630	20.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		636	20.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		642	20.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		648	21.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		654	21.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		660	21.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		666	21.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		672	21.6	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		678	21.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		684	21.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		690	21.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		696	21.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		702	21.9	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		708	22.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		714	22.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		720	22.2	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		726	22.6	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		732	22.6	16.6	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
3488-13	Limerick	133373	143924			774	22.7		738	22.6	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		744	22.6	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		750	22.6	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		756	22.7	16.6	Tara
3488-13	Limerick	133373	143924			774	22.7		762	22.7		Tara
3488-13	Limerick	133373	143924			774	22.7		768	22.7		Tara
3488-13	Limerick	133373	143924			774	22.7		774	22.7		Tara
580-6	Longford	210229	268059			391	18.5		13	14		Tara
580-6	Longford	210229	268059			391	18.5		19	14		Tara
580-6	Longford	210229	268059			391	18.5		25	14	6.4	Tara
580-6	Longford	210229	268059			391	18.5		31	14	6.4	Tara
580-6	Longford	210229	268059			391	18.5		37	14	6.4	Tara
580-6	Longford	210229	268059			391	18.5		43	14	6.4	Tara
580-6	Longford	210229	268059			391	18.5		49	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		55	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		61	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		67	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		73	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		79	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		85	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		91	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		97	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		103	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		109	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		115	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		121	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		127	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		133	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		139	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		145	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		151	14.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		157	15	6.4	Tara
580-6	Longford	210229	268059			391	18.5		163	15	6.4	Tara
580-6	Longford	210229	268059			391	18.5		169	15	6.4	Tara
580-6	Longford	210229	268059			391	18.5		175	15	6.4	Tara
580-6	Longford	210229	268059			391	18.5		181	15	6.4	Tara
580-6	Longford	210229	268059			391	18.5		187	15	6.4	Tara
580-6	Longford	210229	268059			391	18.5		193	15	6.4	Tara
580-6	Longford	210229	268059			391	18.5		199	15	6.4	Tara
580-6	Longford	210229	268059			391	18.5		205	15.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		211	15.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		217	15.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		223	15.5	6.4	Tara
580-6	Longford	210229	268059			391	18.5		229	16	15.6	Tara
580-6	Longford	210229	268059			391	18.5		235	16	15.6	Tara
580-6	Longford	210229	268059			391	18.5		241	16.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		247	16.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		253	16.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		259	16.5	15.6	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
580-6	Longford	210229	268059			391	18.5		265	16.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		271	16.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		277	16.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		283	17	15.6	Tara
580-6	Longford	210229	268059			391	18.5		289	17	15.6	Tara
580-6	Longford	210229	268059			391	18.5		295	17	15.6	Tara
580-6	Longford	210229	268059			391	18.5		301	17	15.6	Tara
580-6	Longford	210229	268059			391	18.5		307	17	15.6	Tara
580-6	Longford	210229	268059			391	18.5		313	17	15.6	Tara
580-6	Longford	210229	268059			391	18.5		319	17.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		325	17.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		331	17.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		337	17.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		343	17.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		349	17.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		355	17.5	15.6	Tara
580-6	Longford	210229	268059			391	18.5		361	18	15.6	Tara
580-6	Longford	210229	268059			391	18.5		367	18	15.6	Tara
580-6	Longford	210229	268059			391	18.5		373	18	15.6	Tara
580-6	Longford	210229	268059			391	18.5		379	18		Tara
580-6	Longford	210229	268059			391	18.5		385	18.5		Tara
580-6	Longford	210229	268059			391	18.5		391	18.5		Tara
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	15.5	10.7	-1	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	20	10.7	1	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	40	10.8	1	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	60	10.8	1	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	80	10.9	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	100	11	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	120	11.15	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	140	11.3	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	160	11.45	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	180	11.6	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	200	11.75	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	220	12	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	240	12.3	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	260	12.5	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	280	12.8	9	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	300	13	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	320	13.5	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	340	14	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	360	14.5	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	380	15	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	400	15.4	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	420	15.8	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	440	16.1	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	460	16.5	20	Minerex
Ballina BA1	Mayo	113540	311090	34		480	16.9	81-83	480	16.9	20	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	0		6.2	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	20	10.4	6.2	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	40	10.5	6.2	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	60	10.7	6.2	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	80	10.9	6.2	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	100	11	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	120	11.3	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	140	11.7	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	160	12	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	180	12.4	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	200	12.8	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	220	13	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	240	13.2	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	260	13.5	15.8	Minerex
Ballykane Hill DDH 2		265660	240440	90	10.4	261	13.5	81-83	261.4	13.5	15.8	Minerex
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	100	12.3	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	200	14.14	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	300	15.96	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	400	17.78	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	500	19.6	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	600	21.42	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	700	23.24	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	800	25.06	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	900	26.88	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	1000	28.7	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	1100	30.52	18.4	PAD
Ballyragget No.1	Kilkenny	244470	166250	64.8	approx. 10	1132	31.1	1963	1132	31.12	18.4	PAD
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	8	9	-1	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	20	9.4	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	40	9.8	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	60	10.2	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	80	10.6	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	100	11	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	120	11.4	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	140	11.8	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	160	12.2	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	180	12.6	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	200	13	20	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	220	13.5	28.7	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	240	14	28.7	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	260	14.5	28.7	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	280	15	28.7	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	300	15.5	28.7	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	320	16	28.7	Minerex
BB 82-4 Strokestown	Roscommon	193950	275820	55		334	16.4	81-83	334	16.5	28.7	Minerex
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	5.3	13.8	27.2	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	20	14.2	10	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	40	14.3	10	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	60	14.4	10	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	80	14.5	10	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	100	15	10	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	120	15.4	10	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	140	15.6	10	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	160	15.9	17.4	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	180	16.2	17.4	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	200	16.5	17.4	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	220	16.9	17.4	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	240	17.2	17.4	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	260	17.6	17.4	CSA
BCDR-1	Offaly	231382	220489	60	13.8	269	17.8	2003-2004	269	17.8	17.4	CSA
BRI Cloghan		209000	216620	55		475	22.7	81-83	0	15.5	-1	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	20	10	-1	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	40	9.6	-1	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	60	9.2	-1	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	80	10.15	45.2	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	100	11.1	45.2	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	120	12	45.2	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	140	12.9	45.2	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	160	13.8	45.2	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	180	14.6	45.2	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	200	15.5	45.2	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	220	16.1	45.2	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	240	16.6	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	260	17.2	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	280	17.7	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	300	18.3	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	320	18.8	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	340	19.3	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	360	19.8	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	380	20.3	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	400	20.8	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	420	21.3	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	440	21.8	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	460	22.3	27	Minerex
BRI Cloghan		209000	216620	55		475	22.7	81-83	475.4	22.7	27	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	0		14.2	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	20	9.5	14.2	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	40	9.8	14.2	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	60	10.1	14.2	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	80	10.4	14.2	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	100	10.7	14.2	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	120	11.1	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	140	11.6	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	160	12	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	180	12.5	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	200	12.9	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	220	13.3	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	240	13.8	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	260	14.2	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	280	14.7	22.9	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	300	15.2	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	320	15.6	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	340	16	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	360	16.4	22.9	Minerex
CB1 Courtbrown	Limerick	132880	154950	6		366	16.5	81-83	365.7	16.5	22.9	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	0	9.8	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	20	10.1	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	40	10.3	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	60	10.6	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	80	10.9	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	100	11.2	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	120	11.5	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	140	11.8	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	160	12.1	13.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	180	12.4	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	200	12.7	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	220	13	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	240	13.4	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	260	13.7	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	280	14.2	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	300	14.5	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	320	15	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	340	15.5	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	360	16	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	380	16.6	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	400	17.2	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	420	17.6	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	440	18	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	460	18.4	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	480	18.8	21.6	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	500	19.3	39.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	520	20.1	39.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	540	20.9	39.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	560	21.7	39.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	580	22.5	39.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	600	23.3	39.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	620	23.6	39.2	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	640	24	13.1	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	660	24.3	13.1	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	680	24.7	13.1	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	700	25	13.1	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	720	25.25	13.1	Minerex
CJ 82-2	Meath	258790	240100	79		736	25.5	81-83	740	25.5	13.1	Minerex
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	35	12.7		CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	40	12.3	10	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	60	12.5	10	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	80	12.7	10	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	100	12.9	25	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	120	13.4	25	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	140	14.1	35	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	160	14.8	22.9	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	180	15.3	22.9	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	200	15.9	22.9	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	220	16.4	22.9	CSA
CW-DOB-1	Kilkenny	227583	172511	120	12.7	234.1	16.5	2003-2004	234.1	16.5	22.9	CSA
DG-4	Offaly	249339	235626	80	12.5	54.6	14.1	2003-2004	1.5	12.5		CSA
DG-4	Offaly	249339	235626	80	12.5	54.6	14.1	2003-2004	20	12.5	28.9	CSA
DG-4	Offaly	249339	235626	80	12.5	54.6	14.1	2003-2004	40	13.4	28.9	CSA
DG-4	Offaly	249339	235626	80	12.5	54.6	14.1	2003-2004	54.6	14.1	28.9	CSA
DM 49 Moate		221130	244170	91		500	21.5	81-83	0	12	-1	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	20	10.2	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	40	10.3	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	60	10.4	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	80	10.5	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	100	10.7	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	120	11	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	140	11.3	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	160	11.6	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	180	11.9	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	200	12.2	10.6	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	220	12.8	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	240	13.4	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	260	14	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	280	14.6	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	300	15.2	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	320	15.8	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	340	16.4	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	360	17	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	380	17.6	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	400	18.2	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	420	18.8	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	440	19.4	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	460	20	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	480	20.7	31.2	Minerex
DM 49 Moate		221130	244170	91		500	21.5	81-83	500	21.5	31.2	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	0			Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	20	11.7	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	40	12.2	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	60	12.7	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	80	13.2	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	100	13.7	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	120	14.2	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	140	14.7	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	160	15.2	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	180	15.7	26.6	Minerex
Doonbeg No. 1	Clare	96340	163800	21	11.4	200	16.2	81-83	200	16.2	26.6	Minerex
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	100	12.6	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	200	15.2	26	PAD

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	300	17.8	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	400	20.4	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	500	23	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	600	25.6	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	700	28.2	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	800	30.8	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	900	33.4	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	1000	36	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	1100	38.6	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	1200	41.2	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	1300	43.8	26	PAD
Dowra No. 2	Cavan	206494	327031	118.8	approx. 10	1342	45	2001	1342	45	26	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	400	11.12	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	500	14.16	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	600	17.2	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	700	20.24	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	800	23.28	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	900	26.32	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1000	29.36	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1100	32.4	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1200	35.44	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1300	38.48	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1400	41.52	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1500	44.56	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1600	47.6	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1700	50.64	30.4	PAD
Dowra No.1	Cavan	206498	327033	119	11	1830	51.6	1963	1830	51.64	30.4	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		100	11	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		200	13.454	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		300	15.908	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		400	18.362	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		500	20.816	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		600	23.27	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		700	25.724	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		800	28.178	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		900	30.632	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1000	33.086	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1100	35.54	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1200	37.994	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1300	40.448	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1400	42.902	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1500	45.356	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1600	47.81	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1700	50.264	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1800	52.718	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		1900	55.172	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		2000	57.626	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		2100	60.08	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		2200	62.534	24.54	PAD

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		2300	64.988	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		2400	67.442	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		2500	69.896	24.54	PAD
Drumkeeran 1	Leitrim	188850	319300	252	approx. 10	2510	72.35		2510	72.35	24.54	PAD
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	0	10		Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	20	10.1	14.2	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	40	10.2	14.2	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	60	10.3	14.2	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	80	10.5	14.2	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	100	10.7	14.2	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	120	11	14.2	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	140	11.3	14.2	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	160	11.8	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	180	12.4	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	200	12.8	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	220	13.3	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	240	13.9	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	260	14.4	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	280	15	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	300	15.5	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	320	15.9	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	340	16.3	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	360	16.8	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	380	17.2	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	400	17.6	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	420	18	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	440	18.3	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	460	18.7	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	480	19	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	500	19.4	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	520	19.9	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	540	20.4	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	560	20.9	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	580	20.5	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	600	22.1	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	620	22.5	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	640	22.9	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	660	23.4	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	680	23.8	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	700	24.2	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	720	24.5	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	740	24.8	34	Minerex
EP 26 Tara	Meath	283350	267250	61		744	24.8	81-83	744	24.8	34	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	0		-1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	20		-1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	40		-1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	60		-1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	80	8.8	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	100	9	16.8	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	120	9.4	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	140	9.8	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	160	10.2	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	180	10.6	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	200	11.1	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	220	11.4	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	240	11.7	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	260	12	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	280	12.3	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	300	12.5	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	320	12.8	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	340	13.1	16.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	360	13.4	70	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	380	14.8	70	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	400	16.2	70	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	420	17.6	38.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	440	18.2	38.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	460	18.9	38.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	480	19.6	38.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	500	20.3	38.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	520	20.9	38.8	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	540	21.5	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	560	22.2	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	580	22.9	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	600	23.6	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	620	24.1	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	640	24.6	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	660	25.1	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	680	15.5	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	700	26	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	720	26.4	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	740	26.8	26.1	Minerex
EP 27 Tara	Meath	283940	266820	61		745	26.9	81-83	745	26.9	26.1	Minerex
GY-227	Kilkenny	227601	171242	120	13.4	77	12.3	2003-2004	23.1	13.4	0	CSA
GY-227	Kilkenny	227601	171242	120	13.4	77	12.3	2003-2004	40	12.3	0	CSA
GY-227	Kilkenny	227601	171242	120	13.4	77	12.3	2003-2004	60	12.3	0	CSA
GY-227	Kilkenny	227601	171242	120	13.4	77	12.3	2003-2004	77	12.3	0	CSA
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	0			Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	20			Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	40			Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	60	12	2	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	80	12.2	2	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	100	12.3	2	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	120	12.8	26.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	140	13.2	26.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	160	13.8	26.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	180	14.2	26.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	200	14.7	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	220	15.5	39.6	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	240	16.3	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	260	17.1	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	280	17.9	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	300	18.7	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	320	19.3	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	340	19.9	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	360	20.5	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	380	21.1	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	400	21.8	39.6	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	420	21.85	5	Minerex
HB 45 Allenwood	Kildare	276380	225110	85		423	21.9	81-83	422.6	21.9	5	Minerex
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	17	12.4	0	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	20	12.4	6.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	40	12.5	6.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	60	12.6	6.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	80	12.8	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	100	13.1	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	120	13.4	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	140	13.7	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	160	14	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	180	14.3	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	200	14.6	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	220	15	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	240	15.3	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	260	15.7	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	280	16	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	300	16.4	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	320	16.8	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	340	17.1	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	360	17.4	16.6	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	380	17.8	18	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	400	18.2	18	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	420	18.6	18	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	440	19.1	18	CSA
HB-63	Kildare	276367	223873	80	12.4	457	19.2	2003-2004	457	19.2	18	CSA
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	0		-1	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	20	10.3	16.2	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	40	10.6	16.2	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	60	11	16.2	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	80	11.4	16.2	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	100	11.7	16.2	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	120	12	22.4	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	140	12.4	22.4	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	160	12.9	22.4	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	180	13.4	22.4	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	200	13.9	22.4	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	220	14.3	22.4	Minerex
IBM 26 Kells	Meath	270390	272480	91	10.8	230	14.5	81-83	230.4	14.5	22.4	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	0		-1	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	20	9.3	21.2	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	40	9.7	21.2	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	60	10.1	21.2	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	80	10.5	21.2	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	100	10.9	21.2	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	120	11.4	21.2	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	140	11.8	27.8	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	160	12.4	27.8	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	180	13	27.8	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	200	13.7	27.8	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	220	14.2	27.8	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	240	14.7	27.8	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	260	15.2	27.8	Minerex
IBM 70 Crossakeel	Meath	263470	273150	107	10.7	271	15.5	81-83	271	15.5	27.8	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	0	9.1		Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	20	9.4	16.8	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	40	9.6	16.8	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	60	9.9	16.8	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	80	10.1	16.8	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	100	10.4	16.8	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	120	10.6	16.8	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	140	10.9	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	160	12.2	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	180	12.7	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	200	13.2	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	220	13.7	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	240	14.2	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	260	14.7	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	280	15.2	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	300	15.7	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	320	16.2	24.2	Minerex
IBM 75 Kells	Meath	265210	272870	107		338	16.3	81-83	337.7	16.3	24.2	Minerex
IMP 1 D1 IGS-P Portmore	Antrim	306800	442800	NA	NA	582	35.4	1970	100	17.3	43	Imperial
IMP 1 D1 IGS-P Portmore	Antrim	306800	442800	NA	NA	582	35.4	1970	200	21.6	43	Imperial
IMP 1 D1 IGS-P Portmore	Antrim	306800	442800	NA	NA	582	35.4	1970	300	25.9	43	Imperial
IMP 1 D1 IGS-P Portmore	Antrim	306800	442800	NA	NA	582	35.4	1970	400	30.2	43	Imperial
IMP 1 D1 IGS-P Portmore	Antrim	306800	442800	NA	NA	582	35.4	1970	500	34.5	43	Imperial
IMP 1 D1 IGS-P Portmore	Antrim	306800	442800	NA	NA	582	35.4	1970	582	35.4	43	Imperial
IMP10 R9 IBM014/13 Tulla 1	Clare	181600	144000	NA	NA	125	12.5	1970	100	12.2	12	Imperial
IMP10 R9 IBM014/13 Tulla 1	Clare	181600	144000	NA	NA	125	12.5	1970	125	12.5	12	Imperial
IMP11 R10 IBM014/9 Tulla 2	Clare	181600	146200	NA	NA	167	13.1	1970	100	12.7	13	Imperial
IMP11 R10 IBM014/9 Tulla 2	Clare	181600	146200	NA	NA	167	13.1	1970	167	13.1	13	Imperial
IMP12 T1 1670/44 Avoca	Wicklow	321300	181400	NA	NA	482	18.1	1970	100	12.1	16	Imperial
IMP12 T1 1670/44 Avoca	Wicklow	321300	181400	NA	NA	482	18.1	1970	200	13.7	16	Imperial
IMP12 T1 1670/44 Avoca	Wicklow	321300	181400	NA	NA	482	18.1	1970	300	15.3	16	Imperial
IMP12 T1 1670/44 Avoca	Wicklow	321300	181400	NA	NA	482	18.1	1970	400	16.9	16	Imperial
IMP12 T1 1670/44 Avoca	Wicklow	321300	181400	NA	NA	482	18.1	1970	482	18.1	16	Imperial
IMP13 R11 IBM014/14 Quin 1	Limerick	141800	177800	NA	NA	149	12.4	1970	10	11.95	9	Imperial
IMP13 R11 IBM014/14 Quin 1	Limerick	141800	177800	NA	NA	149	12.4	1970	149	12.4	9	Imperial

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
IMP14 R12 IBM014/7 Quin 2	Limerick	141700	179800	NA	NA	255	13.3	1970	100	11.95	9	Imperial
IMP14 R12 IBM014/7 Quin 2	Limerick	141700	179800	NA	NA	255	13.3	1970	200	12.85	9	Imperial
IMP14 R12 IBM014/7 Quin 2	Limerick	141700	179800	NA	NA	255	13.3	1970	255	13.3	9	Imperial
IMP15 R13 IBM019/1 Sixmilebridge 1	Clare	146200	168600	NA	NA	490	17.7	1970	100	12.2	14	Imperial
IMP15 R13 IBM019/1 Sixmilebridge 1	Clare	146200	168600	NA	NA	490	17.7	1970	200	13.6	14	Imperial
IMP15 R13 IBM019/1 Sixmilebridge 1	Clare	146200	168600	NA	NA	490	17.7	1970	300	15	14	Imperial
IMP15 R13 IBM019/1 Sixmilebridge 1	Clare	146200	168600	NA	NA	490	17.7	1970	400	16.4	14	Imperial
IMP15 R13 IBM019/1 Sixmilebridge 1	Clare	146200	168600	NA	NA	490	17.7	1970	490	17.7	14	Imperial
IMP16 R14 IBM019/2 Sixmilebridge 2	Clare	146200	168600	NA	NA	222	13	1970	100	12	9	Imperial
IMP16 R14 IBM019/2 Sixmilebridge 2	Clare	146200	168600	NA	NA	222	13	1970	200	12.9	9	Imperial
IMP16 R14 IBM019/2 Sixmilebridge 2	Clare	146200	168600	NA	NA	222	13	1970	222	13.08	9	Imperial
IMP17 R5 IBM025/2 Adare	Limerick	131800	137000	NA	NA	540	18.4	1970	100	12.1	14	Imperial
IMP17 R5 IBM025/2 Adare	Limerick	131800	137000	NA	NA	540	18.4	1970	200	13.5	14	Imperial
IMP17 R5 IBM025/2 Adare	Limerick	131800	137000	NA	NA	540	18.4	1970	300	14.9	14	Imperial
IMP17 R5 IBM025/2 Adare	Limerick	131800	137000	NA	NA	540	18.4	1970	400	16.3	14	Imperial
IMP17 R5 IBM025/2 Adare	Limerick	131800	137000	NA	NA	540	18.4	1970	500	17.7	14	Imperial
IMP17 R5 IBM025/2 Adare	Limerick	131800	137000	NA	NA	540	18.4	1970	540	18.4	14	Imperial
IMP18 R15 DEN31/33A Aherlow	Tipperary	127700	184200	NA	NA	172	11.6	1970	100	11.1	5	Imperial
IMP18 R15 DEN31/33A Aherlow	Tipperary	127700	184200	NA	NA	172	11.6	1970	172	11.6	5	Imperial
IMP2 N23 K13/24 Keel		217600	266900	NA	NA	196	12.2	1970	100	11	12	Imperial
IMP2 N23 K13/24 Keel		217600	266900	NA	NA	196	12.2	1970	196	12.2	12	Imperial
IMP3 M7 LX19/1 Mt. Mary	Galway	171600	257800	NA	NA	151	12.9	1970	100	11.1	18	Imperial
IMP3 M7 LX19/1 Mt. Mary	Galway	171600	257800	NA	NA	151	12.9	1970	151	12.9	18	Imperial
IMP4 SH4 Shrule	Mayo	126800	252100	NA	NA	283	15.1	1970	100	13.2	16	Imperial
IMP4 SH4 Shrule	Mayo	126800	252100	NA	NA	283	15.1	1970	200	14.8	16	Imperial
IMP4 SH4 Shrule	Mayo	126800	252100	NA	NA	283	15.1	1970	283	15.1	16	Imperial
IMP6 M9 L1 Ballydoogan		171100	216700	NA	NA	230	12.9	1970	100	11.4	11	Imperial
IMP6 M9 L1 Ballydoogan		171100	216700	NA	NA	230	12.9	1970	200	12.5	11	Imperial
IMP6 M9 L1 Ballydoogan		171100	216700	NA	NA	230	12.9	1970	230	12.9	11	Imperial
IMP7 M10 IBM9/179 Killimor	Galway	176700	216700	NA	NA	613	22.2	1970	100	12.5	19	Imperial
IMP7 M10 IBM9/179 Killimor	Galway	176700	216700	NA	NA	613	22.2	1970	200	14.4	19	Imperial
IMP7 M10 IBM9/179 Killimor	Galway	176700	216700	NA	NA	613	22.2	1970	300	16.3	19	Imperial
IMP7 M10 IBM9/179 Killimor	Galway	176700	216700	NA	NA	613	22.2	1970	400	18.2	19	Imperial
IMP7 M10 IBM9/179 Killimor	Galway	176700	216700	NA	NA	613	22.2	1970	500	20.1	19	Imperial
IMP7 M10 IBM9/179 Killimor	Galway	176700	216700	NA	NA	613	22.2	1970	600	22	19	Imperial
IMP7 M10 IBM9/179 Killimor	Galway	176700	216700	NA	NA	613	22.2	1970	613	22.2	19	Imperial
IMP8 IBM9/178 Tynagh	Galway	174600	209400	NA	NA	536	20.9	1970	100	12.7	19	Imperial
IMP8 IBM9/178 Tynagh	Galway	174600	209400	NA	NA	536	20.9	1970	200	14.6	19	Imperial
IMP8 IBM9/178 Tynagh	Galway	174600	209400	NA	NA	536	20.9	1970	300	16.5	19	Imperial
IMP8 IBM9/178 Tynagh	Galway	174600	209400	NA	NA	536	20.9	1970	400	18.4	19	Imperial
IMP8 IBM9/178 Tynagh	Galway	174600	209400	NA	NA	536	20.9	1970	500	20.3	19	Imperial
IMP8 IBM9/178 Tynagh	Galway	174600	209400	NA	NA	536	20.9	1970	536	20.92	19	Imperial
IMP9 R8 IBM017/1 Ennis	Clare	139500	183400	NA	NA	132	13	1970	100	12.5	15	Imperial
IMP9 R8 IBM017/1 Ennis	Clare	139500	183400	NA	NA	132	13	1970	132	13	15	Imperial
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	0		19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	20	11.7	19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	40	12.1	19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	60	12.5	19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	80	12.9	19.2	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	100	13.3	19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	120	13.8	19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	140	14.3	19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	160	14.8	19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	180	15.3	19.2	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	200	15.7	63.5	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	220	16.4	63.5	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	240	17.2	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	260	18	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	280	18.8	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	300	19.6	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	320	20.2	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	340	20.8	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	360	21.4	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	380	22.1	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	400	22.8	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	420	23.4	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	440	24	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	460	24.7	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	480	25.4	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	500	26.1	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	520	26.4	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	540	26.7	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	560	27.1	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	580	27.5	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	600	27.9	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	620	28.4	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	640	28.9	27.9	Minerex
IPP 2 Connolly	Clare	117910	175740	160		648	29.2	81-83	648	29.2	27.9	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	0			Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	20	10.4	1.8	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	40	10.4	1.8	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	60	10.4	1.8	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	80	10.5	1.8	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	100	10.5	1.8	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	120	11.1	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	140	11.7	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	160	12.3	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	180	13	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	200	13.8	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	220	14.6	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	240	15.2	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	260	16	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	280	16.8	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	300	17.5	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	320	18.7	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	340	19.5	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	360	20.4	36	Minerex
IPP 1 Doo Lough	Clare	109810	171300	100		467	24.1	81-83	380	21.3	36	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
IPP I Doo Lough	Clare	109810	171300	100		467	24.1	81-83	400	22.1	36	Minerex
IPP I Doo Lough	Clare	109810	171300	100		467	24.1	81-83	420	22.5	36	Minerex
IPP I Doo Lough	Clare	109810	171300	100		467	24.1	81-83	440	23	36	Minerex
IPP I Doo Lough	Clare	109810	171300	100		467	24.1	81-83	460	23.6	36	Minerex
IPP I Doo Lough	Clare	109810	171300	100		467	24.1	81-83	475.4	24.1	36	Minerex
Johnstown Mitchelstown test 1	Cork	177750	111100	112	22.8	42.28	23.4	2003-2004	32.08	22.8	58.8	CSA
Johnstown Mitchelstown test 1	Cork	177750	111100	112	22.8	42.28	23.4	2003-2004	32.28	23	58.8	CSA
Johnstown Mitchelstown test 1	Cork	177750	111100	112	22.8	42.28	23.4	2003-2004	34.78	23.4	58.8	CSA
Johnstown Mitchelstown test 1	Cork	177750	111100	112	22.8	42.28	23.4	2003-2004	37.28	23.4	58.8	CSA
Johnstown Mitchelstown test 1	Cork	177750	111100	112	22.8	42.28	23.4	2003-2004	39.78	23.4	58.8	CSA
Johnstown Mitchelstown test 1	Cork	177750	111100	112	22.8	42.28	23.4	2003-2004	42.28	23.4	58.8	CSA
Johnstown Mitchelstown test 2	Cork	177750	111100	112	22.8	42.28	23.5	2003-2004	32.78	22.9	63	CSA
Johnstown Mitchelstown test 2	Cork	177750	111100	112	22.8	42.28	23.5	2003-2004	33.28	23	63	CSA
Johnstown Mitchelstown test 2	Cork	177750	111100	112	22.8	42.28	23.5	2003-2004	33.78	23.1	63	CSA
Johnstown Mitchelstown test 2	Cork	177750	111100	112	22.8	42.28	23.5	2003-2004	34.28	23.1	63	CSA
Johnstown Mitchelstown test 2	Cork	177750	111100	112	22.8	42.28	23.5	2003-2004	34.78	23.2	63	CSA
Johnstown Mitchelstown test 2	Cork	177750	111100	112	22.8	42.28	23.5	2003-2004	37.28	23.4	63	CSA
Johnstown Mitchelstown test 2	Cork	177750	111100	112	22.8	42.28	23.5	2003-2004	39.78	23.5	63	CSA
Johnstown Mitchelstown test 2	Cork	177750	111100	112	22.8	42.28	23.5	2003-2004	42.28	23.5	63	CSA
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	0	8.5		Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	20	8.8	13.6	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	40	9.1	13.6	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	60	9.4	13.6	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	80	9.7	13.6	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	100	10	13.6	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	120	10.4	13.6	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	140	10.8	13.6	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	160	11.2	24	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	180	11.6	24	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	200	12	24	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	220	12.5	24	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	240	13	24	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	260	13.5	24	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	280	14	24	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	300	14.5	24	Minerex
Keel KD 140	Longford	218190	265490	168		321	14.7	81-83	320.6	14.7	24	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	16			Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	20	11.3	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	40	11.5	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	60	11.7	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	80	11.9	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	100	12.2	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	120	12.5	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	140	12.9	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	160	13.2	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	180	13.6	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	200	14	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	220	14.3	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	240	14.7	18.6	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	260	15	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	280	15.4	18.6	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	300	16.2	44	Minerex
KH 28 Lisselton	Kerry	91790	138680	17		306	16.5	81-83	306	16.5	44	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	0			Minerex
KH 33 Ballybunnion	Kerry	87010	139560	0.15		295	16	81-83	20	12.2	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	40	12.4	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	60	12.6	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	80	12.9	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	100	13.2	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	120	13.6	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	140	14	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	160	14.3	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	180	14.6	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	200	14.9	17.5	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	220	15.1	13.7	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	240	15.3	13.7	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	260	15.6	13.7	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	280	15.8	13.7	Minerex
KH 33 Ballybunnion	Kerry	78010	139560	0.15		295	16	81-83	294.8	16	13.7	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	2.3	10.4		Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	20	10.5	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	40	10.6	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	60	10.7	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	80	10.8	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	100	10.7	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	120	10.5	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	140	10.3	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	160	10.3	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	180	10.3	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	200	10.3	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	220	10.3	0	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	240	10.5	39.4	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	260	11	39.4	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	280	11.5	39.4	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	300	12	39.4	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	320	12.6	39.4	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	340	13.1	39.4	Minerex
LA4 Loughrea	Galway	163160	219690	73		353	13.6	81-83	353	13.6	39.4	Minerex
LK-1389	Tipperary	221836	167193	130	13.4	225	14.6	2003-2004	129.5	13.4	9.9	CSA
LK-1389	Tipperary	221836	167193	130	13.4	225	14.6	2003-2004	140	13.5	9.9	CSA
LK-1389	Tipperary	221836	167193	130	13.4	225	14.6	2003-2004	160	13.7	9.9	CSA
LK-1389	Tipperary	221836	167193	130	13.4	225	14.6	2003-2004	180	13.9	9.9	CSA
LK-1389	Tipperary	221836	167193	130	13.4	225	14.6	2003-2004	200	14.1	16	CSA
LK-1389	Tipperary	221836	167193	130	13.4	225	14.6	2003-2004	220	14.5	16	CSA
LK-1389	Tipperary	221836	167193	130	13.4	225	14.6	2003-2004	225	14.6	16	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	50.2	14.3		CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	60	13.6		CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	80	13.1		CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	100	13.2	0	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	120	13.2	0	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	140	13.2	0	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	160	13.2	0	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	180	13.3	5	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	200	13.4	5	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	220	13.6	34	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	240	14.3	34	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	260	15.1	34	CSA
LKE-1411	Tipperary	220698	168486	130	14.3	270	15.3	2003-2004	270	15.3		CSA
LKE-1429	Tipperary	220280	167205	130	14	221.7	14	2003-2004	117.8	14		CSA
LKE-1429	Tipperary	220280	167205	130	14	221.7	14	2003-2004	120	13		CSA
LKE-1429	Tipperary	220280	167205	130	14	221.7	14	2003-2004	140	13.1	5	CSA
LKE-1429	Tipperary	220280	167205	130	14	221.7	14	2003-2004	160	13.2	10	CSA
LKE-1429	Tipperary	220280	167205	130	14	221.7	14	2003-2004	180	13.4	10	CSA
LKE-1429	Tipperary	220280	167205	130	14	221.7	14	2003-2004	200	13.6	18.4	CSA
LKE-1429	Tipperary	220280	167205	130	14	221.7	14	2003-2004	220	14	18.4	CSA
LKE-1429	Tipperary	220280	167205	130	14	221.7	14	2003-2004	221.7	14	18.4	CSA
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		100	13.9	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		200	16.99	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		300	20.08	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		400	23.17	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		500	26.26	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		600	29.35	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		700	32.44	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		800	35.53	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		900	38.62	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		1000	41.71	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		1100	44.8	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		1200	47.89	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		1300	50.98	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		1400	54.07	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		1500	57.16	30.9	PAD
McNean 2	Cavan	206100	337700	60.96	approx. 10	1514	57.2		1514	57.2	30.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	100	12.4	28.9	Minerex
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	200	15.29	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	300	18.18	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	400	21.07	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	500	23.96	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	600	26.85	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	700	29.74	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	800	32.63	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	900	35.52	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	1000	38.41	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	1100	41.3	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	1200	44.19	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	1300	47.08	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	1400	49.97	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	1500	52.86	28.9	PAD

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	1600	55.75	28.9	PAD
McNean No.1	Cavan	204650	337250	66.2	11	1650	57.2	1963	1650	57.15	28.9	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	100	11	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	200	12.43	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	300	13.86	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	400	15.29	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	500	16.72	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	600	18.15	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	700	19.58	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	800	21.01	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	900	22.44	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	1000	23.87	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	1100	25.3	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	1200	26.73	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	1300	28.16	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	1400	29.59	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	1500	31.02	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	1600	32.45	14.3	PAD
Meelin No.1	Cork	126920	113200	248.8	approx. 10	1690	33.8	1963	1690	33.88	14.3	PAD
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	0		-1	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	20		-1	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	40	10.8	31.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	60	11.4	31.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	80	12	31.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	100	12.6	31.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	120	13.2	31.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	140	13.8	31.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	160	14.5	34.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	180	15.2	34.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	200	15.9	34.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	220	16.6	34.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	240	17.2	34.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	260	17.9	34.2	Minerex
MT4 Mount Temple		214490	242290	91	10.3	263	18.1	81-83	263.2	18.1	34.2	Minerex
NC-10	Offaly	253939	228980	70	13.5	116	13.7	2003-2004	0	13.5		CSA
NC-10	Offaly	253939	228980	70	13.5	116	13.7	2003-2004	20	12.3	15	CSA
NC-10	Offaly	253939	228980	70	13.5	116	13.7	2003-2004	40	12.6	15	CSA
NC-10	Offaly	253939	228980	70	13.5	116	13.7	2003-2004	60	12.9	15	CSA
NC-10	Offaly	253939	228980	70	13.5	116	13.7	2003-2004	80	13.2	15	CSA
NC-10	Offaly	253939	228980	70	13.5	116	13.7	2003-2004	100	13.5	15	CSA
NC-10	Offaly	253939	228980	70	13.5	116	13.7	2003-2004	116	13.7		CSA
NO1256	Meath	280991	262517	60		1550	49.6		875	30.9		Tara
NO1256	Meath	280991	262517	60		1550	49.6		884	30.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		893	31.4	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		902	31.4	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		911	31.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		920	31.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		929	32.4	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		938	32.4	28.4	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1256	Meath	280991	262517	60		1550	49.6		947	32.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		956	32.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		965	33.4	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		974	33.4	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		983	33.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		992	33.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1001	34.4	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1010	34.4	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1019	34.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1028	34.9	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1037	35.3	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1046	35.3	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1055	35.8	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1064	35.8	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1073	36.3	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1082	36.5	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1091	36.8	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1100	37.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1109	37.3	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1118	37.8	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1127	37.8	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1136	37.8	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1145	38.3	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1154	38.8	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1163	38.8	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1172	39.3	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1181	39.3	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1190	39.7	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1199	39.7	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1208	40.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1217	40.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1226	40.7	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1235	40.7	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1244	41.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1253	41.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1262	41.7	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1271	42.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1280	42.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1289	42.6	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1298	42.7	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1307	43.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1316	43.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1325	43.6	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1334	44.1	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1343	44.1	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1352	44.1	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1361	44.6	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1370	45.1	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1379	45.1	28.4	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1256	Meath	280991	262517	60		1550	49.6		1388	45.2	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1397	45.6	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1406	46.1	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1415	46.1	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1424	46.6	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1433	46.7	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1442	47.1	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1451	47.1	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1460	47.6	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1469	48	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1478	48	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1487	48.5	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1496	48.5	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1505	49	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1514	49	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1523	49	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1532	49.5	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1541	49.6	28.4	Tara
NO1256	Meath	280991	262517	60		1550	49.6		1550	49.6		Tara
NO1350	Meath	282706	265247	60		1188	36		18	11.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		27	11.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		36	11.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		45	11.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		54	11.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		63	12	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		72	12	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		81	12	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		90	12	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		99	12.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		108	13	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		117	13	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		126	13	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		135	13.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		144	13.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		153	14	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		162	14	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		171	14	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		180	14.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		189	14.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		198	15	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		207	15	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		216	15	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		225	15.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		234	15.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		243	16	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		252	16	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		261	16.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		270	16.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		279	16.5	24.7	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1350	Meath	282706	265247	60	1188	36	288		288	16.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	297		297	17	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	306		306	17	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	315		315	17.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	324		324	17.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	333		333	17.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	342		342	18	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	351		351	18	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	360		360	18	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	369		369	18.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	378		378	18.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	387		387	19	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	396		396	19	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	405		405	19	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	414		414	19.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	423		423	19.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	432		432	20	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	441		441	20	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	450		450	20	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	459		459	20.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	468		468	20.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	477		477	21	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	486		486	21	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	495		495	21	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	504		504	21.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	513		513	21.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	522		522	22	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	531		531	22	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	540		540	22	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	549		549	22.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	558		558	22.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	567		567	22.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	576		576	23	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	585		585	23	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	594		594	23.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	603		603	23.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	612		612	23.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	621		621	24	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	630		630	24	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	639		639	24	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	648		648	24	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	657		657	24.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	666		666	24.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	675		675	25	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	684		684	25	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	693		693	25.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	702		702	25.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	711		711	25.5	24.7	Tara
NO1350	Meath	282706	265247	60	1188	36	720		720	26	24.7	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1350	Meath	282706	265247	60		1188	36		729	26	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		738	26	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		747	26.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		756	26.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		765	27	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		774	27	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		783	27	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		792	27.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		801	27.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		810	27.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		819	28	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		828	28	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		837	28.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		846	28.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		855	29	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		864	29	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		873	29	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		882	29.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		891	29.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		900	29.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		909	30	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		918	30	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		927	30	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		936	30.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		945	30.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		954	31	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		963	31	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		972	31.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		981	31.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		990	31.5	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		999	32	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		1008	32	24.7	Tara
NO1350	Meath	282706	265247	60		1188	36		1017	32	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1026	32.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1035	32.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1044	33	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1053	33	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1062	33.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1071	33.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1080	34	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1089	34	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1098	34.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1107	34.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1116	35	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1125	35	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1134	35.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1143	35.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1152	35.5	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1161	36	26.1	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1350	Meath	282706	265247	60		1188	36		1170	36		Tara
NO1350	Meath	282706	265247	60		1188	36		1179	36	26.1	Tara
NO1350	Meath	282706	265247	60		1188	36		1188	36	26.1	Tara
NO1588	Meath	282133	266345	60		1068	30.8		379	17	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		388	17.5	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		406	18	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		415	18	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		424	18.5	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		433	18.5	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		442	19	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		451	19.5	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		460	19.5	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		469	20	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		478	20.5	32	Tara
NO1588	Meath	282133	266345	60		1068	30.8		487	20.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		496	20.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		505	21	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		514	21	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		523	21.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		532	21.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		541	21.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		550	22	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		559	22	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		568	22.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		577	22.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		586	23	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		595	23	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		604	23	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		613	23.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		622	23.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		631	23.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		640	24	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		649	24	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		658	24.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		667	24.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		676	24.5	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		685	25	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		694	25	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		703	25	22.2	Tara
NO1588	Meath	282133	266345	60		1068	30.8		712	25.5	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		721	25.5	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		730	26	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		739	26	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		748	26.5	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		757	26.5	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		766	27	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		775	27	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		784	27.5	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		793	27.5	25.25	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1588	Meath	282133	266345	60		1068	30.8		802	28	25.25	Tara
NO1588	Meath	282133	266345	60		1068	30.8		811	28	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		820	28	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		829	28.5	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		838	28.5	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		847	29	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		856	29	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		865	29	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		874	29.5	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		883	29.5	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		892	29.5	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		901	30	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		910	30	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		919	30	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		928	30	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		937	30.5	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		946	30.5	18.5	Tara
NO1588	Meath	282133	266345	60		1068	30.8		955	30.5		Tara
NO1595	Meath	281082	265057	60		1241	38		17	16.5		Tara
NO1595	Meath	281082	265057	60		1241	38		26	14.5		Tara
NO1595	Meath	281082	265057	60		1241	38		35	14		Tara
NO1595	Meath	281082	265057	60		1241	38		44	13.5		Tara
NO1595	Meath	281082	265057	60		1241	38		53	13		Tara
NO1595	Meath	281082	265057	60		1241	38		62	13		Tara
NO1595	Meath	281082	265057	60		1241	38		71	13		Tara
NO1595	Meath	281082	265057	60		1241	38		80	13		Tara
NO1595	Meath	281082	265057	60		1241	38		89	13		Tara
NO1595	Meath	281082	265057	60		1241	38		98	13	21	Tara
NO1595	Meath	281082	265057	60		1241	38		107	13	21	Tara
NO1595	Meath	281082	265057	60		1241	38		116	13.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		125	13.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		134	13.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		143	13.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		152	14	21	Tara
NO1595	Meath	281082	265057	60		1241	38		161	14	21	Tara
NO1595	Meath	281082	265057	60		1241	38		170	14	21	Tara
NO1595	Meath	281082	265057	60		1241	38		179	14	21	Tara
NO1595	Meath	281082	265057	60		1241	38		188	14.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		197	14.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		206	14.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		215	15	21	Tara
NO1595	Meath	281082	265057	60		1241	38		224	15	21	Tara
NO1595	Meath	281082	265057	60		1241	38		233	15	21	Tara
NO1595	Meath	281082	265057	60		1241	38		242	15.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		251	15.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		260	16	21	Tara
NO1595	Meath	281082	265057	60		1241	38		269	16	21	Tara
NO1595	Meath	281082	265057	60		1241	38		278	16	21	Tara
NO1595	Meath	281082	265057	60		1241	38		287	16.5	21	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1595	Meath	281082	265057	60		1241	38		296	16.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		305	16.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		314	17	21	Tara
NO1595	Meath	281082	265057	60		1241	38		323	17	21	Tara
NO1595	Meath	281082	265057	60		1241	38		332	17.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		341	17.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		350	17.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		359	18	21	Tara
NO1595	Meath	281082	265057	60		1241	38		368	18.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		377	18.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		386	19	21	Tara
NO1595	Meath	281082	265057	60		1241	38		395	19	21	Tara
NO1595	Meath	281082	265057	60		1241	38		404	19	21	Tara
NO1595	Meath	281082	265057	60		1241	38		413	19.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		422	19.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		431	20	21	Tara
NO1595	Meath	281082	265057	60		1241	38		440	20	21	Tara
NO1595	Meath	281082	265057	60		1241	38		449	20	21	Tara
NO1595	Meath	281082	265057	60		1241	38		458	20.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		467	20.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		476	20.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		485	21	21	Tara
NO1595	Meath	281082	265057	60		1241	38		494	21	21	Tara
NO1595	Meath	281082	265057	60		1241	38		503	21.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		512	21.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		521	21.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		530	22	21	Tara
NO1595	Meath	281082	265057	60		1241	38		539	22	21	Tara
NO1595	Meath	281082	265057	60		1241	38		548	22	21	Tara
NO1595	Meath	281082	265057	60		1241	38		557	22.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		566	22.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		575	23	21	Tara
NO1595	Meath	281082	265057	60		1241	38		584	23	21	Tara
NO1595	Meath	281082	265057	60		1241	38		593	23	21	Tara
NO1595	Meath	281082	265057	60		1241	38		602	23.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		611	23.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		620	23.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		629	24	21	Tara
NO1595	Meath	281082	265057	60		1241	38		638	24	21	Tara
NO1595	Meath	281082	265057	60		1241	38		647	24.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		656	24.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		665	24.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		674	25	21	Tara
NO1595	Meath	281082	265057	60		1241	38		683	25	21	Tara
NO1595	Meath	281082	265057	60		1241	38		692	25.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		701	25.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		710	25.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		719	26	21	Tara
NO1595	Meath	281082	265057	60		1241	38		728	26	21	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1595	Meath	281082	265057	60		1241	38		737	26	21	Tara
NO1595	Meath	281082	265057	60		1241	38		746	26.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		755	26.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		764	26.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		773	27	21	Tara
NO1595	Meath	281082	265057	60		1241	38		782	27.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		791	27.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		800	28	21	Tara
NO1595	Meath	281082	265057	60		1241	38		809	28	21	Tara
NO1595	Meath	281082	265057	60		1241	38		818	28	21	Tara
NO1595	Meath	281082	265057	60		1241	38		827	28.5	21	Tara
NO1595	Meath	281082	265057	60		1241	38		836	28.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		845	28.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		854	29	32	Tara
NO1595	Meath	281082	265057	60		1241	38		863	29.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		872	29.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		881	30	32	Tara
NO1595	Meath	281082	265057	60		1241	38		890	30	32	Tara
NO1595	Meath	281082	265057	60		1241	38		899	30.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		908	30.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		917	31	32	Tara
NO1595	Meath	281082	265057	60		1241	38		926	31	32	Tara
NO1595	Meath	281082	265057	60		1241	38		935	31	32	Tara
NO1595	Meath	281082	265057	60		1241	38		944	31.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		953	31.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		962	32	32	Tara
NO1595	Meath	281082	265057	60		1241	38		971	32	32	Tara
NO1595	Meath	281082	265057	60		1241	38		980	32.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		989	32.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		998	33	32	Tara
NO1595	Meath	281082	265057	60		1241	38		1007	33	32	Tara
NO1595	Meath	281082	265057	60		1241	38		1016	33.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		1025	33.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		1034	34	32	Tara
NO1595	Meath	281082	265057	60		1241	38		1043	34	32	Tara
NO1595	Meath	281082	265057	60		1241	38		1052	34.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		1061	34.5	32	Tara
NO1595	Meath	281082	265057	60		1241	38		1070	35	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1079	35	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1088	35	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1097	35.5	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1106	35.5	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1115	36	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1124	36	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1133	36.5	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1142	36.5	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1151	37	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1160	37	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1169	37	21.6	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1595	Meath	281082	265057	60		1241	38		1178	37.5	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1187	37.5	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1196	37.5	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1205	38	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1214	38	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1223	38	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1232	38.5	21.6	Tara
NO1595	Meath	281082	265057	60		1241	38		1241	38		Tara
NO1617	Meath	282196	271446	60		981	32		18	11.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		27	12	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		36	12	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		45	12	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		54	12	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		63	12.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		72	12.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		81	12.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		90	12.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		99	13	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		108	13	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		117	13	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		126	13.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		135	13.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		144	13.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		153	14	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		162	14	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		171	14	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		180	14.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		189	14.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		198	14.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		207	15	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		216	15	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		225	15.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		234	15.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		243	15.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		252	16	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		261	16	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		270	16	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		279	16	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		288	16.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		297	17	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		306	17	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		315	17	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		324	17.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		333	17.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		342	17.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		351	18	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		360	18	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		369	18.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		378	18.5	24.5	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1617	Meath	282196	271446	60		981	32		387	19	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		396	19	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		405	19	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		414	19.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		423	19.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		432	20	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		441	20	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		450	20	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		459	20.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		468	20.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		477	21	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		486	21	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		495	21	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		504	21.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		513	21.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		522	22	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		531	22	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		540	22.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		549	22.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		558	23	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		567	23	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		576	23	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		585	23.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		594	23.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		603	23.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		612	24	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		621	24.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		630	24.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		639	25	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		648	25	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		657	25	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		666	25.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		675	25.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		684	26	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		693	26	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		702	26.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		711	26.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		720	27	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		729	27	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		738	27.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		747	27.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		756	28	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		765	28	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		774	28	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		783	28.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		792	28.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		801	28.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		810	29	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		819	29	24.5	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1617	Meath	282196	271446	60		981	32		828	29.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		837	29.5	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		846	30	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		855	30	24.5	Tara
NO1617	Meath	282196	271446	60		981	32		864	30.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		873	30.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		882	31	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		891	31	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		900	31	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		909	31.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		918	31.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		927	31.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		936	32	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		945	32	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		954	32	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		963	32.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		972	32.5	18.5	Tara
NO1617	Meath	282196	271446	60		981	32		981	32		Tara
NO1630	Meath	281081	265057	60		1263	38.5		17	16.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		26	14.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		35	14	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		44	13.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		53	13	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		62	13	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		71	13	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		80	13	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		89	13	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		98	13	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		107	13	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		116	13.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		125	13.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		134	13.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		143	13.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		152	14	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		161	14	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		170	14	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		179	14	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		188	14.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		197	14.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		206	14.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		215	15	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		224	15	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		233	15	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		242	15.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		251	15.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		260	16	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		269	16	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		278	16	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		287	16.5	22.6	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1630	Meath	281081	265057	60		1263	38.5		296	16.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		305	16.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		314	17	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		323	17	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		332	17.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		341	17.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		350	17.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		359	18	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		368	18.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		377	18.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		386	19	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		395	19	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		404	19	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		413	19.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		422	19.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		431	20	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		440	20	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		449	20	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		458	20.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		467	20.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		476	20.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		485	21	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		494	21	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		503	21.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		512	21.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		521	21.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		530	22	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		539	22	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		543	22	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		552	22.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		570	22.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		579	22.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		588	23	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		597	23	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		606	23.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		615	23.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		624	23.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		633	24	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		642	24	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		651	24	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		660	24.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		669	24.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		678	24.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		687	25	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		696	25	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		705	25.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		714	25.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		723	26	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		732	26	22.6	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1630	Meath	281081	265057	60		1263	38.5		741	26	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		750	26.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		759	26.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		768	27	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		777	27	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		786	27	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		795	27.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		804	27.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		813	28	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		822	28	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		831	28	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		840	28.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		849	28.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		858	29	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		867	29	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		876	29	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		885	29.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		894	29.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		903	29.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		912	30	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		921	30	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		930	30.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		939	30.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		948	31	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		957	31	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		966	31	44	Tara
NO1630	Meath	281081	265057	60		1263	38.5		975	31.5	44	Tara
NO1630	Meath	281081	265057	60		1263	38.5		984	32	44	Tara
NO1630	Meath	281081	265057	60		1263	38.5		993	32	44	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1002	32.5	44	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1011	33	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1020	33	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1029	33.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1038	33.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1047	34	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1056	34	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1065	34.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1074	34.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1083	34.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1092	35	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1101	35	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1110	35.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1119	35.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1128	35.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1137	36	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1146	36	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1155	36.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1164	36.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1173	36.5	22.6	Tara

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
NO1630	Meath	281081	265057	60		1263	38.5		1182	37	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1191	37	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1200	37.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1209	37.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1218	37.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1227	38	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1236	38	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1245	38	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1254	38.5	22.6	Tara
NO1630	Meath	281081	265057	60		1263	38.5		1263	38.5		Tara
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	0	9.7	1	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	20	10.1	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	40	10.5	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	60	10.9	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	80	11.3	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	100	11.7	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	120	12.2	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	140	12.6	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	160	13.1	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	180	13.5	19.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	200	14	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	220	14.6	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	240	15.2	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	260	15.8	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	280	16.4	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	300	17	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	320	17.6	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	340	18.2	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	360	18.8	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	380	19.4	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	400	20	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	420	20.5	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	440	21	29.4	Minerex
P1 Shannonbridge	Offaly	199630	225180	149		447	21.3	81-83	446.5	21.3	29.4	Minerex
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	4	12.6	6.25	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	20	12.5	6.25	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	40	12.7	15	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	60	12.9	15	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	80	13.2	15	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	100	13.6	15	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	120	13.9	20.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	140	14.4	20.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	160	15	20.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	180	15.3	20.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	200	15.7	20.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	220	16.1	20.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	240	16.5	20.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	260	16.8	25.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	280	17.4	25.7	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	300	17.8	25.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	320	18.3	25.7	CSA
PA-98-01	Offaly	246561	216619		12.6	322.1	18.4	2003-2004	322.1	18.4	25.7	CSA
PButler Clare	Clare	165564	170142	80	15	100	13.7	2003-2004	8.7	15		CSA
PButler Clare	Clare	165564	170142	80	15	100	13.7	2003-2004	20	13	10	CSA
PButler Clare	Clare	165564	170142	80	15	100	13.7	2003-2004	40	13.2	10	CSA
PButler Clare	Clare	165564	170142	80	15	100	13.7	2003-2004	60	13.3	10	CSA
PButler Clare	Clare	165564	170142	80	15	100	13.7	2003-2004	80	13.6	10	CSA
PButler Clare	Clare	165564	170142	80	15	100	13.7	2003-2004	100	13.7	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	0	10		CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	20	13		CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	40	13.3	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	60	13.6	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	80	13.9	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	100	14.3	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	120	14.7	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	140	15	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	160	15.4	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	180	15.8	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	200	16.2	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	220	16.6	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	240	16.9	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	260	17.3	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	280	17.6	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	300	18	16.7	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	320	18.3	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	340	18.5	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	360	18.8	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	380	18.9	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	400	19.1	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	420	19.2	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	440	19.5	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	460	19.6	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	480	19.9	10	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	500	20.2	7.9	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	520	20.4	7.9	CSA
RND-1	Kildare	294400	232150		10	537.8	20.5	2003-2004	537.8	20.5	7.9	CSA
SG-4	Meath	274037	244193	80	18.9	41	21.9	2003-2004	1.5	18.9		CSA
SG-4	Meath	274037	244193	80	18.9	41	21.9	2003-2004	20	20.9	45	CSA
SG-4	Meath	274037	244193	80	18.9	41	21.9	2003-2004	40	21.8	45	CSA
SG-4	Meath	274037	244193	80	18.9	41	21.9	2003-2004	41	21.9		CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	1.5	17.7	88	CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	20	19.4	88	CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	40	21.1	10	CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	60	21.8	10	CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	80	22	10	CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	100	22.3	0	CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	120	22.3	0	CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	140	22.3	0	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	160	22.3	0	CSA
SG-7	Meath	274036	244194	80	17.7	180	22.3	2003-2004	180	22.3	0	CSA
S'mines K well 2	Tipperary	184161	171113	70	12.9	45.5	12.7	2003-2004	7.5	12.9		CSA
S'mines K well 2	Tipperary	184161	171113	70	12.9	45.5	12.7	2003-2004	20	12.4	8	CSA
S'mines K well 2	Tipperary	184161	171113	70	12.9	45.5	12.7	2003-2004	40	12.6	8	CSA
S'mines K well 2	Tipperary	184161	171113	70	12.9	45.5	12.7	2003-2004	60	12.7	8	CSA
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	0			Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	20	10.6	16.4	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	40	11	16.4	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	60	11.4	16.4	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	80	11.8	16.4	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	100	12.2	16.4	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	120	12.6	16.4	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	140	13	16.4	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	160	13.5	16.4	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	180	14	26.2	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	200	14.5	26.2	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	220	14.9	26.2	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	240	15.2	26.2	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	260	15.6	26.2	Minerex
Tara 710 Navan	Meath	284740	268690	56	10.5	264	15.7	81-83	264	15.7	26.2	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	0			Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	20			Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	40			Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	60			Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	80	10.4	0	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	100	10.6	0	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	120	10.6	0	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	140	10.5	0	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	160	10.4	0	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	200	10.4	0	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	220	11	38.2	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	240	11.6	38.2	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	260	13.4	38.2	Minerex
Tara 724 Navan	Meath	284650	268600	55	10.5	277	14.3	81-83	276.8	14.3	38.2	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	0	9.5		Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	20	10.2		Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	40	10.6	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	60	11.1	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	80	11.5	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	100	12	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	120	12.5	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	140	12.9	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	160	13.4	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	180	13.9	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	200	14.3	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	220	14.8	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	240	15.3	24	Minerex

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
Telltown House	Meath	279880	273400	55		660	25.7	81-83	260	15.8	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	280	16.3	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	300	16.8	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	320	17.3	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	340	17.8	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	360	18.3	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	380	18.8	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	400	19.3	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	420	19.8	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	440	20.3	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	460	20.8	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	480	21.4	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	500	22	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	520	22.5	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	540	23	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	560	23.5	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	580	24	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	600	24.5	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	620	24.9	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	640	25.3	24	Minerex
Telltown House	Meath	279880	273400	55		660	25.7	81-83	660	25.7	24	Minerex
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	100	12.5	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	200	14.98	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	300	17.46	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	400	19.94	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	500	22.42	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	600	24.9	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	700	27.38	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	800	29.86	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	900	32.34	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	1000	34.82	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	1100	37.3	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	1200	39.78	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	1300	42.26	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	1400	44.74	24.8	PAD
Thur Mountain	Cavan	200336	341726	137	approx. 10	1431	45.5	2001	1431	45.54	24.8	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	100	12	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	200	13	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	300	14	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	400	15	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	500	16	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	600	17	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	700	18	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	800	19	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	900	20	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1000	21	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1100	22	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1200	23	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1300	24	25.4	PAD

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1400	25	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1500	26	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1600	27	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1700	28	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1800	29	25.4	PAD
Trim No. 1	Meath	280850	248960	81.5	approx. 10	1821	30	1962	1821	30	25.4	PAD
TW-10	Kilkenny	226634	172365	120	13.2	76.3	12.8	2003-2004	33.25	13.2		CSA
TW-10	Kilkenny	226634	172365	120	13.2	76.3	12.8	2003-2004	40	12.7	0	CSA
TW-10	Kilkenny	226634	172365	120	13.2	76.3	12.8	2003-2004	60	12.7	6	CSA
TW-10	Kilkenny	226634	172365	120	13.2	76.3	12.8	2003-2004	76.3	12.8		CSA
Water Well Louth 1	Louth	311192	278636	30	13.1	100	13.9	2003-2004	0.9	13.1		CSA
Water Well Louth 1	Louth	311192	278636	30	13.1	100	13.9	2003-2004	20	12.1	40	CSA
Water Well Louth 1	Louth	311192	278636	30	13.1	100	13.9	2003-2004	40	12.9	20	CSA
Water Well Louth 1	Louth	311192	278636	30	13.1	100	13.9	2003-2004	60	13.3	20	CSA
Water Well Louth 1	Louth	311192	278636	30	13.1	100	13.9	2003-2004	80	13.7	20	CSA
Water Well Louth 1	Louth	311192	278636	30	13.1	100	13.9	2003-2004	96.5	13.9		CSA
Glangevlin GW 3	Cavan	204537	329182		10.2	56.1	10.4	03/03/1999	46	10.2	22	Minerex
Glangevlin GW 3	Cavan	204537	329182		10.2	56.1	10.4	03/03/1999	55	10.4	22	Minerex
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	300	16.3	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	320	16.4	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	340	16.5	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	360	16.6	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	380	16.7	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	400	16.9	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	420	17.1	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	440	17.3	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	460	17.5	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	480	17.7	10	UCC
BG 4	Limerick	155100	126100		14.8	500	18	07/11/1988	500	17.9	10	UCC
Mallow Mart BH	Cork	156100	98600		13.5	500	18	19/07/1988	140	16	5	UCC
Mallow Mart BH	Cork	156100	98600		13.5	500	18	19/07/1988	200	16.5	5	UCC
Mallow Mart BH	Cork	156100	98600		13.5	500	18	19/07/1988	300	17	5	UCC
Mallow Mart BH	Cork	156100	98600		13.5	500	18	19/07/1988	400	17.5	5	UCC
Mallow Mart BH	Cork	156100	98600		13.5	500	18	19/07/1988	500	18	5	UCC
Camus No. 1	Galway	39000	235700		9	125	12	07/04/1987	10	9	26	
Camus No. 1	Galway	39000	235700		9	125	12	07/04/1987	100	11.4	26	
Camus No. 1	Galway	39000	235700		9	125	12	07/04/1987	125	12	26	
Ballinageeagh/Charleville 2	Cork	153000	114600		13.5	30	13.4	13/02/2004	10	13.5		CSA
Ballinageeagh/Charleville 2	Cork	153000	114600		13.5	30	13.4	13/02/2004	20	13.3	10	CSA
Ballinageeagh/Charleville 2	Cork	153000	114600		13.5	30	13.4	13/02/2004	30	13.4	10	CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	10	11.1		CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	20	10.7		CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	40	10.9		CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	60	11.1		CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	80	11.5	10	CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	100	11.7	10	CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	120	11.9	10	CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	140	12.2	25	CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	160	12.8	25	CSA

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	180	13.3	25	CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	200	13.9	25	CSA
Quinagh BH	Carlow	271700	173760	35	11.1	216	14.1	16/12/1985	216	14.1	25	CSA
Langford Lodge	Antrim	309090	374840		11.11	1019.50	47.78	1957	100.00	12.72	27.24	
Langford Lodge	Antrim	309090	374840		11.11	1019.50	47.78	1957	500.00	23.62	27.24	
Langford Lodge	Antrim	309090	374840		11.11	1019.50	47.78	1957	1000.00	37.24	27.24	
Langford Lodge	Antrim	309090	374840		11.11	1019.50	47.78	1957	1019.50	47.78	27.24	
Killary Glebe No. 1	Tyrone	286900	367900		Approx. 10	1155.00	52.22	1978	100.00	13.66	36.55	BPB
Killary Glebe No. 1	Tyrone	286900	367900		Approx. 10	1155.00	52.22	1978	500.00	28.26	36.55	BPB
Killary Glebe No. 1	Tyrone	286900	367900		Approx. 10	1155.00	52.22	1978	1000.00	46.55	36.55	BPB
Killary Glebe No. 1	Tyrone	286900	367900		Approx. 10	1155.00	52.22	1978	1155.00	52.22	36.55	BPB
Belleek No. 1	Fermanagh	194800	359100	59	10	146.00	15.00	1976	146.00	15.00	34.24	GSNI
Slisgarrow No. 1	Fermanagh	202500	351800	361 Amsl	Approx. 10	1998.17	57.78	1985	100.00	12.40	23.91	Gearhart
Slisgarrow No. 1	Fermanagh	202500	351800	361 Amsl	Approx. 10	1998.17	57.78	1985	500.00	21.96	23.91	Gearhart
Slisgarrow No. 1	Fermanagh	202500	351800	361 Amsl	Approx. 10	1998.17	57.78	1985	1000.00	33.91	23.91	Gearhart
Slisgarrow No. 1	Fermanagh	202500	351800	361 Amsl	Approx. 10	1998.17	57.78	1985	1500.00	45.87	23.91	Gearhart
Slisgarrow No. 1	Fermanagh	202500	351800	361 Amsl	Approx. 10	1998.17	57.78	1985	1998.17	57.78	23.91	Gearhart
Big Dog No. 1	Fermanagh	201865	349672		Approx. 10	1025.90	33.89	1965	100.00	12.33	23.28	Lane
Big Dog No. 1	Fermanagh	201865	349672		Approx. 10	1025.90	33.89	1965	500.00	21.64	23.28	Lane
Big Dog No. 1	Fermanagh	201865	349672		Approx. 10	1025.90	33.89	1965	1025.90	33.89	23.28	Lane
Glenoo No. 1	Fermanagh	249620	341420		Approx. 10	2107.90	54.44	1966	100.00	12.21	22.1	Lane
Glenoo No. 1	Fermanagh	249620	341420		Approx. 10	2107.90	54.44	1966	500.00	21.05	22.1	Lane
Glenoo No. 1	Fermanagh	249620	341420		Approx. 10	2107.90	54.44	1966	1000.00	32.1	22.1	Lane
Glenoo No. 1	Fermanagh	249620	341420		Approx. 10	2107.90	54.44	1966	1382.80	40.56	22.1	Lane
Glenoo No. 1	Fermanagh	249620	341420		Approx. 10	2107.90	54.44	1966	1500.00	42.79	19.14	Lane
Glenoo No. 1	Fermanagh	249620	341420		Approx. 10	2107.90	54.44	1966	2000.00	52.36	19.14	Lane
Glenoo No. 1	Fermanagh	249620	341420		Approx. 10	2107.90	54.44	1966	2107.90	54.44	19.14	Lane
Owengarr No. 1	Fermanagh	223205	326935		Approx. 10	2034.80	52.78	1965	100.00	12.12	21.57	Lane
Owengarr No. 1	Fermanagh	223205	326935		Approx. 10	2034.80	52.78	1965	500.00	20.78	21.57	Lane
Owengarr No. 1	Fermanagh	223205	326935		Approx. 10	2034.80	52.78	1965	1000.00	31.57	21.57	Lane
Owengarr No. 1	Fermanagh	223205	326935		Approx. 10	2034.80	52.78	1965	1500.00	42.35	21.57	Lane
Owengarr No. 1	Fermanagh	223205	326935		Approx. 10	2034.80	52.78	1965	1570.90	43.89	21.57	Lane
Owengarr No. 1	Fermanagh	223205	326935		Approx. 10	2034.80	52.78	1965	2000.00	52.12	19.16	Lane
Owengarr No. 1	Fermanagh	223205	326935		Approx. 10	2034.80	52.78	1965	2034.80	52.78	19.16	Lane
Ballytober No.1	Antrim	332670	404944		Approx. 10	1281.00	45.56	1990	100.00	12.78	27.75	
Ballytober No.1	Antrim	332670	404944		Approx. 10	1281.00	45.56	1990	500.00	23.88	27.75	
Ballytober No.1	Antrim	332670	404944		Approx. 10	1281.00	45.56	1990	1000.00	37.75	27.75	
Ballytober No.1	Antrim	332670	404944		Approx. 10	1281.00	45.56	1990	1281.00	45.56	27.75	
Larne No. 2	Antrim	340700	402260	KBE 24.3amsl	Approx. 10	2882.60	87.78	1981	100.00	12.70	26.98	Welex
Larne No. 2	Antrim	340700	402260	KBE 24.3amsl	Approx. 10	2882.60	87.78	1981	500.00	23.49	26.98	Welex
Larne No. 2	Antrim	340700	402260	KBE 24.3amsl	Approx. 10	2882.60	87.78	1981	1000.00	36.98	26.98	Welex
Larne No. 2	Antrim	340700	402260	KBE 24.3amsl	Approx. 10	2882.60	87.78	1981	1500.00	50.47	26.98	Welex
Larne No. 2	Antrim	340700	402260	KBE 24.3amsl	Approx. 10	2882.60	87.78	1981	2000.00	63.96	26.98	Welex
Larne No. 2	Antrim	340700	402260	KBE 24.3amsl	Approx. 10	2882.60	87.78	1981	2500.00	77.75	26.98	Welex
Larne No. 2	Antrim	340700	402260	KBE 24.3amsl	Approx. 10	2882.60	87.78	1981	2882.60	87.78	26.98	Welex
Ballymacilroy No. 1	Antrim	305740	397610	255 amsl	Approx. 10	2239.80	77.78	1978	100.00	13.03	30.26	Schlumberger
Ballymacilroy No. 1	Antrim	305740	397610	255 amsl	Approx. 10	2239.80	77.78	1978	500.00	25.13	30.26	Schlumberger
Ballymacilroy No. 1	Antrim	305740	397610	255 amsl	Approx. 10	2239.80	77.78	1978	1000.00	40.26	30.26	Schlumberger
Ballymacilroy No. 1	Antrim	305740	397610	255 amsl	Approx. 10	2239.80	77.78	1978	1500.00	55.39	30.26	Schlumberger

BH ID	County	Easting	Northing	Elevation	BH Surf Temp°C	Total depth tested (m)	BH Base Temp °C	Date	Depth (m)	Temp °C	Gradient °C/km	Data Source	
Ballymacilroy No. 1	Antrim	305740	397610	255 amsl	Approx. 10	2239.80	77.78	1978	2000.00	70.52	30.26	Schlumberger	
Ballymacilroy No. 1	Antrim	305740	397610	255 amsl	Approx. 10	2239.80	77.78	1978	2239.80	77.78	30.26	Schlumberger	
Newmill No.1	Antrim	346040	394950		Approx. 10	1971.35	50.00	1971	100.00	12.03	20.29	Schlumberger	
Newmill No.1	Antrim	346040	394950		Approx. 10	1971.35	50.00	1971	500.00	20.15	20.29	Schlumberger	
Newmill No.1	Antrim	346040	394950		Approx. 10	1971.35	50.00	1971	1000.00	30.29	20.29	Schlumberger	
Newmill No.1	Antrim	346040	394950		Approx. 10	1971.35	50.00	1971	1500.00	40.44	20.29	Schlumberger	
Newmill No.1	Antrim	346040	394950		Approx. 10	1971.35	50.00	1971	1971.35	50.00	20.29	Schlumberger	
Port More No. 1	Antrim	306890	443520		Approx. 10	1481.80	63.33		100.00	13.59	35.99		
Port More No. 1	Antrim	306890	443520		Approx. 10	1481.80	63.33		500.00	27.99	35.99		
Port More No. 1	Antrim	306890	443520		Approx. 10	1481.80	63.33		1000.00	45.99	35.99		
Port More No. 1	Antrim	306890	443520		Approx. 10	1481.80	63.33		1481.80	63.33	35.99		
Annaghmore No. 1	Antrim	299650	387880	66.3	Approx. 10	1554.10	53.33	11/03/1993	100.00	12.79	27.88	Schlumberger	
Annaghmore No. 1	Antrim	299650	387880	66.3	Approx. 10	1554.10	53.33	11/03/1993	500.00	23.94	27.88	Schlumberger	
Annaghmore No. 1	Antrim	299650	387880	66.3	Approx. 10	1554.10	53.33	11/03/1993	1000.00	37.88	27.88	Schlumberger	
Annaghmore No. 1	Antrim	299650	387880	66.3	Approx. 10	1554.10	53.33	11/03/1993	1500.00	51.82	27.88	Schlumberger	
Annaghmore No. 1	Antrim	299650	387880	66.3	Approx. 10	1554.10	53.33	11/03/1993	1554.10	53.33	27.88	Schlumberger	
Lisburn No. 2	Down	324900	366900			9.44	169.00	13.33	1975	100.00	10.59	5.9	GSNI
Lisburn No. 2	Down	324900	366900			9.44	169.00	13.33	1975	169.00	13.33	5.9	GSNI