

## 2138.Appendix.1

**APPENDIX 1: SAMPLE LOCALITIES**

<b>FIELD SAMPLE NUMBER</b>	<b>UWA NUMBER</b>	<b>LATITUDE (°S)</b>	<b>LONGITUDE (°E)</b>
7_1	144601	-8.89900	125.59078
9-3.2	144602	-8.89897	125.59231
9/8/05-1	143469	-8.51581	126.00894
13-1.5	144604	-8.90000	125.60000
13-1.7	144603	-8.90000	125.60000
16-3.1	144605	-9.00161	125.51743
17-4.1	144606	-9.00683	125.51773
24-2.1	144607	-8.89076	125.61098
32-3.3	144608	-8.89891	125.59453
37-5.2	144609	-8.96069	125.62705
67-2.4	144610	-9.00717	125.49233
75-5.2	144611	-8.92952	125.57737
A7012a	144199	-8.91461	125.42158
A7030b	144577	-8.79603	126.60256
A7035d	144584	-8.69272	126.83006
A7037a	144587	-8.66456	126.83778
A7038a	144589	-8.63439	126.83953
A7041d	144596	-8.39525	127.26425
A7045a	144244	-8.93100	125.57619
B503	143959	-8.78400	125.95650
B507a	143954	-8.76310	125.94240
B509	143952	-8.76210	125.94070
B512a	143971	-8.78180	125.94080
B524	144026	-8.83120	125.95560
B539	144003	-8.77460	125.97040
B542	144058	-8.81930	125.97690
B543	144055	-8.81890	125.97730
B567	144098	-8.83410	125.95800
B572b	144137	-8.88890	125.93740
B574a	144143	-8.90920	125.93110
B575a	144167	-8.93950	125.94390
B603a	143970	-8.78180	125.94080
B606c	143972	-8.83410	125.95800
B606d	143973	-8.83410	125.95800
B607a	144104	-8.83500	125.95740
B608a	144106	-8.83640	125.95690
B609a	144109	-8.83630	125.95920
B609b	144110	-8.83630	125.95920
B611a	144032	-8.83340	125.94870
B612a	144033	-8.83440	125.94770
B613b	144021	-8.82500	125.95170
B614a	144022	-8.82630	125.95110
B616a	144060	-8.82060	125.97680
B616b	144061	-8.82060	125.97680
B617a	144064	-8.82070	125.97610

B624b	144008	-8.78790	125.97280
B624c	144009	-8.78790	125.97280
B625a	144010	-8.78810	125.97440
B633b	144089	-8.80840	126.06230
B634b	144091	-8.80610	126.05890
B635a	144093	-8.80440	126.05660
B636a	144123	-8.87450	125.95300
B636b	144124	-8.87450	125.95300
B636c	144125	-8.87450	125.95300
B637c	144128	-8.87610	125.95240
B637d	144129	-8.87610	125.95240
B637g	144132	-8.87610	125.95240
B637h	144133	-8.87610	125.95240
B638a	144140	-8.90370	125.94000
B640a	144176	-8.96200	125.95260
B643a	144170	-8.94150	125.94430
B643c	144172	-8.94150	125.94430
B644a	144169	-8.93950	125.94390
B645a	144166	-8.93780	125.94050
B649a	144146	-8.90920	125.93110
B650a	144156	-8.90190	125.91970
B652b	144161	-8.89910	125.91680
B655a	144153	-8.90500	125.92520
B655c	144155	-8.90500	125.92520
B657a	144149	-8.90790	125.92710
B658a	144148	-8.90870	125.92980
B660a	144135	-8.88890	125.93830
B662a	143991	-8.79240	125.93260
B663a	143992	-8.79280	125.93290
C515	143698	-8.72310	125.96420
C516	143699	-8.72640	125.96250
C517	143700	-8.72770	125.96090
C543c	143669	-8.68530	125.96400
C567a	143888	-8.64580	126.06300
C567b	143889	-8.64580	126.06300
C571	143898	-8.63560	126.07380
C583	143740	-8.72840	125.97710
C583c	143742	-8.72840	125.97710
C599b	143760	-8.68860	126.01370
C615a	143839	-8.64950	126.02190
C618a	143842	-8.63680	126.02000
C621a	143844	-8.63350	126.01990
C621b	143845	-8.63350	126.01990
C626a	143849	-8.62390	126.03470
C628a	143850	-8.62170	126.03650
C628b	143851	-8.62170	126.03650
C636a	143857	-8.62190	126.06620
C637b	143859	-8.61730	126.07780
C638b	143904	-8.62580	126.08040
C639a	143900	-8.63560	126.07380
C640a	143895	-8.63920	126.07170
C659a	143763	-8.68860	126.01370
C667a	143627	-8.67500	125.98540

C680b	143723	-8.72510	125.97160
C685a	143724	-8.72620	125.97200
C687a	143729	-8.73010	125.97600
M514b	143482	-8.51310	126.02570
M525c	143384	-8.51110	125.97520
M525h	143389	-8.51110	125.97520
M525L	143393	-8.51110	125.97520
M525q	143398	-8.51110	125.97520
M564	143469	-8.51580	126.00970
M601a	143468	-8.51540	126.00910
M624a	143447	-8.52210	126.00360
M625a	143445	-8.52230	126.00370
M626a	143431	-8.49990	125.99680
M626b	143432	-8.49990	125.99680
M636a	143347	-8.49620	125.96230
M637a	143463	-8.52580	126.00500
M639a	143920	-8.61430	126.13510
M639b	143921	-8.61430	126.13510
M641a	143914	-8.61130	126.12100
M642a	143913	-8.60600	126.11170
M643c	143912	-8.60980	126.10700
M644a	143908	-8.61360	126.10170
M655b	143589	-8.60290	125.99380
M659a	143924	-8.61680	126.14160
M673a	143502	-8.54090	126.07130
M677a	143508	-8.52680	126.08250
M681a	143511	-8.52250	126.08120
M683a	143488	-8.55860	126.03900
M6114a	143568	-8.56150	126.11100
S517	144420	-8.85718	125.59259
S532b	144446	-8.84606	125.60893
S542	144442	-8.83971	125.60157
S551b	144512	-8.82737	125.65741
S565	144556	-8.82696	125.68403
S575a	144338	-8.84805	125.58956
S630a	144229	-8.91024	125.52575
S634a	144235	-8.88227	125.57712
S646c	144260	-8.89276	125.58731
S647a	144261	-8.89442	125.58806
S649b	144264	-8.88120	125.60401
S652a	144267	-8.89350	125.61544
S653a	144268	-8.89324	125.61532
S653b	144269	-8.89324	125.61532
S656a	144454	-8.85082	125.62082
S657b	144459	-8.85691	125.62333
S658a	144460	-8.85754	125.62331
S661a	144469	-8.86401	125.63413
S661b	144472	-8.86401	125.63413
S662a	144474	-8.86548	125.63504
S665a	144448	-8.85037	125.61456
S672a	144477	-8.83747	125.60514
S689b	144340	-8.84805	125.58956
S692a	144344	-8.84841	125.58499

S693a	144345	-8.84728	125.58470
S697b	144529	-8.83474	125.65880
S6100a	144521	-8.83455	125.65585
S6101a	144519	-8.83349	125.65385
S6103a	144531	-8.83517	125.66085
S6104a	144538	-8.83899	125.66914
S6107a	144546	-8.84594	125.67154
S6109a	144550	-8.84877	125.67187