

ASX ANNOUNCEMENT

7th December 2020

## Burraga Project Update

### HIGHLIGHTS

- The Burraga Project gold prospects (Hackneys Creek & Isabella) are considered to be possible Orogenic gold deposits, & potentially similar to the McPhillamy's gold deposit located 50 km to the north.
- Application for tenure (ELA6162) to cover the extension of the Bi anomalies identified from historic stream sediment sampling, it also contains the Tralee prospect containing a rock chip of 0.93g/t gold with anomalous Gold and Bi soil geochemistry.
- Identification of coincident Bismuth and Gold soil anomalies of similar tenor to the Lucky Draw deposit (produced 1.41mt ore @4.2g/t) on EL6463
- NW trending fault identified as a high priority exploration due to a stream sediment Bi Anomaly extending through EL6463 and ELA6162
- Proposed soil sampling program to cover the Bi anomalous area 3km x700m identified by historic stream sediment samples close to the Isabella Prospect on EL7975 where shallow drilling intercepted 2m @ 10.1 g/t and 7m @ 5.2 g/t
- Relogging of the Lloyd's Copper mine identified an association with zones of siliceous alteration with the mineralised intervals.

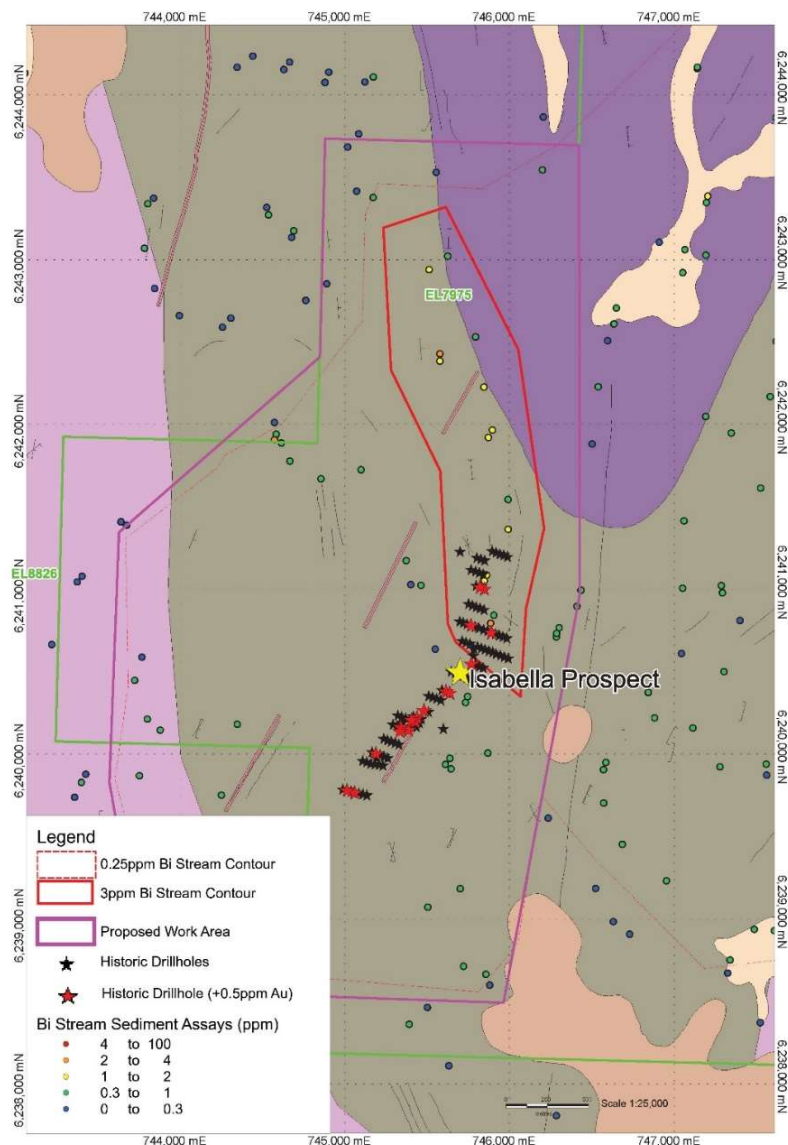
#### Burraga Project – Lachlan Fold Belt, New South Wales

Field activity on the Burraga project has commenced with relogging of RC drilling at the Lloyds Copper Project. Paterson is reviewing the drilling data from this project to develop an updated exploration model to build on the current Inferred Resource of 1.68mt @ 0.9% Cu already identified, (refer ASX release "Burraga Copper Project Resource Estimate" 23 June 2015). Relogging has shown the copper mineralisation is associated with zones of siliceous alteration, further work such as spectral scanning on historic drilling. A review of historic exploration data from an RGC exploration/gold mining project in the 1980's & 90's has highlighted several undrilled geochemical anomalies similar to the Lucky Draw and Hackneys Creek deposits which are characterised by elevated bismuth stream sampling anomalies in the project area as well as low tenor gold anomalies. Limited drilling at one of the prospect Isabella intercepted high grade near surface mineralisation which was not followed up.

## Isabella Gold Prospect

Historic exploration data for Isabella Prospect shows a significant stream sediment bismuth anomaly above 3ppm cut-off over an area of 3km by 700m. Limited shallow drilling typically 30-40m in depth conducted in 1989 and 1990 by RGC returned encouraging near surface intervals including;

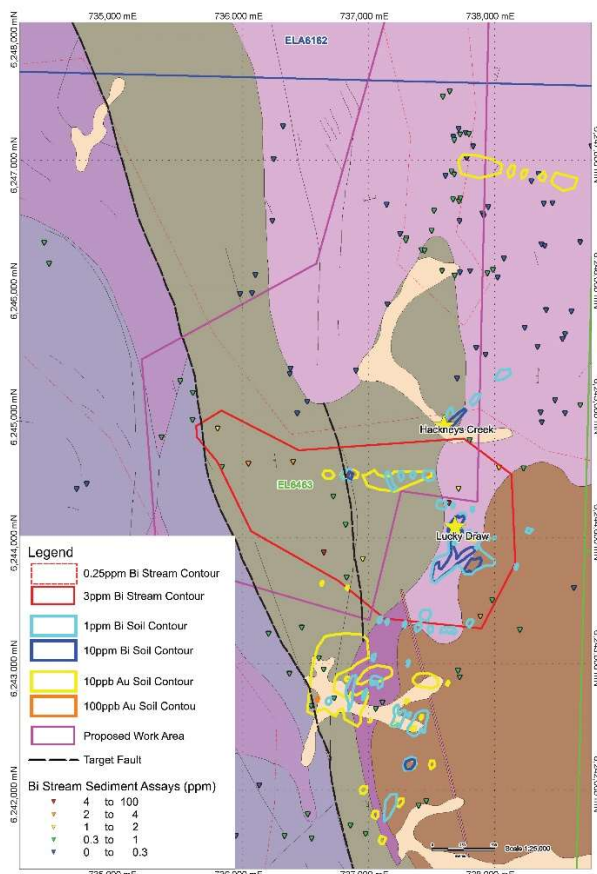
- IRC008 2m @10.1g/t Au from 14 to 16m
- IRC020 7m @ 5.24g/t Au from 3 to 10m
- IRC021 7m@4.76g/t Au from 14m to 21m



**Figure 2 Isabella Bi Soil Sample Anomaly and Showing the Historic Drilling**

## Hackneys Creek Gold Prospect

The Lucky Draw gold deposit and Hackneys Creek gold prospect were discovered using bismuth stream-sediment with results over 3ppm and bismuth soil anomalies closely associated with the known mineralisation. Two discrete high bismuth soil anomalies of similar tenor to the Lucky Draw and Hackneys Creek prospects has been identified with coincident gold soil anomalies. These are high priority drill targets. A large bismuth anomaly the north 2.5km by 0.5km of the two deposits remains untested and will be soil sampled to identify further anomalies for drill testing. An additional application ELA6162 has been lodged covering the northern extent of the anomaly.



**Figure 1 Bismuth and gold soil and stream sampling anomalies in the Lucky Draw and Hackney's Creek area**

The most promising intercepts returned from past drilling carried (refer to ASX release "Hackney's Creek and Lucky Draw Gold Prospects Burruga NSW", 26 August 2020) out by RGC Exploration at Hackney's Creek included in the inferred resource estimation are:

- **21.3m @ 9.19 g/t Au from 89m, including 4m @ 40.38 g/t Au from hole LDD309**
- **33.6m @ 2.27 g/t Au from 71.4m, including 5m @ 5.83 g/t Au from hole LXD283**
- **25.0m @ 3.57 g/t Au from 20m, including 4m @ 7.48 g/t Au from hole LXD359**
- **2.0m @ 11.25 g/t Au from 28m hole LXD 282**
- **16.0m @ 3.30 g/t Au from 34m from hole LRC 353**

## Forward Work Program

- Paterson is planning to complete validation drilling at Hackneys Creek by twinning approximately 6 holes. A further 10 diamond drill holes recommended to validate the existing drill assay data at the remnant Lucky Draw inferred resource are also planned.
- Soil sampling covering the Hackneys Creek Deposit, Lucky draw deposit and the Isabella deposits to identify drilling targets
- Ground Geophysics to further define high priority drilling targets.

## About the Burruga Project

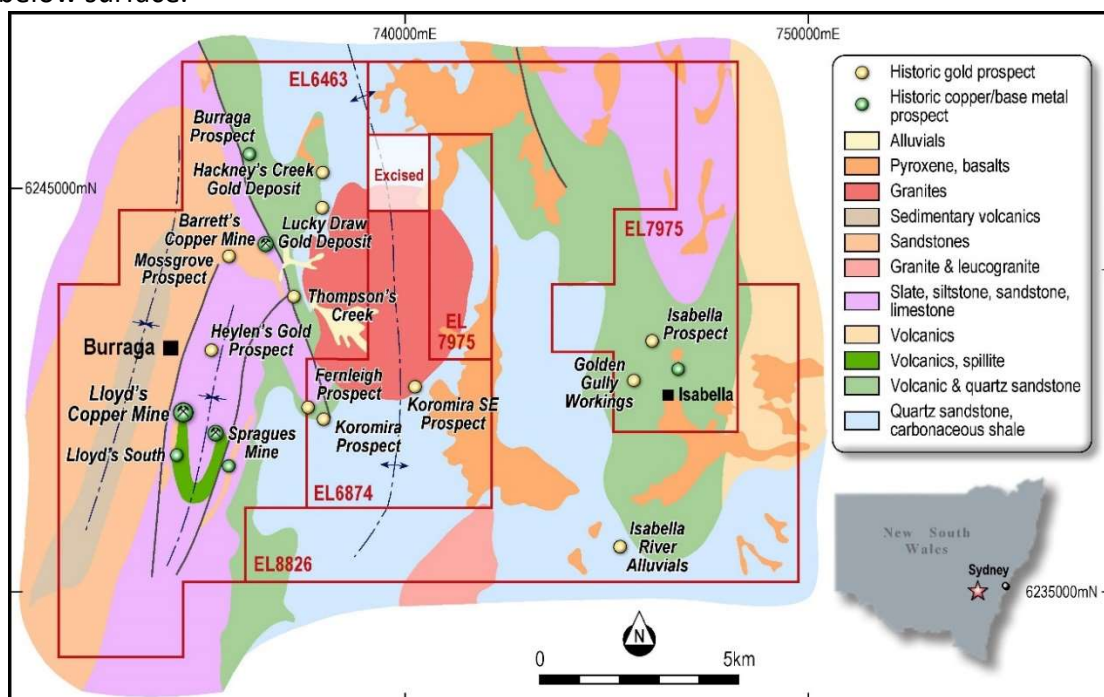
The Burruga gold deposits and prospects are hosted by sediments & volcanics of Ordovician to Devonian age within the complexly folded and faulted Hill End Trough. These deformed rocks were subsequently locally intruded by granite batholiths of Carboniferous age.

At Lucky Draw and Hackneys Creek (which lie close to the margin of the Burruga granite intrusion), the host rocks are metasomatised and have been described as skarn like.

The McPhillamy's Gold Deposit (located 50 km to the north of Burruga) is considered to be an Orogenic type gold deposit, and lies in a similar geological setting to that at Burruga.

The Lucky Draw deposit comprises multiple 2 m to 15m thick zones within an overall package about 70 m thick. Both the individual zones and the package strike north south and dips gently (20° - 30°) to the west. Gold mineralisation at Lucky Draw has been defined by drilling over a strike length of 400 m and 200 m down dip to a depth of about 100 m below surface.

At Hackney's Creek gold mineralisation also occurs in multiple 2 m to 20m thick zones within an overall package about 120 m thick. Mineralisation also strikes north and dips 50° to 60° to the west. Drilling has defined gold mineralisation over a strike length of 220 m and 250 m down dip to about 250 m below surface.



**COMPETENT PERSON'S STATEMENT:**

*The information in this announcement that relates to exploration results is based on and fairly represents information reviewed or compiled by Mr Matt Bull, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Bull is a Director of Paterson Resources Limited. Mr Bull has sufficient experience that is relevant to the styles of mineralisation and types of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Bull has provided his prior written consent to the inclusion in this announcement of the matters based on information in the form and context in which it appears*

**Disclaimer**

Some of the statements appearing in this announcement may be in the nature of forward looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Paterson operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward looking statement. No forward looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Paterson Resources (PSL) control.

The Company does not undertake any obligation to update publicly or release any revisions to these forward looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions or conclusions contained in this announcement. To the maximum extent permitted by law, none of PSL, its Directors, employees, advisors or agents, nor any other person, accepts any liability for any loss arising from the use of the information contained in this announcement. You are cautioned not to place undue reliance on any forward-looking statement. The forward-looking statements in this announcement reflect views held only as at the date of this announcement.

This announcement is not an offer, invitation or recommendation to subscribe for, or purchase securities by PSL. Nor does this announcement constitute investment or financial product advice (nor tax, accounting or legal advice) and is not intended to be used for the basis of making an investment decision. Investors should obtain their own advice before making any investment decision.

**Appendix 1 RC Drilling Results Table**

Hole ID	Type	Azi/Dip	Easting	Northing	RL	EOH Depth
IRC008	RC	290/-60	745453	6240352	1031	28.0
IRC020	RC	290/-60	745531	6240392	1023.3	39.5
IRC021	RC	290/-60	745542	6240387	1021.8	27.6

**Appendix 2 Soil Sampling Results Table**

Sample Type	QC Category	Easting AGD84	Northing AGD84	Au ppm	Bi ppm
Soil	ORIG	737019	6244363	-0.01	-1
Soil	ORIG	737038	6244359	-0.01	-1
Soil	ORIG	737057	6244356	-0.01	-1
Soil	ORIG	737078	6244352	-0.01	-1
Soil	ORIG	737097	6244349	-0.01	-1
Soil	ORIG	737117	6244346	-0.01	-1
Soil	ORIG	737137	6244342	-0.01	-1
Soil	ORIG	737157	6244340	-0.01	-1
Soil	ORIG	737176	6244337	-0.01	-1
Soil	ORIG	737196	6244333	-0.01	-1
Soil	ORIG	737217	6244329	-0.01	-1
Soil	ORIG	737235	6244327	-0.01	-1
Soil	ORIG	737256	6244323	-0.01	-1
Soil	ORIG	737275	6244320	-0.01	-1
Soil	ORIG	737294	6244316	-0.01	-1
Soil	ORIG	737314	6244312	-0.01	-1
Soil	ORIG	737333	6244310	-0.01	-1
Soil	ORIG	737354	6244306	-0.01	-1
Soil	ORIG	737373	6244303	-0.01	-1
Soil	ORIG	737392	6244299	-0.01	-1
Soil	ORIG	737412	6244296	-0.01	-1
Soil	ORIG	737432	6244293	-0.01	-1
Soil	ORIG	737452	6244290	-0.01	-1
Soil	ORIG	737471	6244286	-0.01	-1
Soil	ORIG	737491	6244283	-0.01	-1
Soil	ORIG	737511	6244280	-0.01	-1
Soil	ORIG	737530	6244276	-0.01	-1
Soil	ORIG	737549	6244273	-0.01	5
Soil	ORIG	737569	6244270	-0.01	7
Soil	ORIG	737588	6244266	-0.01	9
Soil	ORIG	737609	6244263	-0.01	8
Soil	ORIG	737629	6244259	-0.01	-1
Soil	ORIG	737648	6244257	-0.01	-1
Soil	ORIG	737667	6244253	-0.01	11
Soil	ORIG	737687	6244249	-0.01	-1
Soil	ORIG	737707	6244246	-0.01	-1
Soil	ORIG	737727	6244243	-0.01	-1
Soil	ORIG	737746	6244239	-0.01	-1
Soil	ORIG	737767	6244236	-0.01	-1
Soil	ORIG	737785	6244233	-0.01	-1
Soil	ORIG	737805	6244229	-0.01	-1
Soil	ORIG	737825	6244226	-0.01	5
Soil	ORIG	737844	6244224	-0.01	-1

**Appendix 3 Stream Sample Results Table**

Sample Type	SAMPLE ID	QC Category	Easting GDA94	Northing GDA94	Bi ppm
Stream	2118974	ORIG	735468	6244993	0.95
Stream	2132392	ORIG	730833	6248673	0.15
Stream	2132393	ORIG	730693	6248693	0.25
Stream	2132394	ORIG	731523	6249013	0.1
Stream	2094426	ORIG	734713	6243063	0.4
Stream	2094427	ORIG	734663	6243164	0.2
Stream	2094428	ORIG	734813	6243614	0.15
Stream	2094429	ORIG	734793	6244583	0.25
Stream	2094430	ORIG	734873	6244624	0.25
Stream	2094431	ORIG	733433	6244744	0.15
Stream	2094432	ORIG	733463	6244894	0.15
Stream	2112771	ORIG	732103	6245673	0.2
Stream	2112772	ORIG	727953	6247123	0.2
Stream	2112773	ORIG	727563	6246448	0.2
Stream	2112774	ORIG	728188	6245744	0.2
Stream	2112775	ORIG	728213	6245843	6.05
Stream	2112776	ORIG	726703	6245894	0.2
Stream	2112777	ORIG	727593	6247818	0.3
Stream	2112778	ORIG	727633	6247724	0.2
Stream	2112779	ORIG	728763	6248134	0.25
Stream	2112781	ORIG	726188	6248163	0.55
Stream	2112782	ORIG	726273	6248074	0.2
Stream	2112819	ORIG	731093	6247468	0.25
Stream	2112821	ORIG	731193	6247549	0.15
Stream	2112822	ORIG	731213	6246483	0.1
Stream	2112823	ORIG	731123	6246434	0.1
Stream	2113365	ORIG	726243	6245054	0.15
Stream	2113377	ORIG	726023	6243093	0.25
Stream	2113378	ORIG	726058	6243203	0.1
Stream	2113379	ORIG	725908	6243294	0.25
Stream	2113381	ORIG	726393	6243654	0.45
Stream	2113382	ORIG	726293	6243674	0.15
Stream	2113383	ORIG	727353	6244114	0.1
Stream	2113565	ORIG	725948	6239564	0.2
Stream	2113566	ORIG	725898	6239484	0.3
Stream	2113567	ORIG	725913	6238784	0.25
Stream	2117609	ORIG	728293	6244559	0.25
Stream	2117610	ORIG	728413	6244434	0.25
Stream	2117611	ORIG	729513	6243084	0.3
Stream	2117612	ORIG	728688	6243113	0.2
Stream	2117613	ORIG	728578	6243129	0.25
Stream	2117682	ORIG	726073	6236949	0.3
Stream	2117683	ORIG	726033	6236859	0.2

ACN 115 593 005

Suite 2 Level 1, 1 Altona Street, West Perth WA 6005

[www.patersonresources.com.au](http://www.patersonresources.com.au)

Soil	ORIG	737865	6244219	-0.01	-1
Soil	ORIG	737883	6244216	-0.01	-1
Soil	ORIG	737904	6244213	-0.01	-1
Soil	ORIG	737923	6244210	-0.01	-1
Soil	ORIG	737942	6244206	-0.01	-1
Soil	ORIG	737962	6244203	-0.01	-1
Soil	ORIG	737981	6244200	-0.01	-1
Soil	ORIG	738000	6244197	-0.01	-1
Soil	ORIG	738022	6244192	-0.01	-1
Soil	ORIG	738042	6244189	-0.01	-1
Soil	ORIG	738061	6244186	-0.01	-1
Soil	ORIG	738081	6244183	-0.01	-1
Soil	ORIG	738100	6244180	-0.01	-1
Soil	ORIG	738120	6244176	-0.01	-1
Soil	ORIG	738139	6244173	-0.01	-1
Soil	ORIG	738158	6244169	-0.01	-1
Soil	ORIG	738179	6244166	-0.01	-1
Soil	ORIG	738197	6244163	-0.01	-1
Soil	ORIG	738218	6244160	-0.01	-1
Soil	ORIG	738237	6244156	-0.01	-1
Soil	ORIG	738257	6244153	-0.01	-1
Soil	ORIG	738277	6244149	-0.01	-1
Soil	ORIG	738297	6244145	-0.01	-1
Soil	ORIG	737004	6244275	-0.01	-1
Soil	ORIG	737024	6244272	-0.01	-1
Soil	ORIG	737044	6244269	-0.01	-1
Soil	ORIG	737063	6244265	-0.01	-1
Soil	ORIG	737083	6244261	-0.01	-1
Soil	ORIG	737102	6244259	-0.01	-1
Soil	ORIG	737123	6244255	-0.01	-1
Soil	ORIG	737142	6244252	-0.01	-1
Soil	ORIG	737161	6244248	-0.01	-1
Soil	ORIG	737181	6244245	-0.01	-1
Soil	ORIG	737200	6244241	-0.01	-1
Soil	ORIG	737220	6244237	-0.01	-1
Soil	ORIG	737241	6244235	-0.01	-1
Soil	ORIG	737260	6244231	-0.01	-1
Soil	ORIG	737280	6244228	-0.01	-1
Soil	ORIG	737299	6244225	-0.01	-1
Soil	ORIG	737319	6244221	-0.01	-1
Soil	ORIG	737338	6244217	-0.01	-1
Soil	ORIG	737358	6244215	-0.01	-1
Soil	ORIG	737378	6244211	-0.01	-1
Soil	ORIG	737397	6244208	-0.01	-1
Soil	ORIG	737417	6244204	-0.01	-1
Soil	ORIG	737437	6244201	-0.01	-1
Soil	ORIG	737457	6244197	-0.01	-1
Soil	ORIG	737476	6244194	-0.01	-1
Soil	ORIG	737496	6244191	-0.01	-1
Soil	ORIG	737516	6244187	-0.01	-1
Soil	ORIG	737535	6244184	-0.01	-1
Soil	ORIG	737554	6244180	-0.01	-1
Soil	ORIG	737573	6244177	-0.01	-1

Stream	2117684	ORIG	726833	6236884	0.15
Stream	1852958	ORIG	727209	6249784	0.3
Stream	1852959	ORIG	726054	6249285	0.35
Stream	1852962	ORIG	726409	6248916	0.45
Stream	2076425	ORIG	750983	6236371	0.6
Stream	2076426	ORIG	750451	6236452	0.35
Stream	2076427	ORIG	750399	6236380	0.15
Stream	2076428	ORIG	750879	6236189	0.25
Stream	2076429	ORIG	750999	6235964	0.35
Stream	2076430	ORIG	750279	6235394	0.2
Stream	2076431	ORIG	751145	6235536	0.55
Stream	2076432	ORIG	751022	6235562	0.3
Stream	2076433	ORIG	750596	6236125	0.15
Stream	2076484	ORIG	742741	6248204	0.85
Stream	2112531	ORIG	741093	6248953	0.05
Stream	2112532	ORIG	742428	6248093	0.25
Stream	2112533	ORIG	742563	6248618	0.1
Stream	2112534	ORIG	742723	6248943	0.1
Stream	2112535	ORIG	742383	6249063	0.05
Stream	2112543	ORIG	741473	6249413	0.05
Stream	2112544	ORIG	741233	6249283	0.1
Stream	2112548	ORIG	743633	6249353	0.1
Stream	2112549	ORIG	743613	6249453	0.1
Stream	2112565	ORIG	741098	6248393	0.1
Stream	2112566	ORIG	741163	6248389	0.1
Stream	2117685	ORIG	726793	6236714	0.15
Stream	2117686	ORIG	726723	6236194	0.2
Stream	2075338	ORIG	747503	6237334	0.2
Stream	2075339	ORIG	747543	6236014	0.15
Stream	2075341	ORIG	748183	6236774	0.2
Stream	2075342	ORIG	748233	6236774	0.2
Stream	2075343	ORIG	748983	6237009	0.25
Stream	2075345	ORIG	746303	6236164	0.25
Stream	2075346	ORIG	746258	6235594	0.1
Stream	2076434	ORIG	750221	6235309	0.2
Stream	2076435	ORIG	750279	6235394	0.15
Stream	2076436	ORIG	750416	6235445	0.5
Stream	2076437	ORIG	750506	6235461	0.3
Stream	2076438	ORIG	750784	6235527	0.35
Stream	2077258	ORIG	751117	6235508	0.3
Stream	2077202	ORIG	740542	6240059	0.8
Stream	2075356	ORIG	745678	6236334	0.15
Stream	2075357	ORIG	745023	6235854	0.2
Stream	2075358	ORIG	749608	6238354	0.1
Stream	2075359	ORIG	749563	6237494	0.25
Stream	2075362	ORIG	748658	6237304	0.15
Stream	2075363	ORIG	747433	6236044	0.15
Stream	2075364	ORIG	747263	6236064	0.15
Stream	2075367	ORIG	748173	6238294	0.2
Stream	2075368	ORIG	748338	6238289	0.2
Stream	2076027	ORIG	741165	6238575	0.35
Stream	2076028	ORIG	740703	6238319	0.35
Stream	2076029	ORIG	740738	6238387	0.35

Soil	ORIG	737594	6244174	-0.01	-1
Soil	ORIG	737613	6244170	-0.01	-1
Soil	ORIG	737633	6244167	-0.01	-1
Soil	ORIG	737652	6244163	-0.01	-1
Soil	ORIG	737672	6244161	-0.01	-1
Soil	ORIG	737691	6244157	-0.01	17
Soil	ORIG	737712	6244153	-0.01	10
Soil	ORIG	737731	6244150	-0.01	30
Soil	ORIG	737751	6244147	-0.01	13
Soil	ORIG	737771	6244143	-0.01	-1
Soil	ORIG	737790	6244140	-0.01	-1
Soil	ORIG	737810	6244136	-0.01	-1
Soil	ORIG	737828	6244133	-0.01	-1
Soil	ORIG	737849	6244130	-0.01	-1
Soil	ORIG	737869	6244126	-0.01	-1
Soil	ORIG	737889	6244123	-0.01	-1
Soil	ORIG	737908	6244120	-0.01	-1
Soil	ORIG	737927	6244116	-0.01	-1
Soil	ORIG	737947	6244113	-0.01	-1
Soil	ORIG	737967	6244110	-0.01	-1
Soil	ORIG	737986	6244106	-0.01	-1
Soil	ORIG	738006	6244103	-0.01	-1
Soil	ORIG	738026	6244099	-0.01	-1
Soil	ORIG	738045	6244096	-0.01	-1
Soil	ORIG	738065	6244093	-0.01	-1
Soil	ORIG	738083	6244089	-0.01	-1
Soil	ORIG	738103	6244087	-0.01	-1
Soil	ORIG	738124	6244083	-0.01	-1
Soil	ORIG	738142	6244079	-0.01	-1
Soil	ORIG	738163	6244076	-0.01	-1
Soil	ORIG	738183	6244072	-0.01	-1
Soil	ORIG	738201	6244069	-0.01	-1
Soil	ORIG	738222	6244065	-0.01	-1
Soil	ORIG	738241	6244062	-0.01	-1
Soil	ORIG	738261	6244059	-0.01	3
Soil	ORIG	738280	6244055	-0.01	3
Soil	ORIG	737006	6244173	-0.01	-1
Soil	ORIG	737026	6244169	-0.01	-1
Soil	ORIG	737046	6244166	-0.01	-1
Soil	ORIG	737066	6244162	-0.01	-1
Soil	ORIG	737085	6244159	-0.01	-1
Soil	ORIG	737104	6244155	-0.01	-1
Soil	ORIG	737124	6244152	-0.01	-1
Soil	ORIG	737144	6244149	-0.01	-1
Soil	ORIG	737164	6244146	-0.01	-1
Soil	ORIG	737184	6244142	-0.01	-1
Soil	ORIG	737203	6244139	-0.01	-1
Soil	ORIG	737223	6244136	-0.01	-1
Soil	ORIG	737242	6244132	-0.01	-1
Soil	ORIG	737262	6244129	-0.01	-1
Soil	ORIG	737282	6244126	-0.01	-1
Soil	ORIG	737301	6244122	-0.01	-1
Soil	ORIG	737321	6244119	-0.01	-1

Stream	2076054	ORIG	740434	6240505	0.7
Stream	2076055	ORIG	740533	6240461	0.9
Stream	2076056	ORIG	741089	6240356	0.45
Stream	2076057	ORIG	740857	6239816	0.35
Stream	2076058	ORIG	740613	6239837	0.35
Stream	2076061	ORIG	740229	6239974	0.55
Stream	2076062	ORIG	739865	6239585	0.45
Stream	2076063	ORIG	739904	6239526	0.5
Stream	2076064	ORIG	739579	6238775	0.45
Stream	2076065	ORIG	739655	6238689	0.45
Stream	2076066	ORIG	739309	6239270	0.35
Stream	2076067	ORIG	739255	6239458	0.25
Stream	2076082	ORIG	740369	6238487	0.35
Stream	2076084	ORIG	740045	6238169	0.55
Stream	2076085	ORIG	740063	6238114	0.65
Stream	2076086	ORIG	739859	6237642	0.9
Stream	2076087	ORIG	739828	6237703	0.5
Stream	2076088	ORIG	740489	6237819	0.3
Stream	2076089	ORIG	739327	6237811	0.4
Stream	2076092	ORIG	739488	6237629	0.5
Stream	2076093	ORIG	739603	6237361	0.4
Stream	2076094	ORIG	739547	6237352	0.5
Stream	2076095	ORIG	740938	6237085	0.6
Stream	2076096	ORIG	741047	6237099	0.45
Stream	2076097	ORIG	740735	6237550	0.35
Stream	2076098	ORIG	740708	6236886	0.45
Stream	2076099	ORIG	740748	6236941	0.5
Stream	2076101	ORIG	741027	6236400	3.3
Stream	2076103	ORIG	739665	6236153	1.6
Stream	2076104	ORIG	739866	6236498	1.15
Stream	2076105	ORIG	739919	6236458	0.95
Stream	2076111	ORIG	739273	6239943	0.8
Stream	2076112	ORIG	739576	6240023	0.6
Stream	2076113	ORIG	740938	6239440	1.15
Stream	2076114	ORIG	740685	6238771	1.2
Stream	2076116	ORIG	738913	6238724	0.95
Stream	2076117	ORIG	740016	6239049	0.65
Stream	2076118	ORIG	739805	6235790	0.8
Stream	2076119	ORIG	739708	6235879	0.65
Stream	2076125	ORIG	740265	6235545	0.6
Stream	2076126	ORIG	740850	6236031	0.65
Stream	2076141	ORIG	742264	6236547	0.6
Stream	2076142	ORIG	742239	6236508	0.45
Stream	2076144	ORIG	743370	6235619	0.5
Stream	2077203	ORIG	740220	6239937	0.3
Stream	2077209	ORIG	740089	6238363	0.15
Stream	2077210	ORIG	740089	6238364	0.15
Stream	2077211	ORIG	740355	6238457	0.15
Stream	2077212	ORIG	739405	6237577	0.2
Stream	2077213	ORIG	742253	6236515	0.15
Stream	2077241	ORIG	740630	6238774	0.4
Stream	2076145	ORIG	743424	6236039	0.55
Stream	2076146	ORIG	743360	6235975	0.6

Soil	ORIG	737340	6244115	-0.01	-1
Soil	ORIG	737360	6244112	-0.01	-1
Soil	ORIG	737380	6244109	-0.01	-1
Soil	ORIG	737400	6244105	-0.01	-1
Soil	ORIG	737420	6244102	-0.01	-1
Soil	ORIG	737440	6244098	-0.01	-1
Soil	ORIG	737459	6244095	-0.01	-1
Soil	ORIG	737478	6244091	-0.01	-1
Soil	ORIG	737497	6244089	-0.01	-1
Soil	ORIG	737518	6244085	-0.01	-1
Soil	ORIG	737538	6244082	-0.01	-1
Soil	ORIG	737558	6244078	-0.01	-1
Soil	ORIG	737577	6244075	-0.01	-1
Soil	ORIG	737596	6244071	-0.01	-1
Soil	ORIG	737615	6244068	-0.01	-1
Soil	ORIG	737636	6244064	-0.01	11
Soil	ORIG	737656	6244061	-0.01	7
Soil	ORIG	737675	6244058	-0.01	12
Soil	ORIG	737695	6244055	-0.01	37
Soil	ORIG	737713	6244051	-0.01	-1
Soil	ORIG	737733	6244048	-0.01	13
Soil	ORIG	737752	6244045	-0.01	-1
Soil	ORIG	737772	6244041	-0.01	1
Soil	ORIG	737794	6244038	-0.01	15
Soil	ORIG	737812	6244034	-0.01	-1
Soil	ORIG	737832	6244031	-0.01	1
Soil	ORIG	737851	6244027	-0.01	10
Soil	ORIG	737870	6244024	-0.01	-1
Soil	ORIG	737890	6244021	-0.01	3
Soil	ORIG	737910	6244017	-0.01	-1
Soil	ORIG	737930	6244014	-0.01	-1
Soil	ORIG	737948	6244011	-0.01	-1
Soil	ORIG	737968	6244007	-0.01	-1
Soil	ORIG	737988	6244004	-0.01	-1
Soil	ORIG	738008	6244001	-0.01	-1
Soil	ORIG	738027	6243996	-0.01	-1
Soil	ORIG	738047	6243994	-0.01	-1
Soil	ORIG	738067	6243990	-0.01	-1
Soil	ORIG	738087	6243987	-0.01	-1
Soil	ORIG	738106	6243983	-0.01	-1
Soil	ORIG	738127	6243980	-0.01	-1
Soil	ORIG	738145	6243977	-0.01	-1
Soil	ORIG	738165	6243973	-0.01	-1
Soil	ORIG	738183	6243970	-0.01	-1
Soil	ORIG	738203	6243967	-0.01	-1
Soil	ORIG	738224	6243963	-0.01	-1
Soil	ORIG	738243	6243960	-0.01	-1
Soil	ORIG	737010	6244070	-0.01	-1
Soil	ORIG	737029	6244068	-0.01	-1
Soil	ORIG	737049	6244063	-0.01	-1
Soil	ORIG	737069	6244061	-0.01	-1
Soil	ORIG	737088	6244057	-0.01	-1
Soil	ORIG	737109	6244054	-0.01	-1

Stream	2076151	ORIG	743214	6235504	0.45
Stream	2076152	ORIG	742956	6235623	0.4
Stream	2076153	ORIG	742505	6235794	0.4
Stream	2076154	ORIG	742438	6235749	0.4
Stream	2076157	ORIG	742614	6235487	0.35
Stream	2077242	ORIG	740725	6237525	0.25
Stream	2077243	ORIG	740924	6237055	0.15
Stream	2077244	ORIG	741033	6237067	0.2
Stream	2077246	ORIG	743402	6236013	0.2
Stream	2077248	ORIG	741594	6235611	0.3
Stream	2077249	ORIG	740260	6235519	0.15
Stream	2077250	ORIG	740260	6235521	0.15
Stream	2076158	ORIG	741325	6237804	0.3
Stream	2076159	ORIG	741379	6237776	0.45
Stream	2076161	ORIG	741576	6237085	0.45
Stream	2076162	ORIG	741593	6236807	0.45
Stream	2076163	ORIG	741487	6236500	0.4
Stream	2076164	ORIG	741477	6236702	0.55
Stream	2076165	ORIG	741354	6235698	0.35
Stream	2076166	ORIG	741559	6235710	0.5
Stream	2076321	ORIG	740258	6240970	0.85
Stream	2076322	ORIG	740434	6241231	0.35
Stream	2076327	ORIG	750970	6239086	0.2
Stream	2076332	ORIG	751046	6238798	0.1
Stream	2076333	ORIG	750817	6238658	0.15
Stream	2076334	ORIG	751033	6238450	0.15
Stream	2077252	ORIG	739955	6236076	0.25
Stream	2077258	ORIG	751117	6235508	0.3
Stream	2077259	ORIG	750679	6236838	0.65
Stream	2077766	ORIG	738895	6238209	0.15
Stream	2077767	ORIG	738968	6238199	0.1
Stream	2077768	ORIG	739053	6238283	0.15
Stream	2077769	ORIG	739043	6238444	0.1
Stream	2076335	ORIG	751221	6238360	0.15
Stream	2076338	ORIG	750281	6236864	0.6
Stream	2076339	ORIG	750268	6236916	0.3
Stream	2076342	ORIG	750367	6237281	0.5
Stream	2076343	ORIG	750401	6237373	0.35
Stream	2076344	ORIG	750470	6237374	0.2
Stream	2076345	ORIG	750913	6236794	0.25
Stream	2077770	ORIG	739263	6238519	0.1
Stream	2077771	ORIG	739433	6238604	0.1
Stream	2077772	ORIG	739468	6238433	0.15
Stream	2077773	ORIG	739548	6238439	0.15
Stream	2077774	ORIG	739985	6238319	0.1
Stream	2077775	ORIG	739768	6238744	0.1
Stream	2077776	ORIG	739868	6238864	0.15
Stream	2077810	ORIG	740413	6235539	0.05
Stream	2077811	ORIG	740608	6236254	0.1
Stream	2077814	ORIG	739523	6238024	0.45
Stream	2077815	ORIG	739513	6237954	0.1
Stream	2077816	ORIG	739148	6237769	0.15
Stream	2077817	ORIG	738873	6237834	0.1

Soil	ORIG	737128	6244051	-0.01	-1
Soil	ORIG	737148	6244047	-0.01	-1
Soil	ORIG	737167	6244044	-0.01	-1
Soil	ORIG	737187	6244040	-0.01	-1
Soil	ORIG	737206	6244037	-0.01	-1
Soil	ORIG	737226	6244033	-0.01	-1
Soil	ORIG	737246	6244030	-0.01	-1
Soil	ORIG	737265	6244026	-0.01	-1
Soil	ORIG	737286	6244023	-0.01	-1
Soil	ORIG	737304	6244020	-0.01	-1
Soil	ORIG	737324	6244016	-0.01	-1
Soil	ORIG	737344	6244013	-0.01	-1
Soil	ORIG	737363	6244010	-0.01	-1
Soil	ORIG	737383	6244006	-0.01	-1
Soil	ORIG	737402	6244003	-0.01	-1
Soil	ORIG	737422	6243999	-0.01	-1
Soil	ORIG	737441	6243996	-0.01	-1
Soil	ORIG	737462	6243993	-0.01	-1
Soil	ORIG	737481	6243989	-0.01	-1
Soil	ORIG	737501	6243986	-0.01	-1
Soil	ORIG	737520	6243983	-0.01	-1
Soil	ORIG	737540	6243979	-0.01	-1
Soil	ORIG	737560	6243976	-0.01	-1
Soil	ORIG	737579	6243972	-0.01	-1
Soil	ORIG	737600	6243969	-0.01	-1
Soil	ORIG	737620	6243966	-0.01	-1
Soil	ORIG	737639	6243963	-0.01	3
Soil	ORIG	737658	6243959	-0.01	12
Soil	ORIG	737678	6243956	-0.01	-1
Soil	ORIG	737697	6243952	-0.01	8
Soil	ORIG	737717	6243949	-0.01	3
Soil	ORIG	737737	6243946	-0.01	5
Soil	ORIG	737756	6243943	-0.01	5
Soil	ORIG	737776	6243939	-0.01	2
Soil	ORIG	737795	6243936	-0.01	3
Soil	ORIG	737815	6243932	-0.01	5
Soil	ORIG	737835	6243929	-0.01	10
Soil	ORIG	737855	6243925	-0.01	-1
Soil	ORIG	737874	6243922	-0.01	4
Soil	ORIG	737893	6243919	-0.01	-1
Soil	ORIG	737913	6243916	-0.01	-1
Soil	ORIG	737933	6243912	-0.01	-1
Soil	ORIG	737953	6243909	-0.01	-1
Soil	ORIG	737971	6243905	-0.01	-1
Soil	ORIG	737991	6243901	-0.01	-1
Soil	ORIG	738012	6243898	-0.01	-1
Soil	ORIG	738031	6243895	-0.01	-1
Soil	ORIG	738050	6243892	-0.01	-1
Soil	ORIG	738070	6243888	-0.01	-1
Soil	ORIG	738090	6243885	-0.01	-1
Soil	ORIG	738110	6243882	-0.01	-1
Soil	ORIG	738129	6243878	-0.01	-1
Soil	ORIG	738149	6243874	-0.01	-1

Stream	2077823	ORIG	740453	6238114	0.15
Stream	2077824	ORIG	740093	6237889	0.15
Stream	2077825	ORIG	740278	6237809	0.2
Stream	2077826	ORIG	740018	6237644	0.25
Stream	2077827	ORIG	740033	6237508	0.15
Stream	2077828	ORIG	739658	6237678	0.1
Stream	2077829	ORIG	739698	6237619	0.15
Stream	2077830	ORIG	739883	6237274	0.1
Stream	2076346	ORIG	751136	6236642	0.45
Stream	2076347	ORIG	750196	6237796	0.6
Stream	2076348	ORIG	751029	6237141	0.25
Stream	2076349	ORIG	750904	6237369	0.2
Stream	2076351	ORIG	751128	6237445	0.3
Stream	2076362	ORIG	750678	6237781	0.3
Stream	2112501	ORIG	736358	6247204	0.15
Stream	2112657	ORIG	733433	6239884	-0.1
Stream	2112658	ORIG	733368	6239724	0.15
Stream	2112659	ORIG	733113	6239014	0.5
Stream	2112661	ORIG	733038	6238873	0.1
Stream	2112662	ORIG	732843	6238394	-0.1
Stream	2112663	ORIG	732838	6237974	-0.1
Stream	2112664	ORIG	733033	6237334	-0.1
Stream	2112665	ORIG	732498	6236604	-0.1
Stream	2112688	ORIG	736748	6235604	0.05
Stream	2112689	ORIG	736953	6236269	0.05
Stream	2112690	ORIG	737003	6236164	0.1
Stream	2112691	ORIG	736398	6235939	-0.1
Stream	2112692	ORIG	736023	6236074	0.1
Stream	2112693	ORIG	735773	6236334	0.15
Stream	2112694	ORIG	734948	6236899	-0.1
Stream	2112695	ORIG	734963	6236834	0.1
Stream	2112698	ORIG	734078	6236614	0.1
Stream	2112699	ORIG	734138	6236549	-0.1
Stream	2112701	ORIG	733678	6236054	0.25
Stream	2112702	ORIG	733873	6236364	0.1
Stream	2112703	ORIG	732483	6235869	0.1
Stream	2112704	ORIG	732393	6236304	0.15
Stream	2112705	ORIG	733478	6237699	0.05
Stream	2112706	ORIG	733543	6237669	0.1
Stream	2112707	ORIG	734813	6236444	0.05
Stream	2112708	ORIG	732513	6239274	0.1
Stream	2112709	ORIG	732453	6239254	0.05
Stream	2112710	ORIG	732303	6238694	0.1
Stream	2112711	ORIG	731483	6238964	0.05
Stream	2112712	ORIG	731518	6238924	0.05
Stream	2112713	ORIG	731478	6238514	0.05
Stream	2112714	ORIG	731923	6238064	0.1
Stream	2112715	ORIG	731853	6238074	0.1
Stream	2112716	ORIG	731873	6240454	0.05
Stream	2112717	ORIG	732173	6240734	-0.1
Stream	2112718	ORIG	731883	6244253	0.6
Stream	2112719	ORIG	731953	6244313	0.1
Stream	2112721	ORIG	732093	6244728	0.3

Soil	ORIG	738168	6243872	-0.01	-1
Soil	ORIG	738188	6243868	-0.01	-1
Soil	ORIG	738208	6243865	-0.01	-1
Soil	ORIG	738227	6243861	-0.01	-1
Soil	ORIG	737013	6243969	-0.01	-1
Soil	ORIG	737033	6243966	-0.01	-1
Soil	ORIG	737052	6243962	-0.01	-1
Soil	ORIG	737072	6243959	-0.01	-1
Soil	ORIG	737092	6243955	-0.01	-1
Soil	ORIG	737112	6243952	-0.01	-1
Soil	ORIG	737131	6243949	-0.01	-1
Soil	ORIG	737150	6243946	-0.01	-1
Soil	ORIG	737170	6243942	-0.01	-1
Soil	ORIG	737190	6243939	-0.01	-1
Soil	ORIG	737210	6243935	-0.01	-1
Soil	ORIG	737230	6243932	-0.01	-1
Soil	ORIG	737249	6243929	-0.01	-1
Soil	ORIG	737269	6243924	-0.01	-1
Soil	ORIG	737288	6243922	-0.01	-1
Soil	ORIG	737307	6243918	-0.01	-1
Soil	ORIG	737327	6243915	-0.01	-1
Soil	ORIG	737347	6243911	-0.01	-1
Soil	ORIG	737366	6243908	-0.01	-1
Soil	ORIG	737386	6243905	-0.01	-1
Soil	ORIG	737406	6243901	-0.01	-1
Soil	ORIG	737426	6243898	-0.01	-1
Soil	ORIG	737444	6243894	-0.01	-1
Soil	ORIG	737464	6243891	-0.01	-1
Soil	ORIG	737484	6243888	-0.01	-1
Soil	ORIG	737504	6243884	-0.01	-1
Soil	ORIG	737524	6243881	-0.01	-1
Soil	ORIG	737544	6243877	-0.01	-1
Soil	ORIG	737563	6243874	-0.01	-1
Soil	ORIG	737582	6243871	-0.01	-1
Soil	ORIG	737601	6243868	-0.01	-1
Soil	ORIG	737622	6243864	-0.01	-1
Soil	ORIG	737642	6243861	-0.01	3
Soil	ORIG	737662	6243857	-0.01	28
Soil	ORIG	737681	6243853	-0.01	82
Soil	ORIG	737700	6243850	-0.01	2
Soil	ORIG	737720	6243847	-0.01	23
Soil	ORIG	737739	6243844	-0.01	17
Soil	ORIG	737760	6243840	-0.01	15
Soil	ORIG	737778	6243837	-0.01	7
Soil	ORIG	737798	6243834	-0.01	8
Soil	ORIG	737818	6243830	-0.01	15
Soil	ORIG	737837	6243827	-0.01	10
Soil	ORIG	737857	6243823	-0.01	15
Soil	ORIG	737876	6243820	-0.01	17
Soil	ORIG	737896	6243817	-0.01	10
Soil	ORIG	737916	6243813	-0.01	9
Soil	ORIG	737936	6243810	-0.01	2
Soil	ORIG	737955	6243806	-0.01	2

Stream	2112722	ORIG	731343	6244759	0.1
Stream	2112723	ORIG	731243	6244923	0.1
Stream	2112724	ORIG	730828	6244984	0.05
Stream	2112725	ORIG	730753	6244938	0.1
Stream	2112726	ORIG	729738	6246129	-0.1
Stream	2112727	ORIG	731073	6243634	0.1
Stream	2112728	ORIG	730713	6243634	0.1
Stream	2112729	ORIG	730243	6243863	0.15
Stream	2112730	ORIG	730153	6243899	0.15
Stream	2112731	ORIG	729953	6244263	0.05
Stream	2112732	ORIG	729928	6244184	0.05
Stream	2112733	ORIG	729928	6243553	0.6
Stream	2112734	ORIG	729883	6243184	0.1
Stream	2112735	ORIG	730473	6243304	0.1
Stream	2112736	ORIG	730103	6242224	0.05
Stream	2112737	ORIG	730123	6242334	0.1
Stream	2112738	ORIG	729513	6242049	0.25
Stream	2112739	ORIG	729453	6242244	0.05
Stream	2112741	ORIG	729493	6242304	0.25
Stream	2112742	ORIG	729528	6236494	0.1
Stream	2112743	ORIG	729533	6236414	0.1
Stream	2112744	ORIG	728948	6235784	0.2
Stream	2112746	ORIG	728983	6237794	0.15
Stream	2112747	ORIG	729048	6237694	0.2
Stream	2112748	ORIG	728413	6237769	0.1
Stream	2112749	ORIG	729813	6240874	0.1
Stream	2112750	ORIG	729973	6241739	0.1
Stream	2112751	ORIG	730843	6241794	0.1
Stream	2112752	ORIG	728538	6238124	0.05
Stream	2112753	ORIG	728443	6238074	0.1
Stream	2112754	ORIG	728113	6237444	0.1
Stream	2112755	ORIG	728158	6236624	0.2
Stream	2112756	ORIG	727963	6236719	0.1
Stream	2112757	ORIG	728053	6236734	0.1
Stream	2112758	ORIG	728263	6238744	0.05
Stream	2112759	ORIG	728343	6238789	0.05
Stream	2112761	ORIG	728433	6238514	1.05
Stream	2112762	ORIG	728183	6237439	0.1
Stream	2112763	ORIG	729003	6239629	0.15
Stream	2112764	ORIG	729023	6239524	0.15
Stream	2112765	ORIG	730013	6239394	0.1
Stream	2112766	ORIG	730058	6239454	100
Stream	2112767	ORIG	732083	6245313	1.3
Stream	2112768	ORIG	731293	6245498	0.5
Stream	2112769	ORIG	731973	6245874	0.3
Stream	2112770	ORIG	732053	6245924	0.2
Stream	2112771	ORIG	732103	6245673	0.2
Stream	2113499	ORIG	727678	6237919	0.3
Stream	2113524	ORIG	727613	6237874	0.3
Stream	2113525	ORIG	727493	6237324	0.25
Stream	2113526	ORIG	726523	6237544	0.15
Stream	2077831	ORIG	739813	6237204	0.15
Stream	2077832	ORIG	739043	6237514	0.15

Soil	ORIG	737975	6243803	-0.01	2
Soil	ORIG	737994	6243799	-0.01	3
Soil	ORIG	738014	6243796	-0.01	-1
Soil	ORIG	738033	6243793	-0.01	-1
Soil	ORIG	738054	6243790	-0.01	-1
Soil	ORIG	738074	6243785	-0.01	-1
Soil	ORIG	738093	6243783	-0.01	-1
Soil	ORIG	738112	6243780	-0.01	-1
Soil	ORIG	738132	6243776	-0.01	-1
Soil	ORIG	738152	6243773	-0.01	-1
Soil	ORIG	738172	6243769	-0.01	2
Soil	ORIG	738191	6243766	-0.01	-1
Soil	ORIG	738210	6243762	-0.01	-1
Soil	ORIG	737015	6243868	-0.01	-1
Soil	ORIG	737034	6243864	-0.01	-1
Soil	ORIG	737055	6243861	-0.01	-1
Soil	ORIG	737074	6243857	-0.01	-1
Soil	ORIG	737094	6243854	-0.01	-1
Soil	ORIG	737113	6243851	-0.01	-1
Soil	ORIG	737133	6243847	-0.01	-1
Soil	ORIG	737152	6243844	-0.01	-1
Soil	ORIG	737173	6243841	-0.01	-1
Soil	ORIG	737192	6243837	-0.01	-1
Soil	ORIG	737212	6243833	-0.01	-1
Soil	ORIG	737231	6243830	-0.01	-1
Soil	ORIG	737251	6243827	-0.01	-1
Soil	ORIG	737271	6243824	-0.01	-1
Soil	ORIG	737290	6243820	-0.01	-1
Soil	ORIG	737310	6243817	-0.01	-1
Soil	ORIG	737329	6243814	-0.01	-1
Soil	ORIG	737350	6243810	-0.01	-1
Soil	ORIG	737368	6243807	-0.01	-1
Soil	ORIG	737388	6243804	-0.01	-1
Soil	ORIG	737408	6243800	-0.01	-1
Soil	ORIG	737428	6243797	-0.01	-1
Soil	ORIG	737448	6243793	-0.01	-1
Soil	ORIG	737468	6243790	-0.01	-1
Soil	ORIG	737487	6243787	-0.01	-1
Soil	ORIG	737508	6243784	-0.01	-1
Soil	ORIG	737526	6243780	-0.01	18
Soil	ORIG	737546	6243777	-0.01	86
Soil	ORIG	737565	6243773	-0.01	-1
Soil	ORIG	737585	6243770	-0.01	-1
Soil	ORIG	737605	6243766	-0.01	79
Soil	ORIG	737625	6243763	-0.01	59
Soil	ORIG	737645	6243760	-0.01	134
Soil	ORIG	737663	6243756	-0.01	12
Soil	ORIG	737683	6243753	-0.01	-1
Soil	ORIG	737703	6243750	-0.01	-1
Soil	ORIG	737723	6243746	-0.01	-1
Soil	ORIG	737742	6243743	-0.01	8
Soil	ORIG	737762	6243740	-0.01	16
Soil	ORIG	737780	6243737	-0.01	15

Stream	2077833	ORIG	739073	6237339	0.1
Stream	2077834	ORIG	739043	6237354	0.1
Stream	2077835	ORIG	739943	6236738	0.1
Stream	2077836	ORIG	739898	6236749	-0.1
Stream	2077837	ORIG	740133	6236414	0.15
Stream	2113527	ORIG	727613	6236274	0.15
Stream	2113528	ORIG	727663	6236364	0.15
Stream	2113529	ORIG	728073	6236294	0.15
Stream	2113558	ORIG	726943	6240363	0.25
Stream	2113559	ORIG	726908	6240304	0.25
Stream	2113561	ORIG	727313	6240504	0.45
Stream	2113562	ORIG	727463	6240684	0.4
Stream	2077838	ORIG	740593	6236699	0.1
Stream	2077839	ORIG	740423	6237034	0.05
Stream	2077841	ORIG	740568	6237158	0.35
Stream	2077842	ORIG	741008	6237089	0.2
Stream	2077843	ORIG	740938	6236244	0.1
Stream	2077844	ORIG	741173	6236614	0.1
Stream	2077845	ORIG	739743	6236364	0.05
Stream	2113563	ORIG	726433	6239219	0.3
Stream	2113564	ORIG	726473	6239319	0.2
Stream	2117611	ORIG	729513	6243084	0.3
Stream	2117676	ORIG	728638	6239084	0.15
Stream	2117678	ORIG	728088	6241204	0.35
Stream	2117679	ORIG	728113	6240734	0.2
Stream	2117681	ORIG	728023	6240734	0.3
Stream	2077846	ORIG	740243	6236289	0.2
Stream	2077847	ORIG	739903	6236114	0.1
Stream	2077848	ORIG	739903	6235959	0.15
Stream	2077849	ORIG	739988	6235589	0.05
Stream	2077850	ORIG	740158	6235599	-0.1
Stream	2077851	ORIG	741128	6237929	-0.1
Stream	2077861	ORIG	739718	6238071	0.45
Stream	2118508	ORIG	747513	6241004	0.2
Stream	2075397	ORIG	736213	6246283	0.1
Stream	2075398	ORIG	736348	6246713	0.1
Stream	2075399	ORIG	736433	6247463	0.1
Stream	2076003	ORIG	737417	6241522	0.5
Stream	2076004	ORIG	737549	6241040	0.45
Stream	2076005	ORIG	736680	6241250	0.55
Stream	2076006	ORIG	736575	6241035	0.4
Stream	2076007	ORIG	736453	6241078	0.45
Stream	2076008	ORIG	737089	6241844	0.4
Stream	2076009	ORIG	736968	6241910	0.35
Stream	2076011	ORIG	736660	6241808	0.3
Stream	2076012	ORIG	736424	6241481	0.4
Stream	2076013	ORIG	736444	6241826	0.6
Stream	2076015	ORIG	736629	6241999	0.45
Stream	2076016	ORIG	737169	6242836	0.65
Stream	2076017	ORIG	737222	6242888	0.65
Stream	2076018	ORIG	737824	6243139	0.65
Stream	2117684	ORIG	726833	6236884	0.15
Stream	2117685	ORIG	726793	6236714	0.15

Soil	ORIG	737800	6243733	-0.01	6
Soil	ORIG	737821	6243730	-0.01	12
Soil	ORIG	737841	6243726	-0.01	-1
Soil	ORIG	737861	6243723	-0.01	-1
Soil	ORIG	737880	6243720	-0.01	-1
Soil	ORIG	737900	6243716	-0.01	-1
Soil	ORIG	737919	6243713	-0.01	-1
Soil	ORIG	737938	6243710	-0.01	-1
Soil	ORIG	737958	6243707	-0.01	-1
Soil	ORIG	737978	6243703	-0.01	-1
Soil	ORIG	737997	6243699	-0.01	-1
Soil	ORIG	738017	6243696	-0.01	-1
Soil	ORIG	738037	6243692	-0.01	-1
Soil	ORIG	738056	6243689	-0.01	-1
Soil	ORIG	738077	6243686	-0.01	-1
Soil	ORIG	738096	6243683	-0.01	-1
Soil	ORIG	738115	6243679	-0.01	-1
Soil	ORIG	738134	6243676	-0.01	-1
Soil	ORIG	737018	6243765	-0.01	-1
Soil	ORIG	737037	6243761	-0.01	-1
Soil	ORIG	737057	6243758	-0.01	-1
Soil	ORIG	737076	6243755	-0.01	-1
Soil	ORIG	737097	6243751	-0.01	-1
Soil	ORIG	737116	6243748	-0.01	-1
Soil	ORIG	737136	6243745	-0.01	-1
Soil	ORIG	737155	6243741	-0.01	-1
Soil	ORIG	737175	6243738	-0.01	-1
Soil	ORIG	737194	6243734	-0.01	-1
Soil	ORIG	737215	6243731	-0.01	-1
Soil	ORIG	737234	6243727	-0.01	-1
Soil	ORIG	737253	6243725	-0.01	-1
Soil	ORIG	737274	6243721	-0.01	-1
Soil	ORIG	737292	6243717	-0.01	-1
Soil	ORIG	737313	6243714	-0.01	-1
Soil	ORIG	737332	6243711	-0.01	-1
Soil	ORIG	737352	6243707	-0.01	-1
Soil	ORIG	737372	6243704	-0.01	-1
Soil	ORIG	737391	6243701	-0.01	-1
Soil	ORIG	737411	6243697	-0.01	-1
Soil	ORIG	737432	6243694	-0.01	-1
Soil	ORIG	737450	6243691	-0.01	-1
Soil	ORIG	737469	6243687	-0.01	-1
Soil	ORIG	737490	6243684	-0.01	-1
Soil	ORIG	737510	6243681	-0.01	30
Soil	ORIG	737529	6243677	-0.01	0
Soil	ORIG	737548	6243674	-0.01	34
Soil	ORIG	737569	6243671	-0.01	-1
Soil	ORIG	737588	6243667	-0.01	-1
Soil	ORIG	737607	6243664	-0.01	-1
Soil	ORIG	737628	6243660	-0.01	-1
Soil	ORIG	737647	6243657	-0.01	-1
Soil	ORIG	737666	6243654	-0.01	-1
Soil	ORIG	737685	6243650	-0.01	-1

Stream	2117686	ORIG	726723	6236194	0.2
Stream	2077862	ORIG	739700	6238104	0.25
Stream	2118508	ORIG	747513	6241004	0.2
Stream	2076019	ORIG	736317	6243434	0.4
Stream	2076021	ORIG	736582	6243482	0.35
Stream	2076022	ORIG	736717	6243239	0.3
Stream	2076023	ORIG	736755	6243148	0.35
Stream	2076024	ORIG	736839	6242920	0.55
Stream	2076025	ORIG	736657	6242858	0.3
Stream	2076026	ORIG	736483	6243116	0.3
Stream	2076031	ORIG	737291	6240116	0.6
Stream	2076032	ORIG	737449	6239762	0.5
Stream	2076033	ORIG	737379	6239764	0.65
Stream	2076034	ORIG	737518	6239355	0.9
Stream	2076035	ORIG	737502	6239256	0.5
Stream	2076036	ORIG	737397	6239429	0.4
Stream	2076037	ORIG	737096	6239167	0.35
Stream	2076038	ORIG	737285	6239282	0.7
Stream	2076039	ORIG	736917	6239094	0.5
Stream	2076041	ORIG	736989	6239587	0.95
Stream	2076042	ORIG	736968	6239526	0.5
Stream	2076043	ORIG	737103	6239545	0.4
Stream	2076044	ORIG	736333	6239148	0.35
Stream	2076045	ORIG	736428	6239161	0.4
Stream	2076046	ORIG	736399	6239486	0.55
Stream	2076049	ORIG	736732	6240270	0.4
Stream	2076051	ORIG	736576	6240344	0.45
Stream	2076052	ORIG	736459	6238887	0.35
Stream	2076068	ORIG	738729	6239865	0.45
Stream	2076071	ORIG	738567	6239139	0.3
Stream	2076072	ORIG	738795	6239125	0.3
Stream	2076074	ORIG	738344	6240090	0.55
Stream	2076075	ORIG	738297	6240054	0.4
Stream	2076076	ORIG	738365	6239885	0.65
Stream	2076077	ORIG	737832	6238767	0.45
Stream	2076078	ORIG	738100	6239156	0.5
Stream	2076079	ORIG	737625	6238515	0.4
Stream	2076081	ORIG	737624	6238518	0.55
Stream	2067709	ORIG	726811	6245635	1.25
Stream	2067710	ORIG	726728	6245901	0.8
Stream	2067711	ORIG	727247	6249561	0.65
Stream	2076108	ORIG	736796	6240777	0.8
Stream	2076109	ORIG	737706	6240761	1.05
Stream	2076172	ORIG	737422	6238094	0.6
Stream	2076173	ORIG	736922	6238010	1.25
Stream	2076174	ORIG	736620	6237939	0.5
Stream	2076175	ORIG	736627	6237821	0.4
Stream	2076247	ORIG	736492	6245539	-0.1
Stream	2076248	ORIG	738343	6244747	0.3
Stream	2076249	ORIG	737915	6244971	0.8
Stream	2076250	ORIG	738794	6245249	0.8
Stream	2076251	ORIG	738488	6245113	0.2
Stream	2076253	ORIG	738794	6245249	0.25

Soil	ORIG	737704	6243647	-0.01	-1
Soil	ORIG	737725	6243644	-0.01	-1
Soil	ORIG	737744	6243640	-0.01	-1
Soil	ORIG	737764	6243637	-0.01	-1
Soil	ORIG	737784	6243633	-0.01	-1
Soil	ORIG	737804	6243630	-0.01	-1
Soil	ORIG	737822	6243626	-0.01	-1
Soil	ORIG	737842	6243624	-0.01	-1
Soil	ORIG	737862	6243620	-0.01	-1
Soil	ORIG	737882	6243617	-0.01	-1
Soil	ORIG	737902	6243613	-0.01	-1
Soil	ORIG	737921	6243609	-0.01	-1
Soil	ORIG	737940	6243607	-0.01	-1
Soil	ORIG	737960	6243603	-0.01	-1
Soil	ORIG	737980	6243600	-0.01	-1
Soil	ORIG	738000	6243596	-0.01	-1
Soil	ORIG	738019	6243593	-0.01	-1
Soil	ORIG	738039	6243590	-0.01	-1
Soil	ORIG	737001	6243668	-0.01	-1
Soil	ORIG	737021	6243665	-0.01	-1
Soil	ORIG	737041	6243662	-0.01	-1
Soil	ORIG	737060	6243658	-0.01	-1
Soil	ORIG	737080	6243655	-0.01	-1
Soil	ORIG	737099	6243651	-0.01	-1
Soil	ORIG	737119	6243648	-0.01	-1
Soil	ORIG	737138	6243644	-0.01	-1
Soil	ORIG	737159	6243641	-0.01	-1
Soil	ORIG	737179	6243637	-0.01	-1
Soil	ORIG	737198	6243634	-0.01	-1
Soil	ORIG	737217	6243631	-0.01	-1
Soil	ORIG	737237	6243627	-0.01	-1
Soil	ORIG	737257	6243624	-0.01	-1
Soil	ORIG	737276	6243620	-0.01	-1
Soil	ORIG	737296	6243617	-0.01	-1
Soil	ORIG	737315	6243614	-0.01	-1
Soil	ORIG	737335	6243611	-0.01	-1
Soil	ORIG	737355	6243607	-0.01	-1
Soil	ORIG	737375	6243603	-0.01	-1
Soil	ORIG	737395	6243600	-0.01	-1
Soil	ORIG	737414	6243597	-0.01	-1
Soil	ORIG	737434	6243593	-0.01	-1
Soil	ORIG	737453	6243590	-0.01	-1
Soil	ORIG	737473	6243586	-0.01	-1
Soil	ORIG	737492	6243583	-0.01	-1
Soil	ORIG	737512	6243579	-0.01	-1
Soil	ORIG	737532	6243576	-0.01	-1
Soil	ORIG	737552	6243572	-0.01	-1
Soil	ORIG	737571	6243569	-0.01	-1
Soil	ORIG	737590	6243565	-0.01	-1
Soil	ORIG	737611	6243562	-0.01	-1
Soil	ORIG	737630	6243559	-0.01	-1
Soil	ORIG	737650	6243556	-0.01	-1
Soil	ORIG	737670	6243552	-0.01	-1

Stream	2076254	ORIG	738594	6245287	0.25
Stream	2076270	ORIG	737885	6247411	0.1
Stream	2076272	ORIG	738455	6245711	0.15
Stream	2076276	ORIG	737887	6247216	0.1
Stream	2076277	ORIG	737885	6247411	0.05
Stream	2076278	ORIG	737785	6247380	0.15
Stream	2076279	ORIG	737829	6247443	0.2
Stream	2076282	ORIG	737843	6246893	0.7
Stream	2076283	ORIG	738063	6246823	0.2
Stream	2067712	ORIG	727240	6249843	0.6
Stream	2067713	ORIG	726377	6248796	0.55
Stream	2067714	ORIG	726269	6248748	0.4
Stream	2067715	ORIG	726308	6248086	0.3
Stream	2067716	ORIG	725948	6247839	0.25
Stream	2067735	ORIG	733725	6246626	0.4
Stream	2067736	ORIG	734574	6246373	0.3
Stream	2076284	ORIG	738188	6246414	0.1
Stream	2076285	ORIG	738138	6246263	0.15
Stream	2076287	ORIG	737363	6246608	0.25
Stream	2076288	ORIG	737613	6246633	0.35
Stream	2076289	ORIG	737838	6246303	0.15
Stream	2076290	ORIG	738042	6245650	0.2
Stream	2076291	ORIG	737013	6245523	0.2
Stream	2067737	ORIG	734535	6246539	0.35
Stream	2067738	ORIG	732072	6246053	0.4
Stream	2067740	ORIG	726723	6243917	0.4
Stream	2067769	ORIG	728881	6242749	0.5
Stream	2067778	ORIG	738321	6249380	0.15
Stream	2076292	ORIG	737262	6246049	0.1
Stream	2076293	ORIG	737816	6245460	0.2
Stream	2076294	ORIG	737967	6245704	0.1
Stream	2076295	ORIG	738042	6245650	0.1
Stream	2076296	ORIG	738674	6245812	-0.1
Stream	2076297	ORIG	740892	6244436	-0.1
Stream	2077166	ORIG	735715	6245132	0.35
Stream	2077167	ORIG	735717	6245346	0.5
Stream	2077168	ORIG	735616	6245440	0.35
Stream	2077169	ORIG	736091	6246132	0.2
Stream	2077170	ORIG	736092	6246131	0.2
Stream	2077171	ORIG	736625	6245276	0.2
Stream	2077172	ORIG	736546	6245184	0.25
Stream	2077173	ORIG	736187	6246137	0.15
Stream	2077174	ORIG	736485	6245497	0.15
Stream	2077175	ORIG	737256	6246842	0.2
Stream	2077176	ORIG	737723	6247070	0.2
Stream	2077177	ORIG	738148	6244753	1.2
Stream	2077178	ORIG	737749	6244470	4.2
Stream	2077179	ORIG	737827	6244585	1.7
Stream	2077182	ORIG	736582	6243482	0.25
Stream	2077183	ORIG	736938	6243881	0.3
Stream	2077184	ORIG	736757	6244079	5.7
Stream	2077185	ORIG	737066	6244027	1.35
Stream	2077186	ORIG	736931	6244298	0.4

Soil	ORIG	737689	6243549	-0.01	-1
Soil	ORIG	737708	6243546	-0.01	-1
Soil	ORIG	737728	6243541	-0.01	-1
Soil	ORIG	737748	6243539	-0.01	-1
Soil	ORIG	737768	6243535	-0.01	-1
Soil	ORIG	737788	6243532	-0.01	-1
Soil	ORIG	737808	6243528	-0.01	-1
Soil	ORIG	737826	6243525	-0.01	-1
Soil	ORIG	737846	6243521	-0.01	-1
Soil	ORIG	737865	6243518	-0.01	-1
Soil	ORIG	737885	6243515	-0.01	-1
Soil	ORIG	737905	6243511	-0.01	-1
Soil	ORIG	737925	6243508	-0.01	-1
Soil	ORIG	737944	6243504	-0.01	-1
Soil	ORIG	737964	6243501	-0.01	-1
Soil	ORIG	737005	6243575	-0.01	-1
Soil	ORIG	737025	6243572	-0.01	-1
Soil	ORIG	737045	6243567	-0.01	-1
Soil	ORIG	737065	6243565	-0.01	-1
Soil	ORIG	737084	6243561	-0.01	-1
Soil	ORIG	737103	6243557	-0.01	-1
Soil	ORIG	737124	6243554	-0.01	-1
Soil	ORIG	737144	6243550	-0.01	-1
Soil	ORIG	737162	6243547	-0.01	-1
Soil	ORIG	737182	6243544	-0.01	-1
Soil	ORIG	737202	6243541	-0.01	-1
Soil	ORIG	737221	6243536	-0.01	-1
Soil	ORIG	737241	6243533	-0.01	-1
Soil	ORIG	737261	6243530	-0.01	-1
Soil	ORIG	737281	6243526	-0.01	-1
Soil	ORIG	737300	6243524	-0.01	-1
Soil	ORIG	737320	6243519	-0.01	-1
Soil	ORIG	737340	6243517	-0.01	-1
Soil	ORIG	737359	6243513	-0.01	-1
Soil	ORIG	737378	6243510	-0.01	-1
Soil	ORIG	737399	6243506	-0.01	-1
Soil	ORIG	737418	6243503	-0.01	-1
Soil	ORIG	737437	6243499	-0.01	-1
Soil	ORIG	737457	6243496	-0.01	-1
Soil	ORIG	737477	6243493	-0.01	-1
Soil	ORIG	737496	6243489	-0.01	-1
Soil	ORIG	737516	6243486	-0.01	-1
Soil	ORIG	737535	6243482	-0.01	-1
Soil	ORIG	737555	6243478	-0.01	-1
Soil	ORIG	737575	6243476	-0.01	-1
Soil	ORIG	737594	6243472	-0.01	-1
Soil	ORIG	737615	6243470	-0.01	-1
Soil	ORIG	737633	6243465	-0.01	-1
Soil	ORIG	737654	6243462	-0.01	-1
Soil	ORIG	737672	6243459	-0.01	-1
Soil	ORIG	737692	6243456	-0.01	-1
Soil	ORIG	737712	6243452	-0.01	-1
Soil	ORIG	737732	6243448	-0.01	-1

Stream	2077187	ORIG	736833	6244523	0.7
Stream	2077188	ORIG	737510	6242067	0.4
Stream	2077189	ORIG	737571	6242104	0.55
Stream	2077190	ORIG	737571	6242104	0.5
Stream	2077191	ORIG	738315	6243464	0.4
Stream	2077192	ORIG	737836	6243087	0.35
Stream	2077193	ORIG	738000	6243569	2.3
Stream	2077194	ORIG	738095	6243699	0.6
Stream	2077195	ORIG	738743	6243797	0.25
Stream	2077196	ORIG	738480	6245191	0.2
Stream	2077197	ORIG	738674	6245185	0.2
Stream	2077204	ORIG	736401	6239615	0.55
Stream	2077205	ORIG	736457	6239575	0.25
Stream	2077206	ORIG	736986	6239546	0.35
Stream	2077208	ORIG	738422	6238897	0.2
Stream	2077239	ORIG	736863	6238263	0.2
Stream	2077706	ORIG	734868	6240938	0.6
Stream	2077707	ORIG	734818	6241053	0.05
Stream	2077708	ORIG	735125	6241714	0.15
Stream	2077709	ORIG	734578	6242856	0.1
Stream	2077710	ORIG	735113	6242784	0.15
Stream	2077711	ORIG	735275	6242833	0.05
Stream	2077712	ORIG	735248	6242609	0.2
Stream	2077713	ORIG	734628	6242299	-0.1
Stream	2077714	ORIG	734443	6241664	0.05
Stream	2077715	ORIG	735933	6242683	-0.1
Stream	2077716	ORIG	735898	6242719	-0.1
Stream	2077717	ORIG	735770	6242673	-0.1
Stream	2077718	ORIG	736243	6242228	-0.1
Stream	2077719	ORIG	736058	6241829	-0.1
Stream	2077721	ORIG	735645	6241958	0.3
Stream	2077722	ORIG	735693	6241183	0.1
Stream	2077723	ORIG	735395	6241574	-0.1
Stream	2077724	ORIG	734933	6240529	-0.1
Stream	2077725	ORIG	734555	6240669	0.3
Stream	2077726	ORIG	734780	6240305	0.1
Stream	2077727	ORIG	734853	6240209	-0.1
Stream	2077728	ORIG	734698	6239944	0.35
Stream	2077729	ORIG	734803	6239734	0.25
Stream	2077730	ORIG	734885	6239809	0.1
Stream	2077731	ORIG	734928	6239909	0.1
Stream	2077732	ORIG	734808	6240009	0.05
Stream	2077733	ORIG	735313	6239419	0.1
Stream	2077734	ORIG	735230	6239329	0.1
Stream	2077735	ORIG	735858	6239778	0.1
Stream	2077736	ORIG	735618	6239541	0.1
Stream	2077737	ORIG	735398	6239644	0.1
Stream	2077738	ORIG	735948	6238914	0.15
Stream	2077739	ORIG	735513	6238999	0.15
Stream	2077741	ORIG	735948	6239239	0.45
Stream	2077742	ORIG	735863	6239321	0.15
Stream	2077743	ORIG	736318	6239814	0.1
Stream	2077744	ORIG	736300	6239059	0.1

Soil	ORIG	737751	6243445	-0.01	-1
Soil	ORIG	737771	6243441	-0.01	-1
Soil	ORIG	737790	6243438	-0.01	-1
Soil	ORIG	737811	6243434	-0.01	-1
Soil	ORIG	737830	6243431	-0.01	-1
Soil	ORIG	737850	6243428	-0.01	-1
Soil	ORIG	737869	6243425	-0.01	-1
Soil	ORIG	737889	6243421	-0.01	-1
Soil	ORIG	737006	6243462	-0.01	-1
Soil	ORIG	737026	6243458	-0.01	-1
Soil	ORIG	737045	6243455	-0.01	-1
Soil	ORIG	737065	6243452	-0.01	-1
Soil	ORIG	737084	6243448	-0.01	-1
Soil	ORIG	737104	6243444	-0.01	-1
Soil	ORIG	737124	6243441	-0.01	-1
Soil	ORIG	737145	6243438	-0.01	-1
Soil	ORIG	737164	6243434	-0.01	-1
Soil	ORIG	737184	6243430	-0.01	-1
Soil	ORIG	737203	6243428	-0.01	-1
Soil	ORIG	737223	6243424	-0.01	-1
Soil	ORIG	737244	6243421	-0.01	-1
Soil	ORIG	737263	6243418	-0.01	-1
Soil	ORIG	737282	6243414	-0.01	-1
Soil	ORIG	737301	6243410	-0.01	-1
Soil	ORIG	737321	6243407	-0.01	-1
Soil	ORIG	737341	6243404	-0.01	-1
Soil	ORIG	737361	6243400	-0.01	-1
Soil	ORIG	737380	6243397	-0.01	-1
Soil	ORIG	737400	6243394	-0.01	-1
Soil	ORIG	737419	6243390	-0.01	1
Soil	ORIG	737440	6243387	-0.01	5
Soil	ORIG	737459	6243383	-0.01	7
Soil	ORIG	737478	6243380	-0.01	4
Soil	ORIG	737498	6243377	-0.01	-1
Soil	ORIG	737517	6243373	-0.01	-1
Soil	ORIG	737538	6243370	-0.01	-1
Soil	ORIG	737557	6243366	-0.01	-1
Soil	ORIG	737576	6243363	-0.01	-1
Soil	ORIG	737595	6243360	-0.01	-1
Soil	ORIG	737615	6243357	-0.01	-1
Soil	ORIG	737634	6243353	-0.01	-1
Soil	ORIG	737655	6243349	-0.01	-1
Soil	ORIG	737674	6243346	-0.01	-1
Soil	ORIG	737693	6243343	-0.01	-1
Soil	ORIG	737714	6243339	-0.01	-1
Soil	ORIG	737733	6243335	-0.01	-1
Soil	ORIG	737752	6243332	-0.01	-1
Soil	ORIG	737772	6243329	-0.01	-1
Soil	ORIG	737791	6243326	-0.01	1
Soil	ORIG	737811	6243322	-0.01	1
Soil	ORIG	737008	6243360	-0.01	-1
Soil	ORIG	737028	6243357	-0.01	-1
Soil	ORIG	737048	6243353	-0.01	-1

Stream	2077745	ORIG	736078	6238938	0.1
Stream	2077746	ORIG	736725	6238309	0.1
Stream	2077747	ORIG	736958	6238301	0.1
Stream	2077748	ORIG	737095	6238504	0.05
Stream	2077749	ORIG	737033	6238533	0.05
Stream	2077750	ORIG	736583	6238631	0.05
Stream	2077751	ORIG	736698	6238488	0.05
Stream	2077752	ORIG	736743	6238726	0.15
Stream	2077753	ORIG	736663	6239075	0.05
Stream	2077754	ORIG	736598	6239181	0.1
Stream	2077755	ORIG	736385	6238754	-0.1
Stream	2077756	ORIG	738133	6239659	-0.1
Stream	2077757	ORIG	737938	6239539	0.1
Stream	2077758	ORIG	737893	6239384	0.05
Stream	2077759	ORIG	737468	6238818	0.3
Stream	2077761	ORIG	737498	6238584	0.5
Stream	2077762	ORIG	737578	6238201	0.15
Stream	2077763	ORIG	737698	6238306	0.15
Stream	2077764	ORIG	737688	6238643	0.15
Stream	2077765	ORIG	738058	6239004	-0.1
Stream	2077779	ORIG	736088	6237509	0.1
Stream	2077781	ORIG	736213	6237284	0.55
Stream	2077782	ORIG	736098	6237244	0.2
Stream	2077783	ORIG	735333	6237074	0.15
Stream	2077784	ORIG	734598	6238459	0.15
Stream	2077785	ORIG	734855	6238259	0.15
Stream	2077786	ORIG	734623	6238304	0.2
Stream	2077787	ORIG	734758	6238084	0.1
Stream	2077788	ORIG	734793	6237914	-0.1
Stream	2077789	ORIG	734833	6237521	-0.1
Stream	2077790	ORIG	734843	6237744	-0.1
Stream	2077791	ORIG	734690	6238709	0.15
Stream	2077792	ORIG	738288	6239393	0.15
Stream	2077793	ORIG	735468	6237604	-0.1
Stream	2077794	ORIG	735428	6237629	0.1
Stream	2077795	ORIG	735270	6237464	0.1
Stream	2077796	ORIG	735148	6237759	0.1
Stream	2077797	ORIG	735208	6237984	0.05
Stream	2077798	ORIG	735445	6237989	0.1
Stream	2077799	ORIG	735728	6237974	-0.1
Stream	2077801	ORIG	735968	6238084	0.6
Stream	2077802	ORIG	735823	6238504	0.15
Stream	2077803	ORIG	735548	6238314	0.1
Stream	2077804	ORIG	735513	6238339	-0.1
Stream	2077805	ORIG	735333	6238284	0.15
Stream	2077806	ORIG	735260	6238468	0.1
Stream	2077807	ORIG	735163	6238804	0.15
Stream	2077808	ORIG	735018	6238844	0.1
Stream	2077818	ORIG	738590	6237824	0.1
Stream	2077819	ORIG	738513	6238043	1.45
Stream	2077821	ORIG	738163	6238164	0.35
Stream	2077822	ORIG	737898	6238044	0.35
Stream	2077852	ORIG	736083	6240354	0.15

Soil	ORIG	737067	6243350	-0.01	-1
Soil	ORIG	737088	6243346	-0.01	1
Soil	ORIG	737107	6243343	-0.01	-1
Soil	ORIG	737127	6243339	-0.01	-1
Soil	ORIG	737146	6243336	-0.01	1
Soil	ORIG	737166	6243332	-0.01	-1
Soil	ORIG	737185	6243329	-0.01	-1
Soil	ORIG	737206	6243325	-0.01	-1
Soil	ORIG	737225	6243323	-0.01	-1
Soil	ORIG	737245	6243319	-0.01	-1
Soil	ORIG	737265	6243315	-0.01	-1
Soil	ORIG	737283	6243313	-0.01	1
Soil	ORIG	737303	6243309	-0.01	-1
Soil	ORIG	737323	6243305	-0.01	0
Soil	ORIG	737342	6243302	-0.01	-1
Soil	ORIG	737362	6243299	-0.01	-1
Soil	ORIG	737382	6243295	-0.01	1
Soil	ORIG	737402	6243292	-0.01	2
Soil	ORIG	737422	6243288	-0.01	-1
Soil	ORIG	737441	6243285	-0.01	-1
Soil	ORIG	737461	6243281	-0.01	-1
Soil	ORIG	737480	6243278	-0.01	1
Soil	ORIG	737500	6243275	-0.01	2
Soil	ORIG	737519	6243271	-0.01	-1
Soil	ORIG	737539	6243268	-0.01	-1
Soil	ORIG	737559	6243264	-0.01	-1
Soil	ORIG	737579	6243261	-0.01	1
Soil	ORIG	737598	6243257	-0.01	1
Soil	ORIG	737618	6243253	-0.01	-1
Soil	ORIG	737637	6243251	-0.01	1
Soil	ORIG	737657	6243247	-0.01	-1
Soil	ORIG	737676	6243244	-0.01	1
Soil	ORIG	737697	6243240	-0.01	-1
Soil	ORIG	737716	6243237	-0.01	-1
Soil	ORIG	737736	6243233	-0.01	-1
Soil	ORIG	737755	6243231	-0.01	-1
Soil	ORIG	737774	6243227	-0.01	-1
Soil	ORIG	737794	6243223	-0.01	-1
Soil	ORIG	737011	6243258	-0.01	-1
Soil	ORIG	737030	6243255	-0.01	-1
Soil	ORIG	737050	6243251	-0.01	-1
Soil	ORIG	737068	6243248	-0.01	-1
Soil	ORIG	737089	6243244	-0.01	-1
Soil	ORIG	737109	6243241	-0.01	-1
Soil	ORIG	737129	6243238	-0.01	-1
Soil	ORIG	737149	6243234	-0.01	-1
Soil	ORIG	737169	6243231	-0.01	-1
Soil	ORIG	737188	6243227	-0.01	-1
Soil	ORIG	737207	6243224	-0.01	-1
Soil	ORIG	737227	6243221	-0.01	-1
Soil	ORIG	737247	6243217	-0.01	-1
Soil	ORIG	737267	6243214	-0.01	-1
Soil	ORIG	737287	6243211	-0.01	-1

Stream	2077853	ORIG	735653	6240259	0.1
Stream	2077854	ORIG	735643	6240424	0.1
Stream	2077855	ORIG	735648	6240575	0.05
Stream	2077856	ORIG	735663	6240843	0.1
Stream	2077857	ORIG	736078	6240848	0.05
Stream	2077858	ORIG	736043	6240769	0.1
Stream	2077859	ORIG	736083	6240654	0.05
Stream	2077957	ORIG	737943	6247303	-0.1
Stream	2077965	ORIG	738523	6246003	-0.1
Stream	2077966	ORIG	738353	6245864	-0.1
Stream	2077968	ORIG	738653	6245774	-0.1
Stream	2094401	ORIG	731883	6241253	0.2
Stream	2094402	ORIG	731933	6241334	0.1
Stream	2094403	ORIG	731243	6240674	0.1
Stream	2094404	ORIG	731313	6240644	0.1
Stream	2094405	ORIG	731403	6239644	0.1
Stream	2094406	ORIG	730653	6239724	0.1
Stream	2094407	ORIG	730553	6239774	0.1
Stream	2094408	ORIG	730653	6239494	0.1
Stream	2094409	ORIG	730343	6238984	0.15
Stream	2094410	ORIG	730423	6239054	0.15
Stream	2094411	ORIG	731303	6242834	0.1
Stream	2094412	ORIG	732483	6242283	0.1
Stream	2094413	ORIG	732903	6242134	0.1
Stream	2094414	ORIG	733013	6242263	0.1
Stream	2094415	ORIG	733773	6242274	0.1
Stream	2094416	ORIG	733813	6242013	0.15
Stream	2094417	ORIG	733953	6242284	0.15
Stream	2094418	ORIG	734083	6241754	0.15
Stream	2094419	ORIG	732853	6243993	0.1
Stream	2094421	ORIG	732943	6243834	4.15
Stream	2094422	ORIG	733513	6244123	0.5
Stream	2094423	ORIG	732963	6242583	0.6
Stream	2094424	ORIG	733313	6242983	0.55
Stream	2094425	ORIG	733853	6243154	0.35
Stream	2112696	ORIG	734623	6237034	-0.1
Stream	2112697	ORIG	734523	6237134	-0.1
Stream	2118971	ORIG	736513	6244798	2.4
Stream	2118972	ORIG	736158	6244783	2.45
Stream	2118973	ORIG	735948	6244758	0.8
Stream	2118975	ORIG	735913	6245063	1.4
Stream	2118976	ORIG	738101	6246323	0.35
Stream	2118977	ORIG	738057	6246295	0.55
Stream	2118978	ORIG	737919	6246313	0.2
Stream	2118979	ORIG	737797	6246279	0.3
Stream	2118981	ORIG	737697	6246315	0.3
Stream	2118982	ORIG	737835	6246711	0.25
Stream	2118983	ORIG	738017	6246772	0.1
Stream	2118984	ORIG	738027	6246752	0.15
Stream	2118985	ORIG	737633	6246793	0.35
Stream	2118986	ORIG	737783	6246883	0.3
Stream	2118987	ORIG	737831	6246868	0.3
Stream	2118988	ORIG	737771	6247103	0.4

Soil	ORIG	737307	6243207	-0.01	-1
Soil	ORIG	737326	6243203	-0.01	-1
Soil	ORIG	737345	6243200	-0.01	-1
Soil	ORIG	737364	6243198	-0.01	-1
Soil	ORIG	737385	6243194	-0.01	-1
Soil	ORIG	737404	6243190	-0.01	-1
Soil	ORIG	737423	6243187	-0.01	-1
Soil	ORIG	737442	6243184	-0.01	-1
Soil	ORIG	737462	6243180	-0.01	-1
Soil	ORIG	737483	6243177	-0.01	-1
Soil	ORIG	737503	6243173	-0.01	-1
Soil	ORIG	737522	6243169	-0.01	-1
Soil	ORIG	737541	6243167	-0.01	-1
Soil	ORIG	737561	6243163	-0.01	-1
Soil	ORIG	737580	6243160	-0.01	-1
Soil	ORIG	737601	6243157	-0.01	-1
Soil	ORIG	737619	6243153	-0.01	-1
Soil	ORIG	737639	6243150	-0.01	-1
Soil	ORIG	737660	6243146	-0.01	-1
Soil	ORIG	737678	6243143	-0.01	-1
Soil	ORIG	737698	6243140	-0.01	-1
Soil	ORIG	737718	6243136	-0.01	-1
Soil	ORIG	737737	6243133	-0.01	-1
Soil	ORIG	737757	6243129	-0.01	-1
Soil	ORIG	737776	6243126	-0.01	-1
Soil	ORIG	737013	6243157	-0.01	-1
Soil	ORIG	737033	6243153	-0.01	-1
Soil	ORIG	737053	6243150	-0.01	-1
Soil	ORIG	737072	6243146	-0.01	-1
Soil	ORIG	737092	6243143	-0.01	-1
Soil	ORIG	737112	6243139	-0.01	-1
Soil	ORIG	737131	6243136	-0.01	-1
Soil	ORIG	737151	6243132	-0.01	-1
Soil	ORIG	737171	6243128	-0.01	-1
Soil	ORIG	737191	6243126	-0.01	-1
Soil	ORIG	737210	6243122	-0.01	-1
Soil	ORIG	737230	6243119	-0.01	-1
Soil	ORIG	737250	6243115	-0.01	-1
Soil	ORIG	737270	6243112	-0.01	-1
Soil	ORIG	737289	6243108	-0.01	-1
Soil	ORIG	737309	6243105	-0.01	-1
Soil	ORIG	737328	6243102	-0.01	-1
Soil	ORIG	737347	6243098	-0.01	-1
Soil	ORIG	737368	6243095	-0.01	-1
Soil	ORIG	737388	6243092	-0.01	-1
Soil	ORIG	737406	6243088	-0.01	-1
Soil	ORIG	737427	6243085	-0.01	-1
Soil	ORIG	737446	6243082	-0.01	-1
Soil	ORIG	737466	6243078	-0.01	-1
Soil	ORIG	737486	6243075	-0.01	-1
Soil	ORIG	737506	6243071	-0.01	-1
Soil	ORIG	737524	6243068	-0.01	-1
Soil	ORIG	737545	6243064	-0.01	-1

Stream	2118989	ORIG	737793	6247081	0.3
Stream	2118990	ORIG	737893	6247211	0.25
Stream	2118991	ORIG	737909	6247403	0.4
Stream	2118992	ORIG	737839	6247400	0.6
Stream	2118993	ORIG	737793	6247353	0.6
Stream	2118994	ORIG	737757	6247742	0.6
Stream	2118995	ORIG	737703	6247699	0.35
Stream	2118996	ORIG	737413	6246573	0.35
Stream	2118997	ORIG	737409	6246557	0.75
Stream	2118998	ORIG	737533	6246481	0.35
Stream	2118999	ORIG	737557	6246475	0.5
Stream	2076483	ORIG	742529	6247761	0.5
Stream	2076485	ORIG	742818	6247417	0.6
Stream	2076486	ORIG	743313	6246821	0.3
Stream	2076487	ORIG	743216	6247030	0.3
Stream	2076488	ORIG	743192	6247068	0.35
Stream	2076489	ORIG	743023	6246436	0.3
Stream	2076490	ORIG	743023	6246436	0.3
Stream	2076491	ORIG	743096	6246251	0.2
Stream	2076492	ORIG	743161	6246026	0.25
Stream	2076493	ORIG	743261	6245767	0.25
Stream	2076494	ORIG	743522	6245240	0.3
Stream	2076495	ORIG	742067	6246700	0.25
Stream	2076496	ORIG	742093	6246640	0.2
Stream	2076497	ORIG	742290	6247328	0.3
Stream	2076498	ORIG	742492	6246171	0.3
Stream	2076499	ORIG	742185	6245943	0.25
Stream	2076501	ORIG	741987	6245810	0.5
Stream	2076502	ORIG	741806	6245490	0.3
Stream	2076503	ORIG	743219	6244636	0.25
Stream	2076504	ORIG	743171	6244325	0.3
Stream	2076505	ORIG	743043	6244815	0.5
Stream	2076506	ORIG	742577	6244833	0.4
Stream	2076507	ORIG	744459	6244361	0.25
Stream	2076508	ORIG	744555	6244429	0.25
Stream	2076509	ORIG	744743	6244347	0.25
Stream	2076510	ORIG	744743	6244347	0.1
Stream	2076511	ORIG	744778	6244392	0.2
Stream	2076512	ORIG	745016	6244331	0.15
Stream	2075301	ORIG	745758	6240104	0.85
Stream	2076513	ORIG	744993	6244268	0.2
Stream	2076514	ORIG	745235	6244271	0.2
Stream	2076515	ORIG	745286	6244301	0.3
Stream	2076516	ORIG	745197	6243957	0.25
Stream	2076517	ORIG	745131	6243876	0.2
Stream	2076518	ORIG	745285	6243570	0.6
Stream	2076519	ORIG	745186	6243609	0.2
Stream	2076521	ORIG	744803	6243368	0.4
Stream	2076522	ORIG	744650	6243465	0.3
Stream	2076523	ORIG	744639	6243511	0.2
Stream	2076524	ORIG	745004	6243046	0.25
Stream	2076525	ORIG	744877	6242947	0.2
Stream	2076526	ORIG	743952	6243567	0.25

Soil	ORIG	737564	6243061	-0.01	-1
Soil	ORIG	737583	6243058	-0.01	-1
Soil	ORIG	737603	6243053	-0.01	-1
Soil	ORIG	737622	6243051	-0.01	-1
Soil	ORIG	737642	6243047	-0.01	-1
Soil	ORIG	737662	6243044	-0.01	-1
Soil	ORIG	737681	6243041	-0.01	-1
Soil	ORIG	737702	6243038	-0.01	-1
Soil	ORIG	737720	6243035	-0.01	-1
Soil	ORIG	737741	6243030	-0.01	-1
Soil	ORIG	737760	6243026	-0.01	-1
Soil	ORIG	737016	6243055	-0.01	-1
Soil	ORIG	737035	6243051	-0.01	2
Soil	ORIG	737055	6243048	-0.01	-1
Soil	ORIG	737075	6243044	-0.01	-1
Soil	ORIG	737095	6243041	-0.01	-1
Soil	ORIG	737115	6243038	-0.01	-1
Soil	ORIG	737135	6243034	-0.01	-1
Soil	ORIG	737153	6243030	-0.01	-1
Soil	ORIG	737173	6243027	-0.01	-1
Soil	ORIG	737192	6243024	-0.01	-1
Soil	ORIG	737212	6243020	-0.01	-1
Soil	ORIG	737233	6243016	-0.01	-1
Soil	ORIG	737252	6243012	-0.01	-1
Soil	ORIG	737271	6243010	-0.01	-1
Soil	ORIG	737292	6243006	-0.01	-1
Soil	ORIG	737311	6243003	-0.01	1
Soil	ORIG	737332	6243000	-0.01	-1
Soil	ORIG	737600	6245001	-0.01	-1
Soil	ORIG	737650	6245001	-0.01	5
Soil	ORIG	737701	6245001	-0.01	-1
Soil	ORIG	737750	6245001	-0.01	36
Soil	ORIG	737800	6245001	-0.01	-1
Soil	ORIG	737850	6245001	-0.01	-1
Soil	ORIG	737900	6245001	-0.01	-1
Soil	ORIG	737950	6245000	-0.01	-1
Soil	ORIG	737999	6245000	-0.01	-1
Soil	ORIG	738051	6245000	-0.01	-1
Soil	ORIG	738100	6245000	-0.01	-1
Soil	ORIG	738152	6244999	-0.01	-1
Soil	ORIG	738200	6245000	-0.01	-1
Soil	ORIG	738250	6244999	-0.01	-1
Soil	ORIG	738300	6244999	-0.01	-1
Soil	ORIG	738351	6244999	-0.01	-1
Soil	ORIG	738400	6244999	-0.01	-1
Soil	ORIG	738450	6244999	-0.01	-1
Soil	ORIG	737550	6244902	-0.01	-1
Soil	ORIG	737600	6244901	-0.01	5
Soil	ORIG	737650	6244901	-0.01	43
Soil	ORIG	737701	6244901	-0.01	-1
Soil	ORIG	737750	6244901	-0.01	-1
Soil	ORIG	737800	6244901	-0.01	-1
Soil	ORIG	737851	6244901	-0.01	-1

Stream	2076527	ORIG	743917	6243532	0.3
Stream	2075302	ORIG	746348	6239804	0.25
Stream	2075303	ORIG	747023	6243298	0.25
Stream	2075304	ORIG	746318	6244058	0.25
Stream	2075305	ORIG	746313	6243738	0.3
Stream	2075306	ORIG	745668	6243723	0.25
Stream	2075307	ORIG	746693	6247299	0.2
Stream	2075308	ORIG	746423	6247168	0.15
Stream	2075309	ORIG	746393	6246874	0.2
Stream	2075310	ORIG	746018	6246063	0.2
Stream	2075311	ORIG	745983	6246343	0.15
Stream	2075312	ORIG	745778	6247103	0.1
Stream	2075313	ORIG	746033	6247483	0.25
Stream	2075314	ORIG	747068	6246043	0.15
Stream	2075315	ORIG	746193	6246673	0.2
Stream	2076528	ORIG	743897	6243262	0.3
Stream	2076529	ORIG	743959	6243018	0.25
Stream	2076530	ORIG	743959	6243018	0.25
Stream	2076531	ORIG	744109	6242854	0.2
Stream	2076532	ORIG	745691	6242622	2.8
Stream	2076533	ORIG	745691	6242578	1.5
Stream	2076534	ORIG	745974	6241279	1.15
Stream	2075316	ORIG	747263	6246024	0.2
Stream	2075317	ORIG	747063	6245953	0.1
Stream	2075318	ORIG	747593	6245843	0.1
Stream	2075319	ORIG	747623	6246519	0.25
Stream	2075321	ORIG	747613	6246603	0.6
Stream	2075322	ORIG	742103	6240683	0.3
Stream	2075323	ORIG	742303	6240104	0.2
Stream	2076535	ORIG	745575	6241217	0.3
Stream	2076536	ORIG	745486	6241367	0.3
Stream	2076537	ORIG	745514	6241222	0.25
Stream	2076538	ORIG	746106	6241557	1.25
Stream	2076539	ORIG	746105	6241739	0.65
Stream	2076541	ORIG	746019	6241035	0.85
Stream	2076542	ORIG	747400	6241215	0.7
Stream	2075324	ORIG	742413	6239864	0.4
Stream	2075325	ORIG	742453	6239524	0.25
Stream	2075326	ORIG	742033	6239049	0.15
Stream	2075327	ORIG	742063	6239108	0.2
Stream	2075328	ORIG	742388	6238904	0.15
Stream	2075329	ORIG	742433	6238964	0.15
Stream	2075330	ORIG	742413	6240264	0.15
Stream	2076543	ORIG	747406	6241172	0.8
Stream	2076544	ORIG	747164	6241199	0.45
Stream	2076545	ORIG	747157	6240804	0.2
Stream	2076546	ORIG	747415	6240693	0.55
Stream	2076547	ORIG	747227	6240351	0.85
Stream	2076548	ORIG	746994	6240413	0.4
Stream	2076549	ORIG	746955	6240567	0.3
Stream	2075331	ORIG	742473	6240209	0.1
Stream	2075332	ORIG	743293	6239328	0.15
Stream	2075333	ORIG	742883	6238404	0.15

Soil	ORIG	737901	6244900	-0.01	-1
Soil	ORIG	737950	6244900	-0.01	-1
Soil	ORIG	738000	6244900	-0.01	-1
Soil	ORIG	738051	6244899	-0.01	-1
Soil	ORIG	738100	6244899	-0.01	-1
Soil	ORIG	738151	6244899	-0.01	-1
Soil	ORIG	738201	6244900	-0.01	-1
Soil	ORIG	738250	6244899	-0.01	-1
Soil	ORIG	738301	6244899	-0.01	-1
Soil	ORIG	738351	6244899	-0.01	-1
Soil	ORIG	738400	6244899	-0.01	-1
Soil	ORIG	738451	6244899	-0.01	-1
Soil	ORIG	737600	6244801	-0.01	-1
Soil	ORIG	737651	6244802	-0.01	-1
Soil	ORIG	737701	6244801	-0.01	-1
Soil	ORIG	737751	6244800	-0.01	-1
Soil	ORIG	737800	6244801	-0.01	-1
Soil	ORIG	737851	6244800	-0.01	-1
Soil	ORIG	737901	6244800	-0.01	-1
Soil	ORIG	737950	6244801	-0.01	-1
Soil	ORIG	738000	6244800	-0.01	-1
Soil	ORIG	738051	6244801	-0.01	-1
Soil	ORIG	738101	6244800	-0.01	-1
Soil	ORIG	738151	6244800	-0.01	-1
Soil	ORIG	738200	6244801	-0.01	-1
Soil	ORIG	738250	6244801	-0.01	-1
Soil	ORIG	738302	6244800	-0.01	-1
Soil	ORIG	738352	6244800	-0.01	-1
Soil	ORIG	738401	6244800	-0.01	-1
Soil	ORIG	738451	6244800	-0.01	-1
Soil	ORIG	737549	6244701	-0.01	-1
Soil	ORIG	737600	6244701	-0.01	-1
Soil	ORIG	737650	6244701	-0.01	-1
Soil	ORIG	737701	6244701	-0.01	-1
Soil	ORIG	737751	6244701	-0.01	-1
Soil	ORIG	737800	6244701	-0.01	-1
Soil	ORIG	737851	6244701	-0.01	-1
Soil	ORIG	737900	6244701	-0.01	-1
Soil	ORIG	737950	6244701	-0.01	-1
Soil	ORIG	738001	6244700	-0.01	-1
Soil	ORIG	738051	6244700	-0.01	-1
Soil	ORIG	738101	6244701	-0.01	-1
Soil	ORIG	738151	6244701	-0.01	-1
Soil	ORIG	738201	6244701	-0.01	-1
Soil	ORIG	738251	6244699	-0.01	-1
Soil	ORIG	738301	6244700	-0.01	-1
Soil	ORIG	738352	6244700	-0.01	-1
Soil	ORIG	738402	6244699	-0.01	-1
Soil	ORIG	737550	6244602	-0.01	-1
Soil	ORIG	737600	6244602	-0.01	-1
Soil	ORIG	737650	6244602	-0.01	-1
Soil	ORIG	737700	6244602	-0.01	-1
Soil	ORIG	737750	6244602	-0.01	-1

Stream	2075334	ORIG	743133	6237674	0.15
Stream	2075335	ORIG	744193	6237459	0.15
Stream	2075336	ORIG	744553	6237253	0.15
Stream	2075337	ORIG	743613	6237814	0.1
Stream	2076550	ORIG	746956	6240568	0.3
Stream	2076551	ORIG	746699	6240142	0.5
Stream	2076552	ORIG	746685	6239896	0.45
Stream	2076553	ORIG	747672	6240132	0.45
Stream	2076554	ORIG	747675	6240066	0.25
Stream	2076555	ORIG	747391	6240115	0.3
Stream	2076556	ORIG	747791	6240450	0.45
Stream	2075349	ORIG	743743	6237194	0.15
Stream	2075350	ORIG	744843	6236849	0.15
Stream	2075351	ORIG	744838	6236919	0.1
Stream	2075352	ORIG	745048	6237634	0.45
Stream	2075353	ORIG	745703	6237389	0.05
Stream	2075354	ORIG	745673	6237474	0.1
Stream	2075355	ORIG	745673	6237543	0.15
Stream	2075361	ORIG	749453	6238974	0.2
Stream	2075366	ORIG	747438	6238864	0.1
Stream	2075367	ORIG	748173	6238294	0.2
Stream	2075369	ORIG	746398	6237998	0.1
Stream	2075370	ORIG	746268	6237794	0.1
Stream	2075371	ORIG	745783	6248143	0.2
Stream	2075372	ORIG	748418	6238964	0.15
Stream	2076557	ORIG	744371	6242783	0.15
Stream	2076558	ORIG	744421	6242839	0.25
Stream	2076559	ORIG	744686	6242204	0.25
Stream	2076561	ORIG	744697	6242134	0.65
Stream	2076562	ORIG	744728	6242082	0.35
Stream	2076563	ORIG	744780	6241971	0.35
Stream	2076564	ORIG	744969	6241863	0.3
Stream	2075373	ORIG	748283	6238979	0.15
Stream	2075374	ORIG	748823	6238844	0.1
Stream	2075375	ORIG	749063	6238919	0.1
Stream	2075376	ORIG	749043	6238664	0.1
Stream	2075377	ORIG	748953	6238694	0.1
Stream	2075378	ORIG	749753	6239444	0.2
Stream	2075379	ORIG	745288	6246873	0.2
Stream	2076565	ORIG	745212	6241918	0.35
Stream	2076566	ORIG	745625	6243133	1.55
Stream	2076567	ORIG	745908	6242724	0.45
Stream	2076568	ORIG	745959	6242420	1.15
Stream	2076569	ORIG	746523	6241090	0.55
Stream	2076570	ORIG	746523	6241090	0.5
Stream	2076571	ORIG	746547	6241187	0.55
Stream	2075381	ORIG	745043	6246368	0.3
Stream	2075382	ORIG	744603	6247204	0.25
Stream	2075383	ORIG	744533	6247248	0.2
Stream	2075384	ORIG	744603	6247548	0.25
Stream	2075385	ORIG	745848	6247903	0.2
Stream	2075386	ORIG	745033	6247878	0.3
Stream	2075387	ORIG	744318	6247993	0.2

Soil	ORIG	737800	6244602	-0.01	-1
Soil	ORIG	737851	6244602	-0.01	-1
Soil	ORIG	737901	6244601	-0.01	-1
Soil	ORIG	737951	6244601	-0.01	-1
Soil	ORIG	738001	6244601	-0.01	-1
Soil	ORIG	738051	6244601	-0.01	-1
Soil	ORIG	738101	6244600	-0.01	-1
Soil	ORIG	738151	6244600	-0.01	-1
Soil	ORIG	738201	6244600	-0.01	-1
Soil	ORIG	738251	6244599	-0.01	-1
Soil	ORIG	738301	6244599	-0.01	-1
Soil	ORIG	738352	6244600	-0.01	-1
Soil	ORIG	738401	6244600	-0.01	-1
Soil	ORIG	737550	6244501	-0.01	-1
Soil	ORIG	737601	6244501	-0.01	-1
Soil	ORIG	737651	6244502	-0.01	-1
Soil	ORIG	737700	6244501	-0.01	-1
Soil	ORIG	737751	6244501	-0.01	-1
Soil	ORIG	737801	6244501	-0.01	-1
Soil	ORIG	737850	6244501	-0.01	-1
Soil	ORIG	737900	6244500	-0.01	-1
Soil	ORIG	737951	6244500	-0.01	-1
Soil	ORIG	738000	6244500	-0.01	-1
Soil	ORIG	738051	6244500	-0.01	-1
Soil	ORIG	738101	6244500	-0.01	-1
Soil	ORIG	738151	6244500	-0.01	-1
Soil	ORIG	737550	6244401	-0.01	-1
Soil	ORIG	737601	6244401	-0.01	-1
Soil	ORIG	737651	6244401	-0.01	-1
Soil	ORIG	737701	6244401	-0.01	-1
Soil	ORIG	737751	6244400	-0.01	-1
Soil	ORIG	737800	6244401	-0.01	-1
Soil	ORIG	737851	6244401	-0.01	-1
Soil	ORIG	737901	6244401	-0.01	-1
Soil	ORIG	737951	6244401	-0.01	-1
Soil	ORIG	738001	6244400	-0.01	-1
Soil	ORIG	738050	6244401	-0.01	-1
Soil	ORIG	738101	6244401	-0.01	-1
Soil	ORIG	738151	6244401	-0.01	-1
Soil	ORIG	738201	6244401	-0.01	-1
Soil	ORIG	737600	6244301	-0.01	-1
Soil	ORIG	737651	6244301	-0.01	-1
Soil	ORIG	737675	6244301	-0.01	-1
Soil	ORIG	737701	6244302	-0.01	-1
Soil	ORIG	737726	6244301	-0.01	-1
Soil	ORIG	737751	6244301	-0.01	-1
Soil	ORIG	737775	6244301	-0.01	-1
Soil	ORIG	737800	6244301	-0.01	-1
Soil	ORIG	737826	6244301	-0.01	-1
Soil	ORIG	737850	6244300	-0.01	-1
Soil	ORIG	737876	6244300	-0.01	-1
Soil	ORIG	737900	6244300	-0.01	-1
Soil	ORIG	737927	6244300	-0.01	-1

Stream	2076572	ORIG	746415	6240959	0.45
Stream	2076573	ORIG	746398	6240904	0.55
Stream	2076574	ORIG	745662	6240830	0.2
Stream	2076575	ORIG	745859	6240541	0.95
Stream	2076576	ORIG	745815	6239376	0.3
Stream	2076578	ORIG	745985	6242113	1.1
Stream	2076579	ORIG	746009	6242159	1.2
Stream	2075388	ORIG	744333	6248053	0.2
Stream	2075389	ORIG	741533	6246903	0.1
Stream	2075390	ORIG	745738	6243214	0.55
Stream	2075391	ORIG	745443	6244684	0.2
Stream	2075392	ORIG	745753	6245583	0.1
Stream	2075393	ORIG	745833	6245088	0.1
Stream	2075394	ORIG	744353	6238434	0.3
Stream	2076581	ORIG	745752	6240167	0.8
Stream	2076582	ORIG	745982	6240199	0.45
Stream	2076583	ORIG	745993	6238791	0.2
Stream	2076584	ORIG	745970	6238857	0.55
Stream	2076585	ORIG	745835	6238905	0.45
Stream	2076586	ORIG	745745	6238302	0.25
Stream	2076587	ORIG	745504	6238554	0.3
Stream	2075395	ORIG	744673	6238069	0.1
Stream	2075396	ORIG	744743	6238114	0.3
Stream	2076053	ORIG	741071	6240608	0.75
Stream	2076056	ORIG	741089	6240356	0.45
Stream	2076127	ORIG	741747	6238286	0.55
Stream	2076128	ORIG	742056	6238092	0.7
Stream	2076129	ORIG	741963	6237926	0.6
Stream	2076588	ORIG	747636	6238563	0.2
Stream	2076589	ORIG	745615	6238656	0.2
Stream	2076590	ORIG	745614	6238656	0.2
Stream	2076591	ORIG	747600	6239130	0.45
Stream	2076592	ORIG	747721	6239121	0.3
Stream	2076593	ORIG	747755	6239092	0.45
Stream	2076594	ORIG	747452	6238943	0.3
Stream	2076595	ORIG	747066	6239424	0.5
Stream	2076596	ORIG	746842	6239100	0.2
Stream	2076597	ORIG	746743	6239176	0.2
Stream	2076598	ORIG	746636	6239377	0.1
Stream	2076599	ORIG	746798	6239645	0.3
Stream	2076601	ORIG	749666	6240408	0.7
Stream	2076602	ORIG	749668	6240444	0.25
Stream	2076131	ORIG	742094	6237355	0.85
Stream	2076132	ORIG	742071	6237534	0.75
Stream	2076133	ORIG	742543	6237143	0.55
Stream	2076134	ORIG	742726	6236937	0.75
Stream	2076135	ORIG	742551	6237023	0.7
Stream	2076136	ORIG	742636	6236889	0.7
Stream	2076137	ORIG	743494	6236825	0.55
Stream	2076603	ORIG	749656	6240593	0.25
Stream	2076604	ORIG	749492	6241060	0.25
Stream	2076605	ORIG	749185	6241001	0.25
Stream	2076606	ORIG	749645	6241812	0.2

Soil	ORIG	737951	6244300	-0.01	-1
Soil	ORIG	737977	6244300	-0.01	-1
Soil	ORIG	738002	6244300	-0.01	-1
Soil	ORIG	737500	6245504	-0.01	-1
Soil	ORIG	737549	6245504	-0.01	-1
Soil	ORIG	737599	6245504	-0.01	-1
Soil	ORIG	737649	6245504	-0.01	-1
Soil	ORIG	737700	6245504	-0.01	-1
Soil	ORIG	737750	6245504	-0.01	-1
Soil	ORIG	737800	6245503	-0.01	-1
Soil	ORIG	737849	6245504	-0.01	-1
Soil	ORIG	737900	6245503	-0.01	-1
Soil	ORIG	737951	6245503	-0.01	-1
Soil	ORIG	738000	6245504	-0.01	-1
Soil	ORIG	738051	6245503	-0.01	-1
Soil	ORIG	738100	6245503	-0.01	-1
Soil	ORIG	738150	6245504	-0.01	-1
Soil	ORIG	738201	6245503	-0.01	-1
Soil	ORIG	738250	6245503	-0.01	-1
Soil	ORIG	738299	6245503	-0.01	-1
Soil	ORIG	738350	6245503	-0.01	-1
Soil	ORIG	738400	6245503	-0.01	-1
Soil	ORIG	738450	6245504	-0.01	-1
Soil	ORIG	738501	6245504	-0.01	-1
Soil	ORIG	737499	6245404	-0.01	-1
Soil	ORIG	737549	6245403	-0.01	-1
Soil	ORIG	737599	6245403	-0.01	-1
Soil	ORIG	737650	6245404	-0.01	-1
Soil	ORIG	737699	6245404	-0.01	-1
Soil	ORIG	737749	6245403	-0.01	-1
Soil	ORIG	737799	6245404	-0.01	-1
Soil	ORIG	737850	6245404	-0.01	-1
Soil	ORIG	737899	6245403	-0.01	-1
Soil	ORIG	737950	6245403	-0.01	-1
Soil	ORIG	737999	6245403	-0.01	-1
Soil	ORIG	738050	6245403	-0.01	-1
Soil	ORIG	738099	6245403	-0.01	-1
Soil	ORIG	738150	6245403	-0.01	-1
Soil	ORIG	738201	6245403	-0.01	-1
Soil	ORIG	738251	6245402	-0.01	-1
Soil	ORIG	738300	6245403	-0.01	-1
Soil	ORIG	738351	6245402	-0.01	-1
Soil	ORIG	738401	6245403	-0.01	-1
Soil	ORIG	738450	6245402	-0.01	-1
Soil	ORIG	738501	6245403	-0.01	-1
Soil	ORIG	737459	6245303	-0.01	-1
Soil	ORIG	737499	6245303	-0.01	-1
Soil	ORIG	737549	6245303	-0.01	-1
Soil	ORIG	737599	6245304	-0.01	-1
Soil	ORIG	737648	6245304	-0.01	-1
Soil	ORIG	737699	6245303	-0.01	-1
Soil	ORIG	737749	6245304	-0.01	-1
Soil	ORIG	737799	6245303	-0.01	6

Stream	2076607	ORIG	749047	6242028	0.3
Stream	2076608	ORIG	748920	6242081	0.3
Stream	2076609	ORIG	748970	6242246	0.25
Stream	2076610	ORIG	748970	6242246	0.25
Stream	2076611	ORIG	749195	6242133	0.25
Stream	2076612	ORIG	749992	6242473	0.3
Stream	2076613	ORIG	748965	6243216	0.2
Stream	2076614	ORIG	748779	6243423	0.3
Stream	2076615	ORIG	748632	6242841	0.25
Stream	2076616	ORIG	748649	6242134	0.3
Stream	2076617	ORIG	748590	6242042	0.35
Stream	2076618	ORIG	748340	6241952	0.3
Stream	2076619	ORIG	748389	6241712	0.35
Stream	2076621	ORIG	748340	6241375	1.1
Stream	2076622	ORIG	748022	6241289	0.6
Stream	2076623	ORIG	747173	6241607	0.55
Stream	2076624	ORIG	747638	6241806	0.35
Stream	2076138	ORIG	742737	6236474	0.5
Stream	2076139	ORIG	742785	6236610	0.5
Stream	2076143	ORIG	743003	6236333	0.5
Stream	2076147	ORIG	743216	6236180	0.5
Stream	2076252	ORIG	739100	6245014	0.2
Stream	2076255	ORIG	739362	6245239	0.2
Stream	2076256	ORIG	739414	6245309	0.25
Stream	2076258	ORIG	740034	6245310	0.1
Stream	2076259	ORIG	740501	6245750	0.1
Stream	2076261	ORIG	740484	6245831	0.2
Stream	2076262	ORIG	740277	6245835	0.15
Stream	2076263	ORIG	740111	6245735	0.15
Stream	2076264	ORIG	740047	6245811	0.15
Stream	2076265	ORIG	739790	6245792	0.15
Stream	2076266	ORIG	739459	6245434	0.25
Stream	2076267	ORIG	739038	6245432	0.1
Stream	2076268	ORIG	738941	6245499	0.1
Stream	2076269	ORIG	739163	6245767	0.15
Stream	2076270	ORIG	737885	6247411	0.1
Stream	2076271	ORIG	739233	6245863	0.15
Stream	2076273	ORIG	738486	6246526	0.1
Stream	2076625	ORIG	747460	6242141	0.45
Stream	2076626	ORIG	747696	6242362	0.35
Stream	2076627	ORIG	747991	6242762	0.35
Stream	2076628	ORIG	747825	6242846	0.5
Stream	2076629	ORIG	747733	6242698	0.7
Stream	2076630	ORIG	747733	6242698	0.75
Stream	2076631	ORIG	747304	6242241	0.4
Stream	2076274	ORIG	738504	6246849	0.1
Stream	2076275	ORIG	738406	6247027	0.15
Stream	2076298	ORIG	740775	6244084	0.45
Stream	2076301	ORIG	740442	6243787	1.25
Stream	2076302	ORIG	740333	6244819	0.25
Stream	2076303	ORIG	740957	6244117	0.2
Stream	2076304	ORIG	741029	6243683	0.2
Stream	2076632	ORIG	746615	6242074	0.25

Soil	ORIG	737850	6245304	-0.01	-1
Soil	ORIG	737899	6245304	-0.01	-1
Soil	ORIG	737950	6245302	-0.01	-1
Soil	ORIG	738001	6245303	-0.01	-1
Soil	ORIG	738051	6245304	-0.01	2
Soil	ORIG	738100	6245304	-0.01	1
Soil	ORIG	738150	6245303	-0.01	-1
Soil	ORIG	738201	6245303	-0.01	-1
Soil	ORIG	738251	6245304	-0.01	-1
Soil	ORIG	738300	6245304	-0.01	-1
Soil	ORIG	738351	6245304	-0.01	-1
Soil	ORIG	738402	6245303	-0.01	-1
Soil	ORIG	738451	6245303	-0.01	-1
Soil	ORIG	738501	6245302	-0.01	-1
Soil	ORIG	737449	6245203	-0.01	-1
Soil	ORIG	737500	6245203	-0.01	-1
Soil	ORIG	737549	6245203	-0.01	-1
Soil	ORIG	737600	6245203	-0.01	-1
Soil	ORIG	737649	6245203	-0.01	-1
Soil	ORIG	737699	6245204	-0.01	-1
Soil	ORIG	737749	6245204	-0.01	-1
Soil	ORIG	737800	6245203	-0.01	-1
Soil	ORIG	737849	6245203	-0.01	-1
Soil	ORIG	737901	6245203	-0.01	-1
Soil	ORIG	737950	6245203	-0.01	-1
Soil	ORIG	738000	6245204	-0.01	-1
Soil	ORIG	738051	6245203	-0.01	-1
Soil	ORIG	738100	6245203	-0.01	-1
Soil	ORIG	738151	6245204	-0.01	-1
Soil	ORIG	738200	6245204	-0.01	-1
Soil	ORIG	738250	6245203	-0.01	-1
Soil	ORIG	738301	6245203	-0.01	-1
Soil	ORIG	738351	6245204	-0.01	-1
Soil	ORIG	738402	6245203	-0.01	-1
Soil	ORIG	738451	6245203	-0.01	-1
Soil	ORIG	738500	6245203	0	-1
Soil	ORIG	737466	6245103	-0.01	-1
Soil	ORIG	737499	6245103	-0.01	-1
Soil	ORIG	737549	6245102	-0.01	-1
Soil	ORIG	737600	6245103	-0.01	-1
Soil	ORIG	737650	6245103	-0.01	-1
Soil	ORIG	737699	6245102	-0.01	-1
Soil	ORIG	737750	6245103	-0.01	-1
Soil	ORIG	737800	6245103	-0.01	-1
Soil	ORIG	737850	6245102	0.04	2
Soil	ORIG	737900	6245102	-0.01	-1
Soil	ORIG	737950	6245102	-0.01	-1
Soil	ORIG	737999	6245102	-0.01	-1
Soil	ORIG	738051	6245102	-0.01	-1
Soil	ORIG	738100	6245103	-0.01	-1
Soil	ORIG	738151	6245102	-0.01	-1
Soil	ORIG	738201	6245103	-0.01	-1
Soil	ORIG	738250	6245102	-0.01	-1

Stream	2076633	ORIG	746652	6242422	0.3
Stream	2076634	ORIG	746709	6242701	0.2
Stream	2076635	ORIG	746747	6242803	0.35
Stream	2076636	ORIG	747306	6243221	0.35
Stream	2076637	ORIG	746762	6242899	0.4
Stream	2076638	ORIG	747165	6243115	0.7
Stream	2076305	ORIG	741036	6243756	0.1
Stream	2076306	ORIG	740999	6243835	0.1
Stream	2076308	ORIG	741519	6243228	0.1
Stream	2076309	ORIG	741593	6243210	0.1
Stream	2076310	ORIG	741519	6243228	0.2
Stream	2076311	ORIG	741437	6242879	0.2
Stream	2076639	ORIG	747178	6243254	0.65
Stream	2076641	ORIG	747317	6243579	1
Stream	2076642	ORIG	747731	6244056	0.3
Stream	2076643	ORIG	748043	6244080	0.45
Stream	2076644	ORIG	748390	6243172	0.4
Stream	2076645	ORIG	748644	6244089	0.4
Stream	2076646	ORIG	748626	6244231	0.45
Stream	2076312	ORIG	741385	6242689	0.6
Stream	2076313	ORIG	741357	6242547	0.8
Stream	2076314	ORIG	741305	6242282	0.4
Stream	2076315	ORIG	741465	6242103	0.15
Stream	2076316	ORIG	741392	6242003	0.2
Stream	2076317	ORIG	741203	6241793	0.15
Stream	2076318	ORIG	741170	6241541	0.15
Stream	2076647	ORIG	748665	6244662	0.55
Stream	2076648	ORIG	748658	6244794	0.35
Stream	2076649	ORIG	747253	6244354	0.55
Stream	2076650	ORIG	747254	6244360	0.55
Stream	2076651	ORIG	747387	6244779	0.4
Stream	2076652	ORIG	747480	6245098	0.15
Stream	2076653	ORIG	747912	6245397	0.45
Stream	2076654	ORIG	747894	6245619	0.35
Stream	2076655	ORIG	747912	6245920	0.35
Stream	2076656	ORIG	748328	6246656	0.65
Stream	2076657	ORIG	749108	6246088	0.55
Stream	2076658	ORIG	748752	6246272	0.5
Stream	2076659	ORIG	748395	6247279	17.3
Stream	2076661	ORIG	748916	6246788	0.3
Stream	2076662	ORIG	749309	6246532	0.35
Stream	2076663	ORIG	749422	6246475	0.35
Stream	2076664	ORIG	748641	6248149	0.3
Stream	2076665	ORIG	748553	6247888	0.35
Stream	2076666	ORIG	748500	6247765	0.3
Stream	2076667	ORIG	748692	6248413	0.35
Stream	2076668	ORIG	749268	6249290	0.3
Stream	2076669	ORIG	749122	6248796	0.3
Stream	2076670	ORIG	749122	6248796	0.3
Stream	2076671	ORIG	749109	6248665	0.3
Stream	2076672	ORIG	748807	6249222	0.3
Stream	2076674	ORIG	750018	6249093	0.4
Stream	2076675	ORIG	749866	6248990	0.65

Soil	ORIG	738300	6245102	-0.01	-1
Soil	ORIG	738350	6245103	-0.01	-1
Soil	ORIG	738401	6245102	-0.01	-1
Soil	ORIG	738451	6245102	-0.01	-1
Soil	ORIG	736499	6244501	-0.01	-1
Soil	ORIG	736549	6244502	-0.01	-1
Soil	ORIG	736600	6244503	-0.01	-1
Soil	ORIG	736649	6244502	0.01	-1
Soil	ORIG	736699	6244502	0.02	-1
Soil	ORIG	736749	6244502	-0.01	-1
Soil	ORIG	736800	6244502	0.08	3
Soil	ORIG	736850	6244502	0.29	14
Soil	ORIG	736900	6244502	0.07	-1
Soil	ORIG	736950	6244502	-0.01	1
Soil	ORIG	737000	6244502	0.01	-1
Soil	ORIG	737051	6244503	0.01	-1
Soil	ORIG	737100	6244502	-0.01	-1
Soil	ORIG	737151	6244501	-0.01	2
Soil	ORIG	737200	6244502	0.01	-1
Soil	ORIG	737251	6244502	0.05	2
Soil	ORIG	737300	6244502	0.01	-1
Soil	ORIG	737352	6244503	0.01	1
Soil	ORIG	737400	6244502	0.01	-1
Soil	ORIG	737451	6244502	0.02	2
Soil	ORIG	737500	6244503	0.14	8
Soil	ORIG	737200	6244703	-0.01	-1
Soil	ORIG	737200	6244653	-0.01	-1
Soil	ORIG	737200	6244603	-0.01	-1
Soil	ORIG	737200	6244553	-0.01	-1
Soil	ORIG	737201	6244452	0.05	-1
Soil	ORIG	737200	6244402	0.01	3
Soil	ORIG	737801	6244002	0.01	0
Soil	ORIG	737852	6244002	0.01	-1
Soil	ORIG	737901	6244002	-0.01	2
Soil	ORIG	737952	6244002	0.02	2
Soil	ORIG	738001	6244002	0.01	7
Soil	ORIG	737890	6247424	-0.01	-1
Soil	ORIG	737936	6247417	-0.01	-1
Soil	ORIG	737982	6247412	-0.01	-1
Soil	ORIG	738030	6247403	-0.01	-1
Soil	ORIG	738075	6247399	-0.01	-1
Soil	ORIG	738121	6247393	-0.01	-1
Soil	ORIG	738167	6247386	-0.01	-1
Soil	ORIG	738212	6247380	-0.01	-1
Soil	ORIG	738259	6247374	-0.01	-1
Soil	ORIG	738305	6247367	-0.01	-1
Soil	ORIG	738351	6247362	-0.01	-1
Soil	ORIG	738397	6247355	-0.01	-1
Soil	ORIG	738443	6247349	-0.01	-1
Soil	ORIG	738489	6247343	-0.01	-1
Soil	ORIG	738535	6247337	-0.01	-1
Soil	ORIG	738582	6247332	-0.01	-1
Soil	ORIG	738627	6247324	-0.01	-1

Stream	2076677	ORIG	750069	6248268	0.2
Stream	2076678	ORIG	749854	6248193	0.25
Stream	2076679	ORIG	749741	6248145	0.25
Stream	2076681	ORIG	749514	6247780	0.7
Stream	2076682	ORIG	749496	6247720	0.35
Stream	2076683	ORIG	750267	6247701	0.35
Stream	2076684	ORIG	750304	6247720	0.3
Stream	2076685	ORIG	750339	6247651	0.25
Stream	2076686	ORIG	750238	6247489	0.3
Stream	2076687	ORIG	750258	6247306	0.15
Stream	2076688	ORIG	750404	6247279	0.2
Stream	2076689	ORIG	750864	6247196	0.2
Stream	2076690	ORIG	750865	6247196	0.15
Stream	2076691	ORIG	750711	6247404	0.2
Stream	2076692	ORIG	750990	6247179	0.15
Stream	2076693	ORIG	751417	6247112	0.15
Stream	2076694	ORIG	751464	6247281	0.2
Stream	2076695	ORIG	751412	6247430	0.15
Stream	2076697	ORIG	751476	6248061	0.15
Stream	2076698	ORIG	751249	6247959	0.1
Stream	2076699	ORIG	750896	6248394	0.2
Stream	2077029	ORIG	748584	6244343	-0.1
Stream	2077030	ORIG	748582	6244341	-0.1
Stream	2077031	ORIG	748144	6246143	-0.1
Stream	2077032	ORIG	748278	6246481	0.2
Stream	2077118	ORIG	751029	6242414	0.2
Stream	2077119	ORIG	751172	6242307	1.85
Stream	2077121	ORIG	751066	6242296	0.95
Stream	2077122	ORIG	750592	6242408	0.4
Stream	2077123	ORIG	750184	6242828	0.35
Stream	2077124	ORIG	750954	6243035	0.35
Stream	2077198	ORIG	740052	6245213	0.15
Stream	2077199	ORIG	740210	6244049	0.4
Stream	2077201	ORIG	740722	6242248	1.85
Stream	2077245	ORIG	742059	6237501	0.4
Stream	2077293	ORIG	750898	6248353	0.1
Stream	2077294	ORIG	749505	6247738	0.1
Stream	2077295	ORIG	749875	6248980	0.65
Stream	2077305	ORIG	747308	6243540	0.4
Stream	2077306	ORIG	747980	6242725	0.2
Stream	2077307	ORIG	745725	6240129	0.35
Stream	2077308	ORIG	745999	6240987	2.3
Stream	2077309	ORIG	744686	6242100	2.5
Stream	2077310	ORIG	744687	6242101	0.3
Stream	2077311	ORIG	748324	6241334	0.6
Stream	2077312	ORIG	749639	6240365	0.25
Stream	2077313	ORIG	746684	6240098	0.45
Stream	2077314	ORIG	745846	6240506	0.95
Stream	2077315	ORIG	746400	6240925	0.35
Stream	2077316	ORIG	745961	6241245	1.1
Stream	2077317	ORIG	744791	6243328	0.2
Stream	2077318	ORIG	743256	6245723	0.1
Stream	2077650	ORIG	742498	6243335	-0.1

Soil	ORIG	738673	6247319	-0.01	-1
Soil	ORIG	738719	6247312	-0.01	-1
Soil	ORIG	738764	6247307	-0.01	-1
Soil	ORIG	738811	6247292	-0.01	-1
Soil	ORIG	737689	6247003	-0.01	-1
Soil	ORIG	737738	6246995	0.01	-1
Soil	ORIG	737787	6246984	0.01	-1
Soil	ORIG	737836	6246974	0.07	-1
Soil	ORIG	737885	6246965	0.02	-1
Soil	ORIG	737935	6246956	0.01	-1
Soil	ORIG	737984	6246945	0.01	-1
Soil	ORIG	738032	6246935	0.02	-1
Soil	ORIG	738081	6246925	-0.01	-1
Soil	ORIG	738131	6246917	0.01	-1
Soil	ORIG	738181	6246907	-0.01	-1
Soil	ORIG	738229	6246897	0.01	-1
Soil	ORIG	738277	6246886	-0.01	-1
Soil	ORIG	738326	6246878	-0.01	-1
Soil	ORIG	738376	6246868	0.01	-1
Soil	ORIG	738425	6246856	-0.01	-1
Soil	ORIG	738475	6246845	0.01	-1
Soil	ORIG	738524	6246837	0.01	-1
Soil	ORIG	738571	6246827	0.01	-1
Soil	ORIG	738622	6246818	0.01	-1
Soil	ORIG	738671	6246811	-0.01	-1
Soil	ORIG	737844	6246302	-0.01	-1
Soil	ORIG	737878	6246309	-0.01	-1
Soil	ORIG	737912	6246316	-0.01	-1
Soil	ORIG	737946	6246323	-0.01	-1
Soil	ORIG	737979	6246331	-0.01	-1
Soil	ORIG	738015	6246338	-0.01	-1
Soil	ORIG	738049	6246347	-0.01	-1
Soil	ORIG	738083	6246354	-0.01	-1
Soil	ORIG	738115	6246362	-0.01	-1
Soil	ORIG	738151	6246370	-0.01	-1
Soil	ORIG	738183	6246376	-0.01	-1
Soil	ORIG	738218	6246385	-0.01	-1
Soil	ORIG	738253	6246390	-0.01	-1
Soil	ORIG	738286	6246398	-0.01	-1
Soil	ORIG	738321	6246405	-0.01	-1
Soil	ORIG	738356	6246414	-0.01	-1
Soil	ORIG	738390	6246420	-0.01	-1
Soil	ORIG	738369	6246261	-0.01	-1
Soil	ORIG	738421	6246250	-0.01	-1
Soil	ORIG	738467	6246240	-0.01	-1
Soil	ORIG	738515	6246229	-0.01	-1
Soil	ORIG	738563	6246220	-0.01	-1
Soil	ORIG	738608	6246209	-0.01	-1
Soil	ORIG	738656	6246199	-0.01	-1
Soil	ORIG	738704	6246189	-0.01	-1
Soil	ORIG	738750	6246179	-0.01	-1
Soil	ORIG	737300	6242204	0.02	12
Soil	ORIG	737350	6242202	0.09	33

Stream	2077651	ORIG	742600	6243088	0.35
Stream	2077652	ORIG	742662	6243101	0.25
Stream	2077653	ORIG	742727	6242970	0.25
Stream	2077654	ORIG	742935	6242681	-0.1
Stream	2077655	ORIG	742987	6242362	0.35
Stream	2077656	ORIG	742969	6242390	0.2
Stream	2077657	ORIG	742746	6242238	-0.1
Stream	2077658	ORIG	742584	6242675	-0.1
Stream	2077659	ORIG	742574	6242017	-0.1
Stream	2077661	ORIG	742609	6241985	0.3
Stream	2077662	ORIG	742833	6241787	0.25
Stream	2077663	ORIG	742814	6241577	0.25
Stream	2077664	ORIG	742868	6241313	0.35
Stream	2077665	ORIG	743914	6240405	0.3
Stream	2077666	ORIG	743838	6240641	0.35
Stream	2077667	ORIG	743881	6240781	0.05
Stream	2077668	ORIG	743334	6240858	0.25
Stream	2077669	ORIG	743071	6241073	0.2
Stream	2077670	ORIG	743993	6240339	0.4
Stream	2077672	ORIG	744460	6240374	0.35
Stream	2077673	ORIG	744364	6239943	0.4
Stream	2077674	ORIG	743867	6240061	0.4
Stream	2077675	ORIG	743473	6239931	0.2
Stream	2077676	ORIG	743540	6240070	0.25
Stream	2077677	ORIG	743514	6240021	0.3
Stream	2077678	ORIG	744445	6239705	0.3
Stream	2077679	ORIG	744406	6239590	0.15
Stream	2077681	ORIG	744426	6239168	0.85
Stream	2077682	ORIG	744402	6239181	0.3
Stream	2077683	ORIG	743962	6238907	0.1
Stream	2077684	ORIG	743754	6241602	0.15
Stream	2077685	ORIG	743788	6241582	-0.1
Stream	2077686	ORIG	743489	6241238	0.2
Stream	2077687	ORIG	743518	6241273	0.1
Stream	2077688	ORIG	743815	6239592	0.4
Stream	2077689	ORIG	743780	6239660	0.15
Stream	2077690	ORIG	744604	6239284	0.3
Stream	2077691	ORIG	744777	6239175	0.2
Stream	2077692	ORIG	744749	6238825	0.2
Stream	2077693	ORIG	744865	6238786	0.1
Stream	2077694	ORIG	744986	6238509	0.25
Stream	2077695	ORIG	745618	6239263	0.4
Stream	2077958	ORIG	738463	6247084	-0.1
Stream	2077959	ORIG	738883	6247303	-0.1
Stream	2077961	ORIG	738913	6247033	-0.1
Stream	2077962	ORIG	738573	6246853	0.1
Stream	2076319	ORIG	740991	6241089	0.3
Stream	2076323	ORIG	740623	6241453	0.25
Stream	2076324	ORIG	740627	6241766	0.3
Stream	2076326	ORIG	740605	6242391	0.4
Stream	2077963	ORIG	738513	6246513	-0.1
Stream	2077964	ORIG	738793	6246543	-0.1
Stream	2077967	ORIG	738723	6245994	-0.1

Soil	ORIG	737401	6242204	-0.02	-1
Soil	ORIG	737452	6242203	-0.02	-1
Soil	ORIG	737502	6242204	0.03	-1
Soil	ORIG	736812	6241902	-0.01	-1
Soil	ORIG	736849	6241901	-0.01	-1
Soil	ORIG	736899	6241902	-0.01	-1
Soil	ORIG	736949	6241902	-0.01	-1
Soil	ORIG	736999	6241902	-0.01	-1
Soil	ORIG	737049	6241902	-0.01	-1
Soil	ORIG	737100	6241902	-0.01	-1
Soil	ORIG	737150	6241902	0.01	7
Soil	ORIG	737200	6241902	-0.01	3
Soil	ORIG	737250	6241902	0.04	-1
Soil	ORIG	737301	6241902	0	0
Soil	ORIG	737350	6241902	-0.01	-1
Soil	ORIG	736799	6241801	-0.01	-1
Soil	ORIG	736849	6241801	-0.01	-1
Soil	ORIG	736899	6241802	-0.01	-1
Soil	ORIG	736950	6241801	-0.01	-1
Soil	ORIG	736999	6241801	-0.01	-1
Soil	ORIG	737050	6241801	0.02	-1
Soil	ORIG	737100	6241800	-0.01	-1
Soil	ORIG	737149	6241801	-0.01	5
Soil	ORIG	737199	6241801	-0.01	-1
Soil	ORIG	737250	6241801	-0.01	-1
Soil	ORIG	737300	6241801	-0.01	-1
Soil	ORIG	736999	6241701	-0.01	-1
Soil	ORIG	737049	6241700	-0.01	-1
Soil	ORIG	737100	6241701	-0.01	-1
Soil	ORIG	737149	6241700	-0.01	-1
Soil	ORIG	737200	6241700	-0.01	-1
Soil	ORIG	737049	6241600	-0.01	-1
Soil	ORIG	737100	6241600	0.02	-1
Soil	ORIG	737150	6241599	-0.01	-1
Soil	ORIG	737200	6241599	-0.01	-1
Soil	ORIG	737050	6241500	-0.01	-1
Soil	ORIG	737099	6241501	-0.01	-1
Soil	ORIG	737150	6241499	-0.01	-1
Soil	ORIG	737200	6241499	-0.01	-1
Soil	ORIG	736743	6242999	-0.01	-1
Soil	ORIG	736764	6242996	0.01	-1
Soil	ORIG	736783	6242991	-0.01	-1
Soil	ORIG	736803	6242989	0.01	-1
Soil	ORIG	736822	6242985	-0.01	-1
Soil	ORIG	736841	6242982	0.01	-1
Soil	ORIG	736861	6242978	0.01	-1
Soil	ORIG	736881	6242975	-0.01	-1
Soil	ORIG	736901	6242971	-0.01	-1
Soil	ORIG	736920	6242967	-0.01	-1
Soil	ORIG	736940	6242964	-0.01	-1
Soil	ORIG	736960	6242961	-0.01	-1
Soil	ORIG	736979	6242957	-0.01	-1
Soil	ORIG	736999	6242953	0.01	-1

Stream	2077969	ORIG	738923	6245464	-0.1
Stream	2077970	ORIG	739223	6245834	-0.1
Stream	2077971	ORIG	739953	6245734	-0.1

Soil	ORIG	736589	6242923	-0.01	-1
Soil	ORIG	736609	6242920	0.02	-1
Soil	ORIG	736628	6242916	-0.01	-1
Soil	ORIG	736648	6242913	0.01	-1
Soil	ORIG	736668	6242910	-0.01	-1
Soil	ORIG	736687	6242906	0.04	-1
Soil	ORIG	736707	6242903	0.01	-1
Soil	ORIG	736726	6242899	0.01	-1
Soil	ORIG	736747	6242896	-0.01	-1
Soil	ORIG	736766	6242892	0.01	-1
Soil	ORIG	736786	6242889	-0.01	2
Soil	ORIG	736804	6242886	-0.01	-1
Soil	ORIG	736825	6242882	0.01	-1
Soil	ORIG	736844	6242878	0.01	-1
Soil	ORIG	736865	6242875	-0.01	1
Soil	ORIG	736884	6242872	0.01	1
Soil	ORIG	736903	6242868	-0.01	-1
Soil	ORIG	736922	6242865	0.01	-1
Soil	ORIG	736942	6242862	-0.01	-1
Soil	ORIG	736962	6242858	0.01	-1
Soil	ORIG	736982	6242854	-0.01	-1
Soil	ORIG	736571	6242825	-0.01	-1
Soil	ORIG	736592	6242821	-0.01	-1
Soil	ORIG	736611	6242818	-0.01	-1
Soil	ORIG	736631	6242815	-0.01	-1
Soil	ORIG	736650	6242812	0.01	1
Soil	ORIG	736670	6242808	-0.01	-1
Soil	ORIG	736690	6242805	0.01	-1
Soil	ORIG	736709	6242801	0.02	-1
Soil	ORIG	736729	6242798	-0.01	-1
Soil	ORIG	736748	6242795	-0.01	-1
Soil	ORIG	736769	6242791	-0.01	-1
Soil	ORIG	736788	6242788	-0.01	-1
Soil	ORIG	736807	6242785	-0.01	-1
Soil	ORIG	736827	6242781	-0.01	1
Soil	ORIG	736847	6242778	-0.01	1
Soil	ORIG	736866	6242775	0.02	1
Soil	ORIG	736886	6242771	-0.01	-1
Soil	ORIG	736906	6242768	0.01	-1
Soil	ORIG	736925	6242764	-0.01	-1
Soil	ORIG	736945	6242761	0.02	-1
Soil	ORIG	736965	6242758	0.01	7
Soil	ORIG	736984	6242754	0.01	-1
Soil	ORIG	736555	6242727	-0.01	1
Soil	ORIG	736574	6242723	0.02	-1
Soil	ORIG	736594	6242720	0.1	-1
Soil	ORIG	736614	6242717	0.01	-1
Soil	ORIG	736633	6242713	-0.01	-1
Soil	ORIG	736653	6242710	0.01	-1
Soil	ORIG	736672	6242707	0.06	10
Soil	ORIG	736693	6242703	0.01	1
Soil	ORIG	736712	6242700	0.01	-1
Soil	ORIG	736731	6242697	-0.01	-1

Soil	ORIG	736751	6242693	-0.01	-1
Soil	ORIG	736771	6242689	0.01	-1
Soil	ORIG	736791	6242686	0.01	-1
Soil	ORIG	736810	6242683	-0.01	-1
Soil	ORIG	736830	6242680	0.02	-1
Soil	ORIG	736850	6242677	-0.01	2
Soil	ORIG	736870	6242673	0.01	-1
Soil	ORIG	736889	6242670	0.01	-1
Soil	ORIG	736909	6242667	-0.01	-1
Soil	ORIG	736928	6242663	0.03	-1
Soil	ORIG	736538	6242628	0.01	-1
Soil	ORIG	736558	6242624	0.01	-1
Soil	ORIG	736576	6242621	0.01	-1
Soil	ORIG	736596	6242618	-0.01	-1
Soil	ORIG	736616	6242614	-0.01	-1
Soil	ORIG	736636	6242611	-0.01	-1
Soil	ORIG	736656	6242607	-0.01	-1
Soil	ORIG	736675	6242603	0.01	-1
Soil	ORIG	736696	6242600	-0.01	-1
Soil	ORIG	736715	6242597	0.01	-1
Soil	ORIG	736734	6242594	0.02	-1
Soil	ORIG	736754	6242590	-0.01	-1
Soil	ORIG	736773	6242587	-0.01	-1
Soil	ORIG	736793	6242584	-0.01	-1
Soil	ORIG	736813	6242580	0.01	-1
Soil	ORIG	736832	6242577	-0.01	-1
Soil	ORIG	736852	6242573	0.02	-1
Soil	ORIG	736872	6242570	-0.01	-1
Soil	ORIG	736891	6242567	0.01	-1
Soil	ORIG	736911	6242563	-0.01	-1
Soil	ORIG	736931	6242560	0.01	1
Soil	ORIG	736951	6242557	-0.01	1
Soil	ORIG	736970	6242554	-0.01	-1
Soil	ORIG	736990	6242550	-0.01	-1
Soil	ORIG	737349	6242999	-0.01	-1
Soil	ORIG	737370	6242995	-0.01	-1
Soil	ORIG	737389	6242991	-0.01	-1
Soil	ORIG	737408	6242988	-0.01	-1
Soil	ORIG	737428	6242986	-0.01	-1
Soil	ORIG	737447	6242982	-0.01	-1
Soil	ORIG	737467	6242978	-0.01	-1
Soil	ORIG	737487	6242975	-0.01	-1
Soil	ORIG	737506	6242971	-0.01	-1
Soil	ORIG	737526	6242968	-0.01	-1
Soil	ORIG	737546	6242964	-0.01	-1
Soil	ORIG	737566	6242961	-0.01	-1
Soil	ORIG	737585	6242958	-0.01	-1
Soil	ORIG	737604	6242955	-0.01	-1
Soil	ORIG	737624	6242951	-0.01	-1
Soil	ORIG	737644	6242948	-0.01	-1
Soil	ORIG	737664	6242944	-0.01	-1
Soil	ORIG	737684	6242941	-0.01	-1
Soil	ORIG	737703	6242938	-0.01	-1

Soil	ORIG	737723	6242935	-0.01	-1
Soil	ORIG	737742	6242931	-0.01	-1
Soil	ORIG	737724	6242827	-0.01	-1
Soil	ORIG	737704	6242830	-0.01	-1
Soil	ORIG	737685	6242834	-0.01	-1
Soil	ORIG	737665	6242837	-0.01	-1
Soil	ORIG	737646	6242841	-0.01	-1
Soil	ORIG	737626	6242844	0.02	-1
Soil	ORIG	737606	6242847	-0.01	-1
Soil	ORIG	737586	6242851	-0.01	-1
Soil	ORIG	737567	6242854	-0.01	-1
Soil	ORIG	737547	6242858	0.02	-1
Soil	ORIG	737527	6242862	0.02	-1
Soil	ORIG	737508	6242865	-0.01	-1
Soil	ORIG	737489	6242868	0.03	-1
Soil	ORIG	737469	6242872	0.04	-1
Soil	ORIG	737449	6242876	-0.01	-1
Soil	ORIG	737430	6242879	0.02	-1
Soil	ORIG	737409	6242882	-0.01	-1
Soil	ORIG	737390	6242886	0.04	-1
Soil	ORIG	737371	6242889	0.02	-1
Soil	ORIG	737351	6242892	-0.01	-1
Soil	ORIG	737331	6242896	-0.01	-1
Soil	ORIG	737311	6242900	-0.01	-1
Soil	ORIG	737292	6242903	-0.01	-1
Soil	ORIG	737272	6242906	-0.01	-1
Soil	ORIG	737253	6242909	-0.01	-1
Soil	ORIG	737233	6242912	-0.01	-1
Soil	ORIG	737213	6242917	-0.01	-1
Soil	ORIG	737194	6242920	-0.01	-1
Soil	ORIG	737174	6242923	0.02	-1
Soil	ORIG	737155	6242926	-0.01	-1
Soil	ORIG	737134	6242930	-0.01	-1
Soil	ORIG	737116	6242934	0.02	-1
Soil	ORIG	737096	6242937	0.02	-1
Soil	ORIG	737075	6242941	-0.01	-1
Soil	ORIG	737056	6242944	0.03	-1
Soil	ORIG	737037	6242947	0.04	-1
Soil	ORIG	737017	6242950	-0.01	-1
Soil	ORIG	737002	6242853	-0.01	-1
Soil	ORIG	737021	6242850	-0.01	1
Soil	ORIG	737040	6242847	0.01	-1
Soil	ORIG	737060	6242843	-0.01	-1
Soil	ORIG	737080	6242840	-0.01	2
Soil	ORIG	737099	6242836	-0.01	1
Soil	ORIG	737119	6242832	-0.01	-1
Soil	ORIG	737138	6242830	-0.01	-1
Soil	ORIG	737159	6242825	-0.01	-1
Soil	ORIG	737177	6242823	-0.01	-1
Soil	ORIG	737198	6242819	-0.01	-1
Soil	ORIG	737217	6242816	-0.01	-1
Soil	ORIG	737237	6242812	-0.01	-1
Soil	ORIG	737257	6242808	-0.01	-1

Soil	ORIG	737276	6242805	-0.01	-1
Soil	ORIG	737296	6242801	-0.01	-1
Soil	ORIG	737314	6242798	-0.01	-1
Soil	ORIG	737335	6242795	-0.01	-1
Soil	ORIG	737355	6242791	-0.01	-1
Soil	ORIG	737375	6242788	-0.01	-1
Soil	ORIG	737394	6242785	-0.01	-1
Soil	ORIG	737413	6242781	-0.01	-1
Soil	ORIG	737433	6242777	-0.01	-1
Soil	ORIG	737453	6242774	-0.01	-1
Soil	ORIG	737473	6242770	-0.01	-1
Soil	ORIG	737492	6242767	-0.01	-1
Soil	ORIG	737512	6242763	-0.01	-1
Soil	ORIG	737532	6242760	-0.01	-1
Soil	ORIG	737551	6242756	-0.01	-1
Soil	ORIG	737571	6242753	-0.01	-1
Soil	ORIG	737590	6242750	-0.01	-1
Soil	ORIG	737610	6242746	-0.01	-1
Soil	ORIG	737630	6242743	-0.01	-1
Soil	ORIG	737649	6242739	-0.01	-1
Soil	ORIG	737669	6242736	-0.01	-1
Soil	ORIG	737688	6242732	-0.01	-1
Soil	ORIG	737708	6242729	-0.01	-1
Soil	ORIG	737690	6242631	-0.01	-1
Soil	ORIG	737670	6242635	-0.01	-1
Soil	ORIG	737650	6242638	-0.01	-1
Soil	ORIG	737630	6242641	-0.01	-1
Soil	ORIG	737611	6242645	-0.01	-1
Soil	ORIG	737591	6242648	-0.01	-1
Soil	ORIG	737571	6242652	-0.01	-1
Soil	ORIG	737552	6242655	-0.01	-1
Soil	ORIG	737532	6242659	-0.01	-1
Soil	ORIG	737513	6242662	-0.01	-1
Soil	ORIG	737493	6242665	-0.01	-1
Soil	ORIG	737474	6242668	-0.01	-1
Soil	ORIG	737454	6242672	-0.01	-1
Soil	ORIG	737434	6242675	-0.01	-1
Soil	ORIG	737414	6242679	-0.01	-1
Soil	ORIG	737395	6242682	-0.01	-1
Soil	ORIG	737376	6242686	-0.01	-1
Soil	ORIG	737355	6242690	-0.01	-1
Soil	ORIG	737336	6242693	-0.01	-1
Soil	ORIG	737316	6242697	-0.01	-1
Soil	ORIG	737297	6242700	0.05	-1
Soil	ORIG	737278	6242703	-0.01	-1
Soil	ORIG	737258	6242707	-0.01	-1
Soil	ORIG	737238	6242710	-0.01	-1
Soil	ORIG	737219	6242713	-0.01	-1
Soil	ORIG	737199	6242717	-0.01	-1
Soil	ORIG	737180	6242720	-0.01	-1
Soil	ORIG	737160	6242724	-0.01	-1
Soil	ORIG	737140	6242727	-0.01	-1
Soil	ORIG	737121	6242730	-0.01	-1

Soil	ORIG	737101	6242734	-0.01	-1
Soil	ORIG	737082	6242737	-0.01	-1
Soil	ORIG	737062	6242741	-0.01	-1
Soil	ORIG	737041	6242744	-0.01	-1
Soil	ORIG	737022	6242748	-0.01	-1
Soil	ORIG	737003	6242751	-0.01	-1
Soil	ORIG	737143	6242626	-0.01	-1
Soil	ORIG	737164	6242622	-0.01	-1
Soil	ORIG	737183	6242619	-0.01	-1
Soil	ORIG	737202	6242615	-0.01	1
Soil	ORIG	737222	6242611	-0.01	1
Soil	ORIG	737241	6242608	0.02	-1
Soil	ORIG	737261	6242605	-0.01	1
Soil	ORIG	737281	6242601	-0.01	2
Soil	ORIG	737300	6242598	0.01	-1
Soil	ORIG	737320	6242594	-0.01	1
Soil	ORIG	737339	6242591	0.01	-1
Soil	ORIG	737359	6242588	-0.01	-1
Soil	ORIG	737379	6242584	-0.01	1
Soil	ORIG	737398	6242581	-0.01	1
Soil	ORIG	737418	6242577	0.02	4
Soil	ORIG	737438	6242574	-0.01	1
Soil	ORIG	737457	6242570	0.01	1
Soil	ORIG	737478	6242567	-0.01	-1
Soil	ORIG	737497	6242563	-0.01	-1
Soil	ORIG	737516	6242559	-0.01	-1
Soil	ORIG	737535	6242556	-0.01	-1
Soil	ORIG	737556	6242552	-0.01	-1
Soil	ORIG	737575	6242548	-0.01	-1
Soil	ORIG	737594	6242546	-0.01	-1
Soil	ORIG	737614	6242542	-0.01	-1
Soil	ORIG	737635	6242539	-0.01	-1
Soil	ORIG	737654	6242535	-0.01	-1
Soil	ORIG	737674	6242532	-0.01	-1
Soil	ORIG	737656	6242433	-0.01	-1
Soil	ORIG	737637	6242437	-0.01	-1
Soil	ORIG	737617	6242440	-0.01	-1
Soil	ORIG	737597	6242443	-0.01	-1
Soil	ORIG	737578	6242447	-0.01	-1
Soil	ORIG	737559	6242451	-0.01	-1
Soil	ORIG	737539	6242454	-0.01	-1
Soil	ORIG	737520	6242457	-0.01	-1
Soil	ORIG	737500	6242461	-0.01	-1
Soil	ORIG	737480	6242465	-0.01	-1
Soil	ORIG	737459	6242468	-0.01	-1
Soil	ORIG	737441	6242471	-0.01	1
Soil	ORIG	737421	6242474	-0.01	-1
Soil	ORIG	737401	6242478	-0.01	1
Soil	ORIG	737382	6242482	-0.01	6
Soil	ORIG	737362	6242485	0.03	2
Soil	ORIG	737342	6242487	0.04	6
Soil	ORIG	737322	6242492	-0.01	1
Soil	ORIG	737303	6242495	-0.01	-1

Soil	ORIG	737284	6242499	-0.01	-1
Soil	ORIG	737263	6242502	-0.01	-1
Soil	ORIG	737245	6242507	0.09	7
Soil	ORIG	737224	6242508	0.07	-1
Soil	ORIG	737205	6242513	0.03	2
Soil	ORIG	737184	6242516	0.01	1
Soil	ORIG	737165	6242519	-0.01	-1
Soil	ORIG	737146	6242523	-0.01	-1
Soil	ORIG	737126	6242527	-0.01	-1
Soil	ORIG	737106	6242530	-0.01	-1
Soil	ORIG	737086	6242533	-0.01	-1
Soil	ORIG	737068	6242537	-0.01	-1
Soil	ORIG	737046	6242541	-0.01	-1
Soil	ORIG	737028	6242543	-0.01	-1
Soil	ORIG	737008	6242547	0.02	1
Soil	ORIG	736950	6242599	-0.02	-1
Soil	ORIG	737000	6242600	-0.02	-1
Soil	ORIG	737050	6242600	-0.02	-1
Soil	ORIG	737100	6242599	-0.02	-1
Soil	ORIG	737150	6242601	-0.02	-1
Soil	ORIG	737200	6242600	-0.02	-1
Soil	ORIG	736950	6242500	-0.02	-1
Soil	ORIG	736999	6242500	-0.02	-1
Soil	ORIG	737050	6242500	-0.02	-1
Soil	ORIG	737100	6242500	-0.02	-1
Soil	ORIG	737150	6242500	-0.02	-1
Soil	ORIG	737199	6242500	-0.02	-1
Soil	ORIG	737251	6242500	-0.02	-1
Soil	ORIG	736909	6242400	-0.02	-1
Soil	ORIG	736949	6242401	-0.02	-1
Soil	ORIG	737000	6242401	-0.02	-1
Soil	ORIG	737049	6242401	-0.02	-1
Soil	ORIG	737100	6242401	-0.02	-1
Soil	ORIG	737150	6242400	-0.02	-1
Soil	ORIG	737200	6242401	-0.02	-1
Soil	ORIG	737250	6242401	-0.02	-1
Soil	ORIG	736900	6242301	-0.02	-1
Soil	ORIG	736950	6242300	-0.02	-1
Soil	ORIG	737000	6242300	-0.02	-1
Soil	ORIG	737049	6242300	-0.02	-1
Soil	ORIG	737100	6242301	-0.02	-1
Soil	ORIG	737150	6242300	-0.02	-1
Soil	ORIG	737200	6242300	-0.02	-1
Soil	ORIG	737250	6242300	-0.02	-1
Soil	ORIG	737299	6242301	-0.02	-1
Soil	ORIG	737350	6242300	-0.02	-1
Soil	ORIG	737400	6242301	-0.02	-1
Soil	ORIG	737450	6242301	-0.02	-1
Soil	ORIG	737499	6242301	-0.02	-1
Soil	ORIG	736899	6242201	-0.02	-1
Soil	ORIG	736951	6242201	-0.02	-1
Soil	ORIG	737000	6242201	-0.02	-1
Soil	ORIG	737050	6242201	-0.02	-1

Soil	ORIG	737101	6242200	-0.02	-1
Soil	ORIG	737150	6242200	-0.02	-1
Soil	ORIG	737201	6242200	-0.02	-1
Soil	ORIG	737250	6242200	-0.02	-1
Soil	ORIG	736899	6242100	-0.02	-1
Soil	ORIG	736951	6242100	-0.02	-1
Soil	ORIG	737000	6242100	-0.02	-1
Soil	ORIG	737050	6242100	-0.02	-1
Soil	ORIG	737100	6242100	-0.02	-1
Soil	ORIG	737150	6242100	-0.02	-1
Soil	ORIG	737200	6242100	-0.02	-1
Soil	ORIG	737250	6242100	-0.02	-1
Soil	ORIG	737300	6242101	-0.02	-1
Soil	ORIG	737349	6242100	-0.02	-1
Soil	ORIG	737400	6242101	-0.02	-1
Soil	ORIG	737449	6242100	-0.02	-1
Soil	ORIG	737500	6242100	-0.02	-1
Soil	ORIG	736850	6241999	-0.02	-1
Soil	ORIG	736900	6242000	-0.02	-1
Soil	ORIG	736950	6241999	0.02	-1
Soil	ORIG	737000	6241999	-0.02	-1
Soil	ORIG	737049	6241999	-0.02	-1
Soil	ORIG	737099	6241999	-0.02	-1
Soil	ORIG	737150	6241999	-0.02	-1
Soil	ORIG	737199	6242000	-0.02	-1
Soil	ORIG	737250	6242000	-0.02	-1
Soil	ORIG	737299	6242000	-0.02	-1
Soil	ORIG	737349	6241999	-0.02	-1
Soil	ORIG	737400	6242000	-0.02	-1
Soil	ORIG	737450	6241999	-0.02	-1
Soil	ORIG	737499	6242000	-0.02	-1
Soil	ORIG	736862	6244390	-0.01	-1
Soil	ORIG	736882	6244387	-0.01	-1
Soil	ORIG	736900	6244383	-0.01	-1
Soil	ORIG	736920	6244380	-0.01	-1
Soil	ORIG	736939	6244376	-0.01	-1
Soil	ORIG	736959	6244373	-0.01	-1
Soil	ORIG	736978	6244370	-0.01	-1
Soil	ORIG	736998	6244366	-0.01	-1
Soil	ORIG	736846	6244301	-0.01	-1
Soil	ORIG	736866	6244297	-0.01	-1
Soil	ORIG	736886	6244294	-0.01	-1
Soil	ORIG	736905	6244291	-0.01	-1
Soil	ORIG	736925	6244287	-0.01	-1
Soil	ORIG	736944	6244284	-0.01	-1
Soil	ORIG	736964	6244280	-0.01	-1
Soil	ORIG	736983	6244277	-0.01	-1
Soil	ORIG	736849	6244199	-0.01	-1
Soil	ORIG	736868	6244196	-0.01	-1
Soil	ORIG	736888	6244192	-0.01	-1
Soil	ORIG	736907	6244189	-0.01	-1
Soil	ORIG	736927	6244185	-0.01	-1
Soil	ORIG	736947	6244182	-0.01	-1

Soil	ORIG	736966	6244179	-0.01	-1
Soil	ORIG	736987	6244175	-0.01	-1
Soil	ORIG	736975	6243872	-0.01	-1
Soil	ORIG	736953	6243976	-0.01	-1
Soil	ORIG	736832	6244100	-0.01	-1
Soil	ORIG	736852	6244097	-0.01	-1
Soil	ORIG	736871	6244094	-0.01	-1
Soil	ORIG	736891	6244089	-0.01	-1
Soil	ORIG	736910	6244087	-0.01	-1
Soil	ORIG	736930	6244083	-0.01	-1
Soil	ORIG	736951	6244080	-0.01	-1
Soil	ORIG	736970	6244077	-0.01	-1
Soil	ORIG	736990	6244074	-0.01	-1
Soil	ORIG	736835	6243998	-0.01	-1
Soil	ORIG	736855	6243994	-0.01	-1
Soil	ORIG	736875	6243990	-0.01	-1
Soil	ORIG	736895	6243987	-0.01	-1
Soil	ORIG	736913	6243984	-0.01	-1
Soil	ORIG	736934	6243981	-0.01	-1
Soil	ORIG	736972	6243973	-0.01	-1
Soil	ORIG	736992	6243970	-0.01	-1
Soil	ORIG	736837	6243895	-0.01	-1
Soil	ORIG	736858	6243893	-0.01	-1
Soil	ORIG	736877	6243889	-0.01	-1
Soil	ORIG	736897	6243886	-0.01	-1
Soil	ORIG	736917	6243883	-0.01	-1
Soil	ORIG	736936	6243879	-0.01	-1
Soil	ORIG	736957	6243876	-0.01	-1
Soil	ORIG	736995	6243869	-0.01	-1
Soil	ORIG	736989	6243363	-0.01	-1
Soil	ORIG	736832	6243390	-0.01	-1
Soil	ORIG	736852	6243387	-0.01	-1
Soil	ORIG	736871	6243384	-0.01	-1
Soil	ORIG	736891	6243380	-0.01	-1
Soil	ORIG	736910	6243377	-0.01	-1
Soil	ORIG	736929	6243373	-0.01	-1
Soil	ORIG	736949	6243370	-0.01	-1
Soil	ORIG	736969	6243367	-0.01	-1
Soil	ORIG	736834	6243288	-0.01	-1
Soil	ORIG	736855	6243284	-0.01	-1
Soil	ORIG	736874	6243281	-0.01	-1
Soil	ORIG	736893	6243278	-0.01	-1
Soil	ORIG	736913	6243275	-0.01	-1
Soil	ORIG	736932	6243271	-0.01	-1
Soil	ORIG	736952	6243268	-0.01	-1
Soil	ORIG	736972	6243264	-0.01	-1
Soil	ORIG	736992	6243261	-0.01	-1
Soil	ORIG	736821	6243797	-0.01	-1
Soil	ORIG	736842	6243794	-0.01	-1
Soil	ORIG	736863	6243789	-0.01	-1
Soil	ORIG	736881	6243787	-0.01	-1
Soil	ORIG	736900	6243784	-0.01	-1
Soil	ORIG	736919	6243780	-0.01	-1

Soil	ORIG	736939	6243776	-0.01	-1
Soil	ORIG	736958	6243774	-0.01	-1
Soil	ORIG	736977	6243770	-0.01	-1
Soil	ORIG	736998	6243767	-0.01	-1
Soil	ORIG	736813	6243394	-0.01	-1
Soil	ORIG	736815	6243292	-0.01	-1
Soil	ORIG	736817	6243191	-0.01	-1
Soil	ORIG	736837	6243187	0.04	-1
Soil	ORIG	736857	6243183	0.01	-1
Soil	ORIG	736876	6243180	0.02	-1
Soil	ORIG	736896	6243177	0.05	-1
Soil	ORIG	736916	6243174	0.03	-1
Soil	ORIG	736935	6243170	0.03	-1
Soil	ORIG	736955	6243167	0.02	-1
Soil	ORIG	736974	6243163	0.04	-1
Soil	ORIG	736995	6243160	-0.01	-1
Soil	ORIG	736811	6243495	-0.01	-1
Soil	ORIG	736831	6243492	-0.01	-1
Soil	ORIG	736850	6243488	-0.01	-1
Soil	ORIG	736869	6243486	-0.01	-1
Soil	ORIG	736889	6243481	-0.01	-1
Soil	ORIG	736908	6243478	-0.01	-1
Soil	ORIG	736928	6243475	-0.01	-1
Soil	ORIG	736947	6243472	-0.01	-1
Soil	ORIG	736967	6243468	-0.01	-1
Soil	ORIG	736987	6243465	-0.01	-1
Soil	ORIG	736961	6243674	-0.01	-1
Soil	ORIG	736802	6243801	-0.01	-1
Soil	ORIG	736805	6243701	-0.01	-1
Soil	ORIG	736824	6243697	-0.01	-1
Soil	ORIG	736844	6243694	-0.01	-1
Soil	ORIG	736864	6243691	-0.01	-1
Soil	ORIG	736883	6243687	-0.01	-1
Soil	ORIG	736903	6243684	-0.01	-1
Soil	ORIG	736922	6243680	-0.01	-1
Soil	ORIG	736942	6243677	-0.01	-1
Soil	ORIG	736982	6243670	-0.01	-1
Soil	ORIG	736809	6243608	-0.01	-1
Soil	ORIG	736829	6243604	0.01	-1
Soil	ORIG	736848	6243601	-0.01	-1
Soil	ORIG	736868	6243598	-0.01	-1
Soil	ORIG	736888	6243595	-0.01	-1
Soil	ORIG	736907	6243591	-0.01	-1
Soil	ORIG	736927	6243588	-0.01	-1
Soil	ORIG	736946	6243584	-0.01	-1
Soil	ORIG	736966	6243581	-0.01	-1
Soil	ORIG	736985	6243578	-0.01	-1
Soil	ORIG	736977	6243061	0.01	-1
Soil	ORIG	736741	6243102	0.03	-1
Soil	ORIG	736778	6243196	0.01	-1
Soil	ORIG	736641	6243221	-0.01	-1
Soil	ORIG	736660	6243217	0.01	-1
Soil	ORIG	736681	6243214	-0.01	-1

Soil	ORIG	736701	6243210	-0.01	-1
Soil	ORIG	736719	6243206	0.01	-1
Soil	ORIG	736740	6243203	0.01	-1
Soil	ORIG	736758	6243199	0.03	-1
Soil	ORIG	736799	6243194	-0.01	-1
Soil	ORIG	736624	6243121	0.01	-1
Soil	ORIG	736643	6243118	-0.01	-1
Soil	ORIG	736663	6243115	0.02	-1
Soil	ORIG	736683	6243111	0.01	-1
Soil	ORIG	736702	6243108	0.05	-1
Soil	ORIG	736722	6243105	0.02	-1
Soil	ORIG	736761	6243099	0.01	-1
Soil	ORIG	736780	6243095	-0.01	-1
Soil	ORIG	736800	6243091	-0.01	-1
Soil	ORIG	736819	6243088	0.02	-1
Soil	ORIG	736840	6243084	-0.01	-1
Soil	ORIG	736860	6243081	0.01	-1
Soil	ORIG	736880	6243078	-0.01	-1
Soil	ORIG	736899	6243074	0.02	-1
Soil	ORIG	736919	6243071	0.02	-1
Soil	ORIG	736938	6243068	-0.01	-1
Soil	ORIG	736957	6243065	-0.01	-1
Soil	ORIG	736997	6243057	0.02	-1
Soil	ORIG	736606	6243023	0.02	-1
Soil	ORIG	736626	6243020	-0.01	-1
Soil	ORIG	736647	6243016	-0.01	-1
Soil	ORIG	736665	6243012	0.01	-1
Soil	ORIG	736685	6243009	0.03	-1
Soil	ORIG	736705	6243005	-0.01	-1
Soil	ORIG	736725	6243001	-0.01	-1
Soil	ORIG	736743	6244411	-0.01	-1
Soil	ORIG	736764	6244408	-0.01	-1
Soil	ORIG	736783	6244403	-0.01	-1
Soil	ORIG	736802	6244400	-0.01	-1
Soil	ORIG	736822	6244397	-0.01	-1
Soil	ORIG	736841	6244393	-0.01	-1
Soil	ORIG	736729	6244321	-0.01	-1
Soil	ORIG	736748	6244318	-0.01	-1
Soil	ORIG	736768	6244315	-0.01	-1
Soil	ORIG	736787	6244312	-0.01	-1
Soil	ORIG	736807	6244308	-0.01	-1
Soil	ORIG	736827	6244304	-0.01	-1
Soil	ORIG	736711	6244223	-0.01	-1
Soil	ORIG	736731	6244220	-0.01	-1
Soil	ORIG	736750	6244217	-0.01	-1
Soil	ORIG	736770	6244213	-0.01	-1
Soil	ORIG	736790	6244209	-0.01	-1
Soil	ORIG	736810	6244206	-0.01	-1
Soil	ORIG	736829	6244202	-0.01	-1
Soil	ORIG	736813	6244103	-0.01	-1
Soil	ORIG	736693	6244124	-0.01	-1
Soil	ORIG	736714	6244120	-0.01	-1
Soil	ORIG	736733	6244118	-0.01	-1

Soil	ORIG	736753	6244114	-0.01	-1
Soil	ORIG	736773	6244110	-0.01	-1
Soil	ORIG	736793	6244107	-0.01	-1
Soil	ORIG	736678	6244025	-0.01	-1
Soil	ORIG	736698	6244022	-0.01	-1
Soil	ORIG	736717	6244019	-0.01	-1
Soil	ORIG	736736	6244016	-0.01	-1
Soil	ORIG	736755	6244012	-0.01	-1
Soil	ORIG	736777	6244009	-0.01	-1
Soil	ORIG	736796	6244005	-0.01	-1
Soil	ORIG	736816	6244001	-0.01	-1
Soil	ORIG	736660	6243926	-0.01	-1
Soil	ORIG	736680	6243922	-0.01	-1
Soil	ORIG	736700	6243919	-0.01	-1
Soil	ORIG	736720	6243916	-0.01	-1
Soil	ORIG	736739	6243913	-0.01	-1
Soil	ORIG	736760	6243910	-0.01	-1
Soil	ORIG	736779	6243906	-0.01	-1
Soil	ORIG	736798	6243903	-0.01	-1
Soil	ORIG	736818	6243899	-0.01	-1
Soil	ORIG	736773	6243400	-0.01	-1
Soil	ORIG	736731	6243508	0.01	-1
Soil	ORIG	736692	6243515	-0.01	-1
Soil	ORIG	736711	6243511	0	0
Soil	ORIG	736751	6243505	-0.01	-1
Soil	ORIG	736771	6243502	-0.01	-1
Soil	ORIG	736791	6243499	-0.01	-1
Soil	ORIG	736655	6243421	-0.01	-1
Soil	ORIG	736675	6243418	-0.01	-1
Soil	ORIG	736695	6243413	-0.01	-1
Soil	ORIG	736714	6243410	-0.01	-1
Soil	ORIG	736734	6243407	-0.01	-1
Soil	ORIG	736754	6243404	-0.01	-1
Soil	ORIG	736793	6243397	-0.01	-1
Soil	ORIG	736657	6243318	-0.01	-1
Soil	ORIG	736678	6243315	-0.01	-1
Soil	ORIG	736698	6243312	-0.01	-1
Soil	ORIG	736716	6243308	-0.01	-1
Soil	ORIG	736737	6243304	-0.01	-1
Soil	ORIG	736756	6243301	-0.01	-1
Soil	ORIG	736776	6243298	-0.01	-1
Soil	ORIG	736795	6243294	-0.01	-1
Soil	ORIG	736764	6243708	-0.01	-1
Soil	ORIG	736644	6243827	-0.01	-1
Soil	ORIG	736665	6243824	-0.01	-1
Soil	ORIG	736683	6243821	-0.01	-1
Soil	ORIG	736704	6243818	-0.01	-1
Soil	ORIG	736723	6243814	-0.01	-1
Soil	ORIG	736742	6243811	-0.01	-1
Soil	ORIG	736763	6243808	-0.01	-1
Soil	ORIG	736783	6243804	-0.01	-1
Soil	ORIG	736647	6243728	-0.01	-1
Soil	ORIG	736667	6243724	-0.01	-1

Soil	ORIG	736686	6243720	-0.01	-1
Soil	ORIG	736706	6243717	-0.01	-1
Soil	ORIG	736726	6243714	-0.01	-1
Soil	ORIG	736746	6243711	-0.01	-1
Soil	ORIG	736785	6243704	-0.01	-1
Soil	ORIG	736611	6243642	-0.01	-1
Soil	ORIG	736631	6243638	0.01	-1
Soil	ORIG	736650	6243636	-0.01	-1
Soil	ORIG	736670	6243632	-0.01	-1
Soil	ORIG	736690	6243629	-0.01	-1
Soil	ORIG	736711	6243625	-0.01	-1
Soil	ORIG	736730	6243621	-0.01	-1
Soil	ORIG	736750	6243618	-0.01	-1
Soil	ORIG	736770	6243614	-0.01	-1
Soil	ORIG	736789	6243611	-0.01	-1

## JORC Table 1.

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>RC drilling was conducted at Isabella in the late 1980's and early 1990's</li> <li>Drilling was sampled mostly on 1.0m intervals with some 2m sampling</li> <li>No description of the RC drilling methods has been located.</li> <li>No description of the stream sampling sampling protocols has been located.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<ul style="list-style-type: none"> <li>No description of the RC drilling methods has been located.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<ul style="list-style-type: none"> <li>RC drilling recovery was not recorded.</li> <li>No relationship between grade and core recovery can be determined due to the lack of drilling recovery data</li> </ul>
Logging	<ul style="list-style-type: none"> <li><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>The logging is qualitative (descriptive).</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>• No description of the RC drilling methods has been located.</li> <li>• The quality control measures (if any) taken to ensure representivity of the samples were not recorded.</li> <li>• The sample size was not recorded</li> </ul>
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>• Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>• To date, no QAQC data have been found for this data</li> </ul>
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <li>• The verification of significant intersections by either independent or alternative company personnel.</li> <li>• The use of twinned holes.</li> <li>• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>• Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>• The data have not been verified.</li> </ul>
<i>Location of data points</i>	<ul style="list-style-type: none"> <li>• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>• Specification of the grid system used.</li> <li>• Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>• The collar locations survey method is unknown</li> <li>• The accuracy of the collar locations is unknown</li> <li>• The collars were surveyed using a local grid.</li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li>• Data spacing for reporting of Exploration Results.</li> <li>• Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>• Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>• Drill hole spacing was on a 25m by 125m grid with some infill to 12.5m by 25m grid</li> </ul>
<i>Orientation of data in relation</i>	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• If the relationship between the drilling orientation and the orientation of key</li> </ul>	<ul style="list-style-type: none"> <li>• The geometry of the mineralisation intersected by the exploration holes is not known and so no conclusion can be drawn regarding the appropriateness of the orientation of these holes.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>to geological structure</i>	<i>mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	
<i>Sample security</i>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>The measures (if any) taken to ensure sample security were not recorded.</li> </ul>
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>The data has not been audited. This is because the projects are at an early stage of assessment and because it is possible that further data may be recovered from the archives resulting in a change to the assessment of the quality of the base data.</li> </ul>

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<ul style="list-style-type: none"> <li>The data reported on are located in EL6463, EL6874 and EL7975. All tenements are 100% owned by Paterson Resource through its subsidiary BC Exploration.</li> <li>There are no known impediments to development of a mining operation on these leases other than the usual granting of a mining licence and the various permits required to operate.</li> </ul>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>All data was reported on was acquired by RGC from 1985 to 1991</li> </ul>
<i>Geology</i>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>The gold mineralisation at all deposits appears to be similar. It occurs as Gold-Bi-Te-Mo mineralization in retrogressed chlorite-biotite-siderite schists of the Triangle Group. The style of mineralisation is enigmatic, having in the past been classed as skarn related but the lack of carbonate rocks makes this interpretation uncertain.</li> </ul>
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>Significant intercepts for Isabella are reported</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>Exploration results reported are length weighted averages of assay results.</li> <li>Only results that are considered to be economically significant due to their grade, width and or geological setting are reported. The grade cutoff applied to intercepts varies.</li> <li>No metal equivalents are reported.</li> </ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>For the exploration results the mineralisation is generally hit at a high angle, with true widths at least 70% of downhole widths</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>Included in announcement</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>For the exploration results only significant exploration results are reported.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>Other exploration data has been collected from within the tenement areas. This work is summarised in the announcement and includes regional geochemical surveys and regional geological mapping.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>Further work is planned which will include soil sampling at all three prospects ground geophysics, verification drilling and a larger exploration drilling program to identify additional resources.</li> </ul>