

Permafrost Presence and Absence Inventory over the Qinghai-Tibet Plateau

No.	ID	Lat	Lon	Ele	Asp	Slp	PFYN	Year	Method	ReferenceID
1	ALT_YNG_10	38.80	98.77	4002	339	5	Y	2014	GPR	cao2017jgr
2	ALT_YNG_100	38.94	98.96	4066	76	10	Y	2014	GPR	cao2017jgr
3	ALT_YNG_102	38.93	98.96	4051	96	10	Y	2014	GPR	cao2017jgr
4	ALT_YNG_103	38.93	98.96	4033	97	13	Y	2014	GPR	cao2017jgr
5	ALT_YNG_104	38.93	98.96	4025	180	3	Y	2014	GPR	cao2017jgr
6	ALT_YNG_105	38.92	98.96	4016	316	6	Y	2014	GPR	cao2017jgr
7	ALT_YNG_106	38.92	98.96	4011	87	8	Y	2014	GPR	cao2017jgr
8	ALT_YNG_107	38.92	98.96	3999	93	6	Y	2014	GPR	cao2017jgr
9	ALT_YNG_108	38.92	98.95	3986	208	9	Y	2014	GPR	cao2017jgr
10	ALT_YNG_109	38.91	98.96	3973	154	9	Y	2014	GPR	cao2017jgr
11	ALT_YNG_11	38.80	98.77	3991	105	9	Y	2014	GPR	cao2017jgr
12	ALT_YNG_110	38.91	98.96	3966	92	9	Y	2014	GPR	cao2017jgr
13	ALT_YNG_111	38.91	98.96	3948	77	7	Y	2014	GPR	cao2017jgr
14	ALT_YNG_112	38.91	98.96	3934	53	9	Y	2014	GPR	cao2017jgr
15	ALT_YNG_113	38.90	98.96	3970	325	1	Y	2014	GPR	cao2017jgr
16	ALT_YNG_114	38.91	98.96	3961	104	5	Y	2014	GPR	cao2017jgr
17	ALT_YNG_115	38.90	98.95	3982	135	5	Y	2014	GPR	cao2017jgr
18	ALT_YNG_116	38.90	98.95	3964	220	11	Y	2014	GPR	cao2017jgr
19	ALT_YNG_117	38.90	98.95	3925	120	4	Y	2014	GPR	cao2017jgr
20	ALT_YNG_118	38.89	98.95	3904	139	6	Y	2014	GPR	cao2017jgr
21	ALT_YNG_119	38.89	98.95	3894	140	2	Y	2014	GPR	cao2017jgr
22	ALT_YNG_120	38.89	98.95	3887	96	9	Y	2014	GPR	cao2017jgr
23	ALT_YNG_121	38.88	98.94	3867	97	2	Y	2014	GPR	cao2017jgr
24	ALT_YNG_122	38.87	98.94	3834	145	2	Y	2014	GPR	cao2017jgr
25	ALT_YNG_123	38.87	98.94	3828	109	4	Y	2014	GPR	cao2017jgr
26	ALT_YNG_124	38.86	98.94	3821	104	3	Y	2014	GPR	cao2017jgr
27	ALT_YNG_125	38.86	98.94	3811	281	4	Y	2014	GPR	cao2017jgr
28	ALT_YNG_126	38.85	98.94	3809	21	4	Y	2014	GPR	cao2017jgr
29	ALT_YNG_127	38.85	98.94	3793	346	2	Y	2014	GPR	cao2017jgr
30	ALT_YNG_128	38.84	98.94	3792	78	7	Y	2014	GPR	cao2017jgr
31	ALT_YNG_129	38.63	98.95	4099	81	10	Y	2014	GPR	cao2017jgr
32	ALT_YNG_13	38.80	98.78	3974	12	7	Y	2014	GPR	cao2017jgr
33	ALT_YNG_130	38.63	98.95	4100	52	15	Y	2014	GPR	cao2017jgr
34	ALT_YNG_131	38.63	98.95	4078	47	12	Y	2014	GPR	cao2017jgr
35	ALT_YNG_132	38.64	98.95	4063	95	9	Y	2014	GPR	cao2017jgr
36	ALT_YNG_133	38.64	98.95	4030	79	16	Y	2014	GPR	cao2017jgr
37	ALT_YNG_134	38.64	98.95	4003	102	11	Y	2014	GPR	cao2017jgr
38	ALT_YNG_135	38.65	98.96	3954	111	12	Y	2014	GPR	cao2017jgr
39	ALT_YNG_136	38.65	98.96	3932	307	9	Y	2014	GPR	cao2017jgr
40	ALT_YNG_137	38.65	98.96	3909	283	10	Y	2014	GPR	cao2017jgr
41	ALT_YNG_138	38.66	98.96	3896	102	23	Y	2014	GPR	cao2017jgr
42	ALT_YNG_139	38.66	98.96	3893	96	12	Y	2014	GPR	cao2017jgr
43	ALT_YNG_14	38.81	98.78	3988	93	7	Y	2014	GPR	cao2017jgr

44	ALT_YNG_140	38.66	98.96	3889	105	9	Y	2014	GPR	cao2017jgr
45	ALT_YNG_141	38.66	98.96	3890	93	9	Y	2014	GPR	cao2017jgr
46	ALT_YNG_142	38.67	98.96	3886	76	5	Y	2014	GPR	cao2017jgr
47	ALT_YNG_144	38.81	98.78	3980	125	2	Y	2014	GPR	cao2017jgr
48	ALT_YNG_145	38.84	98.85	3831	301	2	Y	2014	GPR	cao2017jgr
49	ALT_YNG_146	38.83	98.95	3773	94	6	Y	2014	GPR	cao2017jgr
50	ALT_YNG_147	38.81	99.03	3692	229	3	Y	2014	GPR	cao2017jgr
51	ALT_YNG_148	38.96	98.96	4159	135	15	Y	2014	GPR	cao2017jgr
52	ALT_YNG_149	38.63	98.95	4138	181	4	Y	2014	GPR	cao2017jgr
53	ALT_YNG_15	38.81	98.78	3972	80	5	Y	2014	GPR	cao2017jgr
54	ALT_YNG_150	38.79	99.07	3681	183	2	Y	2014	GPR	cao2017jgr
55	ALT_YNG_16	38.82	98.78	3954	57	4	Y	2014	GPR	cao2017jgr
56	ALT_YNG_17	38.82	98.79	3945	65	3	Y	2014	GPR	cao2017jgr
57	ALT_YNG_18	38.82	98.79	3940	73	1	Y	2014	GPR	cao2017jgr
58	ALT_YNG_19	38.82	98.80	3929	123	3	Y	2014	GPR	cao2017jgr
59	ALT_YNG_20	38.82	98.80	3931	330	5	Y	2014	GPR	cao2017jgr
60	ALT_YNG_21	38.83	98.80	3916	185	2	Y	2014	GPR	cao2017jgr
61	ALT_YNG_22	38.83	98.81	3906	78	3	Y	2014	GPR	cao2017jgr
62	ALT_YNG_23	38.83	98.81	3897	27	3	Y	2014	GPR	cao2017jgr
63	ALT_YNG_24	38.83	98.82	3892	139	3	Y	2014	GPR	cao2017jgr
64	ALT_YNG_25	38.83	98.82	3891	122	6	Y	2014	GPR	cao2017jgr
65	ALT_YNG_26	38.83	98.82	3884	114	2	Y	2014	GPR	cao2017jgr
66	ALT_YNG_27	38.83	98.83	3876	113	3	Y	2014	GPR	cao2017jgr
67	ALT_YNG_28	38.83	98.83	3861	228	2	Y	2014	GPR	cao2017jgr
68	ALT_YNG_29	38.83	98.83	3868	304	4	Y	2014	GPR	cao2017jgr
69	ALT_YNG_30	38.84	98.84	3851	79	5	Y	2014	GPR	cao2017jgr
70	ALT_YNG_31	38.84	98.84	3840	90	0	Y	2014	GPR	cao2017jgr
71	ALT_YNG_32	38.83	98.85	3834	333	2	Y	2014	GPR	cao2017jgr
72	ALT_YNG_33	38.83	98.85	3839	350	3	Y	2014	GPR	cao2017jgr
73	ALT_YNG_34	38.84	98.86	3833	239	5	Y	2014	GPR	cao2017jgr
74	ALT_YNG_35	38.84	98.87	3824	280	1	Y	2014	GPR	cao2017jgr
75	ALT_YNG_36	38.84	98.87	3823	28	6	Y	2014	GPR	cao2017jgr
76	ALT_YNG_37	38.84	98.88	3814	325	5	Y	2014	GPR	cao2017jgr
77	ALT_YNG_38	38.84	98.88	3812	60	3	Y	2014	GPR	cao2017jgr
78	ALT_YNG_39	38.84	98.88	3803	360	3	Y	2014	GPR	cao2017jgr
79	ALT_YNG_4	38.79	98.76	4043	34	1	Y	2014	GPR	cao2017jgr
80	ALT_YNG_40	38.84	98.89	3796	352	1	Y	2014	GPR	cao2017jgr
81	ALT_YNG_41	38.84	98.89	3783	52	6	Y	2014	GPR	cao2017jgr
82	ALT_YNG_42	38.85	98.90	3779	347	1	Y	2014	GPR	cao2017jgr
83	ALT_YNG_43	38.85	98.90	3778	164	4	Y	2014	GPR	cao2017jgr
84	ALT_YNG_44	38.85	98.90	3780	238	6	Y	2014	GPR	cao2017jgr
85	ALT_YNG_45	38.84	98.91	3787	191	3	Y	2014	GPR	cao2017jgr
86	ALT_YNG_46	38.84	98.91	3787	212	3	Y	2014	GPR	cao2017jgr
87	ALT_YNG_47	38.84	98.91	3786	31	2	Y	2014	GPR	cao2017jgr
88	ALT_YNG_48	38.84	98.92	3783	130	4	Y	2014	GPR	cao2017jgr
89	ALT_YNG_49	38.84	98.93	3786	171	2	Y	2014	GPR	cao2017jgr
90	ALT_YNG_5	38.79	98.76	4037	324	7	Y	2014	GPR	cao2017jgr

91	ALT_YNG_50	38.84	98.93	3786	63	3	Y	2014	GPR	cao2017jgr
92	ALT_YNG_51	38.84	98.93	3783	194	5	Y	2014	GPR	cao2017jgr
93	ALT_YNG_52	38.84	98.94	3778	268	4	Y	2014	GPR	cao2017jgr
94	ALT_YNG_53	38.84	98.94	3788	214	2	Y	2014	GPR	cao2017jgr
95	ALT_YNG_54	38.84	98.95	3772	123	3	Y	2014	GPR	cao2017jgr
96	ALT_YNG_55	38.84	98.95	3773	303	1	Y	2014	GPR	cao2017jgr
97	ALT_YNG_56	38.83	98.96	3772	50	4	Y	2014	GPR	cao2017jgr
98	ALT_YNG_57	38.83	98.96	3778	121	2	Y	2014	GPR	cao2017jgr
99	ALT_YNG_58	38.83	98.96	3764	161	2	Y	2014	GPR	cao2017jgr
100	ALT_YNG_59	38.83	98.97	3758	282	2	Y	2014	GPR	cao2017jgr
101	ALT_YNG_6	38.79	98.76	4032	115	5	Y	2014	GPR	cao2017jgr
102	ALT_YNG_60	38.83	98.97	3756	235	3	Y	2014	GPR	cao2017jgr
103	ALT_YNG_61	38.83	98.97	3751	4	1	Y	2014	GPR	cao2017jgr
104	ALT_YNG_62	38.83	98.98	3750	183	4	Y	2014	GPR	cao2017jgr
105	ALT_YNG_63	38.83	98.98	3744	121	3	Y	2014	GPR	cao2017jgr
106	ALT_YNG_64	38.83	98.98	3738	334	1	Y	2014	GPR	cao2017jgr
107	ALT_YNG_65	38.82	98.99	3735	269	4	Y	2014	GPR	cao2017jgr
108	ALT_YNG_66	38.82	98.99	3735	150	2	Y	2014	GPR	cao2017jgr
109	ALT_YNG_67	38.82	98.99	3728	146	3	Y	2014	GPR	cao2017jgr
110	ALT_YNG_68	38.82	99.00	3723	196	4	Y	2014	GPR	cao2017jgr
111	ALT_YNG_69	38.82	99.00	3721	157	2	Y	2014	GPR	cao2017jgr
112	ALT_YNG_7	38.79	98.77	4022	275	2	Y	2014	GPR	cao2017jgr
113	ALT_YNG_70	38.82	99.00	3719	217	1	Y	2014	GPR	cao2017jgr
114	ALT_YNG_71	38.82	99.00	3717	224	5	Y	2014	GPR	cao2017jgr
115	ALT_YNG_72	38.82	99.01	3717	161	1	Y	2014	GPR	cao2017jgr
116	ALT_YNG_73	38.81	99.01	3709	163	2	Y	2014	GPR	cao2017jgr
117	ALT_YNG_74	38.81	99.02	3703	104	4	Y	2014	GPR	cao2017jgr
118	ALT_YNG_75	38.81	99.02	3703	274	2	Y	2014	GPR	cao2017jgr
119	ALT_YNG_76	38.81	99.02	3700	133	3	Y	2014	GPR	cao2017jgr
120	ALT_YNG_77	38.80	99.03	3693	327	3	Y	2014	GPR	cao2017jgr
121	ALT_YNG_78	38.80	99.03	3689	177	2	Y	2014	GPR	cao2017jgr
122	ALT_YNG_79	38.80	99.04	3687	197	4	Y	2014	GPR	cao2017jgr
123	ALT_YNG_8	38.79	98.77	4017	91	5	Y	2014	GPR	cao2017jgr
124	ALT_YNG_80	38.80	99.04	3686	253	4	Y	2014	GPR	cao2017jgr
125	ALT_YNG_81	38.80	99.04	3691	216	3	Y	2014	GPR	cao2017jgr
126	ALT_YNG_82	38.80	99.04	3697	119	2	Y	2014	GPR	cao2017jgr
127	ALT_YNG_83	38.80	99.05	3694	235	2	Y	2014	GPR	cao2017jgr
128	ALT_YNG_84	38.80	99.05	3696	119	2	Y	2014	GPR	cao2017jgr
129	ALT_YNG_85	38.80	99.06	3700	231	5	Y	2014	GPR	cao2017jgr
130	ALT_YNG_86	38.80	99.06	3697	223	2	Y	2014	GPR	cao2017jgr
131	ALT_YNG_87	38.79	99.06	3691	8	2	Y	2014	GPR	cao2017jgr
132	ALT_YNG_88	38.79	99.07	3686	17	3	Y	2014	GPR	cao2017jgr
133	ALT_YNG_89	38.96	98.97	4166	357	2	Y	2014	GPR	cao2017jgr
134	ALT_YNG_9	38.79	98.77	4010	34	2	Y	2014	GPR	cao2017jgr
135	ALT_YNG_90	38.96	98.96	4164	130	9	Y	2014	GPR	cao2017jgr
136	ALT_YNG_91	38.95	98.96	4153	115	13	Y	2014	GPR	cao2017jgr
137	ALT_YNG_92	38.95	98.96	4139	67	1	Y	2014	GPR	cao2017jgr

138	ALT_YNG_93	38.95	98.96	4128	320	7	Y	2014	GPR	cao2017jgr
139	ALT_YNG_94	38.95	98.96	4120	159	9	Y	2014	GPR	cao2017jgr
140	ALT_YNG_95	38.95	98.96	4116	107	9	Y	2014	GPR	cao2017jgr
141	ALT_YNG_96	38.95	98.96	4111	103	10	Y	2014	GPR	cao2017jgr
142	ALT_YNG_97	38.94	98.96	4097	67	11	Y	2014	GPR	cao2017jgr
143	ALT_YNG_98	38.94	98.96	4088	94	17	Y	2014	GPR	cao2017jgr
144	ALT_YNG_99	38.94	98.96	4083	92	17	Y	2014	GPR	cao2017jgr
145	NSS	37.70	96.52	4040	294	2	Y	2009	SP	chenji2016tcd
146	s51804	37.77	75.23	3091	90	9	N	957-201	GST	CMA
147	s51886	38.25	90.85	2945	135	4	N	958-201	GST	CMA
148	s52602	38.75	93.33	2770	177	9	N	956-201	GST	CMA
149	s52633	38.80	98.42	3367	33	1	N	956-201	GST	CMA
150	s52645	38.42	99.58	3320	244	2	N	959-201	GST	CMA
151	s52657	38.18	100.25	2787	221	3	N	956-201	GST	CMA
152	s52707	36.80	93.68	2767	101	1	N	960-201	GST	CMA
153	s52713	37.85	95.37	3173	288	2	N	956-201	GST	CMA
154	s52737	37.37	97.37	2982	321	2	N	955-201	GST	CMA
155	s52754	37.33	100.13	3302	265	2	N	957-201	GST	CMA
156	s52765	37.38	101.62	2850	176	2	N	956-201	GST	CMA
157	s52787	37.20	102.87	3045	5	6	N	951-201	GST	CMA
158	s52818	36.42	94.90	2808	266	2	N	955-201	GST	CMA
159	s52825	36.43	96.42	2790	103	8	N	956-201	GST	CMA
160	s52833	36.92	98.48	2950	180	1	N	980-201	GST	CMA
161	s52836	36.30	98.10	3191	231	1	N	954-201	GST	CMA
162	s52842	36.78	99.08	3088	125	4	N	955-201	GST	CMA
163	s52856	36.27	100.62	2835	270	6	N	953-201	GST	CMA
164	s52866	36.72	101.75	2295	289	5	N	954-201	GST	CMA
165	s52868	36.03	101.43	2237	12	2	N	956-201	GST	CMA
166	s52908	35.22	93.08	4612	204	7	N	956-201	GST	CMA
167	s52943	35.58	99.98	3323	142	4	N	960-201	GST	CMA
168	s52955	35.58	100.75	3203	64	6	N	967-201	GST	CMA
169	s52974	35.52	102.02	2491	105	2	N	957-201	GST	CMA
170	s55228	32.50	80.08	4278	97	11	N	961-201	GST	CMA
171	s55248	32.15	84.42	4415	21	7	N	973-201	GST	CMA
172	s55279	31.38	90.02	4700	159	7	N	956-201	GST	CMA
173	s55294	32.35	91.10	4800	169	5	N	965-201	GST	CMA
174	s55299	31.48	92.07	4507	283	4	N	954-201	GST	CMA
175	s55437	30.28	81.25	3900	318	40	N	973-201	GST	CMA
176	s55472	30.95	88.63	4672	212	11	N	960-201	GST	CMA
177	s55493	30.48	91.10	4200	300	6	N	962-201	GST	CMA
178	s55569	29.08	87.60	4000	61	26	N	977-201	GST	CMA
179	s55578	29.25	88.88	3836	33	2	N	955-201	GST	CMA
180	s55585	29.43	90.17	3809	125	3	N	973-201	GST	CMA
181	s55591	29.67	91.13	3649	329	2	N	955-201	GST	CMA
182	s55598	29.25	91.77	3552	252	13	N	956-201	GST	CMA
183	s55655	28.18	85.97	3810	245	34	N	966-201	GST	CMA
184	s55664	28.63	87.08	4300	299	19	N	959-201	GST	CMA

185	s55680	28.92	89.60	4040	213	6	N	956-201	GST	CMA
186	s55681	28.97	90.40	4432	86	7	N	961-201	GST	CMA
187	s55690	27.98	91.95	4280	314	17	N	967-201	GST	CMA
188	s55696	28.42	92.47	3860	151	11	N	959-201	GST	CMA
189	s55773	27.73	89.08	4300	89	15	N	956-201	GST	CMA
190	s56004	34.22	92.43	4533	208	3	N	956-201	GST	CMA
191	s56018	32.90	95.30	4066	191	32	N	956-201	GST	CMA
192	s56021	34.13	95.78	4175	202	9	N	956-201	GST	CMA
193	s56029	33.02	97.02	3681	110	25	N	951-201	GST	CMA
194	s56033	34.92	98.22	4272	281	4	N	953-201	GST	CMA
195	s56034	33.80	97.13	4415	268	2	N	956-201	GST	CMA
196	s56038	32.98	98.10	4200	230	28	N	960-201	GST	CMA
197	s56043	34.47	100.25	3719	98	5	N	959-201	GST	CMA
198	s56046	33.75	99.65	3968	20	2	N	956-201	GST	CMA
199	s56065	34.73	101.60	3500	105	7	N	959-201	GST	CMA
200	s56067	33.43	101.48	3629	301	1	N	958-201	GST	CMA
201	s56074	34.00	102.08	3471	240	2	N	967-201	GST	CMA
202	s56079	33.58	102.97	3440	252	4	N	957-201	GST	CMA
203	s56080	35.00	102.90	2910	46	14	N	957-201	GST	CMA
204	s56106	31.88	93.78	4023	56	16	N	956-201	GST	CMA
205	s56116	31.42	95.60	3873	141	5	N	954-201	GST	CMA
206	s56125	32.20	96.48	3644	196	2	N	956-201	GST	CMA
207	s56137	31.15	97.17	3306	189	25	N	954-201	GST	CMA
208	s56144	31.80	98.58	3184	328	25	N	956-201	GST	CMA
209	s56146	31.62	100.00	3394	219	4	N	951-201	GST	CMA
210	s56151	32.93	100.75	3530	226	37	N	960-201	GST	CMA
211	s56152	32.28	100.33	3894	269	14	N	961-201	GST	CMA
212	s56167	30.98	101.12	2957	311	0	N	957-201	GST	CMA
213	s56172	31.90	102.23	2664	217	36	N	953-201	GST	CMA
214	s56173	32.80	102.55	3492	113	4	N	960-201	GST	CMA
215	s56178	31.00	102.35	2369	220	9	N	951-201	GST	CMA
216	s56182	32.65	103.57	2851	22	22	N	951-201	GST	CMA
217	s56202	30.67	93.28	4489	306	25	N	954-201	GST	CMA
218	s56223	30.75	95.83	3640	95	13	N	979-201	GST	CMA
219	s56227	29.87	95.77	2736	184	11	N	955-201	GST	CMA
220	s56247	30.00	99.10	2589	5	11	N	952-201	GST	CMA
221	s56251	30.93	100.32	3000	55	14	N	959-201	GST	CMA
222	s56257	30.00	100.27	3949	320	9	N	952-201	GST	CMA
223	s56312	29.67	94.33	2992	79	6	N	954-201	GST	CMA
224	s56331	29.67	97.83	3780	71	19	N	978-201	GST	CMA
225	s56357	29.05	100.30	3728	204	24	N	957-201	GST	CMA
226	s56374	30.05	101.97	2616	315	22	N	951-201	GST	CMA
227	s56434	28.65	97.47	2328	283	37	N	969-201	GST	CMA
228	s56444	28.48	98.92	3319	245	8	N	953-201	GST	CMA
229	s56459	27.93	101.27	2427	88	10	N	959-201	GST	CMA
230	s56462	29.00	101.50	2987	75	33	N	952-201	GST	CMA
231	s56533	27.75	98.67	1583	232	37	N	958-201	GST	CMA

232	s56543	27.83	99.70	3276	150	5	N	958-201	GST	CMA
233	BC+	31.37	91.98	4559	325	2	N	2013	GST	CTP-SMTMN
234	BC02	31.07	92.37	4835	226	9	N	012-201	GST	CTP-SMTMN
235	BC03	31.11	92.31	4690	251	6	N	011-201	GST	CTP-SMTMN
236	BC04	31.13	92.25	4609	281	4	N	011-201	GST	CTP-SMTMN
237	BC05	31.17	92.20	4548	40	8	N	011-201	GST	CTP-SMTMN
238	BC06	31.23	92.16	4491	127	2	N	011-201	GST	CTP-SMTMN
239	BC07	31.27	92.11	4478	280	8	N	011-201	GST	CTP-SMTMN
240	BC08	31.33	92.04	4470	39	13	N	011-201	GST	CTP-SMTMN
241	C1	31.68	91.77	4647	82	5	N	012-201	GST	CTP-SMTMN
242	C2	31.69	91.81	4672	219	7	N	012-201	GST	CTP-SMTMN
243	C3	31.61	91.77	4585	91	8	N	2014	GST	CTP-SMTMN
244	C4	31.62	91.84	4608	114	7	N	2014	GST	CTP-SMTMN
245	CD01	31.71	92.46	4762	137	3	N	011-201	GST	CTP-SMTMN
246	CD02	31.68	92.41	4612	249	2	N	011-201	GST	CTP-SMTMN
247	CD03	31.66	92.34	4518	47	8	N	011-201	GST	CTP-SMTMN
248	CD04	31.64	92.33	4491	228	5	N	2011	GST	CTP-SMTMN
249	CD05	31.59	92.24	4637	142	5	N	011-201	GST	CTP-SMTMN
250	CD06	31.54	92.21	4769	17	8	N	011-201	GST	CTP-SMTMN
251	CD07	31.50	92.13	4628	343	7	N	2014	GST	CTP-SMTMN
252	F1	31.69	91.80	4699	280	7	N	013-201	GST	CTP-SMTMN
253	F2	31.70	91.79	4697	8	6	N	013-201	GST	CTP-SMTMN
254	F3	31.72	91.80	4699	232	3	N	013-201	GST	CTP-SMTMN
255	F4	31.70	91.77	4737	157	15	N	013-201	GST	CTP-SMTMN
256	F5	31.69	91.79	4719	205	5	N	013-201	GST	CTP-SMTMN
257	MS3475	31.95	91.72	4637	121	16	N	011-201	GST	CTP-SMTMN
258	MS3482	31.89	91.70	4713	270	15	N	011-201	GST	CTP-SMTMN
259	MS3488	31.84	91.71	4799	260	9	N	011-201	GST	CTP-SMTMN
260	MS3494	31.81	91.75	4818	209	10	N	011-201	GST	CTP-SMTMN
261	MS3501	31.75	91.78	4723	265	2	N	011-201	GST	CTP-SMTMN
262	MS3506	31.72	91.81	4684	49	8	N	012-201	GST	CTP-SMTMN
263	MS3513	31.68	91.84	4628	202	3	N	011-201	GST	CTP-SMTMN
264	MS3518	31.66	91.79	4574	252	2	N	011-201	GST	CTP-SMTMN
265	MS3523	31.64	91.75	4570	118	11	N	011-201	GST	CTP-SMTMN
266	MS3527	31.61	91.74	4552	193	6	N	011-201	GST	CTP-SMTMN
267	MS3533	31.59	91.79	4539	194	3	N	011-201	GST	CTP-SMTMN
268	MS3545	31.57	91.91	4671	174	3	N	2011	GST	CTP-SMTMN
269	MS3552	31.55	91.98	4574	5	5	N	011-201	GST	CTP-SMTMN
270	MS3559	31.53	92.05	4516	157	8	N	011-201	GST	CTP-SMTMN
271	MS3576	31.41	91.97	4517	104	7	N	011-201	GST	CTP-SMTMN
272	MS3593	31.30	91.85	4574	26	13	N	011-201	GST	CTP-SMTMN
273	MS3603	31.26	91.80	4630	142	4	N	011-201	GST	CTP-SMTMN
274	MS3614	31.17	91.76	4633	34	4	N	011-201	GST	CTP-SMTMN
275	MS3620	31.13	91.73	4765	124	2	N	011-201	GST	CTP-SMTMN
276	MS3627	31.09	91.69	4736	247	5	N	011-201	GST	CTP-SMTMN
277	MS3633	31.03	91.68	4675	289	8	N	011-201	GST	CTP-SMTMN
278	MSBJ	31.37	91.90	4505	232	2	N	011-201	GST	CTP-SMTMN

279	MSNQRW	31.46	92.02	4537	271	4	N	012-201	GST	CTP-SMTMN
280	P1	31.78	91.73	4730	70	9	N	012-201	GST	CTP-SMTMN
281	P10	31.81	91.85	4804	189	8	N	2013	GST	CTP-SMTMN
282	P2	31.74	91.73	4677	140	8	N	012-201	GST	CTP-SMTMN
283	P3	31.69	91.72	4600	115	4	N	012-201	GST	CTP-SMTMN
284	P5	31.61	91.91	4780	241	13	N	012-201	GST	CTP-SMTMN
285	P7	31.67	91.90	4737	204	14	N	012-201	GST	CTP-SMTMN
286	P8	31.74	91.87	4665	292	2	N	012-201	GST	CTP-SMTMN
287	Chumaerhe	35.37	93.45	4492	174	4	Y	2008	BH	GTN-P Borehole Data
288	ChumarRiver	35.18	93.95	4443	176	1	Y	2009	BH	GTN-P Borehole Data
289	ecologyStation	34.73	92.88	4777	130	3	Y	NA	BH	TN-P Active Layer Data
290	fenghuoShan	34.33	97.87	4649	193	15	Y	NA	BH	TN-P Active Layer Data
291	kunlunBasin	35.62	94.07	4732	5	9	Y	NA	BH	TN-P Active Layer Data
292	lowerTwoRiver	34.47	92.73	4571	190	5	Y	NA	BH	GTN-P Borehole Data
293	QTB02	35.63	94.06	4753	155	21	Y	2008	BH	GTN-P Borehole Data
294	QTB03	35.52	93.78	4560	239	6	Y	2008	BH	GTN-P Borehole Data
295	QTB04	35.43	93.60	4488	132	6	Y	2008	BH	GTN-P Borehole Data
296	QTB05	35.36	93.45	4520	316	2	Y	2008	BH	GTN-P Borehole Data
297	QTB06	35.29	93.27	4563	139	12	Y	2008	BH	GTN-P Borehole Data
298	QTB07	35.19	93.07	4656	175	1	Y	2008	BH	GTN-P Borehole Data
299	QTB09	35.13	93.03	4740	60	8	Y	2008	BH	GTN-P Borehole Data
300	QTB11	34.39	92.66	4623	110	4	Y	2008	BH	GTN-P Borehole Data
301	QTB15	33.10	91.90	4960	39	6	Y	2008	BH	GTN-P Borehole Data
302	QTB16	33.07	91.94	5100	191	5	Y	2008	BH	GTN-P Borehole Data
303	QTB18	31.82	91.74	4808	232	7	Y	2008	BH	GTN-P Borehole Data
304	QumaRiver	34.90	94.79	4447	215	9	Y	NA	BH	GTN-P Borehole Data
305	Tianshuihal	35.41	79.55	4847	268	2	Y	2006	BH	GTN-P Borehole Data
306	TP_1D_CM2	35.40	93.53	4482	164	4	Y	2008	BH	GTN-P Borehole Data
307	TP_1S_CM2	35.40	93.53	4482	164	4	Y	NA	BH	GTN-P Borehole Data
308	TP_2D	35.62	94.05	4759	91	7	Y	after 2005	BH	GTN-P Borehole Data
309	TP_2S	35.13	93.04	4707	62	5	Y	after 1995	BH	GTN-P Borehole Data
310	TP_3D	35.55	93.96	4635	229	3	Y	2008	BH	GTN-P Borehole Data
311	TP_3S_FH1	34.69	92.89	4938	137	19	Y	2008	BH	GTN-P Borehole Data
312	TP_4D	35.36	93.45	4520	324	2	Y	2008	BH	GTN-P Borehole Data
313	TP_4S_TGI	32.71	91.87	4997	341	4	Y	after 1995	BH	GTN-P Borehole Data
314	TP_5D	35.14	93.04	4764	275	32	Y	2008	BH	GTN-P Borehole Data
315	TP_5S	32.49	91.82	4873	69	3	Y	after 1995	BH	GTN-P Borehole Data
316	TP_6D	34.01	92.34	4676	59	5	Y	2008	BH	GTN-P Borehole Data
317	TP_6S_AD1	32.38	91.71	4786	111	4	Y	after 1995	BH	GTN-P Borehole Data
318	TP_7D	33.96	92.34	4676	323	12	Y	after 2005	BH	GTN-P Borehole Data
319	TP_8D	33.85	92.35	4614	340	7	Y	2008	BH	GTN-P Borehole Data
320	TP_9D	33.01	91.66	5070	336	6	Y	2008	BH	GTN-P Borehole Data
321	upperTwoRiver	31.82	91.73	4788	34	8	Y	NA	BH	TN-P Active Layer Data
322	wuli	35.43	93.60	4461	324	7	Y	NA	BH	TN-P Active Layer Data
323	XDTGT	35.72	94.13	4530	137	3	Y	2008	BH	GTN-P Borehole Data
324	Zuimatan	35.36	99.13	4187	261	2	Y	2009	BH	GTN-P Borehole Data
325	ar_sunny	38.09	100.52	3529	251	3	N	2014	GST	HiWATER

326	Arou	38.05	100.46	2995	346	1	N	008-200	GST	HiWATER
327	bg	38.07	100.22	3449	346	5	N	2009	GST	HiWATER
328	dds	38.01	100.24	4147	145	6	Y	2008	GST	HiWATER
329	dyk_gt	38.53	100.25	2835	338	15	N	008-200	GST	HiWATER
330	eb	37.95	100.92	3294	197	1	N	2014	GST	HiWATER
331	hcg	38.00	100.73	3137	263	4	N	2014	GST	HiWATER
332	hlg_base	38.27	99.88	2980	81	1	N	011-201	GST	HiWATER
333	hzs	38.23	100.19	2612	308	2	N	2014	GST	HiWATER
334	jyl	37.84	101.12	3750	225	7	Y	014-201	GST	HiWATER
335	k3	34.98	97.80	4272	90	0	N	NA	BH	jin2010jgg
336	k8	34.87	98.17	4211	84	8	N	NA	BH	jin2010jgg
337	syr7	34.93	98.22	4280	227	11	N	NA	BH	jin2010jgg
338	zk4	34.00	98.05	4220	201	12	N	NA	BH	jin2010jgg
339	BSK	34.13	97.66	4833	198	9	Y	2010	BH	jin2012sgs
340	BSKN	34.11	97.65	4754	180	5	Y	2010	BH	jin2012sgs
341	CLP-1	34.26	97.85	4727	107	10	Y	2010	BH	jin2012sgs
342	CLP-2	34.26	97.85	4723	158	3	Y	2010	BH	jin2012sgs
343	CLP-3	34.27	97.87	4663	3	4	Y	2010	BH	jin2012sgs
344	CLP-4	34.31	97.90	4564	166	4	Y	2010	BH	jin2012sgs
345	k1	34.90	96.33	4583	215	6	Y	1988	BH	jin2012sgs
346	k10	34.02	98.13	4294	103	4	Y	1988	BH	jin2012sgs
347	k14	34.90	98.18	4221	295	11	Y	1988	BH	jin2012sgs
348	k2	34.88	96.33	4507	116	10	Y	1988	BH	jin2012sgs
349	k4	34.73	96.15	4557	60	8	Y	1988	BH	jin2012sgs
350	K445	34.97	98.55	4288	193	7	Y	2010	BH	jin2012sgs
351	k5	34.72	96.15	4569	220	1	Y	1988	BH	jin2012sgs
352	MDB	34.85	98.55	4225	207	3	Y	1988	BH	jin2012sgs
353	syr10	34.82	98.37	4218	128	4	Y	1988	BH	jin2012sgs
354	syr5	35.07	98.08	4239	354	2	Y	1988	BH	jin2012sgs
355	syr8	34.92	98.52	4253	44	1	Y	1988	BH	jin2012sgs
356	syr9	34.83	98.13	4216	97	6	Y	1988	BH	jin2012sgs
357	XXH-1	34.65	98.44	4231	162	13	N	2010	BH	jin2012sgs
358	YNG-1	34.40	97.95	4452	61	7	Y	2010	BH	jin2012sgs
359	YNG-2	34.44	97.94	4395	237	4	N	2010	BH	jin2012sgs
360	YNG-3	34.50	97.97	4333	280	4	N	2010	BH	jin2012sgs
361	zk5	34.88	98.18	4220	14	5	Y	1988	BH	jin2012sgs
362	zk6	35.10	97.77	4272	22	1	Y	1988	BH	jin2012sgs
363	zk7	35.20	97.72	4472	247	9	Y	1988	BH	jin2012sgs
364	zk8803	35.17	97.70	4400	266	3	Y	1988	BH	jin2012sgs
365	zk8804	35.02	97.70	4275	90	0	Y	1988	BH	jin2012sgs
366	zk8805	35.13	97.75	4300	140	2	Y	1988	BH	jin2012sgs
367	CLQ-1	34.04	97.56	4642	107	8	Y	2010	BH	IdlPhdThesis
368	CLQ-2	34.04	97.57	4614	210	6	Y	2010	BH	IdlPhdThesis
369	K634-1	33.98	97.38	4532	241	3	Y	2010	BH	IdlPhdThesis
370	K634-2	33.98	97.38	4540	260	5	Y	2010	BH	IdlPhdThesis
371	QSH-1	33.78	97.15	4413	352	5	Y	2010	BH	IdlPhdThesis
372	QSH-2	33.74	97.17	4395	342	2	N	2010	BH	IdlPhdThesis

373	QSH--3	33.74	97.15	4435	108	5	N	2010	BH	IdlPhdThesis
374	wldBasin	35.20	93.09	4629	25	10	Y	2013	BH	lin2015ppp
375	ZK34	33.07	84.16	4729	277	2	Y	NA	BH	liu2016jgg
376	ZK35	33.06	84.15	4750	358	2	Y	NA	BH	liu2016jgg
377	ZK36	33.05	84.15	4737	188	5	Y	NA	BH	liu2016jgg
378	ZK40	33.02	84.21	4995	8	6	Y	NA	BH	liu2016jgg
379	ZK44	33.18	85.31	5112	114	8	Y	NA	BH	liu2016jgg
380	ZK45	33.21	85.34	5196	211	4	Y	NA	BH	liu2016jgg
381	ZK46	33.39	85.63	5107	180	2	Y	NA	BH	liu2016jgg
382	ZK47	33.39	85.63	5102	180	2	Y	NA	BH	liu2016jgg
383	ZK48	33.39	85.63	5104	180	2	Y	NA	BH	liu2016jgg
384	ZK49	33.39	85.36	5232	325	4	Y	NA	BH	liu2016jgg
385	ZK50	33.35	85.65	5037	218	3	Y	NA	BH	liu2016jgg
386	ZK52	33.80	85.13	4990	178	3	Y	NA	BH	liu2016jgg
387	ZK53	33.39	85.63	5095	180	2	Y	NA	BH	liu2016jgg
388	anduo	32.35	91.10	4697	169	5	N	NA	BH	pang2006jgg
389	beiluhe	34.82	92.92	4645	310	11	Y	NA	BH	pang2006jgg
390	dangxiong	30.48	91.10	4292	32	5	N	NA	BH	pang2006jgg
391	dari	33.75	99.65	3984	20	2	N	NA	BH	pang2006jgg
392	gangcha	37.33	100.10	3295	212	6	N	NA	BH	pang2006jgg
393	kaixinling	33.96	92.34	4586	323	12	Y	NA	BH	pang2006jgg
394	kekexili	35.10	93.10	4813	124	9	Y	NA	BH	pang2006jgg
395	kunlunshan	35.62	94.07	4742	4	3	Y	NA	BH	pang2006jgg
396	maduo	34.92	98.22	4286	305	4	N	NA	BH	pang2006jgg
397	naqu	31.48	92.07	4532	234	5	N	NA	BH	pang2006jgg
398	qumalai	34.13	95.78	4161	339	3	N	NA	BH	pang2006jgg
399	shiqu	32.98	98.10	4191	88	6	N	NA	BH	pang2006jgg
400	suoxian	31.88	93.78	4073	170	5	N	NA	BH	pang2006jgg
401	tongtianhe	33.77	92.24	4646	55	1	Y	NA	BH	pang2006jgg
402	wuli	34.00	92.67	4532	114	2	Y	NA	BH	pang2006jgg
403	yushu	33.02	97.02	3935	111	31	N	NA	BH	pang2006jgg
404	zaduo	32.90	95.30	4198	191	32	N	NA	BH	pang2006jgg
405	MASWE-3650	38.41	75.06	3650	170	1	N	013-201	TO	TPEDB
406	Southeastern	29.77	94.74	3326	61	2	N	007-201	TO	TPEDB
407	BLHS	34.86	92.94	4659	194	4	Y	2009	BH	syc2016tcd
408	ALi02	33.45	79.62	4266	189	6	N	011-201	GST	Tibet-OBS
409	ALi03	33.45	79.62	4261	189	6	N	011-201	GST	Tibet-OBS
410	CST01	33.88	102.13	3431	322	3	N	009-201	GST	Tibet-OBS
411	CST03	33.90	101.97	3507	62	2	N	011-201	GST	Tibet-OBS
412	CST04	33.77	101.72	3504	193	1	N	011-201	GST	Tibet-OBS
413	CST05	33.67	101.88	3542	26	18	N	011-201	GST	Tibet-OBS
414	NST01	33.88	102.13	3431	322	3	N	011-201	GST	Tibet-OBS
415	NST02	33.88	102.13	3434	322	3	N	2011	GST	Tibet-OBS
416	NST03	33.77	102.13	3513	66	5	N	011-201	GST	Tibet-OBS
417	NST04	33.62	102.05	3448	200	2	N	011-201	GST	Tibet-OBS
418	NST05	33.63	102.05	3476	232	3	N	011-201	GST	Tibet-OBS
419	NST06	34.00	102.27	3428	281	7	N	011-201	GST	Tibet-OBS

420	NST07	33.98	102.35	3430	252	1	N	011-201	GST	Tibet-OBS
421	NST08	33.97	102.60	3473	58	7	N	2012	GST	Tibet-OBS
422	NST09	33.90	102.55	3434	65	5	N	011-201	GST	Tibet-OBS
423	NST11	33.68	102.47	3442	8	5	N	2011	GST	Tibet-OBS
424	NST13	34.02	101.93	3519	200	2	N	011-201	GST	Tibet-OBS
425	NST14	33.92	102.12	3432	275	3	N	011-201	GST	Tibet-OBS
426	SQ01	32.48	80.07	4306	249	4	N	2011	GST	Tibet-OBS
427	SQ02	32.50	80.02	4304	349	4	N	2011	GST	Tibet-OBS
428	SQ03	32.50	79.97	4278	114	4	N	2011	GST	Tibet-OBS
429	SQ04	32.50	79.95	4269	33	6	N	2011	GST	Tibet-OBS
430	SQ05	32.50	79.92	4261	123	6	N	2011	GST	Tibet-OBS
431	SQ06	32.50	79.87	4257	149	5	N	2011	GST	Tibet-OBS
432	SQ07	32.52	79.83	4280	91	3	N	2011	GST	Tibet-OBS
433	SQ09	32.45	80.05	4275	288	5	N	2011	GST	Tibet-OBS
434	SQ10	32.42	80.00	4275	89	4	N	2012	GST	Tibet-OBS
435	SQ11	32.45	79.97	4274	334	25	N	011-201	GST	Tibet-OBS
436	SQ12	32.45	79.93	4264	298	14	N	2011	GST	Tibet-OBS
437	SQ14	32.45	80.17	4368	40	1	N	011-201	GST	Tibet-OBS
438	SQ16	32.43	80.07	4288	192	2	N	2012	GST	Tibet-OBS
439	Beiluhe_tp	34.82	92.92	4656	310	11	Y	NA	BH	TPEDB
440	kaixinling_tp	33.95	92.40	4652	329	0	Y	NA	BH	TPEDB
441	Kekexili_tp	35.15	93.05	4734	158	3	Y	NA	BH	TPEDB
442	tanggula_tp	32.97	91.02	5100	5	3	Y	NA	BH	TPEDB
443	tongtianhe_tp	33.58	92.87	4650	83	8	Y	NA	BH	TPEDB
444	QTB01	35.72	94.08	4530	25	2	Y	2008	BH	SP Borehole Inventory
445	slheco	38.42	98.32	3885	44	4	Y	2008	SP	wang2011jgg
446	PT1	38.8	98.75	4128	27	6	Y	2018	BH	cao2018jgr
447	PT2	38.83	98.78	3985	10	4	Y	2018	BH	cao2018jgr
448	PT3	38.84	98.85	3827	301	2	Y	2018	BH	cao2018jgr
449	PT4	38.83	98.95	3770	89	5	Y	2018	BH	cao2018jgr
450	PT5	38.81	99.03	3691	229	3	Y	2018	BH	cao2018jgr
451	PT6	38.95	98.96	4153	115	13	Y	2018	BH	cao2018jgr
452	PT7	38.90	98.96	3970	325	1	Y	2018	BH	cao2018jgr
453	PT8	38.67	98.96	3886	76	8	Y	2018	BH	cao2018jgr
454	PT9	98.95	38.63	4138	77	10	Y	2018	BH	cao2018jgr
455	PT10	38.79	99.07	3681	183	2	Y	2011	BH	cao2018jgr
456	SFGT	38.79	99.07	3680	183	2	N	2011	BH	cao2018jgr
457	SFGT5	38.77	99.08	3642	203	3	N	2011	BH	cao2018jgr
458	SFGT6	38.75	99.13	3609	224	4	N	2011	BH	cao2018jgr
459	beiluhe	34.85	92.93	4628	25	7	Y	2002	BH	wj2010
460	fenghuoshan2	34.68	92.90	5100	31	5	Y	2002	BH	wj2010
461	kaixinling	34.10	92.35	4742	247	0	Y	2003	BH	wj2010
462	kunlunshan2	35.62	94.05	4772	233	6	Y	2001	BH	wj2010
463	qingshuihe	35.45	93.63	4464	338	3	Y	2002	BH	wj2010
464	wudaoliang	35.20	93.12	4613	1	4	Y	2003	BH	wj2010
465	xidatan	35.72	94.10	4480	2	13	Y	2001	BH	wj2010
466	jiangmen290-300	37.67	100.40	3695	114	2	N	2004	BH	wu2007ajgg

467	reqik75-84	37.67	100.48	3755	146	11	N	2004	BH	wu2007ajgg
468	tianmuk67-77	37.67	98.70	3685	5	17	Y	2004	BH	wu2007ajgg
469	k121	38.03	98.93	4103	185	16	Y	2004	BH	wu2007bjgg
470	k143	38.12	99.08	4034	240	3	Y	2004	BH	wu2007bjgg
471	k189	38.07	99.45	3885	28	3	Y	2004	BH	wu2007bjgg
472	k269	37.85	100.23	3566	343	7	Y	2004	BH	wu2007bjgg
473	k289	37.73	100.33	4060	53	15	Y	2004	BH	wu2007bjgg
474	K67	37.68	98.67	3680	173	24	Y	2004	BH	wu2007bjgg
475	slh1	38.63	98.10	3729	187	6	N	2008	BH	wu2008ags
476	slh2	38.57	98.18	3787	302	9	Y	2008	BH	wu2008ags
477	slh3	38.55	98.20	3828	250	3	Y	2008	BH	wu2008ags
478	slh8_10	38.42	98.31	3890	80	1	Y	2008	BH	wu2008ags
479	AD1	32.38	91.71	4786	111	4	Y	998-200	BH	wu2008jgr
480	CM1	35.51	93.73	4552	17	4	Y	995-200	BH	wu2008jgr
481	CM2	35.40	93.53	4482	164	4	Y	995-200	BH	wu2008jgr
482	FH1	34.69	92.89	4938	137	19	Y	995-200	BH	wu2008jgr
483	TG1	32.71	91.87	4997	341	4	Y	998-200	BH	wu2008jgr
484	TM1	32.49	91.82	4873	69	3	Y	998-200	BH	wu2008jgr
485	WD1	35.23	93.09	4610	96	22	Y	995-200	BH	wu2008jgr
486	WD2	35.13	93.04	4707	62	5	Y	995-200	BH	wu2008jgr
487	AD2	32.31	91.58	4814	107	21	Y	2005	BH	wu2012tc
488	BD1	35.62	93.96	4636	179	16	Y	NA	BH	wu2012tc
489	CM3	35.55	93.96	4547	0	6	Y	2004	BH	wu2012tc
490	CM5	35.36	93.45	4507	316	2	Y	2004	BH	wu2012tc
491	CM6	35.36	93.45	4504	316	2	Y	2004	BH	wu2012tc
492	CM7	35.28	93.22	4589	154	5	Y	2004	BH	wu2012tc
493	FH2	34.67	92.90	4894	100	19	Y	2005	BH	wu2012tc
494	FH3	34.61	92.78	4715	174	3	Y	2005	BH	wu2012tc
495	HR3	35.07	93.03	4675	108	25	Y	2008	BH	wu2012tc
496	KL1	34.01	92.34	4672	336	6	Y	2008	BH	wu2012tc
497	KL3	33.96	92.34	4622	66	7	Y	2008	BH	wu2012tc
498	KL5	33.94	92.34	4622	101	6	Y	2008	BH	wu2012tc
499	KM2	35.62	94.05	4757	272	22	Y	NA	BH	wu2012tc
500	TG2	33.30	91.87	4841	48	4	Y	2008	BH	wu2012tc
501	TG3	33.09	91.80	4926	225	7	Y	2008	BH	wu2012tc
502	TG4	33.07	91.75	4974	117	1	Y	2008	BH	wu2012tc
503	TJ1	32.51	91.53	4868	290	7	Y	NA	BH	wu2012tc
504	TJ2	32.39	91.62	4887	315	4	Y	NA	BH	wu2012tc
505	TT1	33.88	92.23	4640	224	7	Y	2005	BH	wu2012tc
506	TT2	33.76	92.20	4647	96	2	Y	2005	BH	wu2012tc
507	WD3	35.20	93.11	4613	20	3	Y	2008	BH	wu2012tc
508	WD4	35.14	93.04	4734	37	4	Y	2008	BH	wu2012tc
509	WL1	34.48	92.73	4587	351	5	Y	2004	BH	wu2012tc
510	WQ1	33.47	91.94	4778	340	14	Y	NA	BH	wu2012tc
511	WQ2	33.40	91.95	4817	116	3	Y	NA	BH	wu2012tc
512	YM1	34.58	92.74	4654	265	8	Y	NA	BH	wu2012tc
513	YM2	34.53	92.73	4616	7	5	Y	NA	BH	wu2012tc

514	BLR1	34.86	92.92	4633	37	3	Y	002-201	BH	wu2016tc
515	BLR2	34.85	92.94	4632	53	13	Y	002-201	BH	wu2016tc
516	BLR3	34.85	92.94	4630	53	13	Y	002-201	BH	wu2016tc
517	BLR4	34.82	92.92	4654	310	11	Y	002-201	BH	wu2016tc
518	CMH1	35.52	93.76	4577	336	4	Y	002-201	BH	wu2016tc
519	CMH2	35.52	93.76	4572	336	4	Y	002-201	BH	wu2016tc
520	CMH3	35.52	93.76	4568	336	4	Y	002-201	BH	wu2016tc
521	CMR1	35.41	93.57	4477	143	9	Y	005-201	BH	wu2016tc
522	CMR2	35.28	93.22	4583	64	3	Y	005-201	BH	wu2016tc
523	FHH1	34.68	92.92	4950	295	6	Y	996-201	BH	wu2016tc
524	KXH1	33.96	92.35	4627	244	21	Y	003-201	BH	wu2016tc
525	TGH1	33.10	91.90	4948	244	8	Y	002-201	BH	wu2016tc
526	blh	35.48	93.58	4635	116	2	Y	2013	SP	yue2015jgg
527	fhs	34.73	92.90	4896	310	1	Y	2013	SP	yue2015jgg
528	kkxl	35.22	93.05	4740	264	4	Y	2013	SP	yue2015jgg
529	tglsyk	33.07	91.93	5100	237	2	Y	2013	SP	yue2015jgg
530	zl1	35.73	79.46	4952	224	2	Y	NA	BH	zou2017tc
531	zl10	35.73	79.45	4946	68	6	Y	NA	BH	zou2017tc
532	zl11	33.07	84.15	4729	336	7	Y	NA	BH	zou2017tc
533	zl12	33.07	84.15	4750	119	1	Y	NA	BH	zou2017tc
534	zl13	33.05	84.16	4737	230	4	Y	NA	BH	zou2017tc
535	zl14	33.02	84.21	4995	20	14	Y	NA	BH	zou2017tc
536	zl15	33.18	85.31	5112	118	3	Y	NA	BH	zou2017tc
537	zl16	33.21	85.35	5196	197	6	Y	NA	BH	zou2017tc
538	zl17	33.39	85.63	5107	125	4	Y	NA	BH	zou2017tc
539	zl18	33.39	85.63	5102	132	3	Y	NA	BH	zou2017tc
540	zl19	33.39	85.63	5104	254	1	Y	NA	BH	zou2017tc
541	zl2	35.72	79.46	4960	311	4	Y	NA	BH	zou2017tc
542	zl20	33.39	85.63	5105	276	5	Y	NA	BH	zou2017tc
543	zl21	33.35	85.65	5037	335	1	Y	NA	BH	zou2017tc
544	zl22	33.80	85.13	4990	209	11	Y	NA	BH	zou2017tc
545	zl23	33.39	85.63	5095	155	4	Y	NA	BH	zou2017tc
546	zl24	37.46	88.58	4800	173	7	Y	NA	BH	zou2017tc
547	zl25	37.52	88.62	4651	329	2	Y	NA	BH	zou2017tc
548	zl26	37.52	88.61	4645	111	4	Y	NA	BH	zou2017tc
549	zl27	37.51	88.70	4500	163	3	Y	NA	BH	zou2017tc
550	zl28	37.54	88.80	4300	57	5	Y	NA	BH	zou2017tc
551	zl29	37.54	88.83	4250	191	4	Y	NA	BH	zou2017tc
552	zl3	35.79	79.42	4928	281	5	Y	NA	BH	zou2017tc
553	zl30	37.57	88.60	4584	156	2	Y	NA	BH	zou2017tc
554	zl31	37.58	88.60	4500	289	18	Y	NA	BH	zou2017tc
555	zl32	37.61	88.60	4400	317	12	Y	NA	BH	zou2017tc
556	zl33	35.36	99.13	4193	261	2	Y	NA	BH	zou2017tc
557	zl34	35.36	99.15	4161	72	2	Y	NA	BH	zou2017tc
558	zl35	35.22	99.22	4275	227	19	Y	NA	BH	zou2017tc
559	zl36	35.33	99.29	4488	51	3	Y	NA	BH	zou2017tc
560	zl37	35.39	99.30	4395	314	7	Y	NA	BH	zou2017tc

561	zl38	35.39	99.31	4465	154	1	Y	NA	BH	zou2017tc
562	zl39	35.39	99.31	4460	264	8	Y	NA	BH	zou2017tc
563	zl4	35.72	79.37	4782	28	2	Y	NA	BH	zou2017tc
564	zl40	35.48	99.40	4667	351	20	Y	NA	BH	zou2017tc
565	zl41	35.48	99.50	4311	294	5	Y	NA	BH	zou2017tc
566	zl42	35.40	99.56	4602	165	6	Y	NA	BH	zou2017tc
567	zl43	35.86	79.37	4583	165	4	N	NA	BH	zou2017tc
568	zl44	35.91	79.23	4284	44	5	N	NA	BH	zou2017tc
569	zl45	35.90	79.16	4505	315	46	N	NA	BH	zou2017tc
570	zl46	35.80	79.03	4642	326	8	N	NA	BH	zou2017tc
571	zl47	35.80	79.03	4627	311	5	N	NA	BH	zou2017tc
572	zl48	32.95	84.04	4729	68	17	N	NA	BH	zou2017tc
573	zl49	32.91	84.07	4804	120	4	N	NA	BH	zou2017tc
574	zl5	35.76	79.38	4845	40	5	Y	NA	BH	zou2017tc
575	zl50	33.00	84.16	4786	286	1	N	NA	BH	zou2017tc
576	zl51	33.00	84.18	4919	286	13	N	NA	BH	zou2017tc
577	zl52	33.32	84.26	4553	306	7	N	NA	BH	zou2017tc
578	zl53	33.03	84.20	4870	317	2	N	NA	BH	zou2017tc
579	zl54	33.03	84.03	4645	256	4	N	NA	BH	zou2017tc
580	zl55	33.16	85.29	4972	333	4	N	NA	BH	zou2017tc
581	zl56	33.45	85.77	4895	133	5	N	NA	BH	zou2017tc
582	zl57	37.54	88.87	4200	250	2	N	NA	BH	zou2017tc
583	zl58	37.66	88.68	4280	280	6	N	NA	BH	zou2017tc
584	zl59	37.71	88.72	4200	23	5	N	NA	BH	zou2017tc
585	zl6	35.77	79.40	4846	123	1	Y	NA	BH	zou2017tc
586	zl60	37.75	88.72	4142	280	14	N	NA	BH	zou2017tc
587	zl61	35.37	99.15	4228	127	7	N	NA	BH	zou2017tc
588	zl62	35.40	99.33	4259	98	10	N	NA	BH	zou2017tc
589	zl7	35.86	79.39	4774	261	12	Y	NA	BH	zou2017tc
590	zl8	35.84	79.40	4872	358	6	Y	NA	BH	zou2017tc
591	zl9	35.80	79.41	4926	194	4	Y	NA	BH	zou2017tc
592	syr1	35.08	97.75	4283	90	0	Y	013-201	BH	li2016sgs
593	syr10	35.02	97.57	4315	100	9	N	013-201	BH	li2016sgs
594	syr11	35.02	97.57	4322	106	4	Y	013-201	BH	li2016sgs
595	syr12	35.04	96.40	4433	335	4	Y	013-201	BH	li2016sgs
596	syr13	34.90	96.23	4509	154	3	Y	013-201	BH	li2016sgs
597	syr14	34.69	96.12	4616	194	3	Y	013-201	BH	li2016sgs
598	syr15	34.93	96.20	4625	150	8	Y	013-201	BH	li2016sgs
599	syr16	34.94	96.21	4699	141	9	Y	013-201	BH	li2016sgs
600	syr17	34.80	97.43	4284	36	1	N	013-201	BH	li2016sgs
601	syr18	34.79	97.42	4295	249	4	N	013-201	BH	li2016sgs
602	syr19	34.72	97.33	4330	251	4	N	013-201	BH	li2016sgs
603	syr2	35.11	97.77	4300	189	1	Y	013-201	BH	li2016sgs
604	syr20	34.71	97.33	4315	327	2	N	013-201	BH	li2016sgs
605	syr21	34.71	97.32	4324	254	3	Y	013-201	BH	li2016sgs
606	syr22	34.70	97.32	4335	342	2	Y	013-201	BH	li2016sgs
607	syr23	34.70	97.31	4336	88	6	Y	013-201	BH	li2016sgs

608	syr24	34.69	97.32	4332	235	9	N	013–201	BH	li2016sgs
609	syr25	34.69	97.31	4345	45	7	N	013–201	BH	li2016sgs
610	syr26	34.69	97.32	4370	71	16	N	013–201	BH	li2016sgs
611	syr27	34.69	97.31	4280	86	10	Y	013–201	BH	li2016sgs
612	syr28	34.65	97.33	4404	63	4	Y	013–201	BH	li2016sgs
613	syr29	34.65	97.32	4426	347	7	Y	013–201	BH	li2016sgs
614	syr3	35.11	97.83	4285	316	3	N	013–201	BH	li2016sgs
615	syr30	34.65	97.33	4422	355	4	Y	013–201	BH	li2016sgs
616	syr31	34.65	97.32	4435	84	10	N	013–201	BH	li2016sgs
617	syr32	35.07	96.75	4322	304	4	Y	013–201	BH	li2016sgs
618	syr33	35.09	96.73	4331	60	3	Y	013–201	BH	li2016sgs
619	syr34	35.10	96.70	4341	231	1	Y	013–201	BH	li2016sgs
620	syr35	35.08	96.61	4291	15	3	Y	013–201	BH	li2016sgs
621	syr4	35.02	97.58	4302	48	3	Y	013–201	BH	li2016sgs
622	syr5	35.01	97.57	4302	174	1	Y	013–201	BH	li2016sgs
623	syr6	35.02	97.57	4302	99	8	N	013–201	BH	li2016sgs
624	syr7	35.02	97.58	4314	258	6	N	013–201	BH	li2016sgs
625	syr8	35.02	97.59	4345	175	9	Y	013–201	BH	li2016sgs
626	syr9	35.02	97.59	4269	12	11	N	013–201	BH	li2016sgs

Note: Lat = latitude [°]; Lon = longitude [°]; Ele = elevation [m], ASP = slope aspect [°], Slp = slope [°], PFYN= presence (Y) or absence (N), Year = year of data measured, Method = method of evidence measured, ReferenceID = reference of data from. The full reference name could be found in the "PFInventoryReference".