

Dry Season Quaternaries				Dry Season Quaternaries			
Point Number	Point Type	Latitude	Longitude	Point Number	Point Type	Latitude	Longitude
3	Quaternaries	-23.180043	150.943894	86	Quaternaries	-23.184789	150.947199
4	Quaternaries	-23.181399	150.943987	87	Quaternaries	-23.185085	150.945977
5	Quaternaries	-23.182021	150.943855	90	Quaternaries	-23.184977	150.944316
6	Quaternaries	-23.183423	150.944902	91	Quaternaries	-23.181015	150.939974
7	Quaternaries	-23.183301	150.945427	92	Quaternaries	-23.180983	150.94067
8	Quaternaries	-23.183535	150.946242	93	Quaternaries	-23.181006	150.941247
10	Quaternaries	-23.182616	150.946496	94	Quaternaries	-23.180567	150.941484
11	Quaternaries	-23.181894	150.946216	95	Quaternaries	-23.1802	150.942496
12	Quaternaries	-23.181483	150.945961	96	Quaternaries	-23.181184	150.943425
13	Quaternaries	-23.180495	150.945512	97	Quaternaries	-23.181843	150.943545
14	Quaternaries	-23.179313	150.967919	100	Quaternaries	-23.182461	150.944302
15	Quaternaries	-23.179493	150.969518	101	Quaternaries	-23.183976	150.942861
16	Quaternaries	-23.178701	150.971771	102	Quaternaries	-23.184481	150.943361
17	Quaternaries	-23.178817	150.972659	104	Quaternaries	-23.182144	150.937245
18	Quaternaries	-23.179465	150.973461	resort	Quaternaries	-23.1792	150.9354
19	Quaternaries	-23.180247	150.973892	Dry Season Tertiaries			
20	Quaternaries	-23.180633	150.974239	24	Tertiaries	-23.183072	150.976603
21	Quaternaries	-23.179174	150.973899	25	Tertiaries	-23.182609	150.976389
22	Quaternaries	-23.179056	150.96374	46b	Tertiaries	-23.180088	150.963047
23	Quaternaries	-23.178586	150.961864	50	Tertiaries	-23.177096	150.958557
24	Quaternaries	-23.183072	150.976603	53	Tertiaries	-23.179182	150.958233
25	Quaternaries	-23.182609	150.976389	59	Tertiaries	-23.177976	150.950553
26	Quaternaries	-23.183261	150.974898	89	Tertiaries	-23.18454	150.945105
28	Quaternaries	-23.182444	150.97321	99	Tertiaries	-23.181804	150.944578
30	Quaternaries	-23.182524	150.967346	103	Tertiaries	-23.185441	150.944253
32a	Quaternaries	-23.184752	150.964627	Dry Season Secondaries			
32b	Quaternaries	-23.184172	150.964309	T1E	Secondaries	-23.175549	150.93678
33	Quaternaries	-23.183548	150.9639	T1M	Secondaries	-23.175327	150.937057
34	Quaternaries	-23.182764	150.96378	T1S	Secondaries	-23.175	150.937315
36	Quaternaries	-23.182011	150.964302	T2E	Secondaries	-23.176785	150.937645
37	Quaternaries	-23.180862	150.964818	T2M	Secondaries	-23.177034	150.937781
37	Quaternaries	-23.179877	150.96521	T2S	Secondaries	-23.177362	150.937929
38	Quaternaries	-23.179866	150.965215	T9S	Secondaries	-23.18384	150.946969
39	Quaternaries	-23.179526	150.965759	T9E	Secondaries	-23.184353	150.947742
40	Quaternaries	-23.178807	150.967758	T9M	Secondaries	-23.184155	150.947442
41	Quaternaries	-23.176318	150.967457	T27S	Secondaries	-23.182578	150.974206
43	Quaternaries	-23.175199	150.967375	T27M	Secondaries	-23.182845	150.973982
44	Quaternaries	-23.176604	150.966113	T27E	Secondaries	-23.183111	150.973641
45	Quaternaries	-23.176421	150.964932	T29S	Secondaries	-23.181947	150.971376
47	Quaternaries	-23.175234	150.957878	T29M	Secondaries	-23.1819	150.9711
49	Quaternaries	-23.177435	150.959219	T29E	Secondaries	-23.181574	150.970601
51	Quaternaries	-23.178236	150.957966	T31S	Secondaries	-23.182559	150.965098
52	Quaternaries	-23.178617	150.958241	T31M	Secondaries	-23.182956	150.965238
54	Quaternaries	-23.179416	150.958931	T31E	Secondaries	-23.183307	150.965372
55	Quaternaries	-23.17883	150.959428	T35S	Secondaries	-23.182488	150.964061
57	Quaternaries	-23.177751	150.960942	T35M	Secondaries	-23.182729	150.964351
58	Quaternaries	-23.17719	150.952614	T35E	Secondaries	-23.183193	150.964652
62	Quaternaries	-23.180635	150.94855	T42S	Secondaries	-23.176038	150.96688
63	Quaternaries	-23.179242	150.948672	T42M	Secondaries	-23.175836	150.967081
64	Quaternaries	-23.176199	150.952837	T42E	Secondaries	-23.175541	150.967405
65	Quaternaries	-23.176095	150.94786	T46aS	Secondaries	-23.176804	150.964303
66	Quaternaries	-23.178735	150.946792	T46aM	Secondaries	-23.176641	150.964535
67	Quaternaries	-23.177951	150.945135	T46aE	Secondaries	-23.176419	150.964849
68	Quaternaries	-23.177336	150.944049	T48M	Secondaries	-23.177043	150.959893
69	Quaternaries	-23.177775	150.94177	T48S	Secondaries	-23.176718	150.959595
70	Quaternaries	-23.178042	150.941089	T48E	Secondaries	-23.177164	150.960129
71	Quaternaries	-23.174728	150.937155	T56S	Secondaries	-23.178362	150.95994
72	Quaternaries	-23.174126	150.937851	T56M	Secondaries	-23.178526	150.9603
74	Quaternaries	-23.172236	150.937232	T56E	Secondaries	-23.178707	150.960707
75	Quaternaries	-23.171353	150.936343	T60S	Secondaries	-23.178487	150.951137
76	Quaternaries	-23.181121	150.937875	T60M	Secondaries	-23.178709	150.951439
77	Quaternaries	-23.187362	150.945909	T60E	Secondaries	-23.178974	150.951716
78	Quaternaries	-23.188108	150.946903	T61S	Secondaries	-23.178647	150.948312
79	Quaternaries	-23.187499	150.947312	T61M	Secondaries	-23.178992	150.948207
80	Quaternaries	-23.187858	150.947752	T61E	Secondaries	-23.17938	150.948224
81	Quaternaries	-23.187463	150.94802	T88E	Secondaries	-23.185099	150.945484
82	Quaternaries	-23.187162	150.948519	T88S	Secondaries	-23.185433	150.945433
83	Quaternaries	-23.187041	150.948654	T88M	Secondaries	-23.185136	150.945328
84	Quaternaries	-23.187065	150.949365	T98E	Secondaries	-23.181028	150.943753
85	Quaternaries	-23.185883	150.949196	T98M	Secondaries	-23.180834	150.943623
				T98S	Secondaries	-23.180492	150.943502

Note: S = transect start, M = middle and E = End