

# GREAT AUSTRALIAN BIGHT RESEARCH PROGRAM

## RESEARCH REPORT SERIES

### Asphaltite and tarball surveys

#### APPENDIX 1

#### Data Management

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## GREAT AUSTRALIAN BIGHT RESEARCH PROGRAM

The Great Australian Bight Research Program is a collaboration between BP, CSIRO, the South Australian Research and Development Institute (SARDI), the University of Adelaide, and Flinders University. The Program aims to provide a whole-of-system understanding of the environmental, economic and social values of the region; providing an information source for all to use.

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## Beaches

**Table 1 Beaches**

BEACH_ID	NAME	STATE	PRIORITY	LATY_DD	LNGX_DD	COMMENTS	SURVEYED
E1	Waitpinga Beach	SA	1	-35.6346	138.4989		Yes
E10	Whale Rock	SA	2	-37.7204	140.2788		No
E11	Number 1 and 2 Rocks	SA	1	-37.7961	140.3214	AKA Channel Rocks	Yes
E12	Admella Dunes	SA	2	-37.8709	140.3636		No
E13	Nene Valley	SA	1	-37.9862	140.5144		Yes
E2	Goolwa Beach	SA	2	-35.5228	138.7732		No
E3a	Tea Tree Crossing	SA	2	-36.2	139.6414	too risky to cross	No
E3b	42 Mile Crossing	SA	2	-36.2936	139.6976		No
E3c	28 Mile Crossing	SA	1	-36.4367	139.7722		Yes
E4	The Granites	SA	1	-36.6575	139.854		Yes
E5	Guichen Bay	SA	2	-37.1331	139.7958		No
E6	Eves Cove	SA	1	-37.1821	139.7443	AKA Evan's Cave	Yes
E7	Beachport Conservation Park	SA	1	-37.4463	139.9628		Yes
E8	McIntyre Beach	SA	2	-37.5966	140.1486		No
E9	Geltwood Beach	SA	1	-37.6587	140.2228		Yes
K1	Ravine DeCasoars	SA	2	-35.7927	136.5793	too hard to get to	No
K10	Unnamed Bay	SA	2	-36.0203	137.0968		By Proxy
K2	West Bay	SA	1	-35.8877	136.5527		Yes
K3	Sandy River	SA	1	-35.9509	136.6343		Yes
K4	Snake Lagoon Trail	SA	2	-35.9648	136.6536		No
K5	Hanson Bay	SA	1	-36.0167	136.853		Yes
K6	Bales Beach	SA	1	-35.9924	137.3456		Yes
K7	Point Tinline	SA	2	-35.9861	137.6153		No
K8	Pennington Bay	SA	1	-35.8523	137.7447		Yes
K9	Windmill Bay	SA	2	-35.8449	138.1252		No
W0	Eyre Bird Observatory	WA	2	-32.2539	126.3014		Yes
W00	Twilight Cove	WA	2	-32.2692	126.0372	very difficult track in	No
W1	Delisser Sandhills	WA	1	-31.7161	128.8964		Yes
W10	Cactus Beach	SA	1	-32.0771	132.9788		Yes
W11	Point Bell	SA	2	-32.1728	133.1533		No
W12	Point Peter	SA	1	-32.1772	133.4399		Yes
W13a	Windippy Hut	SA	2	-32.4314	133.863		No
W13b	St Mary Bay	SA	1	-32.5298	133.8564		Yes
W13c	St Mary Bay Sth	SA	2	-32.536	133.857		Yes
W13d	Gascoigne Bay West	SA	2	-32.529	133.893		Yes
W14	Keeley Beach	SA	2	-32.5793	134.2694		No

W15	Cape Bauer	SA	1	-32.7141	134.0935	Yes
W16a	Corvisart Bay Sth	SA	2	-32.8561	134.132	No
W16b	Tractor Beach	SA	1	-32.8694	134.1133	Yes
W17	Sceale Bay	SA	2	-32.9974	134.2055	No
W18	Tyringa Beach	SA	1	-33.147	134.4176	Yes
W19	Walkers Rock	SA	2	-33.5536	134.8605	No
W2	Merdayerrah SandPatch	SA	2	-31.6694	129.099	No
W20	Elliston	SA	1	-33.6465	134.888	Yes
W21	Sheringah Beach	SA	1	-33.8728	135.1739	Yes
W22	Mount Drummond Beach	SA	1	-34.2582	135.3429	Yes
W23	Avoid Bay	SA	1	-34.6686	135.3454	Yes
W24	Sleaford Bay	SA	1	-34.882	135.8464	Yes
W25	Greenly Beach	SA	2	-34.362	135.358	By Proxy
W3	Eyre Well	SA	1	-31.4636	131.1444	Yes
W4	Coontlama Well	SA	2	-31.5556	131.4065	No
W5	Dogfence Beach	SA	1	-31.7686	131.8423	Yes
W6	Wandila Bay	SA	2	-32.0253	132.2224	No
W7	Scott Bay	SA	1	-32.0039	132.3891	Yes
W8	Fowlers Bay West	SA	1	-32.0051	132.4405	Yes
W9	Eyre Bluff	SA	2	-31.9514	132.7366	No

Beach visits

Table 2 Beach Visits

Visit ID	Beach ID	Beach_Name	Visit Num	Planned Survey Length	Actual Survey Length	Tide Status Desc	Weather Status	Wind Direction	Wind Shore Direction	Wind Speed	Comments	Local Date	Local Time Start	Local Time End	UTC Time Start	UTC Time End	People Searching	Survey Duration	Temperature Range	Humans On Beach	Avg Surveyor Transect Width	Season	Nearest Outfall
65	E3c	28 Mile Crossing	1	0	1.02	Ebb-Low	Clear	S	Onshore	2		23-Nov-14	11:10:51 AM	11:51:47 AM	23/11/2014 0:40	23/11/2014 1:21	6	0.68	Unknown		1.33	Late Spring	
73	E3c	28 Mile Crossing	2	0	0.91461	Flow-Medium	Cloudy	SW	Onshore	2		08-Sep-15	10:28:53 AM	11:55:44 AM	8/09/2015 0:58	8/09/2015 2:25	6	1.45	Cool		2.58	Early Spring	
153	E3c	28 Mile Crossing	3	0	1.07237	Flow-Low	Clear	NW	Sideshore	1	log debris tr 3. lots of dune erosion from storm. Car drove by	20-Oct-16	9:49:01 AM	10:50:29 AM	19/10/2016 23:19	20/10/2016 0:20	5	1.02	Cool	1	5.80	Mid Spring	
63	E3b	42 Mile Crossing	1	1	0	Unknown					walked along narrow shore - too many cars traversing the only strandline - very clean otherwise. Decided to go to 28 mile crossing instead as advised by Salt Creek local.	23-Nov-14	10:00:00 AM	10:10:00 AM	22/11/2014 23:30	22/11/2014 23:40	4	0.17	Unknown			Late Spring	
112	W23	Avoid Bay	0	0	2.8	Unknown					dummy visit to cover samples gifted to CSIRO from Stuart Valladares Coffin Bay. Samples mostly collected around 13/7/2014 between Claytons and the boat ramp, Handed to CSIRO in Sept 2015 for analyses.	13-Jul-14					0	0.00	Unknown			Early Spring	
15	W23	Avoid Bay	1	2	1.17	Flow-Medium	Cloudy	S	Side-offshore	2	Samples were collected by Stuart Valladares (Visit 0). Handed to CSIRO in Sept 2015 for analyses.	14-Nov-14	2:41:40 PM	3:35:10 PM	14/11/2014 4:11	14/11/2014 5:05	6	0.90	Unknown		2.68	Late Spring	
81	W23	Avoid Bay	2	2	0.89398	Ebb-Low	Clear	S	Side-offshore	1	lots of tiny shell fragments in tide marks. Debris mostly at start / finish of segment. Walked the small section to the south that was done on visit 1 but no samples, so decided not to log it.	19-Sep-15	10:32:00 AM	12:23:46 PM	19/09/2015 1:02	19/09/2015 2:53	6	1.85	Cool	3	5.00	Early Spring	
142	W23	Avoid Bay	3	0	0.88893	Flow-Medium	Cloudy	SW	Side-onshore	1	log debris to tr 7. beach covered in lots of small plastic. Includes 2016 samples gifted to CSIRO from Stuart Valladares Coffin Bay. (sample ..7894 to ..7920)	12-Oct-16	9:14:51 AM	10:35:36 AM	11/10/2016 22:44	12/10/2016 0:05	6	1.35	Cool		4.00	Mid Spring	
20	K6	Bales Beach	1	1	1.02	Ebb-Low	Clear	E	Sideshore	2		21-Nov-14	9:44:04 AM	11:10:16 AM	20/11/2014 23:14	21/11/2014 0:40	6	1.43	Unknown		4.42	Late Spring	
70	K6	Bales Beach	2	1	0.92674	Flow-Medium	Overcast	E	Sideshore	4	very strong winds	06-Sep-15	10:18:30 AM	12:14:44 PM	6/09/2015 0:48	6/09/2015 2:44	6	1.93	Cool	0	5.17	Early Spring	
150	K6	Bales Beach	3	0	1.51795	Flow-Low	Cloudy	SW	Side-onshore	3	log debris tr 7. extended survey to look at large object further on - was steel drum	18-Oct-16	8:56:38 AM	10:08:40 AM	17/10/2016 22:26	17/10/2016 23:38	5	1.20	Cold		6.20	Mid Spring	
26	E7	Beachport Conservation Park	1	1	1.06	Ebb-Low	Clear	S	Side-onshore	4	Seg 2 north of seg 1	24-Nov-14	1:45:37 PM	3:39:48 PM	24/11/2014 3:15	24/11/2014 5:09	5	1.90	Unknown		1.70	Late Spring	

Visit ID	Beach ID	Beach_Name	Visit Num	Planned Survey Length	Actual Survey Length	Tide Status Desc	Weather Status	Wind Direction	Wind Shore Direction	Wind Speed	Comments	Local Date	Local Time Start	Local Time End	UTC Time Start	UTC Time End	People Searching	Survey Duration	Temperature Range	Humans On Beach	Avg Surveyor Transect Width	Season	Nearest Outfall
76	E7	Beachport Conservation Park	2	1	0.74241	Ebb-High	Cloudy	SE	Side-onshore	1	Only logged debris on main seg, not on quick walked north part of the beach	09-Sep-15	1:34:16 PM	3:17:22 PM	9/09/2015 4:04	9/09/2015 5:47	5	1.72	Cool	0	6.00	Early Spring	
156	E7	Beachport Conservation Park	3	0	0.88071	Ebb-High	Cloudy	S	Onshore	2	manually enter seg 0 tr 0. storm has eaten into back shore. App restarted during tr 3, so lost transect logging. Transects set manually. Could not log debris, but not much to see until sth end.	21-Oct-16	2:03:04 PM	3:46:53 PM	21/10/2016 3:33	21/10/2016 5:16	5	1.72	Cool		5.00	Mid Spring	
6	W10	Cactus Beach	1	2	2.04	Ebb-Low	Clear	NW	Sideshore	2		10-Nov-14	1:24:29 PM	2:56:24 PM	10/11/2014 2:54	10/11/2014 4:26	6	1.53	Unknown		10.17	Late Spring	
91	W10	Cactus Beach	2	2	1.94763	Ebb-Medium	Clear	NW	Sideshore	4	many rocks on shore, along upper shore to the south, gradually increasing to cover whole shore to the north	23-Sep-15	2:23:47 PM	4:08:59 PM	23/09/2015 4:53	23/09/2015 6:38	6	1.75	Cool		9.25	Early Spring	
126	W10	Cactus Beach	3	0	2.01703	Ebb-Low	Cloudy	NE	Offshore	2	lots of small rocks washed up still mostly on the upper shore	08-Oct-16	9:55:27 AM	12:10:02 PM	7/10/2016 23:25	8/10/2016 1:40	6	2.25	Cool	1	31.50	Mid Spring	
9	W15	Cape Bauer	1	2	1.33	Ebb-Low	Cloudy	N/A		0	Source of seagrass peat on previous beaches????	12-Nov-14	10:27:42 AM	11:17:46 AM	11/11/2014 23:57	12/11/2014 0:47	4	0.83	Unknown		7.63	Late Spring	
87	W15	Cape Bauer	2	2	1.25078	Ebb-Medium	Cloudy	SE	Side-offshore	2		22-Sep-15	8:40:30 AM	9:42:00 AM	21/09/2015 23:10	22/09/2015 0:12	5	1.03	Cool		2.35	Early Spring	
130	W15	Cape Bauer	3	0	0.5626	Flow-Medium	Drizzle	SW	Side-offshore	2	logged transect 3 for debris. Previous peat beds covered by sand	09-Oct-16	1:00:00 PM	1:38:35 PM	9/10/2016 2:30	9/10/2016 3:08	6	0.63	Cool		2.75	Mid Spring	
1	W1	Delisser Sandhills	1	2	1.74	Ebb-Low	Rain/Storm	E	Side-onshore	3	very windy	07-Nov-14	4:47:11 PM	6:22:58 PM	7/11/2014 6:17	7/11/2014 7:52	6	1.58	Unknown		3.33	Late Spring	
96	W1	Delisser Sandhills	2	2	1.78839	Flow-Medium	Clear	N	Offshore	2	wind changed to strong towards east along the shore at 9AM shore changed widths, average used for the segment zone widths. More debris at each end of the bay	27-Sep-15	8:09:46 AM	9:38:49 AM	26/09/2015 22:39	27/09/2015 0:08	5	1.48	Cool		5.60	Early Spring	
119	W1	Delisser Sandhills	3	0	1.82921	Flow-High	Clear	NW	Offshore	0	need to sort out transects - had to stop app part way through. Beach eroded by large storm - no back shore	05-Oct-16	10:28:56 AM	11:25:25 AM	4/10/2016 23:58	5/10/2016 0:55	6	0.95	Temperate		3.17	Mid Spring	
3	W5	Dogfence Beach	1	2	2.02734	Ebb-Low	Clear	NW	Sideshore	2	many parts of shell grit. Section 2 on 9 nov - beach is straight with scalloped bits with slightly higher gradients. No photos taken?	08-Nov-14	5:28:48 PM	12:27:07 PM	8/11/2014 6:58	8/11/2014 1:57	4	5.02	Unknown		10.00	Late Spring	
94	W5	Dogfence Beach	2	2	2.03891	Flow-High	Clear	W	Onshore	1	sand with lots of exposed rocks/pebbles on shore. Lots of debris in the first 50m of transect 1 afterward debris tails off a lot. Most samples also in transect 1. Further down shore all shells and pebbles another 5m of debris logged in T4 and T10.	25-Sep-15	10:25:35 AM	1:45:13 PM	24/09/2015 23:55	25/09/2015 3:15	6	3.33	Cool	0	6.33	Early Spring	

Visit ID	Beach ID	Beach_Name	Visit Num	Planned Survey Length	Actual Survey Length	Tide Status Desc	Weather Status	Wind Direction	Wind Shore Direction	Wind Speed	Comments	Local Date	Local Time Start	Local Time End	UTC Time Start	UTC Time End	People Searching	Survey Duration	Temperature Range	Humans On Beach	Avg Surveyor Transect Width	Season	Nearest Outfall
122	W5	Dogfence Beach	3	0	0.24703	Ebb-High	Clear	N	Offshore	1	Weather very hot. Many samples at start of beach - tailing off. Debris roughly the same as 2015 - not logged as weather adverse. Called stop to the survey in transect 3. Forgot to take photos and measure extents.	06-Oct-16	2:57:19 PM	4:21:34 PM	6/10/2016 4:27	6/10/2016 5:51	6	1.40	Hot		0.00	Mid Spring	
12	W20	Elliston	1	2	0.99	Flow-Low	Cloudy	N	Offshore	1	issues with checking geo coords	13-Nov-14	8:57:23 AM	9:48:08 AM	12/11/2014 22:27	12/11/2014 23:18	4	0.85	Unknown		8.00	Late Spring	
84	W20	Elliston	2	2	0.99615	Flow-High	Overcast	S	Onshore	3	Transect 10 was weed choked. Second segment just walked by boys for samples - started from Jetty and went south	20-Sep-15	2:02:52 PM	3:18:48 PM	20/09/2015 4:32	20/09/2015 5:48	4	1.27	Cool	2	6.00	Early Spring	
133	W20	Elliston	3	0	1.0005	Ebb-High	Cloudy	SW	Onshore	4	log tr 7 debris. Stopped logging to transects near end of t7. Issues with matching Geo Coords times with tablet times. make transect 9 for seg 2 - no photos taken as seg was just walked for samples.	10-Oct-16	12:38:45 PM	1:37:12 PM	10/10/2016 2:08	10/10/2016 3:07	6	0.98	Cool		5.83	Mid Spring	
25	E6	Eves Cove	1	1	0.46	Ebb-Medium	Cloudy	S	Onshore	2	plus Les and Su. Weather started OK but a front came in later. Sheltered for a while then called off the survey as weather did not improve.	24-Nov-14	9:22:54 AM	10:36:48 AM	23/11/2014 22:52	24/11/2014 0:06	8	1.23	Unknown		5.00	Late Spring	
75	E6	Eves Cove	2	1	0.76776	Flow-Medium	Overcast	SE	Side-onshore	1		09-Sep-15	9:12:33 AM	10:59:01 AM	8/09/2015 22:42	9/09/2015 0:29	5	1.78	Cool	0	5.80	Early Spring	
155	E6	Eves Cove	3	0	0.76099	Ebb-Low	Overcast	S	Onshore	2	log debris tr 6 - is nearly clean tr - most debris in earlier transects. Beach higher gradient	21-Oct-16	8:27:24 AM	11:03:30 AM	20/10/2016 21:57	21/10/2016 0:33	5	2.60	Cold		5.60	Mid Spring	
117	W0	Eyre Bird Observatory	1	0	2.01801	Ebb-High	Clear	SE	Sideshore	2	little debris on shore - some plastic rope and hard plastic. More debris caught in weed at back of beach	04-Oct-16	1:59:08 PM	2:59:51 PM	4/10/2016 3:29	4/10/2016 4:29	6	1.00	Cool		2.33	Mid Spring	
2	W3	Eyre Well	1	2	2	Ebb-Medium	Cloudy	S	Onshore	2		08-Nov-14	12:22:37 PM	1:49:13 PM	8/11/2014 1:52	8/11/2014 3:19	4	1.45	Unknown		5.75	Late Spring	
95	W3	Eyre Well	2	2	1.99174	Flow-Medium	Clear	N	Offshore	2	strand lines have many micro pieces of plastic debris too numerous to log. Logged numbers for first 40m only. Photos taken. Did rep 1m logs of nano debris in transects 3 and 10 after adding nano plastic as type. Walked cove to west found samples - seg 2	26-Sep-15	8:48:12 AM	11:34:30 AM	25/09/2015 23:18	26/09/2015 2:04	6	2.77	Cool	0	6.67	Early Spring	
120	W3	Eyre Well	3	0	2.48032	Flow-Low	Clear	NE	Sideshore	2	beach swept clean by large storm, very little back shore. Very strong breeze and sand blasted	06-Oct-16	9:12:09 AM	11:09:34 AM	5/10/2016 22:42	6/10/2016 0:39	6	1.95	Cool		8.25	Mid Spring	
5	W8	Fowlers Bay West	1	1.7	1.59	Ebb-Medium	Clear	SE	Side-onshore	2	seaweed accumulated on upper beach	10-Nov-14	9:23:06 AM	10:14:51 AM	9/11/2014 22:53	9/11/2014 23:44	6	0.85	Unknown		13.67	Late Spring	
92	W8	Fowlers Bay West	2	1.7	1.67783	Ebb-High	Clear	SE	Side-onshore	2	beach is weed choked sometimes to the water so survey widths are low. Segment 2	24-Sep-15	12:35:29 PM	1:36:01 PM	24/09/2015 3:05	24/09/2015 4:06	4	1.02	Cool		2.56	Early Spring	



VISIT ID	BEACH ID	BEACH_NAME	VISIT NUM	PLANNED SURVEY LENGTH	ACTUAL SURVEY LENGTH	TIDE STATUS DESC	WEATHER STATUS	WIND DIRECTION	WIND SHORE DIRECTION	WIND SPEED	COMMENTS	LOCAL DATE	LOCAL TIME START	LOCAL TIME END	UTC TIME START	UTC TIME END	PEOPLE SEARCHING	SURVEY DURATION	TEMPERATURE RANGE	HUMANS ON BEACH	AVG SURVEYOR TRANSECT WIDTH	SEASON	NEAREST OUTFALL
											had far more sand visible as was convex shaped												
125	W8	Fowlers Bay West	3	0	1.93349	Flow-High	Clear	E	Onshore	1	still lots of weed. No other change to the shore unlike the other beaches so far	07-Oct-16	12:59:28 PM	1:54:24 PM	7/10/2016 2:29	7/10/2016 3:24	6	0.92	Temperate	2	1.75	Mid Spring	
58	W13d	Gascoigne Bay West	1	0	0.5	Ebb-Low	Cloudy	S	Side-onshore	1	really soft sand	11-Nov-14	7:05:09 PM	7:19:01 PM	11/11/2014 8:35	11/11/2014 8:49	4	0.23	Unknown		5.00	Late Spring	
111	W13d	Gascoigne Bay West	2	0	0	Unknown					just walked the beach for samples as needed the time to get to Ceduna to repair the GPS cable. No samples and very little debris noticed	22-Sep-15	3:32:55 PM	3:52:55 PM	22/09/2015 6:02	22/09/2015 6:22	0	0.33	Unknown			Early Spring	
27	E9	Geltwood Beach	1	1	1.01	Flow-Low	Cloudy	SW	Onshore	2	Sand too soft to drive onto the beach (got stuck). Saw an algal? anomaly in surf 100m past seg end. Photos taken	25-Nov-14	10:10:00 AM	12:02:31 AM	24/11/2014 23:40	24/11/2014 13:32	5	10.13	Unknown		6.00	Late Spring	
77	E9	Geltwood Beach	2	1	0.96344	Flow-Medium	Clear	N	Offshore	1	started 70m down beach from access point as debris was too numerus to log (like no. 1 & 2 rocks). Photos were taken. Did not log debris from upper shore above tyre tracks. Logged debris for first 150m - took 1.5hrs. Walked rest of 1km for samples	10-Sep-15	9:29:01 AM	11:17:18 AM	9/09/2015 23:59	10/09/2015 1:47	5	1.80	Cool	0	5.00	Early Spring	
157	E9	Geltwood Beach	3	0	1.07928	Ebb-Low	Cloudy	SE	Sideshore	2	started seg close to entry as sample was found. Log debris tr 2. lots of debris at beach access - tailing off further down	22-Oct-16	8:42:52 AM	9:28:25 AM	21/10/2016 22:12	21/10/2016 22:58	5	0.77	Cold		6.80	Mid Spring	
19	K5	Hanson Bay	1	1	0.94	Ebb-Medium	Cloudy	NE	Offshore	1		20-Nov-14	12:57:01 PM	3:07:15 PM	20/11/2014 2:27	20/11/2014 4:37	6	2.17	Unknown		6.25	Late Spring	0
69	K5	Hanson Bay	2	1	0.80297	Flow-High	Overcast	NW	Offshore	2	creek outflowing onto beach / sea which needed crossing to start the survey. High tide so no lower intertidal. Seg 2 not logged for debris - too much. Only 27m surveyed for debris in seg 3. - tide ebbing.	05-Sep-15	1:12:31 PM	3:30:18 PM	5/09/2015 3:42	5/09/2015 6:00	6	2.30	Cool	2	4.50	Early Spring	0
149	K5	Hanson Bay	3	0	0.9182	Flow-High	Overcast	NW	Offshore	3	log debris tr 2. very little debris visible - lot of shore gone. River flowing well	17-Oct-16	11:57:55 AM	12:51:22 PM	17/10/2016 1:27	17/10/2016 2:21	5	0.90	Cold		1.80	Mid Spring	0
14	W22	Mount Drummond Beach	1	2	1.95	Ebb-Medium	Cloudy	S	Sideshore	2	difficult access road - long rough dirt road	14-Nov-14	8:47:39 AM	10:30:20 AM	13/11/2014 22:17	14/11/2014 0:00	6	1.72	Unknown		4.33	Late Spring	
82	W22	Mount Drummond Beach	2	2	0.99356	Flow-Low	Clear	W	Onshore	1	too dark to complete visit 1 lengths	19-Sep-15	4:39:24 PM	6:27:28 PM	19/09/2015 7:09	19/09/2015 8:57	5	1.80	Cool		10.40	Early Spring	
141	W22	Mount Drummond Beach	3	0	0.48402	Ebb-High	Overcast	SW	Onshore	2	HUGE amount of beach erosion - normal access is now a cliff. LOTS exposed rocks and very little sand. Had to start near camp site and proceed south. Small plastic debris in wrack lines after storm. Debris not logged due to unknown transect matchability	11-Oct-16	12:48:40 PM	1:32:01 PM	11/10/2016 2:18	11/10/2016 3:02	6	0.73	Cool		3.50	Mid Spring	

VISIT ID	BEACH ID	BEACH_NAME	VISIT NUM	PLANNED SURVEY LENGTH	ACTUAL SURVEY LENGTH	TIDE STATUS DESC	WEATHER STATUS	WIND DIRECTION	WIND SHORE DIRECTION	WIND SPEED	COMMENTS	LOCAL DATE	LOCAL TIME START	LOCAL TIME END	UTC TIME START	UTC TIME END	PEOPLE SEARCHING	SURVEY DURATION	TEMPERATURE RANGE	HUMANS ON BEACH	AVG SURVEYOR TRANSECT WIDTH	SEASON	NEAREST OUTFALL
29	E13	Nene Valley	1	1	0.67	Ebb-Low	Cloudy	SW	Onshore	2	walked from suburban road onto the beach	26-Nov-14	10:30:46 AM	11:06:37 AM	26/11/2014 0:00	26/11/2014 0:36	5	0.60	Unknown		3.20	Late Spring	
79	E13	Nene Valley	2	1	0.68423	Flow-High	Overcast	NE	Offshore	2	again lots of seaweed on the beach. Team joined by Zack after 400m	11-Sep-15	10:28:29 AM	11:45:04 AM	11/09/2015 0:58	11/09/2015 2:15	4	1.28	Cool		5.00	Early Spring	
159	E13	Nene Valley	3	0	0.6937	Ebb-Medium	Cloudy	S	Side-onshore	2	log debris tr 4. less weed this year. Lots of tyre tracks mid strand. Some back shore erosion	22-Oct-16	4:17:44 PM	4:55:24 PM	22/10/2016 5:47	22/10/2016 6:25	5	0.63	Cool		6.20	Mid Spring	
28	E11	Number 1 and 2 Rocks	1	1	0.31	Flow-Low	Cloudy	SW	Onshore	2	shore had EXTREME DEBRIS. Too much to log entire length. Did representative 10m (took 1hr). Numbers logged are approx for smaller sizes. Debris tails off after 300m along the shore. Just surveyed for samples after 10m debris section. 37 samples in 300m.	25-Nov-14	2:46:01 PM	5:28:18 PM	25/11/2014 4:16	25/11/2014 6:58	5	2.70	Unknown		7.00	Late Spring	
78	E11	Number 1 and 2 Rocks	2	0.3	0.42196	Ebb-High	Cloudy	SW	Onshore	1	collected debris from same 10 x 20m section as 2014. . Collected many samples and saw another 17 small ones not collected. Beach still dirty but lots of accumulations covered by sand -did not lift weed to get at debris this year	10-Sep-15	2:18:20 PM	4:21:42 PM	10/09/2015 4:48	10/09/2015 6:51	5	2.05	Temperate	0	7.80	Early Spring	
158	E11	Number 1 and 2 Rocks	3	0	0.48809	Flow-Medium	Cloudy	S	Side-onshore	1	lot of dune eroded and shore lost. Not much debris visible - will still log the 10m section in tr 1 as per previous years	22-Oct-16	12:33:21 PM	1:54:49 PM	22/10/2016 2:03	22/10/2016 3:24	5	1.35	Cool		0.00	Mid Spring	
21	K8	Pennington Bay	1	1	0.59	Flow-Medium	Cloudy	NE	Side-offshore	2	used Garmin GPS as a trial - capturing each second direct from Com port	21-Nov-14	2:13:37 PM	3:01:42 PM	21/11/2014 3:43	21/11/2014 4:31	6	0.80	Unknown		4.67	Late Spring	
71	K8	Pennington Bay	2	1	0.48273	Ebb-High	Cloudy	E	Sideshore	3		06-Sep-15	2:45:09 PM	3:31:57 PM	6/09/2015 5:15	6/09/2015 6:01	6	0.77	Cool	0	1.83	Early Spring	
151	K8	Pennington Bay	3	0	0.45841	Flow-High	Cloudy	SW	Onshore	2	logged debris at transact 3. debris mainly at eastern end of each segment	18-Oct-16	12:59:48 PM	1:32:35 PM	18/10/2016 2:29	18/10/2016 3:02	5	0.55	Cool		1.40	Mid Spring	
7	W12	Point Peter	1	2	0.83	Ebb-Low	Cloudy	SE	Onshore	1	seaweed accumulated on upper beach	11-Nov-14	10:58:15 AM	1:04:30 PM	11/11/2014 0:28	11/11/2014 2:34	6	2.10	Unknown		9.17	Late Spring	
90	W12	Point Peter	2	2	1.90813	Ebb-High	Clear	E	Side-onshore	4	again pieces of peat on the beach but not as large or numerous as visit 1. debris not logged from upper shore which was old weed choked. One car on beach with tracks the full length of shore	23-Sep-15	10:08:09 AM	11:36:23 AM	23/09/2015 0:38	23/09/2015 2:06	6	1.47	Cool		7.33	Early Spring	
127	W12	Point Peter	3	0	1.04897	Flow-High	Cloudy	NE	Side-onshore	2	weed choked for first third of beach. 9 cars and many people in second half of beach. Many tyre tracks on upper shore of most of beach. T5 logged for debris - virtually nill. Finished survey after 1km as rest of beach too occupied and driven over.	08-Oct-16	3:06:38 PM	3:35:15 PM	8/10/2016 4:36	8/10/2016 5:05	6	0.48	Temperate	20	4.17	Mid Spring	

VISIT ID	BEACH ID	BEACH_NAME	VISIT NUM	PLANNED SURVEY LENGTH	ACTUAL SURVEY LENGTH	TIDE STATUS DESC	WEATHER STATUS	WIND DIRECTION	WIND SHORE DIRECTION	WIND SPEED	COMMENTS	LOCAL DATE	LOCAL TIME START	LOCAL TIME END	UTC TIME START	UTC TIME END	PEOPLE SEARCHING	SURVEY DURATION	TEMPERATURE RANGE	HUMANS ON BEACH	AVG SURVEYOR TRANSECT WIDTH	SEASON	NEAREST OUTFALL
18	K3	Sandy River	1	0.5	0.19	Flow-Medium	Rain/Storm	N	Side-onshore	4	Again corrugated roads. Had an easy hike in to the beach approx 1km.	20-Nov-14	9:59:07 AM	10:23:15 AM	19/11/2014 23:29	19/11/2014 23:53	6	0.40	Unknown		9.17	Late Spring	0
68	K3	Sandy River	2	0.5	0.37675	Unknown	Overcast	NW	Sideshore	1	creek outfall but not flowing into shore	05-Sep-15	9:03:59 AM	10:58:24 AM	4/09/2015 23:33	5/09/2015 1:28	6	1.92	Cool	0	5.46	Early Spring	0
148	K3	Sandy River	3	0	0.20147	Flow-Low	Overcast	W	Onshore	3	beach eroded back. Could not scale headland to get to west part of beach, so could not log debris on transect 4. Lots of very soft - fresh bitumens - in current tide line.	17-Oct-16	8:30:11 AM	9:47:26 AM	16/10/2016 22:00	16/10/2016 23:17	4	1.28	Cold		20.00	Mid Spring	0
4	W7	Scott Bay	1	2	2.04	Flow-Low	Clear	SE	Side-onshore	2		09-Nov-14	3:43:01 PM	5:06:21 PM	9/11/2014 5:13	9/11/2014 6:36	4	1.38	Unknown		19.00	Late Spring	
93	W7	Scott Bay	2	2	2.01848	Flow-High	Clear	E	Sideshore	2	2 cars, lots of tyre tracks along the shore. Lots of sand covered seaweed.	24-Sep-15	9:26:16 AM	10:45:06 AM	23/09/2015 23:56	24/09/2015 1:15	6	1.32	Cool	2	7.00	Early Spring	
123	W7	Scott Bay	3	0	1.94927	Ebb-Low	Cloudy	SW	Sideshore	2	fishermen in final transect. Beach very clean after big storm. logged debris for transect 20	07-Oct-16	9:30:28 AM	10:47:20 AM	6/10/2016 23:00	7/10/2016 0:17	6	1.28	Cool	8	7.58	Mid Spring	
13	W21	Sheringah Beach	1	2	1.65	Flow-Medium	Cloudy	S	Onshore	1		13-Nov-14	12:47:23 PM	2:01:28 PM	13/11/2014 2:17	13/11/2014 3:31	6	1.23	Unknown		2.92	Late Spring	
83	W21	Sheringah Beach	2	2	1.53424	Flow-Low	Cloudy	E	Side-offshore	2	walked the first segment from visit 1 but no samples and practically no debris. . Looked for samples only over last 500m	20-Sep-15	9:58:12 AM	11:43:20 AM	20/09/2015 0:28	20/09/2015 2:13	6	1.75	Cool	2	7.83	Early Spring	
134	W21	Sheringah Beach	3	0	1.4689	Flow-Medium	Overcast	S	Onshore	3	debris NOT logged - issues with getting XY so had to commence multiple visits and combine them after, therefore not able to align a transect to 2015. Transects manually set so distances were uneven.	11-Oct-16	8:13:44 AM	9:34:06 AM	10/10/2016 21:43	10/10/2016 23:04	6	1.35	Cold		0.00	Mid Spring	
16	W24	Sleaford Bay	1	2	0.73	Ebb-Medium	Cloudy	NE	Offshore	1	1km walk over sand dune to get to the beach. Too much very small debris to continue for planned survey extent	15-Nov-14	9:19:46 AM	10:59:57 AM	14/11/2014 22:49	15/11/2014 0:29	6	1.67	Unknown		2.83	Late Spring	
80	W24	Sleaford Bay	2	2	0.92605	Flow-Low	Overcast	SE	Side-offshore	1	only logged 100m for debris - too numerous to do the whole beach. Initial section of beach has more debris than the rest. Beach a lot narrower this visit	18-Sep-15	12:38:17 PM	2:57:21 PM	18/09/2015 3:08	18/09/2015 5:27	6	2.32	Cool	0	2.67	Early Spring	
143	W24	Sleaford Bay	3	0	0.9479	Ebb-High	Cloudy	S	Offshore	2	did not log debris on this beach as there was still significant debris on tide wracks and it would have been too much to log the whole 100m transect. Fair amount of beach erosion. Included 12 samples from Stuart Valladares he said were from Wanna Bay.	12-Oct-16	1:23:04 PM	2:36:00 PM	12/10/2016 2:53	12/10/2016 4:06	6	1.22	Cool		4.33	Mid Spring	
56	W13b	St Mary Bay	1	0	0.84	Flow-Low	Cloudy	E	Offshore	2	really soft sand	11-Nov-14	4:15:57 PM	4:54:30 PM	11/11/2014 5:45	11/11/2014 6:24	4	0.65	Unknown		15.00	Late Spring	

VISIT ID	BEACH ID	BEACH_NAME	VISIT NUM	PLANNED SURVEY LENGTH	ACTUAL SURVEY LENGTH	TIDE STATUS DESC	WEATHER STATUS	WIND DIRECTION	WIND SHORE DIRECTION	WIND SPEED	COMMENTS	LOCAL DATE	LOCAL TIME START	LOCAL TIME END	UTC TIME START	UTC TIME END	PEOPLE SEARCHING	SURVEY DURATION	TEMPERATURE RANGE	HUMANS ON BEACH	AVG SURVEYOR TRANSECT WIDTH	SEASON	NEAREST OUTFALL
88	W13b	St Mary Bay	2	0	0.87417	Ebb-Low	Cloudy	NW	Side-onshore	2		22-Sep-15	12:32:14 PM	1:20:09 PM	22/09/2015 3:02	22/09/2015 3:50	5	0.80	Cold		6.60	Early Spring	
128	W13b	St Mary Bay	3	0	0.51859	Ebb-Medium	Cloudy	NW	Onshore	1	log tr 2 for debris - representative of whole beach. Old Car tracks along shore. Lots of pebbles on beach. Survey shorter than previous years- maybe exposed rocks made start different	09-Oct-16	8:50:36 AM	9:28:13 AM	8/10/2016 22:20	8/10/2016 22:58	6	0.63	Cool		0.00	Mid Spring	
57	W13c	St Mary Bay Sth	1	0	0.77	Ebb-High	Cloudy	SE	Onshore	2	high energy beach	11-Nov-14	5:33:10 PM	6:27:46 PM	11/11/2014 7:03	11/11/2014 7:57	5	0.90	Unknown		5.80	Late Spring	
89	W13c	St Mary Bay Sth	2	0	0.80577	Flow-Low	Clear	SE	Onshore	2		22-Sep-15	2:07:41 PM	2:54:31 PM	22/09/2015 4:37	22/09/2015 5:24	5	0.78	Cool		4.60	Early Spring	
129	W13c	St Mary Bay Sth	3	0	0.76871	Ebb-Low	Overcast	SE	Side-onshore	1	evidence of recent people on beach. Log tr 4 for debris. Breeze stronger at end of survey	09-Oct-16	10:00:40 AM	10:36:27 AM	8/10/2016 23:30	9/10/2016 0:06	6	0.60	Cool		3.75	Mid Spring	
24	E4	The Granites	1	1	1.52	Flow-Medium	Cloudy	W	Onshore	2	NRM Kingston SE for debris collection details. Station owner had collected a large asphaltite sample and handed it to us. She also informed us she had seen a much larger sample along the beach but could not recollect exactly where.	23-Nov-14	1:45:00 PM	3:23:59 PM	23/11/2014 3:15	23/11/2014 4:53	6	1.63	Unknown		2.83	Late Spring	
74	E4	The Granites	2	1	1.3204	Ebb-High	Cloudy	S	Sideshore	2	first segment looking for samples only. Debris only logged on segment 2. joined by CD and ZA on seg 2 for last 100m. Stopped at 800m on seg 2 due time / light restrictions	08-Sep-15	2:06:05 PM	4:26:17 PM	8/09/2015 4:36	8/09/2015 6:56	4	2.33	Cool		8.00	Early Spring	
154	E4	The Granites	3	0	1.00736	Flow-Medium	Cloudy	NW	Sideshore	1	no much visible debris. No debris logging due to transit mismatch. 1 sample found on walk back. Only surveyed 1 segment to the north.	20-Oct-16	12:42:08 PM	2:10:43 PM	20/10/2016 2:12	20/10/2016 3:40	5	1.47	Cool		5.80	Mid Spring	
59	W16b	Tractor Beach	1	0	0.77	Flow-Low	Clear	NW	Onshore	0		12-Nov-14	1:08:56 PM	1:59:30 PM	12/11/2014 2:38	12/11/2014 3:29	4	0.85	Unknown		6.00	Late Spring	
86	W16b	Tractor Beach	2	0	0.81805	Flow-Medium	Drizzle	SW	Offshore	2		21-Sep-15	12:33:06 PM	1:59:44 PM	21/09/2015 3:03	21/09/2015 4:29	6	1.43	Cool		4.83	Early Spring	
131	W16b	Tractor Beach	3	0	0.81029	Flow-High	Drizzle	W	Onshore	1	log tr 4 for debris	09-Oct-16	2:47:13 PM	3:58:37 PM	9/10/2016 4:17	9/10/2016 5:28	6	1.18	Cool	2	2.83	Mid Spring	
11	W18	Tyringa Beach	1	1	0.58	Flow-Medium	Cloudy	E	Onshore	1	Access down to the beach was difficult requiring walking poles and a steep descent.	12-Nov-14	4:07:33 PM	4:56:32 PM	12/11/2014 5:37	12/11/2014 6:26	6	0.82	Unknown		4.83	Late Spring	
85	W18	Tyringa Beach	2	1	0.58133	Ebb-Low	Overcast	S	Side-onshore	2	Lots of seaweed along wrack lines	21-Sep-15	9:32:21 AM	10:37:11 AM	21/09/2015 0:02	21/09/2015 1:07	6	1.08	Cool		4.33	Early Spring	
132	W18	Tyringa Beach	3	0	0.58238	Ebb-Low	Cloudy	W	Side-offshore	2	log tr 3 for debris. Evidence of people being here.	10-Oct-16	8:59:05 AM	9:37:25 AM	9/10/2016 22:29	9/10/2016 23:07	6	0.63	Cool		4.50	Mid Spring	

Visit ID	Beach ID	Beach_Name	Visit Num	Planned Survey Length	Actual Survey Length	Tide Status Desc	Weather Status	Wind Direction	Wind Shore Direction	Wind Speed	Comments	Local Date	Local Time Start	Local Time End	UTC Time Start	UTC Time End	People Searching	Survey Duration	Temperature Range	Humans On Beach	Avg Surveyor Transect Width	Season	Nearest Outfall
22	E1	Waitpinga Beach	1	1	1.2	Ebb-Low	Cloudy	SW	Side-Onshore	2	Stopped debris logging after 1 km. Much darker beige sand	22-Nov-14	9:58:04 AM	12:37:20 PM	21/11/2014 23:28	22/11/2014 2:07	8	2.65	Unknown		2.75	Late Spring	
72	E1	Waitpinga Beach	2	1	1.13401	Flow-Low	Cloudy	SW	Onshore	3	not much beach visible. Waves encroaching	07-Sep-15	9:31:19 AM	11:42:43 AM	7/09/2015 0:01	7/09/2015 2:12	6	2.18	Cold	4	4.50	Early Spring	
152	E1	Waitpinga Beach	3	0	1.19501	Ebb-Low	Cloudy	S	Onshore	1	log debris tr 3 - not much debris. Dune eroded by storm. lots of twigs and branches washed from dunes	19-Oct-16	9:44:00 AM	11:34:37 AM	18/10/2016 23:14	19/10/2016 1:04	5	1.83	Cold		9.20	Mid Spring	
17	K2	West Bay	1	0.4	0.38	Flow-Low	Cloudy	N	Side-onshore	2	Did survey late avo due to threatened rain the next day. Heavily corrugated road through the Nat Park.	19-Nov-14	3:00:52 PM	3:49:13 PM	19/11/2014 4:30	19/11/2014 5:19	6	0.82	Unknown		3.50	Late Spring	0
67	K2	West Bay	2	0.4	0.37288	Ebb-Low	Clear	W	Onshore	2		04-Sep-15	4:24:06 PM	5:53:51 PM	4/09/2015 6:54	4/09/2015 8:23	6	1.48	Cool	0	5.83	Early Spring	0
147	K2	West Bay	3	0	0.35917	Ebb-High	Overcast	W	Onshore	2	debris from tr 1 logged - more concentrated at sth end	16-Oct-16	2:15:23 PM	2:57:17 PM	16/10/2016 3:45	16/10/2016 4:27	4	0.70	Cold	1	0.00	Mid Spring	0

Wind Speed Values:

CODE	DESCRIPTION
0	Calm (flat ocean)
5	Gale (high waves, foam, spray present, 65-85 km/h, 35-45 knots)
4	High wind (white caps, spray 50-65 km/h , 27-35 knots)
1	Light breeze (wavelets,
2	Moderate breeze (breaking crests, 10-25km/h, 6-20 knots)
3	Strong breeze (white caps, 25-49km/h, 21- 26 knots)

Beach segments

Table 3 Beach Segments

Visit ID	Beach ID	Name	Visit Num	Segment Num	Shoreline Type Primary	Shoreline Type Secondary	Beach Gradient	Substrate Type	Substrate Colour	Backshore Type	Beach Shape	Beach Aspect	Wave Desc	Comments	Survey Track Length	Start LatY_DD	Start LngX_DD	Stop LatY_DD	Stop LngX_DD	Local Date	LocalTime Start	LocalTime Stop	Zone LI Width	Zone MI Width	Zone UI Width	Zone SU Width
65	E3c	28 Mile Crossing	1	1	Sand Beach		3	Sand - other medium	White / Cream	Dune	Straight	SW	Moderate waves and many white caps 1-2m		1	-36.4366	139.7723	-36.4284	139.7675	23-Nov-14	11:12:20 AM	11:51:19 AM	0	20	3	0
73	E3c	28 Mile Crossing	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Straight	SW	Moderate waves and many white caps 1-2m		0.91461	-36.4362	139.7721	-36.444	139.7753	08-Sep-15	10:31:04 AM	11:54:39 AM	0	10.5	4	5
153	E3c	28 Mile Crossing	3	1	Sand Beach		2	Sand - other fine	Yellow	Dune	Straight	SW	Moderate waves and many white caps 1-2m	shell accumulations at sth end	1.07237	-36.4359	139.7719	-36.445	139.7758	20-Oct-16	9:50:46 AM	10:50:16 AM	0	15	8	6
112	W23	Avoid Bay	0	1			3					NW		dummy segment - same as Visit 1 by CSIRO	0					13-Jul-14	11:08:57 AM		0	16.5	10	0
15	W23	Avoid Bay	1	1	Sand Beach		3	Sand - other medium	White / Cream	Cliff	Concave (cove)	NW	Moderate waves and many white caps 1-2m		0.93	-34.6611	135.3483	-34.6689	135.3447	14-Nov-14	2:43:43 PM	3:25:57 PM	0	16.5	10	0
15	W23	Avoid Bay	1	2	Sand Beach		2	Sand - other medium	White / Cream	Cliff	Concave (cove)	NW	Moderate waves and many white caps 1-2m		0.24	-34.6689	135.3447	-34.6703	135.3428	14-Nov-14	3:26:26 PM	3:35:10 PM	0	21.6	8.6	0
81	W23	Avoid Bay	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	NW	Small waves braking crests 0 - 1m	lots of tiny shell fragments in tide marks	0.89398	-34.6687	135.3451	-34.6611	135.3483	19-Sep-15	10:34:29 AM	12:22:39 PM	0	0	22	8
142	W23	Avoid Bay	3	1	Sand Beach	Rock and Sand Beach	1	Sand - other fine	White / Cream	Dune	Concave (cove)	NW	Small waves braking crests 0 - 1m	exposed rock mid seg. debris lesser in north half but still numerous	0.88893	-34.6687	135.345	-34.6612	135.3484	12-Oct-16	9:16:49 AM	10:35:27 AM	0	4	14	6
20	K6	Bales Beach	1	1	Rock and Sand Beach		2	Sand - quartz fine	White / Cream	Cliff	Concave (cove)	S	Moderate waves and many white caps 1-2m	protected beach	0.42	-35.9943	137.3439	-35.9935	137.3485	21-Nov-14	9:47:23 AM	10:07:38 AM	0	14	10	0
20	K6	Bales Beach	1	2	Sand Beach		2	Sand - other medium	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m	more open beach - higher energy	0.59	-35.9935	137.3485	-35.9947	137.355	21-Nov-14	10:08:10 AM	11:10:16 AM	0	29	19	0
70	K6	Bales Beach	2	1	Rock and Sand Beach		2	Sand - quartz medium	White / Cream	Cliff	Concave (cove)	S	Moderate waves and many white caps 1-2m		0.31675	-35.9942	137.3451	-35.9936	137.3485	06-Sep-15	10:25:06 AM	10:43:26 AM	0	21	16	0
70	K6	Bales Beach	2	2	Sand Beach		2	Sand - quartz medium	White / Cream	Dune	Concave (cove)	S	High white caps and airborne spray 2 - 3m	joined by two other team members after 160m	0.60999	-35.9936	137.3485	-35.9947	137.3552	06-Sep-15	10:44:06 AM	12:14:07 PM	0	30	10	0
150	K6	Bales Beach	3	1	Rock and Sand Beach		1	Sand - other fine	White / Cream	Cliff	Concave (cove)	S	High white caps and airborne spray 2 - 3m	many back cliff collapses	0.34016	-35.9942	137.3446	-35.9936	137.3483	18-Oct-16	8:58:05 AM	9:11:04 AM	0	21	9	1
150	K6	Bales Beach	3	2	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	S	High white caps and airborne spray 2 - 3m		1.17779	-35.9936	137.3484	-35.9968	137.3609	18-Oct-16	9:11:59 AM	10:08:35 AM	0	21	9	1
26	E7	Beachport Conservation Park	1	1	Sand Beach	Rock and Sand Beach	2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	segment has rocky intrusions	0.76	-37.4477	139.9636	-37.4535	139.9683	24-Nov-14	1:48:27 PM	2:41:57 PM	0	26	5	0

VISIT ID	BEACH ID	NAME	VISIT NUM	SEGMENT NUM	SHORELINE TYPE PRIMARY	SHORELINE TYPE SECONDARY	BEACH GRADIENT	SUBSTRATE TYPE	SUBSTRATE COLOUR	BACKSHORE TYPE	BEACH SHAPE	BEACH ASPECT	WAVE DESC	COMMENTS	SURVEY TRACK LENGTH	START LAT_Y_DD	START LNG_X_DD	STOP LAT_Y_DD	STOP LNG_X_DD	LOCAL DATE	LOCALTIME START	LOCALTIME STOP	ZONE LI WIDTH	ZONE MI WIDTH	ZONE UI WIDTH	ZONE SU WIDTH
														to be navigated past												
26	E7	Beachport Conservation Park	1	2	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	Did quick sample survey only. Had more debris than seg1. walked first then logged back along	0.31	-37.4439	139.9612	-37.4463	139.9629	24-Nov-14	3:30:21 PM	3:39:42 PM	0	0	0	0
76	E7	Beachport Conservation Park	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	quick walk north from surveyed segment saw no samples.	0.74241	-37.4417	139.9571	-37.4466	139.9629	09-Sep-15	1:35:16 PM	3:17:09 PM	0	18	9	13
156	E7	Beachport Conservation Park	3	0	Sand Beach		2	Sand - other fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	walked this seg and entered manually later. No photos.	0.12307	-37.4412	139.9554	-37.4415	139.9568	21-Oct-16	2:10:59 PM	2:20:00 PM	0	11	12	3
156	E7	Beachport Conservation Park	3	1	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.75764	-37.4416	139.957	-37.4466	139.9629	21-Oct-16	2:25:22 PM	3:46:45 PM	0	12	8	5
6	W10	Cactus Beach	1	1	Sand Beach	Rocky Cliffs	2	Sand - other medium	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		2.04	-32.0803	132.9794	-32.0658	132.9661	10-Nov-14	1:27:41 PM	2:50:31 PM	0	56	15	0
91	W10	Cactus Beach	2	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	no debris in lower tidal zone	1.94763	-32.0803	132.9795	-32.0665	132.9668	23-Sep-15	2:25:20 PM	4:08:46 PM	0	40	15.5	21
126	W10	Cactus Beach	3	1	Sand Beach	Rock and Sand Beach	1	Sand - other fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	start of beach is rocky - rest is sandy with many sized rocks	2.01703	-32.081	132.9791	-32.0663	132.9666	08-Oct-16	9:57:03 AM	12:09:39 PM	0	50	120	19
9	W15	Cape Bauer	1	1	Rock and Sand Beach		1	Sand - other fine	White / Cream	Cliff	Straight	N	Calm flat		0.26	-32.7144	134.0936	-32.7147	134.0964	12-Nov-14	10:31:15 AM	10:39:59 AM	0	18	25	0
9	W15	Cape Bauer	1	2	Rock and Sand Beach		1	Sand - other fine	White / Cream	Cliff	Concave (cove)	N	Calm flat	lower intertidal zone varies up to 50m. Mid up to 28m	1.07	-32.7147	134.0964	-32.7189	134.1067	12-Nov-14	10:42:15 AM	11:17:46 AM	0	23	10	0
87	W15	Cape Bauer	2	1	Rock and Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	N	Calm flat		0.2968	-32.7136	134.0931	-32.7146	134.0961	22-Sep-15	8:42:21 AM	9:09:25 AM	0	6.5	5	0
87	W15	Cape Bauer	2	2	Rock and Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	N	Calm flat	11.5 upper, 20 mid (width change within segment)	0.95398	-32.715	134.0966	-32.7189	134.1057	22-Sep-15	9:10:55 AM	9:41:51 AM	0	3	9	0
130	W15	Cape Bauer	3	1	Rock and Sand Beach		1	Sand - other fine	White / Cream	Cliff	Concave (cove)	N	Calm flat		0.19812	-32.7145	134.0934	-32.7147	134.0956	09-Oct-16	1:02:42 PM	1:15:15 PM	0	3	6	3
130	W15	Cape Bauer	3	2	Rock and Sand Beach		1	Sand - other fine	White / Cream	Cliff	Concave (cove)	N	Calm flat		0.36448	-32.715	134.0966	-32.7177	134.0988	09-Oct-16	1:17:30 PM	1:38:25 PM	0	8	10	3

VISIT ID	BEACH ID	NAME	VISIT NUM	SEGMENT NUM	SHORELINE TYPE PRIMARY	SHORELINE TYPE SECONDARY	BEACH GRADIENT	SUBSTRATE TYPE	SUBSTRATE COLOUR	BACKSHORE TYPE	BEACH SHAPE	BEACH ASPECT	WAVE DESC	COMMENTS	SURVEY TRACK LENGTH	START LAT_Y_DD	START LNG_X_DD	STOP LAT_Y_DD	STOP LNG_X_DD	LOCAL DATE	LOCALTIME START	LOCALTIME STOP	ZONE LI WIDTH	ZONE MI WIDTH	ZONE UI WIDTH	ZONE SU WIDTH
1	W1	Delisser Sandhills	1	1	Sand Beach		2	Sand - other fine	White / Cream	Dune	Concave (cove)	SE	Small waves braking crests 0 - 1m		1.74	-31.7222	128.8869	-31.7167	128.9042	07-Nov-14	4:59:42 PM	6:22:58 PM	0	26	14	0
96	W1	Delisser Sandhills	2	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SE	Calm flat	shore narrows around 1km to UI 14m , MI 9m no US	1.78839	-31.7224	128.8871	-31.7166	128.9047	27-Sep-15	8:10:52 AM	9:38:31 AM	0	12	11	5
119	W1	Delisser Sandhills	3	1	Sand Beach		1	Sand - quartz fine		Dune	Concave (cove)	SE	Small waves braking crests 0 - 1m	only surveying debris on tr 5 - very little debris	1.82921	-31.7223	128.8869	-31.7165	128.905	05-Oct-16	10:30:20 AM	11:24:24 AM	0	19	0	0
3	W5	Dogfence Beach	1	1	Sand Beach	Rocky Cliffs	2	Sand - other fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.74702	-31.7719	131.8419	-31.7669	131.8367	08-Nov-14	5:28:18 PM	6:54:07 PM	0	48	16	0
3	W5	Dogfence Beach	1	2	Sand Beach		2	Sand - other fine	White / Cream	Dune	Straight	SW	Moderate waves and many white caps 1-2m		1.28	-31.7669	131.8369	-31.7597	131.8264	09-Nov-14	10:08:16 AM	11:27:55 AM	0	25	12	19
94	W5	Dogfence Beach	2	1	Sand Beach	Rock and Sand Beach	2	Shell grit	White / Cream	Dune	Straight	SW	Small waves braking crests 0 - 1m	shore scalloped. This is catching segment. Lots of debris so initially logged a 5 x 45m section as representative	2.03891	-31.7718	131.8421	-31.7596	131.8261	25-Sep-15	10:26:59 AM	1:45:03 PM	0	25	7.5	5.5
122	W5	Dogfence Beach	3	1	Sand Beach		2	Sand - quartz medium	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.24703	-31.7719	131.8421	-31.7699	131.8407	06-Oct-16	2:40:48 PM	4:21:23 PM	0	0	0	0
12	W20	Elliston	1	1	Sand Beach		2	Sand - other fine	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m		0.99	-33.6369	134.8803	-33.6353	134.8697	13-Nov-14	8:59:14 AM	9:47:36 AM	0	27	14	0
84	W20	Elliston	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m	Dunes cut by waves	0.99615	-33.6368	134.8803	-33.6351	134.8698	20-Sep-15	2:04:50 PM	3:18:40 PM	0	8	8	8
84	W20	Elliston	2	2	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m	segment walked but not logged. Sample found	0					20-Sep-15	4:30:17 PM	5:10:34 PM	0	0	0	0
133	W20	Elliston	3	1	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	S	High white caps and airborne spray 2 - 3m		1.0005	-33.6369	134.8803	-33.6351	134.8698	10-Oct-16	12:40:48 PM	1:36:08 PM	0	14	21	0
133	W20	Elliston	3	2	Sand Beach		1	Sand - other fine	White / Cream	Cliff	Concave (cove)	S	High white caps and airborne spray 2 - 3m	segment walked but not logged. Samples found. Details mostly the same as seg 1	0					10-Oct-16	2:44:22 PM	5:00:01 PM	0	0	0	0
25	E6	Eves Cove	1	1	Sand Beach		3	Sand - other coarse	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.3	-37.1819	139.7425	-37.1833	139.7453	24-Nov-14	9:25:05 AM	9:49:32 AM	0	10	20	0
25	E6	Eves Cove	1	2	Sand Beach		3	Sand - other coarse	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	wind and light rain at 10:20 after half segment. We	0.18	-37.1838	139.7459	-37.1847	139.7475	24-Nov-14	9:52:51 AM	10:36:09 AM	0	10	20	20



Visit ID	Beach ID	Name	Visit Num	Segment Num	Shoreline Type Primary	Shoreline Type Secondary	Beach Gradient	Substrate Type	Substrate Colour	Backshore Type	Beach Shape	Beach Aspect	Wave Desc	Comments	Survey Track Length	Start LatY_DD	Start LngX_DD	Stop LatY_DD	Stop LngX_DD	Local Date	LocalTime Start	LocalTime Stop	Zone LI Width	Zone MI Width	Zone UI Width	Zone SU Width
														sheltered for 15 mins. Decided to finish here												
75	E6	Eves Cove	2	1	Sand Beach		4	Sand - other coarse	White / Cream	Dune	Concave (cove)	SW	Small waves braking crests 0 - 1m		0.29441	-37.1818	139.7427	-37.1833	139.7454	09-Sep-15	9:14:55 AM	9:52:07 AM	0	12	8	8
75	E6	Eves Cove	2	2	Sand Beach		3	Sand - other coarse	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.47335	-37.1838	139.7459	-37.1872	139.7492	09-Sep-15	9:54:55 AM	10:58:54 AM	0	15	14	13
155	E6	Eves Cove	3	1	Sand Beach		3	Sand - other coarse	Yellow	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.28828	-37.1819	139.7427	-37.1834	139.7453	21-Oct-16	8:28:53 AM	8:57:02 AM	0	8	7	1
155	E6	Eves Cove	3	2	Sand Beach		2	Sand - other coarse	Yellow	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	gradient higher in centre	0.47271	-37.1838	139.746	-37.1871	139.7492	21-Oct-16	9:00:26 AM	11:03:24 AM	0	22	12	6
117	W0	Eyre Bird Observatory	1	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Straight	S	Small waves braking crests 0 - 1m	beach recently sculpted by major storm - no upper intertidal or shore	2.01801	-32.2541	126.3013	-32.2505	126.2802	04-Oct-16	1:59:12 PM	2:58:44 PM	0	14	0	0
2	W3	Eyre Well	1	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m		2	-31.4647	131.1372	-31.4653	131.1583	08-Nov-14	12:22:37 PM	1:49:13 PM	0	20	13	0
95	W3	Eyre Well	2	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m	only logged debris for first 1km	1.99174	-31.4655	131.1358	-31.465	131.1568	26-Sep-15	8:50:09 AM	11:34:02 AM	0	17	14	9
95	W3	Eyre Well	2	2	Sand Beach		5	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m	cove to west of seg 1. just walked for samples	0					26-Sep-15	12:04:02 PM		0	0	0	0
120	W3	Eyre Well	3	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m	beach rocks exposed by storm and back small dunes eroded	1.99286	-31.4652	131.1361	-31.4651	131.1571	06-Oct-16	9:14:16 AM	10:16:16 AM	0	33	22	4
120	W3	Eyre Well	3	2	Rock and Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m	this segment west of first - log to t22. mid intertidal is rock	0.48746	-31.4652	131.136	-31.4646	131.1309	06-Oct-16	10:51:26 AM	11:08:01 AM	0	20	20	0
5	W8	Fowlers Bay West	1	1	Sand Beach		2	Sand - other fine	White / Cream	Dune	Concave (cove)	E	Small waves braking crests 0 - 1m		1.16	-31.9928	132.4375	-32.0031	132.4397	10-Nov-14	9:32:15 AM	10:01:34 AM	0	17	10	0
5	W8	Fowlers Bay West	1	2	Sand Beach		2	Sand - other medium	Yellow	Dune	Concave (cove)	E	Small waves braking crests 0 - 1m		0.43	-32.0031	132.4397	-32.0067	132.4414	10-Nov-14	10:01:58 AM	10:14:51 AM	0	12	2	0
92	W8	Fowlers Bay West	2	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	E	Small waves braking crests 0 - 1m	measurements taken along the beach where the shore was more visible	1.27638	-31.992	132.4376	-32.0033	132.44	24-Sep-15	12:37:10 PM	1:17:13 PM	0	0	3	15
92	W8	Fowlers Bay West	2	2	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Convex (headland)	E	Calm flat	distances measured in ~1m paces	0.40145	-32.0033	132.44	-32.0067	132.4415	24-Sep-15	1:17:32 PM	1:34:46 PM	0	3	3.5	14

VISIT ID	BEACH ID	NAME	VISIT NUM	SEGMENT NUM	SHORELINE TYPE PRIMARY	SHORELINE TYPE SECONDARY	BEACH GRADIENT	SUBSTRATE TYPE	SUBSTRATE COLOUR	BACKSHORE TYPE	BEACH SHAPE	BEACH ASPECT	WAVE DESC	COMMENTS	SURVEY TRACK LENGTH	START LATY_DD	START LNGX_DD	STOP LATY_DD	STOP LNGX_DD	LOCAL DATE	LOCALTIME START	LOCALTIME STOP	ZONE LI WIDTH	ZONE MI WIDTH	ZONE UI WIDTH	ZONE SU WIDTH
125	W8	Fowlers Bay West	3	1	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	E	Wavelets		1.52312	-31.9898	132.4381	-32.0034	132.44	07-Oct-16	1:00:21 PM	1:43:38 PM	0	4	9	0
125	W8	Fowlers Bay West	3	2	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	E	Wavelets		0.41037	-32.0034	132.44	-32.0069	132.4415	07-Oct-16	1:43:45 PM	1:54:13 PM	0	3	5	0
58	W13d	Gascoigne Bay West	1	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	E	Calm flat		0.5	-32.5264	133.895	-32.5306	133.8931	11-Nov-14	7:06:14 PM	7:18:16 PM	0	12	13	0
27	E9	Geltwood Beach	1	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Straight	SW	Moderate waves and many white caps 1-2m		1.01	-37.6584	140.2213	-37.6652	140.2288	25-Nov-14	10:10:59 AM	12:02:04 PM	0	35	10	0
77	E9	Geltwood Beach	2	1	Sand Beach		2	Sand - quartz medium	White / Cream	Dune	Straight	SW	Moderate waves and many white caps 1-2m		0.96344	-37.6591	140.2222	-37.6658	140.2292	10-Sep-15	9:31:47 AM	11:16:29 AM	0	25	4	14
157	E9	Geltwood Beach	3	1	Sand Beach		1	Sand - other medium	White / Cream	Dune	Straight	SW	Moderate waves and many white caps 1-2m	gradient higher mid segment then lessens	1.07928	-37.6586	140.2215	-37.666	140.2295	22-Oct-16	8:44:49 AM	9:28:17 AM	0	20	11	3
19	K5	Hanson Bay	1	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m		0.3	-36.0174	136.8531	-36.0169	136.8564	20-Nov-14	12:59:15 PM	1:23:05 PM	0		9	10
19	K5	Hanson Bay	1	2	Sand Beach		3	Sand - other coarse	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m		0.64	-36.0174	136.8567	-36.0182	136.8637	20-Nov-14	1:27:46 PM	3:06:56 PM	0		10	30
69	K5	Hanson Bay	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	High white caps and airborne spray 2 - 3m		0.28182	-36.0167	136.8532	-36.0169	136.8563	05-Sep-15	1:16:00 PM	2:21:20 PM	0	21	7	20
69	K5	Hanson Bay	2	2	Sand Beach		2	Sand - other coarse	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m	short segment with lots of debris - too much to log	0.0606	-36.0175	136.8566	-36.0173	136.8572	05-Sep-15	2:25:06 PM	2:35:10 PM	0	18	15	8
69	K5	Hanson Bay	2	3	Sand Beach		2	Sand - other coarse	White / Cream	Dune	Concave (cove)	S	High white caps and airborne spray 2 - 3m	tide ebbing. Logged debris for only 27m, but was a good representative section of the whole beach.. Too much to log full beach.	0.46055	-36.0173	136.8572	-36.0178	136.8623	05-Sep-15	2:35:25 PM	3:29:44 PM	0	18	18.5	8.5
149	K5	Hanson Bay	3	1	Sand Beach		1	Sand - other medium	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m	no back shore. River influx significant	0.30527	-36.0165	136.8529	-36.0168	136.8563	17-Oct-16	11:59:29 AM	12:19:10 PM	0	2	8	0
149	K5	Hanson Bay	3	2	Sand Beach	Rock and Sand Beach	1		White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m	beach eroded a lot	0.61293	-36.0173	136.8569	-36.0182	136.8636	17-Oct-16	12:24:02 PM	12:50:49 PM	0	0	6	2
14	W22	Mount Drummond Beach	1	1	Rock and Sand Beach		2	Sand - other medium	White / Cream	Cliff	Straight	W	High white caps and airborne spray 2 - 3m		0.1	-34.2464	135.3367	-34.2472	135.3369	14-Nov-14	8:49:26 AM	8:56:29 AM	0	36	9	0
14	W22	Mount Drummond Beach	1	2	Rock and Sand Beach		3	Sand - other medium	White / Cream	Cliff	Concave (cove)	W	High white caps and airborne spray 2 - 3m		1.85	-34.2472	135.3369	-34.2628	135.3442	14-Nov-14	8:56:38 AM	10:30:20 AM	0	25.5	15	0
82	W22	Mount Drummond Beach	2	1	Rock and Sand Beach		3	Sand - quartz fine	White / Cream	Cliff	Straight	W	Moderate waves and many white caps 1-2m	Getting too dark to continue for full visit 1 length	0.99356	-34.2489	135.338	-34.2572	135.342	19-Sep-15	4:42:54 PM	6:26:33 PM	0	19	18	15

VISIT ID	BEACH ID	NAME	VISIT NUM	SEGMENT NUM	SHORELINE TYPE PRIMARY	SHORELINE TYPE SECONDARY	BEACH GRADIENT	SUBSTRATE TYPE	SUBSTRATE COLOUR	BACKSHORE TYPE	BEACH SHAPE	BEACH ASPECT	WAVE DESC	COMMENTS	SURVEY TRACK LENGTH	START LAT_Y_DD	START LNG_X_DD	STOP LAT_Y_DD	STOP LNG_X_DD	LOCAL DATE	LOCALTIME START	LOCALTIME STOP	ZONE LI WIDTH	ZONE MI WIDTH	ZONE UI WIDTH	ZONE SU WIDTH
141	W22	Mount Drummond Beach	3	1	Rock and Sand Beach		2		White / Cream	Cliff	Straight	W	High white caps and airborne spray 2 - 3m	considerable debris in wrack lines	0.48402	-34.2552	135.3413	-34.2593	135.3432	11-Oct-16	12:51:27 PM	1:31:46 PM	0	10	11	0
29	E13	Nene Valley	1	1	Sand Beach		2	Sand - other fine	White / Cream	Dune	Convex (headland)	SW	Small waves braking crests 0 - 1m	convex then straightens with rock accumulations midway	0.67	-37.9863	140.5123	-37.9816	140.5075	26-Nov-14	10:32:44 AM	11:06:21 AM	0	22	5	0
79	E13	Nene Valley	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Convex (headland)	SW	Small waves braking crests 0 - 1m		0.68423	-37.9863	140.5124	-37.9816	140.5074	11-Sep-15	10:31:52 AM	11:44:51 AM	0	14	4	7
159	E13	Nene Valley	3	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Convex (headland)	SW	Small waves braking crests 0 - 1m		0.6937	-37.9863	140.5123	-37.9814	140.5074	22-Oct-16	4:19:03 PM	4:55:17 PM	0	16	12	3
28	E11	Number 1 and 2 Rocks	1	1	Sand Beach		1	Sand - quartz medium	White / Cream	Dune	Concave (cove)	SW	High white caps and airborne spray 2 - 3m	patches of washed up weed for 300m	0.34	-37.7955	140.3205	-37.7979	140.3229	25-Nov-14	2:49:29 PM	5:27:59 PM	0	25	20	0
78	E11	Number 1 and 2 Rocks	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	all debris in collection section are in transect 1, transect 3 mistakenly too long	0.42196	-37.7952	140.3202	-37.7981	140.3232	10-Sep-15	2:19:47 PM	4:21:30 PM	0	36	13	15
158	E11	Number 1 and 2 Rocks	3	1	Sand Beach		2	Sand - other coarse	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.48809	-37.7951	140.3203	-37.7986	140.3236	22-Oct-16	12:36:25 PM	1:54:42 PM	0	0	0	0
21	K8	Pennington Bay	1	1	Sand Beach		2	Sand - other fine	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m		0.42	-35.8525	137.7449	-35.8534	137.7404	21-Nov-14	2:15:41 PM	2:36:45 PM	0	17	20	0
21	K8	Pennington Bay	1	2	Rock and Sand Beach		2	Sand - other medium	White / Cream	Cliff	Concave (cove)	S	Moderate waves and many white caps 1-2m		0.15	-35.8525	137.745	-35.8521	137.7466	21-Nov-14	2:48:28 PM	3:01:42 PM	0	17	20	0
71	K8	Pennington Bay	2	1	Sand Beach		2	Sand - quartz medium	White / Cream	Cliff	Concave (cove)	S	Moderate waves and many white caps 1-2m		0.0549	-35.8521	137.7456	-35.8524	137.7451	06-Sep-15	2:47:05 PM	2:56:36 PM	0	10	5	0
71	K8	Pennington Bay	2	2	Sand Beach		2	Sand - quartz medium	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m	waves coming close to dunes in mid bay	0.42783	-35.8524	137.7449	-35.8534	137.7403	06-Sep-15	2:57:30 PM	3:31:47 PM	0	12	5	0
151	K8	Pennington Bay	3	1	Rock and Sand Beach		2	Sand - other coarse	White / Cream	Cliff	Concave (cove)	S	Moderate waves and many white caps 1-2m		0.03467	-35.8521	137.7457	-35.8522	137.7453	18-Oct-16	1:01:46 PM	1:06:45 PM	0	0	3	0
151	K8	Pennington Bay	3	2	Sand Beach		1	Sand - other coarse	White / Cream	Dune	Straight	S	Moderate waves and many white caps 1-2m		0.42374	-35.8524	137.745	-35.8533	137.7404	18-Oct-16	1:08:13 PM	1:31:45 PM	0	0	7	4
7	W12	Point Peter	1	1	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m		1.99	-32.1803	133.4317	-32.1806	133.4528	11-Nov-14	10:58:45 AM	1:04:30 PM	0	46	24	0
90	W12	Point Peter	2	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	S	Small waves braking crests 0 - 1m	beach widens at about mid way. Used distances from there	1.90813	-32.1818	133.4298	-32.1796	133.4499	23-Sep-15	10:10:06 AM	11:35:31 AM	0	27.5	16.5	0

VISIT ID	BEACH ID	NAME	VISIT NUM	SEGMENT NUM	SHORELINE TYPE PRIMARY	SHORELINE TYPE SECONDARY	BEACH GRADIENT	SUBSTRATE TYPE	SUBSTRATE COLOUR	BACKSHORE TYPE	BEACH SHAPE	BEACH ASPECT	WAVE DESC	COMMENTS	SURVEY TRACK LENGTH	START LATY_DD	START LNGX_DD	STOP LATY_DD	STOP LNGX_DD	LOCAL DATE	LOCALTIME START	LOCALTIME STOP	ZONE LI WIDTH	ZONE MI WIDTH	ZONE UI WIDTH	ZONE SU WIDTH
127	W12	Point Peter	3	1	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	S	Wavelets	t5 logged for debris	1.04897	-32.182	133.429	-32.1779	133.439	08-Oct-16	3:09:36 PM	3:34:33 PM	0	5	0	20
18	K3	Sandy River	1	1	Sand Beach		3	Sand - other coarse	White / Cream	Cliff	Straight	SW	High white caps and airborne spray 2 - 3m		0.2	-35.9562	136.6293	-35.955	136.6276	20-Nov-14	10:01:03 AM	10:23:15 AM	0	10	15	30
68	K3	Sandy River	2	1	Sand Beach		3	Sand - other coarse	White / Cream	Dune	Concave (cove)	SW	High white caps and airborne spray 2 - 3m		0.24441	-35.9562	136.6295	-35.955	136.6271	05-Sep-15	9:06:04 AM	10:29:49 AM	0	21.5	13.5	20
68	K3	Sandy River	2	2	Sand Beach		2	Sand - other medium	White / Cream	Dune	Straight	SW	High white caps and airborne spray 2 - 3m		0.13234	-35.955	136.6271	-35.9542	136.6261	05-Sep-15	10:30:23 AM	10:58:02 AM	0	17	7	10
148	K3	Sandy River	3	1	Sand Beach		2	Sand - other coarse	White / Cream	Cliff	Concave (cove)	SW	High white caps and airborne spray 2 - 3m	only upper shore at river mouth	0.20147	-35.9561	136.6294	-35.9549	136.6278	17-Oct-16	8:32:06 AM	9:47:15 AM	0	20	30	30
4	W7	Scott Bay	1	1	Sand Beach		2	Sand - other fine	White / Cream	Dune	Concave (cove)	SE	Small waves braking crests 0 - 1m		2.04	-32.0064	132.3875	-31.9989	132.4072	09-Nov-14	3:47:21 PM	5:06:21 PM	0	55	16	20
93	W7	Scott Bay	2	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SE	Moderate waves and many white caps 1-2m		2.01848	-32.0065	132.3876	-31.999	132.4071	24-Sep-15	9:26:56 AM	10:44:48 AM	0	12	19	11
123	W7	Scott Bay	3	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SE	Small waves braking crests 0 - 1m	back shore cut up by driving. Three cars on beach. Debris logged for T20	1.94927	-32.006	132.3879	-31.9989	132.4068	07-Oct-16	9:32:46 AM	10:47:05 AM	0	23.5	10	12
13	W21	Sheringah Beach	1	1	Rock and Sand Beach		1	Sand - other fine	White / Cream	Cliff	Concave (cove)	SW	Small waves braking crests 0 - 1m		0.08	-33.8731	135.1686	-33.8728	135.1694	13-Nov-14	12:50:28 PM	1:05:14 PM	0	14	8	0
13	W21	Sheringah Beach	1	2	Sand Beach	Wave-cut Platforms	1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Small waves braking crests 0 - 1m		1.57	-33.8728	135.1694	-33.8806	135.1836	13-Nov-14	1:05:32 PM	2:01:28 PM	0	18	12	0
83	W21	Sheringah Beach	2	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	logged debris for 1km only. Looked for samples over last 500m	1.53424	-33.8728	135.171	-33.8813	135.184	20-Sep-15	10:00:15 AM	11:42:14 AM	0	10	20	17
134	W21	Sheringah Beach	3	1	Sand Beach		1	Sand - other medium	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		1.4689	-33.8726	135.1716	-33.881	135.1839	11-Oct-16	8:15:14 AM	9:31:15 AM	0	20	7	14
16	W24	Sleaford Bay	1	1	Sand Beach		2	Sand - other fine	White / Cream	Dune	Concave (cove)	SW	Small waves braking crests 0 - 1m		0.73	-34.8844	135.8503	-34.8797	135.8447	15-Nov-14	9:21:55 AM	10:58:30 AM	0	33	8	0
80	W24	Sleaford Bay	2	1	Rock and Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	debris concentration tails off to the north of the beach	0.43598	-34.8859	135.8506	-34.8823	135.8487	18-Sep-15	12:41:48 PM	2:28:32 PM	0	10	10	0
80	W24	Sleaford Bay	2	2	Rock and Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m	took measurements when past rocks, no backshore	0.49007	-34.882	135.8481	-34.8793	135.8438	18-Sep-15	2:31:32 PM	2:54:18 PM	0	0	12	0

VISIT ID	BEACH ID	NAME	VISIT NUM	SEGMENT NUM	SHORELINE TYPE PRIMARY	SHORELINE TYPE SECONDARY	BEACH GRADIENT	SUBSTRATE TYPE	SUBSTRATE COLOUR	BACKSHORE TYPE	BEACH SHAPE	BEACH ASPECT	WAVE DESC	COMMENTS	SURVEY TRACK LENGTH	START LATY_DD	START LNGX_DD	STOP LATY_DD	STOP LNGX_DD	LOCAL DATE	LOCALTIME START	LOCALTIME STOP	ZONE LI WIDTH	ZONE MI WIDTH	ZONE UI WIDTH	ZONE SU WIDTH
143	W24	Sleaford Bay	3	1	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.43907	-34.8857	135.8504	-34.8821	135.8485	12-Oct-16	1:26:14 PM	1:52:34 PM	0	12	4	3
143	W24	Sleaford Bay	3	2	Sand Beach		1	Sand - other fine	White / Cream	Dune	Concave (cove)	SW	Moderate waves and many white caps 1-2m		0.50883	-34.8817	135.848	-34.8791	135.8434	12-Oct-16	1:56:01 PM	2:35:34 PM	0	20	7	6
56	W13b	St Mary Bay	1	1	Sand Beach	Rock and Sand Beach	2	Sand - quartz medium	White / Cream	Dune	Concave (cove)	W	Small waves braking crests 0 - 1m		0.84	-32.5253	133.8564	-32.5322	133.8528	11-Nov-14	4:20:45 PM	4:54:30 PM	0	30	40	0
88	W13b	St Mary Bay	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	W	Moderate waves and many white caps 1-2m		0.87417	-32.5253	133.8567	-32.5322	133.852	22-Sep-15	12:34:23 PM	1:20:02 PM	0	13	7	13
128	W13b	St Mary Bay	3	1	Sand Beach		1	Sand - other medium	White / Cream	Dune	Concave (cove)	W	Small waves braking crests 0 - 1m	need to estimate widths - no upper shore	0.51859	-32.5296	133.8566	-32.5323	133.8521	09-Oct-16	8:52:10 AM	9:28:08 AM	0	0	0	0
57	W13c	St Mary Bay Sth	1	1	Rock and Sand Beach		3	Sand - quartz coarse	White / Cream	Dune	Concave (cove)	S	Moderate waves and many white caps 1-2m		0.77	-32.5344	133.8556	-32.5333	133.8636	11-Nov-14	5:52:11 PM	6:27:46 PM	0	17	20	0
89	W13c	St Mary Bay Sth	2	1	Sand Beach		4	Sand - quartz coarse	White / Cream	Cliff	Concave (cove)	S	Moderate waves and many white caps 1-2m		0.80577	-32.5345	133.8556	-32.5337	133.8642	22-Sep-15	2:08:57 PM	2:54:22 PM	0	0	17	6
129	W13c	St Mary Bay Sth	3	1	Sand Beach		2	Sand - other medium	White / Cream	Cliff	Concave (cove)	S	Wavelets	no upper shore. Mid intertidal wider in middle.	0.76871	-32.5341	133.8558	-32.5333	133.8639	09-Oct-16	10:02:18 AM	10:35:33 AM	0	5.5	17	0
24	E4	The Granites	1	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Straight	W	Moderate waves and many white caps 1-2m		1	-36.6596	139.8541	-36.6508	139.8518	23-Nov-14	1:46:09 PM	2:47:07 PM	0	17	11	0
24	E4	The Granites	1	2	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Straight	W	Moderate waves and many white caps 1-2m		0.53	-36.6593	139.854	-36.664	139.8553	23-Nov-14	3:09:03 PM	3:23:49 PM	0	17	11	0
74	E4	The Granites	2	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Straight	W	Moderate waves and many white caps 1-2m		0.50605	-36.6625	139.855	-36.658	139.8538	08-Sep-15	2:08:39 PM	2:50:36 PM	0	9	14	9
74	E4	The Granites	2	2	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Straight	W	Moderate waves and many white caps 1-2m	mostly did not log debris from upper shore - time and light restrictions	0.81435	-36.658	139.8538	-36.6509	139.8518	08-Sep-15	2:51:13 PM	4:26:09 PM	0	9	14	9
154	E4	The Granites	3	1	Sand Beach		1	Sand - quartz fine	White / Cream	Dune	Straight	W	Moderate waves and many white caps 1-2m	lots of sea grass. Dune slightly eroded	1.00736	-36.659	139.854	-36.6501	139.8517	20-Oct-16	12:44:03 PM	2:09:41 PM	0	16	9	4
59	W16b	Tractor Beach	1	1	Sand Beach	Rock and Sand Beach	2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	NW	Calm flat		0.77	-32.8697	134.1111	-32.8669	134.1186	12-Nov-14	1:22:34 PM	1:59:30 PM	0	20	13	0
86	W16b	Tractor Beach	2	1	Sand Beach		2	Sand - quartz fine	White / Cream	Dune	Concave (cove)	NW	Calm flat	lots of weed, plus rocks at start and finish	0.81805	-32.8699	134.1109	-32.8668	134.1188	21-Sep-15	12:34:11 PM	1:55:36 PM	0	12	9.5	7.5
131	W16b	Tractor Beach	3	1	Rock and Sand Beach		1	Sand - other medium	White / Cream	Dune	Concave (cove)	NW	Calm flat		0.81029	-32.8697	134.1106	-32.8669	134.1186	09-Oct-16	2:49:20 PM	3:57:59 PM	0	4	13	0

Visit ID	Beach ID	Name	Visit Num	Segment Num	Shoreline Type Primary	Shoreline Type Secondary	Beach Gradient	Substrate Type	Substrate Colour	Backshore Type	Beach Shape	Beach Aspect	Wave Desc	Comments	Survey Track Length	Start LatY_DD	Start LngX_DD	Stop LatY_DD	Stop LngX_DD	Local Date	LocalTime Start	LocalTime Stop	Zone LI Width	Zone MI Width	Zone UI Width	Zone SU Width
11	W18	Tyringa Beach	1	1	Rock and Sand Beach		3	Pebble / Gravel	White / Cream	Cliff	Concave (cove)	SE	Wavelets		0.58	-33.1475	134.4206	-33.1494	134.4147	12-Nov-14	4:09:31 PM	4:56:25 PM	0	26	14	0
85	W18	Tyringa Beach	2	1	Rock and Sand Beach		3	Sand - quartz coarse	White / Cream	Dune	Concave (cove)	SE	Moderate waves and many white caps 1-2m		0.58133	-33.1474	134.4204	-33.1495	134.4147	21-Sep-15	9:34:18 AM	10:37:00 AM	0	10	9	7
132	W18	Tyringa Beach	3	1	Rock and Sand Beach		3	Sand - quartz coarse	White / Cream	Cliff	Concave (cove)	SE	Moderate waves and many white caps 1-2m		0.58238	-33.1476	134.4205	-33.1495	134.4147	10-Oct-16	9:00:40 AM	9:37:16 AM	0	3	19	5
22	E1	Waitpinga Beach	1	1	Sand Beach		2	Sand - other medium	Yellow	Dune	Straight	S	High white caps and airborne spray 2 - 3m	scalloped shoreline	1.2	-35.6344	138.499	-35.638	138.5115	22-Nov-14	10:01:42 AM	12:37:07 PM	0	25	10	0
72	E1	Waitpinga Beach	2	1	Sand Beach		1	Sand - quartz fine	Brown	Dune	Straight	S	High white caps and airborne spray 2 - 3m	stopped logging debris after 900m. Searched the last bit for samples only	1.13401	-35.6345	138.4994	-35.6378	138.5112	07-Sep-15	9:33:52 AM	11:41:54 AM	0	24	2	5
152	E1	Waitpinga Beach	3	1	Sand Beach		1	Sand - quartz medium	Yellow	Dune	Straight	S	High white caps and airborne spray 2 - 3m	waves up to dune in tr 3 and tr 9	1.19501	-35.6344	138.4991	-35.6381	138.5115	19-Oct-16	9:45:25 AM	11:34:27 AM	0	40	3	3
17	K2	West Bay	1	1	Sand Beach	Rock and Sand Beach	3	Sand - other medium	White / Cream	Dune	Concave (cove)	W	Small waves braking crests 0 - 1m		0.4	-35.8879	136.5512	-35.8844	136.5502	19-Nov-14	3:03:53 PM	3:48:45 PM	0	22	10	0
67	K2	West Bay	2	1	Sand Beach		3	Sand - quartz coarse	Yellow	Dune	Concave (cove)	W	Moderate waves and many white caps 1-2m		0.37288	-35.8876	136.5516	-35.8844	136.5504	04-Sep-15	4:26:46 PM	5:53:25 PM	0	8	3	27
147	K2	West Bay	3	1	Sand Beach		2	Sand - other coarse	White / Cream	Dune	Concave (cove)	W	Small waves braking crests 0 - 1m		0.35917	-35.8874	136.5519	-35.8844	136.5504	16-Oct-16	2:19:31 PM	2:57:03 PM	0	0	0	0

Zone LI = lower intertidal zone; Zone MI = mid intertidal zone; Zone UI = upper intertidal zone; Zone Su = shore upper zone

**Beach Gradient Values:**

Code	Description
1	< 1 m (less than hip height)
5	> 8 m (more than 4 body lengths)
2	1-2 m (hip to head height)
3	2-4 m (1-2 body length)
4	4-8 m (2-4 body lengths)

## Beach transects

**Table 4 Beach Transects**

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
65	E3c	28 Mile Crossing	1	E3c_V1_T1	23/11/2014 11:10	-36.4366	139.7723	-36.4284	139.7675	23/11/2014 11:51	1000
73	E3c	28 Mile Crossing	2	E3c_V2_T1	8/09/2015 10:31	-36.4362	139.7721	-36.437	139.7724	8/09/2015 10:44	100.77
73	E3c	28 Mile Crossing	2	E3c_V2_T10	8/09/2015 11:53	-36.4439	139.7753	-36.444	139.7753	8/09/2015 11:54	3.45
73	E3c	28 Mile Crossing	2	E3c_V2_T2	8/09/2015 10:44	-36.437	139.7724	-36.4379	139.7728	8/09/2015 10:50	100.87
73	E3c	28 Mile Crossing	2	E3c_V2_T3	8/09/2015 10:50	-36.4379	139.7728	-36.4388	139.7731	8/09/2015 11:00	100.84
73	E3c	28 Mile Crossing	2	E3c_V2_T4	8/09/2015 11:00	-36.4388	139.7731	-36.4397	139.7735	8/09/2015 11:08	105.02
73	E3c	28 Mile Crossing	2	E3c_V2_T5	8/09/2015 11:08	-36.4397	139.7735	-36.4405	139.7738	8/09/2015 11:15	100.76
73	E3c	28 Mile Crossing	2	E3c_V2_T6	8/09/2015 11:15	-36.4405	139.7738	-36.4414	139.7742	8/09/2015 11:32	100.04
73	E3c	28 Mile Crossing	2	E3c_V2_T7	8/09/2015 11:32	-36.4414	139.7742	-36.4422	139.7746	8/09/2015 11:39	101.12
73	E3c	28 Mile Crossing	2	E3c_V2_T8	8/09/2015 11:39	-36.4422	139.7746	-36.4431	139.7749	8/09/2015 11:45	100.49
73	E3c	28 Mile Crossing	2	E3c_V2_T9	8/09/2015 11:45	-36.4431	139.7749	-36.4439	139.7753	8/09/2015 11:53	101.5
153	E3c	28 Mile Crossing	3	E3c_V3_T1	20/10/2016 9:50	-36.4359	139.7719	-36.4367	139.7723	20/10/2016 9:58	100.62
153	E3c	28 Mile Crossing	3	E3c_V3_T10	20/10/2016 10:41	-36.4436	139.7751	-36.4445	139.7755	20/10/2016 10:47	100.3
153	E3c	28 Mile Crossing	3	E3c_V3_T11	20/10/2016 10:47	-36.4445	139.7755	-36.445	139.7758	20/10/2016 10:50	67.64
153	E3c	28 Mile Crossing	3	E3c_V3_T2	20/10/2016 9:58	-36.4367	139.7723	-36.4376	139.7727	20/10/2016 10:06	100.14
153	E3c	28 Mile Crossing	3	E3c_V3_T3	20/10/2016 10:06	-36.4376	139.7727	-36.4384	139.773	20/10/2016 10:20	100.08
153	E3c	28 Mile Crossing	3	E3c_V3_T4	20/10/2016 10:20	-36.4384	139.773	-36.4393	139.7734	20/10/2016 10:25	100.4
153	E3c	28 Mile Crossing	3	E3c_V3_T5	20/10/2016 10:25	-36.4393	139.7734	-36.4402	139.7737	20/10/2016 10:28	100.52
153	E3c	28 Mile Crossing	3	E3c_V3_T6	20/10/2016 10:28	-36.4402	139.7737	-36.441	139.7741	20/10/2016 10:31	100.94
153	E3c	28 Mile Crossing	3	E3c_V3_T7	20/10/2016 10:31	-36.441	139.7741	-36.4419	139.7744	20/10/2016 10:34	101.2
153	E3c	28 Mile Crossing	3	E3c_V3_T8	20/10/2016 10:34	-36.4419	139.7744	-36.4428	139.7748	20/10/2016 10:38	100.51
153	E3c	28 Mile Crossing	3	E3c_V3_T9	20/10/2016 10:38	-36.4428	139.7748	-36.4436	139.7751	20/10/2016 10:41	100.12

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
112	W23	Avoid Bay	0	W23_V0_T0	31/05/2015 16:45						0
112	W23	Avoid Bay	0	W23_V0_T1	9/01/2017 11:08						0
15	W23	Avoid Bay	1	W23_V1_T1	14/11/2014 14:41	-34.6611	135.3483	-34.6703	135.3428	14/11/2014 15:35	1140
81	W23	Avoid Bay	2	W23_V2_T1	19/09/2015 10:34	-34.6687	135.3451	-34.6681	135.3459	19/09/2015 10:45	100.42
81	W23	Avoid Bay	2	W23_V2_T10	19/09/2015 12:21	-34.6611	135.3483	-34.6611	135.3483	19/09/2015 12:22	5.38
81	W23	Avoid Bay	2	W23_V2_T2	19/09/2015 10:45	-34.6681	135.3459	-34.6673	135.3466	19/09/2015 10:57	107.63
81	W23	Avoid Bay	2	W23_V2_T3	19/09/2015 10:57	-34.6673	135.3466	-34.6664	135.347	19/09/2015 11:06	100.44
81	W23	Avoid Bay	2	W23_V2_T4	19/09/2015 11:06	-34.6664	135.347	-34.6656	135.3474	19/09/2015 11:18	100.18
81	W23	Avoid Bay	2	W23_V2_T5	19/09/2015 11:18	-34.6656	135.3474	-34.6647	135.3475	19/09/2015 11:27	100.51
81	W23	Avoid Bay	2	W23_V2_T6	19/09/2015 11:27	-34.6647	135.3475	-34.6639	135.348	19/09/2015 11:33	101.28
81	W23	Avoid Bay	2	W23_V2_T7	19/09/2015 11:33	-34.6639	135.348	-34.663	135.3481	19/09/2015 11:38	101.14
81	W23	Avoid Bay	2	W23_V2_T8	19/09/2015 11:38	-34.663	135.3481	-34.662	135.3483	19/09/2015 11:49	102.64
81	W23	Avoid Bay	2	W23_V2_T9	19/09/2015 11:49	-34.662	135.3483	-34.6611	135.3483	19/09/2015 12:21	101.77
142	W23	Avoid Bay	3	W23_V4_T0	12/10/2016 17:26						0
142	W23	Avoid Bay	3	W23_V4_T1	12/10/2016 9:16	-34.6687	135.345	-34.6682	135.3459	12/10/2016 9:30	100.07
142	W23	Avoid Bay	3	W23_V4_T10	12/10/2016 10:34	-34.6614	135.3484	-34.6612	135.3484	12/10/2016 10:35	13.76
142	W23	Avoid Bay	3	W23_V4_T2	12/10/2016 9:30	-34.6682	135.3459	-34.6674	135.3466	12/10/2016 9:37	100.12
142	W23	Avoid Bay	3	W23_V4_T3	12/10/2016 9:37	-34.6674	135.3466	-34.6666	135.3471	12/10/2016 9:50	100.58
142	W23	Avoid Bay	3	W23_V4_T4	12/10/2016 9:50	-34.6666	135.3471	-34.6658	135.3474	12/10/2016 9:59	100.41
142	W23	Avoid Bay	3	W23_V4_T5	12/10/2016 9:59	-34.6658	135.3474	-34.6649	135.3476	12/10/2016 10:03	101.47
142	W23	Avoid Bay	3	W23_V4_T6	12/10/2016 10:03	-34.6649	135.3476	-34.664	135.348	12/10/2016 10:07	100.55
142	W23	Avoid Bay	3	W23_V4_T7	12/10/2016 10:07	-34.664	135.348	-34.6631	135.3482	12/10/2016 10:27	100.91
142	W23	Avoid Bay	3	W23_V4_T8	12/10/2016 10:27	-34.6631	135.3482	-34.6622	135.3483	12/10/2016 10:31	100.19
142	W23	Avoid Bay	3	W23_V4_T9	12/10/2016 10:31	-34.6622	135.3483	-34.6614	135.3484	12/10/2016 10:34	100.89
20	K6	Bales Beach	1	K6_V1_T1	21/11/2014 9:44	-35.9943	137.3439	-35.9947	137.355	21/11/2014 11:10	990



VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
70	K6	Bales Beach	2	K6_V2_T1	6/09/2015 10:25	-35.9942	137.3451	-35.9939	137.3462	6/09/2015 10:34	103.04
70	K6	Bales Beach	2	K6_V2_T10	6/09/2015 11:55	-35.9943	137.354	-35.9947	137.355	6/09/2015 12:06	101.65
70	K6	Bales Beach	2	K6_V2_T11	6/09/2015 12:06	-35.9947	137.355	-35.9947	137.3552	6/09/2015 12:14	11.78
70	K6	Bales Beach	2	K6_V2_T2	6/09/2015 10:34	-35.9939	137.3462	-35.9936	137.3472	6/09/2015 10:37	100.56
70	K6	Bales Beach	2	K6_V2_T3	6/09/2015 10:37	-35.9936	137.3472	-35.9936	137.3483	6/09/2015 10:42	100.43
70	K6	Bales Beach	2	K6_V2_T4	6/09/2015 10:42	-35.9936	137.3483	-35.9936	137.3485	6/09/2015 10:43	18
70	K6	Bales Beach	2	K6_V2_T5	6/09/2015 10:44	-35.9936	137.3485	-35.9936	137.3497	6/09/2015 10:58	100.76
70	K6	Bales Beach	2	K6_V2_T6	6/09/2015 10:58	-35.9936	137.3497	-35.9937	137.3508	6/09/2015 11:19	100.22
70	K6	Bales Beach	2	K6_V2_T7	6/09/2015 11:19	-35.9937	137.3508	-35.9938	137.3519	6/09/2015 11:32	100.55
70	K6	Bales Beach	2	K6_V2_T8	6/09/2015 11:32	-35.9938	137.3519	-35.994	137.353	6/09/2015 11:41	102.64
70	K6	Bales Beach	2	K6_V2_T9	6/09/2015 11:41	-35.994	137.353	-35.9943	137.354	6/09/2015 11:55	100.8
150	K6	Bales Beach	3	K6_V3_T1	18/10/2016 8:58	-35.9942	137.3446	-35.994	137.3457	18/10/2016 9:04	100.15
150	K6	Bales Beach	3	K6_V3_T10	18/10/2016 9:28	-35.9943	137.354	-35.9946	137.355	18/10/2016 9:29	101.6
150	K6	Bales Beach	3	K6_V3_T11	18/10/2016 9:29	-35.9946	137.355	-35.995	137.356	18/10/2016 9:31	100.92
150	K6	Bales Beach	3	K6_V3_T12	18/10/2016 9:31	-35.995	137.356	-35.9953	137.3571	18/10/2016 9:39	101.35
150	K6	Bales Beach	3	K6_V3_T13	18/10/2016 9:39	-35.9953	137.3571	-35.9952	137.3584	18/10/2016 9:47	112.28
150	K6	Bales Beach	3	K6_V3_T14	18/10/2016 9:47	-35.9952	137.3584	-35.9959	137.3591	18/10/2016 9:59	101.02
150	K6	Bales Beach	3	K6_V3_T15	18/10/2016 9:59	-35.9959	137.3591	-35.9963	137.3601	18/10/2016 10:00	102.1
150	K6	Bales Beach	3	K6_V3_T16	18/10/2016 10:00	-35.9963	137.3601	-35.9968	137.3609	18/10/2016 10:08	92.67
150	K6	Bales Beach	3	K6_V3_T2	18/10/2016 9:04	-35.994	137.3457	-35.9937	137.3468	18/10/2016 9:07	100.65
150	K6	Bales Beach	3	K6_V3_T3	18/10/2016 9:07	-35.9937	137.3468	-35.9936	137.3479	18/10/2016 9:09	100.59
150	K6	Bales Beach	3	K6_V3_T4	18/10/2016 9:09	-35.9936	137.3479	-35.9936	137.3483	18/10/2016 9:11	42
150	K6	Bales Beach	3	K6_V3_T5	18/10/2016 9:11	-35.9936	137.3484	-35.9936	137.3496	18/10/2016 9:17	101.82
150	K6	Bales Beach	3	K6_V3_T6	18/10/2016 9:17	-35.9936	137.3496	-35.9937	137.3507	18/10/2016 9:19	101.74
150	K6	Bales Beach	3	K6_V3_T7	18/10/2016 9:19	-35.9937	137.3507	-35.9937	137.3518	18/10/2016 9:24	101.36

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
150	K6	Bales Beach	3	K6_V3_T8	18/10/2016 9:24	-35.9937	137.3518	-35.9939	137.3529	18/10/2016 9:26	101.37
150	K6	Bales Beach	3	K6_V3_T9	18/10/2016 9:26	-35.9939	137.3529	-35.9943	137.354	18/10/2016 9:28	101.35
26	E7	Beachport Conservation Park	1	E7_V1_T1	24/11/2014 13:45	-37.4439	139.9612	-37.4535	139.9683	24/11/2014 15:39	1240
76	E7	Beachport Conservation Park	2	E7_V2_T1	9/09/2015 13:35	-37.4417	139.9571	-37.4419	139.9582	9/09/2015 13:42	100.48
76	E7	Beachport Conservation Park	2	E7_V2_T2	9/09/2015 13:42	-37.4419	139.9582	-37.4424	139.9592	9/09/2015 13:47	100.98
76	E7	Beachport Conservation Park	2	E7_V2_T3	9/09/2015 13:47	-37.4424	139.9592	-37.443	139.9601	9/09/2015 13:53	101.53
76	E7	Beachport Conservation Park	2	E7_V2_T4	9/09/2015 13:53	-37.443	139.9601	-37.4437	139.9609	9/09/2015 13:58	101.29
76	E7	Beachport Conservation Park	2	E7_V2_T5	9/09/2015 13:58	-37.4437	139.9609	-37.4444	139.9616	9/09/2015 14:15	100.25
76	E7	Beachport Conservation Park	2	E7_V2_T6	9/09/2015 14:15	-37.4444	139.9616	-37.4452	139.9622	9/09/2015 14:55	100.73
76	E7	Beachport Conservation Park	2	E7_V2_T7	9/09/2015 14:55	-37.4452	139.9622	-37.446	139.9627	9/09/2015 15:06	102.41
76	E7	Beachport Conservation Park	2	E7_V2_T8	9/09/2015 15:06	-37.446	139.9627	-37.4466	139.9629	9/09/2015 15:17	68.9
156	E7	Beachport Conservation Park	3	E7_V3_T0	21/10/2016 18:22	-37.4412	139.9554	-37.4415	139.9568	21/10/2016 14:23	125.49
156	E7	Beachport Conservation Park	3	E7_V3_T1	21/10/2016 14:25	-37.4416	139.957	-37.4418	139.9581	21/10/2016 14:33	100.89
156	E7	Beachport Conservation Park	3	E7_V3_T2	21/10/2016 14:33	-37.4418	139.9581	-37.4423	139.9591	21/10/2016 14:44	100.13
156	E7	Beachport Conservation Park	3	E7_V3_T3	21/10/2016 14:44	-37.4423	139.9591	-37.4428	139.96		100.09
156	E7	Beachport Conservation Park	3	E7_V3_T4		-37.4428	139.96	-37.4435	139.9608		103.08

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
156	E7	Beachport Conservation Park	3	E7_V3_T5		-37.4435	139.9608	-37.4442	139.9615		102.88
156	E7	Beachport Conservation Park	3	E7_V3_T6		-37.4442	139.9615	-37.445	139.9621		99.33
156	E7	Beachport Conservation Park	3	E7_V3_T7		-37.445	139.9621	-37.4458	139.9626		100.19
156	E7	Beachport Conservation Park	3	E7_V3_T8		-37.4458	139.9626	-37.4466	139.9629	21/10/2016 15:46	90.75
6	W10	Cactus Beach	1	W10_V1_T1	10/11/2014 13:24	-32.0803	132.9794	-32.0658	132.9661	10/11/2014 14:56	2040
91	W10	Cactus Beach	2	W10_V2_T1	23/09/2015 14:25	-32.0803	132.9795	-32.0794	132.9795	23/09/2015 14:30	101.2
91	W10	Cactus Beach	2	W10_V2_T10	23/09/2015 15:14	-32.0732	132.9754	-32.0726	132.9747	23/09/2015 15:18	100.54
91	W10	Cactus Beach	2	W10_V2_T11	23/09/2015 15:18	-32.0726	132.9747	-32.0719	132.974	23/09/2015 15:23	100.65
91	W10	Cactus Beach	2	W10_V2_T12	23/09/2015 15:23	-32.0719	132.974	-32.0713	132.9733	23/09/2015 15:26	100.66
91	W10	Cactus Beach	2	W10_V2_T13	23/09/2015 15:26	-32.0713	132.9733	-32.0706	132.9725	23/09/2015 15:30	100.58
91	W10	Cactus Beach	2	W10_V2_T14	23/09/2015 15:30	-32.0706	132.9725	-32.07	132.9717	23/09/2015 15:35	100.57
91	W10	Cactus Beach	2	W10_V2_T15	23/09/2015 15:35	-32.07	132.9717	-32.0694	132.9709	23/09/2015 15:40	101.61
91	W10	Cactus Beach	2	W10_V2_T16	23/09/2015 15:40	-32.0694	132.9709	-32.0688	132.9701	23/09/2015 15:46	100.31
91	W10	Cactus Beach	2	W10_V2_T17	23/09/2015 15:46	-32.0688	132.9701	-32.0682	132.9694	23/09/2015 15:52	100.89
91	W10	Cactus Beach	2	W10_V2_T18	23/09/2015 15:52	-32.0682	132.9694	-32.0676	132.9685	23/09/2015 15:58	103.07
91	W10	Cactus Beach	2	W10_V2_T19	23/09/2015 15:58	-32.0676	132.9685	-32.067	132.9677	23/09/2015 16:02	101.1
91	W10	Cactus Beach	2	W10_V2_T2	23/09/2015 14:30	-32.0794	132.9795	-32.0785	132.9796	23/09/2015 14:34	100.66
91	W10	Cactus Beach	2	W10_V2_T20	23/09/2015 16:02	-32.067	132.9677	-32.0665	132.9668	23/09/2015 16:06	100.8
91	W10	Cactus Beach	2	W10_V2_T21	23/09/2015 16:06	-32.0665	132.9668	-32.0665	132.9668	23/09/2015 16:08	0.16
91	W10	Cactus Beach	2	W10_V2_T3	23/09/2015 14:34	-32.0785	132.9796	-32.0777	132.9792	23/09/2015 14:39	100.27
91	W10	Cactus Beach	2	W10_V2_T4	23/09/2015 14:39	-32.0777	132.9792	-32.0769	132.9787	23/09/2015 14:49	100.8
91	W10	Cactus Beach	2	W10_V2_T5	23/09/2015 14:49	-32.0769	132.9787	-32.0761	132.9782	23/09/2015 14:53	101.84
91	W10	Cactus Beach	2	W10_V2_T6	23/09/2015 14:53	-32.0761	132.9782	-32.0753	132.9775	23/09/2015 14:57	100.78

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
91	W10	Cactus Beach	2	W10_V2_T7	23/09/2015 14:57	-32.0753	132.9775	-32.0746	132.9769	23/09/2015 15:01	101.53
91	W10	Cactus Beach	2	W10_V2_T8	23/09/2015 15:01	-32.0746	132.9769	-32.0739	132.9762	23/09/2015 15:05	102.91
91	W10	Cactus Beach	2	W10_V2_T9	23/09/2015 15:05	-32.0739	132.9762	-32.0732	132.9754	23/09/2015 15:14	100.75
126	W10	Cactus Beach	3	W10_V3_T1	8/10/2016 9:57	-32.081	132.9791	-32.0801	132.9794	8/10/2016 10:03	100.45
126	W10	Cactus Beach	3	W10_V3_T10	8/10/2016 10:53	-32.0738	132.9761	-32.0731	132.9754	8/10/2016 10:55	100.99
126	W10	Cactus Beach	3	W10_V3_T11	8/10/2016 10:55	-32.0731	132.9754	-32.0724	132.9747	8/10/2016 11:01	100.77
126	W10	Cactus Beach	3	W10_V3_T12	8/10/2016 11:01	-32.0724	132.9747	-32.0717	132.974	8/10/2016 11:03	100.11
126	W10	Cactus Beach	3	W10_V3_T13	8/10/2016 11:03	-32.0717	132.974	-32.0711	132.9732	8/10/2016 11:10	101.05
126	W10	Cactus Beach	3	W10_V3_T14	8/10/2016 11:10	-32.0711	132.9732	-32.0705	132.9724	8/10/2016 11:20	100.48
126	W10	Cactus Beach	3	W10_V3_T15	8/10/2016 11:20	-32.0705	132.9724	-32.0698	132.9717	8/10/2016 11:23	100.6
126	W10	Cactus Beach	3	W10_V3_T16	8/10/2016 11:23	-32.0698	132.9717	-32.0692	132.9709	8/10/2016 11:25	100.57
126	W10	Cactus Beach	3	W10_V3_T17	8/10/2016 11:25	-32.0692	132.9709	-32.0687	132.9701	8/10/2016 11:28	100.28
126	W10	Cactus Beach	3	W10_V3_T18	8/10/2016 11:28	-32.0687	132.9701	-32.0681	132.9692	8/10/2016 11:34	100.48
126	W10	Cactus Beach	3	W10_V3_T19	8/10/2016 11:34	-32.0681	132.9692	-32.0675	132.9684	8/10/2016 11:51	100.9
126	W10	Cactus Beach	3	W10_V3_T2	8/10/2016 10:03	-32.0801	132.9794	-32.0792	132.9796	8/10/2016 10:14	100.93
126	W10	Cactus Beach	3	W10_V3_T20	8/10/2016 11:51	-32.0675	132.9684	-32.067	132.9676	8/10/2016 12:06	101.8
126	W10	Cactus Beach	3	W10_V3_T21	8/10/2016 12:06	-32.067	132.9676	-32.0664	132.9667	8/10/2016 12:08	101.84
126	W10	Cactus Beach	3	W10_V3_T22	8/10/2016 12:08	-32.0664	132.9667	-32.0663	132.9666	8/10/2016 12:09	21.72
126	W10	Cactus Beach	3	W10_V3_T3	8/10/2016 10:14	-32.0792	132.9796	-32.0783	132.9796	8/10/2016 10:25	100.45
126	W10	Cactus Beach	3	W10_V3_T4	8/10/2016 10:25	-32.0783	132.9796	-32.0774	132.9792	8/10/2016 10:35	100.32
126	W10	Cactus Beach	3	W10_V3_T5	8/10/2016 10:35	-32.0774	132.9792	-32.0767	132.9787	8/10/2016 10:40	100.02
126	W10	Cactus Beach	3	W10_V3_T6	8/10/2016 10:40	-32.0767	132.9787	-32.0759	132.9781	8/10/2016 10:47	101.08
126	W10	Cactus Beach	3	W10_V3_T7	8/10/2016 10:47	-32.0759	132.9781	-32.0752	132.9775	8/10/2016 10:49	101.28
126	W10	Cactus Beach	3	W10_V3_T8	8/10/2016 10:49	-32.0752	132.9775	-32.0745	132.9768	8/10/2016 10:51	100.4
126	W10	Cactus Beach	3	W10_V3_T9	8/10/2016 10:51	-32.0745	132.9768	-32.0738	132.9761	8/10/2016 10:53	101.72

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
9	W15	Cape Bauer	1	W15_V1_T1	12/11/2014 10:27	-32.7189	134.1067	-32.7144	134.0936	12/11/2014 11:17	1320
87	W15	Cape Bauer	2	W15_V2_T1	22/09/2015 8:42	-32.7136	134.0931	-32.7144	134.0936	22/09/2015 8:58	100.24
87	W15	Cape Bauer	2	W15_V2_T10	22/09/2015 9:27	-32.7181	134.1002	-32.7183	134.1013	22/09/2015 9:30	100.07
87	W15	Cape Bauer	2	W15_V2_T11	22/09/2015 9:30	-32.7183	134.1013	-32.7187	134.1023	22/09/2015 9:35	103.43
87	W15	Cape Bauer	2	W15_V2_T12	22/09/2015 9:35	-32.7187	134.1023	-32.7189	134.1033	22/09/2015 9:37	100.08
87	W15	Cape Bauer	2	W15_V2_T13	22/09/2015 9:37	-32.7189	134.1033	-32.719	134.1044	22/09/2015 9:39	101.56
87	W15	Cape Bauer	2	W15_V2_T14	22/09/2015 9:39	-32.719	134.1044	-32.7189	134.1055	22/09/2015 9:40	100.03
87	W15	Cape Bauer	2	W15_V2_T15	22/09/2015 9:40	-32.7189	134.1055	-32.7189	134.1057	22/09/2015 9:41	20.45
87	W15	Cape Bauer	2	W15_V2_T2	22/09/2015 8:58	-32.7144	134.0936	-32.7145	134.0946	22/09/2015 9:04	100.32
87	W15	Cape Bauer	2	W15_V2_T3	22/09/2015 9:04	-32.7145	134.0946	-32.7146	134.0957	22/09/2015 9:08	100.45
87	W15	Cape Bauer	2	W15_V2_T4	22/09/2015 9:08	-32.7146	134.0957	-32.7146	134.0961	22/09/2015 9:09	32.75
87	W15	Cape Bauer	2	W15_V2_T5	22/09/2015 9:10	-32.715	134.0966	-32.7158	134.097	22/09/2015 9:16	100.06
87	W15	Cape Bauer	2	W15_V2_T6	22/09/2015 9:16	-32.7158	134.097	-32.7166	134.0976	22/09/2015 9:19	100.46
87	W15	Cape Bauer	2	W15_V2_T7	22/09/2015 9:19	-32.7166	134.0976	-32.7172	134.0983	22/09/2015 9:22	100.36
87	W15	Cape Bauer	2	W15_V2_T8	22/09/2015 9:22	-32.7172	134.0983	-32.7177	134.0993	22/09/2015 9:25	102.11
87	W15	Cape Bauer	2	W15_V2_T9	22/09/2015 9:25	-32.7177	134.0993	-32.7181	134.1002	22/09/2015 9:27	100.48
130	W15	Cape Bauer	3	W15_V3_T1	9/10/2016 13:02	-32.7145	134.0934	-32.7147	134.0945	9/10/2016 13:10	100.46
130	W15	Cape Bauer	3	W15_V3_T2	9/10/2016 13:10	-32.7147	134.0945	-32.7147	134.0956	9/10/2016 13:15	99.4
130	W15	Cape Bauer	3	W15_V3_T3	9/10/2016 13:17	-32.715	134.0966	-32.7158	134.0969	9/10/2016 13:27	100.02
130	W15	Cape Bauer	3	W15_V3_T4	9/10/2016 13:27	-32.7158	134.0969	-32.7166	134.0974	9/10/2016 13:32	100.23
130	W15	Cape Bauer	3	W15_V3_T5	9/10/2016 13:32	-32.7166	134.0974	-32.7173	134.098	9/10/2016 13:35	100.38
130	W15	Cape Bauer	3	W15_V3_T6	9/10/2016 13:35	-32.7173	134.098	-32.7177	134.0988	9/10/2016 13:38	80.88
1	W1	Delisser Sandhills	1	W1_V1_T1	7/11/2014 16:47	-31.7222	128.8869	-31.7167	128.9042	7/11/2014 18:22	1740
96	W1	Delisser Sandhills	2	W1_V2_T1	27/09/2015 8:10	-31.7224	128.8871	-31.7218	128.8879	27/09/2015 8:17	100.14
96	W1	Delisser Sandhills	2	W1_V2_T10	27/09/2015 8:51	-31.7181	128.895	-31.7178	128.8961	27/09/2015 8:57	101.38

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
96	W1	Delisser Sandhills	2	W1_V2_T11	27/09/2015 8:57	-31.7178	128.8961	-31.7176	128.8971	27/09/2015 9:02	101.39
96	W1	Delisser Sandhills	2	W1_V2_T12	27/09/2015 9:02	-31.7176	128.8971	-31.7174	128.8981	27/09/2015 9:05	100.28
96	W1	Delisser Sandhills	2	W1_V2_T13	27/09/2015 9:05	-31.7174	128.8981	-31.7171	128.8992	27/09/2015 9:10	100.77
96	W1	Delisser Sandhills	2	W1_V2_T14	27/09/2015 9:10	-31.7171	128.8992	-31.7169	128.9002	27/09/2015 9:14	100.47
96	W1	Delisser Sandhills	2	W1_V2_T15	27/09/2015 9:14	-31.7169	128.9002	-31.7167	128.9012	27/09/2015 9:17	100.12
96	W1	Delisser Sandhills	2	W1_V2_T16	27/09/2015 9:17	-31.7167	128.9012	-31.7165	128.9023	27/09/2015 9:23	100.12
96	W1	Delisser Sandhills	2	W1_V2_T17	27/09/2015 9:23	-31.7165	128.9023	-31.7166	128.9034	27/09/2015 9:28	103.19
96	W1	Delisser Sandhills	2	W1_V2_T18	27/09/2015 9:28	-31.7166	128.9034	-31.7166	128.9044	27/09/2015 9:36	100.17
96	W1	Delisser Sandhills	2	W1_V2_T19	27/09/2015 9:36	-31.7166	128.9044	-31.7166	128.9047	27/09/2015 9:38	26.21
96	W1	Delisser Sandhills	2	W1_V2_T2	27/09/2015 8:17	-31.7218	128.8879	-31.7212	128.8887	27/09/2015 8:20	100.39
96	W1	Delisser Sandhills	2	W1_V2_T3	27/09/2015 8:20	-31.7212	128.8887	-31.7206	128.8894	27/09/2015 8:24	100.48
96	W1	Delisser Sandhills	2	W1_V2_T4	27/09/2015 8:24	-31.7206	128.8894	-31.72	128.8902	27/09/2015 8:28	102.91
96	W1	Delisser Sandhills	2	W1_V2_T5	27/09/2015 8:28	-31.72	128.8902	-31.7196	128.8912	27/09/2015 8:31	100.87
96	W1	Delisser Sandhills	2	W1_V2_T6	27/09/2015 8:31	-31.7196	128.8912	-31.7192	128.8922	27/09/2015 8:35	100.22
96	W1	Delisser Sandhills	2	W1_V2_T7	27/09/2015 8:35	-31.7192	128.8922	-31.7188	128.8931	27/09/2015 8:40	101.02
96	W1	Delisser Sandhills	2	W1_V2_T8	27/09/2015 8:40	-31.7188	128.8931	-31.7184	128.894	27/09/2015 8:44	100
96	W1	Delisser Sandhills	2	W1_V2_T9	27/09/2015 8:44	-31.7184	128.894	-31.7181	128.895	27/09/2015 8:51	100.24
119	W1	Delisser Sandhills	3	W1_V3_T1	5/10/2016 10:30	-31.7223	128.8869	-31.7218	128.8878		98.91
119	W1	Delisser Sandhills	3	W1_V3_T10	5/10/2016 10:55	-31.7181	128.8949	-31.7165	128.905	5/10/2016 11:24	973.53
119	W1	Delisser Sandhills	3	W1_V3_T2		-31.7218	128.8878	-31.7212	128.8885		94.39
119	W1	Delisser Sandhills	3	W1_V3_T3		-31.7212	128.8885	-31.7206	128.8893		100.96
119	W1	Delisser Sandhills	3	W1_V3_T4	5/10/2016 10:39	-31.7206	128.8893	-31.72	128.8901	5/10/2016 10:41	101.23
119	W1	Delisser Sandhills	3	W1_V3_T5	5/10/2016 10:41	-31.72	128.8901	-31.7196	128.891	5/10/2016 10:43	100.84
119	W1	Delisser Sandhills	3	W1_V3_T6	5/10/2016 10:43	-31.7196	128.891	-31.7192	128.892	5/10/2016 10:45	100.17
119	W1	Delisser Sandhills	3	W1_V3_T7	5/10/2016 10:45	-31.7192	128.892	-31.7188	128.8929	5/10/2016 10:50	100.38

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
119	W1	Delisser Sandhills	3	W1_V3_T8	5/10/2016 10:50	-31.7188	128.8929	-31.7184	128.8939	5/10/2016 10:53	101.44
119	W1	Delisser Sandhills	3	W1_V3_T9	5/10/2016 10:53	-31.7184	128.8939	-31.7181	128.8949	5/10/2016 10:55	100.96
3	W5	Dogfence Beach	1	W5_V1_T1	8/11/2014 17:28	-31.7719	131.8419	-31.7669	131.8367	8/11/2014 18:54	747.02
94	W5	Dogfence Beach	2	W5_V2_T1	25/09/2015 10:26	-31.7718	131.8421	-31.771	131.8418	25/09/2015 12:29	100.09
94	W5	Dogfence Beach	2	W5_V2_T10	25/09/2015 13:06	-31.766	131.8355	-31.7653	131.8346	25/09/2015 13:13	119.01
94	W5	Dogfence Beach	2	W5_V2_T11	25/09/2015 13:13	-31.7653	131.8346	-31.7648	131.8337	25/09/2015 13:17	100.74
94	W5	Dogfence Beach	2	W5_V2_T12	25/09/2015 13:17	-31.7648	131.8337	-31.7642	131.8329	25/09/2015 13:19	100.49
94	W5	Dogfence Beach	2	W5_V2_T13	25/09/2015 13:19	-31.7642	131.8329	-31.7636	131.832	25/09/2015 13:22	101.18
94	W5	Dogfence Beach	2	W5_V2_T14	25/09/2015 13:22	-31.7636	131.832	-31.763	131.8312	25/09/2015 13:26	100
94	W5	Dogfence Beach	2	W5_V2_T15	25/09/2015 13:26	-31.763	131.8312	-31.7624	131.8304	25/09/2015 13:32	100.19
94	W5	Dogfence Beach	2	W5_V2_T16	25/09/2015 13:32	-31.7624	131.8304	-31.7618	131.8295	25/09/2015 13:34	111.05
94	W5	Dogfence Beach	2	W5_V2_T17	25/09/2015 13:34	-31.7618	131.8295	-31.7612	131.8287	25/09/2015 13:37	100.24
94	W5	Dogfence Beach	2	W5_V2_T18	25/09/2015 13:37	-31.7612	131.8287	-31.7607	131.8279	25/09/2015 13:40	101.34
94	W5	Dogfence Beach	2	W5_V2_T19	25/09/2015 13:40	-31.7607	131.8279	-31.7601	131.827	25/09/2015 13:42	100.92
94	W5	Dogfence Beach	2	W5_V2_T2	25/09/2015 12:29	-31.771	131.8418	-31.7703	131.8411	25/09/2015 12:35	102.49
94	W5	Dogfence Beach	2	W5_V2_T20	25/09/2015 13:42	-31.7601	131.827	-31.7596	131.8262	25/09/2015 13:44	101.28
94	W5	Dogfence Beach	2	W5_V2_T21	25/09/2015 13:44	-31.7596	131.8262	-31.7596	131.8261	25/09/2015 13:45	2.33
94	W5	Dogfence Beach	2	W5_V2_T3	25/09/2015 12:35	-31.7703	131.8411	-31.7696	131.8404	25/09/2015 12:40	100.48
94	W5	Dogfence Beach	2	W5_V2_T4	25/09/2015 12:40	-31.7696	131.8404	-31.769	131.8396	25/09/2015 12:48	100.23
94	W5	Dogfence Beach	2	W5_V2_T5	25/09/2015 12:48	-31.769	131.8396	-31.7683	131.8389	25/09/2015 12:54	100.73
94	W5	Dogfence Beach	2	W5_V2_T6	25/09/2015 12:54	-31.7683	131.8389	-31.7677	131.8381	25/09/2015 12:58	101
94	W5	Dogfence Beach	2	W5_V2_T7	25/09/2015 12:58	-31.7677	131.8381	-31.7672	131.8372	25/09/2015 13:00	101.72
94	W5	Dogfence Beach	2	W5_V2_T8	25/09/2015 13:00	-31.7672	131.8372	-31.7666	131.8364	25/09/2015 13:03	101.25
94	W5	Dogfence Beach	2	W5_V2_T9	25/09/2015 13:03	-31.7666	131.8364	-31.766	131.8355	25/09/2015 13:06	110.33
122	W5	Dogfence Beach	3	W5_V3_T1	6/10/2016 12:10	-31.7719	131.8421	-31.7709	131.8416	6/10/2016 13:14	122.03

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
122	W5	Dogfence Beach	3	W5_V3_T2	6/10/2016 13:14	-31.7709	131.8416	-31.7702	131.841	6/10/2016 13:42	100.68
122	W5	Dogfence Beach	3	W5_V3_T3	6/10/2016 13:42	-31.7702	131.841	-31.7699	131.8407	6/10/2016 13:51	46.02
12	W20	Elliston	1	W20_V1_T1	13/11/2014 8:57	-33.6369	134.8803	-33.6353	134.8697	13/11/2014 9:48	990
84	W20	Elliston	2	W20_V2_T1	20/09/2015 14:04	-33.6368	134.8803	-33.6363	134.8795	20/09/2015 14:12	100.08
84	W20	Elliston	2	W20_V2_T10	20/09/2015 15:10	-33.635	134.871	-33.6351	134.8699	20/09/2015 15:16	102.62
84	W20	Elliston	2	W20_V2_T11	20/09/2015 15:16	-33.6351	134.8699	-33.6351	134.8698	20/09/2015 15:18	13.54
84	W20	Elliston	2	W20_V2_T12	20/09/2015 16:30						0
84	W20	Elliston	2	W20_V2_T2	20/09/2015 14:12	-33.6363	134.8795	-33.6357	134.8785	20/09/2015 14:19	114.82
84	W20	Elliston	2	W20_V2_T3	20/09/2015 14:19	-33.6357	134.8785	-33.6354	134.8775	20/09/2015 14:26	100.4
84	W20	Elliston	2	W20_V2_T4	20/09/2015 14:26	-33.6354	134.8775	-33.6351	134.8764	20/09/2015 14:36	100.86
84	W20	Elliston	2	W20_V2_T5	20/09/2015 14:36	-33.6351	134.8764	-33.635	134.8753	20/09/2015 14:42	100.45
84	W20	Elliston	2	W20_V2_T6	20/09/2015 14:42	-33.635	134.8753	-33.6349	134.8742	20/09/2015 14:47	100.69
84	W20	Elliston	2	W20_V2_T7	20/09/2015 14:47	-33.6349	134.8742	-33.6349	134.8732	20/09/2015 14:54	100.04
84	W20	Elliston	2	W20_V2_T8	20/09/2015 14:54	-33.6349	134.8732	-33.6349	134.8721	20/09/2015 15:01	100.3
84	W20	Elliston	2	W20_V2_T9	20/09/2015 15:01	-33.6349	134.8721	-33.635	134.871	20/09/2015 15:10	100
133	W20	Elliston	3	W20_V3_T1	10/10/2016 12:40	-33.6369	134.8803	-33.636	134.8791	10/10/2016 12:52	152.1
133	W20	Elliston	3	W20_V3_T2	10/10/2016 12:52	-33.636	134.8791	-33.6355	134.8782	10/10/2016 13:03	101.81
133	W20	Elliston	3	W20_V3_T3	10/10/2016 13:03	-33.6355	134.8782	-33.6353	134.8771	10/10/2016 13:07	100.01
133	W20	Elliston	3	W20_V3_T4	10/10/2016 13:07	-33.6353	134.8771	-33.635	134.8761	10/10/2016 13:11	101.16
133	W20	Elliston	3	W20_V3_T5	10/10/2016 13:11	-33.635	134.8761	-33.6349	134.875	10/10/2016 13:14	100.92
133	W20	Elliston	3	W20_V3_T6	10/10/2016 13:14	-33.6349	134.875	-33.6349	134.8739	10/10/2016 13:17	101.29
133	W20	Elliston	3	W20_V3_T7	10/10/2016 13:17	-33.6349	134.8739				0
133	W20	Elliston	3	W20_V3_T8	10/10/2016 17:17						0
133	W20	Elliston	3	W20_V3_T9	10/10/2016 17:18						0
25	E6	Eves Cove	1	E6_V1_T1	24/11/2014 9:22	-37.1819	139.7425	-37.1847	139.7475	24/11/2014 10:36	540



VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
75	E6	Eves Cove	2	E6_V2_T1	9/09/2015 9:14	-37.1818	139.7427	-37.1822	139.7437	9/09/2015 9:32	100.21
75	E6	Eves Cove	2	E6_V2_T2	9/09/2015 9:32	-37.1822	139.7437	-37.1828	139.7446	9/09/2015 9:39	100.82
75	E6	Eves Cove	2	E6_V2_T3	9/09/2015 9:39	-37.1828	139.7446	-37.1833	139.7454	9/09/2015 9:52	94.96
75	E6	Eves Cove	2	E6_V2_T4	9/09/2015 9:54	-37.1838	139.7459	-37.1844	139.7467	9/09/2015 10:12	100.09
75	E6	Eves Cove	2	E6_V2_T5	9/09/2015 10:12	-37.1844	139.7467	-37.1851	139.7474	9/09/2015 10:25	100.35
75	E6	Eves Cove	2	E6_V2_T6	9/09/2015 10:25	-37.1851	139.7474	-37.1858	139.7481	9/09/2015 10:36	100.3
75	E6	Eves Cove	2	E6_V2_T7	9/09/2015 10:36	-37.1858	139.7481	-37.1865	139.7488	9/09/2015 10:47	100.12
75	E6	Eves Cove	2	E6_V2_T8	9/09/2015 10:47	-37.1865	139.7488	-37.1872	139.7492	9/09/2015 10:58	76.08
155	E6	Eves Cove	3	E6_V3_T1	21/10/2016 8:28	-37.1819	139.7427	-37.1822	139.7437	21/10/2016 8:40	100.52
155	E6	Eves Cove	3	E6_V3_T2	21/10/2016 8:40	-37.1822	139.7437	-37.1828	139.7446	21/10/2016 8:45	100.15
155	E6	Eves Cove	3	E6_V3_T3	21/10/2016 8:45	-37.1828	139.7446	-37.1834	139.7453	21/10/2016 8:57	92.18
155	E6	Eves Cove	3	E6_V3_T4	21/10/2016 9:00	-37.1838	139.746	-37.1845	139.7466	21/10/2016 9:54	100.11
155	E6	Eves Cove	3	E6_V3_T5	21/10/2016 9:54	-37.1845	139.7466	-37.1851	139.7475	21/10/2016 10:08	100.27
155	E6	Eves Cove	3	E6_V3_T6	21/10/2016 10:08	-37.1851	139.7475	-37.1858	139.7481	21/10/2016 10:12	100.37
155	E6	Eves Cove	3	E6_V3_T7	21/10/2016 10:12	-37.1858	139.7481	-37.1865	139.7488	21/10/2016 10:24	100.04
155	E6	Eves Cove	3	E6_V3_T8	21/10/2016 10:24	-37.1865	139.7488	-37.1871	139.7492	21/10/2016 11:03	75.68
117	W0	Eyre Bird Observatory	1	W0_V1_T1	4/10/2016 13:59	-32.2541	126.3013	-32.254	126.3002	4/10/2016 14:06	100.94
117	W0	Eyre Bird Observatory	1	W0_V1_T10	4/10/2016 14:28	-32.2528	126.2918	-32.2526	126.2907	4/10/2016 14:30	100.02
117	W0	Eyre Bird Observatory	1	W0_V1_T11	4/10/2016 14:30	-32.2526	126.2907	-32.2523	126.2897	4/10/2016 14:33	100.52
117	W0	Eyre Bird Observatory	1	W0_V1_T12	4/10/2016 14:33	-32.2523	126.2897	-32.2521	126.2887	4/10/2016 14:37	101.24
117	W0	Eyre Bird Observatory	1	W0_V1_T13	4/10/2016 14:37	-32.2521	126.2887	-32.2519	126.2876	4/10/2016 14:40	100.33
117	W0	Eyre Bird Observatory	1	W0_V1_T14	4/10/2016 14:40	-32.2519	126.2876	-32.2517	126.2866	4/10/2016 14:42	101.25
117	W0	Eyre Bird Observatory	1	W0_V1_T15	4/10/2016 14:42	-32.2517	126.2866	-32.2515	126.2855	4/10/2016 14:45	100.53
117	W0	Eyre Bird Observatory	1	W0_V1_T16	4/10/2016 14:45	-32.2515	126.2855	-32.2513	126.2845	4/10/2016 14:47	100.89
117	W0	Eyre Bird Observatory	1	W0_V1_T17	4/10/2016 14:47	-32.2513	126.2845	-32.2511	126.2834	4/10/2016 14:50	101.18

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
117	W0	Eyre Bird Observatory	1	W0_V1_T18	4/10/2016 14:50	-32.2511	126.2834	-32.2509	126.2824	4/10/2016 14:53	100.11
117	W0	Eyre Bird Observatory	1	W0_V1_T19	4/10/2016 14:53	-32.2509	126.2824	-32.2507	126.2814	4/10/2016 14:55	100.6
117	W0	Eyre Bird Observatory	1	W0_V1_T2	4/10/2016 14:06	-32.254	126.3002	-32.2538	126.2992	4/10/2016 14:08	100.38
117	W0	Eyre Bird Observatory	1	W0_V1_T20	4/10/2016 14:55	-32.2507	126.2814	-32.2505	126.2803	4/10/2016 14:57	101.32
117	W0	Eyre Bird Observatory	1	W0_V1_T21	4/10/2016 14:57	-32.2505	126.2803	-32.2505	126.2802	4/10/2016 14:58	7.05
117	W0	Eyre Bird Observatory	1	W0_V1_T3	4/10/2016 14:08	-32.2538	126.2992	-32.2536	126.2981	4/10/2016 14:12	100.29
117	W0	Eyre Bird Observatory	1	W0_V1_T4	4/10/2016 14:12	-32.2536	126.2981	-32.2535	126.2971	4/10/2016 14:14	100.55
117	W0	Eyre Bird Observatory	1	W0_V1_T5	4/10/2016 14:14	-32.2535	126.2971	-32.2533	126.296	4/10/2016 14:16	100.18
117	W0	Eyre Bird Observatory	1	W0_V1_T6	4/10/2016 14:16	-32.2533	126.296	-32.2532	126.2949	4/10/2016 14:19	100.8
117	W0	Eyre Bird Observatory	1	W0_V1_T7	4/10/2016 14:19	-32.2532	126.2949	-32.2531	126.2939	4/10/2016 14:22	101.03
117	W0	Eyre Bird Observatory	1	W0_V1_T8	4/10/2016 14:22	-32.2531	126.2939	-32.253	126.2928	4/10/2016 14:25	100.47
117	W0	Eyre Bird Observatory	1	W0_V1_T9	4/10/2016 14:25	-32.253	126.2928	-32.2528	126.2918	4/10/2016 14:28	100.88
2	W3	Eyre Well	1	W3_V1_T1	8/11/2014 12:22	-31.4647	131.1372	-31.4653	131.1583	8/11/2014 13:49	2000
95	W3	Eyre Well	2	W3_V2_T1	26/09/2015 8:50	-31.4655	131.1358	-31.465	131.1367	26/09/2015 8:55	100.72
95	W3	Eyre Well	2	W3_V2_T10	26/09/2015 10:41	-31.464	131.1451	-31.464	131.1461	26/09/2015 10:59	101.01
95	W3	Eyre Well	2	W3_V2_T11	26/09/2015 10:59	-31.464	131.1461	-31.464	131.1472	26/09/2015 11:02	100.73
95	W3	Eyre Well	2	W3_V2_T12	26/09/2015 11:02	-31.464	131.1472	-31.464	131.1483	26/09/2015 11:04	100.86
95	W3	Eyre Well	2	W3_V2_T13	26/09/2015 11:04	-31.464	131.1483	-31.464	131.1493	26/09/2015 11:06	101.53
95	W3	Eyre Well	2	W3_V2_T14	26/09/2015 11:06	-31.464	131.1493	-31.4642	131.1504	26/09/2015 11:09	100.29
95	W3	Eyre Well	2	W3_V2_T15	26/09/2015 11:09	-31.4642	131.1504	-31.4643	131.1514	26/09/2015 11:13	100.01
95	W3	Eyre Well	2	W3_V2_T16	26/09/2015 11:13	-31.4643	131.1514	-31.4644	131.1525	26/09/2015 11:15	100.26
95	W3	Eyre Well	2	W3_V2_T17	26/09/2015 11:15	-31.4644	131.1525	-31.4645	131.1535	26/09/2015 11:18	100.95
95	W3	Eyre Well	2	W3_V2_T18	26/09/2015 11:18	-31.4645	131.1535	-31.4647	131.1547	26/09/2015 11:21	113.5
95	W3	Eyre Well	2	W3_V2_T19	26/09/2015 11:21	-31.4647	131.1547	-31.4649	131.1557	26/09/2015 11:23	100.14
95	W3	Eyre Well	2	W3_V2_T2	26/09/2015 8:55	-31.465	131.1367	-31.4647	131.1377	26/09/2015 9:10	100.01

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
95	W3	Eyre Well	2	W3_V2_T20	26/09/2015 11:23	-31.4649	131.1557	-31.465	131.1568	26/09/2015 11:33	103.41
95	W3	Eyre Well	2	W3_V2_T21	26/09/2015 11:33	-31.465	131.1568	-31.465	131.1568	26/09/2015 11:34	1.9
95	W3	Eyre Well	2	W3_V2_T22	26/09/2015 12:04						0
95	W3	Eyre Well	2	W3_V2_T3	26/09/2015 9:10	-31.4647	131.1377	-31.4644	131.1387	26/09/2015 9:40	102.12
95	W3	Eyre Well	2	W3_V2_T4	26/09/2015 9:40	-31.4644	131.1387	-31.4643	131.1398	26/09/2015 9:52	100.27
95	W3	Eyre Well	2	W3_V2_T5	26/09/2015 9:52	-31.4643	131.1398	-31.4642	131.1408	26/09/2015 10:03	101.1
95	W3	Eyre Well	2	W3_V2_T6	26/09/2015 10:03	-31.4642	131.1408	-31.4641	131.1419	26/09/2015 10:19	100.78
95	W3	Eyre Well	2	W3_V2_T7	26/09/2015 10:19	-31.4641	131.1419	-31.464	131.1429	26/09/2015 10:28	100.89
95	W3	Eyre Well	2	W3_V2_T8	26/09/2015 10:28	-31.464	131.1429	-31.464	131.144	26/09/2015 10:34	100.54
95	W3	Eyre Well	2	W3_V2_T9	26/09/2015 10:34	-31.464	131.144	-31.464	131.1451	26/09/2015 10:41	100.7
120	W3	Eyre Well	3	W3_V3_T1	6/10/2016 6:44	-31.4652	131.1361	-31.4647	131.137	6/10/2016 6:48	100.42
120	W3	Eyre Well	3	W3_V3_T10	6/10/2016 7:17	-31.464	131.1455	-31.464	131.1465	6/10/2016 7:24	101.33
120	W3	Eyre Well	3	W3_V3_T11	6/10/2016 7:24	-31.464	131.1465	-31.4639	131.1476	6/10/2016 7:26	101.39
120	W3	Eyre Well	3	W3_V3_T12	6/10/2016 7:26	-31.4639	131.1476	-31.464	131.1487	6/10/2016 7:28	100.49
120	W3	Eyre Well	3	W3_V3_T13	6/10/2016 7:28	-31.464	131.1487	-31.4641	131.1497	6/10/2016 7:30	100.52
120	W3	Eyre Well	3	W3_V3_T14	6/10/2016 7:30	-31.4641	131.1497	-31.4642	131.1508	6/10/2016 7:32	100.95
120	W3	Eyre Well	3	W3_V3_T15	6/10/2016 7:32	-31.4642	131.1508	-31.4643	131.1518	6/10/2016 7:34	100.67
120	W3	Eyre Well	3	W3_V3_T16	6/10/2016 7:34	-31.4643	131.1518	-31.4644	131.1529	6/10/2016 7:36	101.83
120	W3	Eyre Well	3	W3_V3_T17	6/10/2016 7:36	-31.4644	131.1529	-31.4645	131.1539	6/10/2016 7:38	100.17
120	W3	Eyre Well	3	W3_V3_T18	6/10/2016 7:38	-31.4645	131.1539	-31.4647	131.155	6/10/2016 7:40	101.23
120	W3	Eyre Well	3	W3_V3_T19	6/10/2016 7:40	-31.4647	131.155	-31.4649	131.156	6/10/2016 7:42	101.11
120	W3	Eyre Well	3	W3_V3_T2	6/10/2016 6:48	-31.4647	131.137	-31.4645	131.1381	6/10/2016 6:50	100.11
120	W3	Eyre Well	3	W3_V3_T20	6/10/2016 7:42	-31.4649	131.156	-31.4651	131.1571	6/10/2016 7:44	100.27
120	W3	Eyre Well	3	W3_V3_T21	6/10/2016 7:44	-31.4651	131.1571	-31.4651	131.1571	6/10/2016 7:46	5.69
120	W3	Eyre Well	3	W3_V3_T22	6/10/2016 10:51	-31.4652	131.136	-31.4646	131.1309	6/10/2016 11:08	487.46

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
120	W3	Eyre Well	3	W3_V3_T3	6/10/2016 6:50	-31.4645	131.1381	-31.4643	131.1391	6/10/2016 6:56	100.51
120	W3	Eyre Well	3	W3_V3_T4	6/10/2016 6:56	-31.4643	131.1391	-31.4643	131.1401	6/10/2016 6:59	100.39
120	W3	Eyre Well	3	W3_V3_T5	6/10/2016 6:59	-31.4643	131.1401	-31.4641	131.1412	6/10/2016 7:02	100.7
120	W3	Eyre Well	3	W3_V3_T6	6/10/2016 7:02	-31.4641	131.1412	-31.4641	131.1423	6/10/2016 7:04	101.56
120	W3	Eyre Well	3	W3_V3_T7	6/10/2016 7:04	-31.4641	131.1423	-31.464	131.1433	6/10/2016 7:06	100.9
120	W3	Eyre Well	3	W3_V3_T8	6/10/2016 7:06	-31.464	131.1433	-31.464	131.1444	6/10/2016 7:15	101.36
120	W3	Eyre Well	3	W3_V3_T9	6/10/2016 7:15	-31.464	131.1444	-31.464	131.1455	6/10/2016 7:17	101.65
5	W8	Fowlers Bay West	1	W8_V1_T1	10/11/2014 9:23	-31.9928	132.4375	-32.0067	132.4414	10/11/2014 10:14	1590
92	W8	Fowlers Bay West	2	W8_V2_T1	24/09/2015 12:37	-31.992	132.4376	-31.9929	132.4375	24/09/2015 12:42	100.88
92	W8	Fowlers Bay West	2	W8_V2_T10	24/09/2015 13:05	-32.0001	132.4376	-32.001	132.4379	24/09/2015 13:08	100.89
92	W8	Fowlers Bay West	2	W8_V2_T11	24/09/2015 13:08	-32.001	132.4379	-32.0018	132.4384	24/09/2015 13:10	100.11
92	W8	Fowlers Bay West	2	W8_V2_T12	24/09/2015 13:10	-32.0018	132.4384	-32.0025	132.4391	24/09/2015 13:13	105.2
92	W8	Fowlers Bay West	2	W8_V2_T13	24/09/2015 13:13	-32.0025	132.4391	-32.0032	132.4399	24/09/2015 13:16	100.33
92	W8	Fowlers Bay West	2	W8_V2_T14	24/09/2015 13:16	-32.0032	132.4399	-32.0033	132.44	24/09/2015 13:17	21.13
92	W8	Fowlers Bay West	2	W8_V2_T15	24/09/2015 13:17	-32.0033	132.44	-32.0042	132.4405	24/09/2015 13:25	100.5
92	W8	Fowlers Bay West	2	W8_V2_T16	24/09/2015 13:25	-32.0042	132.4405	-32.005	132.4408	24/09/2015 13:29	100.09
92	W8	Fowlers Bay West	2	W8_V2_T17	24/09/2015 13:29	-32.005	132.4408	-32.0059	132.4411	24/09/2015 13:31	100.66
92	W8	Fowlers Bay West	2	W8_V2_T18	24/09/2015 13:31	-32.0059	132.4411	-32.0067	132.4415	24/09/2015 13:34	100.78
92	W8	Fowlers Bay West	2	W8_V2_T2	24/09/2015 12:42	-31.9929	132.4375	-31.9938	132.4372	24/09/2015 12:45	100.32
92	W8	Fowlers Bay West	2	W8_V2_T3	24/09/2015 12:45	-31.9938	132.4372	-31.9947	132.4372	24/09/2015 12:48	100.47
92	W8	Fowlers Bay West	2	W8_V2_T4	24/09/2015 12:48	-31.9947	132.4372	-31.9956	132.4373	24/09/2015 12:52	101.05
92	W8	Fowlers Bay West	2	W8_V2_T5	24/09/2015 12:52	-31.9956	132.4373	-31.9965	132.4373	24/09/2015 12:54	100.14
92	W8	Fowlers Bay West	2	W8_V2_T6	24/09/2015 12:54	-31.9965	132.4373	-31.9974	132.4374	24/09/2015 12:57	100.13
92	W8	Fowlers Bay West	2	W8_V2_T7	24/09/2015 12:57	-31.9974	132.4374	-31.9983	132.4374	24/09/2015 13:00	101.05
92	W8	Fowlers Bay West	2	W8_V2_T8	24/09/2015 13:00	-31.9983	132.4374	-31.9992	132.4375	24/09/2015 13:02	100.83

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
92	W8	Fowlers Bay West	2	W8_V2_T9	24/09/2015 13:02	-31.9992	132.4375	-32.0001	132.4376	24/09/2015 13:05	100.62
125	W8	Fowlers Bay West	3	W8_V3_T1	7/10/2016 13:00	-31.9898	132.4381	-31.9907	132.4378	7/10/2016 13:06	101.23
125	W8	Fowlers Bay West	3	W8_V3_T10	7/10/2016 13:28	-31.9979	132.4373	-31.9988	132.4374	7/10/2016 13:30	101.39
125	W8	Fowlers Bay West	3	W8_V3_T11	7/10/2016 13:30	-31.9988	132.4374	-31.9997	132.4375	7/10/2016 13:32	100.64
125	W8	Fowlers Bay West	3	W8_V3_T12	7/10/2016 13:32	-31.9997	132.4375	-32.0006	132.4377	7/10/2016 13:34	101.01
125	W8	Fowlers Bay West	3	W8_V3_T13	7/10/2016 13:34	-32.0006	132.4377	-32.0014	132.4382	7/10/2016 13:36	100.58
125	W8	Fowlers Bay West	3	W8_V3_T14	7/10/2016 13:36	-32.0014	132.4382	-32.0029	132.4395	7/10/2016 13:41	204.56
125	W8	Fowlers Bay West	3	W8_V3_T15	7/10/2016 13:41	-32.0029	132.4395	-32.0034	132.44	7/10/2016 13:43	75.57
125	W8	Fowlers Bay West	3	W8_V3_T16	7/10/2016 13:43	-32.0034	132.44	-32.0042	132.4404	7/10/2016 13:48	101
125	W8	Fowlers Bay West	3	W8_V3_T17	7/10/2016 13:48	-32.0042	132.4404	-32.0051	132.4408	7/10/2016 13:50	101.9
125	W8	Fowlers Bay West	3	W8_V3_T18	7/10/2016 13:50	-32.0051	132.4408	-32.006	132.4411	7/10/2016 13:52	101.86
125	W8	Fowlers Bay West	3	W8_V3_T19	7/10/2016 13:52	-32.006	132.4411	-32.0068	132.4414	7/10/2016 13:53	100.29
125	W8	Fowlers Bay West	3	W8_V3_T2	7/10/2016 13:06	-31.9907	132.4378	-31.9916	132.4377	7/10/2016 13:09	100.03
125	W8	Fowlers Bay West	3	W8_V3_T20	7/10/2016 13:53	-32.0068	132.4414	-32.0069	132.4415	7/10/2016 13:54	6.02
125	W8	Fowlers Bay West	3	W8_V3_T3	7/10/2016 13:09	-31.9916	132.4377	-31.9925	132.4375	7/10/2016 13:14	100.33
125	W8	Fowlers Bay West	3	W8_V3_T4	7/10/2016 13:14	-31.9925	132.4375	-31.9934	132.4373	7/10/2016 13:17	100.84
125	W8	Fowlers Bay West	3	W8_V3_T5	7/10/2016 13:17	-31.9934	132.4373	-31.9943	132.4371	7/10/2016 13:19	101.84
125	W8	Fowlers Bay West	3	W8_V3_T6	7/10/2016 13:19	-31.9943	132.4371	-31.9952	132.4372	7/10/2016 13:22	101.18
125	W8	Fowlers Bay West	3	W8_V3_T7	7/10/2016 13:22	-31.9952	132.4372	-31.9961	132.4372	7/10/2016 13:25	100.28
125	W8	Fowlers Bay West	3	W8_V3_T8	7/10/2016 13:25	-31.9961	132.4372	-31.997	132.4373	7/10/2016 13:27	100.69
125	W8	Fowlers Bay West	3	W8_V3_T9	7/10/2016 13:27	-31.997	132.4373	-31.9979	132.4373	7/10/2016 13:28	101.13
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	11/11/2014 19:05	-32.5264	133.895	-32.5306	133.8931	11/11/2014 19:19	500
27	E9	Geltwood Beach	1	E9_V1_T1	25/11/2014 10:09	-37.6584	140.2213	-37.6652	140.2288	25/11/2014 12:02	1010
77	E9	Geltwood Beach	2	E9_V2_T1	10/09/2015 9:31	-37.6591	140.2222	-37.6599	140.2229	10/09/2015 10:10	100.71
77	E9	Geltwood Beach	2	E9_V2_T10	10/09/2015 11:14	-37.6655	140.2289	-37.6658	140.2292	10/09/2015 11:16	41.18

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
77	E9	Geltwood Beach	2	E9_V2_T2	10/09/2015 10:10	-37.6599	140.2229	-37.6606	140.2237	10/09/2015 10:59	103.21
77	E9	Geltwood Beach	2	E9_V2_T3	10/09/2015 10:59	-37.6606	140.2237	-37.6612	140.2244	10/09/2015 11:01	100.41
77	E9	Geltwood Beach	2	E9_V2_T4	10/09/2015 11:01	-37.6612	140.2244	-37.6619	140.2252	10/09/2015 11:03	100.68
77	E9	Geltwood Beach	2	E9_V2_T5	10/09/2015 11:03	-37.6619	140.2252	-37.6627	140.2258	10/09/2015 11:05	100.88
77	E9	Geltwood Beach	2	E9_V2_T6	10/09/2015 11:05	-37.6627	140.2258	-37.6633	140.2266	10/09/2015 11:07	100.6
77	E9	Geltwood Beach	2	E9_V2_T7	10/09/2015 11:07	-37.6633	140.2266	-37.664	140.2274	10/09/2015 11:10	100.15
77	E9	Geltwood Beach	2	E9_V2_T8	10/09/2015 11:10	-37.664	140.2274	-37.6647	140.2281	10/09/2015 11:12	100.6
77	E9	Geltwood Beach	2	E9_V2_T9	10/09/2015 11:12	-37.6647	140.2281	-37.6655	140.2289	10/09/2015 11:14	115.62
157	E9	Geltwood Beach	3	E9_V3_T1	22/10/2016 8:44	-37.6586	140.2215	-37.6593	140.2224	22/10/2016 8:51	100.12
157	E9	Geltwood Beach	3	E9_V3_T10	22/10/2016 9:21	-37.6648	140.2283	-37.6655	140.229	22/10/2016 9:23	100.76
157	E9	Geltwood Beach	3	E9_V3_T11	22/10/2016 9:23	-37.6655	140.229	-37.666	140.2295	22/10/2016 9:28	72.58
157	E9	Geltwood Beach	3	E9_V3_T2	22/10/2016 8:51	-37.6593	140.2224	-37.6599	140.2231	22/10/2016 9:00	100.01
157	E9	Geltwood Beach	3	E9_V3_T3	22/10/2016 9:00	-37.6599	140.2231	-37.6607	140.2238	22/10/2016 9:05	100.58
157	E9	Geltwood Beach	3	E9_V3_T4	22/10/2016 9:05	-37.6607	140.2238	-37.6614	140.2245	22/10/2016 9:09	100.73
157	E9	Geltwood Beach	3	E9_V3_T5	22/10/2016 9:09	-37.6614	140.2245	-37.6621	140.2253	22/10/2016 9:12	101.92
157	E9	Geltwood Beach	3	E9_V3_T6	22/10/2016 9:12	-37.6621	140.2253	-37.6627	140.2261	22/10/2016 9:14	100.48
157	E9	Geltwood Beach	3	E9_V3_T7	22/10/2016 9:14	-37.6627	140.2261	-37.6634	140.2269	22/10/2016 9:17	100.87
157	E9	Geltwood Beach	3	E9_V3_T8	22/10/2016 9:17	-37.6634	140.2269	-37.6641	140.2276	22/10/2016 9:19	100.98
157	E9	Geltwood Beach	3	E9_V3_T9	22/10/2016 9:19	-37.6641	140.2276	-37.6648	140.2283	22/10/2016 9:21	101.89
19	K5	Hanson Bay	1	K5_V1_T1	20/11/2014 12:57	-36.0174	136.8531	-36.0174	136.8567	20/11/2014 15:07	320
69	K5	Hanson Bay	2	K5_V2_T1	5/09/2015 13:16	-36.0167	136.8532	-36.0166	136.8545	5/09/2015 13:26	121.26
69	K5	Hanson Bay	2	K5_V2_T2	5/09/2015 13:26	-36.0166	136.8545	-36.0166	136.8556	5/09/2015 13:47	100.02
69	K5	Hanson Bay	2	K5_V2_T3	5/09/2015 13:47	-36.0166	136.8556	-36.0169	136.8563	5/09/2015 14:21	67.01
69	K5	Hanson Bay	2	K5_V2_T4	5/09/2015 14:25	-36.0175	136.8566	-36.0173	136.8571	5/09/2015 14:34	46.49
69	K5	Hanson Bay	2	K5_V2_T5	5/09/2015 14:35	-36.0173	136.8572	-36.0171	136.8583	5/09/2015 15:04	100.72

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
69	K5	Hanson Bay	2	K5_V2_T6	5/09/2015 15:04	-36.0171	136.8583	-36.0173	136.8597	5/09/2015 15:12	124.32
69	K5	Hanson Bay	2	K5_V2_T7	5/09/2015 15:12	-36.0173	136.8597	-36.0177	136.8608	5/09/2015 15:24	104.35
69	K5	Hanson Bay	2	K5_V2_T8	5/09/2015 15:24	-36.0177	136.8608	-36.0178	136.8619	5/09/2015 15:28	100.85
69	K5	Hanson Bay	2	K5_V2_T9	5/09/2015 15:28	-36.0178	136.8619	-36.0178	136.8623	5/09/2015 15:29	40.48
149	K5	Hanson Bay	3	K5_V3_T1	17/10/2016 11:59	-36.0165	136.8529	-36.0166	136.8541	17/10/2016 12:07	100.9
149	K5	Hanson Bay	3	K5_V3_T10	17/10/2016 12:47	-36.0179	136.8623	-36.0181	136.8634	17/10/2016 12:50	100.17
149	K5	Hanson Bay	3	K5_V3_T11	17/10/2016 12:50	-36.0181	136.8634	-36.0182	136.8636	17/10/2016 12:50	24.19
149	K5	Hanson Bay	3	K5_V3_T2	17/10/2016 12:07	-36.0166	136.8541	-36.0165	136.8552	17/10/2016 12:11	100.57
149	K5	Hanson Bay	3	K5_V3_T3	17/10/2016 12:11	-36.0165	136.8552	-36.0168	136.8562	17/10/2016 12:17	100.66
149	K5	Hanson Bay	3	K5_V3_T4	17/10/2016 12:17	-36.0168	136.8562	-36.0168	136.8563	17/10/2016 12:19	8.01
149	K5	Hanson Bay	3	K5_V3_T5	17/10/2016 12:24	-36.0173	136.8569	-36.0171	136.858	17/10/2016 12:35	100.46
149	K5	Hanson Bay	3	K5_V3_T6	17/10/2016 12:35	-36.0171	136.858	-36.017	136.8591	17/10/2016 12:38	101.33
149	K5	Hanson Bay	3	K5_V3_T7	17/10/2016 12:38	-36.017	136.8591	-36.0173	136.8602	17/10/2016 12:41	101.01
149	K5	Hanson Bay	3	K5_V3_T8	17/10/2016 12:41	-36.0173	136.8602	-36.0176	136.8613	17/10/2016 12:44	100.12
149	K5	Hanson Bay	3	K5_V3_T9	17/10/2016 12:44	-36.0176	136.8613	-36.0179	136.8623	17/10/2016 12:47	100.32
14	W22	Mount Drummond Beach	1	W22_V1_T1	14/11/2014 8:47	-34.2628	135.3442	-34.2464	135.3367	14/11/2014 10:30	1950
82	W22	Mount Drummond Beach	2	W22_V2_T1	19/09/2015 16:42	-34.2489	135.338	-34.2497	135.3384	19/09/2015 16:52	100.99
82	W22	Mount Drummond Beach	2	W22_V2_T10	19/09/2015 18:16	-34.2565	135.3417	-34.2572	135.342	19/09/2015 18:26	85.6
82	W22	Mount Drummond Beach	2	W22_V2_T2	19/09/2015 16:52	-34.2497	135.3384	-34.2506	135.3389	19/09/2015 17:00	101.66
82	W22	Mount Drummond Beach	2	W22_V2_T3	19/09/2015 17:00	-34.2506	135.3389	-34.2514	135.3392	19/09/2015 17:07	100.34
82	W22	Mount Drummond Beach	2	W22_V2_T4	19/09/2015 17:07	-34.2514	135.3392	-34.2522	135.3397	19/09/2015 17:22	101.36
82	W22	Mount Drummond Beach	2	W22_V2_T5	19/09/2015 17:22	-34.2522	135.3397	-34.2531	135.3401	19/09/2015 17:35	100.15
82	W22	Mount Drummond Beach	2	W22_V2_T6	19/09/2015 17:35	-34.2531	135.3401	-34.2539	135.3406	19/09/2015 17:45	102.09
82	W22	Mount Drummond Beach	2	W22_V2_T7	19/09/2015 17:45	-34.2539	135.3406	-34.2548	135.3409	19/09/2015 18:02	100.02
82	W22	Mount Drummond Beach	2	W22_V2_T8	19/09/2015 18:02	-34.2548	135.3409	-34.2556	135.3413	19/09/2015 18:10	101.82

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
82	W22	Mount Drummond Beach	2	W22_V2_T9	19/09/2015 18:10	-34.2556	135.3413	-34.2565	135.3417	19/09/2015 18:16	100.46
141	W22	Mount Drummond Beach	3	W22_V3_T1	11/10/2016 12:51	-34.2552	135.3413	-34.2561	135.3417	11/10/2016 12:57	101.27
141	W22	Mount Drummond Beach	3	W22_V3_T2	11/10/2016 12:57	-34.2561	135.3417	-34.257	135.342	11/10/2016 13:04	103.82
141	W22	Mount Drummond Beach	3	W22_V3_T3	11/10/2016 13:04	-34.257	135.342	-34.2578	135.3426	11/10/2016 13:19	104.63
141	W22	Mount Drummond Beach	3	W22_V3_T4	11/10/2016 13:19	-34.2578	135.3426	-34.2586	135.343	11/10/2016 13:26	100.53
141	W22	Mount Drummond Beach	3	W22_V3_T5	11/10/2016 13:26	-34.2586	135.343	-34.2593	135.3432	11/10/2016 13:31	75.49
29	E13	Nene Valley	1	E13_V1_T1	26/11/2014 10:30	-37.9863	140.5123	-37.9816	140.5075	26/11/2014 11:06	670
79	E13	Nene Valley	2	E13_V2_T1	11/09/2015 10:31	-37.9863	140.5124	-37.9858	140.5114	11/09/2015 10:44	100.19
79	E13	Nene Valley	2	E13_V2_T2	11/09/2015 10:44	-37.9858	140.5114	-37.9853	140.5105	11/09/2015 10:54	100.65
79	E13	Nene Valley	2	E13_V2_T3	11/09/2015 10:54	-37.9853	140.5105	-37.9847	140.5096	11/09/2015 11:04	100.27
79	E13	Nene Valley	2	E13_V2_T4	11/09/2015 11:04	-37.9847	140.5096	-37.984	140.5089	11/09/2015 11:11	100.48
79	E13	Nene Valley	2	E13_V2_T5	11/09/2015 11:11	-37.984	140.5089	-37.9832	140.5084	11/09/2015 11:23	100.24
79	E13	Nene Valley	2	E13_V2_T6	11/09/2015 11:23	-37.9832	140.5084	-37.9823	140.5079	11/09/2015 11:33	100.79
79	E13	Nene Valley	2	E13_V2_T7	11/09/2015 11:33	-37.9823	140.5079	-37.9816	140.5074	11/09/2015 11:44	98.99
159	E13	Nene Valley	3	E13_V3_T1	22/10/2016 16:19	-37.9863	140.5123	-37.9858	140.5113	22/10/2016 16:25	100.95
159	E13	Nene Valley	3	E13_V3_T2	22/10/2016 16:25	-37.9858	140.5113	-37.9852	140.5104	22/10/2016 16:29	101.22
159	E13	Nene Valley	3	E13_V3_T3	22/10/2016 16:29	-37.9852	140.5104	-37.9847	140.5095	22/10/2016 16:32	100.52
159	E13	Nene Valley	3	E13_V3_T4	22/10/2016 16:32	-37.9847	140.5095	-37.9839	140.509	22/10/2016 16:46	100.02
159	E13	Nene Valley	3	E13_V3_T5	22/10/2016 16:46	-37.9839	140.509	-37.9831	140.5085	22/10/2016 16:49	101.6
159	E13	Nene Valley	3	E13_V3_T6	22/10/2016 16:49	-37.9831	140.5085	-37.9823	140.5079	22/10/2016 16:51	100.78
159	E13	Nene Valley	3	E13_V3_T7	22/10/2016 16:51	-37.9823	140.5079	-37.9814	140.5074	22/10/2016 16:54	100.55
159	E13	Nene Valley	3	E13_V3_T8	22/10/2016 16:54	-37.9814	140.5074	-37.9814	140.5074	22/10/2016 16:55	6.1
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	25/11/2014 14:46	-37.7955	140.3205	-37.7979	140.3229	25/11/2014 17:28	340
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10/09/2015 14:19	-37.7952	140.3202	-37.7959	140.3208	10/09/2015 15:15	102.27
78	E11	Number 1 and 2 Rocks	2	E11_V2_T2	10/09/2015 15:15	-37.7959	140.3208	-37.7966	140.3216	10/09/2015 15:37	100.58



VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
78	E11	Number 1 and 2 Rocks	2	E11_V2_T3	10/09/2015 16:03	-37.7966	140.3216	-37.7976	140.3227	10/09/2015 16:15	145.85
78	E11	Number 1 and 2 Rocks	2	E11_V2_T4	10/09/2015 16:15	-37.7976	140.3227	-37.7981	140.3232	10/09/2015 16:21	74.15
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	22/10/2016 12:36	-37.7951	140.3203	-37.7959	140.3208	22/10/2016 13:01	100.63
158	E11	Number 1 and 2 Rocks	3	E11_V3_T2	22/10/2016 13:01	-37.7959	140.3208	-37.7965	140.3217	22/10/2016 13:07	100.94
158	E11	Number 1 and 2 Rocks	3	E11_V3_T3	22/10/2016 13:07	-37.7965	140.3217	-37.7972	140.3224	22/10/2016 13:14	101.28
158	E11	Number 1 and 2 Rocks	3	E11_V3_T4	22/10/2016 13:14	-37.7972	140.3224	-37.798	140.323	22/10/2016 13:22	100.47
158	E11	Number 1 and 2 Rocks	3	E11_V3_T5	22/10/2016 13:22	-37.798	140.323	-37.7986	140.3236	22/10/2016 13:54	88.69
21	K8	Pennington Bay	1	K8_V1_T1	21/11/2014 14:13	-35.8534	137.7404	-35.8521	137.7466	21/11/2014 15:01	580
71	K8	Pennington Bay	2	K8_V2_T1	6/09/2015 14:47	-35.8521	137.7456	-35.8524	137.7451	6/09/2015 14:56	54.9
71	K8	Pennington Bay	2	K8_V2_T2	6/09/2015 14:57	-35.8524	137.7449	-35.8525	137.7437	6/09/2015 15:06	101.32
71	K8	Pennington Bay	2	K8_V2_T3	6/09/2015 15:06	-35.8525	137.7437	-35.8527	137.7427	6/09/2015 15:09	100.44
71	K8	Pennington Bay	2	K8_V2_T4	6/09/2015 15:09	-35.8527	137.7427	-35.853	137.7416	6/09/2015 15:15	100.02
71	K8	Pennington Bay	2	K8_V2_T5	6/09/2015 15:15	-35.853	137.7416	-35.8533	137.7406	6/09/2015 15:27	101.03
71	K8	Pennington Bay	2	K8_V2_T6	6/09/2015 15:27	-35.8533	137.7406	-35.8534	137.7403	6/09/2015 15:31	27.57
151	K8	Pennington Bay	3	K8_V3_T1	18/10/2016 13:01	-35.8521	137.7457	-35.8522	137.7453	18/10/2016 13:06	34.67
151	K8	Pennington Bay	3	K8_V3_T2	18/10/2016 13:08	-35.8524	137.745	-35.8525	137.7439	18/10/2016 13:18	100.69
151	K8	Pennington Bay	3	K8_V3_T3	18/10/2016 13:18	-35.8525	137.7439	-35.8527	137.7428	18/10/2016 13:25	100.07
151	K8	Pennington Bay	3	K8_V3_T4	18/10/2016 13:25	-35.8527	137.7428	-35.8529	137.7417	18/10/2016 13:28	100.47
151	K8	Pennington Bay	3	K8_V3_T5	18/10/2016 13:28	-35.8529	137.7417	-35.8532	137.7407	18/10/2016 13:30	101.6
151	K8	Pennington Bay	3	K8_V3_T6	18/10/2016 13:30	-35.8532	137.7407	-35.8533	137.7404	18/10/2016 13:31	23.26
7	W12	Point Peter	1	W12_V1_T1	11/11/2014 10:58	-32.1803	133.4317	-32.1806	133.4528	11/11/2014 13:04	1990
90	W12	Point Peter	2	W12_V2_T1	23/09/2015 10:10	-32.1818	133.4298	-32.181	133.4304	23/09/2015 10:15	100.28
90	W12	Point Peter	2	W12_V2_T10	23/09/2015 10:47	-32.1782	133.4382	-32.178	133.4393	23/09/2015 10:50	100.91
90	W12	Point Peter	2	W12_V2_T11	23/09/2015 10:50	-32.178	133.4393	-32.178	133.4404	23/09/2015 10:54	100.23
90	W12	Point Peter	2	W12_V2_T12	23/09/2015 10:54	-32.178	133.4404	-32.178	133.4414	23/09/2015 10:58	101.49

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
90	W12	Point Peter	2	W12_V2_T13	23/09/2015 10:58	-32.178	133.4414	-32.1781	133.4425	23/09/2015 11:02	101.6
90	W12	Point Peter	2	W12_V2_T14	23/09/2015 11:02	-32.1781	133.4425	-32.1781	133.4436	23/09/2015 11:05	100.3
90	W12	Point Peter	2	W12_V2_T15	23/09/2015 11:05	-32.1781	133.4436	-32.1782	133.4446	23/09/2015 11:13	100.81
90	W12	Point Peter	2	W12_V2_T16	23/09/2015 11:13	-32.1782	133.4446	-32.1783	133.4457	23/09/2015 11:15	100.78
90	W12	Point Peter	2	W12_V2_T17	23/09/2015 11:15	-32.1783	133.4457	-32.1785	133.4467	23/09/2015 11:18	100.82
90	W12	Point Peter	2	W12_V2_T18	23/09/2015 11:18	-32.1785	133.4467	-32.1787	133.4478	23/09/2015 11:23	100.45
90	W12	Point Peter	2	W12_V2_T19	23/09/2015 11:23	-32.1787	133.4478	-32.1791	133.4489	23/09/2015 11:28	113.26
90	W12	Point Peter	2	W12_V2_T2	23/09/2015 10:15	-32.181	133.4304	-32.1804	133.4313	23/09/2015 10:19	103.6
90	W12	Point Peter	2	W12_V2_T20	23/09/2015 11:28	-32.1791	133.4489	-32.1796	133.4499	23/09/2015 11:31	105.07
90	W12	Point Peter	2	W12_V2_T21	23/09/2015 11:31	-32.1796	133.4499	-32.1796	133.4499	23/09/2015 11:35	6.94
90	W12	Point Peter	2	W12_V2_T3	23/09/2015 10:19	-32.1804	133.4313	-32.18	133.4322	23/09/2015 10:24	100.68
90	W12	Point Peter	2	W12_V2_T4	23/09/2015 10:24	-32.18	133.4322	-32.1796	133.4332	23/09/2015 10:31	100.44
90	W12	Point Peter	2	W12_V2_T5	23/09/2015 10:31	-32.1796	133.4332	-32.1792	133.4342	23/09/2015 10:34	101.13
90	W12	Point Peter	2	W12_V2_T6	23/09/2015 10:34	-32.1792	133.4342	-32.1789	133.4351	23/09/2015 10:37	100.34
90	W12	Point Peter	2	W12_V2_T7	23/09/2015 10:37	-32.1789	133.4351	-32.1786	133.4361	23/09/2015 10:40	100.12
90	W12	Point Peter	2	W12_V2_T8	23/09/2015 10:40	-32.1786	133.4361	-32.1783	133.4372	23/09/2015 10:43	101.15
90	W12	Point Peter	2	W12_V2_T9	23/09/2015 10:43	-32.1783	133.4372	-32.1782	133.4382	23/09/2015 10:47	100.67
127	W12	Point Peter	3	W12_V3_T1	8/10/2016 15:09	-32.182	133.429	-32.1813	133.4297	8/10/2016 15:13	101.05
127	W12	Point Peter	3	W12_V3_T10	8/10/2016 15:29	-32.1782	133.4374	-32.178	133.4384	8/10/2016 15:31	100.85
127	W12	Point Peter	3	W12_V3_T11	8/10/2016 15:31	-32.178	133.4384	-32.1779	133.439	8/10/2016 15:34	58.52
127	W12	Point Peter	3	W12_V3_T2	8/10/2016 15:13	-32.1813	133.4297	-32.1808	133.4306	8/10/2016 15:15	102.5
127	W12	Point Peter	3	W12_V3_T3	8/10/2016 15:15	-32.1808	133.4306	-32.1802	133.4314	8/10/2016 15:17	100.84
127	W12	Point Peter	3	W12_V3_T4	8/10/2016 15:17	-32.1802	133.4314	-32.1798	133.4323	8/10/2016 15:18	100.39
127	W12	Point Peter	3	W12_V3_T5	8/10/2016 15:18	-32.1798	133.4323	-32.1794	133.4333	8/10/2016 15:21	100.15
127	W12	Point Peter	3	W12_V3_T6	8/10/2016 15:21	-32.1794	133.4333	-32.179	133.4343	8/10/2016 15:24	101.15

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
127	W12	Point Peter	3	W12_V3_T7	8/10/2016 15:24	-32.179	133.4343	-32.1787	133.4353	8/10/2016 15:25	101.37
127	W12	Point Peter	3	W12_V3_T8	8/10/2016 15:25	-32.1787	133.4353	-32.1784	133.4363	8/10/2016 15:27	101.76
127	W12	Point Peter	3	W12_V3_T9	8/10/2016 15:27	-32.1784	133.4363	-32.1782	133.4374	8/10/2016 15:29	101.45
18	K3	Sandy River	1	K3_V1_T1	20/11/2014 9:59	-35.9562	136.6293	-35.955	136.6276	20/11/2014 10:23	200
68	K3	Sandy River	2	K3_V2_T1	5/09/2015 9:06	-35.9562	136.6295	-35.9555	136.6286	5/09/2015 9:37	104.85
68	K3	Sandy River	2	K3_V2_T2	5/09/2015 9:37	-35.9555	136.6286	-35.955	136.6277	5/09/2015 10:17	100.09
68	K3	Sandy River	2	K3_V2_T3	5/09/2015 10:17	-35.955	136.6277	-35.955	136.6271	5/09/2015 10:29	47.63
68	K3	Sandy River	2	K3_V2_T4	5/09/2015 10:30	-35.955	136.6271	-35.9544	136.6263	5/09/2015 10:52	102.16
68	K3	Sandy River	2	K3_V2_T5	5/09/2015 10:52	-35.9544	136.6263	-35.9542	136.6261	5/09/2015 10:58	30.22
148	K3	Sandy River	3	K3_V3_T1	17/10/2016 8:32	-35.9561	136.6294	-35.9552	136.6292	17/10/2016 9:05	102.26
148	K3	Sandy River	3	K3_V3_T2	17/10/2016 9:05	-35.9552	136.6292	-35.9551	136.6281	17/10/2016 9:44	100.52
148	K3	Sandy River	3	K3_V3_T3	17/10/2016 9:44	-35.9551	136.6281	-35.9549	136.6278	17/10/2016 9:47	35.33
4	W7	Scott Bay	1	W7_V1_T1	9/11/2014 15:43	-32.0064	132.3875	-31.9989	132.4072	9/11/2014 17:06	2040
93	W7	Scott Bay	2	W7_V2_T1	24/09/2015 9:26	-32.0065	132.3876	-32.0057	132.3881	24/09/2015 9:32	100.34
93	W7	Scott Bay	2	W7_V2_T10	24/09/2015 10:03	-32.001	132.3946	-32.0007	132.3956	24/09/2015 10:06	103.98
93	W7	Scott Bay	2	W7_V2_T11	24/09/2015 10:06	-32.0007	132.3956	-32.0005	132.3966	24/09/2015 10:10	101.63
93	W7	Scott Bay	2	W7_V2_T12	24/09/2015 10:10	-32.0005	132.3966	-32.0002	132.3977	24/09/2015 10:13	100.37
93	W7	Scott Bay	2	W7_V2_T13	24/09/2015 10:13	-32.0002	132.3977	-32.0001	132.3987	24/09/2015 10:16	100.36
93	W7	Scott Bay	2	W7_V2_T14	24/09/2015 10:16	-32.0001	132.3987	-32	132.3998	24/09/2015 10:20	100.44
93	W7	Scott Bay	2	W7_V2_T15	24/09/2015 10:20	-32	132.3998	-31.9999	132.4008	24/09/2015 10:23	100.6
93	W7	Scott Bay	2	W7_V2_T16	24/09/2015 10:23	-31.9999	132.4008	-31.9998	132.4019	24/09/2015 10:26	102.11
93	W7	Scott Bay	2	W7_V2_T17	24/09/2015 10:26	-31.9998	132.4019	-31.9995	132.403	24/09/2015 10:30	103.05
93	W7	Scott Bay	2	W7_V2_T18	24/09/2015 10:30	-31.9995	132.403	-31.9994	132.404	24/09/2015 10:33	100.7
93	W7	Scott Bay	2	W7_V2_T19	24/09/2015 10:33	-31.9994	132.404	-31.9992	132.4051	24/09/2015 10:36	101.06
93	W7	Scott Bay	2	W7_V2_T2	24/09/2015 9:32	-32.0057	132.3881	-32.0051	132.3889	24/09/2015 9:35	100.85

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
93	W7	Scott Bay	2	W7_V2_T20	24/09/2015 10:36	-31.9992	132.4051	-31.9991	132.4061	24/09/2015 10:39	101.71
93	W7	Scott Bay	2	W7_V2_T21	24/09/2015 10:39	-31.9991	132.4061	-31.999	132.4071	24/09/2015 10:44	92.08
93	W7	Scott Bay	2	W7_V2_T3	24/09/2015 9:35	-32.0051	132.3889	-32.0044	132.3896	24/09/2015 9:38	100.22
93	W7	Scott Bay	2	W7_V2_T4	24/09/2015 9:38	-32.0044	132.3896	-32.0038	132.3904	24/09/2015 9:43	100.67
93	W7	Scott Bay	2	W7_V2_T5	24/09/2015 9:43	-32.0038	132.3904	-32.0031	132.3911	24/09/2015 9:47	100.31
93	W7	Scott Bay	2	W7_V2_T6	24/09/2015 9:47	-32.0031	132.3911	-32.0025	132.3919	24/09/2015 9:51	100.92
93	W7	Scott Bay	2	W7_V2_T7	24/09/2015 9:51	-32.0025	132.3919	-32.0019	132.3927	24/09/2015 9:55	100.45
93	W7	Scott Bay	2	W7_V2_T8	24/09/2015 9:55	-32.0019	132.3927	-32.0014	132.3936	24/09/2015 9:59	100.52
93	W7	Scott Bay	2	W7_V2_T9	24/09/2015 9:59	-32.0014	132.3936	-32.001	132.3946	24/09/2015 10:03	100.5
123	W7	Scott Bay	3	W7_V3_T1	7/10/2016 7:02	-32.006	132.3879	-32.0053	132.3886	7/10/2016 7:07	100.99
123	W7	Scott Bay	3	W7_V3_T10	7/10/2016 7:32	-32.0009	132.3953	-32.0006	132.3963	7/10/2016 7:34	100.08
123	W7	Scott Bay	3	W7_V3_T11	7/10/2016 7:34	-32.0006	132.3963	-32.0003	132.3973	7/10/2016 7:37	101.64
123	W7	Scott Bay	3	W7_V3_T12	7/10/2016 7:37	-32.0003	132.3973	-32.0001	132.3983	7/10/2016 7:39	101.03
123	W7	Scott Bay	3	W7_V3_T13	7/10/2016 7:39	-32.0001	132.3983	-32	132.3994	7/10/2016 7:42	101.39
123	W7	Scott Bay	3	W7_V3_T14	7/10/2016 7:42	-32	132.3994	-31.9999	132.4005	7/10/2016 7:44	101.48
123	W7	Scott Bay	3	W7_V3_T15	7/10/2016 7:44	-31.9999	132.4005	-31.9998	132.4016	7/10/2016 7:48	101.33
123	W7	Scott Bay	3	W7_V3_T16	7/10/2016 7:48	-31.9998	132.4016	-31.9997	132.4026	7/10/2016 7:58	101.15
123	W7	Scott Bay	3	W7_V3_T17	7/10/2016 7:58	-31.9997	132.4026	-31.9994	132.4036	7/10/2016 8:00	100.08
123	W7	Scott Bay	3	W7_V3_T18	7/10/2016 8:00	-31.9994	132.4036	-31.9992	132.4047	7/10/2016 8:02	100.91
123	W7	Scott Bay	3	W7_V3_T19	7/10/2016 8:02	-31.9992	132.4047	-31.9991	132.4057	7/10/2016 8:05	101.69
123	W7	Scott Bay	3	W7_V3_T2	7/10/2016 7:07	-32.0053	132.3886	-32.0047	132.3894	7/10/2016 7:13	100.26
123	W7	Scott Bay	3	W7_V3_T20	7/10/2016 8:05	-31.9991	132.4057	-31.9989	132.4068	7/10/2016 8:13	100.5
123	W7	Scott Bay	3	W7_V3_T21	7/10/2016 8:13	-31.9989	132.4068	-31.9989	132.4068	7/10/2016 8:17	1.68
123	W7	Scott Bay	3	W7_V3_T3	7/10/2016 7:13	-32.0047	132.3894	-32.004	132.3901	7/10/2016 7:17	101.57
123	W7	Scott Bay	3	W7_V3_T4	7/10/2016 7:17	-32.004	132.3901	-32.0034	132.3909	7/10/2016 7:19	100.85

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
123	W7	Scott Bay	3	W7_V3_T5	7/10/2016 7:19	-32.0034	132.3909	-32.0028	132.3916	7/10/2016 7:21	100.11
123	W7	Scott Bay	3	W7_V3_T6	7/10/2016 7:21	-32.0028	132.3916	-32.0022	132.3925	7/10/2016 7:23	101.64
123	W7	Scott Bay	3	W7_V3_T7	7/10/2016 7:23	-32.0022	132.3925	-32.0016	132.3933	7/10/2016 7:25	101.32
123	W7	Scott Bay	3	W7_V3_T8	7/10/2016 7:25	-32.0016	132.3933	-32.0012	132.3943	7/10/2016 7:29	100.9
123	W7	Scott Bay	3	W7_V3_T9	7/10/2016 7:29	-32.0012	132.3943	-32.0009	132.3953	7/10/2016 7:32	101.58
13	W21	Sheringah Beach	1	W21_V1_T1	13/11/2014 12:47	-33.8806	135.1836	-33.8731	135.1686	13/11/2014 14:01	1620
83	W21	Sheringah Beach	2	W21_V2_T1	20/09/2015 10:00	-33.8728	135.171	-33.8727	135.172	20/09/2015 10:05	100.17
83	W21	Sheringah Beach	2	W21_V2_T10	20/09/2015 11:10	-33.8756	135.1798	-33.8762	135.1806	20/09/2015 11:16	101.4
83	W21	Sheringah Beach	2	W21_V2_T11	20/09/2015 11:16	-33.8762	135.1806	-33.8769	135.1813	20/09/2015 11:21	100.46
83	W21	Sheringah Beach	2	W21_V2_T12	20/09/2015 11:21	-33.8769	135.1813	-33.8776	135.182	20/09/2015 11:31	100.55
83	W21	Sheringah Beach	2	W21_V2_T13	20/09/2015 11:31	-33.8776	135.182	-33.8784	135.1826	20/09/2015 11:34	100.05
83	W21	Sheringah Beach	2	W21_V2_T14	20/09/2015 11:34	-33.8784	135.1826	-33.8792	135.1832	20/09/2015 11:36	103.57
83	W21	Sheringah Beach	2	W21_V2_T15	20/09/2015 11:36	-33.8792	135.1832	-33.8801	135.1835	20/09/2015 11:38	103.29
83	W21	Sheringah Beach	2	W21_V2_T16	20/09/2015 11:38	-33.8801	135.1835	-33.881	135.1837	20/09/2015 11:40	103.09
83	W21	Sheringah Beach	2	W21_V2_T17	20/09/2015 11:40	-33.881	135.1837	-33.8813	135.184	20/09/2015 11:42	48.19
83	W21	Sheringah Beach	2	W21_V2_T2	20/09/2015 10:05	-33.8727	135.172	-33.8727	135.1731	20/09/2015 10:09	100.96
83	W21	Sheringah Beach	2	W21_V2_T3	20/09/2015 10:09	-33.8727	135.1731	-33.8729	135.1742	20/09/2015 10:15	102.56
83	W21	Sheringah Beach	2	W21_V2_T4	20/09/2015 10:15	-33.8729	135.1742	-33.8732	135.1753	20/09/2015 10:23	101.99
83	W21	Sheringah Beach	2	W21_V2_T5	20/09/2015 10:23	-33.8732	135.1753	-33.8736	135.1762	20/09/2015 10:31	101.29
83	W21	Sheringah Beach	2	W21_V2_T6	20/09/2015 10:31	-33.8736	135.1762	-33.874	135.1772	20/09/2015 10:41	100.67
83	W21	Sheringah Beach	2	W21_V2_T7	20/09/2015 10:41	-33.874	135.1772	-33.8745	135.1781	20/09/2015 10:54	100.83
83	W21	Sheringah Beach	2	W21_V2_T8	20/09/2015 10:54	-33.8745	135.1781	-33.8751	135.179	20/09/2015 11:03	100.07
83	W21	Sheringah Beach	2	W21_V2_T9	20/09/2015 11:03	-33.8751	135.179	-33.8756	135.1798	20/09/2015 11:10	100.52
134	W21	Sheringah Beach	3	W21_V3_T1	11/10/2016 8:15	-33.8726	135.1716	-33.8726	135.1727	11/10/2016 8:20	101.1
134	W21	Sheringah Beach	3	W21_V3_T10	11/10/2016 9:10	-33.8772	135.1817	-33.878	135.1824	11/10/2016 9:14	102.74

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
134	W21	Sheringah Beach	3	W21_V3_T11	11/10/2016 9:14	-33.878	135.1824	-33.8791	135.1832	11/10/2016 9:21	148.06
134	W21	Sheringah Beach	3	W21_V3_T12	11/10/2016 9:21	-33.8791	135.1832	-33.88	135.1836	11/10/2016 9:27	106.75
134	W21	Sheringah Beach	3	W21_V3_T13	11/10/2016 9:27	-33.88	135.1836	-33.881	135.1839	11/10/2016 9:31	109.67
134	W21	Sheringah Beach	3	W21_V3_T14	11/10/2016 9:31	-33.881	135.1839	-33.881	135.1839	11/10/2016 9:31	1.11
134	W21	Sheringah Beach	3	W21_V3_T2	11/10/2016 8:20	-33.8726	135.1727	-33.8726	135.1729	11/10/2016 8:21	13.57
134	W21	Sheringah Beach	3	W21_V3_T3	11/10/2016 8:24	-33.8726	135.1729	-33.8727	135.174	11/10/2016 8:32	101.34
134	W21	Sheringah Beach	3	W21_V3_T4	11/10/2016 8:32	-33.8727	135.174	-33.8736	135.1763	11/10/2016 8:32	231.1
134	W21	Sheringah Beach	3	W21_V3_T5	11/10/2016 8:24	-33.8736	135.1763	-33.8746	135.1782	11/10/2016 8:24	212.8
134	W21	Sheringah Beach	3	W21_V3_T6	11/10/2016 8:47	-33.8746	135.1782	-33.8752	135.1791	11/10/2016 8:50	109.87
134	W21	Sheringah Beach	3	W21_V3_T7	11/10/2016 8:50	-33.8752	135.1791	-33.8758	135.1801	11/10/2016 8:56	107.39
134	W21	Sheringah Beach	3	W21_V3_T8	11/10/2016 8:56	-33.8758	135.1801	-33.8765	135.1811	11/10/2016 9:06	124.39
134	W21	Sheringah Beach	3	W21_V3_T9	11/10/2016 9:06	-33.8765	135.1811	-33.8772	135.1817	11/10/2016 9:10	100.42
16	W24	Sleaford Bay	1	W24_V1_T1	15/11/2014 9:19	-34.8844	135.8503	-34.8797	135.8447	15/11/2014 10:59	730
80	W24	Sleaford Bay	2	W24_V2_T1	18/09/2015 12:41	-34.8859	135.8506	-34.8851	135.8504	18/09/2015 14:06	101.18
80	W24	Sleaford Bay	2	W24_V2_T10	18/09/2015 14:50	-34.8797	135.8449	-34.8793	135.8438	18/09/2015 14:54	100.22
80	W24	Sleaford Bay	2	W24_V2_T11	18/09/2015 14:54	-34.8793	135.8438	-34.8793	135.8438	18/09/2015 14:55	0.94
80	W24	Sleaford Bay	2	W24_V2_T2	18/09/2015 14:06	-34.8851	135.8504	-34.8842	135.85	18/09/2015 14:15	100.44
80	W24	Sleaford Bay	2	W24_V2_T3	18/09/2015 14:15	-34.8842	135.85	-34.8834	135.8495	18/09/2015 14:22	100.92
80	W24	Sleaford Bay	2	W24_V2_T4	18/09/2015 14:22	-34.8834	135.8495	-34.8826	135.849	18/09/2015 14:27	100.79
80	W24	Sleaford Bay	2	W24_V2_T5	18/09/2015 14:27	-34.8826	135.849	-34.882	135.8482	18/09/2015 14:30	92.86
80	W24	Sleaford Bay	2	W24_V2_T6	18/09/2015 14:31	-34.882	135.8481	-34.8812	135.8475	18/09/2015 14:37	103.97
80	W24	Sleaford Bay	2	W24_V2_T7	18/09/2015 14:37	-34.8812	135.8475	-34.8805	135.8468	18/09/2015 14:42	100.09
80	W24	Sleaford Bay	2	W24_V2_T8	18/09/2015 14:42	-34.8805	135.8468	-34.8801	135.8458	18/09/2015 14:46	100.31
80	W24	Sleaford Bay	2	W24_V2_T9	18/09/2015 14:46	-34.8801	135.8458	-34.8797	135.8449	18/09/2015 14:50	100.59
143	W24	Sleaford Bay	3	W24_V3_T0	13/08/2016 0:00						0

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
143	W24	Sleaford Bay	3	W24_V3_T1	12/10/2016 13:26	-34.8857	135.8504	-34.8848	135.8503	12/10/2016 13:34	100.95
143	W24	Sleaford Bay	3	W24_V3_T10	12/10/2016 14:17	-34.8799	135.8456	-34.8795	135.8446	12/10/2016 14:25	106.22
143	W24	Sleaford Bay	3	W24_V3_T11	12/10/2016 14:25	-34.8795	135.8446	-34.8792	135.8436	12/10/2016 14:35	100.01
143	W24	Sleaford Bay	3	W24_V3_T12	12/10/2016 14:35	-34.8792	135.8436	-34.8791	135.8434	12/10/2016 14:35	16.25
143	W24	Sleaford Bay	3	W24_V3_T2	12/10/2016 13:34	-34.8848	135.8503	-34.884	135.8499	12/10/2016 13:39	100.61
143	W24	Sleaford Bay	3	W24_V3_T3	12/10/2016 13:39	-34.884	135.8499	-34.8831	135.8495	12/10/2016 13:48	101.02
143	W24	Sleaford Bay	3	W24_V3_T4	12/10/2016 13:48	-34.8831	135.8495	-34.8824	135.8489	12/10/2016 13:51	101.65
143	W24	Sleaford Bay	3	W24_V3_T5	12/10/2016 13:51	-34.8824	135.8489	-34.8818	135.8481	12/10/2016 13:54	100.6
143	W24	Sleaford Bay	3	W24_V3_T6	12/10/2016 13:54	-34.8818	135.8481				0
143	W24	Sleaford Bay	3	W24_V3_T7	12/10/2016 13:56	-34.8817	135.848	-34.8809	135.8474	12/10/2016 14:00	100.33
143	W24	Sleaford Bay	3	W24_V3_T8	12/10/2016 14:00	-34.8809	135.8474	-34.8803	135.8466	12/10/2016 14:04	101.58
143	W24	Sleaford Bay	3	W24_V3_T9	12/10/2016 14:04	-34.8803	135.8466	-34.8799	135.8456	12/10/2016 14:17	101
56	W13b	St Mary Bay	1	W13b_V1_T1	11/11/2014 16:15	-32.5253	133.8564	-32.5322	133.8528	11/11/2014 16:54	840
88	W13b	St Mary Bay	2	W13b_V2_T1	22/09/2015 12:34	-32.5253	133.8567	-32.5264	133.8569	22/09/2015 12:43	116.06
88	W13b	St Mary Bay	2	W13b_V2_T10	22/09/2015 13:16	-32.5323	133.8531	-32.5322	133.852	22/09/2015 13:19	101.45
88	W13b	St Mary Bay	2	W13b_V2_T11	22/09/2015 13:19	-32.5322	133.852	-32.5322	133.852	22/09/2015 13:20	1.15
88	W13b	St Mary Bay	2	W13b_V2_T2	22/09/2015 12:43	-32.5264	133.8569	-32.5273	133.857	22/09/2015 12:52	100.54
88	W13b	St Mary Bay	2	W13b_V2_T3	22/09/2015 12:52	-32.5273	133.857	-32.5282	133.8569	22/09/2015 12:55	100.47
88	W13b	St Mary Bay	2	W13b_V2_T4	22/09/2015 12:55	-32.5282	133.8569	-32.5291	133.8568	22/09/2015 13:01	100.45
88	W13b	St Mary Bay	2	W13b_V2_T5	22/09/2015 13:01	-32.5291	133.8568	-32.53	133.8563	22/09/2015 13:05	111.22
88	W13b	St Mary Bay	2	W13b_V2_T6	22/09/2015 13:05	-32.53	133.8563	-32.5307	133.8557	22/09/2015 13:08	100.13
88	W13b	St Mary Bay	2	W13b_V2_T7	22/09/2015 13:08	-32.5307	133.8557	-32.5314	133.855	22/09/2015 13:11	102.25
88	W13b	St Mary Bay	2	W13b_V2_T8	22/09/2015 13:11	-32.5314	133.855	-32.532	133.8542	22/09/2015 13:13	100.38
88	W13b	St Mary Bay	2	W13b_V2_T9	22/09/2015 13:13	-32.532	133.8542	-32.5323	133.8531	22/09/2015 13:16	106.58
128	W13b	St Mary Bay	3	W13b_V3_T1	9/10/2016 8:52	-32.5296	133.8566	-32.5304	133.8561	9/10/2016 9:00	100.66

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
128	W13b	St Mary Bay	3	W13b_V3_T2	9/10/2016 9:00	-32.5304	133.8561	-32.5311	133.8555	9/10/2016 9:14	100.61
128	W13b	St Mary Bay	3	W13b_V3_T3	9/10/2016 9:14	-32.5311	133.8555	-32.5317	133.8547	9/10/2016 9:17	101.92
128	W13b	St Mary Bay	3	W13b_V3_T4	9/10/2016 9:17	-32.5317	133.8547	-32.5322	133.8538	9/10/2016 9:21	100.21
128	W13b	St Mary Bay	3	W13b_V3_T5	9/10/2016 9:21	-32.5322	133.8538	-32.5323	133.8527	9/10/2016 9:24	101.76
128	W13b	St Mary Bay	3	W13b_V3_T6	9/10/2016 9:24	-32.5323	133.8527	-32.5323	133.8521	9/10/2016 9:28	56.91
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	11/11/2014 17:33	-32.5344	133.8556	-32.5333	133.8636	11/11/2014 18:27	770
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	22/09/2015 14:08	-32.5345	133.8556	-32.5336	133.8561	22/09/2015 14:16	108.82
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	22/09/2015 14:47	-32.5329	133.8636	-32.5337	133.8641	22/09/2015 14:54	100.39
89	W13c	St Mary Bay Sth	2	W13c_V2_T11	22/09/2015 14:54	-32.5337	133.8641	-32.5337	133.8642	22/09/2015 14:54	1.59
89	W13c	St Mary Bay Sth	2	W13c_V2_T2	22/09/2015 14:16	-32.5336	133.8561	-32.5329	133.8568	22/09/2015 14:19	100.29
89	W13c	St Mary Bay Sth	2	W13c_V2_T3	22/09/2015 14:19	-32.5329	133.8568	-32.5323	133.8576	22/09/2015 14:21	100.47
89	W13c	St Mary Bay Sth	2	W13c_V2_T4	22/09/2015 14:21	-32.5323	133.8576	-32.5319	133.8585	22/09/2015 14:24	100.42
89	W13c	St Mary Bay Sth	2	W13c_V2_T5	22/09/2015 14:24	-32.5319	133.8585	-32.5317	133.8597	22/09/2015 14:27	106.23
89	W13c	St Mary Bay Sth	2	W13c_V2_T6	22/09/2015 14:27	-32.5317	133.8597	-32.5317	133.8607	22/09/2015 14:30	100.71
89	W13c	St Mary Bay Sth	2	W13c_V2_T7	22/09/2015 14:30	-32.5317	133.8607	-32.5319	133.8618	22/09/2015 14:32	100.22
89	W13c	St Mary Bay Sth	2	W13c_V2_T8	22/09/2015 14:32	-32.5319	133.8618	-32.5323	133.8627	22/09/2015 14:35	100.08
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	22/09/2015 14:35	-32.5323	133.8627	-32.5329	133.8636	22/09/2015 14:47	100.98
129	W13c	St Mary Bay Sth	3	W13c_V3_T1	9/10/2016 10:02	-32.5341	133.8558	-32.5333	133.8563	9/10/2016 10:12	100.21
129	W13c	St Mary Bay Sth	3	W13c_V3_T10	9/10/2016 10:34	-32.5331	133.8638				0
129	W13c	St Mary Bay Sth	3	W13c_V3_T2	9/10/2016 10:12	-32.5333	133.8563	-32.5326	133.857	9/10/2016 10:15	100.11
129	W13c	St Mary Bay Sth	3	W13c_V3_T3	9/10/2016 10:15	-32.5326	133.857	-32.5321	133.8579	9/10/2016 10:19	101.42
129	W13c	St Mary Bay Sth	3	W13c_V3_T4	9/10/2016 10:19	-32.5321	133.8579	-32.5318	133.8589	9/10/2016 10:23	101
129	W13c	St Mary Bay Sth	3	W13c_V3_T5	9/10/2016 10:23	-32.5318	133.8589	-32.5317	133.86	9/10/2016 10:25	100.5
129	W13c	St Mary Bay Sth	3	W13c_V3_T6	9/10/2016 10:25	-32.5317	133.86	-32.5317	133.8611	9/10/2016 10:28	101.17
129	W13c	St Mary Bay Sth	3	W13c_V3_T7	9/10/2016 10:28	-32.5317	133.8611	-32.532	133.8621	9/10/2016 10:30	101.69



VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
129	W13c	St Mary Bay Sth	3	W13c_V3_T8	9/10/2016 10:30	-32.532	133.8621	-32.5324	133.8631	9/10/2016 10:32	101.24
129	W13c	St Mary Bay Sth	3	W13c_V3_T9	9/10/2016 10:32	-32.5324	133.8631	-32.5331	133.8638	9/10/2016 10:34	101.44
24	E4	The Granites	1	E4_V1_T1	23/11/2014 13:45	-36.664	139.8553	-36.6593	139.854	23/11/2014 15:23	530
74	E4	The Granites	2	E4_V2_T1	8/09/2015 14:08	-36.6625	139.855	-36.6616	139.8548	8/09/2015 14:23	102.79
74	E4	The Granites	2	E4_V2_T10	8/09/2015 15:51	-36.6545	139.8528	-36.6536	139.8526	8/09/2015 16:02	102.75
74	E4	The Granites	2	E4_V2_T11	8/09/2015 16:02	-36.6536	139.8526	-36.6526	139.8523	8/09/2015 16:09	105.17
74	E4	The Granites	2	E4_V2_T12	8/09/2015 16:09	-36.6526	139.8523	-36.6518	139.8521	8/09/2015 16:19	100.1
74	E4	The Granites	2	E4_V2_T13	8/09/2015 16:19	-36.6518	139.8521	-36.6509	139.8518	8/09/2015 16:24	101.32
74	E4	The Granites	2	E4_V2_T14	8/09/2015 16:24	-36.6509	139.8518	-36.6509	139.8518	8/09/2015 16:26	0.74
74	E4	The Granites	2	E4_V2_T2	8/09/2015 14:23	-36.6616	139.8548	-36.6606	139.8545	8/09/2015 14:28	114.2
74	E4	The Granites	2	E4_V2_T3	8/09/2015 14:28	-36.6606	139.8545	-36.6597	139.8542	8/09/2015 14:32	100.39
74	E4	The Granites	2	E4_V2_T4	8/09/2015 14:32	-36.6597	139.8542	-36.6588	139.8539	8/09/2015 14:46	101.84
74	E4	The Granites	2	E4_V2_T5	8/09/2015 14:46	-36.6588	139.8539	-36.658	139.8538	8/09/2015 14:50	87.11
74	E4	The Granites	2	E4_V2_T6	8/09/2015 14:51	-36.658	139.8538	-36.6572	139.8534	8/09/2015 15:02	100.35
74	E4	The Granites	2	E4_V2_T7	8/09/2015 15:02	-36.6572	139.8534	-36.6563	139.8533	8/09/2015 15:25	101.55
74	E4	The Granites	2	E4_V2_T8	8/09/2015 15:25	-36.6563	139.8533	-36.6554	139.853	8/09/2015 15:41	100.77
74	E4	The Granites	2	E4_V2_T9	8/09/2015 15:41	-36.6554	139.853	-36.6545	139.8528	8/09/2015 15:51	102.04
154	E4	The Granites	3	E4_V3_T1	20/10/2016 12:44	-36.659	139.854	-36.6581	139.8538	20/10/2016 12:55	100.1
154	E4	The Granites	3	E4_V3_T10	20/10/2016 13:58	-36.651	139.8519	-36.6501	139.8517	20/10/2016 14:09	101.26
154	E4	The Granites	3	E4_V3_T11	20/10/2016 14:09	-36.6501	139.8517	-36.6501	139.8517	20/10/2016 14:09	0.48
154	E4	The Granites	3	E4_V3_T2	20/10/2016 12:55	-36.6581	139.8538	-36.6572	139.8535	20/10/2016 13:07	102.43
154	E4	The Granites	3	E4_V3_T3	20/10/2016 13:07	-36.6572	139.8535	-36.6564	139.8532	20/10/2016 13:20	100.69
154	E4	The Granites	3	E4_V3_T4	20/10/2016 13:20	-36.6564	139.8532	-36.6555	139.853	20/10/2016 13:28	100.51
154	E4	The Granites	3	E4_V3_T5	20/10/2016 13:28	-36.6555	139.853	-36.6546	139.8529	20/10/2016 13:33	101.7
154	E4	The Granites	3	E4_V3_T6	20/10/2016 13:33	-36.6546	139.8529	-36.6537	139.8526	20/10/2016 13:39	100.05

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
154	E4	The Granites	3	E4_V3_T7	20/10/2016 13:39	-36.6537	139.8526	-36.6528	139.8524	20/10/2016 13:48	100.29
154	E4	The Granites	3	E4_V3_T8	20/10/2016 13:48	-36.6528	139.8524	-36.6519	139.8521	20/10/2016 13:54	100.16
154	E4	The Granites	3	E4_V3_T9	20/10/2016 13:54	-36.6519	139.8521	-36.651	139.8519	20/10/2016 13:58	101.04
59	W16b	Tractor Beach	1	W16b_V1_T1	12/11/2014 13:08	-32.8697	134.1111	-32.8669	134.1186	12/11/2014 13:59	770
86	W16b	Tractor Beach	2	W16b_V2_T1	21/09/2015 12:34	-32.8699	134.1109	-32.8697	134.1119	21/09/2015 12:48	101.23
86	W16b	Tractor Beach	2	W16b_V2_T2	21/09/2015 12:48	-32.8697	134.1119	-32.8695	134.113	21/09/2015 13:05	100.11
86	W16b	Tractor Beach	2	W16b_V2_T3	21/09/2015 13:05	-32.8695	134.113	-32.8691	134.114	21/09/2015 13:17	100.34
86	W16b	Tractor Beach	2	W16b_V2_T4	21/09/2015 13:17	-32.8691	134.114	-32.8688	134.115	21/09/2015 13:22	100.04
86	W16b	Tractor Beach	2	W16b_V2_T5	21/09/2015 13:22	-32.8688	134.115	-32.8685	134.116	21/09/2015 13:33	101.13
86	W16b	Tractor Beach	2	W16b_V2_T6	21/09/2015 13:33	-32.8685	134.116	-32.8682	134.117	21/09/2015 13:41	100.86
86	W16b	Tractor Beach	2	W16b_V2_T7	21/09/2015 13:41	-32.8682	134.117	-32.8676	134.1178	21/09/2015 13:45	100.3
86	W16b	Tractor Beach	2	W16b_V2_T8	21/09/2015 13:45	-32.8676	134.1178	-32.867	134.1186	21/09/2015 13:53	100.13
86	W16b	Tractor Beach	2	W16b_V2_T9	21/09/2015 13:53	-32.867	134.1186	-32.8668	134.1188	21/09/2015 13:55	30.62
131	W16b	Tractor Beach	3	W16b_V3_T1	9/10/2016 14:49	-32.8697	134.1106	-32.8698	134.1117	9/10/2016 15:01	100.37
131	W16b	Tractor Beach	3	W16b_V3_T2	9/10/2016 15:01	-32.8698	134.1117	-32.8696	134.1128	9/10/2016 15:18	100.09
131	W16b	Tractor Beach	3	W16b_V3_T3	9/10/2016 15:18	-32.8696	134.1128	-32.8692	134.1137	9/10/2016 15:27	100.12
131	W16b	Tractor Beach	3	W16b_V3_T4	9/10/2016 15:27	-32.8692	134.1137	-32.8689	134.1147	9/10/2016 15:38	100.53
131	W16b	Tractor Beach	3	W16b_V3_T5	9/10/2016 15:38	-32.8689	134.1147	-32.8685	134.1157	9/10/2016 15:42	100.5
131	W16b	Tractor Beach	3	W16b_V3_T6	9/10/2016 15:42	-32.8685	134.1157	-32.8682	134.1167	9/10/2016 15:45	101.42
131	W16b	Tractor Beach	3	W16b_V3_T7	9/10/2016 15:45	-32.8682	134.1167	-32.8676	134.1176	9/10/2016 15:51	100.03
131	W16b	Tractor Beach	3	W16b_V3_T8	9/10/2016 15:51	-32.8676	134.1176	-32.8671	134.1184	9/10/2016 15:56	100
131	W16b	Tractor Beach	3	W16b_V3_T9	9/10/2016 15:56	-32.8671	134.1184	-32.8669	134.1186	9/10/2016 15:57	27.82
11	W18	Tyringa Beach	1	W18_V1_T1	12/11/2014 16:07	-33.1475	134.4206	-33.1494	134.4147	12/11/2014 16:56	580
85	W18	Tyringa Beach	2	W18_V2_T1	21/09/2015 9:34	-33.1474	134.4204	-33.1474	134.4193	21/09/2015 9:47	100.13
85	W18	Tyringa Beach	2	W18_V2_T2	21/09/2015 9:47	-33.1474	134.4193	-33.1478	134.4184	21/09/2015 9:52	100.22

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
85	W18	Tyringa Beach	2	W18_V2_T3	21/09/2015 9:52	-33.1478	134.4184	-33.1483	134.4175	21/09/2015 9:57	100.41
85	W18	Tyringa Beach	2	W18_V2_T4	21/09/2015 9:57	-33.1483	134.4175	-33.1486	134.4165	21/09/2015 10:07	100.3
85	W18	Tyringa Beach	2	W18_V2_T5	21/09/2015 10:07	-33.1486	134.4165	-33.1489	134.4154	21/09/2015 10:29	106.13
85	W18	Tyringa Beach	2	W18_V2_T6	21/09/2015 10:29	-33.1489	134.4154	-33.1495	134.4147	21/09/2015 10:37	92.39
132	W18	Tyringa Beach	3	W18_V3_T1	10/10/2016 9:00	-33.1476	134.4205	-33.1474	134.4195	10/10/2016 9:10	100.51
132	W18	Tyringa Beach	3	W18_V3_T2	10/10/2016 9:10	-33.1474	134.4195	-33.1478	134.4185	10/10/2016 9:14	100.31
132	W18	Tyringa Beach	3	W18_V3_T3	10/10/2016 9:14	-33.1478	134.4185	-33.1482	134.4176	10/10/2016 9:19	100.46
132	W18	Tyringa Beach	3	W18_V3_T4	10/10/2016 9:19	-33.1482	134.4176	-33.1486	134.4166	10/10/2016 9:27	100.12
132	W18	Tyringa Beach	3	W18_V3_T5	10/10/2016 9:27	-33.1486	134.4166	-33.1489	134.4156	10/10/2016 9:33	100.72
132	W18	Tyringa Beach	3	W18_V3_T6	10/10/2016 9:33	-33.1489	134.4156	-33.1494	134.4147	10/10/2016 9:36	101.01
132	W18	Tyringa Beach	3	W18_V3_T7	10/10/2016 9:36	-33.1494	134.4147	-33.1495	134.4147	10/10/2016 9:37	5.12
22	E1	Waitpinga Beach	1	E1_V1_T1	22/11/2014 9:58	-35.6344	138.499	-35.638	138.5115	22/11/2014 12:37	1200
72	E1	Waitpinga Beach	2	E1_V2_T1	7/09/2015 9:33	-35.6345	138.4994	-35.6347	138.5005	7/09/2015 9:41	100.18
72	E1	Waitpinga Beach	2	E1_V2_T10	7/09/2015 11:35	-35.6369	138.5089	-35.6378	138.5112	7/09/2015 11:41	231.86
72	E1	Waitpinga Beach	2	E1_V2_T11	7/09/2015 11:41	-35.6378	138.5112				0
72	E1	Waitpinga Beach	2	E1_V2_T2	7/09/2015 9:41	-35.6347	138.5005	-35.635	138.5015	7/09/2015 9:47	101.82
72	E1	Waitpinga Beach	2	E1_V2_T3	7/09/2015 9:47	-35.635	138.5015	-35.6353	138.5026	7/09/2015 9:56	101.24
72	E1	Waitpinga Beach	2	E1_V2_T4	7/09/2015 9:56	-35.6353	138.5026	-35.6355	138.5037	7/09/2015 10:19	101.81
72	E1	Waitpinga Beach	2	E1_V2_T5	7/09/2015 10:19	-35.6355	138.5037	-35.6357	138.5048	7/09/2015 10:32	100.17
72	E1	Waitpinga Beach	2	E1_V2_T6	7/09/2015 10:32	-35.6357	138.5048	-35.6359	138.5058	7/09/2015 10:38	100.08
72	E1	Waitpinga Beach	2	E1_V2_T7	7/09/2015 10:38	-35.6359	138.5058	-35.6363	138.5068	7/09/2015 11:04	100.38
72	E1	Waitpinga Beach	2	E1_V2_T8	7/09/2015 11:04	-35.6363	138.5068	-35.6367	138.5078	7/09/2015 11:26	100
72	E1	Waitpinga Beach	2	E1_V2_T9	7/09/2015 11:26	-35.6367	138.5078	-35.6369	138.5089	7/09/2015 11:35	101.18
152	E1	Waitpinga Beach	3	E1_V3_T1	19/10/2016 9:45	-35.6344	138.4991	-35.6346	138.5002	19/10/2016 9:55	100.43
152	E1	Waitpinga Beach	3	E1_V3_T10	19/10/2016 10:45	-35.6368	138.5087	-35.6371	138.5097	19/10/2016 10:48	100.41

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	START_DATETime	START_LATY_DD	START_LNGX_DD	STOP_LATY_DD	STOP_LNGX_DD	STOP_DATETime	DISTANCE
152	E1	Waitpinga Beach	3	E1_V3_T11	19/10/2016 10:48	-35.6371	138.5097	-35.6375	138.5107	19/10/2016 11:05	101.17
152	E1	Waitpinga Beach	3	E1_V3_T12	19/10/2016 11:05	-35.6375	138.5107	-35.6381	138.5115	19/10/2016 11:34	94.75
152	E1	Waitpinga Beach	3	E1_V3_T2	19/10/2016 9:55	-35.6346	138.5002	-35.6349	138.5012	19/10/2016 10:03	100.87
152	E1	Waitpinga Beach	3	E1_V3_T3	19/10/2016 10:03	-35.6349	138.5012	-35.6351	138.5023	19/10/2016 10:09	101.73
152	E1	Waitpinga Beach	3	E1_V3_T4	19/10/2016 10:09	-35.6351	138.5023	-35.6354	138.5034	19/10/2016 10:10	100.85
152	E1	Waitpinga Beach	3	E1_V3_T5	19/10/2016 10:10	-35.6354	138.5034	-35.6356	138.5044	19/10/2016 10:15	100.72
152	E1	Waitpinga Beach	3	E1_V3_T6	19/10/2016 10:15	-35.6356	138.5044	-35.6359	138.5055	19/10/2016 10:22	100.42
152	E1	Waitpinga Beach	3	E1_V3_T7	19/10/2016 10:22	-35.6359	138.5055	-35.6362	138.5066	19/10/2016 10:36	100.79
152	E1	Waitpinga Beach	3	E1_V3_T8	19/10/2016 10:36	-35.6362	138.5066	-35.6364	138.5076	19/10/2016 10:43	100.1
152	E1	Waitpinga Beach	3	E1_V3_T9	19/10/2016 10:43	-35.6364	138.5076	-35.6368	138.5087	19/10/2016 10:45	101.49
17	K2	West Bay	1	K2_V1_T1	19/11/2014 15:00	-35.8879	136.5512	-35.8844	136.5502	19/11/2014 15:49	400
67	K2	West Bay	2	K2_V2_T1	4/09/2015 16:26	-35.8876	136.5516	-35.8867	136.5515	4/09/2015 16:50	100.89
67	K2	West Bay	2	K2_V2_T2	4/09/2015 16:50	-35.8867	136.5515	-35.8858	136.5513	4/09/2015 17:20	102.34
67	K2	West Bay	2	K2_V2_T3	4/09/2015 17:20	-35.8858	136.5513	-35.885	136.5508	4/09/2015 17:35	101.06
67	K2	West Bay	2	K2_V2_T4	4/09/2015 17:35	-35.885	136.5508	-35.8844	136.5504	4/09/2015 17:53	73.83
147	K2	West Bay	3	K2_V3_T1	16/10/2016 14:19	-35.8874	136.5519	-35.8866	136.5515	16/10/2016 14:42	100.26
147	K2	West Bay	3	K2_V3_T2	16/10/2016 14:42	-35.8866	136.5515	-35.8857	136.5512	16/10/2016 14:49	100.28
147	K2	West Bay	3	K2_V3_T3	16/10/2016 14:49	-35.8857	136.5512	-35.8849	136.5508	16/10/2016 14:54	100.16
147	K2	West Bay	3	K2_V3_T4	16/10/2016 14:54	-35.8849	136.5508	-35.8844	136.5504	16/10/2016 14:57	60.71

## Photographs

**Table 5 Photographs**

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
65	E3c	28 Mile Crossing	1	E3c_V1_T1	23-Nov-14	11:14:01 AM	23/11/2014 0:44	-36.4366	139.7722	Towards Back Shore	Visit 1 E3c towards back shore
65	E3c	28 Mile Crossing	1	E3c_V1_T1	23-Nov-14	11:14:08 AM	23/11/2014 0:44	-36.4366	139.7723	Towards Sea	Visit 1 E3c towards sea
65	E3c	28 Mile Crossing	1	E3c_V1_T1	23-Nov-14	11:14:16 AM	23/11/2014 0:44	-36.4366	139.7723	Along the Beach	Visit 1 E3c along the beach
65	E3c	28 Mile Crossing	1	E3c_V1_T1	23-Nov-14	11:51:40 AM	23/11/2014 1:21	-36.4284	139.7675	Back along the Beach	Visit 1 E3c back along the beach
73	E3c	28 Mile Crossing	2	E3c_V2_T1	08-Sep-15	10:35:02 AM	8/09/2015 1:05	-36.4362	139.772	Towards Sea	Visit 2 E3c Towards Sea
73	E3c	28 Mile Crossing	2	E3c_V2_T1	08-Sep-15	10:35:16 AM	8/09/2015 1:05	-36.4362	139.772	Towards Back Shore	Visit 2 E3c Towards Back Shore
73	E3c	28 Mile Crossing	2	E3c_V2_T1	08-Sep-15	10:35:22 AM	8/09/2015 1:05	-36.4362	139.772	Along the Beach	Visit 2 E3c Along the Beach
73	E3c	28 Mile Crossing	2	E3c_V2_T10	08-Sep-15	11:55:30 AM	8/09/2015 2:25	-36.444	139.7753	Back along the Beach	Visit 2 E3c Back along the Beach
153	E3c	28 Mile Crossing	3	E3c_V3_T1	20-Oct-16	9:52:01 AM	19/10/2016 23:22	-36.4359	139.7719	Towards Sea	Visit 3 E3c Towards Sea
153	E3c	28 Mile Crossing	3	E3c_V3_T1	20-Oct-16	9:52:23 AM	19/10/2016 23:22	-36.4359	139.7719	Towards Back Shore	Visit 3 E3c Towards Back Shore
153	E3c	28 Mile Crossing	3	E3c_V3_T1	20-Oct-16	9:52:28 AM	19/10/2016 23:22	-36.4359	139.7719	Along the Beach	Visit 3 E3c Along the Beach
153	E3c	28 Mile Crossing	3	E3c_V3_T1	20-Oct-16	9:55:07 AM	19/10/2016 23:25	-36.4362	139.7721	Other	biology strand lines
153	E3c	28 Mile Crossing	3	E3c_V3_T11	20-Oct-16	10:50:42 AM	20/10/2016 0:20	-36.445	139.7758	Back along the Beach	Visit 3 E3c Back along the Beach
15	W23	Avoid Bay	1	W23_V1_T1	14-Nov-14	2:45:05 PM	14/11/2014 4:15	-34.6611	135.3483	Towards Back Shore	Visit 1 W23 Towards Back Shore
15	W23	Avoid Bay	1	W23_V1_T1	14-Nov-14	2:45:23 PM	14/11/2014 4:15	-34.6611	135.3483	Towards Sea	Visit 1 W23 Towards Sea
15	W23	Avoid Bay	1	W23_V1_T1	14-Nov-14	2:45:42 PM	14/11/2014 4:15	-34.6611	135.3483	Along the Beach	Visit 1 W23 Along the Beach
15	W23	Avoid Bay	1	W23_V1_T1	14-Nov-14	3:26:02 PM	14/11/2014 4:56	-34.6689	135.3447	Back along the Beach	Visit 1 W23 Back along the Beach
15	W23	Avoid Bay	1	W23_V1_T1	14-Nov-14	3:27:34 PM	14/11/2014 4:57	-34.6689	135.3447	Towards Back Shore	Visit 1 W23 Towards Back Shore seg2
15	W23	Avoid Bay	1	W23_V1_T1	14-Nov-14	3:27:40 PM	14/11/2014 4:57	-34.6689	135.3447	Towards Sea	Visit 1 W23 Towards Sea seg2
15	W23	Avoid Bay	1	W23_V1_T1	14-Nov-14	3:27:48 PM	14/11/2014 4:57	-34.6689	135.3447	Along the Beach	Visit 1 W23 Along the Beach seg2
15	W23	Avoid Bay	1	W23_V1_T1	14-Nov-14	3:35:13 PM	14/11/2014 5:05	-34.6703	135.3428	Back along the Beach	Visit 1 W23 Back along the Beach seg2
81	W23	Avoid Bay	2	W23_V2_T1	19-Sep-15	10:37:07 AM	19/09/2015 1:07	-34.6687	135.3451	Towards Sea	Visit 2 W23 Towards Sea

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
81	W23	Avoid Bay	2	W23_V2_T1	19-Sep-15	10:37:18 AM	19/09/2015 1:07	-34.6687	135.3451	Towards Back Shore	Visit 2 W23 Towards Back Shore
81	W23	Avoid Bay	2	W23_V2_T1	19-Sep-15	10:37:30 AM	19/09/2015 1:07	-34.6687	135.3451	Along the Beach	Visit 2 W23 Along the Beach
81	W23	Avoid Bay	2	W23_V2_T10	19-Sep-15	12:22:26 PM	19/09/2015 2:52	-34.6611	135.3483	Back along the Beach	Visit 2 W23 Back along the Beach
142	W23	Avoid Bay	3	W23_V4_T1	12-Oct-16	9:17:41 AM	11/10/2016 22:47	-34.6687	135.345	Towards Sea	Visit 3 W23 Towards Sea
142	W23	Avoid Bay	3	W23_V4_T1	12-Oct-16	9:17:47 AM	11/10/2016 22:47	-34.6687	135.345	Towards Back Shore	Visit 3 W23 Towards Back Shore
142	W23	Avoid Bay	3	W23_V4_T1	12-Oct-16	9:17:51 AM	11/10/2016 22:47	-34.6687	135.345	Along the Beach	Visit 3 W23 Along the Beach
142	W23	Avoid Bay	3	W23_V4_T10	12-Oct-16	10:35:14 AM	12/10/2016 0:05	-34.6613	135.3484	Back along the Beach	Visit 3 W23 Back along the Beach
20	K6	Bales Beach	1	K6_V1_T1	21-Nov-14	9:49:05 AM	20/11/2014 23:19	-35.9943	137.3439	Towards Back Shore	Visit 1 K6 towards back shore
20	K6	Bales Beach	1	K6_V1_T1	21-Nov-14	9:51:27 AM	20/11/2014 23:21	-35.9943	137.3441	Towards Sea	Visit 1 K6 towards sea
20	K6	Bales Beach	1	K6_V1_T1	21-Nov-14	9:51:35 AM	20/11/2014 23:21	-35.9943	137.3441	Along the Beach	Visit 1 K6 along the beach
20	K6	Bales Beach	1	K6_V1_T1	21-Nov-14	10:11:01 AM	20/11/2014 23:41	-35.9935	137.3485	Back along the Beach	Visit 1 K6 back along the beach
20	K6	Bales Beach	1	K6_V1_T1	21-Nov-14	10:11:25 AM	20/11/2014 23:41	-35.9935	137.3485	Towards Back Shore	Visit 1 K6 towards back shore seg2
20	K6	Bales Beach	1	K6_V1_T1	21-Nov-14	10:11:32 AM	20/11/2014 23:41	-35.9935	137.3485	Towards Sea	Visit 1 K6 towards sea seg2
20	K6	Bales Beach	1	K6_V1_T1	21-Nov-14	10:11:55 AM	20/11/2014 23:41	-35.9935	137.3485	Along the Beach	Visit 1 K6 along the beach seg2
20	K6	Bales Beach	1	K6_V1_T1	21-Nov-14	11:10:42 AM	21/11/2014 0:40	-35.9947	137.355	Back along the Beach	Visit 1 K6 back along the beach seg2
70	K6	Bales Beach	2	K6_V2_T1	06-Sep-15	10:28:41 AM	6/09/2015 0:58	-35.9942	137.3448	Towards Sea	Visit 2 K6 Towards Sea
70	K6	Bales Beach	2	K6_V2_T1	06-Sep-15	10:29:03 AM	6/09/2015 0:59	-35.9942	137.3448	Towards Back Shore	Visit 2 K6 Towards Back Shore
70	K6	Bales Beach	2	K6_V2_T1	06-Sep-15	10:29:09 AM	6/09/2015 0:59	-35.9942	137.3448	Along the Beach	Visit 2 K6 Along the Beach
70	K6	Bales Beach	2	K6_V2_T4	06-Sep-15	10:43:56 AM	6/09/2015 1:13	-35.9936	137.3485	Back along the Beach	Visit 2 K6 Back along the Beach
70	K6	Bales Beach	2	K6_V2_T5	06-Sep-15	10:45:54 AM	6/09/2015 1:15	-35.9936	137.3485	Towards Sea	Visit 2 K6 Towards Sea, segment 2
70	K6	Bales Beach	2	K6_V2_T5	06-Sep-15	10:46:35 AM	6/09/2015 1:16	-35.9936	137.3485	Towards Back Shore	Visit 2 K6 Towards Back Shore, segment 2
70	K6	Bales Beach	2	K6_V2_T5	06-Sep-15	10:46:47 AM	6/09/2015 1:16	-35.9936	137.3485	Along the Beach	Visit 2 K6 Along the Beach, segment 2
70	K6	Bales Beach	2	K6_V2_T11	06-Sep-15	12:11:05 PM	6/09/2015 2:41	-35.9946	137.3551	Other	emergency water sachet
70	K6	Bales Beach	2	K6_V2_T11	06-Sep-15	12:14:18 PM	6/09/2015 2:44	-35.9947	137.3552	Back along the Beach	Visit 2 K6 Back along the Beach, segment 2

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
150	K6	Bales Beach	3	K6_V3_T1	18-Oct-16	9:00:38 AM	17/10/2016 22:30	-35.9942	137.3446	Towards Sea	Visit 3 K6 Towards Sea
150	K6	Bales Beach	3	K6_V3_T1	18-Oct-16	9:00:48 AM	17/10/2016 22:30	-35.9942	137.3446	Towards Back Shore	Visit 3 K6 Towards Back Shore
150	K6	Bales Beach	3	K6_V3_T1	18-Oct-16	9:00:52 AM	17/10/2016 22:30	-35.9942	137.3446	Along the Beach	Visit 3 K6 Along the Beach
150	K6	Bales Beach	3	K6_V3_T4	18-Oct-16	9:10:51 AM	17/10/2016 22:40	-35.9936	137.3482	Back along the Beach	Visit 3 K6 Back along the Beach
150	K6	Bales Beach	3	K6_V3_T5	18-Oct-16	9:13:33 AM	17/10/2016 22:43	-35.9935	137.3486	Towards Sea	Visit 3 K6 Towards Sea seg 2
150	K6	Bales Beach	3	K6_V3_T5	18-Oct-16	9:13:37 AM	17/10/2016 22:43	-35.9935	137.3486	Towards Back Shore	Visit 3 K6 Towards Back Shore seg 2
150	K6	Bales Beach	3	K6_V3_T5	18-Oct-16	9:13:42 AM	17/10/2016 22:43	-35.9935	137.3486	Along the Beach	Visit 3 K6 Along the Beach seg 2
150	K6	Bales Beach	3	K6_V3_T16	18-Oct-16	10:08:06 AM	17/10/2016 23:38	-35.9968	137.3609	Back along the Beach	Visit 3 K6 Back along the Beach
26	E7	Beachport Conservation Park	1	E7_V1_T1	24-Nov-14	1:47:25 PM	24/11/2014 3:17	-37.4476	139.9635	Towards Back Shore	Visit 1 E7 towards back shore
26	E7	Beachport Conservation Park	1	E7_V1_T1	24-Nov-14	1:48:05 PM	24/11/2014 3:18	-37.4477	139.9636	Towards Sea	Visit 1 E7 towards sea
26	E7	Beachport Conservation Park	1	E7_V1_T1	24-Nov-14	1:48:16 PM	24/11/2014 3:18	-37.4477	139.9636	Along the Beach	Visit 1 E7 along the beach
26	E7	Beachport Conservation Park	1	E7_V1_T1	24-Nov-14	2:42:19 PM	24/11/2014 4:12	-37.4535	139.9683	Back along the Beach	Visit 1 E7 back along the beach
26	E7	Beachport Conservation Park	1	E7_V1_T1	24-Nov-14	3:30:48 PM	24/11/2014 5:00	-37.4439	139.9612	Back along the Beach	Visit 1 E7 back along the beach seg 2
26	E7	Beachport Conservation Park	1	E7_V1_T1	24-Nov-14	3:35:20 PM	24/11/2014 5:05	-37.4446	139.9618	Towards Back Shore	Visit 1 E7 towards back shore seg 2 mid
26	E7	Beachport Conservation Park	1	E7_V1_T1	24-Nov-14	3:35:25 PM	24/11/2014 5:05	-37.4446	139.9618	Towards Sea	Visit 1 E7 towards sea seg 2 mid
26	E7	Beachport Conservation Park	1	E7_V1_T1	24-Nov-14	3:39:00 PM	24/11/2014 5:09	-37.4463	139.9629	Along the Beach	Visit 1 E7 along the beach Seg 2
76	E7	Beachport Conservation Park	2	E7_V2_T1	09-Sep-15	1:36:55 PM	9/09/2015 4:06	-37.4417	139.9571	Towards Sea	Visit 2 E7 Towards Sea
76	E7	Beachport Conservation Park	2	E7_V2_T1	09-Sep-15	1:37:31 PM	9/09/2015 4:07	-37.4417	139.9571	Towards Back Shore	Visit 2 E7 Towards Back Shore
76	E7	Beachport Conservation Park	2	E7_V2_T1	09-Sep-15	1:37:37 PM	9/09/2015 4:07	-37.4417	139.9571	Along the Beach	Visit 2 E7 Along the Beach
76	E7	Beachport Conservation Park	2	E7_V2_T8	09-Sep-15	3:15:27 PM	9/09/2015 5:45	-37.4466	139.9629	Back along the Beach	Visit 2 E7 Back along the Beach
156	E7	Beachport Conservation Park	3	E7_V3_T0	21-Oct-16	2:03:14 PM	21/10/2016 3:33	-37.4413	139.9553	Towards Sea	Visit 3 E7 Towards Sea
156	E7	Beachport Conservation Park	3	E7_V3_T0	21-Oct-16	2:03:18 PM	21/10/2016 3:33	-37.4413	139.9553	Towards Back Shore	Visit 3 E7 Towards Back Shore
156	E7	Beachport Conservation Park	3	E7_V3_T0	21-Oct-16	2:03:24 PM	21/10/2016 3:33	-37.4413	139.9553	Along the Beach	Visit 3 E7 Along the Beach
156	E7	Beachport Conservation Park	3	E7_V3_T0	21-Oct-16	2:17:14 PM	21/10/2016 3:47	-37.4417	139.9571	Back along the Beach	Visit 3 E7 Back along the Beach

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156	E7	Beachport Conservation Park	3	E7_V3_T1	21-Oct-16	2:26:14 PM	21/10/2016 3:56	-37.4416	139.957	Towards Sea	Visit 3 E7 Towards Sea Seg 1
156	E7	Beachport Conservation Park	3	E7_V3_T1	21-Oct-16	2:26:44 PM	21/10/2016 3:56	-37.4416	139.9572	Towards Back Shore	Visit 3 E7 Towards Back Shore Seg 1
156	E7	Beachport Conservation Park	3	E7_V3_T1	21-Oct-16	2:26:49 PM	21/10/2016 3:56	-37.4416	139.9572	Along the Beach	Visit 3 E7 Along the Beach Seg 1
156	E7	Beachport Conservation Park	3	E7_V3_T3	21-Oct-16	3:46:36 PM	21/10/2016 5:16	-37.4466	139.9629	Back along the Beach	Visit 3 E7 Back along the Beach Seg 1
6	W10	Cactus Beach	1	W10_V1_T1	10-Nov-14	1:31:26 PM	10/11/2014 3:01	-32.0803	132.9794	Towards Sea	Visit 1 W10 Towards Sea
6	W10	Cactus Beach	1	W10_V1_T1	10-Nov-14	1:31:42 PM	10/11/2014 3:01	-32.0803	132.9794	Towards Back Shore	Visit 1 W10 Towards Back Shore
6	W10	Cactus Beach	1	W10_V1_T1	10-Nov-14	1:31:50 PM	10/11/2014 3:01	-32.0803	132.9794	Along the Beach	Visit 1 W10 Along the Beach
6	W10	Cactus Beach	1	W10_V1_T1	10-Nov-14	2:50:38 PM	10/11/2014 4:20	-32.0658	132.9661	Back along the Beach	Visit 1 W10 Back along the Beach
91	W10	Cactus Beach	2	W10_V2_T1	23-Sep-15	2:26:47 PM	23/09/2015 4:56	-32.0803	132.9795	Towards Sea	Visit 2 W10 Towards Sea
91	W10	Cactus Beach	2	W10_V2_T1	23-Sep-15	2:27:06 PM	23/09/2015 4:57	-32.0803	132.9795	Towards Back Shore	Visit 2 W10 Towards Back Shore
91	W10	Cactus Beach	2	W10_V2_T1	23-Sep-15	2:27:11 PM	23/09/2015 4:57	-32.0803	132.9795	Along the Beach	Visit 2 W10 Along the Beach
91	W10	Cactus Beach	2	W10_V2_T21	23-Sep-15	4:08:31 PM	23/09/2015 6:38	-32.0665	132.9668	Back along the Beach	Visit 2 W10 Back along the Beach
126	W10	Cactus Beach	3	W10_V3_T1	08-Oct-16	9:58:49 AM	7/10/2016 23:28	-32.081	132.9791	Towards Sea	Visit 3 W10 Towards Sea
126	W10	Cactus Beach	3	W10_V3_T1	08-Oct-16	9:58:58 AM	7/10/2016 23:28	-32.081	132.9791	Towards Back Shore	Visit 3 W10 Towards Back Shore
126	W10	Cactus Beach	3	W10_V3_T1	08-Oct-16	9:59:02 AM	7/10/2016 23:29	-32.081	132.9791	Along the Beach	Visit 3 W10 Along the Beach
126	W10	Cactus Beach	3	W10_V3_T22	08-Oct-16	12:09:21 PM	8/10/2016 1:39	-32.0663	132.9665	Back along the Beach	Visit 3 W10 Back along the Beach
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:31:25 AM	12/11/2014 0:01	-32.7144	134.0936	Towards Back Shore	Visit 1 W15 Towards Back Shore
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:31:40 AM	12/11/2014 0:01	-32.7144	134.0936	Towards Sea	Visit 1 W15 Towards Sea
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:31:48 AM	12/11/2014 0:01	-32.7144	134.0936	Along the Beach	Visit 1 W15 Along the Beach
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:32:09 AM	12/11/2014 0:02	-32.7144	134.0936	Other	Visit 1 W15 peat mats patches of seagrass peat found on previous beach. These parts were water sodden and breaking up
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:40:02 AM	12/11/2014 0:10	-32.7147	134.0964	Back along the Beach	Visit 1 W15 Back along the Beach
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:42:24 AM	12/11/2014 0:12	-32.7147	134.0964	Towards Back Shore	Visit 1 W15 Towards Back Shore seg2
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:42:33 AM	12/11/2014 0:12	-32.7147	134.0964	Towards Sea	Visit 1 W15 Towards Sea seg2



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9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:42:40 AM	12/11/2014 0:12	-32.7147	134.0964	Along the Beach	Visit 1 W15 Along the Beach seg2
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:44:34 AM	12/11/2014 0:14	-32.7153	134.0967	Other	Visit 1 W15 seg 2 seagrass peat patches
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:51:48 AM	12/11/2014 0:21	-32.7169	134.0981	Other	Visit 1 W15 seagrass peat at peat accumulation
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:52:14 AM	12/11/2014 0:22	-32.7169	134.0981	Other	Visit 1 W15 seagrass peat at peat accumulation- looks like rock
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:52:54 AM	12/11/2014 0:22	-32.7172	134.0981	Other	Visit 1 W15 seagrass peat cross section of peat
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	10:53:29 AM	12/11/2014 0:23	-32.7172	134.0981	Other	Visit 1 W15 seagrass peat close ups and cross section of peat 7 photos. 146A0337.JPG to 146A0341.JPG
9	W15	Cape Bauer	1	W15_V1_T1	12-Nov-14	11:17:57 AM	12/11/2014 0:47	-32.7189	134.1067	Back along the Beach	Visit 1 W15 Back along the Beach seg2
87	W15	Cape Bauer	2	W15_V2_T1	22-Sep-15	8:44:14 AM	21/09/2015 23:14	-32.7136	134.0931	Towards Sea	Visit 2 W15 Towards Sea
87	W15	Cape Bauer	2	W15_V2_T1	22-Sep-15	8:44:34 AM	21/09/2015 23:14	-32.7136	134.0931	Towards Back Shore	Visit 2 W15 Towards Back Shore
87	W15	Cape Bauer	2	W15_V2_T1	22-Sep-15	8:44:38 AM	21/09/2015 23:14	-32.7136	134.0931	Along the Beach	Visit 2 W15 Along the Beach
87	W15	Cape Bauer	2	W15_V2_T4	22-Sep-15	9:09:06 AM	21/09/2015 23:39	-32.7146	134.096	Back along the Beach	Visit 2 W15 Back along the Beach
87	W15	Cape Bauer	2	W15_V2_T5	22-Sep-15	9:12:38 AM	21/09/2015 23:42			Towards Sea	Visit 2 W15 Towards Sea, segment 2
87	W15	Cape Bauer	2	W15_V2_T5	22-Sep-15	9:13:08 AM	21/09/2015 23:43	-32.715	134.0966	Towards Back Shore	Visit 2 W15 Towards Back Shore, segment 2
87	W15	Cape Bauer	2	W15_V2_T5	22-Sep-15	9:13:13 AM	21/09/2015 23:43	-32.715	134.0966	Along the Beach	Visit 2 W15 Along the Beach, segment 2
87	W15	Cape Bauer	2	W15_V2_T15	22-Sep-15	9:41:39 AM	22/09/2015 0:11	-32.7189	134.1057	Back along the Beach	Visit 2 W15 Back along the Beach, segment 2
130	W15	Cape Bauer	3	W15_V3_T1	09-Oct-16	1:05:22 PM	9/10/2016 2:35	-32.7145	134.0934	Towards Sea	Visit 3 W15 Towards Sea
130	W15	Cape Bauer	3	W15_V3_T1	09-Oct-16	1:05:51 PM	9/10/2016 2:35	-32.7145	134.0934	Towards Back Shore	Visit 3 W15 Towards Back Shore
130	W15	Cape Bauer	3	W15_V3_T1	09-Oct-16	1:05:59 PM	9/10/2016 2:35	-32.7145	134.0934	Along the Beach	Visit 3 W15 Along the Beach
130	W15	Cape Bauer	3	W15_V3_T2	09-Oct-16	1:15:26 PM	9/10/2016 2:45	-32.7147	134.0956	Back along the Beach	Visit 3 W15 Back along the Beach
130	W15	Cape Bauer	3	W15_V3_T3	09-Oct-16	1:19:42 PM	9/10/2016 2:49	-32.715	134.0966	Towards Sea	Visit 3 W15 Towards Sea Seg 2
130	W15	Cape Bauer	3	W15_V3_T3	09-Oct-16	1:19:53 PM	9/10/2016 2:49	-32.715	134.0966	Towards Back Shore	Visit 3 W15 Towards Back Shore Seg 2

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130	W15	Cape Bauer	3	W15_V3_T3	09-Oct-16	1:19:59 PM	9/10/2016 2:49	-32.715	134.0966	Along the Beach	Visit 3 W15 along the Beach Seg 2
130	W15	Cape Bauer	3	W15_V3_T3	09-Oct-16	1:38:25 PM	9/10/2016 3:08	-32.7177	134.0988	Back along the Beach	Visit 3 W15 back along the Beach Seg 2
1	W1	Delisser Sandhills	1	W1_V1_T1	07-Nov-14	4:59:20 PM	7/11/2014 6:29	-31.7222	128.8869	Along the Beach	Visit 1 W1 Along the Beach
1	W1	Delisser Sandhills	1	W1_V1_T1	07-Nov-14	4:59:20 PM	7/11/2014 6:29	-31.7222	128.8869	Towards Sea	Visit 1 W1 Towards Sea
1	W1	Delisser Sandhills	1	W1_V1_T1	07-Nov-14	4:59:20 PM	7/11/2014 6:29	-31.7222	128.8869	Towards Back Shore	Visit 1 W1 Towards Back Shore
1	W1	Delisser Sandhills	1	W1_V1_T1	07-Nov-14	6:20:04 PM	7/11/2014 7:50	-31.7167	128.9047	Back along the Beach	Visit 1 W1 Back along the Beach
96	W1	Delisser Sandhills	2	W1_V2_T1	27-Sep-15	8:11:50 AM	26/09/2015 22:41	-31.7224	128.8871	Towards Sea	Visit 2 W1 Towards Sea
96	W1	Delisser Sandhills	2	W1_V2_T1	27-Sep-15	8:12:19 AM	26/09/2015 22:42	-31.7224	128.8871	Towards Back Shore	Visit 2 W1 Towards Back Shore
96	W1	Delisser Sandhills	2	W1_V2_T1	27-Sep-15	8:12:25 AM	26/09/2015 22:42	-31.7224	128.8871	Along the Beach	Visit 2 W1 Along the Beach
96	W1	Delisser Sandhills	2	W1_V2_T19	27-Sep-15	9:38:23 AM	27/09/2015 0:08	-31.7166	128.9047	Back along the Beach	Visit 2 W1 Back along the Beach
119	W1	Delisser Sandhills	3	W1_V3_T1	05-Oct-16	10:32:14 AM	5/10/2016 2:32	-31.7223	128.8869	Towards Sea	Visit 3 W1 Towards Sea
119	W1	Delisser Sandhills	3	W1_V3_T1	05-Oct-16	10:32:28 AM	5/10/2016 2:32	-31.7223	128.8869	Towards Back Shore	Visit 3 W1 Towards Back Shore
119	W1	Delisser Sandhills	3	W1_V3_T1	05-Oct-16	10:32:34 AM	5/10/2016 2:32	-31.7223	128.8869	Along the Beach	Visit 3 W1 Along the Beach
119	W1	Delisser Sandhills	3	W1_V3_T10	05-Oct-16	11:24:08 AM	5/10/2016 3:24	-31.7165	128.905	Back along the Beach	Visit 3 W1 Back along the Beach
3	W5	Dogfence Beach	1	W5_V1_T1	08-Nov-14	5:28:02 PM	8/11/2014 6:58	-31.7719	131.8419	Towards Sea	Visit 1 W5 Towards sea seg1
3	W5	Dogfence Beach	1	W5_V1_T1	08-Nov-14	5:28:07 PM	8/11/2014 6:58	-31.7719	131.8419	Along the Beach	Visit 1 W5 Along beach seg1
3	W5	Dogfence Beach	1	W5_V1_T1	08-Nov-14	5:28:18 PM	8/11/2014 6:58	-31.7719	131.8419	Towards Back Shore	Visit 1 W5 Towards shore seg1
3	W5	Dogfence Beach	1	W5_V1_T1	08-Nov-14	6:54:07 PM	8/11/2014 8:24	-31.7669	131.8367	Back along the Beach	Visit 1 W5 Back along beach seg1
3	W5	Dogfence Beach	1	W5_V1_T1	09-Nov-14	10:06:53 AM	8/11/2014 23:36	-31.7669	131.8369	Along the Beach	Visit 1 W5 Along the beach seg2
3	W5	Dogfence Beach	1	W5_V1_T1	09-Nov-14	10:07:16 AM	8/11/2014 23:37	-31.7669	131.8369	Towards Back Shore	Visit 1 W5 Towards back shore seg2
3	W5	Dogfence Beach	1	W5_V1_T1	09-Nov-14	10:07:25 AM	8/11/2014 23:37	-31.7669	131.8369	Towards Sea	Visit 1 W5 Towards sea seg2
3	W5	Dogfence Beach	1	W5_V1_T1	09-Nov-14	11:34:38 AM	9/11/2014 1:04	-31.76	131.8264	Back along the Beach	Visit 1 W5 Back along beach seg2
94	W5	Dogfence Beach	2	W5_V2_T9	25-Sep-15	4:15:16 AM	24/09/2015 18:45	-31.7596	131.8261	Back along the Beach	Visit 2 W5 Back along the Beach
94	W5	Dogfence Beach	2	W5_V2_T1	25-Sep-15	10:30:10 AM	25/09/2015 1:00	-31.7718	131.8421	Towards Sea	Visit 2 W5 Towards Sea

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
94	W5	Dogfence Beach	2	W5_V2_T1	25-Sep-15	10:30:22 AM	25/09/2015 1:00	-31.7718	131.8421	Towards Back Shore	Visit 2 W5 Towards Back Shore
94	W5	Dogfence Beach	2	W5_V2_T1	25-Sep-15	10:30:26 AM	25/09/2015 1:00	-31.7718	131.8421	Along the Beach	Visit 2 W5 Along the Beach
122	W5	Dogfence Beach	3	W5_V3_T3	06-Oct-16	4:21:23 PM	6/10/2016 5:51	-31.7699	131.8407	Back along the Beach	Visit 3 W5 Back along the Beach
12	W20	Elliston	1	W20_V1_T1	13-Nov-14	9:02:16 AM	12/11/2014 22:32	-33.6369	134.8803	Towards Back Shore	Visit 1 W20 Towards Back Shore
12	W20	Elliston	1	W20_V1_T1	13-Nov-14	9:02:45 AM	12/11/2014 22:32	-33.6369	134.8803	Towards Sea	Visit 1 W20 Towards Sea
12	W20	Elliston	1	W20_V1_T1	13-Nov-14	9:03:03 AM	12/11/2014 22:33	-33.6367	134.8803	Along the Beach	Visit 1 W20 Along the Beach
12	W20	Elliston	1	W20_V1_T1	13-Nov-14	9:47:42 AM	12/11/2014 23:17	-33.6353	134.8697	Back along the Beach	Visit 1 W20 Back along the Beach
84	W20	Elliston	2	W20_V2_T1	20-Sep-15	2:06:22 PM	20/09/2015 4:36	-33.6368	134.8803	Towards Sea	Visit 2 W20 Towards Sea
84	W20	Elliston	2	W20_V2_T1	20-Sep-15	2:06:36 PM	20/09/2015 4:36	-33.6368	134.8803	Towards Back Shore	Visit 2 W20 Towards Back Shore
84	W20	Elliston	2	W20_V2_T1	20-Sep-15	2:06:40 PM	20/09/2015 4:36	-33.6368	134.8803	Along the Beach	Visit 2 W20 Along the Beach
84	W20	Elliston	2	W20_V2_T11	20-Sep-15	3:18:10 PM	20/09/2015 5:48	-33.6351	134.8698	Back along the Beach	Visit 2 W20 Back along the Beach
133	W20	Elliston	3	W20_V3_T1	10-Oct-16	12:42:25 PM	10/10/2016 2:12	-33.6369	134.8803	Towards Sea	Visit 3 W20 Towards Sea
133	W20	Elliston	3	W20_V3_T1	10-Oct-16	12:44:26 PM	10/10/2016 2:14	-33.6369	134.8803	Towards Back Shore	Visit 3 W20 Towards Back Shore
133	W20	Elliston	3	W20_V3_T1	10-Oct-16	12:44:36 PM	10/10/2016 2:14	-33.6369	134.8803	Along the Beach	Visit 3 W20 Along the Beach
133	W20	Elliston	3	W20_V3_T7	10-Oct-16	1:35:52 PM	10/10/2016 3:05	-33.6351	134.8698	Back along the Beach	Visit 3 W20 Back along the Beach
25	E6	Eves Cove	1	E6_V1_T1	24-Nov-14	9:28:43 AM	23/11/2014 22:58	-37.1818	139.7426	Towards Back Shore	Visit 1 E6 towards back shore
25	E6	Eves Cove	1	E6_V1_T1	24-Nov-14	9:28:49 AM	23/11/2014 22:58	-37.1818	139.7426	Towards Sea	Visit 1 E6 towards sea
25	E6	Eves Cove	1	E6_V1_T1	24-Nov-14	9:28:53 AM	23/11/2014 22:58	-37.1818	139.7426	Along the Beach	Visit 1 E6 along the shore
25	E6	Eves Cove	1	E6_V1_T1	24-Nov-14	9:49:24 AM	23/11/2014 23:19	-37.1833	139.7453	Back along the Beach	Visit 1 E6 back along the shore
25	E6	Eves Cove	1	E6_V1_T1	24-Nov-14	9:56:12 AM	23/11/2014 23:26	-37.1838	139.7459	Towards Back Shore	Visit 1 E6 towards back shore seg2
25	E6	Eves Cove	1	E6_V1_T1	24-Nov-14	9:56:18 AM	23/11/2014 23:26	-37.1838	139.7459	Towards Sea	Visit 1 E6 towards the sea seg2
25	E6	Eves Cove	1	E6_V1_T1	24-Nov-14	9:56:22 AM	23/11/2014 23:26	-37.1838	139.7459	Along the Beach	Visit 1 E6 along the shore seg2
25	E6	Eves Cove	1	E6_V1_T1	24-Nov-14	10:36:35 AM	24/11/2014 0:06	-37.1847	139.7475	Back along the Beach	Visit 1 E6 back along the shore seg2
75	E6	Eves Cove	2	E6_V2_T1	09-Sep-15	9:18:27 AM	8/09/2015 23:48	-37.1818	139.7427	Towards Sea	Visit 2 E6 Towards Sea

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75	E6	Eves Cove	2	E6_V2_T1	09-Sep-15	9:18:44 AM	8/09/2015 23:48	-37.1818	139.7427	Towards Back Shore	Visit 2 E6 Towards Back Shore
75	E6	Eves Cove	2	E6_V2_T1	09-Sep-15	9:18:51 AM	8/09/2015 23:48	-37.1818	139.7427	Along the Beach	Visit 2 E6 Along the Beach
75	E6	Eves Cove	2	E6_V2_T3	09-Sep-15	9:52:21 AM	9/09/2015 0:22	-37.1833	139.7454	Back along the Beach	Visit 2 E6 Back along the Beach
75	E6	Eves Cove	2	E6_V2_T4	09-Sep-15	9:55:09 AM	9/09/2015 0:25	-37.1838	139.7459	Towards Sea	Visit 2 E6 Towards Sea, segment 2
75	E6	Eves Cove	2	E6_V2_T4	09-Sep-15	9:56:19 AM	9/09/2015 0:26	-37.1838	139.7459	Towards Back Shore	Visit 2 E6 Towards Back Shore, segment 2
75	E6	Eves Cove	2	E6_V2_T4	09-Sep-15	9:56:29 AM	9/09/2015 0:26	-37.1838	139.7459	Along the Beach	Visit 2 E6 Along the Beach, segment 2
75	E6	Eves Cove	2	E6_V2_T8	09-Sep-15	10:58:02 AM	9/09/2015 1:28	-37.1871	139.7492	Back along the Beach	Visit 2 E6 Back along the Beach, segment 2
155	E6	Eves Cove	3	E6_V3_T1	21-Oct-16	8:30:03 AM	20/10/2016 22:00	-37.1818	139.7427	Towards Sea	Visit 3 E6 Towards Sea
155	E6	Eves Cove	3	E6_V3_T1	21-Oct-16	8:30:14 AM	20/10/2016 22:00	-37.1818	139.7427	Towards Back Shore	Visit 3 E6 Towards Back Shore
155	E6	Eves Cove	3	E6_V3_T1	21-Oct-16	8:30:17 AM	20/10/2016 22:00	-37.1818	139.7427	Along the Beach	Visit 3 E6 Along the Beach
155	E6	Eves Cove	3	E6_V3_T3	21-Oct-16	8:56:55 AM	20/10/2016 22:26	-37.1834	139.7453	Back along the Beach	Visit 3 E6 Back along the Beach
155	E6	Eves Cove	3	E6_V3_T4	21-Oct-16	9:01:23 AM	20/10/2016 22:31	-37.1838	139.7458	Towards Sea	Visit 3 E6 Towards Sea. Seg 2
155	E6	Eves Cove	3	E6_V3_T4	21-Oct-16	9:01:30 AM	20/10/2016 22:31	-37.1838	139.7458	Towards Back Shore	Visit 3 E6 Towards Back Shore. Seg 2
155	E6	Eves Cove	3	E6_V3_T4	21-Oct-16	9:01:36 AM	20/10/2016 22:31	-37.1838	139.7458	Along the Beach	Visit 3 E6 Along the Beach. Seg 2
155	E6	Eves Cove	3	E6_V3_T8	21-Oct-16	11:03:08 AM	21/10/2016 0:33	-37.1871	139.7492	Back along the Beach	Visit 3 E6 Back along the Beach. Seg 2
117	W0	Eyre Bird Observatory	1	W0_V1_T1	04-Oct-16	2:02:49 PM	4/10/2016 6:02	-32.2541	126.3013	Towards Sea	Visit 1 W0 Towards Sea
117	W0	Eyre Bird Observatory	1	W0_V1_T1	04-Oct-16	2:03:02 PM	4/10/2016 6:03	-32.2541	126.3012	Towards Back Shore	Visit 1 W0 Towards Back Shore
117	W0	Eyre Bird Observatory	1	W0_V1_T1	04-Oct-16	2:03:09 PM	4/10/2016 6:03	-32.2541	126.3013	Along the Beach	Visit 1 W0 Along the Beach
117	W0	Eyre Bird Observatory	1	W0_V1_T12	04-Oct-16	2:37:11 PM	4/10/2016 6:37	-32.2521	126.2887	Fauna	Visit 1 W0 Fauna birds
117	W0	Eyre Bird Observatory	1	W0_V1_T21	04-Oct-16	2:58:21 PM	4/10/2016 6:58	-32.2505	126.2802	Back along the Beach	Visit 1 W0 Back along the Beach
2	W3	Eyre Well	1	W3_V1_T1	08-Nov-14	12:22:20 PM	8/11/2014 1:52	-31.4647	131.1372	Along the Beach	Visit 1 W3 Along the beach
2	W3	Eyre Well	1	W3_V1_T1	08-Nov-14	12:22:48 PM	8/11/2014 1:52	-31.4647	131.1372	Towards Back Shore	Visit 1 W3 Towards back shore
2	W3	Eyre Well	1	W3_V1_T1	08-Nov-14	12:22:53 PM	8/11/2014 1:52	-31.4647	131.1372	Towards Sea	Visit 1 W3 Towards sea
95	W3	Eyre Well	2	W3_V2_T1	26-Sep-15	8:51:06 AM	25/09/2015 23:21	-31.4655	131.1358	Towards Sea	Visit 2 W3 Towards Sea

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95	W3	Eyre Well	2	W3_V2_T1	26-Sep-15	8:51:17 AM	25/09/2015 23:21	-31.4655	131.1358	Towards Back Shore	Visit 2 W3 Towards Back Shore
95	W3	Eyre Well	2	W3_V2_T1	26-Sep-15	8:51:22 AM	25/09/2015 23:21	-31.4655	131.1358	Along the Beach	Visit 2 W3 Along the Beach
95	W3	Eyre Well	2	W3_V2_T2	26-Sep-15	9:04:03 AM	25/09/2015 23:34	-31.4649	131.1372	Other	photos of micro deris instrand lines
95	W3	Eyre Well	2	W3_V2_T21	26-Sep-15	11:33:48 AM	26/09/2015 2:03	-31.465	131.1568	Back along the Beach	Visit 2 W3 Towards Back Shore
120	W3	Eyre Well	3	W3_V3_T1	06-Oct-16	9:16:09 AM	5/10/2016 22:46	-31.4652	131.1361	Towards Sea	Visit 3 W3 Towards Sea
120	W3	Eyre Well	3	W3_V3_T1	06-Oct-16	9:16:29 AM	5/10/2016 22:46	-31.4652	131.1361	Towards Back Shore	Visit 3 W3 Towards Back Shore
120	W3	Eyre Well	3	W3_V3_T1	06-Oct-16	9:16:37 AM	5/10/2016 22:46	-31.4652	131.1361	Along the Beach	Visit 3 W3 Along the Beach
120	W3	Eyre Well	3	W3_V3_T10	06-Oct-16	9:49:51 AM	5/10/2016 23:19	-31.464	131.146	Other	dead whale
120	W3	Eyre Well	3	W3_V3_T21	06-Oct-16	10:15:37 AM	5/10/2016 23:45	-31.4651	131.1571	Back along the Beach	Visit 3 W3 Back along the Beach
120	W3	Eyre Well	3	W3_V3_T22	06-Oct-16	10:52:37 AM	6/10/2016 0:22	-31.4652	131.136	Towards Sea	Visit 3 W3 Towards Sea seg 2
120	W3	Eyre Well	3	W3_V3_T22	06-Oct-16	10:52:42 AM	6/10/2016 0:22	-31.4652	131.136	Towards Back Shore	Visit 3 W3 Towards Back Shore seg 2
120	W3	Eyre Well	3	W3_V3_T22	06-Oct-16	10:52:45 AM	6/10/2016 0:22	-31.4652	131.136	Along the Beach	Visit 3 W3 Along the Beach seg 2
120	W3	Eyre Well	3	W3_V3_T22	06-Oct-16	11:07:38 AM	6/10/2016 0:37	-31.4646	131.1309	Back along the Beach	Visit 3 W3 Back along the Beach seg 2
5	W8	Fowlers Bay West	1	W8_V1_T1	10-Nov-14	9:34:42 AM	9/11/2014 23:04	-31.9928	132.4375	Towards Back Shore	Visit 1 W8 Towards Back Shore seg1
5	W8	Fowlers Bay West	1	W8_V1_T1	10-Nov-14	9:35:07 AM	9/11/2014 23:05	-31.9928	132.4375	Along the Beach	Visit 1 W8 Along the Beach seg1
5	W8	Fowlers Bay West	1	W8_V1_T1	10-Nov-14	9:35:19 AM	9/11/2014 23:05	-31.9928	132.4375	Towards Sea	Visit 1 W8 Towards Sea seg1
5	W8	Fowlers Bay West	1	W8_V1_T1	10-Nov-14	10:04:03 AM	9/11/2014 23:34	-32.0031	132.4397	Back along the Beach	Visit 1 W8 Back along the Beach seg1
5	W8	Fowlers Bay West	1	W8_V1_T1	10-Nov-14	10:04:23 AM	9/11/2014 23:34	-32.0031	132.4397	Along the Beach	Visit 1 W8 Along the Beach seg2
5	W8	Fowlers Bay West	1	W8_V1_T1	10-Nov-14	10:04:37 AM	9/11/2014 23:34	-32.0031	132.44	Towards Sea	Visit 1 W8 Towards Sea seg2
5	W8	Fowlers Bay West	1	W8_V1_T1	10-Nov-14	10:04:48 AM	9/11/2014 23:34	-32.0033	132.44	Towards Back Shore	Visit 1 W8 Towards Back Shore seg2
5	W8	Fowlers Bay West	1	W8_V1_T1	10-Nov-14	10:14:59 AM	9/11/2014 23:44	-32.0067	132.4414	Back along the Beach	Visit 1 W8 Back along the Beach seg2
92	W8	Fowlers Bay West	2	W8_V2_T1	24-Sep-15	12:37:58 PM	24/09/2015 3:07	-31.992	132.4376	Towards Sea	Visit 2 W8 Towards Sea
92	W8	Fowlers Bay West	2	W8_V2_T1	24-Sep-15	12:38:16 PM	24/09/2015 3:08	-31.992	132.4376	Towards Back Shore	Visit 2 W8 Towards Back Shore
92	W8	Fowlers Bay West	2	W8_V2_T1	24-Sep-15	12:38:20 PM	24/09/2015 3:08	-31.992	132.4376	Along the Beach	Visit 2 W8 Along the Beach

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92	W8	Fowlers Bay West	2	W8_V2_T14	24-Sep-15	1:17:07 PM	24/09/2015 3:47	-32.0033	132.44	Back along the Beach	Visit 2 W8 Back along the Beach
92	W8	Fowlers Bay West	2	W8_V2_T15	24-Sep-15	1:19:11 PM	24/09/2015 3:49	-32.0033	132.44	Towards Sea	Visit 2 W8 Towards Sea, segment 2
92	W8	Fowlers Bay West	2	W8_V2_T15	24-Sep-15	1:19:15 PM	24/09/2015 3:49	-32.0033	132.44	Towards Back Shore	Visit 2 W8 Towards Back Shore, segment 2
92	W8	Fowlers Bay West	2	W8_V2_T15	24-Sep-15	1:19:20 PM	24/09/2015 3:49	-32.0033	132.44	Along the Beach	Visit 2 W8 Along the Beach, segment 2
92	W8	Fowlers Bay West	2	W8_V2_T18	24-Sep-15	1:34:35 PM	24/09/2015 4:04	-32.0067	132.4415	Back along the Beach	Visit 2 W8 Back along the Beach, segment 2
125	W8	Fowlers Bay West	3	W8_V3_T1	07-Oct-16	1:02:21 PM	7/10/2016 2:32	-31.9898	132.4381	Towards Sea	Visit 3 W8 Towards Sea
125	W8	Fowlers Bay West	3	W8_V3_T1	07-Oct-16	1:02:44 PM	7/10/2016 2:32	-31.9898	132.4381	Towards Back Shore	Visit 3 W8 Towards Back Shore
125	W8	Fowlers Bay West	3	W8_V3_T1	07-Oct-16	1:02:53 PM	7/10/2016 2:32	-31.9898	132.4381	Along the Beach	Visit 3 W8 Along the Beach
125	W8	Fowlers Bay West	3	W8_V3_T16	07-Oct-16	1:45:50 PM	7/10/2016 3:15	-32.0034	132.44	Back along the Beach	Visit 3 W8 Back along the Beach
125	W8	Fowlers Bay West	3	W8_V3_T16	07-Oct-16	1:46:08 PM	7/10/2016 3:16	-32.0034	132.44	Along the Beach	Visit 3 W8 Along the Beach. Seg 2
125	W8	Fowlers Bay West	3	W8_V3_T16	07-Oct-16	1:46:22 PM	7/10/2016 3:16	-32.0034	132.44	Towards Sea	Visit 3 W8 Towards Sea. Seg 2
125	W8	Fowlers Bay West	3	W8_V3_T16	07-Oct-16	1:46:30 PM	7/10/2016 3:16	-32.0034	132.44	Towards Back Shore	Visit 3 W8 Towards Back Shore. Seg 2
125	W8	Fowlers Bay West	3	W8_V3_T20	07-Oct-16	1:54:02 PM	7/10/2016 3:24	-32.0069	132.4415	Back along the Beach	Visit 3 W8 Back along the Beach. Seg 2
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	11-Nov-14	7:08:18 PM	11/11/2014 8:38	-32.5267	133.8947	Towards Back Shore	Visit 1 W13d Towards Back Shore
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	11-Nov-14	7:08:31 PM	11/11/2014 8:38	-32.5267	133.8947	Towards Sea	Visit 1 W13d Towards Sea
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	11-Nov-14	7:08:37 PM	11/11/2014 8:38	-32.5267	133.8947	Along the Beach	Visit 1 W13d Along the Beach
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	11-Nov-14	7:18:16 PM	11/11/2014 8:48	-32.5306	133.8931	Back along the Beach	Visit 1 W13d Back along the Beach
27	E9	Geltwood Beach	1	E9_V1_T1	25-Nov-14	10:12:22 AM	24/11/2014 23:42	-37.6584	140.2213	Towards Back Shore	Visit 1 E9 towards back shore
27	E9	Geltwood Beach	1	E9_V1_T1	25-Nov-14	10:12:30 AM	24/11/2014 23:42	-37.6584	140.2213	Towards Sea	Visit 1 E9 towards sea
27	E9	Geltwood Beach	1	E9_V1_T1	25-Nov-14	10:12:36 AM	24/11/2014 23:42	-37.6584	140.2213	Along the Beach	Visit 1 E9 along the beach
27	E9	Geltwood Beach	1	E9_V1_T1	25-Nov-14	12:02:24 PM	25/11/2014 1:32	-37.6652	140.2288	Back along the Beach	Visit 1 E9 back along the beach
27	E9	Geltwood Beach	1	E9_V1_T1	25-Nov-14	12:03:00 PM	25/11/2014 1:33	-37.6653	140.2289	Other	Visit 1 discoloured water in surf - algae? stuff is not stranding on the shore
27	E9	Geltwood Beach	1	E9_V1_T1	25-Nov-14	12:03:10 PM	25/11/2014 1:33	-37.6653	140.2289	Other	Visit 1 closer look at discoloured water in surf - algae? stuff is not stranding on the shore

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
77	E9	Geltwood Beach	2	E9_V2_T1	10-Sep-15	9:33:21 AM	10/09/2015 0:03	-37.6591	140.2222	Other	7 photos taken of debris clumps at start of Geltwood Beach
77	E9	Geltwood Beach	2	E9_V2_T1	10-Sep-15	9:35:50 AM	10/09/2015 0:05	-37.6592	140.2222	Towards Sea	Visit 2 E9 Towards Sea
77	E9	Geltwood Beach	2	E9_V2_T1	10-Sep-15	9:36:01 AM	10/09/2015 0:06	-37.6592	140.2222	Towards Back Shore	Visit 2 E9 Towards Back Shore
77	E9	Geltwood Beach	2	E9_V2_T1	10-Sep-15	9:36:07 AM	10/09/2015 0:06	-37.6592	140.2222	Along the Beach	Visit 2 E9 Along the Beach
77	E9	Geltwood Beach	2	E9_V2_T10	10-Sep-15	11:16:19 AM	10/09/2015 1:46	-37.6658	140.2292	Back along the Beach	Visit 2 E9 Back along the Beach
157	E9	Geltwood Beach	3	E9_V3_T1	22-Oct-16	8:47:01 AM	21/10/2016 22:17	-37.6586	140.2215	Towards Sea	Visit 3 E9 Towards Sea
157	E9	Geltwood Beach	3	E9_V3_T1	22-Oct-16	8:47:15 AM	21/10/2016 22:17	-37.6586	140.2215	Towards Back Shore	Visit 3 E9 Towards Back Shore
157	E9	Geltwood Beach	3	E9_V3_T1	22-Oct-16	8:47:32 AM	21/10/2016 22:17	-37.6586	140.2215	Along the Beach	Visit 3 E9 Along the Beach
157	E9	Geltwood Beach	3	E9_V3_T11	22-Oct-16	9:28:09 AM	21/10/2016 22:58	-37.666	140.2295	Back along the Beach	Visit 3 E9 Back along the Beach
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	1:01:30 PM	20/11/2014 2:31	-36.0174	136.8531	Towards Back Shore	Visit 1 K5 towards the back shore
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	1:01:46 PM	20/11/2014 2:31	-36.0174	136.8531	Towards Sea	Visit 1 K5 towards the sea
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	1:01:56 PM	20/11/2014 2:31	-36.0174	136.8531	Along the Beach	Visit 1 K5 along the beach
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	1:23:39 PM	20/11/2014 2:53	-36.0169	136.8563	Back along the Beach	Visit 1 K5 back along the beach
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	1:30:04 PM	20/11/2014 3:00	-36.0174	136.8567	Towards Back Shore	Visit 1 K5 towards back shore seg2
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	1:30:21 PM	20/11/2014 3:00	-36.0174	136.8567	Towards Sea	Visit 1 K5 towards sea seg2
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	1:30:27 PM	20/11/2014 3:00	-36.0174	136.8567	Along the Beach	Visit 1 K5 along the beach seg2
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	3:07:27 PM	20/11/2014 4:37	-36.0182	136.8637	Back along the Beach	Visit 1 K5 back along the beach seg2
19	K5	Hanson Bay	1	K5_V1_T1	20-Nov-14	3:07:47 PM	20/11/2014 4:37	-36.0182	136.8637	Back along the Beach	Visit 1 K5 back along the beach seg2 - 2ND VIEW
69	K5	Hanson Bay	2	K5_V2_T1	05-Sep-15	1:17:27 PM	5/09/2015 3:47	-36.0167	136.8532	Towards Sea	Visit 2 K5 Towards Sea
69	K5	Hanson Bay	2	K5_V2_T1	05-Sep-15	1:17:44 PM	5/09/2015 3:47	-36.0167	136.8532	Towards Back Shore	Visit 2 K5 Towards Back Shore
69	K5	Hanson Bay	2	K5_V2_T1	05-Sep-15	1:17:51 PM	5/09/2015 3:47	-36.0167	136.8532	Along the Beach	Visit 2 K5 Along the Beach
69	K5	Hanson Bay	2	K5_V2_T3	05-Sep-15	2:01:30 PM	5/09/2015 4:31			Back along the Beach	Visit 2 K5 Back along the Beach
69	K5	Hanson Bay	2	K5_V2_T4	05-Sep-15	2:32:48 PM	5/09/2015 5:02	-36.0174	136.8567	Other	photo of numerous debris in short segment 2. Did not have time to log it all.

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69	K5	Hanson Bay	2	K5_V2_T5	05-Sep-15	2:36:18 PM	5/09/2015 5:06	-36.0173	136.8572	Along the Beach	Visit 2 K5 Along the Beach. Segment 3
69	K5	Hanson Bay	2	K5_V2_T5	05-Sep-15	2:36:45 PM	5/09/2015 5:06	-36.0173	136.8573	Towards Sea	Visit 2 K5 Towards Sea. Segment 3
69	K5	Hanson Bay	2	K5_V2_T5	05-Sep-15	2:36:56 PM	5/09/2015 5:06	-36.0173	136.8573	Towards Back Shore	Visit 2 K5 Towards Back Shore. Segment 3
69	K5	Hanson Bay	2	K5_V2_T9	05-Sep-15	3:29:56 PM	5/09/2015 5:59	-36.0178	136.8623	Back along the Beach	Visit 2 K5 Back along the Beach. Segment 3
149	K5	Hanson Bay	3	K5_V3_T1	17-Oct-16	12:00:44 PM	17/10/2016 1:30	-36.0165	136.8529	Towards Sea	Visit 3 K5 Towards Sea
149	K5	Hanson Bay	3	K5_V3_T1	17-Oct-16	12:01:31 PM	17/10/2016 1:31	-36.0165	136.8529	Towards Back Shore	Visit 3 K5 Towards Back Shore
149	K5	Hanson Bay	3	K5_V3_T1	17-Oct-16	12:01:37 PM	17/10/2016 1:31	-36.0165	136.8529	Along the Beach	Visit 3 K5 Along the Beach
149	K5	Hanson Bay	3	K5_V3_T4	17-Oct-16	12:19:01 PM	17/10/2016 1:49	-36.0168	136.8563	Back along the Beach	Visit 3 K5 Back along the Beach
149	K5	Hanson Bay	3	K5_V3_T5	17-Oct-16	12:26:25 PM	17/10/2016 1:56	-36.0173	136.8567	Towards Sea	Visit 3 K5 Towards Sea seg 2
149	K5	Hanson Bay	3	K5_V3_T5	17-Oct-16	12:26:29 PM	17/10/2016 1:56	-36.0173	136.8567	Towards Back Shore	Visit 3 K5 Towards Back Shore seg 2
149	K5	Hanson Bay	3	K5_V3_T5	17-Oct-16	12:26:33 PM	17/10/2016 1:56	-36.0173	136.8567	Along the Beach	Visit 3 K5 Along the Beach seg 2
149	K5	Hanson Bay	3	K5_V3_T11	17-Oct-16	12:50:40 PM	17/10/2016 2:20	-36.0182	136.8636	Back along the Beach	Visit 3 K5 Back along the Beach seg 2
14	W22	Mount Drummond Beach	1	W22_V1_T1	14-Nov-14	8:51:12 AM	13/11/2014 22:21	-34.2464	135.3367	Towards Back Shore	Visit 1 W22 Towards Back Shore
14	W22	Mount Drummond Beach	1	W22_V1_T1	14-Nov-14	8:51:34 AM	13/11/2014 22:21	-34.2464	135.3367	Towards Sea	Visit 1 W22 Towards Sea
14	W22	Mount Drummond Beach	1	W22_V1_T1	14-Nov-14	8:51:44 AM	13/11/2014 22:21	-34.2464	135.3369	Along the Beach	Visit 1 W22 Along the Beach
14	W22	Mount Drummond Beach	1	W22_V1_T1	14-Nov-14	8:57:47 AM	13/11/2014 22:27	-34.2472	135.3369	Back along the Beach	Visit 1 W22 Back along the Beach
14	W22	Mount Drummond Beach	1	W22_V1_T1	14-Nov-14	8:57:54 AM	13/11/2014 22:27	-34.2472	135.3369	Towards Back Shore	Visit 1 W22 Towards Back Shore seg2
14	W22	Mount Drummond Beach	1	W22_V1_T1	14-Nov-14	8:58:00 AM	13/11/2014 22:28	-34.2472	135.3369	Towards Sea	Visit 1 W22 Towards Sea seg2
14	W22	Mount Drummond Beach	1	W22_V1_T1	14-Nov-14	8:58:05 AM	13/11/2014 22:28	-34.2475	135.3369	Along the Beach	Visit 1 W22 Along the Beach seg2
14	W22	Mount Drummond Beach	1	W22_V1_T1	14-Nov-14	10:30:20 AM	14/11/2014 0:00	-34.2628	135.3442	Back along the Beach	Visit 1 W22 Back along the Beach seg2
82	W22	Mount Drummond Beach	2	W22_V2_T1	19-Sep-15	4:40:49 PM	19/09/2015 7:10	-34.2489	135.338	Towards Sea	Visit 2 W22 Towards Sea
82	W22	Mount Drummond Beach	2	W22_V2_T1	19-Sep-15	4:41:20 PM	19/09/2015 7:11	-34.2489	135.338	Towards Back Shore	Visit 2 W22 Towards Back Shore
82	W22	Mount Drummond Beach	2	W22_V2_T1	19-Sep-15	4:43:36 PM	19/09/2015 7:13	-34.2489	135.338	Along the Beach	Visit 2 W22 Along the Beach
82	W22	Mount Drummond Beach	2	W22_V2_T10	19-Sep-15	6:26:26 PM	19/09/2015 8:56	-34.2572	135.342	Back along the Beach	Visit 2 W22 Back along the Beach



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141	W22	Mount Drummond Beach	3	W22_V3_T1	11-Oct-16	12:52:31 PM	11/10/2016 2:22	-34.2552	135.3413	Towards Sea	Visit 3 W22 Towards Sea
141	W22	Mount Drummond Beach	3	W22_V3_T1	11-Oct-16	12:53:53 PM	11/10/2016 2:23	-34.2552	135.3413	Towards Back Shore	Visit 3 W22 Towards Back Shore
141	W22	Mount Drummond Beach	3	W22_V3_T1	11-Oct-16	12:54:02 PM	11/10/2016 2:24	-34.2552	135.3413	Along the Beach	Visit 3 W22 Along the Beach.
141	W22	Mount Drummond Beach	3	W22_V3_T3	11-Oct-16	1:10:06 PM	11/10/2016 2:40	-34.2575	135.3424	Other	beach wrack lines where debris is caught
141	W22	Mount Drummond Beach	3	W22_V3_T5	11-Oct-16	1:31:32 PM	11/10/2016 3:01	-34.2592	135.3432	Back along the Beach	Visit 3 W22 Back along the Beach.
141	W22	Mount Drummond Beach	3	W22_V3_T5	11-Oct-16	1:38:51 PM	11/10/2016 3:08	-34.2575	135.3423	Other	beach comparison to visit 2 end photo
29	E13	Nene Valley	1	E13_V1_T1	26-Nov-14	10:32:44 AM	26/11/2014 0:02	-37.9863	140.5123	Other	Visit 1 rock with embedded inclusions
29	E13	Nene Valley	1	E13_V1_T1	26-Nov-14	10:32:54 AM	26/11/2014 0:02	-37.9863	140.5123	Other	Visit 1 close-up of embedded inclusion
29	E13	Nene Valley	1	E13_V1_T1	26-Nov-14	10:36:05 AM	26/11/2014 0:06	-37.9863	140.5124	Towards Back Shore	Visit 1 E13 towards back shore
29	E13	Nene Valley	1	E13_V1_T1	26-Nov-14	10:36:13 AM	26/11/2014 0:06	-37.9863	140.5124	Towards Sea	Visit 1 E13 towards sea
29	E13	Nene Valley	1	E13_V1_T1	26-Nov-14	10:36:18 AM	26/11/2014 0:06	-37.9863	140.5124	Along the Beach	Visit 1 E13 along the beach
29	E13	Nene Valley	1	E13_V1_T1	26-Nov-14	10:50:44 AM	26/11/2014 0:20	-37.9842	140.509	Along the Beach	Visit 1 showing change in weed
29	E13	Nene Valley	1	E13_V1_T1	26-Nov-14	11:06:11 AM	26/11/2014 0:36	-37.9816	140.5075	Back along the Beach	Visit 1 E13 back along the beach
79	E13	Nene Valley	2	E13_V2_T1	11-Sep-15	10:33:58 AM	11/09/2015 1:03	-37.9863	140.5124	Towards Sea	Visit 2 E13 Towards Sea
79	E13	Nene Valley	2	E13_V2_T1	11-Sep-15	10:34:34 AM	11/09/2015 1:04	-37.9863	140.5124	Towards Back Shore	Visit 2 E13 Towards Back Shore
79	E13	Nene Valley	2	E13_V2_T1	11-Sep-15	10:34:40 AM	11/09/2015 1:04	-37.9863	140.5124	Along the Beach	Visit 2 E13 Along the Beach
79	E13	Nene Valley	2	E13_V2_T7	11-Sep-15	11:47:04 AM	11/09/2015 2:17	-37.9816	140.5074	Back along the Beach	Visit 2 E13 Back along the Beach
159	E13	Nene Valley	3	E13_V3_T1	22-Oct-16	4:20:02 PM	22/10/2016 5:50	-37.9863	140.5123	Towards Sea	Visit 3 E13 Towards Sea
159	E13	Nene Valley	3	E13_V3_T1	22-Oct-16	4:20:08 PM	22/10/2016 5:50	-37.9863	140.5123	Towards Back Shore	Visit 3 E13 Towards Back Shore
159	E13	Nene Valley	3	E13_V3_T1	22-Oct-16	4:20:12 PM	22/10/2016 5:50	-37.9863	140.5123	Along the Beach	Visit 3 E13 Along the Beach
159	E13	Nene Valley	3	E13_V3_T8	22-Oct-16	4:54:12 PM	22/10/2016 6:24	-37.9814	140.5074	Back along the Beach	Visit 3 E13 Back along the Beach
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	25-Nov-14	3:41:59 PM	25/11/2014 5:11	-37.7955	140.3205	Other	Visit 1 photo showing cleaned representative debris area. Approx 10m X 20m of the shore
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	25-Nov-14	3:44:22 PM	25/11/2014 5:14	-37.7955	140.3205	Other	Visit 1 photos of rep debris collected
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	25-Nov-14	3:56:40 PM	25/11/2014 5:26	-37.7954	140.3204	Towards Back Shore	Visit 1 E11 towards back shore

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	25-Nov-14	3:56:44 PM	25/11/2014 5:26	-37.7954	140.3204	Towards Sea	Visit 1 E11 towards sea
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	25-Nov-14	3:56:51 PM	25/11/2014 5:26	-37.7954	140.3204	Along the Beach	Visit 1 E11 along the beach
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:23:30 PM	10/09/2015 4:53	-37.7952	140.3202	Towards Sea	Visit 2 E11 Towards Sea
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:23:59 PM	10/09/2015 4:53	-37.7952	140.3202	Towards Back Shore	Visit 2 E11 Towards Back Shore
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:24:07 PM	10/09/2015 4:54	-37.7952	140.3202	Along the Beach	Visit 2 E11 Along the Beach
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:34:47 PM	10/09/2015 5:04	-37.7954	140.3204	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:39:48 PM	10/09/2015 5:09	-37.7954	140.3203	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:44:38 PM	10/09/2015 5:14	-37.7954	140.3203	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:45:18 PM	10/09/2015 5:15	-37.7954	140.3203	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:45:28 PM	10/09/2015 5:15	-37.7954	140.3203	Sample	Samples x 3 TAKEN BY STEF
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:51:23 PM	10/09/2015 5:21	-37.7954	140.3204	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	2:59:27 PM	10/09/2015 5:29	-37.7955	140.3204	Sample	Sample TAKEN BY STEF
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	3:00:34 PM	10/09/2015 5:30	-37.7955	140.3204	Sample	Sample TAKEN BY STEF
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	10-Sep-15	3:12:34 PM	10/09/2015 5:42	-37.7958	140.3207	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T2	10-Sep-15	3:18:39 PM	10/09/2015 5:48	-37.796	140.3209	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T2	10-Sep-15	3:25:03 PM	10/09/2015 5:55	-37.7961	140.321	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T2	10-Sep-15	3:32:00 PM	10/09/2015 6:02	-37.7963	140.3213	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T3	10-Sep-15	4:02:27 PM	10/09/2015 6:32	-37.7968	140.3219	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T3	10-Sep-15	4:08:02 PM	10/09/2015 6:38	-37.7971	140.3222	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T3	10-Sep-15	4:10:41 PM	10/09/2015 6:40	-37.7973	140.3223	Sample	Sample NOT COLLECTED
78	E11	Number 1 and 2 Rocks	2	E11_V2_T4	10-Sep-15	4:21:08 PM	10/09/2015 6:51	-37.7981	140.3232	Back along the Beach	Visit 2 E11 Back along the Beach
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	22-Oct-16	12:37:27 PM	22/10/2016 2:07	-37.7951	140.3203	Towards Sea	Visit 3 E11 Towards Sea
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	22-Oct-16	12:37:36 PM	22/10/2016 2:07	-37.7951	140.3203	Towards Back Shore	Visit 3 E11 Towards Back Shore
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	22-Oct-16	12:37:40 PM	22/10/2016 2:07	-37.7951	140.3203	Along the Beach	Visit 3 E11 Along the Beach

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
158	E11	Number 1 and 2 Rocks	3	E11_V3_T2	22-Oct-16	1:05:59 PM	22/10/2016 2:35	-37.7963	140.3214	Other	image of eroded dune
158	E11	Number 1 and 2 Rocks	3	E11_V3_T5	22-Oct-16	1:54:58 PM	22/10/2016 3:24	-37.7986	140.3236	Back along the Beach	Visit 3 E11 Back along the Beach
21	K8	Pennington Bay	1	K8_V1_T1	21-Nov-14	2:16:37 PM	21/11/2014 3:46	-35.8525	137.7449	Towards Back Shore	Visit 1 K8 towards back shore
21	K8	Pennington Bay	1	K8_V1_T1	21-Nov-14	2:16:51 PM	21/11/2014 3:46	-35.8525	137.7449	Towards Sea	Visit 1 K8 towards sea
21	K8	Pennington Bay	1	K8_V1_T1	21-Nov-14	2:16:56 PM	21/11/2014 3:46	-35.8525	137.7449	Along the Beach	Visit 1 K8 along the beach
21	K8	Pennington Bay	1	K8_V1_T1	21-Nov-14	2:37:17 PM	21/11/2014 4:07	-35.8535	137.7404	Back along the Beach	Visit 1 K8 back along the beach
21	K8	Pennington Bay	1	K8_V1_T1	21-Nov-14	2:49:35 PM	21/11/2014 4:19	-35.8525	137.745	Towards Back Shore	Visit 1 K8 towards back shore seg2
21	K8	Pennington Bay	1	K8_V1_T1	21-Nov-14	2:49:45 PM	21/11/2014 4:19	-35.8525	137.745	Towards Sea	Visit 1 K8 towards sea seg2
21	K8	Pennington Bay	1	K8_V1_T1	21-Nov-14	2:49:50 PM	21/11/2014 4:19	-35.8525	137.745	Along the Beach	Visit 1 K8 along the beach seg2
21	K8	Pennington Bay	1	K8_V1_T1	21-Nov-14	3:02:08 PM	21/11/2014 4:32	-35.8521	137.7466	Back along the Beach	Visit 1 K8 back along the beach seg2
71	K8	Pennington Bay	2	K8_V2_T1	06-Sep-15	2:48:39 PM	6/09/2015 5:18	-35.8521	137.7456	Towards Sea	Visit 2 K8 Towards Sea
71	K8	Pennington Bay	2	K8_V2_T1	06-Sep-15	2:48:57 PM	6/09/2015 5:18	-35.8521	137.7456	Towards Back Shore	Visit 2 K8 Towards Back Shore
71	K8	Pennington Bay	2	K8_V2_T1	06-Sep-15	2:49:09 PM	6/09/2015 5:19	-35.8521	137.7456	Along the Beach	Visit 2 K8 Along the Beach
71	K8	Pennington Bay	2	K8_V2_T1	06-Sep-15	2:56:28 PM	6/09/2015 5:26	-35.8524	137.7451	Back along the Beach	Visit 2 K8 Back along the Beach
71	K8	Pennington Bay	2	K8_V2_T2	06-Sep-15	2:58:49 PM	6/09/2015 5:28	-35.8524	137.7449	Towards Sea	Visit 2 K8 Towards Sea, segment 2
71	K8	Pennington Bay	2	K8_V2_T2	06-Sep-15	2:58:54 PM	6/09/2015 5:28	-35.8524	137.7449	Towards Back Shore	Visit 2 K8 Towards Back Shore, segment 2
71	K8	Pennington Bay	2	K8_V2_T2	06-Sep-15	2:58:58 PM	6/09/2015 5:28	-35.8524	137.7449	Along the Beach	Visit 2 K8 Along the Beach, segment 2
71	K8	Pennington Bay	2	K8_V2_T6	06-Sep-15	3:31:34 PM	6/09/2015 6:01	-35.8534	137.7403	Back along the Beach	Visit 2 K8 Back along the Beach, segment 2
151	K8	Pennington Bay	3	K8_V3_T1	18-Oct-16	1:03:41 PM	18/10/2016 2:33	-35.8522	137.7457	Towards Sea	Visit 3 K8 Towards Sea
151	K8	Pennington Bay	3	K8_V3_T1	18-Oct-16	1:04:00 PM	18/10/2016 2:34	-35.8522	137.7457	Towards Back Shore	Visit 3 K8 Towards Back Shore
151	K8	Pennington Bay	3	K8_V3_T1	18-Oct-16	1:04:07 PM	18/10/2016 2:34	-35.8521	137.7457	Along the Beach	Visit 3 K8 Along the Beach
151	K8	Pennington Bay	3	K8_V3_T1	18-Oct-16	1:06:27 PM	18/10/2016 2:36	-35.8522	137.7455	Back along the Beach	Visit 3 K8 Back along the Beach
151	K8	Pennington Bay	3	K8_V3_T2	18-Oct-16	1:09:48 PM	18/10/2016 2:39	-35.8523	137.7449	Towards Back Shore	Visit 3 K8 Towards Back Shore Seg 2
151	K8	Pennington Bay	3	K8_V3_T6	18-Oct-16	1:09:52 PM	18/10/2016 2:39	-35.8523	137.7449	Towards Sea	Visit 3 K8 Towards Sea Seg 2

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
151	K8	Pennington Bay	3	K8_V3_T2	18-Oct-16	1:09:55 PM	18/10/2016 2:39	-35.8523	137.7449	Along the Beach	Visit 3 K8 Along the Beach Seg 2
151	K8	Pennington Bay	3	K8_V3_T6	18-Oct-16	1:31:19 PM	18/10/2016 3:01	-35.8533	137.7405	Back along the Beach	Visit 3 K8 Back along the Beach Seg 2
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	11:01:57 AM	11/11/2014 0:31	-32.1803	133.4317	Towards Sea	Visit 1 W12 Towards Sea
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	11:02:19 AM	11/11/2014 0:32	-32.1803	133.4317	Towards Back Shore	Visit 1 W12 Towards Back Shore
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	11:02:26 AM	11/11/2014 0:32	-32.1803	133.4317	Along the Beach	Visit 1 W12 Along the Beach
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:15:44 PM	11/11/2014 1:45	-32.1781	133.4422	Other	Visit 1 large sample of possible seagrass peat
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:25:42 PM	11/11/2014 1:55	-32.1781	133.4442	Other	Visit 1 large sample of possible seagrass peat 32cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:28:01 PM	11/11/2014 1:58	-32.1781	133.4447	Other	Visit 1 large sample of possible seagrass peat .35cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:30:12 PM	11/11/2014 2:00	-32.1803	133.4317	Other	Visit 1 large sample of possible seagrass peat. 46cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:31:48 PM	11/11/2014 2:01	-32.1783	133.4461	Other	Visit 1 large sample of possible seagrass peat. 43cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:33:40 PM	11/11/2014 2:03	-32.1783	133.4467	Other	Visit 1 large sample of possible seagrass peat. 24cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:34:44 PM	11/11/2014 2:04	-32.1783	133.4469	Other	Visit 1 large sample of possible seagrass peat. 32cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:35:35 PM	11/11/2014 2:05	-32.1783	133.4469	Other	Visit 1 large sample of possible seagrass peat. 26cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:36:39 PM	11/11/2014 2:06	-32.1786	133.4472	Other	Visit 1 large sample of possible seagrass peat. 42cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:38:08 PM	11/11/2014 2:08	-32.1786	133.4475	Other	Visit 1 sample of possible seagrass peat. 13cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:39:53 PM	11/11/2014 2:09	-32.1786	133.4481	Other	Visit 1 sample of possible seagrass peat. 19cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:42:12 PM	11/11/2014 2:12	-32.1789	133.4486	Other	Visit 1 large sample of possible seagrass peat. 41cm long

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:42:54 PM	11/11/2014 2:12	-32.1789	133.4486	Other	Visit 1 sample of possible seagrass peat. 14cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:48:46 PM	11/11/2014 2:18	-32.1792	133.4492	Other	Visit 1 sample of possible seagrass peat. 19cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:49:57 PM	11/11/2014 2:19	-32.1794	133.4494	Other	Visit 1 large sample of possible seagrass peat. 33cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:51:34 PM	11/11/2014 2:21	-32.1794	133.45	Other	Visit 1 large sample of possible seagrass peat. 26cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:52:49 PM	11/11/2014 2:22	-32.1797	133.4503	Other	Visit 1 large sample of possible seagrass peat. 54cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:54:33 PM	11/11/2014 2:24	-32.1797	133.4508	Other	Visit 1 sample of possible seagrass peat. 10cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:55:27 PM	11/11/2014 2:25	-32.18	133.4508	Other	Visit 1 sample of possible seagrass peat. 20cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:56:25 PM	11/11/2014 2:26	-32.18	133.4511	Other	Visit 1 large sample of possible seagrass peat. 46cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:58:05 PM	11/11/2014 2:28	-32.1803	133.4517	Other	Visit 1 sample of possible seagrass peat. 13cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:58:51 PM	11/11/2014 2:28	-32.1803	133.4517	Other	Visit 1 large sample of possible seagrass peat. 27cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	12:59:25 PM	11/11/2014 2:29	-32.1803	133.4517	Other	Visit 1 sample of possible seagrass peat. 16cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	1:00:51 PM	11/11/2014 2:30	-32.1803	133.4519	Other	Visit 1 large sample of possible seagrass peat. 53cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	1:02:02 PM	11/11/2014 2:32	-32.1806	133.4522	Other	Visit 1 large sample of possible seagrass peat. 30cm long
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	1:02:42 PM	11/11/2014 2:32	-32.1806	133.4525	Other	Visit 1 sample of possible seagrass peat. 17cm long
90	W12	Point Peter	2	W12_V2_T1	23-Sep-15	10:11:44 AM	23/09/2015 0:41	-32.1817	133.4298	Towards Sea	Visit 2 W12 Towards Sea
90	W12	Point Peter	2	W12_V2_T1	23-Sep-15	10:12:04 AM	23/09/2015 0:42	-32.1818	133.4298	Towards Back Shore	Visit 2 W12 Towards Back Shore

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
90	W12	Point Peter	2	W12_V2_T1	23-Sep-15	10:12:08 AM	23/09/2015 0:42	-32.1818	133.4298	Along the Beach	Visit 2 W12 Along the Beach
90	W12	Point Peter	2	W12_V2_T21	23-Sep-15	11:35:57 AM	23/09/2015 2:05	-32.1796	133.4499	Back along the Beach	Visit 2 W12 Back along the Beach
127	W12	Point Peter	3	W12_V3_T1	08-Oct-16	3:10:57 PM	8/10/2016 4:40	-32.182	133.429	Towards Sea	Visit 3 W12 Towards Sea
127	W12	Point Peter	3	W12_V3_T1	08-Oct-16	3:11:10 PM	8/10/2016 4:41	-32.182	133.429	Towards Back Shore	Visit 3 W12 Towards Back Shore
127	W12	Point Peter	3	W12_V3_T1	08-Oct-16	3:11:14 PM	8/10/2016 4:41	-32.182	133.429	Along the Beach	Visit 3 W12 Along the Beach
127	W12	Point Peter	3	W12_V3_T1	08-Oct-16	3:12:35 PM	8/10/2016 4:42	-32.1817	133.4293	Other	storm wrack damage
127	W12	Point Peter	3	W12_V3_T11	08-Oct-16	3:32:55 PM	8/10/2016 5:02	-32.1779	133.439	Back along the Beach	Visit 3 W12 Back along the Beach
127	W12	Point Peter	3	W12_V3_T11	08-Oct-16	3:33:02 PM	8/10/2016 5:03	-32.1779	133.439	Other	photo towards what was left of the survey
18	K3	Sandy River	1	K3_V1_T1	20-Nov-14	10:02:36 AM	19/11/2014 23:32	-35.9562	136.6293	Towards Back Shore	Visit 1 K3 towards back shore
18	K3	Sandy River	1	K3_V1_T1	20-Nov-14	10:02:45 AM	19/11/2014 23:32	-35.9562	136.6293	Towards Sea	Visit 1 K3 towards sea
18	K3	Sandy River	1	K3_V1_T1	20-Nov-14	10:02:50 AM	19/11/2014 23:32	-35.9562	136.6293	Along the Beach	Visit 1 K3 along the beach
18	K3	Sandy River	1	K3_V1_T1	20-Nov-14	10:24:30 AM	19/11/2014 23:54	-35.9549	136.6274	Back along the Beach	Visit 1 K3 back along the beach
68	K3	Sandy River	2	K3_V2_T1	05-Sep-15	9:08:41 AM	4/09/2015 23:38	-35.9562	136.6295	Towards Sea	Visit 2 K3 Towards Sea
68	K3	Sandy River	2	K3_V2_T1	05-Sep-15	9:09:12 AM	4/09/2015 23:39	-35.9562	136.6295	Towards Back Shore	Visit 2 K3 Towards Back Shore
68	K3	Sandy River	2	K3_V2_T1	05-Sep-15	9:09:18 AM	4/09/2015 23:39	-35.9562	136.6295	Along the Beach	Visit 2 K3 Along the Beach
68	K3	Sandy River	2	K3_V2_T3	05-Sep-15	10:29:54 AM	5/09/2015 0:59	-35.955	136.6271	Back along the Beach	Visit 2 K3 Back along the Beach
68	K3	Sandy River	2	K3_V2_T4	05-Sep-15	10:37:32 AM	5/09/2015 1:07	-35.955	136.6271	Towards Sea	Visit 2 K3 Towards Sea, Section 2
68	K3	Sandy River	2	K3_V2_T4	05-Sep-15	10:38:06 AM	5/09/2015 1:08	-35.955	136.6271	Along the Beach	Visit 2 K3 Along the Beach, Section 2
68	K3	Sandy River	2	K3_V2_T4	05-Sep-15	10:38:16 AM	5/09/2015 1:08	-35.955	136.6271	Towards Back Shore	Visit 2 K3 Towards Back Shore, Section 2
68	K3	Sandy River	2	K3_V2_T5	05-Sep-15	10:57:31 AM	5/09/2015 1:27	-35.9542	136.6261	Back along the Beach	Visit 2 K3 Back along the Beach, Section 2
148	K3	Sandy River	3	K3_V3_T1	17-Oct-16	8:33:56 AM	16/10/2016 22:03	-35.9561	136.6294	Towards Sea	Visit 3 K3 Towards Sea
148	K3	Sandy River	3	K3_V3_T1	17-Oct-16	8:34:21 AM	16/10/2016 22:04	-35.9561	136.6294	Towards Back Shore	Visit 3 K3 Towards Back Shore
148	K3	Sandy River	3	K3_V3_T1	17-Oct-16	8:34:26 AM	16/10/2016 22:04	-35.9561	136.6294	Along the Beach	Visit 3 K3 Along the Beach
148	K3	Sandy River	3	K3_V3_T3	17-Oct-16	9:47:07 AM	16/10/2016 23:17	-35.9549	136.6278	Back along the Beach	Visit 3 K3 Back along the Beach

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4	W7	Scott Bay	1	W7_V1_T1	09-Nov-14	3:47:51 PM	9/11/2014 5:17	-32.0064	132.3875	Along the Beach	Visit 1 W7 Along the Beach
4	W7	Scott Bay	1	W7_V1_T1	09-Nov-14	3:48:01 PM	9/11/2014 5:18	-32.0064	132.3875	Towards Back Shore	Visit 1 W7 Towards Back Shore
4	W7	Scott Bay	1	W7_V1_T1	09-Nov-14	3:48:08 PM	9/11/2014 5:18	-32.0064	132.3875	Towards Sea	Visit 1 W7 Towards Sea
4	W7	Scott Bay	1	W7_V1_T1	09-Nov-14	5:06:41 PM	9/11/2014 6:36	-31.9989	132.4072	Back along the Beach	Visit 1 W7 Back along the Beach
93	W7	Scott Bay	2	W7_V2_T1	24-Sep-15	9:28:28 AM	23/09/2015 23:58	-32.0065	132.3876	Towards Sea	Visit 2 W7 Towards Sea
93	W7	Scott Bay	2	W7_V2_T1	24-Sep-15	9:28:44 AM	23/09/2015 23:58	-32.0065	132.3876	Towards Back Shore	Visit 2 W7 Towards Back Shore
93	W7	Scott Bay	2	W7_V2_T1	24-Sep-15	9:28:49 AM	23/09/2015 23:58	-32.0065	132.3876	Along the Beach	Visit 2 W7 Along the Beach
93	W7	Scott Bay	2	W7_V2_T21	24-Sep-15	10:44:55 AM	24/09/2015 1:14	-31.999	132.4071	Back along the Beach	Visit 2 W7 Back along the Beach
123	W7	Scott Bay	3	W7_V3_T1	07-Oct-16	9:34:13 AM	6/10/2016 23:04	-32.006	132.3879	Towards Sea	Visit 3 W7 Towards Sea
123	W7	Scott Bay	3	W7_V3_T1	07-Oct-16	9:34:27 AM	6/10/2016 23:04	-32.006	132.3879	Towards Back Shore	Visit 3 W7 Towards Back Shore
123	W7	Scott Bay	3	W7_V3_T1	07-Oct-16	9:34:32 AM	6/10/2016 23:04	-32.006	132.3879	Along the Beach	Visit 3 W7 Along the Beach
123	W7	Scott Bay	3	W7_V3_T21	07-Oct-16	10:46:54 AM	7/10/2016 0:16	-31.9989	132.4068	Back along the Beach	Visit 3 W7 Back along the Beach
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	12:52:12 PM	13/11/2014 2:22	-33.8731	135.1686	Towards Back Shore	Visit 1 W21 Towards Back Shore segment 1 small rocky segment
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	12:52:35 PM	13/11/2014 2:22	-33.8731	135.1686	Towards Sea	Visit 1 W21 Towards sea
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	12:52:45 PM	13/11/2014 2:22	-33.8731	135.1686	Along the Beach	Visit 1 W21 Along the Beach
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	1:08:06 PM	13/11/2014 2:38	-33.8728	135.1694	Back along the Beach	Visit 1 W21 Back along the Beach
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	1:08:32 PM	13/11/2014 2:38	-33.8728	135.1694	Towards Back Shore	Visit 1 W21 Towards Back Shore seg2
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	1:08:42 PM	13/11/2014 2:38	-33.8728	135.1694	Towards Sea	Visit 1 W21 Towards Sea seg2
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	1:08:48 PM	13/11/2014 2:38	-33.8728	135.1694	Along the Beach	Visit 1 W21 Along the Beach seg2
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	1:29:07 PM	13/11/2014 2:59	-33.8731	135.1747	Towards Back Shore	Visit 1 W21 Towards Back Shore seg2 2nd
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	1:29:32 PM	13/11/2014 2:59	-33.8731	135.1747	Towards Sea	Visit 1 W21 Towards Sea seg2 2nd
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	1:29:48 PM	13/11/2014 2:59	-33.8731	135.1747	Along the Beach	Visit 1 W21 Along the Beach seg2 2nd
13	W21	Sheringah Beach	1	W21_V1_T1	13-Nov-14	2:00:48 PM	13/11/2014 3:30	-33.8806	135.1836	Back along the Beach	Visit 1 W21 Back along the Beach seg2
83	W21	Sheringah Beach	2	W21_V2_T1	20-Sep-15	10:01:03 AM	20/09/2015 0:31	-33.8728	135.1709	Towards Sea	Visit 2 W21 Towards Sea

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83	W21	Sheringah Beach	2	W21_V2_T1	20-Sep-15	10:01:20 AM	20/09/2015 0:31	-33.8728	135.1709	Towards Back Shore	Visit 2 W21 Towards Back Shore
83	W21	Sheringah Beach	2	W21_V2_T1	20-Sep-15	10:01:24 AM	20/09/2015 0:31	-33.8728	135.1709	Along the Beach	Visit 2 W21 Along the Beach
83	W21	Sheringah Beach	2	W21_V2_T12	20-Sep-15	11:28:56 AM	20/09/2015 1:58	-33.8769	135.1816	Other	tidal back wash where sample found
83	W21	Sheringah Beach	2	W21_V2_T17	20-Sep-15	11:42:02 AM	20/09/2015 2:12	-33.8813	135.184	Back along the Beach	Visit 2 W21 Back along the Beach
134	W21	Sheringah Beach	3	W21_V3_T1	11-Oct-16	8:16:22 AM	10/10/2016 21:46	-33.8726	135.1716	Towards Sea	Visit 3 W21 Towards Sea
134	W21	Sheringah Beach	3	W21_V3_T1	11-Oct-16	8:17:00 AM	10/10/2016 21:47	-33.8726	135.1716	Towards Back Shore	Visit 3 W21 Towards Back Shore
134	W21	Sheringah Beach	3	W21_V3_T1	11-Oct-16	8:17:16 AM	10/10/2016 21:47	-33.8726	135.1716	Along the Beach	Visit 3 W21 Along the Beach
134	W21	Sheringah Beach	3	W21_V3_T14	11-Oct-16	9:34:06 AM	10/10/2016 23:04	-33.881	135.1839	Back along the Beach	Visit 9 W21 Back along the Beach
16	W24	Sleaford Bay	1	W24_V1_T1	15-Nov-14	9:26:04 AM	14/11/2014 22:56	-34.8858	135.8506	Along the Beach	Visit 1 W24 Along the Beach
16	W24	Sleaford Bay	1	W24_V1_T1	15-Nov-14	10:59:29 AM	15/11/2014 0:29	-34.8797	135.8447	Towards Sea	Visit 1 W24 Towards Sea
16	W24	Sleaford Bay	1	W24_V1_T1	15-Nov-14	10:59:38 AM	15/11/2014 0:29	-34.8797	135.8447	Towards Back Shore	Visit 1 W24 Towards Back Shore
16	W24	Sleaford Bay	1	W24_V1_T1	15-Nov-14	10:59:49 AM	15/11/2014 0:29	-34.8797	135.8447	Back along the Beach	Visit 1 W24 Back along the Beach
80	W24	Sleaford Bay	2	W24_V2_T1	18-Sep-15	12:55:34 PM	18/09/2015 3:25	-34.8858	135.8506	Towards Sea	Visit 2 W24 Towards Sea
80	W24	Sleaford Bay	2	W24_V2_T1	18-Sep-15	12:55:48 PM	18/09/2015 3:25	-34.8858	135.8506	Towards Back Shore	Visit 2 W24 Towards Back Shore
80	W24	Sleaford Bay	2	W24_V2_T1	18-Sep-15	12:55:52 PM	18/09/2015 3:25	-34.8858	135.8506	Along the Beach	Visit 2 W24 Along the Beach
80	W24	Sleaford Bay	2	W24_V2_T5	18-Sep-15	2:30:30 PM	18/09/2015 5:00	-34.882	135.8482	Back along the Beach	Visit 2 W24 Back along the Beach
80	W24	Sleaford Bay	2	W24_V2_T6	18-Sep-15	2:33:04 PM	18/09/2015 5:03	-34.882	135.8481	Towards Sea	Visit 2 W24 Towards Sea, segment 2
80	W24	Sleaford Bay	2	W24_V2_T6	18-Sep-15	2:33:10 PM	18/09/2015 5:03	-34.882	135.8481	Towards Back Shore	Visit 2 W24 Towards Back Shore, segment 2
80	W24	Sleaford Bay	2	W24_V2_T6	18-Sep-15	2:33:15 PM	18/09/2015 5:03	-34.882	135.8481	Along the Beach	Visit 2 W24 Along the Beach, segment 2
80	W24	Sleaford Bay	2	W24_V2_T6	18-Sep-15	2:34:04 PM	18/09/2015 5:04	-34.882	135.8481	Other	pile of rope - left from visit 1?
80	W24	Sleaford Bay	2	W24_V2_T11	18-Sep-15	2:55:13 PM	18/09/2015 5:25	-34.8793	135.8438	Back along the Beach	Visit 2 W24 Back along the Beach, segment 2
143	W24	Sleaford Bay	3	W24_V3_T1	12-Oct-16	1:27:43 PM	12/10/2016 2:57	-34.8857	135.8504	Other	Possible hooded plovers on beach?
143	W24	Sleaford Bay	3	W24_V3_T1	12-Oct-16	1:29:44 PM	12/10/2016 2:59	-34.8857	135.8504	Towards Sea	Visit 3 W24 Towards Sea
143	W24	Sleaford Bay	3	W24_V3_T1	12-Oct-16	1:29:50 PM	12/10/2016 2:59	-34.8857	135.8504	Towards Back Shore	Visit 3 W24 Towards Back Shore



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143	W24	Sleaford Bay	3	W24_V3_T1	12-Oct-16	1:29:55 PM	12/10/2016 2:59	-34.8857	135.8504	Along the Beach	Visit 3 W24 Along the Beach
143	W24	Sleaford Bay	3	W24_V3_T5	12-Oct-16	1:52:51 PM	12/10/2016 3:22	-34.8821	135.8485	Back along the Beach	Visit 3 W24 Back along the Beach
143	W24	Sleaford Bay	3	W24_V3_T7	12-Oct-16	1:57:14 PM	12/10/2016 3:27	-34.8816	135.8478	Towards Sea	Visit 3 W24 Towards Sea Seg 2
143	W24	Sleaford Bay	3	W24_V3_T7	12-Oct-16	1:57:20 PM	12/10/2016 3:27	-34.8816	135.8478	Towards Back Shore	Visit 3 W24 Towards Back Shore Seg 2
143	W24	Sleaford Bay	3	W24_V3_T7	12-Oct-16	1:57:30 PM	12/10/2016 3:27	-34.8816	135.8478	Along the Beach	Visit 3 W24 along the Beach Seg 2
143	W24	Sleaford Bay	3	W24_V3_T12	12-Oct-16	2:00:32 PM	12/10/2016 3:30			Other	Back shore erosion
143	W24	Sleaford Bay	3	W24_V3_T12	12-Oct-16	2:35:51 PM	12/10/2016 4:05	-34.8791	135.8433	Back along the Beach	Visit 3 W24 Back along the Beach
56	W13b	St Mary Bay	1	W13b_V1_T1	11-Nov-14	4:22:30 PM	11/11/2014 5:52	-32.5253	133.8564	Along the Beach	Visit 1 W13b Along the Beach
56	W13b	St Mary Bay	1	W13b_V1_T1	11-Nov-14	4:23:31 PM	11/11/2014 5:53	-32.5253	133.8564	Towards Back Shore	Visit 1 W13b Towards Back Shore
56	W13b	St Mary Bay	1	W13b_V1_T1	11-Nov-14	4:23:43 PM	11/11/2014 5:53	-32.5253	133.8564	Towards Sea	Visit 1 W13b Towards Sea
56	W13b	St Mary Bay	1	W13b_V1_T1	11-Nov-14	4:54:37 PM	11/11/2014 6:24	-32.5322	133.8528	Back along the Beach	Visit 1 W13b Back along the Beach
88	W13b	St Mary Bay	2	W13b_V2_T1	22-Sep-15	12:38:18 PM	22/09/2015 3:08	-32.5254	133.8567	Towards Sea	Visit 2 W13b Towards Sea
88	W13b	St Mary Bay	2	W13b_V2_T1	22-Sep-15	12:38:38 PM	22/09/2015 3:08	-32.5254	133.8567	Towards Back Shore	Visit 2 W13b Towards Back Shore
88	W13b	St Mary Bay	2	W13b_V2_T1	22-Sep-15	12:38:45 PM	22/09/2015 3:08	-32.5254	133.8567	Along the Beach	Visit 2 W13b Along the Beach
88	W13b	St Mary Bay	2	W13b_V2_T11	22-Sep-15	1:19:43 PM	22/09/2015 3:49	-32.5322	133.852	Back along the Beach	Visit 2 W13b Back along the Beach
128	W13b	St Mary Bay	3	W13b_V3_T1	09-Oct-16	8:53:36 AM	8/10/2016 22:23	-32.5296	133.8566	Towards Sea	Visit 3 W13b Towards Sea
128	W13b	St Mary Bay	3	W13b_V3_T1	09-Oct-16	8:53:52 AM	8/10/2016 22:23	-32.5296	133.8566	Towards Back Shore	Visit 3 W13b Towards Back Shore
128	W13b	St Mary Bay	3	W13b_V3_T1	09-Oct-16	8:53:56 AM	8/10/2016 22:23	-32.5296	133.8566	Along the Beach	Visit 3 W13b Along the Beach
128	W13b	St Mary Bay	3	W13b_V3_T4	09-Oct-16	9:21:01 AM	8/10/2016 22:51	-32.5322	133.8538	Other	rock pebble accumulations on W13b. Two photos
128	W13b	St Mary Bay	3	W13b_V3_T6	09-Oct-16	9:27:59 AM	8/10/2016 22:57	-32.5323	133.8521	Back along the Beach	Visit 3 W13b Back along the Beach
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	11-Nov-14	5:52:20 PM	11/11/2014 7:22	-32.5344	133.8556	Towards Back Shore	Visit 1 W13c Towards Back Shore
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	11-Nov-14	5:53:10 PM	11/11/2014 7:23	-32.5344	133.8556	Towards Sea	Visit 1 W13c Towards Sea
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	11-Nov-14	5:53:23 PM	11/11/2014 7:23	-32.5344	133.8556	Along the Beach	Visit 1 W13c Along the Beach
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	11-Nov-14	6:18:45 PM	11/11/2014 7:48	-32.5325	133.8631	Back along the Beach	Visit 1 W13c Back along the Beach

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	22-Sep-15	2:11:05 PM	22/09/2015 4:41	-32.5345	133.8556	Towards Sea	Visit 2 W13c Towards Sea
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	22-Sep-15	2:11:12 PM	22/09/2015 4:41	-32.5345	133.8556	Towards Back Shore	Visit 2 W13c Towards Back Shore
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	22-Sep-15	2:11:17 PM	22/09/2015 4:41	-32.5345	133.8556	Along the Beach	Visit 2 W13c Along the Beach
89	W13c	St Mary Bay Sth	2	W13c_V2_T11	22-Sep-15	2:54:12 PM	22/09/2015 5:24	-32.5337	133.8642	Back along the Beach	Visit 2 W13c Back along the Beach
129	W13c	St Mary Bay Sth	3	W13c_V3_T1	09-Oct-16	10:05:08 AM	8/10/2016 23:35	-32.5341	133.8558	Towards Sea	Visit 3 W13c Towards Sea
129	W13c	St Mary Bay Sth	3	W13c_V3_T1	09-Oct-16	10:05:25 AM	8/10/2016 23:35	-32.5341	133.8558	Towards Back Shore	Visit 3 W13c Towards Back Shore
129	W13c	St Mary Bay Sth	3	W13c_V3_T1	09-Oct-16	10:05:29 AM	8/10/2016 23:35	-32.5341	133.8558	Along the Beach	Visit 3 W13c Along the Beach
129	W13c	St Mary Bay Sth	3	W13c_V3_T3	09-Oct-16	10:18:43 AM	8/10/2016 23:48	-32.5321	133.8577	Other	shows strandlines on beach
129	W13c	St Mary Bay Sth	3	W13c_V3_T10	09-Oct-16	10:35:33 AM	9/10/2016 0:05	-32.5333	133.8639	Back along the Beach	Visit 3 W13c Back along the Beach
24	E4	The Granites	1	E4_V1_T1	23-Nov-14	1:47:31 PM	23/11/2014 3:17	-36.6596	139.8541	Towards Back Shore	Visit 1 E4 towards back shore
24	E4	The Granites	1	E4_V1_T1	23-Nov-14	1:47:42 PM	23/11/2014 3:17	-36.6596	139.8541	Towards Sea	Visit 1 E4 towards sea
24	E4	The Granites	1	E4_V1_T1	23-Nov-14	1:47:50 PM	23/11/2014 3:17	-36.6596	139.8541	Along the Beach	Visit 1 E4 along the beach
24	E4	The Granites	1	E4_V1_T1	23-Nov-14	2:47:01 PM	23/11/2014 4:17	-36.6508	139.8518	Back along the Beach	Visit 1 E4 back along the beach
24	E4	The Granites	1	E4_V1_T1	23-Nov-14	3:10:11 PM	23/11/2014 4:40	-36.6593	139.854	Along the Beach	Visit 1 E4 along the beach segment 2 surveying south - other photos the same as seg 1 start
24	E4	The Granites	1	E4_V1_T1	23-Nov-14	3:23:35 PM	23/11/2014 4:53	-36.664	139.8553	Back along the Beach	Visit 1 E4 back along the beach seg2
74	E4	The Granites	2	E4_V2_T1	08-Sep-15	2:11:40 PM	8/09/2015 4:41	-36.6625	139.8551	Towards Sea	Visit 2 E4 Towards Sea
74	E4	The Granites	2	E4_V2_T1	08-Sep-15	2:11:59 PM	8/09/2015 4:41	-36.6625	139.8551	Towards Back Shore	Visit 2 E4 Towards Back Shore
74	E4	The Granites	2	E4_V2_T1	08-Sep-15	2:12:12 PM	8/09/2015 4:42	-36.6625	139.8551	Along the Beach	Visit 2 E4 Along the Beach
74	E4	The Granites	2	E4_V2_T5	08-Sep-15	2:50:59 PM	8/09/2015 5:20	-36.658	139.8538	Back along the Beach	Visit 2 E4 Back along the Beach
74	E4	The Granites	2	E4_V2_T6	08-Sep-15	2:53:05 PM	8/09/2015 5:23	-36.658	139.8538	Towards Sea	Visit 2 E4 Towards Sea, Segment 2
74	E4	The Granites	2	E4_V2_T6	08-Sep-15	2:53:11 PM	8/09/2015 5:23	-36.658	139.8538	Towards Back Shore	Visit 2 E4 Towards Back Shore, Segment 2
74	E4	The Granites	2	E4_V2_T6	08-Sep-15	2:53:15 PM	8/09/2015 5:23	-36.658	139.8538	Along the Beach	Visit 2 E4 Along the Beach, Segment 2
74	E4	The Granites	2	E4_V2_T9	08-Sep-15	4:27:39 PM	8/09/2015 6:57	-36.6509	139.8518	Back along the Beach	Visit 2 E4 Back along the Beach seg 2

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
154	E4	The Granites	3	E4_V3_T1	20-Oct-16	12:47:46 PM	20/10/2016 2:17	-36.659	139.854	Towards Sea	Visit 3 E4 Towards Sea
154	E4	The Granites	3	E4_V3_T1	20-Oct-16	12:47:52 PM	20/10/2016 2:17	-36.659	139.854	Towards Back Shore	Visit 3 E4 Towards Back Shore
154	E4	The Granites	3	E4_V3_T1	20-Oct-16	12:47:59 PM	20/10/2016 2:17	-36.659	139.854	Along the Beach	Visit 3 E4 Along the Beach
154	E4	The Granites	3	E4_V3_T4	20-Oct-16	1:23:07 PM	20/10/2016 2:53	-36.6561	139.8532	Other	back dune erosion (took 2 photos)
154	E4	The Granites	3	E4_V3_T8	20-Oct-16	1:52:06 PM	20/10/2016 3:22	-36.6525	139.8524	Other	drinking water sachet and dead seal.
154	E4	The Granites	3	E4_V3_T11	20-Oct-16	2:10:26 PM	20/10/2016 3:40	-36.6501	139.8517	Back along the Beach	Visit 3 E4 Back along the Beach
59	W16b	Tractor Beach	1	W16b_V1_T1	12-Nov-14	1:23:24 PM	12/11/2014 2:53	-32.8697	134.1111	Towards Back Shore	Visit 1 W16b Towards Back Shore
59	W16b	Tractor Beach	1	W16b_V1_T1	12-Nov-14	1:23:55 PM	12/11/2014 2:53	-32.8697	134.1111	Towards Sea	Visit 1 W16b Towards Sea
59	W16b	Tractor Beach	1	W16b_V1_T1	12-Nov-14	1:24:09 PM	12/11/2014 2:54	-32.8697	134.1111	Along the Beach	Visit 1 W16b Along the Beach
59	W16b	Tractor Beach	1	W16b_V1_T1	12-Nov-14	1:57:47 PM	12/11/2014 3:27	-32.8669	134.1186	Back along the Beach	Visit 1 W16b Back along the Beach
86	W16b	Tractor Beach	2	W16b_V2_T1	21-Sep-15	12:36:16 PM	21/09/2015 3:06	-32.8699	134.1109	Towards Sea	Visit 2 W16b Towards Sea
86	W16b	Tractor Beach	2	W16b_V2_T1	21-Sep-15	12:36:37 PM	21/09/2015 3:06	-32.8699	134.1109	Towards Back Shore	Visit 2 W16b Towards Back Shore
86	W16b	Tractor Beach	2	W16b_V2_T1	21-Sep-15	12:36:43 PM	21/09/2015 3:06	-32.8699	134.1109	Along the Beach	Visit 2 W16b Along the Beach
86	W16b	Tractor Beach	2	W16b_V2_T9	21-Sep-15	1:55:17 PM	21/09/2015 4:25	-32.8668	134.1188	Back along the Beach	Visit 2 W16b Back along the Beach
131	W16b	Tractor Beach	3	W16b_V3_T1	09-Oct-16	2:48:50 PM	9/10/2016 4:18	-32.8697	134.1106	Towards Sea	Visit 3 W16b Towards Sea
131	W16b	Tractor Beach	3	W16b_V3_T1	09-Oct-16	2:49:44 PM	9/10/2016 4:19	-32.8697	134.1106	Towards Back Shore	Visit 3 W16b Towards Back Shore
131	W16b	Tractor Beach	3	W16b_V3_T1	09-Oct-16	2:49:48 PM	9/10/2016 4:19	-32.8697	134.1106	Along the Beach	Visit 3 W16b Along the Beach
131	W16b	Tractor Beach	3	W16b_V3_T9	09-Oct-16	3:58:25 PM	9/10/2016 5:28	-32.8669	134.1186	Back along the Beach	Visit 3 W16b Back along the Beach
11	W18	Tyringa Beach	1	W18_V1_T1	12-Nov-14	4:08:59 PM	12/11/2014 5:38	-33.1475	134.4206	Towards Back Shore	Visit 1 W18 Towards Back Shore
11	W18	Tyringa Beach	1	W18_V1_T1	12-Nov-14	4:09:13 PM	12/11/2014 5:39	-33.1475	134.4206	Towards Sea	Visit 1 W18 Towards Sea
11	W18	Tyringa Beach	1	W18_V1_T1	12-Nov-14	4:09:20 PM	12/11/2014 5:39	-33.1475	134.4206	Along the Beach	Visit 1 W18 Along the Beach
11	W18	Tyringa Beach	1	W18_V1_T1	12-Nov-14	4:56:12 PM	12/11/2014 6:26	-33.1494	134.4147	Back along the Beach	Visit 1 W18 Back along the Beach
85	W18	Tyringa Beach	2	W18_V2_T1	21-Sep-15	9:36:20 AM	21/09/2015 0:06	-33.1474	134.4204	Towards Sea	Visit 2 W18 Towards Sea
85	W18	Tyringa Beach	2	W18_V2_T1	21-Sep-15	9:36:44 AM	21/09/2015 0:06	-33.1474	134.4204	Towards Back Shore	Visit 2 W18 Towards Back Shore

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
85	W18	Tyringa Beach	2	W18_V2_T1	21-Sep-15	9:36:49 AM	21/09/2015 0:06	-33.1474	134.4204	Along the Beach	Visit 2 W18 Along the Beach
85	W18	Tyringa Beach	2	W18_V2_T6	21-Sep-15	10:36:35 AM	21/09/2015 1:06	-33.1495	134.4147	Back along the Beach	Visit 2 W18 Back along the Beach
132	W18	Tyringa Beach	3	W18_V3_T1	10-Oct-16	9:02:04 AM	9/10/2016 22:32	-33.1476	134.4205	Towards Sea	Visit 3 W18 Towards Sea
132	W18	Tyringa Beach	3	W18_V3_T1	10-Oct-16	9:06:31 AM	9/10/2016 22:36	-33.1476	134.4205	Towards Back Shore	Visit 3 W18 Towards Back Shore
132	W18	Tyringa Beach	3	W18_V3_T1	10-Oct-16	9:06:56 AM	9/10/2016 22:36	-33.1476	134.4205	Along the Beach	Visit 3 W18 Along the Beach
132	W18	Tyringa Beach	3	W18_V3_T5	10-Oct-16	9:28:14 AM	9/10/2016 22:58	-33.1486	134.4165	Other	evidence of storm erosion
132	W18	Tyringa Beach	3	W18_V3_T7	10-Oct-16	9:37:02 AM	9/10/2016 23:07	-33.1495	134.4147	Back along the Beach	Visit 3 W18 Back along the Beach
132	W18	Tyringa Beach	3	W18_V3_T7	10-Oct-16	9:07:37 AM	14/10/2016 22:37	-33.1475	134.4205	Other	Sea birds. Albatross?
22	E1	Waitpinga Beach	1	E1_V1_T1	22-Nov-14	10:04:04 AM	21/11/2014 23:34	-35.6344	138.499	Towards Back Shore	Visit 1 E1 towards back shore
22	E1	Waitpinga Beach	1	E1_V1_T1	22-Nov-14	10:04:08 AM	21/11/2014 23:34	-35.6344	138.499	Towards Sea	Visit 1 E1 towards the sea
22	E1	Waitpinga Beach	1	E1_V1_T1	22-Nov-14	10:04:22 AM	21/11/2014 23:34	-35.6344	138.499	Along the Beach	Visit 1 E1 along the beach
22	E1	Waitpinga Beach	1	E1_V1_T1	22-Nov-14	12:37:17 PM	22/11/2014 2:07	-35.638	138.5115	Back along the Beach	Visit 1 E1 back along the beach
72	E1	Waitpinga Beach	2	E1_V2_T1	07-Sep-15	9:36:10 AM	7/09/2015 0:06	-35.6345	138.4994	Towards Sea	Visit 2 E1 Towards Sea
72	E1	Waitpinga Beach	2	E1_V2_T1	07-Sep-15	9:36:29 AM	7/09/2015 0:06	-35.6345	138.4994	Towards Back Shore	Visit 2 E1 Towards Back Shore
72	E1	Waitpinga Beach	2	E1_V2_T1	07-Sep-15	9:36:40 AM	7/09/2015 0:06	-35.6345	138.4994	Along the Beach	Visit 2 E1 Along the Beach
72	E1	Waitpinga Beach	2	E1_V2_T11	07-Sep-15	11:42:32 AM	7/09/2015 2:12	-35.6378	138.5112	Back along the Beach	Visit 2 E1 Back along the Beach
152	E1	Waitpinga Beach	3	E1_V3_T1	19-Oct-16	9:46:26 AM	18/10/2016 23:16	-35.6344	138.4991	Towards Sea	Visit 3 E1 Towards Sea
152	E1	Waitpinga Beach	3	E1_V3_T1	19-Oct-16	9:46:42 AM	18/10/2016 23:16	-35.6344	138.4991	Towards Back Shore	Visit 3 E1 Towards Back Shore
152	E1	Waitpinga Beach	3	E1_V3_T1	19-Oct-16	9:46:48 AM	18/10/2016 23:16	-35.6344	138.4991	Along the Beach	Visit 3 E1 Along the Beach
152	E1	Waitpinga Beach	3	E1_V3_T12	19-Oct-16	11:34:15 AM	19/10/2016 1:04	-35.6381	138.5115	Back along the Beach	Visit 3 E1 Back along the Beach
17	K2	West Bay	1	K2_V1_T1	19-Nov-14	3:05:51 PM	19/11/2014 4:35	-35.888	136.5511	Towards Back Shore	Visit 1 K2 towards back shore
17	K2	West Bay	1	K2_V1_T1	19-Nov-14	3:05:56 PM	19/11/2014 4:35	-35.888	136.5511	Towards Sea	Visit 1 K2 towards sea
17	K2	West Bay	1	K2_V1_T1	19-Nov-14	3:06:01 PM	19/11/2014 4:36	-35.888	136.5511	Along the Beach	Visit 1 K2 along the beach
17	K2	West Bay	1	K2_V1_T1	19-Nov-14	3:48:23 PM	19/11/2014 5:18	-35.8844	136.5502	Back along the Beach	Visit 1 K2 back along the beach

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	VISIT_SECT	LOCALDATE	LOCALTIME	UTCDATETIME	LATY_DD	LNGX_DD	PHOTOSUBJECT	DESCRIPTION
67	K2	West Bay	2	K2_V2_T1	04-Sep-15	4:30:07 PM	4/09/2015 7:00	-35.8876	136.5516	Towards Sea	Visit 2 K2 Towards Sea
67	K2	West Bay	2	K2_V2_T1	04-Sep-15	4:30:21 PM	4/09/2015 7:00	-35.8876	136.5516	Towards Back Shore	Visit 2 K2 Towards Back Shore
67	K2	West Bay	2	K2_V2_T1	04-Sep-15	4:30:35 PM	4/09/2015 7:00	-35.8876	136.5516	Along the Beach	Visit 2 K2 Along the Beach
67	K2	West Bay	2	K2_V2_T4	04-Sep-15	5:53:41 PM	4/09/2015 8:23	-35.8844	136.5504	Back along the Beach	Visit 2 K2 Back along the Beach
147	K2	West Bay	3	K2_V3_T1	16-Oct-16	2:19:01 PM	16/10/2016 3:49	-35.8874	136.5519	Towards Sea	Visit 3 K2 Towards Sea
147	K2	West Bay	3	K2_V3_T1	16-Oct-16	2:20:23 PM	16/10/2016 3:50	-35.8874	136.5519	Towards Back Shore	Visit 3 K2 Towards Back Shore
147	K2	West Bay	3	K2_V3_T1	16-Oct-16	2:20:29 PM	16/10/2016 3:50	-35.8874	136.5519	Along the Beach	Visit 3 K2 Along the Beach
147	K2	West Bay	3	K2_V3_T4	16-Oct-16	2:56:55 PM	16/10/2016 4:26	-35.8844	136.5504	Back along the Beach	Visit 3 K2 Back along the Beach

## Samples

### Table 6 Samples

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (G)	COMMENTS
E3c	28 Mile Crossing	3	W13/007986	20-Oct-16	9:59:31 AM	E3c_V3_T2	-36.437005	139.7724	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.8	0.93468	
E3c	28 Mile Crossing	3	W13/007987	20-Oct-16	10:03:59 AM	E3c_V3_T2	-36.43748333	139.7726233	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	1.4871	
E3c	28 Mile Crossing	3	W13/007988	20-Oct-16	11:15:31 AM	E3c_V3_T1	-36.436222	139.772778	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.5	0.50037	
W23	Avoid Bay	0	W13/007673	13-Jul-14	4:45:13 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	8.3	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007674	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	10.2	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007675	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	9.5	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007676	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	34.2	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007677	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	26	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007678	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	12	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007679	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	24.2	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007680	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	17	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007681	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	9.2	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007682	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	11.9	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007683	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	9.7	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007684	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	4.7	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007685	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	4.1	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007686	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	6.7	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007687	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	4.8	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007688	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	3.9	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007689	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	3.6	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007690	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	5.8	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007691	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	5	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007692	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	6.1	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007693	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	4.8	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007694	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	8	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007695	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	4	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007696	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	3.6	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007697	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	34.6	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007698	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	6.7	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007699	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	9	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007700	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	5.4	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007701	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	3.8	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007702	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	4	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007703	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	3.6	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007704	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	4.9	gifted to CSIRO from Stuart Valladares Coffin Bay.
W23	Avoid Bay	0	W13/007705	13-Jul-14	4:48:58 PM	W23_V0_T0	-34.644	135.348	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	4.8	gifted to CSIRO from Stuart Valladares Coffin Bay.



ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W23	Avoid Bay	2	W13/007768B	31-May-15	4:37:13 PM	W23_V0_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)			gifted to CSIRO from Stuart Valladares. Part B subsample
W23	Avoid Bay	2	W13/007768C	31-May-15	4:37:13 PM	W23_V0_T0	-34.66	135.349	Upper Intertidal	Unknown	Polycyclic aromatic hydrocarbons (PAH)			gifted to CSIRO from Stuart Valladares. Part C subsample
W23	Avoid Bay	3	W13/007861	12-Oct-16	9:21:30 AM	W23_V4_T1	-34.66851833	135.3454867	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	0.313	Very small piece
W23	Avoid Bay	3	W13/007862	12-Oct-16	9:24:33 AM	W23_V4_T1	-34.66835	135.345635	Shore Upper	Asphaltite	Unknown	2	1.38163	
W23	Avoid Bay	3	W13/007863	12-Oct-16	9:31:29 AM	W23_V4_T2	-34.668085	135.3459583	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.7	3.9728	
W23	Avoid Bay	3	W13/007864	12-Oct-16	9:41:17 AM	W23_V4_T3	-34.66702833	135.3468567	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	4.2	11.044	
W23	Avoid Bay	3	W13/007865	12-Oct-16	9:44:48 AM	W23_V4_T3	-34.66686833	135.3469517	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.7	0.91299	
W23	Avoid Bay	3	W13/007866	12-Oct-16	9:48:00 AM	W23_V4_T3	-34.66671333	135.3470117	Upper Intertidal	Asphaltite	Unknown	1.3	0.56475	
W23	Avoid Bay	3	W13/007867	12-Oct-16	9:53:11 AM	W23_V4_T4	-34.66632333	135.3471967	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2	0.70962	
W23	Avoid Bay	3	W13/007894	12-Oct-16	5:01:42 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Unknown	Polycyclic aromatic hydrocarbons (PAH)	8	100.8504	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007895	12-Oct-16	5:02:23 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	8	120.2403	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007896	12-Oct-16	5:02:50 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	4.7	19.86261	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007897	12-Oct-16	5:04:08 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.5	6.6111	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007898	12-Oct-16	5:04:26 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.5	9.12093	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007899	12-Oct-16	5:05:27 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.5	5.47266	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007900	12-Oct-16	5:06:16 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.1	5.56357	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007901	12-Oct-16	5:07:59 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.7	13.31812	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007902	12-Oct-16	5:08:46 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.9	9.45986	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007903	12-Oct-16	5:09:38 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.7	4.39969	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007904	12-Oct-16	5:10:23 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.9	6.37354	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007905	12-Oct-16	5:11:08 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.7	2.63177	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007906	12-Oct-16	5:11:58 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.5	7.04158	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007907	12-Oct-16	5:12:42 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	5.30119	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007908	12-Oct-16	5:13:24 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.8	3.73999	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007909	12-Oct-16	5:15:02 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	2.9	5.05494	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007910	12-Oct-16	5:15:20 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.5	4.64371	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007911	12-Oct-16	5:15:59 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	2.7	6.13425	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007912	12-Oct-16	5:16:56 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	5.55696	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007913	12-Oct-16	5:17:22 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Unknown	Not bitumen (false sample)	2.9	2.58272	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007914	12-Oct-16	5:21:57 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.4	2.40648	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007915	12-Oct-16	5:22:20 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.2	3.84604	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007916	12-Oct-16	5:22:37 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	2.16323	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007917	12-Oct-16	5:22:54 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Unknown	2.2	2.22084	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007918	12-Oct-16	5:23:11 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.9	1.15803	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007919	12-Oct-16	5:23:11 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.2	1.56032	Gifted from S. Valladares
W23	Avoid Bay	3	W13/007920	12-Oct-16	5:25:39 PM	W23_V4_T0	-34.66	135.349	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1.7	0.95987	Gifted from S. Valladares
K6	Bales Beach	1	W13/007500	21-Nov-14	10:34:03 AM	K6_V1_T1	-35.99370427	137.3520873	Upper Intertidal	Asphaltite	Unknown	3	10.18563	
K6	Bales Beach	1	W13/007501	21-Nov-14	10:57:07 AM	K6_V1_T1	-35.99433864	137.3540475	Mid Intertidal	Unknown	Not bitumen (false sample)	3	5.04258	



ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
K6	Bales Beach	2	W13/007584	06-Sep-15	10:47:06 AM	K6_V2_T6	-35.99355	137.34853	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	0.5	was touched to stop blowing away
K6	Bales Beach	2	W13/007585	06-Sep-15	11:04:39 AM	K6_V2_T6	-35.993615	137.349735	Upper Intertidal	Resinite/Amber	Resin/Amber	4	12.5	
K6	Bales Beach	2	W13/007586	06-Sep-15	11:22:20 AM	K6_V2_T7	-35.993635	137.3510467	Shore Upper	Resinite/Amber	Resin/Amber	3	3	
K6	Bales Beach	3	W13/007961	18-Oct-16	9:31:56 AM	K6_V3_T12	-35.99503	137.3562317	Upper Intertidal	Waxy Bitumen	Unknown	2	0.53176	
K6	Bales Beach	3	W13/007962	18-Oct-16	9:35:52 AM	K6_V3_T12	-35.99516167	137.3566967	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.9	7.12089	
K6	Bales Beach	3	W13/007963	18-Oct-16	9:46:37 AM	K6_V3_T13	-35.99520333	137.3583583	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	6.4	16.62725	In wash up valley in back shore dunes
K6	Bales Beach	3	W13/007964	18-Oct-16	9:49:57 AM	K6_V3_T14	-35.99507833	137.3583833	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.7	4.22739	In wash up valley in back shore dunes
K6	Bales Beach	3	W13/007965	18-Oct-16	10:02:13 AM	K6_V3_T16	-35.99671333	137.3607433	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.4	0.33274	
K6	Bales Beach	3	W13/007966	18-Oct-16	10:05:49 AM	K6_V3_T16	-35.996705	137.36074	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	1.56375	
E7	Beachport Conservation Park	1	W13/007521	24-Nov-14	2:13:49 PM	E7_V1_T1	-37.44993686	139.9659159	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	5.96117	
E7	Beachport Conservation Park	1	W13/007522	24-Nov-14	3:31:35 PM	E7_V1_T1	-37.44414201	139.9614552	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.53836	
E7	Beachport Conservation Park	1	W13/007523	24-Nov-14	3:33:58 PM	E7_V1_T1	-37.44456222	139.9617806	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	3.59007	
E7	Beachport Conservation Park	2	W13/007609	09-Sep-15	2:11:21 PM	E7_V2_T5	-37.44428333	139.9615633	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	2.9	
E7	Beachport Conservation Park	2	W13/007610	09-Sep-15	2:16:25 PM	E7_V2_T6	-37.44434833	139.9616383	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	1	
E7	Beachport Conservation Park	2	W13/007611	09-Sep-15	2:18:54 PM	E7_V2_T6	-37.44436667	139.9616433	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	3	
E7	Beachport Conservation Park	2	W13/007612	09-Sep-15	2:23:24 PM	E7_V2_T6	-37.44446833	139.9617267	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.5	0.4	
E7	Beachport Conservation Park	2	W13/007613	09-Sep-15	2:24:34 PM	E7_V2_T6	-37.44447667	139.9617583	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.9	7	
E7	Beachport Conservation Park	2	W13/007614	09-Sep-15	2:30:40 PM	E7_V2_T6	-37.44459667	139.9618083	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	5	13	
E7	Beachport Conservation Park	2	W13/007615	09-Sep-15	2:48:03 PM	E7_V2_T6	-37.44498167	139.9621217	Shore Upper	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	16	154.3	
E7	Beachport Conservation Park	3	/001012	21-Oct-16	2:15:00 PM	E7_V3_T0	-37.44122	139.95543	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	1.63313	Segment 0
E7	Beachport Conservation Park	3	/001013	21-Oct-16	2:15:31 PM	E7_V3_T0	-37.44117	139.95551	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	1.63475	Segment 0
E7	Beachport Conservation Park	3	/001014	21-Oct-16	2:15:52 PM	E7_V3_T0	-37.44113	139.95551	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.7	2.31656	Segment 0
E7	Beachport Conservation Park	3	/001015	21-Oct-16	2:16:08 PM	E7_V3_T0	-37.44119	139.95563	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	2.65106	Segment 0
E7	Beachport Conservation Park	3	/001016	21-Oct-16	2:28:50 PM	E7_V3_T1	-37.441665	139.95749	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.17708	
E7	Beachport Conservation Park	3	/001017	21-Oct-16	2:32:59 PM	E7_V3_T1	-37.44170833	139.9580683	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	1.89429	
E7	Beachport Conservation Park	3	/001018	21-Oct-16	2:34:42 PM	E7_V3_T2	-37.44175833	139.9581717	Shore Upper	Unknown	Not bitumen (false sample)	2.9	2.10052	
E7	Beachport Conservation Park	3	/001019	21-Oct-16	2:36:21 PM	E7_V3_T2	-37.441835	139.9583083	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.5	5.6996	
E7	Beachport Conservation Park	3	/001020	21-Oct-16	2:37:37 PM	E7_V3_T2	-37.44184167	139.9583767	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.1	1.15788	
E7	Beachport Conservation Park	3	/001021	21-Oct-16	2:39:16 PM	E7_V3_T2	-37.44187333	139.95843	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.4	7.32645	
E7	Beachport Conservation Park	3	/001022	21-Oct-16	2:39:53 PM	E7_V3_T2	-37.44187	139.9584483	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.9	16.13069	
E7	Beachport Conservation Park	3	/001023	21-Oct-16	2:45:44 PM	E7_V3_T3	-37.44233167	139.9592717	Shore Upper	Resinite/Amber	Resin/Amber	3.2	4.70705	
E7	Beachport Conservation Park	3	/001024	21-Oct-16	2:47:48 PM	E7_V3_T3	-37.442385	139.9593833	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	1.18586	
E7	Beachport Conservation Park	3	/001025A	21-Oct-16	2:53:24 PM	E7_V3_T4	-37.44315333	139.9604333	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	4.14041	2 pieces. Part A
E7	Beachport Conservation Park	3	/001025B	21-Oct-16	2:53:24 PM	E7_V3_T4	-37.44315333	139.9604333	Shore Upper	Waxy Bitumen	Unknown	2.2	2.50442	Part B subsample
E7	Beachport Conservation Park	3	/001026	21-Oct-16	2:55:50 PM	E7_V3_T4	-37.44340667	139.9607267	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2	1.53003	
E7	Beachport Conservation Park	3	/001027	21-Oct-16	2:58:53 PM	E7_V3_T5	-37.44364333	139.96103	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.8	1.50843	
E7	Beachport Conservation Park	3	/001028	21-Oct-16	3:00:30 PM	E7_V3_T5	-37.44372667	139.9611217	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	2.75973	
E7	Beachport Conservation Park	3	/001029	21-Oct-16	3:01:53 PM	E7_V3_T5	-37.44373667	139.96115	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	1.78269	
E7	Beachport Conservation Park	3	/001030	21-Oct-16	3:03:51 PM	E7_V3_T5	-37.443825	139.9612467	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	1.6	0.80267	

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
E7	Beachport Conservation Park	3	/001031	21-Oct-16	3:08:01 PM	E7_V3_T6	-37.44446	139.9617333	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.4696	
E7	Beachport Conservation Park	3	/001032	21-Oct-16	3:11:00 PM	E7_V3_T6	-37.44484667	139.9620467	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.3	2.10154	
E7	Beachport Conservation Park	3	/001033	21-Oct-16	3:12:16 PM	E7_V3_T6	-37.44493667	139.9620717	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.7	6.35086	
E7	Beachport Conservation Park	3	/001034	21-Oct-16	3:14:48 PM	E7_V3_T7	-37.445	139.962105	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.8	1.03983	
E7	Beachport Conservation Park	3	/001035	21-Oct-16	3:16:22 PM	E7_V3_T7	-37.44502833	139.9621217	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	2.7672	
E7	Beachport Conservation Park	3	/001036	21-Oct-16	3:18:28 PM	E7_V3_T7	-37.44512	139.9622283	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	2.59661	
E7	Beachport Conservation Park	3	/001037	21-Oct-16	3:19:50 PM	E7_V3_T7	-37.44515833	139.962185	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	3.55372	
E7	Beachport Conservation Park	3	/001038	21-Oct-16	3:22:14 PM	E7_V3_T7	-37.44520167	139.9622367	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	1.28647	
E7	Beachport Conservation Park	3	/001039A	21-Oct-16	3:23:59 PM	E7_V3_T7	-37.44522667	139.962235	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.1	1.00095	2 pieces. Part A
E7	Beachport Conservation Park	3	/001039B	21-Oct-16	3:23:59 PM	E7_V3_T7	-37.44522667	139.962235	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.4	0.46969	Part B subsample
E7	Beachport Conservation Park	3	/001040A	21-Oct-16	3:25:17 PM	E7_V3_T7	-37.44525667	139.962225	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.8	1.07882	2 pieces. Part A
E7	Beachport Conservation Park	3	/001040B	21-Oct-16	3:25:17 PM	E7_V3_T7	-37.44525667	139.962225	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.4	0.63196	Part B subsample
E7	Beachport Conservation Park	3	/001041	21-Oct-16	3:26:40 PM	E7_V3_T7	-37.445285	139.9622517	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	0.72807	
E7	Beachport Conservation Park	3	/001042	21-Oct-16	3:28:23 PM	E7_V3_T7	-37.44530333	139.9623133	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1	0.27951	
E7	Beachport Conservation Park	3	/001043	21-Oct-16	3:29:31 PM	E7_V3_T7	-37.44532833	139.9622817	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.1	0.80787	
E7	Beachport Conservation Park	3	/001044A	21-Oct-16	3:30:50 PM	E7_V3_T7	-37.44540167	139.9623333	Upper Intertidal	Waxy Bitumen	Unknown	1.3	0.34623	2 pieces. Part A
E7	Beachport Conservation Park	3	/001044B	21-Oct-16	3:30:50 PM	E7_V3_T7	-37.44540167	139.9623333	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1.1	0.18624	Part B subsample
E7	Beachport Conservation Park	3	/001045	21-Oct-16	3:32:51 PM	E7_V3_T7	-37.44547333	139.9624	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	0.62026	
E7	Beachport Conservation Park	3	/001046	21-Oct-16	3:34:08 PM	E7_V3_T7	-37.44548333	139.9624333	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	2.89829	
E7	Beachport Conservation Park	3	/001047	21-Oct-16	3:37:24 PM	E7_V3_T8	-37.44591167	139.9627383	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	2.33552	
E7	Beachport Conservation Park	3	/001048	21-Oct-16	3:38:39 PM	E7_V3_T8	-37.44592667	139.9627667	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	1.05583	
E7	Beachport Conservation Park	3	/001049	21-Oct-16	3:40:05 PM	E7_V3_T8	-37.446035	139.9627967	Shore Upper	Asphaltite	Unknown	2.4	1.2702	
E7	Beachport Conservation Park	3	/001050	21-Oct-16	3:41:51 PM	E7_V3_T8	-37.44607	139.962865	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.1	1.10727	
E7	Beachport Conservation Park	3	/001051	21-Oct-16	3:45:01 PM	E7_V3_T8	-37.446255	139.96295	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.2	0.79239	
W10	Cactus Beach	1	W13/007476	10-Nov-14	1:58:49 PM	W10_V1_T1	-32.07388889	132.9761111	Shore Upper	Asphaltite	Asphaltite	21	813	
W10	Cactus Beach	1	W13/007477	10-Nov-14	2:30:30 PM	W10_V1_T1	-32.06888889	132.9705556	Shore Upper	Asphaltite	Asphaltite	15	219	
W10	Cactus Beach	2	W13/007671	23-Sep-15	2:45:49 PM	W10_V2_T9	-32.07743333	132.979075	Upper Intertidal	Asphaltite	Asphaltite	13.4	275.7	
W10	Cactus Beach	3	W13/007816A	08-Oct-16	10:08:27 AM	W10_V3_T2	-32.07953	132.979945	Shore Upper	Resinite/Amber	Resin/Amber	3.3	9.17055	5 separate pieces from along the beach. Part A
W10	Cactus Beach	3	W13/007816B	08-Oct-16	10:08:27 AM	W10_V3_T2	-32.07953	132.979945	Shore Upper	Resinite/Amber	Resin/Amber	2.7	3.94679	Part B subsample
W10	Cactus Beach	3	W13/007816C	08-Oct-16	10:08:27 AM	W10_V3_T2	-32.07953	132.979945	Shore Upper	Resinite/Amber	Resin/Amber	2	2.4127	Part C subsample
W10	Cactus Beach	3	W13/007816D	08-Oct-16	10:08:27 AM	W10_V3_T2	-32.07953	132.979945	Shore Upper	Resinite/Amber	Resin/Amber	1.9	2.12154	Part D subsample
W10	Cactus Beach	3	W13/007816E	08-Oct-16	10:08:27 AM	W10_V3_T2	-32.07953	132.979945	Shore Upper	Resinite/Amber	Resin/Amber	2.2	1.24568	Part E subsample
W10	Cactus Beach	3	W13/007817A	08-Oct-16	10:11:03 AM	W10_V3_T2	-32.07951333	132.9799833	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.7	0.93092	Query type. Accumulated 4 very small pieces from along the shore. Part A
W10	Cactus Beach	3	W13/007817B	08-Oct-16	10:11:03 AM	W10_V3_T2	-32.07951333	132.9799833	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2	0.74943	Part B subsample
W10	Cactus Beach	3	W13/007817C	08-Oct-16	10:11:03 AM	W10_V3_T2	-32.07951333	132.9799833	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	1.8	1.07075	Part C subsample
W10	Cactus Beach	3	W13/007817D	08-Oct-16	10:11:03 AM	W10_V3_T2	-32.07951333	132.9799833	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	1.6	0.36542	Part D subsample
W10	Cactus Beach	3	W13/007818A	08-Oct-16	10:32:06 AM	W10_V3_T4	-32.07769167	132.9796567	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.6	4.39194	Accumulated 2 pieces from along the shore. Part A
W10	Cactus Beach	3	W13/007818B	08-Oct-16	10:32:06 AM	W10_V3_T4	-32.07769167	132.9796567	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2.3	1.37988	Part B subsample

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W10	Cactus Beach	3	W13/007819	08-Oct-16	10:57:28 AM	W10_V3_T11	-32.07293167	132.9755183	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.6	14.03201	Very weathered
W10	Cactus Beach	3	W13/007820	08-Oct-16	11:08:43 AM	W10_V3_T13	-32.07115833	132.97337	Upper Intertidal	Asphaltite	Asphaltite	2.9	4.94992	
W10	Cactus Beach	3	W13/007821	08-Oct-16	11:14:04 AM	W10_V3_T14	-32.07061333	132.973025	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.1	11.59892	
W10	Cactus Beach	3	W13/007822	08-Oct-16	11:18:02 AM	W10_V3_T14	-32.0704	132.9726633	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.6	7.6277	
W10	Cactus Beach	3	W13/007823	08-Oct-16	11:29:52 AM	W10_V3_T18	-32.06847	132.9701783	Shore Upper	Resinite/Amber	Resin/Amber	3.3	2.25698	
W10	Cactus Beach	3	W13/007824	08-Oct-16	11:48:09 AM	W10_V3_T19	-32.06740167	132.9686283	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.3	15.30137	
W10	Cactus Beach	3	W13/007825	08-Oct-16	11:53:44 AM	W10_V3_T20	-32.06727833	132.968505	Shore Upper	Asphaltite	Unknown	4.7	21.22947	
W10	Cactus Beach	3	W13/007826	08-Oct-16	12:02:08 PM	W10_V3_T20	-32.06708833	132.9680517	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	5.9	27.9311	
W10	Cactus Beach	3	W13/007827	08-Oct-16	12:30:00 PM	W10_V3_T13	-32.07135	132.97342	Mid Intertidal	Asphaltite	Asphaltite	3.1	7.42591	Found after survey ended.
W15	Cape Bauer	1	W13/007487	12-Nov-14	10:51:48 AM	W15_V1_T1	-32.71694444	134.0980556	Mid Intertidal	Peat	Not bitumen (false sample)	19	79	huge accumulation of seagrass peat - like rock layers
W1	Delisser Sandhills	1	W13/007470	07-Nov-14	5:18:03 PM	W1_V1_T1	-31.72111111	128.8888889	Mid Intertidal	Seaweed	Not bitumen (false sample)	2.5	3.58706	
W1	Delisser Sandhills	1	W13/007471	07-Nov-14	5:59:51 PM	W1_V1_T1	-31.71694444	128.8994444	Shore Upper	Resinite/Amber	Resin/Amber	7	27.75337	
W1	Delisser Sandhills	2	W13/007767	27-Sep-15	9:31:58 AM	W1_V2_T18	-31.71647333	128.9040167	Shore Upper	Resinite/Amber	Resin/Amber	4.2	10.8	
W5	Dogfence Beach	1	W13/007473	08-Nov-14	6:04:59 PM	W5_V1_T1	-31.77083333	131.8416667	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	5	19.25433	
W5	Dogfence Beach	1	W13/007474A	09-Nov-14	10:25:02 AM	W5_V1_T1	-31.76611111	131.8358333	Shore Upper	Seaweed	Not bitumen (false sample)	6.5	16.32391	Part A. Heavily weathered Waxy Bitumen
W5	Dogfence Beach	1	W13/007474B	09-Nov-14	10:25:02 AM	W5_V1_T1	-31.76611111	131.8358333	Shore Upper	Seaweed	Not bitumen (false sample)			Part B subsample
W5	Dogfence Beach	2	W13/007746	25-Sep-15	10:38:32 AM	W5_V2_T1	-31.77176	131.84212	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	5	20.9	
W5	Dogfence Beach	2	W13/007747	25-Sep-15	11:06:31 AM	W5_V2_T1	-31.77179167	131.8421533	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2.9	1.9	
W5	Dogfence Beach	2	W13/007748	25-Sep-15	11:08:31 AM	W5_V2_T1	-31.77181667	131.8420217	Upper Intertidal	Seaweed	Not bitumen (false sample)	2.5		Found to be seaweed - NOT to be analysed
W5	Dogfence Beach	2	W13/007749A	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	18	16 pieces found within the 100m transect too small for individual collection. Part A.
W5	Dogfence Beach	2	W13/007749B	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Unknown			Part B subsample
W5	Dogfence Beach	2	W13/007749C	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part C subsample
W5	Dogfence Beach	2	W13/007749D	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2	0	Part D subsample
W5	Dogfence Beach	2	W13/007749E	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	0	Part E subsample
W5	Dogfence Beach	2	W13/007749F	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2	0	Part F subsample
W5	Dogfence Beach	2	W13/007749G	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Unknown	Not bitumen (false sample)	2	0	Part G subsample
W5	Dogfence Beach	2	W13/007749H	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	2	0	Part H subsample
W5	Dogfence Beach	2	W13/007749I	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Unknown	Not bitumen (false sample)	2	0	Part I subsample
W5	Dogfence Beach	2	W13/007749J	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Unknown	Not bitumen (false sample)	2	0	Part J subsample
W5	Dogfence Beach	2	W13/007749K	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2	0	Part K subsample
W5	Dogfence Beach	2	W13/007749L	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Unknown	Not bitumen (false sample)	2	0	Part L subsample
W5	Dogfence Beach	2	W13/007749 M	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2	0	Part M subsample
W5	Dogfence Beach	2	W13/007749N	25-Sep-15	11:11:41 AM	W5_V2_T1	-31.77176167	131.8421133	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	0	Part N subsample
W5	Dogfence Beach	2	W13/007750	25-Sep-15	11:14:15 AM	W5_V2_T1	-31.77173167	131.842205	Shore Upper	Resinite/Amber	Resin/Amber	7.9	54.1	
W5	Dogfence Beach	2	W13/007751	25-Sep-15	11:16:23 AM	W5_V2_T1	-31.771715	131.8421383	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	5.6	19.3	
W5	Dogfence Beach	2	W13/007752	25-Sep-15	12:00:08 PM	W5_V2_T1	-31.77164	131.8421733	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	1.9	1	
W5	Dogfence Beach	2	W13/007753	25-Sep-15	12:02:12 PM	W5_V2_T1	-31.77164667	131.84216	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2.4	1.3	
W5	Dogfence Beach	2	W13/007754	25-Sep-15	12:03:34 PM	W5_V2_T1	-31.77165167	131.84215	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	0	3.1	2.8

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W5	Dogfence Beach	2	W13/007755	25-Sep-15	12:05:34 PM	W5_V2_T1	-31.77156667	131.8421167	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	3	
W5	Dogfence Beach	2	W13/007756	25-Sep-15	12:07:33 PM	W5_V2_T1	-31.771565	131.84216	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.7	40.4	
W5	Dogfence Beach	2	W13/007757	25-Sep-15	12:23:35 PM	W5_V2_T1	-31.77135333	131.84209	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	6.2	14.1	
W5	Dogfence Beach	2	W13/007758	25-Sep-15	12:50:54 PM	W5_V2_T5	-31.76881333	131.839365	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	1.7	transect 5 representative samples not individually collected
W5	Dogfence Beach	2	W13/007759	25-Sep-15	1:13:24 PM	W5_V2_T11	-31.76526	131.8345567	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	6.2	27.8	
W5	Dogfence Beach	2	W13/007760	25-Sep-15	1:27:40 PM	W5_V2_T15	-31.76284333	131.83113	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.6	11.5	
W5	Dogfence Beach	3	W13/007771	06-Oct-16	2:44:55 PM	W5_V3_T1	-31.77183333	131.8421717	Shore Upper	Resinite/Amber	Resin/Amber	2.4	7.57727	
W5	Dogfence Beach	3	W13/007772	06-Oct-16	2:48:00 PM	W5_V3_T1	-31.77169833	131.84218	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	2.02057	
W5	Dogfence Beach	3	W13/007773	06-Oct-16	2:49:00 PM	W5_V3_T1	-31.77169833	131.8421817	Shore Upper	Resinite/Amber	Resin/Amber	2.2	2.88497	
W5	Dogfence Beach	3	W13/007774	06-Oct-16	2:58:36 PM	W5_V3_T1			Shore Upper	Greasy Bitumen	Unknown	2.6	1.51014	Melting
W5	Dogfence Beach	3	W13/007775	06-Oct-16	3:02:32 PM	W5_V3_T1	-31.77160167	131.84218	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2	2.10176	
W5	Dogfence Beach	3	W13/007776	06-Oct-16	3:05:01 PM	W5_V3_T1	-31.77162	131.8421583	Shore Upper	Greasy Bitumen	Unknown	3.7	2.51674	
W5	Dogfence Beach	3	W13/007777	06-Oct-16	3:06:36 PM	W5_V3_T1	-31.77159833	131.8421433	Shore Upper	Resinite/Amber	Resin/Amber	4.7	23.98583	
W5	Dogfence Beach	3	W13/007778	06-Oct-16	3:08:51 PM	W5_V3_T1	-31.77156833	131.8421483	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	5.4	24.60861	
W5	Dogfence Beach	3	W13/007779	06-Oct-16	3:11:21 PM	W5_V3_T1	-31.77153333	131.8421233	Shore Upper	Asphaltite	Unknown	5.8	34.31855	
W5	Dogfence Beach	3	W13/007780	06-Oct-16	3:14:43 PM	W5_V3_T1	-31.771475	131.8421633	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.7	2.87996	
W5	Dogfence Beach	3	W13/007781	06-Oct-16	3:16:03 PM	W5_V3_T1	-31.77145	131.8421167	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.2	5.72187	
W5	Dogfence Beach	3	W13/007782	06-Oct-16	3:17:41 PM	W5_V3_T1	-31.771405	131.84213	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	4.6	8.64678	
W5	Dogfence Beach	3	W13/007783	06-Oct-16	3:19:29 PM	W5_V3_T1	-31.771365	131.842085	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	3.5	4.90598	
W5	Dogfence Beach	3	W13/007784	06-Oct-16	3:20:57 PM	W5_V3_T1	-31.77131333	131.8420867	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	3.5	11.92952	
W5	Dogfence Beach	3	W13/007785	06-Oct-16	3:23:07 PM	W5_V3_T1	-31.77129833	131.84206	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.9	13.60484	
W5	Dogfence Beach	3	W13/007786	06-Oct-16	3:24:45 PM	W5_V3_T1	-31.77129667	131.842025	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	2.58334	
W5	Dogfence Beach	3	W13/007787	06-Oct-16	3:26:42 PM	W5_V3_T1	-31.77134667	131.84198	Upper Intertidal	Resinite/Amber	Resin/Amber	3.7	8.19618	
W5	Dogfence Beach	3	W13/007788	06-Oct-16	3:28:44 PM	W5_V3_T1	-31.77126	131.84201	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.1	0.91575	
W5	Dogfence Beach	3	W13/007789	06-Oct-16	3:30:47 PM	W5_V3_T1	-31.771255	131.8420117	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	4.98566	
W5	Dogfence Beach	3	W13/007790	06-Oct-16	3:31:55 PM	W5_V3_T1	-31.77124667	131.8420117	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.7	3.09497	
W5	Dogfence Beach	3	W13/007791	06-Oct-16	3:33:00 PM	W5_V3_T1	-31.77124833	131.8419967	Shore Upper	Resinite/Amber	Resin/Amber	3.3	6.85867	
W5	Dogfence Beach	3	W13/007792	06-Oct-16	3:34:07 PM	W5_V3_T1	-31.77121833	131.8420283	Shore Upper	Waxy Bitumen	Unknown	2.3	2.31567	
W5	Dogfence Beach	3	W13/007793	06-Oct-16	3:37:27 PM	W5_V3_T1	-31.77119833	131.8419283	Upper Intertidal	Resinite/Amber	Resin/Amber	5.9	42.46544	
W5	Dogfence Beach	3	W13/007794A	06-Oct-16	3:38:26 PM	W5_V3_T1	-31.77119167	131.841935	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.7	4.19693	three pieces. Part A
W5	Dogfence Beach	3	W13/007794B	06-Oct-16	3:38:26 PM	W5_V3_T1	-31.77119167	131.841935	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.8	1.7027	Part B subsample
W5	Dogfence Beach	3	W13/007794C	06-Oct-16	3:38:26 PM	W5_V3_T1	-31.77119167	131.841935	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	1.07076	Part C subsample
W5	Dogfence Beach	3	W13/007795	06-Oct-16	3:40:16 PM	W5_V3_T1	-31.77111	131.8418417	Upper Intertidal	Resinite/Amber	Resin/Amber	4.5	27.66082	
W5	Dogfence Beach	3	W13/007796	06-Oct-16	3:43:39 PM	W5_V3_T1	-31.77088167	131.8416733	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2.5	2.10068	
W5	Dogfence Beach	3	W13/007797	06-Oct-16	3:44:54 PM	W5_V3_T2	-31.77083333	131.8416283	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	4	13.9958	
W5	Dogfence Beach	3	W13/007798	06-Oct-16	3:46:07 PM	W5_V3_T2	-31.770815	131.8416317	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	0.98663	
W5	Dogfence Beach	3	W13/007799	06-Oct-16	3:48:41 PM	W5_V3_T2	-31.77079	131.8416233	Shore Upper	Unknown	Not bitumen (false sample)	4	4.45486	
W5	Dogfence Beach	3	W13/007800	06-Oct-16	3:50:53 PM	W5_V3_T2	-31.77076	131.8415417	Upper Intertidal	Resinite/Amber	Resin/Amber	3.7	10.88768	

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W5	Dogfence Beach	3	W13/007801	06-Oct-16	3:53:13 PM	W5_V3_T2	-31.77066	131.8415483	Shore Upper	Asphaltite	Unknown	8.7	140.4312	
W5	Dogfence Beach	3	W13/007802	06-Oct-16	3:55:52 PM	W5_V3_T2	-31.77065167	131.8415433	Shore Upper	Asphaltite	Unknown	4.4	21.24663	
W5	Dogfence Beach	3	W13/007803A	06-Oct-16	3:57:34 PM	W5_V3_T2	-31.77066	131.8414917	Shore Upper	Resinite/Amber	Resin/Amber	3.6	4.71045	two pieces. Part A
W5	Dogfence Beach	3	W13/007803B	06-Oct-16	3:57:34 PM	W5_V3_T2	-31.77066	131.8414917	Shore Upper	Resinite/Amber	Resin/Amber	3.4	5.70523	Part B subsample
W5	Dogfence Beach	3	W13/007804	06-Oct-16	3:59:23 PM	W5_V3_T2	-31.770645	131.841485	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.4	3.32826	
W5	Dogfence Beach	3	W13/007805	06-Oct-16	4:00:34 PM	W5_V3_T2	-31.770625	131.8414467	Upper Intertidal	Resinite/Amber	Resin/Amber	6.5	20.07804	
W5	Dogfence Beach	3	W13/007806	06-Oct-16	4:02:11 PM	W5_V3_T2	-31.77063167	131.8414167	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.4	2.63484	
W5	Dogfence Beach	3	W13/007807	06-Oct-16	4:03:33 PM	W5_V3_T2	-31.77056667	131.8413833	Upper Intertidal	Asphaltite	Unknown	5.8	38.92271	
W5	Dogfence Beach	3	W13/007808	06-Oct-16	4:06:09 PM	W5_V3_T2	-31.77054167	131.8413683	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	1.2795	
W5	Dogfence Beach	3	W13/007809	06-Oct-16	4:07:19 PM	W5_V3_T2	-31.77055	131.8413567	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	7.85821	
W5	Dogfence Beach	3	W13/007810	06-Oct-16	4:10:16 PM	W5_V3_T2	-31.77029833	131.8411133	Upper Intertidal	Resinite/Amber	Resin/Amber	5.9	41.57909	
W5	Dogfence Beach	3	W13/007811	06-Oct-16	4:12:57 PM	W5_V3_T3	-31.77014667	131.8409733	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.5	1.92967	
W5	Dogfence Beach	3	W13/007812	06-Oct-16	4:17:10 PM	W5_V3_T3	-31.769975	131.8407933	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.4	3.89706	
W5	Dogfence Beach	3	W13/007813A	06-Oct-16	4:18:18 PM	W5_V3_T3	-31.76997	131.840775	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	5.6512	six pieces collected from multiple locations. No photograph. Part A
W5	Dogfence Beach	3	W13/007813B	06-Oct-16	4:18:18 PM	W5_V3_T3	-31.76997	131.840775	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	1.98155	Part B subsample
W5	Dogfence Beach	3	W13/007813C	06-Oct-16	4:18:18 PM	W5_V3_T3	-31.76997	131.840775	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	2.61944	Part C subsample
W5	Dogfence Beach	3	W13/007813D	06-Oct-16	4:18:18 PM	W5_V3_T3	-31.76997	131.840775	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.7	0.88833	Part D subsample
W5	Dogfence Beach	3	W13/007813E	06-Oct-16	4:18:18 PM	W5_V3_T3	-31.76997	131.840775	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	1.50021	Part E subsample
W5	Dogfence Beach	3	W13/007813F	06-Oct-16	4:18:18 PM	W5_V3_T3	-31.76997	131.840775	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	1.00047	Part F subsample
W5	Dogfence Beach	3	W13/007814	06-Oct-16	4:19:57 PM	W5_V3_T3	-31.76997167	131.84077	Shore Upper	Resinite/Amber	Resin/Amber	3.9	9.31493	No photo
W20	Elliston	1	W13/007488	13-Nov-14	9:28:31 AM	W20_V1_T1	-33.635	134.8752778	Upper Intertidal	Asphaltite	Asphaltite	6	77.982	
W20	Elliston	2	W13/007656	20-Sep-15	3:04:10 PM	W20_V2_T9	-33.634945	134.8717917	Upper Intertidal	Unknown	Not bitumen (false sample)	3	2.9	
W20	Elliston	2	W13/007657	20-Sep-15	5:00:47 PM	W20_V2_T12	-33.6439	134.88651	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0	11.2	Collected by AC when walking the beach - no photo taken at the time
W20	Elliston	3	W13/007835	10-Oct-16	12:44:57 PM	W20_V3_T2	-33.636915	134.88034	Mid Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.7	1.15962	
W20	Elliston	3	W13/007836	10-Oct-16	1:06:24 PM	W20_V3_T3	-33.63530167	134.877165	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.6	7.21646	
W20	Elliston	3	W13/007837	10-Oct-16	4:25:00 PM	W20_V3_T9	-33.64251	134.88631	Mid Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	4	4.64886	Found on Seg 2 - not initial photo - get from Alex.
W20	Elliston	3	W13/007838	10-Oct-16	3:20:00 PM	W20_V3_T9	-33.63946	134.8848	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.1	10.18783	Found on Seg 2 - not initial photo - get from Alex.
W20	Elliston	3	W13/007839	10-Oct-16	4:38:00 PM	W20_V3_T9	-33.63854	134.88333	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	7.28275	Found 3m up on the back cliff. Found on Seg 2 - not initial photo - get from Alex.
E6	Eves Cove	1	W13/007517	24-Nov-14	9:41:12 AM	E6_V1_T1	-37.18260914	139.7443451	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	3.41136	
E6	Eves Cove	1	W13/007518	24-Nov-14	9:58:25 AM	E6_V1_T1	-37.18382918	139.7460826	Shore Upper	Sooty Bitumen	Sooty Bitumen	6	53.00449	
E6	Eves Cove	1	W13/007519	24-Nov-14	10:02:07 AM	E6_V1_T1	-37.18392667	139.7461935	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	16.58187	
E6	Eves Cove	1	W13/007520	24-Nov-14	10:10:41 AM	E6_V1_T1	-37.18431149	139.746528	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	4.00564	
E6	Eves Cove	3	/001001	21-Oct-16	10:49:56 AM	E6_V3_T8	-37.18672833	139.74905	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.4	4.20283	
E6	Eves Cove	3	/001002	21-Oct-16	10:52:58 AM	E6_V3_T8	-37.18673333	139.7490917	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.7	10.4208	
E6	Eves Cove	3	/001003	21-Oct-16	10:54:12 AM	E6_V3_T8	-37.18671333	139.7491267	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	4.28415	
E6	Eves Cove	3	/001004	21-Oct-16	10:54:49 AM	E6_V3_T8	-37.18671667	139.7491333	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	2.34526	
E6	Eves Cove	3	/001005	21-Oct-16	10:56:19 AM	E6_V3_T8	-37.18677833	139.7492567	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1.2	0.58594	

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
E6	Eves Cove	3	/001006	21-Oct-16	10:57:01 AM	E6_V3_T8	-37.18680333	139.749235	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.3	8.42256	
E6	Eves Cove	3	/001007	21-Oct-16	10:58:12 AM	E6_V3_T8	-37.1868	139.74923	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	2.23343	
E6	Eves Cove	3	/001008	21-Oct-16	10:58:52 AM	E6_V3_T8	-37.18681	139.7491467	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.1	7.03313	
E6	Eves Cove	3	/001009	21-Oct-16	10:59:45 AM	E6_V3_T8	-37.18686333	139.749115	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.7	3.07372	
E6	Eves Cove	3	/001010	21-Oct-16	11:00:13 AM	E6_V3_T8	-37.18685667	139.7491383	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	2.5711	
E6	Eves Cove	3	/001011	21-Oct-16	11:01:23 AM	E6_V3_T8	-37.186935	139.749155	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4	11.76639	
E6	Eves Cove	3	COA/000957	21-Oct-16	8:32:46 AM	E6_V3_T1	-37.18183667	139.742995	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	6.08221	Has hole in it
E6	Eves Cove	3	COA/000958	21-Oct-16	8:35:28 AM	E6_V3_T1	-37.18185333	139.743035	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.7	0.67512	Very brittle
E6	Eves Cove	3	COA/000959	21-Oct-16	8:41:54 AM	E6_V3_T2	-37.18252333	139.74417	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.1	0.95612	
E6	Eves Cove	3	COA/000960	21-Oct-16	8:46:39 AM	E6_V3_T3	-37.18301333	139.7447233	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.9	0.66151	
E6	Eves Cove	3	COA/000961	21-Oct-16	8:52:43 AM	E6_V3_T3	-37.18333	139.7451917	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	3.25621	
E6	Eves Cove	3	COA/000962	21-Oct-16	8:55:59 AM	E6_V3_T3	-37.183385	139.7452617	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.2	0.8377	On rocks at segment end
E6	Eves Cove	3	COA/000963	21-Oct-16	9:03:14 AM	E6_V3_T4	-37.18384833	139.7459517	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.1	1.2005	
E6	Eves Cove	3	COA/000964	21-Oct-16	9:04:32 AM	E6_V3_T4	-37.18381333	139.7460167	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	1.90525	
E6	Eves Cove	3	COA/000965	21-Oct-16	9:06:21 AM	E6_V3_T4	-37.18384167	139.7460183	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.1	0.9573	
E6	Eves Cove	3	COA/000966	21-Oct-16	9:24:42 AM	E6_V3_T4	-37.18387667	139.7460333	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.7	2.04213	
E6	Eves Cove	3	COA/000967	21-Oct-16	9:25:06 AM	E6_V3_T4	-37.18386333	139.7460283	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.4	2.05178	
E6	Eves Cove	3	COA/000968	21-Oct-16	9:25:43 AM	E6_V3_T4	-37.18384333	139.74608	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.6	0.9931	
E6	Eves Cove	3	COA/000969	21-Oct-16	9:27:10 AM	E6_V3_T4	-37.18384833	139.7461	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.75863	
E6	Eves Cove	3	COA/000970	21-Oct-16	9:28:50 AM	E6_V3_T4	-37.18389	139.7461333	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2	2.31503	
E6	Eves Cove	3	COA/000971	21-Oct-16	9:30:36 AM	E6_V3_T4	-37.183855	139.74614	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.4	2.08109	
E6	Eves Cove	3	COA/000972	21-Oct-16	9:31:50 AM	E6_V3_T4	-37.18391667	139.7461917	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.4	2.46148	
E6	Eves Cove	3	COA/000973	21-Oct-16	9:33:48 AM	E6_V3_T4	-37.18402833	139.7461617	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1	0.46604	
E6	Eves Cove	3	COA/000974	21-Oct-16	9:35:34 AM	E6_V3_T4	-37.18403667	139.7461933	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.1	0.99936	
E6	Eves Cove	3	COA/000975	21-Oct-16	9:37:14 AM	E6_V3_T4	-37.184055	139.746225	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.1	1.31895	
E6	Eves Cove	3	COA/000976	21-Oct-16	9:38:28 AM	E6_V3_T4	-37.18405333	139.7462183	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.4	8.37921	
E6	Eves Cove	3	COA/000977	21-Oct-16	9:40:02 AM	E6_V3_T4	-37.18401	139.7462933	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2	0.78058	
E6	Eves Cove	3	COA/000978	21-Oct-16	9:41:31 AM	E6_V3_T4	-37.18403167	139.7462967	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.5	0.61945	
E6	Eves Cove	3	COA/000979	21-Oct-16	9:42:53 AM	E6_V3_T4	-37.18405333	139.746325	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.7	0.84212	
E6	Eves Cove	3	COA/000980	21-Oct-16	9:44:34 AM	E6_V3_T4	-37.18405833	139.746355	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1.8	1.09254	
E6	Eves Cove	3	COA/000981	21-Oct-16	9:45:24 AM	E6_V3_T4	-37.18407333	139.746345	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	3.73225	
E6	Eves Cove	3	COA/000982	21-Oct-16	9:47:21 AM	E6_V3_T4	-37.184095	139.7464183	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	2.56998	
E6	Eves Cove	3	COA/000983	21-Oct-16	9:49:12 AM	E6_V3_T4	-37.18417833	139.746445	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	1.40023	
E6	Eves Cove	3	COA/000984	21-Oct-16	9:50:32 AM	E6_V3_T4	-37.18420667	139.7464633	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.7	12.73077	
E6	Eves Cove	3	COA/000985	21-Oct-16	9:55:42 AM	E6_V3_T4	-37.18438167	139.7466683	Upper Intertidal	Waxy Bitumen	Unknown	1.6	0.72506	
E6	Eves Cove	3	COA/000986	21-Oct-16	9:57:04 AM	E6_V3_T5	-37.18440667	139.7467267	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.2	1.74278	
E6	Eves Cove	3	COA/000987	21-Oct-16	9:59:00 AM	E6_V3_T5	-37.184495	139.7467717	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.5	2.19391	
E6	Eves Cove	3	COA/000988A	21-Oct-16	10:00:21 AM	E6_V3_T5	-37.18450833	139.7467517	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.9	2.52086	2 pieces. Part A
E6	Eves Cove	3	COA/000988B	21-Oct-16	10:00:21 AM	E6_V3_T5	-37.18450833	139.7467517	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1	0.33164	Part B subsample

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
E6	Eves Cove	3	COA/000989	21-Oct-16	10:01:59 AM	E6_V3_T5	-37.18453	139.7467533	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	1.55727	
E6	Eves Cove	3	COA/000990	21-Oct-16	10:05:03 AM	E6_V3_T5	-37.184625	139.7469667	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.6	3.10945	
E6	Eves Cove	3	COA/000991	21-Oct-16	10:13:33 AM	E6_V3_T7	-37.18600167	139.7483833	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.7	4.35418	
E6	Eves Cove	3	COA/000992	21-Oct-16	10:14:57 AM	E6_V3_T7	-37.18601	139.7483883	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	3.3	6.00122	
E6	Eves Cove	3	COA/000993	21-Oct-16	10:16:39 AM	E6_V3_T7	-37.186025	139.7484033	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.6	0.67024	
E6	Eves Cove	3	COA/000994	21-Oct-16	10:18:36 AM	E6_V3_T7	-37.18605333	139.7484017	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	2.62647	
E6	Eves Cove	3	COA/000995	21-Oct-16	10:20:20 AM	E6_V3_T7	-37.18613167	139.7485067	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.5	4.89581	
E6	Eves Cove	3	COA/000996	21-Oct-16	10:25:09 AM	E6_V3_T8	-37.18650833	139.7488817	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	3.1	4.11145	
E6	Eves Cove	3	COA/000997	21-Oct-16	10:27:49 AM	E6_V3_T8	-37.186535	139.7489133	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	1.62574	
E6	Eves Cove	3	COA/000998	21-Oct-16	10:29:04 AM	E6_V3_T8	-37.18659667	139.7489533	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.1	1.7491	
E6	Eves Cove	3	COA/000999	21-Oct-16	10:32:28 AM	E6_V3_T8	-37.18673	139.74902	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.2	6.14072	
E6	Eves Cove	3	COA/001000	21-Oct-16	10:33:33 AM	E6_V3_T8	-37.18672833	139.7490167	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.5	4.22086	
W3	Eyre Well	1	W13/007472	08-Nov-14	12:50:24 PM	W3_V1_T1	-31.46388889	131.1422222	Mid Intertidal	Asphaltite	Asphaltite	5	17.6045	
W3	Eyre Well	2	W13/007761	26-Sep-15	10:10:19 AM	W3_V2_T20			Mid Intertidal	Resinite/Amber	Resin/Amber	3.2	7.5	
W3	Eyre Well	2	W13/007762	26-Sep-15	11:25:10 AM	W3_V2_T20	-31.46498	131.1563417	Upper Intertidal	Resinite/Amber	Resin/Amber	2.2	9.6	
W3	Eyre Well	2	W13/007763	26-Sep-15	11:28:36 AM	W3_V2_T20	-31.464705	131.156235	Shore Upper	Resinite/Amber	Resin/Amber	7.1	65.4	
W3	Eyre Well	2	W13/007764	26-Sep-15	12:14:03 PM	W3_V2_T22	-31.46505	131.13383	Upper Intertidal	Asphaltite	Asphaltite	14	429	
W3	Eyre Well	2	W13/007765	26-Sep-15	12:04:03 PM	W3_V2_T22	-31.464726	131.130323	Upper Intertidal	Resinite/Amber	Resin/Amber	4	7.6	picked up by hand. Coords to be sent. This was the larger
W3	Eyre Well	2	W13/007766	26-Sep-15	12:04:03 PM	W3_V2_T22	-31.465085	131.13414	Upper Intertidal	Resinite/Amber	Resin/Amber	3	6.8	picked up by hand. Coords to be sent. This was the smaller
W3	Eyre Well	3	W13/007769	06-Oct-16	9:16:43 AM	W3_V3_T8	-31.46517667	131.1361317	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	5.4	41.75677	
W3	Eyre Well	3	W13/007770	06-Oct-16	11:03:12 AM	W3_V3_T22	-31.46471167	131.1319317	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.8	1.18293	
W8	Fowlers Bay West	1	W13/007475	10-Nov-14	9:33:30 AM	W8_V1_T1	-31.99277778	132.4375	Mid Intertidal	Asphaltite	Asphaltite	5	60.15323	
E9	Geltwood Beach	1	W13/007524	25-Nov-14	10:21:07 AM	E9_V1_T1	-37.65859299	140.2216278	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.5	0.58619	
E9	Geltwood Beach	1	W13/007525	25-Nov-14	10:37:44 AM	E9_V1_T1	-37.65948601	140.2226972	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	4.20671	
E9	Geltwood Beach	1	W13/007526	25-Nov-14	10:40:45 AM	E9_V1_T1	-37.65953332	140.2227486	Upper Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	3.5	9.6143	
E9	Geltwood Beach	1	W13/007527	25-Nov-14	10:52:19 AM	E9_V1_T1	-37.66014774	140.2234547	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	5.43086	
E9	Geltwood Beach	1	W13/007528	25-Nov-14	11:47:11 AM	E9_V1_T1	-37.66375448	140.2273205	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	6.0089	
E9	Geltwood Beach	2	W13/007616	10-Sep-15	9:36:33 AM	E9_V2_T2	-37.65915167	140.222195	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	8.5	71.4	
E9	Geltwood Beach	2	W13/007617	10-Sep-15	11:35:14 AM	E9_V2_T3	-37.66061833	140.2237933	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	4.6	
E9	Geltwood Beach	2	W13/007618	10-Sep-15	11:44:32 AM	E9_V2_T2	-37.66031	140.2234817	Shore Upper	Sooty Bitumen	Sooty Bitumen	4	14.8	
E9	Geltwood Beach	2	W13/007619	10-Sep-15	11:49:38 AM	E9_V2_T2	-37.66014667	140.2233733	Shore Upper	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	0.17	1.2	
E9	Geltwood Beach	3	/001052	22-Oct-16	8:47:56 AM	E9_V3_T1	-37.658645	140.221545	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.5	14.66864	
E9	Geltwood Beach	3	/001053	22-Oct-16	9:01:38 AM	E9_V3_T3	-37.66028333	140.2234067	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.3	3.80836	
E9	Geltwood Beach	3	/001054	22-Oct-16	9:03:25 AM	E9_V3_T3	-37.660325	140.2234917	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.7	0.65994	
W25	Greenly Beach	0	W13/007742	22-Aug-15	5:16:14 PM	W25_V0_T0	-34.362	135.358	Upper Intertidal	Asphaltite	Asphaltite	0	392	gifted to CSIRO from Stuart Valladares Coffin Bay. Found at Greenly Beach
W25	Greenly Beach	0	W13/007743	22-Aug-15	5:16:14 PM	W25_V0_T0	-34.384	135.365	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	1.1	gifted to CSIRO from Stuart Valladares Coffin Bay. collected between Coles Point and Frenchman Lookout.

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W25	Greenly Beach	0	W13/007744	22-Aug-15	5:16:14 PM	W25_V0_T0	-34.384	135.365	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0	1.7	gifted to CSIRO from Stuart Valladares Coffin Bay. collected between Coles Point and Frenchman Lookout.
W25	Greenly Beach	0	W13/007745	22-Aug-15	5:16:14 PM	W25_V0_T0	-34.384	135.365	Upper Intertidal	Unknown	Polycyclic aromatic hydrocarbons (PAH)	0	28	gifted to CSIRO from Stuart Valladares Coffin Bay.. collected between Coles Point and Frenchman Lookout.
W25	Greenly Beach	1	W13/007876	12-Oct-16	4:38:03 PM	W25_V2_T1	-34.362	135.358	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	4.3	13.6576	
W25	Greenly Beach	1	W13/007877	12-Oct-16	4:39:30 PM	W25_V2_T1	-34.362	135.358	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	5.8	23.93225	
W25	Greenly Beach	1	W13/007878	12-Oct-16	4:40:03 PM	W25_V2_T1	-34.362	135.358	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	4.65619	
W25	Greenly Beach	1	W13/007879	12-Oct-16	4:41:37 PM	W25_V2_T1	-34.362	135.358	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.8	5.71246	
W25	Greenly Beach	1	W13/007880	12-Oct-16	4:44:21 PM	W25_V2_T1	-34.362	135.358	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2	1.33622	
W25	Greenly Beach	1	W13/007881	12-Oct-16	4:45:22 PM	W25_V2_T1	-34.362	135.358	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	3.1	4.6015	
K5	Hanson Bay	1	W13/007495	20-Nov-14	1:47:21 PM	K5_V1_T1	-36.01724656	136.8576385	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	2.82689	
K5	Hanson Bay	1	W13/007496	20-Nov-14	2:13:12 PM	K5_V1_T1	-36.01739024	136.8605913	Shore Upper	Resinite/Amber	Resin/Amber	3	4.70312	
K5	Hanson Bay	1	W13/007497	20-Nov-14	2:20:16 PM	K5_V1_T1	-36.01735773	136.8608021	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	4.26113	
K5	Hanson Bay	1	W13/007498A	20-Nov-14	2:22:30 PM	K5_V1_T1	-36.01735911	136.8607986	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1	0.40062	2 PIECES. Part A.
K5	Hanson Bay	1	W13/007498B	20-Nov-14	2:22:30 PM	K5_V1_T1	-36.01735911	136.8607986	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)			Part B subsample
K5	Hanson Bay	1	W13/007499	20-Nov-14	2:40:01 PM	K5_V1_T1	-36.01778659	136.8619796	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	8.78672	
K5	Hanson Bay	2	W13/007580	05-Sep-15	2:40:00 PM	K5_V2_T5	-36.01734667	136.8572733	Upper Intertidal	Resinite/Amber	Resin/Amber	2.5	4.1	
K5	Hanson Bay	2	W13/007581	05-Sep-15	3:09:52 PM	K5_V2_T6	-36.01717667	136.8593717	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.5	8.2	
K5	Hanson Bay	2	W13/007582	05-Sep-15	3:15:40 PM	K5_V2_T7	-36.01743333	136.860165	Upper Intertidal	Unknown	Not bitumen (false sample)	3.5	2.5	
K5	Hanson Bay	2	W13/007583	05-Sep-15	3:21:20 PM	K5_V2_T7	-36.01749333	136.8602933	Mid Intertidal	Unknown	Not bitumen (false sample)	9.5	111.3	probably pitch
K5	Hanson Bay	3	W13/007959	17-Oct-16	12:12:53 PM	K5_V3_T3	-36.01652333	136.855445	Mid Intertidal	Unknown	Not bitumen (false sample)	2.2	1.8525	
K5	Hanson Bay	3	W13/007960	17-Oct-16	12:30:57 PM	K5_V3_T5	-36.01718	136.85763	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.6	1.0648	
W22	Mount Drummond Beach	2	W13/007647	19-Sep-15	5:19:44 PM	W22_V2_T4	-34.25214	135.3397633	Shore Upper	Unknown	Not bitumen (false sample)	1.4	0.6	
W22	Mount Drummond Beach	2	W13/007648	19-Sep-15	6:24:27 PM	W22_V2_T10	-34.25700167	135.3420117	Shore Upper	Resinite/Amber	Resin/Amber	5.5	16.1	
W22	Mount Drummond Beach	2	W13/007649	19-Sep-15	6:25:19 PM	W22_V2_T10	-34.25712	135.34204	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.7	3.3	
W22	Mount Drummond Beach	3	W13/007852A	11-Oct-16	1:00:17 PM	W22_V3_T2	-34.25683833	135.3419183	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	4.38857	2 samples. Part A
W22	Mount Drummond Beach	3	W13/007852B	11-Oct-16	1:00:17 PM	W22_V3_T2	-34.25683833	135.3419183	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	0.8	0.55566	Part B subsample
W22	Mount Drummond Beach	3	W13/007853A	11-Oct-16	1:03:17 PM	W22_V3_T2	-34.256825	135.3419533	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	2.72788	2 samples close together. Part A
W22	Mount Drummond Beach	3	W13/007853B	11-Oct-16	1:03:17 PM	W22_V3_T2	-34.256825	135.3419533	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	2.98834	Part B subsample
W22	Mount Drummond Beach	3	W13/007854	11-Oct-16	1:08:52 PM	W22_V3_T3	-34.25743333	135.3423217	Upper Intertidal	Resinite/Amber	Resin/Amber	4	7.57428	
W22	Mount Drummond Beach	3	W13/007855	11-Oct-16	1:11:03 PM	W22_V3_T3	-34.257495	135.342405	Upper Intertidal	Asphaltite	Unknown	3.5	9.35629	
W22	Mount Drummond Beach	3	W13/007856	11-Oct-16	1:12:52 PM	W22_V3_T3	-34.25755167	135.34245	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	5.53745	
W22	Mount Drummond Beach	3	W13/007857A	11-Oct-16	1:14:59 PM	W22_V3_T3	-34.257565	135.3424567	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	4.7	7.89657	2 pieces. Part A
W22	Mount Drummond Beach	3	W13/007857B	11-Oct-16	1:14:59 PM	W22_V3_T3	-34.257565	135.3424567	Upper Intertidal	Unknown	Not bitumen (false sample)			Part B subsample
W22	Mount Drummond Beach	3	W13/007858	11-Oct-16	1:18:52 PM	W22_V3_T3	-34.25761833	135.3424833	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	2.59161	
W22	Mount Drummond Beach	3	W13/007859	11-Oct-16	1:22:43 PM	W22_V3_T4	-34.25819	135.3427317	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.3	4.52645	In rocks at back shore
W22	Mount Drummond Beach	3	W13/007860	11-Oct-16	1:29:16 PM	W22_V3_T5	-34.25887667	135.3429917	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	2.25568	
E13	Nene Valley	2	W13/007643	11-Sep-15	11:18:35 AM	E13_V2_T5	-37.98318833	140.5085083	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1	0.5	



ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
E13	Nene Valley	3	/001085	22-Oct-16	4:22:29 PM	E13_V3_T1	-37.98597	140.5118383	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.3	6.71227	
E13	Nene Valley	3	/001086	22-Oct-16	4:53:32 PM	E13_V3_T7	-37.98155	140.5075	Mid Intertidal	Unknown	Not bitumen (false sample)	2.5	3.75719	
E11	Number 1 and 2 Rocks	1	W13/007529	25-Nov-14	3:55:13 PM	E11_V1_T1	-37.7954321	140.3203926	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	3.5293	
E11	Number 1 and 2 Rocks	1	W13/007530	25-Nov-14	3:58:11 PM	E11_V1_T1	-37.79546378	140.3204947	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	4.1553	
E11	Number 1 and 2 Rocks	1	W13/007531A	25-Nov-14	4:01:01 PM	E11_V1_T1	-37.79554021	140.3204886	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.84039	4 PIECES located near each other. Part A.
E11	Number 1 and 2 Rocks	1	W13/007531B	25-Nov-14	4:01:01 PM	E11_V1_T1	-37.79554021	140.3204886	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007531C	25-Nov-14	4:01:01 PM	E11_V1_T1	-37.79554021	140.3204886	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part C subsample
E11	Number 1 and 2 Rocks	1	W13/007531D	25-Nov-14	4:01:01 PM	E11_V1_T1	-37.79554021	140.3204886	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part D subsample
E11	Number 1 and 2 Rocks	1	W13/007532A	25-Nov-14	4:02:54 PM	E11_V1_T1	-37.79562224	140.3204802	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	2.37376	2 pieces. Part A.
E11	Number 1 and 2 Rocks	1	W13/007532B	25-Nov-14	4:02:54 PM	E11_V1_T1	-37.79562224	140.3204802	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007533	25-Nov-14	4:05:10 PM	E11_V1_T1	-37.79564453	140.3205024	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)		1.94203	
E11	Number 1 and 2 Rocks	1	W13/007534	25-Nov-14	4:07:50 PM	E11_V1_T1	-37.79564407	140.3205842	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4	5.6395	
E11	Number 1 and 2 Rocks	1	W13/007535	25-Nov-14	4:10:16 PM	E11_V1_T1	-37.79568503	140.3205786	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	7	17.55289	
E11	Number 1 and 2 Rocks	1	W13/007536	25-Nov-14	4:13:17 PM	E11_V1_T1	-37.79570842	140.3205487	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	3.9108	
E11	Number 1 and 2 Rocks	1	W13/007537	25-Nov-14	4:14:49 PM	E11_V1_T1	-37.79571419	140.3206621	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	6	10.25213	
E11	Number 1 and 2 Rocks	1	W13/007538A	25-Nov-14	4:17:35 PM	E11_V1_T1	-37.79590175	140.3207798	Upper Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	4	7.8708	2 pieces smaller is 1.5cm. Part A.
E11	Number 1 and 2 Rocks	1	W13/007538B	25-Nov-14	4:17:35 PM	E11_V1_T1	-37.79590175	140.3207798	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007539A	25-Nov-14	4:20:32 PM	E11_V1_T1	-37.79589854	140.3208549	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2	2.69829	2 pieces smaller is 1cm. Part A.
E11	Number 1 and 2 Rocks	1	W13/007539B	25-Nov-14	4:20:32 PM	E11_V1_T1	-37.79589854	140.3208549	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007540	25-Nov-14	4:23:37 PM	E11_V1_T1	-37.79613387	140.3210186	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	5	7.52009	
E11	Number 1 and 2 Rocks	1	W13/007541	25-Nov-14	4:25:43 PM	E11_V1_T1	-37.79615625	140.3211295	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	4	4.6315	
E11	Number 1 and 2 Rocks	1	W13/007542	25-Nov-14	4:27:40 PM	E11_V1_T1	-37.79618071	140.321187	Upper Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	3	7.85249	
E11	Number 1 and 2 Rocks	1	W13/007543	25-Nov-14	4:30:51 PM	E11_V1_T1	-37.79631244	140.3212378	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.1909	
E11	Number 1 and 2 Rocks	1	W13/007544	25-Nov-14	4:32:44 PM	E11_V1_T1	-37.79627989	140.3211148	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	3.81962	
E11	Number 1 and 2 Rocks	1	W13/007545	25-Nov-14	4:34:58 PM	E11_V1_T1	-37.79634946	140.3213712	Upper Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	4	10.5114	
E11	Number 1 and 2 Rocks	1	W13/007546	25-Nov-14	4:45:45 PM	E11_V1_T1	-37.79644904	140.3214492	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	0.71927	
E11	Number 1 and 2 Rocks	1	W13/007547	25-Nov-14	4:47:50 PM	E11_V1_T1	-37.79652406	140.3215453	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1	0.48623	
E11	Number 1 and 2 Rocks	1	W13/007548	25-Nov-14	4:50:47 PM	E11_V1_T1	-37.79676221	140.3218346	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	5.69674	
E11	Number 1 and 2 Rocks	1	W13/007549	25-Nov-14	4:52:29 PM	E11_V1_T1	-37.79682634	140.321841	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1	0.63603	
E11	Number 1 and 2 Rocks	1	W13/007550	25-Nov-14	4:54:42 PM	E11_V1_T1	-37.79693324	140.3219096	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	2.56436	
E11	Number 1 and 2 Rocks	1	W13/007551	25-Nov-14	4:55:56 PM	E11_V1_T1	-37.7969562	140.3218681	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	4.9983	
E11	Number 1 and 2 Rocks	1	W13/007552A	25-Nov-14	4:58:05 PM	E11_V1_T1	-37.79697413	140.322045	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	3.08449	2 pieces smaller is 1cm
E11	Number 1 and 2 Rocks	1	W13/007552B	25-Nov-14	4:58:05 PM	E11_V1_T1	-37.79697413	140.322045	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007553	25-Nov-14	5:00:02 PM	E11_V1_T1	-37.79700198	140.3220822	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.52858	
E11	Number 1 and 2 Rocks	1	W13/007554	25-Nov-14	5:01:37 PM	E11_V1_T1	-37.79705037	140.3221616	Upper Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	2	3.13133	
E11	Number 1 and 2 Rocks	1	W13/007555	25-Nov-14	5:03:41 PM	E11_V1_T1	-37.79728118	140.3222285	Upper Intertidal	Resinite/Amber	Resin/Amber	3	8.66855	
E11	Number 1 and 2 Rocks	1	W13/007556	25-Nov-14	5:05:32 PM	E11_V1_T1	-37.79734026	140.3223931	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1	0.86757	
E11	Number 1 and 2 Rocks	1	W13/007557A	25-Nov-14	5:07:32 PM	E11_V1_T1	-37.7974107	140.3224766	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	2.29605	3 pieces near each other. Smaller ones are 1cm each. Part A.

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (cm)	WEIGHT (g)	COMMENTS
E11	Number 1 and 2 Rocks	1	W13/007557B	25-Nov-14	5:07:32 PM	E11_V1_T1	-37.7974107	140.3224766	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007557C	25-Nov-14	5:07:32 PM	E11_V1_T1	-37.7974107	140.3224766	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)			Part C subsample
E11	Number 1 and 2 Rocks	1	W13/007558	25-Nov-14	5:09:08 PM	E11_V1_T1	-37.7974794	140.3225523	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	4.27434	
E11	Number 1 and 2 Rocks	1	W13/007559	25-Nov-14	5:11:11 PM	E11_V1_T1	-37.79752195	140.3226003	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4	7.74549	
E11	Number 1 and 2 Rocks	1	W13/007560A	25-Nov-14	5:13:41 PM	E11_V1_T1	-37.79765838	140.3226714	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1	0.53394	2 pieces both 1cm. Part A.
E11	Number 1 and 2 Rocks	1	W13/007560B	25-Nov-14	5:13:41 PM	E11_V1_T1	-37.79765838	140.3226714	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007561	25-Nov-14	5:15:08 PM	E11_V1_T1	-37.79769493	140.3227469	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	3.56634	
E11	Number 1 and 2 Rocks	1	W13/007562	25-Nov-14	5:16:46 PM	E11_V1_T1	-37.79769175	140.3228115	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.5	0.99682	
E11	Number 1 and 2 Rocks	1	W13/007563A	25-Nov-14	5:23:08 PM	E11_V1_T1	-37.79781235	140.3228512	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.5	2.56513	2 pieces smaller is 1cm. Part A.
E11	Number 1 and 2 Rocks	1	W13/007563B	25-Nov-14	5:23:08 PM	E11_V1_T1	-37.79781235	140.3228512	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007564A	25-Nov-14	5:25:20 PM	E11_V1_T1	-37.79784337	140.3229275	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2	3.9833	6 small pieces , 5 x 1cm or smaller. Part A.
E11	Number 1 and 2 Rocks	1	W13/007564B	25-Nov-14	5:25:20 PM	E11_V1_T1	-37.79784337	140.3229275	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)			Part B subsample
E11	Number 1 and 2 Rocks	1	W13/007564C	25-Nov-14	5:25:20 PM	E11_V1_T1	-37.79784337	140.3229275	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen			Part C subsample
E11	Number 1 and 2 Rocks	1	W13/007564D	25-Nov-14	5:25:20 PM	E11_V1_T1	-37.79784337	140.3229275	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part D subsample
E11	Number 1 and 2 Rocks	1	W13/007564E	25-Nov-14	5:25:20 PM	E11_V1_T1	-37.79784337	140.3229275	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen			Part E subsample
E11	Number 1 and 2 Rocks	1	W13/007564F	25-Nov-14	5:25:20 PM	E11_V1_T1	-37.79784337	140.3229275	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part F subsample
E11	Number 1 and 2 Rocks	1	W13/007565	25-Nov-14	5:27:04 PM	E11_V1_T1	-37.79787018	140.3228918	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	6.53707	
E11	Number 1 and 2 Rocks	2	W13/007620	10-Sep-15	2:21:38 PM	E11_V2_T1	-37.79515167	140.3202167	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	7	72.8	
E11	Number 1 and 2 Rocks	2	W13/007621	10-Sep-15	2:24:58 PM	E11_V2_T1	-37.79515	140.3202083	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.6	3.3	
E11	Number 1 and 2 Rocks	2	W13/007622	10-Sep-15	2:28:13 PM	E11_V2_T1	-37.795295	140.320165	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.7	5.4	
E11	Number 1 and 2 Rocks	2	W13/007623	10-Sep-15	2:34:48 PM	E11_V2_T1	-37.79538167	140.3203567	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	5.4	
E11	Number 1 and 2 Rocks	2	W13/007624	10-Sep-15	2:38:29 PM	E11_V2_T1	-37.79540333	140.3203167	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.8	18.9	
E11	Number 1 and 2 Rocks	2	W13/007625	10-Sep-15	2:40:19 PM	E11_V2_T1	-37.79540833	140.3202633	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.4	5.7	
E11	Number 1 and 2 Rocks	2	W13/007626	10-Sep-15	2:48:47 PM	E11_V2_T1	-37.795385	140.3203817	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	4.4	
E11	Number 1 and 2 Rocks	2	W13/007627	10-Sep-15	2:53:08 PM	E11_V2_T1	-37.79545833	140.3204567	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	12	208.3	
E11	Number 1 and 2 Rocks	2	W13/007628	10-Sep-15	2:54:18 PM	E11_V2_T1	-37.795465	140.3204567	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	5.2	14.6	
E11	Number 1 and 2 Rocks	2	W13/007629	10-Sep-15	3:04:27 PM	E11_V2_T1	-37.79560167	140.3204	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	2.5	
E11	Number 1 and 2 Rocks	2	W13/007630	10-Sep-15	3:09:04 PM	E11_V2_T1	-37.79579333	140.320535	Mid Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	2	1.9	
E11	Number 1 and 2 Rocks	2	W13/007631	10-Sep-15	3:15:26 PM	E11_V2_T2	-37.79592833	140.32084	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4	7.5	
E11	Number 1 and 2 Rocks	2	W13/007632	10-Sep-15	3:17:53 PM	E11_V2_T2	-37.79596	140.3208883	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	5.3	10.3	Possibly asphaltite - Should do GCMS
E11	Number 1 and 2 Rocks	2	W13/007633	10-Sep-15	3:22:14 PM	E11_V2_T2	-37.796095	140.3209883	Upper Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	3.8	4	
E11	Number 1 and 2 Rocks	2	W13/007634	10-Sep-15	3:26:42 PM	E11_V2_T2	-37.79612667	140.3211133	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	6.2	57.4	
E11	Number 1 and 2 Rocks	2	W13/007635	10-Sep-15	3:33:40 PM	E11_V2_T2	-37.79637667	140.3214667	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.5	9.4	
E11	Number 1 and 2 Rocks	2	W13/007636	10-Sep-15	3:35:03 PM	E11_V2_T2	-37.79636333	140.321545	Shore Upper	Unknown	Not bitumen (false sample)	7	22.8	
E11	Number 1 and 2 Rocks	2	W13/007637	10-Sep-15	3:42:36 PM	E11_V2_T3	-37.79663333	140.3217583	Shore Upper	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	4.8	10.6	
E11	Number 1 and 2 Rocks	2	W13/007638	10-Sep-15	4:04:19 PM	E11_V2_T3	-37.79687	140.32193	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	1.6	
E11	Number 1 and 2 Rocks	2	W13/007639	10-Sep-15	4:06:29 PM	E11_V2_T3	-37.79706333	140.3221017	Upper Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	2.8	2.7	
E11	Number 1 and 2 Rocks	2	W13/007640	10-Sep-15	4:09:18 PM	E11_V2_T3	-37.79719333	140.3221933	Upper Intertidal	Charcoal	Not bitumen (false sample)	2.8		Found to be charcoal - will NOT be analysed
E11	Number 1 and 2 Rocks	2	W13/007641	10-Sep-15	4:12:52 PM	E11_V2_T3	-37.79758167	140.322525	Mid Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	2.8	2.1	

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
E11	Number 1 and 2 Rocks	2	W13/007642	10-Sep-15	4:15:12 PM	E11_V2_T4	-37.797605	140.3226717	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.5	8.1	
E11	Number 1 and 2 Rocks	3	/001055	22-Oct-16	12:52:36 PM	E11_V3_T1	-37.79536333	140.320375	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1.8	0.50907	
E11	Number 1 and 2 Rocks	3	/001056	22-Oct-16	12:55:27 PM	E11_V3_T1	-37.79559	140.3205133	Upper Intertidal	Waxy Bitumen	1&2 Rocks Soft Bitumen (Unknown)	4.7	8.78334	
E11	Number 1 and 2 Rocks	3	/001057	22-Oct-16	12:57:03 PM	E11_V3_T1	-37.795635	140.320565	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.27392	
E11	Number 1 and 2 Rocks	3	/001058	22-Oct-16	12:59:16 PM	E11_V3_T1	-37.79576333	140.320625	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1.5	0.38414	
E11	Number 1 and 2 Rocks	3	/001059	22-Oct-16	1:01:19 PM	E11_V3_T2	-37.795935	140.320885	Shore Upper	Waxy Bitumen	1&2 Rocks Soft Bitumen (Unknown)	8.2	132	VERY FRESH
E11	Number 1 and 2 Rocks	3	/001060	22-Oct-16	1:03:29 PM	E11_V3_T2	-37.79592833	140.320895	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.7	0.57185	
E11	Number 1 and 2 Rocks	3	/001061	22-Oct-16	1:09:03 PM	E11_V3_T3	-37.79649333	140.3217117	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	0.9	0.12167	
E11	Number 1 and 2 Rocks	3	/001062	22-Oct-16	1:15:51 PM	E11_V3_T4	-37.79757833	140.3226367	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.1	1.691	
E11	Number 1 and 2 Rocks	3	/001063	22-Oct-16	1:19:16 PM	E11_V3_T4	-37.79774833	140.3228067	Upper Intertidal	Waxy Bitumen	1&2 Rocks Soft Bitumen (Unknown)	8.5	52	VERY FRESH
E11	Number 1 and 2 Rocks	3	/001064A	22-Oct-16	1:22:27 PM	E11_V3_T5	-37.79799333	140.322985	Mid Intertidal	Waxy Bitumen	Unknown	1.9	1.11545	2 pieces. Part A
E11	Number 1 and 2 Rocks	3	/001064B	22-Oct-16	1:22:27 PM	E11_V3_T5	-37.79799333	140.322985	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.3	0.46752	Part B subsample
E11	Number 1 and 2 Rocks	3	/001065	22-Oct-16	1:23:56 PM	E11_V3_T5	-37.797945	140.3230433	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.3	0.27444	
E11	Number 1 and 2 Rocks	3	/001066	22-Oct-16	1:26:01 PM	E11_V3_T5	-37.79795	140.3230383	Shore Upper	Resinite/Amber	Resin/Amber	2.9	8.3565	
E11	Number 1 and 2 Rocks	3	/001067	22-Oct-16	1:28:40 PM	E11_V3_T5	-37.79799167	140.3231067	Shore Upper	Waxy Bitumen	1&2 Rocks Soft Bitumen (Unknown)	7.7	26.5753	VERY SOFT
E11	Number 1 and 2 Rocks	3	/001068	22-Oct-16	1:30:13 PM	E11_V3_T5	-37.79801	140.3231083	Shore Upper	Waxy Bitumen	1&2 Rocks Soft Bitumen (Unknown)	4.6	26.95139	VERY SOFT
E11	Number 1 and 2 Rocks	3	/001069	22-Oct-16	1:31:40 PM	E11_V3_T5	-37.79804167	140.32309	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	1.46999	
E11	Number 1 and 2 Rocks	3	/001070	22-Oct-16	1:34:39 PM	E11_V3_T5	-37.79813833	140.32312	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4	8.7314	
E11	Number 1 and 2 Rocks	3	/001071	22-Oct-16	1:36:34 PM	E11_V3_T5	-37.79812667	140.3232017	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	2.75451	
E11	Number 1 and 2 Rocks	3	/001072A	22-Oct-16	1:37:37 PM	E11_V3_T5	-37.79812667	140.3232	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	0.98837	2 pieces. Part A
E11	Number 1 and 2 Rocks	3	/001072B	22-Oct-16	1:37:37 PM	E11_V3_T5	-37.79812667	140.3232	Upper Intertidal	Unknown	Not bitumen (false sample)	1.4	0.15037	Part B subsample
E11	Number 1 and 2 Rocks	3	/001073	22-Oct-16	1:38:59 PM	E11_V3_T5	-37.79816333	140.3231983	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.7	10.28616	
E11	Number 1 and 2 Rocks	3	/001074	22-Oct-16	1:40:26 PM	E11_V3_T5	-37.79829333	140.32315	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.8	0.61891	Recently washed up
E11	Number 1 and 2 Rocks	3	/001075	22-Oct-16	1:41:43 PM	E11_V3_T5	-37.79818667	140.32325	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	4.33823	
E11	Number 1 and 2 Rocks	3	/001076	22-Oct-16	1:43:41 PM	E11_V3_T5	-37.7982	140.323265	Shore Upper	Waxy Bitumen	1&2 Rocks Soft Bitumen (Unknown)	3	2.91217	VERY FRESH
E11	Number 1 and 2 Rocks	3	/001077	22-Oct-16	1:45:02 PM	E11_V3_T5	-37.79822333	140.3232867	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.2	0.38945	
E11	Number 1 and 2 Rocks	3	/001078	22-Oct-16	1:47:01 PM	E11_V3_T5	-37.79834333	140.32337	Upper Intertidal	Resinite/Amber	Resin/Amber	10.9	169	
E11	Number 1 and 2 Rocks	3	/001079	22-Oct-16	1:49:59 PM	E11_V3_T5	-37.79853	140.3235333	Upper Intertidal	Waxy Bitumen	1&2 Rocks Soft Bitumen (Unknown)	11.5	196	VERY FRESH
E11	Number 1 and 2 Rocks	3	/001080	22-Oct-16	1:52:02 PM	E11_V3_T5	-37.79855333	140.3235833	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.5	1.00523	
E11	Number 1 and 2 Rocks	3	/001081	22-Oct-16	1:54:02 PM	E11_V3_T5	-37.79862333	140.32357	Upper Intertidal	Waxy Bitumen	1&2 Rocks Soft Bitumen (Unknown)	4.6	16.85208	VERY FRESH
E11	Number 1 and 2 Rocks	3	/001082	22-Oct-16	2:15:08 PM	E11_V3_T1	-37.79621	140.32172	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	7	21.49763	Recorded after survey finished - were in car parking area in back shore
E11	Number 1 and 2 Rocks	3	/001083	22-Oct-16	2:07:34 PM	E11_V3_T1	-37.7962	140.3217	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	7.6	9.99778	Recorded after survey finished - were in car parking area in back shore
E11	Number 1 and 2 Rocks	3	/001084	22-Oct-16	2:09:29 PM	E11_V3_T1	-37.79619	140.32172	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	1.26009	Recorded after survey finished - were in car parking area in back shore
K8	Pennington Bay	2	W13/007587	06-Sep-15	3:23:21 PM	K8_V2_T5	-35.85320833	137.740735	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.7	7.9	
K8	Pennington Bay	3	W13/007967	18-Oct-16	1:14:42 PM	K8_V3_T2	-35.85231	137.7445367	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	3.8486	
K8	Pennington Bay	3	W13/007968	18-Oct-16	1:20:19 PM	K8_V3_T3	-35.852515	137.74362	Shore Upper	Waxy Bitumen	Unclassified high wax bitumen	2	0.58693	
W12	Point Peter	1	W13/007478	11-Nov-14	11:10:17 AM	W12_V1_T1	-32.18	133.4330556	Mid Intertidal	Mudstone	Not bitumen (false sample)	18	212	

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W12	Point Peter	1	W13/007479A	11-Nov-14	11:21:00 AM	W12_V1_T1	-32.17972222	133.4336111	Mid Intertidal	Mudstone	Not bitumen (false sample)	4	2.3665	Part A.
W12	Point Peter	1	W13/007479B	11-Nov-14	11:21:00 AM	W12_V1_T1	-32.17972222	133.4336111	Mid Intertidal	Mudstone	Unknown			Part B subsample
W12	Point Peter	1	W13/007480	11-Nov-14	11:27:00 AM	W12_V1_T1	-32.17944444	133.4341667	Mid Intertidal	Unknown	Not bitumen (false sample)	1	0.11414	
W12	Point Peter	1	W13/007481A	11-Nov-14	11:37:07 AM	W12_V1_T1	-32.17888889	133.4358333	Mid Intertidal	Unknown	Not bitumen (false sample)	1.5	0.26213	Part A.
W12	Point Peter	1	W13/007481B	11-Nov-14	11:37:07 AM	W12_V1_T1	-32.17888889	133.4358333	Mid Intertidal	Unknown	Not bitumen (false sample)			Part B subsample
W12	Point Peter	1	W13/007482	11-Nov-14	11:44:55 AM	W12_V1_T1	-32.17888889	133.4358333	Mid Intertidal	Unknown	Not bitumen (false sample)	4	6.9833	
W12	Point Peter	1	W13/007483	11-Nov-14	11:49:32 AM	W12_V1_T1	-32.17888889	133.4361111	Mid Intertidal	Unknown	Not bitumen (false sample)	4	2.36	
W12	Point Peter	1	W13/007484	11-Nov-14	12:17:28 PM	W12_V1_T1	-32.17805556	133.4422222	Upper Intertidal	Peat	Not bitumen (false sample)	20	718	main sample was 1metre long - possible seagrass peat
W12	Point Peter	1	W13/007485	11-Nov-14	12:45:41 PM	W12_V1_T1	-32.17972222	133.4491667	Mid Intertidal	Peat	Not bitumen (false sample)	28	873	
W12	Point Peter	2	W13/007670	23-Sep-15	10:27:58 AM	W12_V2_T4	-32.17966667	133.4330933	Mid Intertidal	Resinite/Amber	Resin/Amber	3.3	9.3	
K3	Sandy River	2	W13/007573	05-Sep-15	9:14:47 AM	K3_V2_T1	-35.95591667	136.62921	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	5	20.44279	
K3	Sandy River	2	W13/007574	05-Sep-15	9:27:47 AM	K3_V2_T1	-35.955535	136.6289517	Shore Upper	Unknown	Not bitumen (false sample)	4.5	1.6	Questionable
K3	Sandy River	2	W13/007575	05-Sep-15	9:33:06 AM	K3_V2_T1	-35.95569833	136.6287317	Mid Intertidal	Resinite/Amber	Resin/Amber	2.9	3.6	
K3	Sandy River	2	W13/007576	05-Sep-15	9:50:51 AM	K3_V2_T2	-35.95527167	136.6281717	Shore Upper	Unknown	Not bitumen (false sample)	3	0.2	no photo. Another questionable
K3	Sandy River	2	W13/007577	05-Sep-15	9:54:03 AM	K3_V2_T2	-35.95526667	136.6281567	Shore Upper	Unknown	Not bitumen (false sample)	5	2.9	
K3	Sandy River	2	W13/007578	05-Sep-15	10:18:04 AM	K3_V2_T3	-35.95505333	136.627615	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.8	3.7	
K3	Sandy River	2	W13/007579	05-Sep-15	10:55:46 AM	K3_V2_T5	-35.9542	136.626115	Mid Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	9	
K3	Sandy River	3	W13/007923	17-Oct-16	8:35:46 AM	K3_V3_T1	-35.95604667	136.62937	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	5.7	11.82842	Very soft
K3	Sandy River	3	W13/007924	17-Oct-16	8:38:02 AM	K3_V3_T1	-35.95589333	136.6292467	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.9	1.34719	Very soft
K3	Sandy River	3	W13/007925	17-Oct-16	8:40:19 AM	K3_V3_T1	-35.95583833	136.6292517	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.6	1.70801	Very soft. Touched by chris
K3	Sandy River	3	W13/007926	17-Oct-16	8:41:52 AM	K3_V3_T1	-35.955715	136.6291917	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.2	0.25053	
K3	Sandy River	3	W13/007927	17-Oct-16	8:43:02 AM	K3_V3_T1	-35.95571167	136.6292	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	3.3	1.87782	Very soft
K3	Sandy River	3	W13/007928	17-Oct-16	8:44:50 AM	K3_V3_T1	-35.95570333	136.6291767	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.3	1.00539	Very soft
K3	Sandy River	3	W13/007929	17-Oct-16	8:46:31 AM	K3_V3_T1	-35.9556	136.62912	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.5	1.99257	Very soft. 2 pieces
K3	Sandy River	3	W13/007930	17-Oct-16	8:47:56 AM	K3_V3_T1	-35.9556	136.6291067	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.7	0.48686	Very soft
K3	Sandy River	3	W13/007931	17-Oct-16	8:49:51 AM	K3_V3_T1	-35.95558833	136.6291083	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	4.9	10.64269	Very soft
K3	Sandy River	3	W13/007932	17-Oct-16	8:51:14 AM	K3_V3_T1	-35.95552	136.6291167	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	6.3	26.0403	Very soft
K3	Sandy River	3	W13/007933	17-Oct-16	8:53:00 AM	K3_V3_T1	-35.955505	136.6291233	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.7	1.30028	Very soft. Tide line in photo
K3	Sandy River	3	W13/007934	17-Oct-16	8:54:57 AM	K3_V3_T1	-35.95549833	136.6291233	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.5	1.07678	Very soft. Again on tide line
K3	Sandy River	3	W13/007935	17-Oct-16	8:57:09 AM	K3_V3_T1	-35.95549667	136.629095	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.7	0.26054	Very soft. On tide line
K3	Sandy River	3	W13/007936A	17-Oct-16	8:59:11 AM	K3_V3_T1	-35.95550167	136.6290317	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.5	0.48534	Very soft. Tide line. 3 pieces. Part A
K3	Sandy River	3	W13/007936B	17-Oct-16	8:59:11 AM	K3_V3_T1	-35.95550167	136.6290317	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.2	0.24162	Part B subsample
K3	Sandy River	3	W13/007936C	17-Oct-16	8:59:11 AM	K3_V3_T1	-35.95550167	136.6290317	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.2	0.24075	Part C subsample
K3	Sandy River	3	W13/007937A	17-Oct-16	9:00:26 AM	K3_V3_T1	-35.95548333	136.6290217	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	4.4	4.80644	Very soft. On strand tide line. 1 large (this sample) and 2 small pieces. Part A
K3	Sandy River	3	W13/007937B	17-Oct-16	9:00:26 AM	K3_V3_T1	-35.95548333	136.6290217	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.1	0.22079	Part B subsample
K3	Sandy River	3	W13/007937C	17-Oct-16	9:00:26 AM	K3_V3_T1	-35.95548333	136.6290217	Upper Intertidal	Unknown	Not bitumen (false sample)	1	0.11277	Part C subsample
K3	Sandy River	3	W13/007938	17-Oct-16	9:03:33 AM	K3_V3_T1	-35.95544333	136.6290517	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	5.7	32.66606	
K3	Sandy River	3	W13/007939	17-Oct-16	9:05:47 AM	K3_V3_T2	-35.95522833	136.6292067	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.4	0.82514	

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
K3	Sandy River	3	W13/007940	17-Oct-16	9:07:51 AM	K3_V3_T2	-35.955355	136.6290417	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2	1.24282	
K3	Sandy River	3	W13/007941	17-Oct-16	9:13:24 AM	K3_V3_T2	-35.95544333	136.62891	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2	0.67151	Very soft. On tide line
K3	Sandy River	3	W13/007942	17-Oct-16	9:15:01 AM	K3_V3_T2	-35.95545	136.62895	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.6	0.31826	Very soft
K3	Sandy River	3	W13/007943	17-Oct-16	9:16:28 AM	K3_V3_T2	-35.95544833	136.628905	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	5.4	17.5845	Very soft
K3	Sandy River	3	W13/007944	17-Oct-16	9:18:04 AM	K3_V3_T2	-35.95545833	136.6289033	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.6	0.48309	Very soft
K3	Sandy River	3	W13/007945A	17-Oct-16	9:20:00 AM	K3_V3_T2	-35.95543833	136.6288717	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.1	0.26385	Very soft. 2 pieces. Part A
K3	Sandy River	3	W13/007945B	17-Oct-16	9:20:00 AM	K3_V3_T2	-35.95543833	136.6288717	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.2	0.202228	Part B subsample
K3	Sandy River	3	W13/007946A	17-Oct-16	9:21:40 AM	K3_V3_T2	-35.95542167	136.6288533	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.4	1.07242	Very soft. 3 pieces. Part A
K3	Sandy River	3	W13/007946B	17-Oct-16	9:21:40 AM	K3_V3_T2	-35.95542167	136.6288533	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.1	1.23347	Part B subsample
K3	Sandy River	3	W13/007946C	17-Oct-16	9:21:40 AM	K3_V3_T2	-35.95542167	136.6288533	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.5	0.54911	Part C subsample
K3	Sandy River	3	W13/007947	17-Oct-16	9:23:50 AM	K3_V3_T2	-35.955415	136.6288433	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.4	0.64599	Very soft
K3	Sandy River	3	W13/007948	17-Oct-16	9:25:38 AM	K3_V3_T2	-35.95542	136.62881	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.4	1.0588	Very soft
K3	Sandy River	3	W13/007949	17-Oct-16	9:27:27 AM	K3_V3_T2	-35.95540833	136.6287933	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	4.9	7.16493	Very soft
K3	Sandy River	3	W13/007950A	17-Oct-16	9:28:26 AM	K3_V3_T2	-35.955405	136.6287867	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.1	0.75687	Very soft. 4 pieces. Part A
K3	Sandy River	3	W13/007950B	17-Oct-16	9:28:26 AM	K3_V3_T2	-35.955405	136.6287867	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.6	0.29207	Part B subsample
K3	Sandy River	3	W13/007950C	17-Oct-16	9:28:26 AM	K3_V3_T2	-35.955405	136.6287867	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.6	0.24018	Part C subsample
K3	Sandy River	3	W13/007950D	17-Oct-16	9:28:26 AM	K3_V3_T2	-35.955405	136.6287867	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1	0.15392	Part D subsample
K3	Sandy River	3	W13/007951	17-Oct-16	9:31:08 AM	K3_V3_T2	-35.9554	136.628785	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.3	0.32411	Very soft
K3	Sandy River	3	W13/007952A	17-Oct-16	9:32:40 AM	K3_V3_T2	-35.95538667	136.628705	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.2	1.53053	Very soft. 4 pieces located close together. Part A
K3	Sandy River	3	W13/007952B	17-Oct-16	9:32:40 AM	K3_V3_T2	-35.95538667	136.628705	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.4	0.75255	Part B subsample
K3	Sandy River	3	W13/007952C	17-Oct-16	9:32:40 AM	K3_V3_T2	-35.95538667	136.628705	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2	0.77775	Part C subsample
K3	Sandy River	3	W13/007952D	17-Oct-16	9:32:40 AM	K3_V3_T2	-35.95538667	136.628705	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2	0.40606	Part D subsample
K3	Sandy River	3	W13/007953	17-Oct-16	9:34:42 AM	K3_V3_T2	-35.95539	136.6286967	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	5.5	12.70019	Very soft
K3	Sandy River	3	W13/007954A	17-Oct-16	9:36:34 AM	K3_V3_T2	-35.95535167	136.6286333	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.6	0.49494	Very soft. 3 pieces close together. Part A
K3	Sandy River	3	W13/007954B	17-Oct-16	9:36:34 AM	K3_V3_T2	-35.95535167	136.6286333	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.3	0.28495	Part B subsample
K3	Sandy River	3	W13/007954C	17-Oct-16	9:36:34 AM	K3_V3_T2	-35.95535167	136.6286333	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.2	0.14842	Part C subsample
K3	Sandy River	3	W13/007955	17-Oct-16	9:38:44 AM	K3_V3_T2	-35.955335	136.6285633	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.2	0.33538	Very soft
K3	Sandy River	3	W13/007956A	17-Oct-16	9:40:15 AM	K3_V3_T2	-35.95528833	136.6284533	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	2.6	1.21916	Very soft 2 pieces. Part A
K3	Sandy River	3	W13/007956B	17-Oct-16	9:40:15 AM	K3_V3_T2	-35.95528833	136.6284533	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.3	0.153551	Part B subsample
K3	Sandy River	3	W13/007957	17-Oct-16	9:41:36 AM	K3_V3_T2	-35.95525167	136.6283367	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1.6	0.32407	Very soft
K3	Sandy River	3	W13/007958	17-Oct-16	9:42:54 AM	K3_V3_T2	-35.95521833	136.628325	Upper Intertidal	Waxy Bitumen	Sandy River Soft Bitumen (Unknown)	1	0.10125	Very soft
W7	Scott Bay	3	W13/007815	07-Oct-16	9:34:41 AM	W7_V3_T1			Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	9.63425	
W21	Sheringah Beach	1	W13/007489	13-Nov-14	1:12:37 PM	W21_V1_T1	-33.87277778	135.17	Mid Intertidal	Rock	Not bitumen (false sample)	4	10.43092	
W21	Sheringah Beach	1	W13/007490	13-Nov-14	1:34:15 PM	W21_V1_T1	-33.87361111	135.1758333	Mid Intertidal	Asphaltite	Unknown	15	495	
W21	Sheringah Beach	2	W13/007650	20-Sep-15	10:19:25 AM	W21_V2_T4	-33.87308667	135.1749217	Shore Upper	Resinite/Amber	Resin/Amber	4.1	11.4	
W21	Sheringah Beach	2	W13/007651	20-Sep-15	10:27:42 AM	W21_V2_T5	-33.873465	135.175965	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	0.8	
W21	Sheringah Beach	2	W13/007652	20-Sep-15	10:37:56 AM	W21_V2_T6	-33.87390833	135.176935	Shore Upper	Resinite/Amber	Resin/Amber	3.5	5.2	
W21	Sheringah Beach	2	W13/007653	20-Sep-15	10:44:06 AM	W21_V2_T7	-33.87415167	135.17739	Shore Upper	Resinite/Amber	Resin/Amber	3.6	6	
W21	Sheringah Beach	2	W13/007654	20-Sep-15	10:49:49 AM	W21_V2_T7	-33.87434167	135.177845	Shore Upper	Resinite/Amber	Resin/Amber	2.7	4.9	

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W21	Sheringah Beach	2	W13/007655	20-Sep-15	11:24:20 AM	W21_V2_T12	-33.87677167	135.18174	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	6.1	21.6	found in tidal backwash in dunes
W21	Sheringah Beach	3	W13/007840	11-Oct-16	8:35:32 AM	W21_V3_T4	-33.87283	135.174845	Shore Upper	Resinite/Amber	Resin/Amber	6	59.7247	
W21	Sheringah Beach	3	W13/007841	11-Oct-16	8:28:21 AM	W21_V3_T4	-33.87345333	135.1762483	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	2.5	2.68543	
W21	Sheringah Beach	3	W13/007842	11-Oct-16	8:31:47 AM	W21_V3_T5	-33.87344167	135.1763133	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.6	0.43796	
W21	Sheringah Beach	3	W13/007843	11-Oct-16	8:33:45 AM	W21_V3_T5	-33.87350333	135.1763417	Upper Intertidal	Resinite/Amber	Resin/Amber	6.3	38.51157	
W21	Sheringah Beach	3	W13/007844	11-Oct-16	8:39:53 AM	W21_V3_T5	-33.874205	135.1777183	Upper Intertidal	Unknown	Not bitumen (false sample)	1.3	0.26457	
W21	Sheringah Beach	3	W13/007845	11-Oct-16	8:43:44 AM	W21_V3_T5	-33.87438	135.17814	Shore Upper	Asphaltite	Asphaltite	15.6	500	
W21	Sheringah Beach	3	W13/007846	11-Oct-16	8:48:26 AM	W21_V3_T7	-33.87457833	135.1782067	Shore Upper	Asphaltite	Unknown	12	242	
W21	Sheringah Beach	3	W13/007847	11-Oct-16	8:58:44 AM	W21_V3_T8	-33.87581333	135.1805467	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.4	10.91458	
W21	Sheringah Beach	3	W13/007848	11-Oct-16	9:01:46 AM	W21_V3_T8	-33.87625333	135.180745	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.9	15.29632	
W21	Sheringah Beach	3	W13/007849	11-Oct-16	9:06:09 AM	W21_V3_T9	-33.87646167	135.1811317	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	3.65672	
W21	Sheringah Beach	3	W13/007850	11-Oct-16	9:16:15 AM	W21_V3_T11	-33.87805	135.1825933	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	9	114.7201	
W21	Sheringah Beach	3	W13/007851A	11-Oct-16	9:21:37 AM	W21_V3_T12	-33.879125	135.18317	Mid Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.3	1.99001	3 pieces. Part A
W21	Sheringah Beach	3	W13/007851B	11-Oct-16	9:21:37 AM	W21_V3_T12	-33.879125	135.18317	Mid Intertidal	Unknown	Not bitumen (false sample)	2	0.72473	Part B subsample
W21	Sheringah Beach	3	W13/007851C	11-Oct-16	9:21:37 AM	W21_V3_T12	-33.879125	135.18317	Mid Intertidal	Unknown	Not bitumen (false sample)	1.6	0.68994	Part C subsample
W24	Sleaford Bay	1	W13/007491	15-Nov-14	9:30:16 AM	W24_V1_T1	-34.88583333	135.8505556	Mid Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	4	16.9454	
W24	Sleaford Bay	1	W13/007492	15-Nov-14	10:00:29 AM	W24_V1_T1	-34.88305556	135.8491667	Mid Intertidal	Unknown	Not bitumen (false sample)	3	5.0417	
W24	Sleaford Bay	2	W13/007644	18-Sep-15	1:05:53 PM	W24_V2_T1	-34.88568667	135.8505567	Upper Intertidal	Resinite/Amber	Resin/Amber	10.4	170.3	
W24	Sleaford Bay	2	W13/007645	18-Sep-15	2:12:58 PM	W24_V2_T2	-34.884355	135.8500533	Mid Intertidal	Resinite/Amber	Resin/Amber	7.8	59	
W24	Sleaford Bay	2	W13/007646	18-Sep-15	2:19:05 PM	W24_V2_T3	-34.88372833	135.8497117	Mid Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.3	5.8	
W24	Sleaford Bay	3	W13/007868	12-Oct-16	1:35:21 PM	W24_V3_T2	-34.88450333	135.850185	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	1.08497	
W24	Sleaford Bay	3	W13/007869	12-Oct-16	1:40:30 PM	W24_V3_T3	-34.88377	135.849835	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1.7	0.95654	
W24	Sleaford Bay	3	W13/007870	12-Oct-16	1:43:23 PM	W24_V3_T3	-34.88354833	135.8497333	Upper Intertidal	Resinite/Amber	Resin/Amber	2	0.58488	
W24	Sleaford Bay	3	W13/007871	12-Oct-16	2:06:12 PM	W24_V3_T9	-34.880185	135.84641	Shore Upper	Unknown	Unknown	20	174	Possibly dislodged from dune?
W24	Sleaford Bay	3	W13/007872	12-Oct-16	2:10:29 PM	W24_V3_T9	-34.88004667	135.8459317	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	2.6	1.1377	
W24	Sleaford Bay	3	W13/007873	12-Oct-16	2:13:26 PM	W24_V3_T9	-34.88003	135.8458917	Shore Upper	Unknown	Unknown	7.3	29.84728	
W24	Sleaford Bay	3	W13/007874	12-Oct-16	2:18:04 PM	W24_V3_T10	-34.879905	135.8455383	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.3	0.32259	
W24	Sleaford Bay	3	W13/007875	12-Oct-16	2:29:49 PM	W24_V3_T11	-34.879475	135.8443433	Mid Intertidal	Resinite/Amber	Resin/Amber	4	11.44102	
W24	Sleaford Bay	3	W13/007882	12-Oct-16	4:47:30 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Asphaltite	Unknown	9	96.0363	
W24	Sleaford Bay	3	W13/007883	12-Oct-16	4:47:58 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	4	14.04316	
W24	Sleaford Bay	3	W13/007884	12-Oct-16	4:48:56 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	5.1	22.08063	
W24	Sleaford Bay	3	W13/007885	12-Oct-16	4:49:49 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.5	7.63894	
W24	Sleaford Bay	3	W13/007886	12-Oct-16	4:50:40 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3.4	10.31384	
W24	Sleaford Bay	3	W13/007887	12-Oct-16	4:51:30 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4.3	14.52705	
W24	Sleaford Bay	3	W13/007888	12-Oct-16	4:52:26 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	2.98093	
W24	Sleaford Bay	3	W13/007889	12-Oct-16	4:54:09 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.4	2.10492	
W24	Sleaford Bay	3	W13/007890	12-Oct-16	4:57:08 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Unknown	1.9	1.29782	
W24	Sleaford Bay	3	W13/007891	12-Oct-16	4:57:39 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	3	3.65363	
W24	Sleaford Bay	3	W13/007892	12-Oct-16	4:58:20 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.1	1.32991	

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W24	Sleaford Bay	3	W13/007893	12-Oct-16	4:59:08 PM	W24_V3_T0	-34.883947	135.850172	Upper Intertidal	Waxy Bitumen	Unknown	2	1.33209	
W13 b	St Mary Bay	3	W13/007828	09-Oct-16	8:56:08 AM	W13b_V3_T1	-32.52988167	133.8565367	Shore Upper	Resinite/Amber	Resin/Amber	4.7	37.52852	
W13c	St Mary Bay Sth	2	W13/007669	22-Sep-15	2:44:21 PM	W13c_V2_T9	-32.53277	133.8635567	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4	24	
W13c	St Mary Bay Sth	3	W13/007829	09-Oct-16	10:07:26 AM	W13c_V3_T1	-32.53373667	133.8558867	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	3.17373	
E4	The Granites	1	W13/007514	23-Nov-14	1:58:51 PM	E4_V1_T1	-36.65727688	139.8535665	Upper Intertidal	Waxy Bitumen	Type II waxy bitumen (low botryococcane)	5	15.60242	
E4	The Granites	1	W13/007515	23-Nov-14	2:06:51 PM	E4_V1_T1	-36.65611836	139.8532749	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	3	1.51806	
E4	The Granites	1	W13/007516	23-Nov-14	2:36:39 PM	E4_V1_T1	-36.65169297	139.8519573	Upper Intertidal	Asphaltite	Asphaltite	10	169.6639	collected by stn owner approx 750m N from here. Was stored in plastic bag
E4	The Granites	2	W13/007594	08-Sep-15	2:12:22 PM	E4_V2_T1	-36.66248333	139.8550583	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	6.8	24.5	
E4	The Granites	2	W13/007595	08-Sep-15	2:33:24 PM	E4_V2_T4	-36.65965333	139.8543	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.3	14.8	
E4	The Granites	2	W13/007596	08-Sep-15	2:41:44 PM	E4_V2_T4	-36.65941	139.854225	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	1.2	
E4	The Granites	2	W13/007597	08-Sep-15	3:21:24 PM	E4_V2_T7	-36.65630667	139.8533417	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	5	
E4	The Granites	2	W13/007598	08-Sep-15	3:27:25 PM	E4_V2_T8	-36.65613	139.8532867	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	3.3	
E4	The Granites	2	W13/007599	08-Sep-15	3:31:52 PM	E4_V2_T8	-36.65608167	139.85328	Shore Upper	Unknown	Not bitumen (false sample)	3.1	2.2	
E4	The Granites	2	W13/007600	08-Sep-15	3:34:45 PM	E4_V2_T8	-36.65599333	139.8532517	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	3.8	
E4	The Granites	2	W13/007601	08-Sep-15	3:43:33 PM	E4_V2_T9	-36.655155	139.853045	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	6.3	25	
E4	The Granites	2	W13/007602	08-Sep-15	3:46:04 PM	E4_V2_T9	-36.65515167	139.8530317	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	3.8	
E4	The Granites	2	W13/007603	08-Sep-15	3:53:12 PM	E4_V2_T10	-36.65432167	139.8528333	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	1.8	
E4	The Granites	2	W13/007604	08-Sep-15	3:56:24 PM	E4_V2_T10	-36.65425833	139.8528067	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2	2.2	
E4	The Granites	2	W13/007605	08-Sep-15	4:03:16 PM	E4_V2_T11	-36.65354167	139.8526433	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	8.3	91	
E4	The Granites	2	W13/007606	08-Sep-15	4:10:44 PM	E4_V2_T12	-36.65245167	139.85232	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3	2.9	
E4	The Granites	2	W13/007607	08-Sep-15	4:12:39 PM	E4_V2_T12	-36.65243167	139.8523317	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.6	3.8	
E4	The Granites	2	W13/007608	08-Sep-15	4:18:36 PM	E4_V2_T12	-36.65185333	139.8521667	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.9	5.6	
E4	The Granites	3	COA/000956	20-Oct-16	2:42:22 PM	E4_V3_T1	-36.65212	139.8521	Shore Upper	Asphaltite	Asphaltite	3	6.39661	Found behind dunes on walk back to car. No field photo
E4	The Granites	3	W13/007989	20-Oct-16	12:56:04 PM	E4_V3_T2	-36.65808167	139.853735	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.5	2.58254	
E4	The Granites	3	W13/007990	20-Oct-16	1:00:34 PM	E4_V3_T2	-36.65774167	139.85365	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.2	0.68728	
E4	The Granites	3	W13/007991	20-Oct-16	1:04:45 PM	E4_V3_T2	-36.65746667	139.8535517	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.8	5.04307	
E4	The Granites	3	W13/007992	20-Oct-16	1:06:49 PM	E4_V3_T2	-36.65726833	139.8534933	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.8	0.37896	
E4	The Granites	3	W13/007993	20-Oct-16	1:09:56 PM	E4_V3_T3	-36.657125	139.8534667	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	2.45795	
E4	The Granites	3	W13/007994	20-Oct-16	1:13:04 PM	E4_V3_T3	-36.65696167	139.8533933	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.4	0.54727	
E4	The Granites	3	W13/007995	20-Oct-16	1:21:48 PM	E4_V3_T4	-36.65621333	139.853205	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.5	4.44218	
E4	The Granites	3	W13/007996	20-Oct-16	1:32:58 PM	E4_V3_T5	-36.65459167	139.8528117	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4	10.2968	
E4	The Granites	3	W13/007997	20-Oct-16	1:43:33 PM	E4_V3_T7	-36.65294833	139.852435	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.2	1.85502	
E4	The Granites	3	W13/007998	20-Oct-16	1:45:50 PM	E4_V3_T7	-36.65287667	139.85242	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.3	1.20206	
E4	The Granites	3	W13/007999	20-Oct-16	2:01:08 PM	E4_V3_T10	-36.65089667	139.8518717	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.7	0.68202	
E4	The Granites	3	W13/008000	20-Oct-16	2:08:04 PM	E4_V3_T10	-36.65023333	139.851685	Shore Upper	Resinite/Amber	Resin/Amber	3.5	11.53646	
W16 b	Tractor Beach	2	W13/007659	21-Sep-15	12:39:44 PM	W16b_V2_T1	-32.86992667	134.1111817	Shore Upper	Asphaltite	Asphaltite	3.3	8.50641	may have been"placed" on the rock

ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
W16 b	Tractor Beach	2	W13/007660	21-Sep-15	12:49:55 PM	W16b_V2_T2	-32.869725	134.11204	Upper Intertidal	Asphaltite	Asphaltite	2.8	3.83775	
W16 b	Tractor Beach	2	W13/007661	21-Sep-15	12:53:33 PM	W16b_V2_T2	-32.86968667	134.1122767	Upper Intertidal	Asphaltite	Asphaltite	4.8	19.93847	
W16 b	Tractor Beach	2	W13/007662	21-Sep-15	12:56:44 PM	W16b_V2_T2	-32.86968333	134.11237	Shore Upper	Asphaltite	Asphaltite	1.4	0.8622	
W16 b	Tractor Beach	2	W13/007663	21-Sep-15	12:59:41 PM	W16b_V2_T2	-32.86958333	134.1124883	Upper Intertidal	Asphaltite	Asphaltite	1.9	1.00936	
W16 b	Tractor Beach	2	W13/007664	21-Sep-15	1:09:02 PM	W16b_V2_T3	-32.86926667	134.1133733	Mid Intertidal	Asphaltite	Asphaltite	6	31.53269	
W16 b	Tractor Beach	2	W13/007665	21-Sep-15	1:26:11 PM	W16b_V2_T5	-32.868685	134.1154283	Mid Intertidal	Asphaltite	Asphaltite	4.2	16.81083	
W16 b	Tractor Beach	2	W13/007666	21-Sep-15	1:31:21 PM	W16b_V2_T5	-32.86851	134.115945	Upper Intertidal	Asphaltite	Asphaltite	4.6	12.6	
W16 b	Tractor Beach	2	W13/007667	21-Sep-15	1:37:37 PM	W16b_V2_T6	-32.868305	134.11658	Upper Intertidal	Asphaltite	Asphaltite	2.5	4.4	
W16 b	Tractor Beach	2	W13/007668	21-Sep-15	1:46:02 PM	W16b_V2_T8	-32.86749167	134.1178083	Mid Intertidal	Asphaltite	Asphaltite	5.4	24.5	
W16 b	Tractor Beach	3	W13/007830	09-Oct-16	3:04:04 PM	W16b_V3_T2	-32.86980167	134.1118417	Upper Intertidal	Asphaltite	Asphaltite	5.1	19.39434	
W16 b	Tractor Beach	3	W13/007831	09-Oct-16	3:09:03 PM	W16b_V3_T2	-32.86977667	134.111945	Upper Intertidal	Asphaltite	Unknown	2.5	5.27933	
W16 b	Tractor Beach	3	W13/007832	09-Oct-16	3:11:58 PM	W16b_V3_T2	-32.86974833	134.11211	Upper Intertidal	Asphaltite	Asphaltite	4.4	16.85843	
W16 b	Tractor Beach	3	W13/007833	09-Oct-16	3:16:21 PM	W16b_V3_T2	-32.86964667	134.112575	Upper Intertidal	Asphaltite	Unknown	5.1	20.45615	
W18	Tyringa Beach	2	W13/007658	21-Sep-15	10:22:42 AM	W18_V2_T5	-33.148815	134.41573	Mid Intertidal	Asphaltite	Asphaltite	1.5	1	
W18	Tyringa Beach	3	W13/007834	10-Oct-16	9:25:15 AM	W18_V3_T4	-33.148585	134.4166683	Upper Intertidal	Unknown	Not bitumen (false sample)	1.2	0.52993	Charcoal?
K10	Unnamed Bay	1	W13/007566	22-Apr-15	12:01:00 PM	K10_V0_T1	-36.020269	137.096821	Upper Intertidal	Asphaltite	Asphaltite	10	0	Hand delivered. Added to data set post survey
E1	Waitpinga Beach	1	W13/007502	22-Nov-14	10:42:00 AM	E1_V1_T1	-35.6352986	138.5028445	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	4.23504	two pieces
E1	Waitpinga Beach	1	W13/007503	22-Nov-14	10:52:14 AM	E1_V1_T1	-35.63540186	138.5034442	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	6.7216	
E1	Waitpinga Beach	1	W13/007504A	22-Nov-14	11:11:04 AM	E1_V1_T1	-35.63572608	138.5047621	Shore Upper	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	4	10.68149	2 PIECES, photo shows only large piece. Part A.
E1	Waitpinga Beach	1	W13/007504B	22-Nov-14	11:11:04 AM	E1_V1_T1	-35.63572608	138.5047621	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)			Part B subsample
E1	Waitpinga Beach	1	W13/007505	22-Nov-14	11:20:18 AM	E1_V1_T1	-35.63590344	138.5053094	Shore Upper	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	3	5.62759	
E1	Waitpinga Beach	1	W13/007506	22-Nov-14	11:29:09 AM	E1_V1_T1	-35.63596712	138.505465	Shore Upper	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	2	1.56794	
E1	Waitpinga Beach	1	W13/007507	22-Nov-14	11:40:30 AM	E1_V1_T1	-35.63622843	138.5061239	Mid Intertidal	Asphaltite	Asphaltite	22	601	
E1	Waitpinga Beach	1	W13/007508	22-Nov-14	11:55:02 AM	E1_V1_T1	-35.63627497	138.5068031	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	4	4.57747	
E1	Waitpinga Beach	1	W13/007509	22-Nov-14	12:10:36 PM	E1_V1_T1	-35.6367532	138.5084081	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	4	6.49072	
E1	Waitpinga Beach	1	W13/007510	22-Nov-14	12:17:10 PM	E1_V1_T1	-35.63692429	138.5089415	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	1	1.68972	
E1	Waitpinga Beach	1	W13/007511	22-Nov-14	12:25:38 PM	E1_V1_T1	-35.63752704	138.5105652	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	4	10.50171	
E1	Waitpinga Beach	1	W13/007512	22-Nov-14	12:30:34 PM	E1_V1_T1	-35.63748239	138.5106469	Shore Upper	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	2.68419	
E1	Waitpinga Beach	1	W13/007513	22-Nov-14	12:35:22 PM	E1_V1_T1	-35.63801102	138.5114723	Upper Intertidal	Waxy Bitumen	Type III waxy bitumen (no botryococcane, low wax)	3	10.65822	Actually found 200 meters further down shore
E1	Waitpinga Beach	2	W13/007588	07-Sep-15	10:09:10 AM	E1_V2_T4	-35.63541667	138.50351	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	2	2	
E1	Waitpinga Beach	2	W13/007589	07-Sep-15	10:13:55 AM	E1_V2_T4	-35.63535333	138.5035483	Shore Upper	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	4.8	32.1	



ID	BEACH_NAME	VISIT	SAMPLEID	LOCALDATE	LOCALTIME	VISIT_SECT	LATY_DD	LNGX_DD	SAMPLELOCATION	SAMPLETYPE	SAMPLEFAMILY	SIZE (CM)	WEIGHT (g)	COMMENTS
E1	Waitpinga Beach	2	W13/007590	07-Sep-15	10:54:22 AM	E1_V2_T7	-35.63623	138.506665	Mid Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	1.9	1.1	
E1	Waitpinga Beach	2	W13/007591	07-Sep-15	10:59:13 AM	E1_V2_T7	-35.63625667	138.5067367	Upper Intertidal	Seaweed	Not bitumen (false sample)	2		Found to be seaweed - will NOT be analysed
E1	Waitpinga Beach	2	W13/007592	07-Sep-15	11:19:43 AM	E1_V2_T8	-35.636645	138.5077717	Upper Intertidal	Wood	Not bitumen (false sample)	2.6		probably wood. Found to be wood - will NOT be analysed
E1	Waitpinga Beach	2	W13/007593	07-Sep-15	11:55:53 AM	E1_V2_T7	-35.63589	138.50584	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	2.5	3.2	found on walk back to start
E1	Waitpinga Beach	3	W13/007969	19-Oct-16	9:52:14 AM	E1_V3_T1	-35.63461833	138.5000817	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	5.1	21.0471	
E1	Waitpinga Beach	3	W13/007970	19-Oct-16	10:22:53 AM	E1_V3_T7	-35.635895	138.5055233	Mid Intertidal	Unknown	Not bitumen (false sample)	1.5	0.813	
E1	Waitpinga Beach	3	W13/007971	19-Oct-16	10:24:09 AM	E1_V3_T7	-35.63589667	138.5055233	Mid Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.9	1.80168	
E1	Waitpinga Beach	3	W13/007972	19-Oct-16	10:28:36 AM	E1_V3_T7	-35.635915	138.5056417	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	3.1	5.80714	
E1	Waitpinga Beach	3	W13/007973	19-Oct-16	10:37:32 AM	E1_V3_T8	-35.63624667	138.50679	Mid Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	3.5	5.5936	On recent strandline
E1	Waitpinga Beach	3	W13/007974	19-Oct-16	10:51:23 AM	E1_V3_T11	-35.63725	138.5100583	Mid Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	1.7	0.91189	
E1	Waitpinga Beach	3	W13/007975	19-Oct-16	10:55:53 AM	E1_V3_T11	-35.63735333	138.510285	Mid Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	4.5	12.11601	
E1	Waitpinga Beach	3	W13/007976	19-Oct-16	10:59:06 AM	E1_V3_T11	-35.63736667	138.5103283	Mid Intertidal	Asphaltite	Asphaltite	25.5	3188	huge - on recent wave lines wet sand. Very plastic interior.
E1	Waitpinga Beach	3	W13/007977	19-Oct-16	11:06:30 AM	E1_V3_T12	-35.63760167	138.5107983	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	3.2	3.02762	
E1	Waitpinga Beach	3	W13/007978	19-Oct-16	11:09:23 AM	E1_V3_T12	-35.63758167	138.51082	Mid Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	1.6	0.55549	in wet sand - recent
E1	Waitpinga Beach	3	W13/007979	19-Oct-16	11:19:15 AM	E1_V3_T12	-35.6376	138.5108567	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	2	3.9214	unsure of exact location but close
E1	Waitpinga Beach	3	W13/007980	19-Oct-16	11:12:05 AM	E1_V3_T12	-35.63757667	138.5108217	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.2	0.32919	
E1	Waitpinga Beach	3	W13/007981	19-Oct-16	11:15:25 AM	E1_V3_T12	-35.63759167	138.5108583	Upper Intertidal	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	1.7	0.64972	very weathered
E1	Waitpinga Beach	3	W13/007982	19-Oct-16	11:22:33 AM	E1_V3_T12	-35.63775667	138.51108	Upper Intertidal	Waxy Bitumen	Unclassified high wax bitumen	1.7	0.37343	
E1	Waitpinga Beach	3	W13/007983	19-Oct-16	11:26:38 AM	E1_V3_T12	-35.637945	138.51142	Upper Intertidal	Unknown	Not bitumen (false sample)	3	5.69618	
E1	Waitpinga Beach	3	W13/007984	19-Oct-16	11:33:18 AM	E1_V3_T12	-35.63799667	138.5115283	Mid Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	4.2	16.84353	recent stranding - in wet sand
E1	Waitpinga Beach	3	W13/007985	19-Oct-16	5:05:04 PM	E1_V3_T10	-35.63681	138.50876	Upper Intertidal	Waxy Bitumen	Type IV waxy bitumen (no botryococcane, high wax)	3.7	9.23383	Picked up on walk back after survey finish
K2	West Bay	1	W13/007493	19-Nov-14	3:27:20 PM	K2_V1_T1	-35.88584118	136.5512172	Mid Intertidal	Asphaltite	Asphaltite	8	18.28516	
K2	West Bay	1	W13/007494	19-Nov-14	3:31:27 PM	K2_V1_T1	-35.88579852	136.5512081	Mid Intertidal	Unknown	Not bitumen (false sample)	2	1.13234	
K2	West Bay	3	W13/007921	16-Oct-16	3:15:21 PM	K2_V3_T1	-35.886925	136.5530617	Shore Upper	Sooty Bitumen	Sooty Bitumen	3.2	7.16484	Found after survey end in the extended back shore
K2	West Bay	3	W13/007922	16-Oct-16	3:20:16 PM	K2_V3_T1	-35.887255	136.5534333	Shore Upper	Waxy Bitumen	Type I waxy bitumen (high botryococcane)	2.4	2.63631	Found after survey end in the extended back shore

## Observations

**Table 7 Observations**

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	BEACH_VISIT_SECT	LOCALDATE	LOCALTIME	LATY_DD	LNGX_DD	PRIMARY TYPE	NUMBER_OF	COMMENTS
153	E3c	28 Mile Crossing	3	E3c_V3_T1	20-Oct-16	9:54:59 AM	-36.4362	139.772	Fauna Other	1000	washed up biology
70	K6	Bales Beach	2	K6_V2_T11	06-Sep-15	12:09:10 PM	-35.9946	137.3551	Other	0	Emergency water sachet. Ident 8960-66-062-2418. bag batch num 31/08/11. date filled cannot make out. Photo taken
150	K6	Bales Beach	3	K6_V3_T5	18-Oct-16	9:15:28 AM	-35.9935	137.3486	Fauna Other	2	hoodies
130	W15	Cape Bauer	3	W15_V3_T4	09-Oct-16	1:29:16 PM	-32.7163	134.0971	Fauna Other	0	Hodded plover nest of 2 eggs photo on Chric Dyts camera
3	W5	Dogfence Beach	1	W5_V1_T1	08-Nov-14	5:28:48 PM	-31.7719	131.8419	Fauna Other	30	BEACHED STARFISH
3	W5	Dogfence Beach	1	W5_V1_T1	08-Nov-14	5:28:48 PM	-31.7719	131.8419	Seabird	20	sandpipers and terns
117	W0	Eyre Bird Observatory	1	W0_V1_T12	04-Oct-16	2:36:29 PM	-32.2521	126.2888	Seabird	3	hooded plovers ?
120	W3	Eyre Well	3	W3_V3_T5	06-Oct-16	9:30:07 AM	-31.4643	131.1403	Seabird	10	two kinds tiny waders and medium
120	W3	Eyre Well	3	W3_V3_T10	06-Oct-16	9:49:05 AM	-31.464	131.146	Fauna Other	1	dead whale - pilot whale? 5.1m length - see photo
149	K5	Hanson Bay	3	K5_V3_T6	17-Oct-16	12:38:37 PM	-36.017	136.8591	Fauna Other	2	hoodie on shore - no nest seen again further down
7	W12	Point Peter	1	W12_V1_T1	11-Nov-14	10:58:15 AM	-32.1803	133.4317	Seabird	1	albatross
4	W7	Scott Bay	1	W7_V1_T1	09-Nov-14	3:43:01 PM	-32.0067	132.3872	Seabird	10	seagulls
123	W7	Scott Bay	3	W7_V3_T10	07-Oct-16	10:02:00 AM	-32.0008	132.3954	Fauna Other	100	4 flocks of tiny birds
80	W24	Sleaford Bay	2	W24_V2_T1	18-Sep-15	2:03:05 PM	-34.8851	135.8504	Seabird	2	Large seagulls with black backs
143	W24	Sleaford Bay	3	W24_V3_T1	12-Oct-16	1:27:46 PM	-34.8857	135.8504	Fauna Other	5	possible hooded plovers. Photo taken.
143	W24	Sleaford Bay	3	W24_V3_T10	12-Oct-16	2:23:50 PM	-34.8796	135.8448	Fauna Other	0	lots of small birds with young. Plus 4 other large burds with black back.
154	E4	The Granites	3	E4_V3_T8	20-Oct-16	1:49:57 PM	-36.6525	139.8523	Other	1	drinking water sachet 250ml next to baby seal carcass. Id 8960/66/062/2418 photo taken.
132	W18	Tyringa Beach	3	W18_V3_T2	10-Oct-16	9:07:37 AM	-33.1475	134.4205	Seabird	2	albatross ?

## Debris

**Table 8 Debris**

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Green	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	3
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	4
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Paper - Other	White	>16 cm sq	2
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	White	2-4 cm sq	4
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	White	1-2 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Paper - Cigarette butts	White	1-2 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Glass - All	White	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Metal - Hard	Grey/Silver	8-16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Bags	Black	>16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	10
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	18
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	White	4-8 cm sq	3
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Green	0-1 cm sq	4
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	4
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	White	8-16 cm sq	2
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Wood - Posts / Beams / Ship Hull	Red/Pink	8-16 cm sq	2
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Bags	White	>16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Wood - Posts / Beams / Ship Hull	Red/Pink	>16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Black	>16 cm sq	2
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	10
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Foam - Polystyrene	White	2-4 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Green	2-4 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Metal - Hard	Grey/Silver	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Paper - Cigarette butts	White	2-4 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Glass - All	Brown	8-16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Film-like	Clear/Translucent	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Bags	Clear/Translucent	>16 cm sq	3
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Glass - All	Brown	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Bags	Clear/Translucent	8-16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	4
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Bags	White	8-16 cm sq	2
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Black	2-4 cm sq	4

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	2
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Metal - Hard	Black	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Other Soft	Brown	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	White	>16 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Green	1-2 cm sq	3
65	E3c	28 Mile Crossing	1	E3c_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	4
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Green	0-1 cm sq	60
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - String / Twine / Rope	White	>16 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	12
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Yellow	4-8 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	4
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Black	>16 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Green	1-2 cm sq	8
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Orange	1-2 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Yellow	0-1 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	White	4-8 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	White	8-16 cm sq	5
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	20
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Red/Pink	4-8 cm sq	5
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	28
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	142
73	E3c	28 Mile Crossing	2	E3c_V2_T1	Plastic - Hard	White	1-2 cm sq	15
73	E3c	28 Mile Crossing	2	E3c_V2_T2	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T2	Plastic - Hard	Yellow	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T2	Plastic - Hard	Black	1-2 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T2	Plastic - Hard	White	2-4 cm sq	8
73	E3c	28 Mile Crossing	2	E3c_V2_T2	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T2	Plastic - Hard	Green	2-4 cm sq	8
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Glass - Beverage Container	Clear/Translucent	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Brown	2-4 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Red/Pink	0-1 cm sq	7
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Black	8-16 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Red/Pink	8-16 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Green	4-8 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Blue/Purple	8-16 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Other Soft	Orange	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Orange	2-4 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Yellow	1-2 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T3	Plastic - Hard	Black	2-4 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T4	Plastic - Hard	Black	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T4	Plastic - Hard	Grey/Silver	0-1 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T4	Plastic - String / Twine / Rope	Green	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T4	Glass - Beverage Container	Brown	>16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T5	Plastic - Hard	Yellow	>16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T5	Metal - Hard	Blue/Purple	>16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T5	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T5	Plastic - Other Soft	White	2-4 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T5	Plastic - Other Soft	White	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T6	Plastic - Hard	White	>16 cm sq	3
73	E3c	28 Mile Crossing	2	E3c_V2_T6	Plastic - Other Soft	White	>16 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T6	Plastic - Hard	Red/Pink	>16 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T6	Plastic - Hard	Orange	0-1 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T6	Plastic - Film-like	Clear/Translucent	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T6	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	2
73	E3c	28 Mile Crossing	2	E3c_V2_T7	Glass - All	Clear/Translucent	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T7	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T7	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T7	Glass - Beverage Container	Clear/Translucent	>16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T7	Plastic - Hard	Grey/Silver	2-4 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T7	Plastic - Hard	White	0-1 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T8	Rubber - Other items	White	>16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T8	Plastic - Hard	Yellow	2-4 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T8	Plastic - Hard	Orange	>16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T8	Glass - All	Green	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T9	Plastic - Other Soft	Red/Pink	4-8 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T9	Metal - Hard	Grey/Silver	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T9	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
73	E3c	28 Mile Crossing	2	E3c_V2_T9	Plastic - Hard	Black	0-1 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	2
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Green	2-4 cm sq	3
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Other Soft	Black	0-1 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Orange	0-1 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Green	8-16 cm sq	4
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Black	1-2 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Blue/Purple	4-8 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	4
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Brown	8-16 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Red/Pink	2-4 cm sq	2
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Red/Pink	1-2 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	White	2-4 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Green	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Yellow	0-1 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Blue/Purple	1-2 cm sq	5
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Other Soft	Blue/Purple	1-2 cm sq	2
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Blue/Purple	0-1 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	2
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Green	1-2 cm sq	4
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Green	4-8 cm sq	2
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	2
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Green	>16 cm sq	6
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Green	0-1 cm sq	9
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Blue/Purple	2-4 cm sq	7
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Red/Pink	0-1 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	2
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Grey/Silver	4-8 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Other Soft	Clear/Translucent	>16 cm sq	3
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Hard	Blue/Purple	0-1 cm sq	35
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - Other Soft	White	2-4 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Metal - Beverage Container	Grey/Silver	8-16 cm sq	1
153	E3c	28 Mile Crossing	3	E3c_V3_T3	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Green	2-4 cm sq	4
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	4
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	White	1-2 cm sq	8
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Orange	0-1 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Orange	1-2 cm sq	4
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	26
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	28
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	14
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	5
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Brown	8-16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Orange	2-4 cm sq	3
15	W23	Avoid Bay	1	W23_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	7
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	9
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Black	2-4 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	8
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	White	8-16 cm sq	5
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Black	>16 cm sq	8
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Brown	2-4 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Wood - Posts / Beams / Ship Hull	Blue/Purple	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
15	W23	Avoid Bay	1	W23_V1_T1	Metal - Hard	Grey/Silver	2-4 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	White	2-4 cm sq	5
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Black	1-2 cm sq	3
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	3
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Green	>16 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Paper - Cigarette butts	Yellow	2-4 cm sq	3
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Green	0-1 cm sq	6
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Green	1-2 cm sq	3
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Foam - Other	Black	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	White	4-8 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Rubber - Other items	Blue/Purple	8-16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	White	>16 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	3
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Black	4-8 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Other Soft	Blue/Purple	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Bags	Black	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Bags	Red/Pink	0-1 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	Brown	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Metal - Soft Tinfoil	Grey/Silver	8-16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Rubber - Other items	Black	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Yellow	>16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	2
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	1
15	W23	Avoid Bay	1	W23_V1_T1	Plastic - Bags	Clear/Translucent	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	8
81	W23	Avoid Bay	2	W23_V2_T1	Glass - All	Brown	4-8 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Black	>16 cm sq	6
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Orange	0-1 cm sq	15
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	47
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	46
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Orange	1-2 cm sq	18
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Green	0-1 cm sq	18
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	46
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Orange	2-4 cm sq	7
81	W23	Avoid Bay	2	W23_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	39
81	W23	Avoid Bay	2	W23_V2_T2	Plastic - Hard	Blue/Purple	2-4 cm sq	17
81	W23	Avoid Bay	2	W23_V2_T2	Plastic - Hard	White	1-2 cm sq	23
81	W23	Avoid Bay	2	W23_V2_T2	Plastic - String / Twine / Rope	White	8-16 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
81	W23	Avoid Bay	2	W23_V2_T2	Plastic - Hard	Black	1-2 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T2	Plastic - Hard	Red/Pink	1-2 cm sq	60
81	W23	Avoid Bay	2	W23_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T2	Plastic - Hard	Grey/Silver	0-1 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T2	Plastic - Hard	Green	2-4 cm sq	9
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - Hard	Clear/Translucent	4-8 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - Hard	White	2-4 cm sq	44
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - Hard	White	>16 cm sq	10
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - String / Twine / Rope	Green	1-2 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - String / Twine / Rope	Green	2-4 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - Hard	White	4-8 cm sq	18
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - Hard	Grey/Silver	2-4 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - Hard	Orange	4-8 cm sq	5
81	W23	Avoid Bay	2	W23_V2_T3	Plastic - Hard	Grey/Silver	>16 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Brown	2-4 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Yellow	8-16 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Red/Pink	8-16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T4	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	9
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Grey/Silver	1-2 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Green	1-2 cm sq	14
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Blue/Purple	8-16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Black	8-16 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T4	Rubber - Other items	Black	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Black	2-4 cm sq	6
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Yellow	0-1 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - String / Twine / Rope	Green	>16 cm sq	9
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Green	4-8 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Yellow	>16 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T4	Plastic - Hard	Yellow	1-2 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T5	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T5	Plastic - Hard	Blue/Purple	>16 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T5	Plastic - Hard	Blue/Purple	4-8 cm sq	8
81	W23	Avoid Bay	2	W23_V2_T5	Plastic - Hard	Green	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T5	Plastic - Hard	Clear/Translucent	8-16 cm sq	5
81	W23	Avoid Bay	2	W23_V2_T5	Plastic - String / Twine / Rope	White	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T5	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T6	Plastic - Hard	Grey/Silver	4-8 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T6	Metal - Hard	Grey/Silver	4-8 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T7	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T7	Metal - Hard	Grey/Silver	8-16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T7	Plastic - Hard	Yellow	2-4 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T8	Plastic - Fishing Line	Blue/Purple	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T8	Plastic - Hard	Black	4-8 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T8	Plastic - Fishing Line	Green	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T8	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
81	W23	Avoid Bay	2	W23_V2_T8	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T8	Plastic - Fishing Line	Brown	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T8	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T8	Cloth - String / Twine / Rope	White	4-8 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T8	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Blue/Purple	8-16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Green	4-8 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Orange	0-1 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Orange	1-2 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Orange	2-4 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Blue/Purple	0-1 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Blue/Purple	4-8 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Green	0-1 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Yellow	1-2 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	White	1-2 cm sq	5
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Grey/Silver	1-2 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Blue/Purple	1-2 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Grey/Silver	2-4 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Blue/Purple	2-4 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Green	1-2 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	White	4-8 cm sq	5
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	White	8-16 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	White	2-4 cm sq	6
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	White	0-1 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Red/Pink	8-16 cm sq	3
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Red/Pink	4-8 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Red/Pink	2-4 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Red/Pink	1-2 cm sq	6
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Red/Pink	0-1 cm sq	7
81	W23	Avoid Bay	2	W23_V2_T9	Rubber - Other items	Black	2-4 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Rubber - Other items	Red/Pink	1-2 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Green	2-4 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Glass - Beverage Container	Clear/Translucent	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Foam - Other	Black	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Other Soft	Orange	>16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Yellow	4-8 cm sq	4
81	W23	Avoid Bay	2	W23_V2_T9	Wood - Posts / Beams / Ship Hull	Grey/Silver	8-16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Other Soft	White	8-16 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	White	8-16 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	White	0-1 cm sq	5
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Orange	8-16 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Brown	1-2 cm sq	1
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
81	W23	Avoid Bay	2	W23_V2_T9	Plastic - Hard	Red/Pink	4-8 cm sq	6
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Blue/Purple	8-16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	White	1-2 cm sq	6
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	5
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Black	8-16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Net	White	>16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	White	8-16 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Green	1-2 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Orange	4-8 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Black	2-4 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Grey/Silver	4-8 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Black	>16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	White	0-1 cm sq	3
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Net	Blue/Purple	>16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Other Soft	White	>16 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Blue/Purple	2-4 cm sq	5
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	White	2-4 cm sq	5
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Orange	1-2 cm sq	4
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	White	4-8 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Other Soft	White	4-8 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Red/Pink	1-2 cm sq	8
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Red/Pink	2-4 cm sq	3
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Blue/Purple	4-8 cm sq	3
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Blue/Purple	1-2 cm sq	12
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	White	4-8 cm sq	3
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Red/Pink	0-1 cm sq	4
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Blue/Purple	0-1 cm sq	31
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Black	0-1 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Yellow	2-4 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Other Soft	Blue/Purple	1-2 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Yellow	>16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Red/Pink	>16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Green	8-16 cm sq	3
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Green	0-1 cm sq	10
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Orange	0-1 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Red/Pink	4-8 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Black	1-2 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Green	2-4 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Green	4-8 cm sq	4
142	W23	Avoid Bay	3	W23_V4_T7	Foam - Polystyrene	White	>16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Foam - Polystyrene	White	4-8 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	White	>16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Brown	8-16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	White	8-16 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Green	2-4 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Yellow	1-2 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Yellow	0-1 cm sq	2
142	W23	Avoid Bay	3	W23_V4_T7	Wood - Posts / Beams / Ship Hull	Brown	4-8 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Grey/Silver	1-2 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - Hard	Orange	0-1 cm sq	1
142	W23	Avoid Bay	3	W23_V4_T7	Plastic - String / Twine / Rope	Green	>16 cm sq	5
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Black	2-4 cm sq	5
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	White	4-8 cm sq	9
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	White	4-8 cm sq	4
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Green	1-2 cm sq	6
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	4
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	White	>16 cm sq	2
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Yellow	>16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Green	>16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Green	4-8 cm sq	2
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	3
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	White	0-1 cm sq	7
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Black	>16 cm sq	2
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	White	8-16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	2
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	6
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	White	8-16 cm sq	3
20	K6	Bales Beach	1	K6_V1_T1	Metal - Hard	Grey/Silver	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Metal - Hard	Blue/Purple	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Black	4-8 cm sq	2
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	29
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	White	2-4 cm sq	29
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	18
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	White	1-2 cm sq	23
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	17
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	6
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	3
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Green	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	49
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	2
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	2
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	21
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Black	8-16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	11
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Black	0-1 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	Blue/Purple	0-1 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Foam - Other	White	8-16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Foam - Other	White	0-1 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	4-8 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	White	>16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Orange	4-8 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	White	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	2
20	K6	Bales Beach	1	K6_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Green	8-16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	5
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	Red/Pink	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Black	8-16 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Green	0-1 cm sq	6
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Hard	Black	1-2 cm sq	3
20	K6	Bales Beach	1	K6_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
20	K6	Bales Beach	1	K6_V1_T1	Plastic - Other Soft	White	2-4 cm sq	1
20	K6	Bales Beach	1	K6_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	2
70	K6	Bales Beach	2	K6_V2_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	6
70	K6	Bales Beach	2	K6_V2_T1	Plastic - Hard	White	2-4 cm sq	36
70	K6	Bales Beach	2	K6_V2_T1	Foam - Polystyrene	White	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T1	Plastic - Other Soft	White	4-8 cm sq	2
70	K6	Bales Beach	2	K6_V2_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	11
70	K6	Bales Beach	2	K6_V2_T10	Plastic - Hard	Red/Pink	8-16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T10	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T10	Plastic - Hard	Orange	1-2 cm sq	1
70	K6	Bales Beach	2	K6_V2_T10	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T11	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T11	Plastic - Hard	Orange	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T2	Plastic - Other Soft	Green	1-2 cm sq	2
70	K6	Bales Beach	2	K6_V2_T2	Plastic - Hard	Black	8-16 cm sq	5
70	K6	Bales Beach	2	K6_V2_T2	Plastic - Hard	White	4-8 cm sq	23
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Hard	Green	4-8 cm sq	3
70	K6	Bales Beach	2	K6_V2_T3	Plastic - String / Twine / Rope	Green	8-16 cm sq	19
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Hard	Yellow	1-2 cm sq	4
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Hard	White	1-2 cm sq	94
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Hard	Grey/Silver	1-2 cm sq	6
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Hard	Blue/Purple	2-4 cm sq	17
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Other Soft	Red/Pink	2-4 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
70	K6	Bales Beach	2	K6_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	3
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Hard	Blue/Purple	1-2 cm sq	48
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Hard	Blue/Purple	8-16 cm sq	4
70	K6	Bales Beach	2	K6_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	3
70	K6	Bales Beach	2	K6_V2_T3	Plastic - Hard	Blue/Purple	0-1 cm sq	60
70	K6	Bales Beach	2	K6_V2_T4	Plastic - Hard	Red/Pink	0-1 cm sq	2
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Grey/Silver	4-8 cm sq	1
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Green	0-1 cm sq	15
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Blue/Purple	4-8 cm sq	4
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Other Soft	White	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Red/Pink	2-4 cm sq	5
70	K6	Bales Beach	2	K6_V2_T5	Rubber - Balloon	Red/Pink	4-8 cm sq	1
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Yellow	2-4 cm sq	6
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Grey/Silver	8-16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T5	Plastic - String / Twine / Rope	Orange	>16 cm sq	5
70	K6	Bales Beach	2	K6_V2_T5	Plastic - String / Twine / Rope	Yellow	>16 cm sq	5
70	K6	Bales Beach	2	K6_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	9
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	White	0-1 cm sq	24
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Black	1-2 cm sq	3
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Green	2-4 cm sq	3
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Net	Green	8-16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	White	8-16 cm sq	9
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Green	1-2 cm sq	13
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Red/Pink	1-2 cm sq	8
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Green	8-16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Other Soft	Blue/Purple	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Clear/Translucent	2-4 cm sq	8
70	K6	Bales Beach	2	K6_V2_T5	Plastic - Hard	Clear/Translucent	1-2 cm sq	4
70	K6	Bales Beach	2	K6_V2_T5	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
70	K6	Bales Beach	2	K6_V2_T5	Plastic - String / Twine / Rope	Green	>16 cm sq	42
70	K6	Bales Beach	2	K6_V2_T6	Plastic - Hard	Yellow	4-8 cm sq	4
70	K6	Bales Beach	2	K6_V2_T6	Plastic - Hard	Black	4-8 cm sq	3
70	K6	Bales Beach	2	K6_V2_T6	Plastic - Hard	Clear/Translucent	0-1 cm sq	5
70	K6	Bales Beach	2	K6_V2_T6	Plastic - Hard	Brown	4-8 cm sq	2
70	K6	Bales Beach	2	K6_V2_T6	Plastic - Hard	Yellow	>16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T6	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	2
70	K6	Bales Beach	2	K6_V2_T6	Rubber - Balloon	Blue/Purple	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T6	Plastic - String / Twine / Rope	Orange	8-16 cm sq	3
70	K6	Bales Beach	2	K6_V2_T7	Rubber - Other items	Brown	8-16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T7	Plastic - Hard	Orange	0-1 cm sq	3
70	K6	Bales Beach	2	K6_V2_T7	Plastic - Hard	Grey/Silver	2-4 cm sq	1
70	K6	Bales Beach	2	K6_V2_T7	Plastic - String / Twine / Rope	Green	4-8 cm sq	4
70	K6	Bales Beach	2	K6_V2_T7	Glass - Beverage Container	Clear/Translucent	>16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T7	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	2
70	K6	Bales Beach	2	K6_V2_T7	Plastic - Hard	Black	2-4 cm sq	3
70	K6	Bales Beach	2	K6_V2_T7	Plastic - Hard	Clear/Translucent	8-16 cm sq	2
70	K6	Bales Beach	2	K6_V2_T7	Metal - Soft Tinfoil	Grey/Silver	8-16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T7	Plastic - Bags	Clear/Translucent	>16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T7	Plastic - Other Soft	Green	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
70	K6	Bales Beach	2	K6_V2_T8	Plastic - Net	Green	>16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T8	Metal - Soft Tinfoil	Grey/Silver	>16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T8	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	2
70	K6	Bales Beach	2	K6_V2_T8	Plastic - Hard	Black	>16 cm sq	3
70	K6	Bales Beach	2	K6_V2_T8	Plastic - String / Twine / Rope	White	>16 cm sq	2
70	K6	Bales Beach	2	K6_V2_T8	Plastic - Bags	Clear/Translucent	4-8 cm sq	1
70	K6	Bales Beach	2	K6_V2_T8	Metal - Soft Tinfoil	Grey/Silver	4-8 cm sq	1
70	K6	Bales Beach	2	K6_V2_T8	Glass - All	Clear/Translucent	>16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T9	Plastic - Hard	Blue/Purple	>16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T9	Plastic - String / Twine / Rope	Green	2-4 cm sq	5
70	K6	Bales Beach	2	K6_V2_T9	Plastic - Hard	Yellow	0-1 cm sq	2
70	K6	Bales Beach	2	K6_V2_T9	Plastic - Hard	Orange	>16 cm sq	2
70	K6	Bales Beach	2	K6_V2_T9	Plastic - String / Twine / Rope	Orange	4-8 cm sq	3
70	K6	Bales Beach	2	K6_V2_T9	Plastic - Hard	Orange	4-8 cm sq	3
70	K6	Bales Beach	2	K6_V2_T9	Plastic - Other Soft	White	8-16 cm sq	1
70	K6	Bales Beach	2	K6_V2_T9	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
70	K6	Bales Beach	2	K6_V2_T9	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	2
150	K6	Bales Beach	3	K6_V3_T7	Plastic - Hard	White	1-2 cm sq	2
150	K6	Bales Beach	3	K6_V3_T7	Plastic - Hard	Blue/Purple	2-4 cm sq	3
150	K6	Bales Beach	3	K6_V3_T7	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
150	K6	Bales Beach	3	K6_V3_T7	Plastic - Hard	Blue/Purple	1-2 cm sq	1
150	K6	Bales Beach	3	K6_V3_T7	Plastic - String / Twine / Rope	Green	2-4 cm sq	2
150	K6	Bales Beach	3	K6_V3_T7	Plastic - Hard	White	2-4 cm sq	2
150	K6	Bales Beach	3	K6_V3_T7	Plastic - Hard	Blue/Purple	0-1 cm sq	2
150	K6	Bales Beach	3	K6_V3_T7	Plastic - Hard	Orange	1-2 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Metal - Hard	Black	2-4 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Green	2-4 cm sq	4
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	White	8-16 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	3
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Black	8-16 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Rubber - Other items	Green	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Clear/Translucent	1-2 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Glass - All	Clear/Translucent	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	White	>16 cm sq	3
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Green	1-2 cm sq	5
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Black	8-16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Green	4-8 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	White	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	Orange	2-4 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	White	0-1 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Foam - Polystyrene	White	2-4 cm sq	8
26	E7	Beachport Conservation Park	1	E7_V1_T1	Rubber - Other items	Blue/Purple	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	5
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Black	1-2 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Paper - Other	White	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	4
26	E7	Beachport Conservation Park	1	E7_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	5
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	Black	4-8 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Foam - Polystyrene	White	4-8 cm sq	8
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	7
26	E7	Beachport Conservation Park	1	E7_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	5
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Black	4-8 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	6
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	22
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	8
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	White	2-4 cm sq	16
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Foam - Polystyrene	White	8-16 cm sq	3
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	White	1-2 cm sq	27
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	10
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Foam - Polystyrene	White	>16 cm sq	5
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Black	>16 cm sq	7
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Foam - Polystyrene	White	1-2 cm sq	3
26	E7	Beachport Conservation Park	1	E7_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	4
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	White	4-8 cm sq	4
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Black	2-4 cm sq	3
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	6
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	Blue/Purple	0-1 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	3
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	51
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	Blue/Purple	1-2 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Brown	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Green	0-1 cm sq	19
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	White	0-1 cm sq	26
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	2
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Net	Grey/Silver	>16 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	3
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Other Soft	White	2-4 cm sq	1
26	E7	Beachport Conservation Park	1	E7_V1_T1	Plastic - Hard	Orange	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - Hard	Green	2-4 cm sq	7
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	43
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - Hard	White	>16 cm sq	4
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - Hard	Black	2-4 cm sq	12
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	148
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	3
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - Hard	White	8-16 cm sq	5
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	3
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	47
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T1	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	7
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Hard	White	0-1 cm sq	77
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Hard	Blue/Purple	1-2 cm sq	82
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - String / Twine / Rope	Green	4-8 cm sq	5
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Fishing Line	Green	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	8
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - String / Twine / Rope	Yellow	2-4 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Hard	White	4-8 cm sq	25
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Hard	Green	0-1 cm sq	38
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Hard	Green	1-2 cm sq	21
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Hard	White	2-4 cm sq	86
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Hard	White	1-2 cm sq	140
76	E7	Beachport Conservation Park	2	E7_V2_T2	Plastic - Hard	Grey/Silver	2-4 cm sq	6
76	E7	Beachport Conservation Park	2	E7_V2_T3	Foam - Other	Yellow	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T3	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T3	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T3	Rubber - Balloon	Red/Pink	4-8 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	9
76	E7	Beachport Conservation Park	2	E7_V2_T3	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T4	Plastic - Hard	Clear/Translucent	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T4	Plastic - String / Twine / Rope	White	>16 cm sq	8
76	E7	Beachport Conservation Park	2	E7_V2_T4	Plastic - Other Soft	Green	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T4	Plastic - String / Twine / Rope	Green	8-16 cm sq	9
76	E7	Beachport Conservation Park	2	E7_V2_T4	Plastic - Hard	Red/Pink	0-1 cm sq	8
76	E7	Beachport Conservation Park	2	E7_V2_T4	Plastic - Hard	Red/Pink	2-4 cm sq	19
76	E7	Beachport Conservation Park	2	E7_V2_T5	Cloth - String / Twine / Rope	White	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Orange	0-1 cm sq	2



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Brown	0-1 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T5	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Black	1-2 cm sq	8
76	E7	Beachport Conservation Park	2	E7_V2_T5	Rubber - Other items	White	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Black	8-16 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Yellow	0-1 cm sq	4
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Bags	Clear/Translucent	>16 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Black	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Brown	2-4 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Orange	8-16 cm sq	4
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Net	Green	>16 cm sq	3
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Red/Pink	>16 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Red/Pink	1-2 cm sq	12
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Orange	1-2 cm sq	8
76	E7	Beachport Conservation Park	2	E7_V2_T5	Metal - Beverage Container	Yellow	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - String / Twine / Rope	Orange	>16 cm sq	6
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Red/Pink	4-8 cm sq	5
76	E7	Beachport Conservation Park	2	E7_V2_T5	Plastic - Hard	Orange	>16 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Yellow	4-8 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Paper - Other	Brown	4-8 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - String / Twine / Rope	White	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - String / Twine / Rope	White	1-2 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Green	>16 cm sq	3
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Brown	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Glass - All	Clear/Translucent	2-4 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Orange	2-4 cm sq	3
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Grey/Silver	>16 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Film-like	Clear/Translucent	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Film-like	Blue/Purple	1-2 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - String / Twine / Rope	Orange	8-16 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Orange	4-8 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Film-like	Red/Pink	1-2 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Clear/Translucent	1-2 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Yellow	2-4 cm sq	4
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Green	4-8 cm sq	2
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Black	4-8 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Blue/Purple	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Other Soft	Grey/Silver	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - String / Twine / Rope	White	2-4 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Blue/Purple	4-8 cm sq	8
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Other Soft	White	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Grey/Silver	1-2 cm sq	12
76	E7	Beachport Conservation Park	2	E7_V2_T6	Paper - Other	White	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Hard	Yellow	1-2 cm sq	4
76	E7	Beachport Conservation Park	2	E7_V2_T6	Metal - Hard	Grey/Silver	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Other Soft	Grey/Silver	4-8 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T6	Plastic - Fishing Line	Red/Pink	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
76	E7	Beachport Conservation Park	2	E7_V2_T7	Plastic - Hard	Red/Pink	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T7	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T7	Plastic - Bags	White	>16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T7	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T8	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
76	E7	Beachport Conservation Park	2	E7_V2_T8	Plastic - Hard	Grey/Silver	0-1 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	0-1 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Rubber - Other items	Black	4-8 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Bags	Blue/Purple	>16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Paper - Other	White	2-4 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Green	>16 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	8
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	White	>16 cm sq	4
6	W10	Cactus Beach	1	W10_V1_T1	Rubber - Other items	Black	2-4 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Green	1-2 cm sq	3
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	11
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	8
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	4
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Orange	2-4 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Black	2-4 cm sq	4
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Black	>16 cm sq	4
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Bags	White	>16 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Rubber - Other items	Green	8-16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Green	0-1 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Net	Green	>16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Rubber - Other items	Black	>16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Other Soft	Green	>16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Green	0-1 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Green	8-16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Bags	White	4-8 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Other Soft	Green	2-4 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	White	4-8 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Metal - Hard	Brown	8-16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Orange	4-8 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	White	1-2 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	9
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Bags	Clear/Translucent	>16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	5
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Other Soft	Blue/Purple	2-4 cm sq	3
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Black	8-16 cm sq	5
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	White	8-16 cm sq	4
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	2
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	1
6	W10	Cactus Beach	1	W10_V1_T1	Plastic - Hard	White	0-1 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T1	Plastic - Hard	White	2-4 cm sq	5
91	W10	Cactus Beach	2	W10_V2_T10	Plastic - Hard	Blue/Purple	4-8 cm sq	4
91	W10	Cactus Beach	2	W10_V2_T10	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T10	Rubber - Other items	Green	8-16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T10	Rubber - Other items	Black	>16 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T11	Plastic - String / Twine / Rope	Green	4-8 cm sq	14
91	W10	Cactus Beach	2	W10_V2_T11	Plastic - Other Soft	Grey/Silver	8-16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T11	Plastic - Hard	Black	>16 cm sq	5
91	W10	Cactus Beach	2	W10_V2_T11	Plastic - Other Soft	Green	>16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T11	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T12	Cloth - String / Twine / Rope	Black	>16 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T12	Plastic - Hard	Black	4-8 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T12	Metal - Hard	Green	2-4 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T12	Plastic - Hard	Orange	8-16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T13	Glass - All	Clear/Translucent	8-16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T14	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T14	Plastic - Hard	Green	4-8 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T14	Plastic - Hard	White	>16 cm sq	7
91	W10	Cactus Beach	2	W10_V2_T15	Plastic - Fishing Line	Blue/Purple	4-8 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T15	Plastic - Other Soft	Black	>16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T16	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T16	Plastic - Hard	White	8-16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T16	Plastic - Hard	Orange	>16 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T17	Plastic - String / Twine / Rope	White	>16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T17	Plastic - Hard	Green	>16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T17	Plastic - Other Soft	Grey/Silver	>16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T17	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T17	Plastic - Hard	Grey/Silver	4-8 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T17	Plastic - String / Twine / Rope	Orange	>16 cm sq	4
91	W10	Cactus Beach	2	W10_V2_T18	Plastic - Hard	White	0-1 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T18	Plastic - Other Soft	Blue/Purple	>16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T18	Plastic - Hard	Yellow	>16 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T19	Plastic - Hard	Red/Pink	4-8 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	10
91	W10	Cactus Beach	2	W10_V2_T2	Plastic - Hard	Red/Pink	2-4 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T20	Metal - Beverage Container	Yellow	8-16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T20	Plastic - Hard	Orange	2-4 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T21	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
91	W10	Cactus Beach	2	W10_V2_T3	Plastic - Hard	Blue/Purple	0-1 cm sq	9
91	W10	Cactus Beach	2	W10_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	13
91	W10	Cactus Beach	2	W10_V2_T3	Plastic - String / Twine / Rope	Green	>16 cm sq	36
91	W10	Cactus Beach	2	W10_V2_T3	Plastic - Hard	Green	2-4 cm sq	4
91	W10	Cactus Beach	2	W10_V2_T3	Plastic - Hard	White	4-8 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T3	Plastic - Hard	Green	0-1 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T4	Glass - Beverage Container	Brown	4-8 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T4	Plastic - Hard	Blue/Purple	1-2 cm sq	13
91	W10	Cactus Beach	2	W10_V2_T4	Plastic - Hard	Red/Pink	1-2 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T5	Plastic - Other Soft	White	>16 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T6	Plastic - Hard	White	1-2 cm sq	6
91	W10	Cactus Beach	2	W10_V2_T7	Plastic - Bags	Clear/Translucent	>16 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T7	Plastic - Hard	Green	1-2 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T7	Plastic - String / Twine / Rope	Black	>16 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T7	Plastic - Hard	Blue/Purple	>16 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T8	Plastic - Hard	Blue/Purple	2-4 cm sq	12
91	W10	Cactus Beach	2	W10_V2_T8	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T8	Plastic - String / Twine / Rope	Green	2-4 cm sq	4
91	W10	Cactus Beach	2	W10_V2_T8	Plastic - Bags	Clear/Translucent	8-16 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T8	Plastic - Hard	Black	8-16 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T8	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T9	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
91	W10	Cactus Beach	2	W10_V2_T9	Plastic - Hard	Blue/Purple	8-16 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T9	Plastic - Hard	Black	2-4 cm sq	3
91	W10	Cactus Beach	2	W10_V2_T9	Plastic - Other Soft	Clear/Translucent	>16 cm sq	2
91	W10	Cactus Beach	2	W10_V2_T9	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - String / Twine / Rope	Green	>16 cm sq	4
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	Red/Pink	4-8 cm sq	1
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	White	1-2 cm sq	1
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	Blue/Purple	1-2 cm sq	3
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	Yellow	0-1 cm sq	2
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	Red/Pink	0-1 cm sq	3
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	White	2-4 cm sq	1
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	White	4-8 cm sq	1
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	Orange	0-1 cm sq	4
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - String / Twine / Rope	Green	8-16 cm sq	5
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	Green	0-1 cm sq	16
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	Blue/Purple	0-1 cm sq	60
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	3
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - Hard	White	0-1 cm sq	2
126	W10	Cactus Beach	3	W10_V3_T19	Plastic - String / Twine / Rope	White	8-16 cm sq	2
9	W15	Cape Bauer	1	W15_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
9	W15	Cape Bauer	1	W15_V1_T1	Glass - All	Brown	1-2 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
9	W15	Cape Bauer	1	W15_V1_T1	Plastic - Hard	Green	>16 cm sq	1
9	W15	Cape Bauer	1	W15_V1_T1	Glass - All	Green	1-2 cm sq	1
9	W15	Cape Bauer	1	W15_V1_T1	Glass - All	Green	4-8 cm sq	1
9	W15	Cape Bauer	1	W15_V1_T1	Glass - All	Brown	4-8 cm sq	1
87	W15	Cape Bauer	2	W15_V2_T15	Glass - Beverage Container	Brown	>16 cm sq	1
87	W15	Cape Bauer	2	W15_V2_T2	Plastic - Hard	Yellow	4-8 cm sq	1
87	W15	Cape Bauer	2	W15_V2_T3	Plastic - Bags	White	>16 cm sq	1
87	W15	Cape Bauer	2	W15_V2_T6	Metal - Beverage Container	Grey/Silver	4-8 cm sq	1
130	W15	Cape Bauer	3	W15_V3_T3	Plastic - Hard	Blue/Purple	0-1 cm sq	1
130	W15	Cape Bauer	3	W15_V3_T3	Plastic - Hard	Blue/Purple	1-2 cm sq	2
130	W15	Cape Bauer	3	W15_V3_T3	Metal - Hard	Grey/Silver	4-8 cm sq	1
130	W15	Cape Bauer	3	W15_V3_T3	Plastic - String / Twine / Rope	Green	>16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	4
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Black	>16 cm sq	3
1	W1	Delisser Sandhills	1	W1_V1_T1	Foam - Polystyrene	White	>16 cm sq	2
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Rubber - Other items	Black	8-16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Glass - All	Brown	4-8 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Foam - Other	Black	8-16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Metal - Hard	White	8-16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	White	4-8 cm sq	3
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Metal - Hard	Brown	>16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	3
1	W1	Delisser Sandhills	1	W1_V1_T1	Glass - All	Green	4-8 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	White	8-16 cm sq	6
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Red/Pink	4-8 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	6
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Bags	Blue/Purple	8-16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	3
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Brown	>16 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	6
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	4
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Foam - Polystyrene	Blue/Purple	4-8 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - String / Twine / Rope	Clear/Translucent	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
1	W1	Delisser Sandhills	1	W1_V1_T1	Metal - Soft Tinfoil	Red/Pink	0-1 cm sq	5
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Hard	White	>16 cm sq	5
1	W1	Delisser Sandhills	1	W1_V1_T1	Cloth - String / Twine / Rope	White	1-2 cm sq	1
1	W1	Delisser Sandhills	1	W1_V1_T1	Plastic - Film-like	Clear/Translucent	>16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T1	Plastic - Hard	Red/Pink	>16 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T1	Plastic - Hard	Black	8-16 cm sq	4
96	W1	Delisser Sandhills	2	W1_V2_T1	Plastic - Hard	Blue/Purple	>16 cm sq	5
96	W1	Delisser Sandhills	2	W1_V2_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	9
96	W1	Delisser Sandhills	2	W1_V2_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	12
96	W1	Delisser Sandhills	2	W1_V2_T1	Plastic - Hard	White	>16 cm sq	8
96	W1	Delisser Sandhills	2	W1_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	39
96	W1	Delisser Sandhills	2	W1_V2_T10	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T10	Plastic - Hard	Grey/Silver	4-8 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T10	Plastic - String / Twine / Rope	White	>16 cm sq	5
96	W1	Delisser Sandhills	2	W1_V2_T10	Foam - Polystyrene	White	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T10	Plastic - Beverage Container	Clear/Translucent	8-16 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T10	Glass - All	Green	2-4 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T10	Metal - Hard	Brown	8-16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T10	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T11	Plastic - Beverage Container	Yellow	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T11	Plastic - Hard	Black	4-8 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T12	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T12	Plastic - Other Soft	White	2-4 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T12	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T14	Plastic - Hard	Brown	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T15	Rubber - Other items	Black	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T15	Plastic - Hard	Orange	8-16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T15	Plastic - Hard	White	4-8 cm sq	5
96	W1	Delisser Sandhills	2	W1_V2_T17	Glass - Beverage Container	Green	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T17	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T17	Plastic - String / Twine / Rope	Black	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T17	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T17	Plastic - Hard	Yellow	>16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T17	Plastic - Hard	Red/Pink	4-8 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T17	Plastic - Hard	Green	4-8 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T17	Plastic - Hard	Green	8-16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T18	Plastic - String / Twine / Rope	Orange	8-16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T18	Plastic - Hard	Black	1-2 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T18	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T18	Plastic - Hard	Green	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T18	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T19	Foam - Polystyrene	Red/Pink	8-16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T19	Plastic - Other Soft	Blue/Purple	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T19	Rubber - Other items	Blue/Purple	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T2	Foam - Other	Yellow	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
96	W1	Delisser Sandhills	2	W1_V2_T2	Plastic - String / Twine / Rope	Yellow	2-4 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T2	Plastic - Hard	Black	>16 cm sq	13
96	W1	Delisser Sandhills	2	W1_V2_T3	Plastic - Hard	White	8-16 cm sq	10
96	W1	Delisser Sandhills	2	W1_V2_T3	Metal - Beverage Container	Red/Pink	8-16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T3	Plastic - Hard	Red/Pink	8-16 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T3	Plastic - String / Twine / Rope	Green	8-16 cm sq	14
96	W1	Delisser Sandhills	2	W1_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	11
96	W1	Delisser Sandhills	2	W1_V2_T4	Glass - Beverage Container	Black	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T4	Plastic - String / Twine / Rope	Green	2-4 cm sq	6
96	W1	Delisser Sandhills	2	W1_V2_T4	Plastic - Hard	White	1-2 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T4	Cloth - String / Twine / Rope	Yellow	4-8 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T4	Foam - Polystyrene	Yellow	>16 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T4	Plastic - Hard	Blue/Purple	4-8 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T5	Plastic - Hard	Blue/Purple	0-1 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T6	Plastic - Hard	Blue/Purple	2-4 cm sq	6
96	W1	Delisser Sandhills	2	W1_V2_T6	Plastic - Hard	Yellow	8-16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T6	Plastic - Other Soft	Black	>16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T6	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	5
96	W1	Delisser Sandhills	2	W1_V2_T6	Plastic - Hard	Brown	8-16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T6	Plastic - Hard	Blue/Purple	8-16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T6	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T7	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T7	Plastic - Hard	Blue/Purple	1-2 cm sq	5
96	W1	Delisser Sandhills	2	W1_V2_T7	Plastic - Other Soft	Clear/Translucent	>16 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T7	Plastic - Hard	Clear/Translucent	>16 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T7	Plastic - Hard	Orange	>16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T8	Plastic - Hard	White	2-4 cm sq	2
96	W1	Delisser Sandhills	2	W1_V2_T8	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T8	Plastic - Hard	Green	1-2 cm sq	1
96	W1	Delisser Sandhills	2	W1_V2_T8	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	17
96	W1	Delisser Sandhills	2	W1_V2_T8	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	9
96	W1	Delisser Sandhills	2	W1_V2_T9	Plastic - Hard	Green	2-4 cm sq	3
96	W1	Delisser Sandhills	2	W1_V2_T9	Plastic - Hard	Orange	4-8 cm sq	1
119	W1	Delisser Sandhills	3	W1_V3_T7	Plastic - Hard	Blue/Purple	0-1 cm sq	1
119	W1	Delisser Sandhills	3	W1_V3_T7	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
119	W1	Delisser Sandhills	3	W1_V3_T7	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
119	W1	Delisser Sandhills	3	W1_V3_T7	Plastic - String / Twine / Rope	Green	4-8 cm sq	1
119	W1	Delisser Sandhills	3	W1_V3_T7	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	1
119	W1	Delisser Sandhills	3	W1_V3_T7	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
119	W1	Delisser Sandhills	3	W1_V3_T7	Plastic - String / Twine / Rope	Green	>16 cm sq	1
119	W1	Delisser Sandhills	3	W1_V3_T7	Plastic - Hard	Green	0-1 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	5
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Black	>16 cm sq	12
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Green	0-1 cm sq	23
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Bags	Black	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	80

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Brown	8-16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	White	1-2 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Foam - Polystyrene	Black	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Paper - Other	White	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Clear/Translucent	0-1 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Yellow	0-1 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	8-16 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	White	0-1 cm sq	10
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Orange	1-2 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Rubber - Balloon	Red/Pink	2-4 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Orange	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	9
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Green	8-16 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	13
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Net	Green	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Black	2-4 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Metal - Hard	Green	8-16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	Yellow	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	Clear/Translucent	>16 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Glass - All	Brown	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Wood - Posts / Beams / Ship Hull	Black	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	60
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Green	1-2 cm sq	13
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	White	8-16 cm sq	11
3	W5	Dogfence Beach	1	W5_V1_T1	Metal - Hard	Red/Pink	4-8 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	18
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	White	2-4 cm sq	31
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	6
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Grey/Silver	>16 cm sq	5
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	Black	2-4 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	4
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Black	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Black	4-8 cm sq	9
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	0-1 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Bags	Clear/Translucent	2-4 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Orange	1-2 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	34
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	31



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	32
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	13
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	White	4-8 cm sq	23
3	W5	Dogfence Beach	1	W5_V1_T1	Rubber - Other items	Yellow	2-4 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	12
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	49
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	12
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	7
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Black	1-2 cm sq	9
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Black	8-16 cm sq	4
3	W5	Dogfence Beach	1	W5_V1_T1	Cloth - String / Twine / Rope	White	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	11
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	7
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Black	2-4 cm sq	6
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Orange	4-8 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	White	>16 cm sq	11
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	10
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	White	1-2 cm sq	27
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	5
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	4
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Bags	Clear/Translucent	4-8 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Green	0-1 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Orange	8-16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	19
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	4
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Yellow	>16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Orange	2-4 cm sq	5
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	White	2-4 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Rubber - Other items	Black	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Black	0-1 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	White	1-2 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	7
3	W5	Dogfence Beach	1	W5_V1_T1	Metal - Hard	Grey/Silver	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Net	Blue/Purple	>16 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Other Soft	Black	1-2 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	13
3	W5	Dogfence Beach	1	W5_V1_T1	Metal - Hard	Brown	4-8 cm sq	1
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	4
3	W5	Dogfence Beach	1	W5_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	6

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Green	2-4 cm sq	5
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Green	>16 cm sq	4
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	3
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	10
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Green	4-8 cm sq	6
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Orange	4-8 cm sq	2
3	W5	Dogfence Beach	1	W5_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	6
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Brown	2-4 cm sq	2
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Black	0-1 cm sq	5
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Black	1-2 cm sq	20
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	12
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	3
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Green	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Green	4-8 cm sq	9
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Green	2-4 cm sq	8
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Green	1-2 cm sq	79
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Green	0-1 cm sq	122
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Blue/Purple	>16 cm sq	4
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Brown	4-8 cm sq	4
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Black	2-4 cm sq	16
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Brown	1-2 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	6
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	44
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	206
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	266
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Black	8-16 cm sq	2
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Brown	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	3
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	7
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	White	8-16 cm sq	4
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	White	4-8 cm sq	52
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	White	2-4 cm sq	141
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	White	1-2 cm sq	219
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Yellow	0-1 cm sq	8
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	4
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Yellow	1-2 cm sq	19
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	32
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	66
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	42
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Red/Pink	4-8 cm sq	6
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Red/Pink	8-16 cm sq	2
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	White	0-1 cm sq	206
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	17
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	2
94	W5	Dogfence Beach	2	W5_V2_T1	Wood - Posts / Beams / Ship Hull	Black	4-8 cm sq	2
94	W5	Dogfence Beach	2	W5_V2_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	4-8 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	White	>16 cm sq	3
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	6

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	White	>16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Wood - Posts / Beams / Ship Hull	Black	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Yellow	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Yellow	4-8 cm sq	6
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Yellow	2-4 cm sq	10
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T1	Plastic - Hard	Black	4-8 cm sq	6
94	W5	Dogfence Beach	2	W5_V2_T10	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	White	4-8 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Green	1-2 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	White	2-4 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Red/Pink	1-2 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Red/Pink	2-4 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Black	>16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Yellow	2-4 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Blue/Purple	2-4 cm sq	2
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Blue/Purple	1-2 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Blue/Purple	0-1 cm sq	2
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Brown	8-16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - String / Twine / Rope	Green	>16 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Orange	1-2 cm sq	1
94	W5	Dogfence Beach	2	W5_V2_T4	Plastic - Hard	Brown	>16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Orange	2-4 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Cloth - String / Twine / Rope	White	4-8 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	White	2-4 cm sq	3
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	4
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Green	0-1 cm sq	2
12	W20	Elliston	1	W20_V1_T1	Plastic - Other Soft	Blue/Purple	1-2 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Green	2-4 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	White	4-8 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Foam - Other	Black	4-8 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Green	1-2 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	2
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Yellow	0-1 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Orange	4-8 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Black	2-4 cm sq	3
12	W20	Elliston	1	W20_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
12	W20	Elliston	1	W20_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Black	8-16 cm sq	4
12	W20	Elliston	1	W20_V1_T1	Rubber - Other items	Black	8-16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Rubber - Other items	Black	>16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	2
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Black	4-8 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Metal - Hard	Grey/Silver	8-16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Black	>16 cm sq	2
12	W20	Elliston	1	W20_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
12	W20	Elliston	1	W20_V1_T1	Rubber - Other items	Black	4-8 cm sq	1
84	W20	Elliston	2	W20_V2_T1	Plastic - Hard	Black	>16 cm sq	9
84	W20	Elliston	2	W20_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	15
84	W20	Elliston	2	W20_V2_T1	Plastic - Hard	Orange	2-4 cm sq	7
84	W20	Elliston	2	W20_V2_T1	Plastic - Hard	Red/Pink	4-8 cm sq	4
84	W20	Elliston	2	W20_V2_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	1
84	W20	Elliston	2	W20_V2_T10	Plastic - Hard	Blue/Purple	>16 cm sq	1
84	W20	Elliston	2	W20_V2_T10	Plastic - Hard	Green	2-4 cm sq	1
84	W20	Elliston	2	W20_V2_T10	Plastic - Other Soft	Grey/Silver	4-8 cm sq	1
84	W20	Elliston	2	W20_V2_T10	Cloth - String / Twine / Rope	Red/Pink	8-16 cm sq	1
84	W20	Elliston	2	W20_V2_T2	Plastic - Hard	Blue/Purple	0-1 cm sq	8
84	W20	Elliston	2	W20_V2_T2	Plastic - Hard	Red/Pink	2-4 cm sq	6
84	W20	Elliston	2	W20_V2_T2	Plastic - Hard	Blue/Purple	2-4 cm sq	13
84	W20	Elliston	2	W20_V2_T2	Plastic - Hard	Blue/Purple	1-2 cm sq	14
84	W20	Elliston	2	W20_V2_T2	Plastic - Hard	Green	1-2 cm sq	2
84	W20	Elliston	2	W20_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
84	W20	Elliston	2	W20_V2_T3	Plastic - Hard	Orange	8-16 cm sq	3
84	W20	Elliston	2	W20_V2_T3	Plastic - Hard	Blue/Purple	8-16 cm sq	4
84	W20	Elliston	2	W20_V2_T3	Foam - Other	Black	>16 cm sq	2
84	W20	Elliston	2	W20_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	2
84	W20	Elliston	2	W20_V2_T3	Plastic - Hard	Orange	4-8 cm sq	5
84	W20	Elliston	2	W20_V2_T3	Plastic - Hard	Orange	0-1 cm sq	1
84	W20	Elliston	2	W20_V2_T3	Plastic - Hard	White	1-2 cm sq	7
84	W20	Elliston	2	W20_V2_T3	Plastic - Hard	White	0-1 cm sq	1
84	W20	Elliston	2	W20_V2_T3	Plastic - Hard	Green	4-8 cm sq	2
84	W20	Elliston	2	W20_V2_T3	Plastic - Hard	White	4-8 cm sq	1
84	W20	Elliston	2	W20_V2_T4	Plastic - Hard	White	>16 cm sq	2
84	W20	Elliston	2	W20_V2_T4	Plastic - Hard	White	2-4 cm sq	13
84	W20	Elliston	2	W20_V2_T4	Plastic - Hard	Black	4-8 cm sq	4
84	W20	Elliston	2	W20_V2_T4	Plastic - Hard	Yellow	4-8 cm sq	2
84	W20	Elliston	2	W20_V2_T4	Plastic - Hard	Black	2-4 cm sq	5
84	W20	Elliston	2	W20_V2_T4	Plastic - String / Twine / Rope	Green	4-8 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
84	W20	Elliston	2	W20_V2_T4	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	1
84	W20	Elliston	2	W20_V2_T4	Plastic - String / Twine / Rope	Green	2-4 cm sq	2
84	W20	Elliston	2	W20_V2_T4	Plastic - Hard	Red/Pink	1-2 cm sq	1
84	W20	Elliston	2	W20_V2_T5	Plastic - Hard	Black	8-16 cm sq	2
84	W20	Elliston	2	W20_V2_T6	Plastic - Hard	Grey/Silver	2-4 cm sq	2
84	W20	Elliston	2	W20_V2_T6	Plastic - Hard	Black	1-2 cm sq	1
84	W20	Elliston	2	W20_V2_T7	Plastic - String / Twine / Rope	Grey/Silver	4-8 cm sq	1
84	W20	Elliston	2	W20_V2_T7	Plastic - Hard	Blue/Purple	4-8 cm sq	2
84	W20	Elliston	2	W20_V2_T8	Plastic - Hard	Yellow	2-4 cm sq	1
84	W20	Elliston	2	W20_V2_T8	Plastic - Hard	Green	0-1 cm sq	1
84	W20	Elliston	2	W20_V2_T8	Wood - Posts / Beams / Ship Hull	Black	4-8 cm sq	1
84	W20	Elliston	2	W20_V2_T9	Plastic - Hard	Black	0-1 cm sq	1
133	W20	Elliston	3	W20_V3_T7	Glass - All	Brown	4-8 cm sq	1
133	W20	Elliston	3	W20_V3_T7	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
133	W20	Elliston	3	W20_V3_T7	Plastic - Hard	Blue/Purple	1-2 cm sq	3
133	W20	Elliston	3	W20_V3_T7	Plastic - Hard	Green	1-2 cm sq	1
133	W20	Elliston	3	W20_V3_T7	Plastic - Hard	Red/Pink	2-4 cm sq	1
133	W20	Elliston	3	W20_V3_T7	Plastic - Hard	Blue/Purple	2-4 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Black	2-4 cm sq	3
25	E6	Eves Cove	1	E6_V1_T1	Foam - Polystyrene	White	>16 cm sq	3
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Black	1-2 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Brown	4-8 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	White	2-4 cm sq	21
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	White	1-2 cm sq	18
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	18
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Black	>16 cm sq	4
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	3
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	20
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	6
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	9
25	E6	Eves Cove	1	E6_V1_T1	Metal - Hard	Yellow	4-8 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Green	1-2 cm sq	11
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	White	4-8 cm sq	15
25	E6	Eves Cove	1	E6_V1_T1	Foam - Polystyrene	Red/Pink	2-4 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Foam - Polystyrene	White	4-8 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Foam - Polystyrene	White	2-4 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	4
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	7
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	24
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	21
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	3
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Orange	2-4 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Foam - Polystyrene	White	1-2 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Green	2-4 cm sq	3
25	E6	Eves Cove	1	E6_V1_T1	Metal - Hard	Grey/Silver	1-2 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Green	>16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Cloth - String / Twine / Rope	White	>16 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Orange	0-1 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	White	>16 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Glass - All	Clear/Translucent	4-8 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Foam - Polystyrene	White	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Green	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Foam - Polystyrene	Brown	4-8 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	5
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Rubber - Other items	Green	>16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Rubber - Other items	Black	4-8 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	White	8-16 cm sq	3
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Cloth - String / Twine / Rope	Yellow	8-16 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	4
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Green	0-1 cm sq	8
25	E6	Eves Cove	1	E6_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Black	4-8 cm sq	6
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Green	4-8 cm sq	3
25	E6	Eves Cove	1	E6_V1_T1	Plastic - Hard	Orange	1-2 cm sq	2
25	E6	Eves Cove	1	E6_V1_T1	Rubber - Other items	Black	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	3
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Green	0-1 cm sq	6
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	White	1-2 cm sq	20
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Black	>16 cm sq	10
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Red/Pink	>16 cm sq	4
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	5
75	E6	Eves Cove	2	E6_V2_T1	Cloth - String / Twine / Rope	Green	>16 cm sq	4
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	White	4-8 cm sq	26
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Black	4-8 cm sq	8
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	62
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Blue/Purple	>16 cm sq	2
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Yellow	2-4 cm sq	3

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Green	2-4 cm sq	9
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	13
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	67
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Black	2-4 cm sq	13
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	White	>16 cm sq	3
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	35
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Green	1-2 cm sq	20
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Yellow	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	80
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	White	2-4 cm sq	49
75	E6	Eves Cove	2	E6_V2_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	8
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	3
75	E6	Eves Cove	2	E6_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	5
75	E6	Eves Cove	2	E6_V2_T2	Plastic - Hard	Orange	4-8 cm sq	10
75	E6	Eves Cove	2	E6_V2_T2	Plastic - Hard	Black	8-16 cm sq	6
75	E6	Eves Cove	2	E6_V2_T2	Plastic - Hard	Green	4-8 cm sq	8
75	E6	Eves Cove	2	E6_V2_T2	Plastic - Hard	Orange	1-2 cm sq	18
75	E6	Eves Cove	2	E6_V2_T2	Plastic - Hard	Red/Pink	4-8 cm sq	22
75	E6	Eves Cove	2	E6_V2_T2	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T2	Cloth - String / Twine / Rope	Grey/Silver	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T2	Plastic - Hard	Black	1-2 cm sq	4
75	E6	Eves Cove	2	E6_V2_T3	Cloth - String / Twine / Rope	Green	4-8 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Metal - Hard	Blue/Purple	1-2 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Plastic - Hard	White	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Plastic - Hard	Brown	2-4 cm sq	6
75	E6	Eves Cove	2	E6_V2_T3	Plastic - Hard	Green	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Plastic - Hard	Grey/Silver	1-2 cm sq	2
75	E6	Eves Cove	2	E6_V2_T3	Plastic - Other Soft	Grey/Silver	2-4 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Plastic - Hard	Red/Pink	1-2 cm sq	28
75	E6	Eves Cove	2	E6_V2_T3	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Cloth - String / Twine / Rope	Blue/Purple	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Foam - Polystyrene	White	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Cloth - String / Twine / Rope	Green	2-4 cm sq	1
75	E6	Eves Cove	2	E6_V2_T3	Plastic - Hard	Orange	2-4 cm sq	23
75	E6	Eves Cove	2	E6_V2_T4	Cloth - String / Twine / Rope	White	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T4	Plastic - Hard	Brown	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T4	Plastic - Other Soft	Yellow	2-4 cm sq	1
75	E6	Eves Cove	2	E6_V2_T4	Plastic - Hard	Red/Pink	8-16 cm sq	6
75	E6	Eves Cove	2	E6_V2_T4	Plastic - Hard	Grey/Silver	2-4 cm sq	3
75	E6	Eves Cove	2	E6_V2_T4	Rubber - Other items	Black	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T4	Plastic - String / Twine / Rope	Green	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T4	Plastic - Hard	Brown	1-2 cm sq	1
75	E6	Eves Cove	2	E6_V2_T4	Plastic - Hard	Brown	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T4	Plastic - String / Twine / Rope	Green	2-4 cm sq	2
75	E6	Eves Cove	2	E6_V2_T5	Glass - Beverage Container	Clear/Translucent	2-4 cm sq	1
75	E6	Eves Cove	2	E6_V2_T5	Plastic - Hard	Yellow	1-2 cm sq	2
75	E6	Eves Cove	2	E6_V2_T5	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T5	Plastic - Other Soft	Black	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T5	Plastic - Hard	Orange	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	4

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
75	E6	Eves Cove	2	E6_V2_T6	Plastic - Hard	Green	8-16 cm sq	2
75	E6	Eves Cove	2	E6_V2_T6	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
75	E6	Eves Cove	2	E6_V2_T6	Plastic - String / Twine / Rope	Orange	4-8 cm sq	2
75	E6	Eves Cove	2	E6_V2_T6	Plastic - Hard	Yellow	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T7	Metal - Hard	Grey/Silver	1-2 cm sq	1
75	E6	Eves Cove	2	E6_V2_T7	Metal - Beverage Container	Clear/Translucent	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T7	Glass - All	Clear/Translucent	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T7	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	2
75	E6	Eves Cove	2	E6_V2_T7	Plastic - Hard	Grey/Silver	0-1 cm sq	1
75	E6	Eves Cove	2	E6_V2_T7	Plastic - Hard	Brown	4-8 cm sq	1
75	E6	Eves Cove	2	E6_V2_T7	Plastic - String / Twine / Rope	Yellow	2-4 cm sq	1
75	E6	Eves Cove	2	E6_V2_T7	Plastic - String / Twine / Rope	White	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T7	Rubber - Other items	Black	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T8	Foam - Polystyrene	White	2-4 cm sq	1
75	E6	Eves Cove	2	E6_V2_T8	Foam - Polystyrene	Blue/Purple	2-4 cm sq	1
75	E6	Eves Cove	2	E6_V2_T8	Plastic - Hard	Blue/Purple	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T8	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T8	Plastic - Hard	Orange	>16 cm sq	1
75	E6	Eves Cove	2	E6_V2_T8	Foam - Other	Yellow	4-8 cm sq	2
75	E6	Eves Cove	2	E6_V2_T8	Plastic - Other Soft	White	4-8 cm sq	1
75	E6	Eves Cove	2	E6_V2_T8	Plastic - Other Soft	White	8-16 cm sq	2
75	E6	Eves Cove	2	E6_V2_T8	Plastic - String / Twine / Rope	Green	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	Black	8-16 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Metal - Hard	Grey/Silver	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	White	2-4 cm sq	3
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Other Soft	White	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	White	4-8 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	3
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	8
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Green	>16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	Clear/Translucent	8-16 cm sq	3
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Black	2-4 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Net	Green	>16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Green	1-2 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Black	1-2 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Other Soft	Black	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	White	>16 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Rubber - Other items	Blue/Purple	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Cloth - String / Twine / Rope	White	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Orange	>16 cm sq	1



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	4
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Metal - Hard	Black	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	14
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Fishing Line	Clear/Translucent	>16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	4
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	9
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	Clear/Translucent	>16 cm sq	3
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	0-1 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	White	4-8 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	7
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Film-like	Clear/Translucent	8-16 cm sq	6
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	4
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	White	2-4 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	Clear/Translucent	2-4 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Glass - All	Clear/Translucent	>16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Black	4-8 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Black	>16 cm sq	4
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	Blue/Purple	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Film-like	Black	>16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	4
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Orange	2-4 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	8
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Paper - Other	White	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Other Soft	Orange	>16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	Clear/Translucent	4-8 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	Blue/Purple	>16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	White	8-16 cm sq	3
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	4
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	White	>16 cm sq	3
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	4
2	W3	Eyre Well	1	W3_V1_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Green	8-16 cm sq	3
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Bags	Black	>16 cm sq	4
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	2
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Black	8-16 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Green	2-4 cm sq	1
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	7
2	W3	Eyre Well	1	W3_V1_T1	Plastic - Other Soft	White	2-4 cm sq	1
95	W3	Eyre Well	2	W3_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	48
95	W3	Eyre Well	2	W3_V2_T1	Plastic - Hard	White	8-16 cm sq	14
95	W3	Eyre Well	2	W3_V2_T1	Plastic - Hard	White	>16 cm sq	10

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
95	W3	Eyre Well	2	W3_V2_T1	Plastic - Hard	Green	>16 cm sq	3
95	W3	Eyre Well	2	W3_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	31
95	W3	Eyre Well	2	W3_V2_T10	Plastic - Hard	Yellow	8-16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	White	1-2 cm sq	19
95	W3	Eyre Well	2	W3_V2_T2	Plastic - nano	Green	0-1 cm sq	10
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Orange	2-4 cm sq	1
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Red/Pink	0-1 cm sq	3
95	W3	Eyre Well	2	W3_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	13
95	W3	Eyre Well	2	W3_V2_T2	Plastic - nano	Blue/Purple	0-1 cm sq	60
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	White	2-4 cm sq	19
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Blue/Purple	0-1 cm sq	27
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Green	0-1 cm sq	14
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Net	Green	2-4 cm sq	1
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	White	0-1 cm sq	9
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Green	4-8 cm sq	3
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Green	1-2 cm sq	10
95	W3	Eyre Well	2	W3_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	14
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Black	8-16 cm sq	4
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Other Soft	White	4-8 cm sq	2
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Blue/Purple	2-4 cm sq	40
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Green	8-16 cm sq	2
95	W3	Eyre Well	2	W3_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	10
95	W3	Eyre Well	2	W3_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	3
95	W3	Eyre Well	2	W3_V2_T2	Plastic - String / Twine / Rope	Green	4-8 cm sq	15
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Other Soft	White	>16 cm sq	11
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Hard	Grey/Silver	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T2	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	5
95	W3	Eyre Well	2	W3_V2_T2	Plastic - Other Soft	White	2-4 cm sq	2
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Hard	Red/Pink	2-4 cm sq	4
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Hard	Black	1-2 cm sq	10
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Other Soft	White	8-16 cm sq	6
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Hard	Blue/Purple	8-16 cm sq	4
95	W3	Eyre Well	2	W3_V2_T3	Paper - Other	Brown	8-16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Other Soft	Clear/Translucent	>16 cm sq	7
95	W3	Eyre Well	2	W3_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	6
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Hard	Orange	1-2 cm sq	2
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Hard	Blue/Purple	4-8 cm sq	6
95	W3	Eyre Well	2	W3_V2_T3	Plastic - String / Twine / Rope	Green	2-4 cm sq	6
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Hard	Brown	1-2 cm sq	1
95	W3	Eyre Well	2	W3_V2_T3	Plastic - String / Twine / Rope	Green	1-2 cm sq	4
95	W3	Eyre Well	2	W3_V2_T3	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	White	4-8 cm sq	10
95	W3	Eyre Well	2	W3_V2_T4	Plastic - String / Twine / Rope	White	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	Yellow	1-2 cm sq	2
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	Black	4-8 cm sq	7
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	Yellow	0-1 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	Black	>16 cm sq	2
95	W3	Eyre Well	2	W3_V2_T4	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	3
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	Black	0-1 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	Green	2-4 cm sq	5
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	Red/Pink	1-2 cm sq	6
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Hard	Black	2-4 cm sq	14
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Other Soft	Green	8-16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Other Soft	Blue/Purple	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Other Soft	Black	4-8 cm sq	4
95	W3	Eyre Well	2	W3_V2_T4	Plastic - String / Twine / Rope	Red/Pink	4-8 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Wood - Posts / Beams / Ship Hull	Grey/Silver	8-16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	6
95	W3	Eyre Well	2	W3_V2_T4	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	2
95	W3	Eyre Well	2	W3_V2_T4	Plastic - Other Soft	Black	>16 cm sq	5
95	W3	Eyre Well	2	W3_V2_T5	Plastic - Hard	Yellow	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T5	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
95	W3	Eyre Well	2	W3_V2_T5	Plastic - Other Soft	Yellow	8-16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T5	Plastic - Hard	Yellow	4-8 cm sq	1
95	W3	Eyre Well	2	W3_V2_T6	Rubber - Other items	Blue/Purple	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T6	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
95	W3	Eyre Well	2	W3_V2_T6	Plastic - Hard	Red/Pink	4-8 cm sq	3
95	W3	Eyre Well	2	W3_V2_T6	Plastic - Other Soft	Black	8-16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T6	Plastic - Hard	Orange	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T6	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1
95	W3	Eyre Well	2	W3_V2_T6	Plastic - Hard	Orange	4-8 cm sq	2
95	W3	Eyre Well	2	W3_V2_T6	Plastic - String / Twine / Rope	Orange	>16 cm sq	3
95	W3	Eyre Well	2	W3_V2_T6	Plastic - Other Soft	Green	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T7	Plastic - Hard	Blue/Purple	>16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T7	Plastic - String / Twine / Rope	White	4-8 cm sq	1
95	W3	Eyre Well	2	W3_V2_T7	Plastic - Hard	Grey/Silver	2-4 cm sq	2
95	W3	Eyre Well	2	W3_V2_T7	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
95	W3	Eyre Well	2	W3_V2_T7	Rubber - Other items	Blue/Purple	2-4 cm sq	1
95	W3	Eyre Well	2	W3_V2_T8	Plastic - Hard	Grey/Silver	1-2 cm sq	1
95	W3	Eyre Well	2	W3_V2_T9	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
95	W3	Eyre Well	2	W3_V2_T9	Plastic - Hard	Grey/Silver	8-16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Blue/Purple	1-2 cm sq	2
120	W3	Eyre Well	3	W3_V3_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Blue/Purple	2-4 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Green	>16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Yellow	>16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Fishing Line	Clear/Translucent	>16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Green	0-1 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Red/Pink	1-2 cm sq	2
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Green	1-2 cm sq	2
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Blue/Purple	0-1 cm sq	2
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Black	>16 cm sq	1
120	W3	Eyre Well	3	W3_V3_T3	Plastic - String / Twine / Rope	Green	>16 cm sq	6

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
120	W3	Eyre Well	3	W3_V3_T3	Plastic - Hard	Red/Pink	4-8 cm sq	1
120	W3	Eyre Well	3	W3_V3_T4	Plastic - Hard	Red/Pink	2-4 cm sq	1
5	W8	Fowlers Bay West	1	W8_V1_T1	Plastic - Bags	White	8-16 cm sq	3
5	W8	Fowlers Bay West	1	W8_V1_T1	Rubber - Other items	Grey/Silver	>16 cm sq	1
5	W8	Fowlers Bay West	1	W8_V1_T1	Plastic - Bags	White	>16 cm sq	1
5	W8	Fowlers Bay West	1	W8_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
5	W8	Fowlers Bay West	1	W8_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
5	W8	Fowlers Bay West	1	W8_V1_T1	Plastic - Hard	Black	>16 cm sq	2
92	W8	Fowlers Bay West	2	W8_V2_T1	Metal - Hard	Black	4-8 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T1	Metal - Beverage Container	Red/Pink	8-16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T1	Plastic - Other Soft	Black	>16 cm sq	4
92	W8	Fowlers Bay West	2	W8_V2_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T10	Plastic - String / Twine / Rope	Green	4-8 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T13	Plastic - Hard	Blue/Purple	2-4 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T13	Plastic - Other Soft	Red/Pink	8-16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T17	Plastic - Hard	Black	2-4 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T18	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T2	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T2	Plastic - Other Soft	Grey/Silver	>16 cm sq	3
92	W8	Fowlers Bay West	2	W8_V2_T3	Plastic - Bags	Clear/Translucent	>16 cm sq	2
92	W8	Fowlers Bay West	2	W8_V2_T3	Plastic - Other Soft	White	2-4 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T3	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	3
92	W8	Fowlers Bay West	2	W8_V2_T3	Plastic - Hard	Grey/Silver	>16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T3	Plastic - Hard	White	4-8 cm sq	2
92	W8	Fowlers Bay West	2	W8_V2_T3	Plastic - Hard	Blue/Purple	1-2 cm sq	2
92	W8	Fowlers Bay West	2	W8_V2_T3	Plastic - Other Soft	White	4-8 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T4	Plastic - Other Soft	Grey/Silver	4-8 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T4	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T4	Plastic - Hard	Yellow	2-4 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T4	Plastic - Other Soft	Blue/Purple	>16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T4	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T4	Plastic - Other Soft	Blue/Purple	2-4 cm sq	2
92	W8	Fowlers Bay West	2	W8_V2_T6	Metal - Beverage Container	Blue/Purple	8-16 cm sq	1
92	W8	Fowlers Bay West	2	W8_V2_T7	Foam - Polystyrene	White	4-8 cm sq	1
125	W8	Fowlers Bay West	3	W8_V3_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
125	W8	Fowlers Bay West	3	W8_V3_T3	Metal - Beverage Container	Grey/Silver	8-16 cm sq	1
125	W8	Fowlers Bay West	3	W8_V3_T3	Plastic - Hard	Black	4-8 cm sq	1
125	W8	Fowlers Bay West	3	W8_V3_T3	Metal - Beverage Container	Grey/Silver	4-8 cm sq	1
125	W8	Fowlers Bay West	3	W8_V3_T3	Cloth - String / Twine / Rope	Blue/Purple	>16 cm sq	1
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	Plastic - Film-like	Clear/Translucent	8-16 cm sq	1
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	1
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	Glass - All	Brown	0-1 cm sq	1
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	Plastic - Other Soft	Red/Pink	2-4 cm sq	1
58	W13d	Gascoigne Bay West	1	W13d_V1_T1	Foam - Polystyrene	White	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	White	8-16 cm sq	8
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Black	0-1 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	7
27	E9	Geltwood Beach	1	E9_V1_T1	Glass - All	Clear/Translucent	2-4 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Grey/Silver	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Paper - Other	Brown	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Rubber - Other items	Red/Pink	4-8 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Red/Pink	4-8 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	10
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	4
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Grey/Silver	4-8 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	White	2-4 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Foam - Polystyrene	White	1-2 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Foam - Polystyrene	White	4-8 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	18
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	Green	4-8 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Brown	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Orange	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Grey/Silver	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Clear/Translucent	>16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Foam - Polystyrene	White	>16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Net	White	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Green	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Rubber - Other items	White	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	7
27	E9	Geltwood Beach	1	E9_V1_T1	Foam - Other	White	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Red/Pink	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Black	4-8 cm sq	4
27	E9	Geltwood Beach	1	E9_V1_T1	Metal - Hard	Brown	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Foam - Other	Black	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Rubber - Other items	Black	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Red/Pink	>16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Metal - Hard	Brown	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Cloth - String / Twine / Rope	Yellow	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	6
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	White	0-1 cm sq	26
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	White	1-2 cm sq	69
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	4
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Green	4-8 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Bags	Clear/Translucent	2-4 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Net	Green	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Glass - All	Clear/Translucent	>16 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Brown	4-8 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	4
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	White	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Bags	Clear/Translucent	>16 cm sq	5
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	White	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Foam - Polystyrene	White	8-16 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	White	8-16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	4-8 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Glass - All	Brown	8-16 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	5
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	4
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Yellow	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Paper - Cigarette butts	Brown	1-2 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Metal - Hard	Blue/Purple	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Orange	4-8 cm sq	9
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	97
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	Black	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	Green	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	22
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	6
27	E9	Geltwood Beach	1	E9_V1_T1	Paper - Other	Blue/Purple	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Glass - All	Green	>16 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	13
27	E9	Geltwood Beach	1	E9_V1_T1	Foam - Polystyrene	White	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Other Soft	White	1-2 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Yellow	0-1 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	23
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	15
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Green	2-4 cm sq	8
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	8-16 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	17
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	18
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	10
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	4
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	8
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Yellow	>16 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	8
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	5
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	White	>16 cm sq	6
27	E9	Geltwood Beach	1	E9_V1_T1	Rubber - Other items	Black	>16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Metal - Hard	White	>16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Black	1-2 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	34
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Green	1-2 cm sq	10
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Black	4-8 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	7
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	White	1-2 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	113
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Bags	Black	>16 cm sq	2
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Bags	Clear/Translucent	8-16 cm sq	10
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Black	>16 cm sq	7
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Black	2-4 cm sq	6
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Brown	2-4 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	46
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	12
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Black	8-16 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Green	0-1 cm sq	15
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	80
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Black	1-2 cm sq	7
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	27
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	7
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	8
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Green	4-8 cm sq	6
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	59
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	3
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	White	4-8 cm sq	17
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	White	2-4 cm sq	27
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	9
27	E9	Geltwood Beach	1	E9_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	1
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	16
27	E9	Geltwood Beach	1	E9_V1_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Fishing Line	Grey/Silver	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Green	4-8 cm sq	3
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Red/Pink	4-8 cm sq	15
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Green	0-1 cm sq	38
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Clear/Translucent	1-2 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	7
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	22
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Green	1-2 cm sq	31
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	27
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Yellow	1-2 cm sq	6
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Red/Pink	8-16 cm sq	6
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	26

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	9
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	101
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Yellow	2-4 cm sq	7
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	3
77	E9	Geltwood Beach	2	E9_V2_T1	Foam - Other	White	1-2 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Black	1-2 cm sq	21
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Green	2-4 cm sq	15
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Orange	1-2 cm sq	8
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	5
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Black	4-8 cm sq	5
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	White	2-4 cm sq	116
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Black	2-4 cm sq	13
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	White	1-2 cm sq	229
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	White	4-8 cm sq	35
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	25
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	White	0-1 cm sq	182
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	125
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	54
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Bags	Blue/Purple	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Yellow	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	5
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Orange	4-8 cm sq	3
77	E9	Geltwood Beach	2	E9_V2_T1	Rubber - Balloon	Red/Pink	1-2 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Other Soft	White	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	White	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Brown	1-2 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Bags	Clear/Translucent	8-16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Black	8-16 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	3
77	E9	Geltwood Beach	2	E9_V2_T1	Wood - Posts / Beams / Ship Hull	Brown	2-4 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Black	0-1 cm sq	10
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	9
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	White	8-16 cm sq	4
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Brown	2-4 cm sq	5
77	E9	Geltwood Beach	2	E9_V2_T1	Wood - Posts / Beams / Ship Hull	Green	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Orange	2-4 cm sq	5
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
77	E9	Geltwood Beach	2	E9_V2_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	8
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Hard	Yellow	4-8 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T1	Plastic - Net	Blue/Purple	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Hard	Black	>16 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Other Soft	Black	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	1



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
77	E9	Geltwood Beach	2	E9_V2_T2	Foam - Polystyrene	White	4-8 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Hard	Grey/Silver	4-8 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Other Soft	Black	4-8 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - String / Twine / Rope	White	>16 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Foam - Polystyrene	Red/Pink	2-4 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Hard	Grey/Silver	8-16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Hard	Red/Pink	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Hard	Brown	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T2	Foam - Polystyrene	Red/Pink	8-16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	3
77	E9	Geltwood Beach	2	E9_V2_T2	Foam - Other	White	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	6
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Hard	Orange	0-1 cm sq	4
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Net	Red/Pink	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Hard	Brown	4-8 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Glass - All	Brown	8-16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	2
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Film-like	Clear/Translucent	>16 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1
77	E9	Geltwood Beach	2	E9_V2_T2	Plastic - Other Soft	Green	1-2 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Yellow	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - String / Twine / Rope	Green	>16 cm sq	5
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Blue/Purple	1-2 cm sq	4
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	White	2-4 cm sq	9
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Blue/Purple	4-8 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Glass - Beverage Container	Brown	8-16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Blue/Purple	8-16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Orange	1-2 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Green	8-16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Orange	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Grey/Silver	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Red/Pink	0-1 cm sq	2
157	E9	Geltwood Beach	3	E9_V3_T2	Glass - Beverage Container	Clear/Translucent	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Black	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - String / Twine / Rope	White	8-16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	White	4-8 cm sq	2
157	E9	Geltwood Beach	3	E9_V3_T2	Paper - Other	Brown	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Blue/Purple	2-4 cm sq	3
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	White	1-2 cm sq	2
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Green	1-2 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Blue/Purple	0-1 cm sq	8
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Green	0-1 cm sq	6

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Green	4-8 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - String / Twine / Rope	White	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
157	E9	Geltwood Beach	3	E9_V3_T2	Rubber - Other items	Black	>16 cm sq	1
157	E9	Geltwood Beach	3	E9_V3_T2	Plastic - Hard	Black	1-2 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	13
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	13
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	4
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	White	4-8 cm sq	42
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Green	0-1 cm sq	59
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Green	4-8 cm sq	7
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Brown	8-16 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	White	2-4 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	White	2-4 cm sq	126
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Green	>16 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Black	4-8 cm sq	23
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	43
19	K5	Hanson Bay	1	K5_V1_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	White	8-16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Bags	White	>16 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Brown	4-8 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	17
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Yellow	0-1 cm sq	4
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Brown	>16 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Black	1-2 cm sq	24
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	54
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	12
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	22
19	K5	Hanson Bay	1	K5_V1_T1	Foam - Other	Black	>16 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Green	2-4 cm sq	26
19	K5	Hanson Bay	1	K5_V1_T1	Cloth - String / Twine / Rope	White	8-16 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	White	1-2 cm sq	115
19	K5	Hanson Bay	1	K5_V1_T1	Metal - Hard	Green	2-4 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Paper - Cigarette butts	Yellow	2-4 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	2-4 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	127
19	K5	Hanson Bay	1	K5_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	21
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	White	0-1 cm sq	16
19	K5	Hanson Bay	1	K5_V1_T1	Metal - Hard	Black	1-2 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	6
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Black	8-16 cm sq	10
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	16
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Green	1-2 cm sq	67
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	119

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Foam - Other	Black	4-8 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Paper - Cigarette butts	White	2-4 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Orange	0-1 cm sq	7
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	White	>16 cm sq	6
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Black	>16 cm sq	4
19	K5	Hanson Bay	1	K5_V1_T1	Metal - Fish Hook	Grey/Silver	1-2 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Orange	2-4 cm sq	7
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Black	2-4 cm sq	29
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	10
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	White	8-16 cm sq	12
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Brown	1-2 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	4-8 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	9
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Orange	1-2 cm sq	10
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	56
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	4
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Black	0-1 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	9
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Red/Pink	4-8 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	24
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	White	>16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	Yellow	4-8 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Grey/Silver	>16 cm sq	4
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Brown	2-4 cm sq	5
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	3
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	Clear/Translucent	>16 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	2-4 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Orange	4-8 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	White	2-4 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	6
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Other Soft	Green	2-4 cm sq	2
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
19	K5	Hanson Bay	1	K5_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	9
19	K5	Hanson Bay	1	K5_V1_T1	Plastic - Hard	Green	8-16 cm sq	2
69	K5	Hanson Bay	2	K5_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	79
69	K5	Hanson Bay	2	K5_V2_T1	Plastic - Hard	White	0-1 cm sq	114

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
69	K5	Hanson Bay	2	K5_V2_T1	Plastic - Hard	Yellow	0-1 cm sq	5
69	K5	Hanson Bay	2	K5_V2_T1	Plastic - Hard	White	1-2 cm sq	161
69	K5	Hanson Bay	2	K5_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	145
69	K5	Hanson Bay	2	K5_V2_T1	Plastic - Hard	White	2-4 cm sq	79
69	K5	Hanson Bay	2	K5_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	32
69	K5	Hanson Bay	2	K5_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	10
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - String / Twine / Rope	Orange	8-16 cm sq	4
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	3
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Clear/Translucent	2-4 cm sq	4
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Red/Pink	2-4 cm sq	17
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Clear/Translucent	1-2 cm sq	5
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Red/Pink	0-1 cm sq	13
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Orange	1-2 cm sq	8
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Grey/Silver	2-4 cm sq	7
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Green	1-2 cm sq	24
69	K5	Hanson Bay	2	K5_V2_T2	Metal - Hard	Brown	2-4 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Black	2-4 cm sq	10
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Clear/Translucent	4-8 cm sq	9
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Black	>16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	White	8-16 cm sq	3
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - String / Twine / Rope	Brown	>16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - String / Twine / Rope	Green	4-8 cm sq	6
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Other Soft	White	2-4 cm sq	2
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Orange	2-4 cm sq	4
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Yellow	2-4 cm sq	9
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Other Soft	Blue/Purple	1-2 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Green	>16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Green	2-4 cm sq	9
69	K5	Hanson Bay	2	K5_V2_T2	Foam - Polystyrene	Yellow	1-2 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Grey/Silver	1-2 cm sq	8
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Brown	1-2 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Other Soft	Green	1-2 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Green	0-1 cm sq	51
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Clear/Translucent	0-1 cm sq	3
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Orange	0-1 cm sq	4
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Yellow	8-16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Black	1-2 cm sq	11
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - Hard	Yellow	1-2 cm sq	10
69	K5	Hanson Bay	2	K5_V2_T2	Plastic - String / Twine / Rope	White	2-4 cm sq	2
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Hard	Black	4-8 cm sq	3
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Fishing Line	Green	>16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Hard	Black	0-1 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Hard	Blue/Purple	4-8 cm sq	12
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - String / Twine / Rope	White	1-2 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Hard	Red/Pink	1-2 cm sq	5
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Other Soft	Yellow	1-2 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Hard	Yellow	4-8 cm sq	5
69	K5	Hanson Bay	2	K5_V2_T3	Plastic - Hard	White	4-8 cm sq	16
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T5	Paper - Other	White	8-16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - Hard	Red/Pink	4-8 cm sq	4
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - Hard	Red/Pink	8-16 cm sq	2
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - Hard	Orange	4-8 cm sq	4
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - Other Soft	White	4-8 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - String / Twine / Rope	White	4-8 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - Hard	Grey/Silver	4-8 cm sq	2
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
69	K5	Hanson Bay	2	K5_V2_T5	Plastic - Other Soft	Black	4-8 cm sq	1
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - Hard	Blue/Purple	0-1 cm sq	3
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - Hard	Red/Pink	2-4 cm sq	1
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - Hard	White	0-1 cm sq	2
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - Hard	White	2-4 cm sq	1
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - Hard	White	4-8 cm sq	1
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - Hard	Black	1-2 cm sq	1
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - Hard	Green	>16 cm sq	1
149	K5	Hanson Bay	3	K5_V3_T2	Plastic - Hard	Blue/Purple	1-2 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	4
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Cloth - String / Twine / Rope	White	>16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Rubber - Other items	Green	8-16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Green	>16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	5
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	White	1-2 cm sq	12
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Green	1-2 cm sq	11
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	18
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	7
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Rubber - Balloon	Blue/Purple	4-8 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	8
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	58
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Green	4-8 cm sq	4
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Orange	1-2 cm sq	11
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	51
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Black	>16 cm sq	36
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Green	2-4 cm sq	13
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	White	4-8 cm sq	9
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Green	0-1 cm sq	22

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	12
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	White	2-4 cm sq	23
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	35
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Black	4-8 cm sq	15
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Black	8-16 cm sq	12
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	22
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Yellow	0-1 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	17
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Black	2-4 cm sq	22
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	4
14	W22	Mount Drummond Beach	1	W22_V1_T1	Metal - Fish Hook	Grey/Silver	2-4 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Rubber - Other items	Green	1-2 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Orange	8-16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Orange	1-2 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Other Soft	Black	8-16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Foam - Other	White	>16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Rubber - Other items	Black	8-16 cm sq	5
14	W22	Mount Drummond Beach	1	W22_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Glass - All	Clear/Translucent	8-16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Brown	4-8 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Foam - Other	Black	4-8 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Bags	Clear/Translucent	4-8 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	White	8-16 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	6
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Orange	2-4 cm sq	6
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	4
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	White	>16 cm sq	4
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Brown	1-2 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	8
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Brown	2-4 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	20
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Other Soft	White	2-4 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Orange	0-1 cm sq	11
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	White	0-1 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	3
14	W22	Mount Drummond Beach	1	W22_V1_T1	Rubber - Other items	Black	>16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Black	0-1 cm sq	2

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14	W22	Mount Drummond Beach	1	W22_V1_T1	Cloth - String / Twine / Rope	Green	2-4 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Glass - All	Green	8-16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Green	8-16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Rubber - Other items	Black	4-8 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Rubber - Other items	Blue/Purple	8-16 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	2
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - Hard	Black	1-2 cm sq	11
14	W22	Mount Drummond Beach	1	W22_V1_T1	Foam - Other	Black	2-4 cm sq	1
14	W22	Mount Drummond Beach	1	W22_V1_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	White	4-8 cm sq	20
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	97
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	White	2-4 cm sq	85
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	Orange	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	White	0-1 cm sq	26
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	12
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	75
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	Green	0-1 cm sq	41
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	Black	>16 cm sq	12
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	59
82	W22	Mount Drummond Beach	2	W22_V2_T1	Plastic - Hard	White	1-2 cm sq	99
82	W22	Mount Drummond Beach	2	W22_V2_T10	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - Hard	Blue/Purple	>16 cm sq	4
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - Hard	Green	1-2 cm sq	28
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - String / Twine / Rope	Green	4-8 cm sq	6
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - Hard	Black	4-8 cm sq	6
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	4
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - Hard	Grey/Silver	1-2 cm sq	8
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - Hard	Blue/Purple	4-8 cm sq	18
82	W22	Mount Drummond Beach	2	W22_V2_T2	Plastic - Hard	White	8-16 cm sq	6
82	W22	Mount Drummond Beach	2	W22_V2_T3	Plastic - Hard	Black	2-4 cm sq	7
82	W22	Mount Drummond Beach	2	W22_V2_T3	Plastic - Hard	Red/Pink	8-16 cm sq	4
82	W22	Mount Drummond Beach	2	W22_V2_T3	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	10
82	W22	Mount Drummond Beach	2	W22_V2_T3	Plastic - Hard	Blue/Purple	8-16 cm sq	6
82	W22	Mount Drummond Beach	2	W22_V2_T3	Plastic - Hard	Yellow	2-4 cm sq	6
82	W22	Mount Drummond Beach	2	W22_V2_T3	Plastic - String / Twine / Rope	Green	1-2 cm sq	2
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - String / Twine / Rope	Green	>16 cm sq	11
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Orange	2-4 cm sq	3
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - String / Twine / Rope	White	>16 cm sq	3
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Green	2-4 cm sq	17
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Red/Pink	1-2 cm sq	31
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Red/Pink	2-4 cm sq	26
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Grey/Silver	4-8 cm sq	3
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Yellow	8-16 cm sq	3
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Fishing Line	Clear/Translucent	4-8 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Red/Pink	4-8 cm sq	14
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Green	4-8 cm sq	6

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
82	W22	Mount Drummond Beach	2	W22_V2_T4	Plastic - Hard	Green	>16 cm sq	2
82	W22	Mount Drummond Beach	2	W22_V2_T5	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	2
82	W22	Mount Drummond Beach	2	W22_V2_T5	Wood - Posts / Beams / Ship Hull	Green	0-1 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T5	Plastic - Hard	Orange	0-1 cm sq	5
82	W22	Mount Drummond Beach	2	W22_V2_T5	Plastic - Hard	Black	1-2 cm sq	8
82	W22	Mount Drummond Beach	2	W22_V2_T5	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T6	Plastic - String / Twine / Rope	Brown	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T6	Plastic - Hard	Orange	1-2 cm sq	7
82	W22	Mount Drummond Beach	2	W22_V2_T6	Plastic - Hard	Grey/Silver	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T6	Plastic - Hard	Yellow	4-8 cm sq	2
82	W22	Mount Drummond Beach	2	W22_V2_T6	Glass - All	Clear/Translucent	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	3
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - Hard	Brown	1-2 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - Hard	Grey/Silver	0-1 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - Hard	Yellow	1-2 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - Hard	Grey/Silver	2-4 cm sq	3
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - Hard	White	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Glass - Beverage Container	Brown	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Foam - Polystyrene	Black	8-16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - String / Twine / Rope	Green	2-4 cm sq	4
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - String / Twine / Rope	Red/Pink	1-2 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - String / Twine / Rope	Blue/Purple	0-1 cm sq	2
82	W22	Mount Drummond Beach	2	W22_V2_T7	Plastic - Hard	Black	8-16 cm sq	2
82	W22	Mount Drummond Beach	2	W22_V2_T8	Plastic - String / Twine / Rope	White	2-4 cm sq	2
82	W22	Mount Drummond Beach	2	W22_V2_T8	Plastic - Hard	Orange	8-16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T8	Plastic - Other Soft	White	2-4 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T9	Paper - Other	White	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T9	Plastic - Hard	Yellow	>16 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T9	Plastic - Beverage Container	Orange	4-8 cm sq	1
82	W22	Mount Drummond Beach	2	W22_V2_T9	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Rubber - Other items	Blue/Purple	4-8 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Orange	4-8 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Green	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	5
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Green	0-1 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Glass - All	Clear/Translucent	>16 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Green	4-8 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Foam - Polystyrene	Red/Pink	4-8 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	10
29	E13	Nene Valley	1	E13_V1_T1	Glass - All	Brown	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Other Soft	White	8-16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Rubber - Other items	Green	8-16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Orange	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Green	1-2 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	5
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	8
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Orange	8-16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Black	>16 cm sq	5
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	3
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	White	1-2 cm sq	2
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	4
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Green	8-16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	White	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Foam - Polystyrene	White	8-16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Green	2-4 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Other Soft	Black	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Other Soft	White	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	3
29	E13	Nene Valley	1	E13_V1_T1	Rubber - Other items	Black	>16 cm sq	4
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Black	2-4 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	43
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	7
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Yellow	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Foam - Polystyrene	White	>16 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	12
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	1
29	E13	Nene Valley	1	E13_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
79	E13	Nene Valley	2	E13_V2_T1	Plastic - Beverage Container	Clear/Translucent	8-16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T1	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	4
79	E13	Nene Valley	2	E13_V2_T1	Plastic - Hard	White	8-16 cm sq	2
79	E13	Nene Valley	2	E13_V2_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	5
79	E13	Nene Valley	2	E13_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	1
79	E13	Nene Valley	2	E13_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	4
79	E13	Nene Valley	2	E13_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
79	E13	Nene Valley	2	E13_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	12
79	E13	Nene Valley	2	E13_V2_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	5
79	E13	Nene Valley	2	E13_V2_T1	Plastic - Hard	White	4-8 cm sq	3
79	E13	Nene Valley	2	E13_V2_T1	Plastic - Hard	White	>16 cm sq	2
79	E13	Nene Valley	2	E13_V2_T2	Plastic - Hard	Black	>16 cm sq	6
79	E13	Nene Valley	2	E13_V2_T2	Metal - Beverage Container	Grey/Silver	8-16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T2	Plastic - Hard	Green	4-8 cm sq	2
79	E13	Nene Valley	2	E13_V2_T2	Plastic - Hard	White	1-2 cm sq	5

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
79	E13	Nene Valley	2	E13_V2_T2	Plastic - Hard	White	2-4 cm sq	3
79	E13	Nene Valley	2	E13_V2_T2	Plastic - Hard	Green	0-1 cm sq	1
79	E13	Nene Valley	2	E13_V2_T2	Glass - All	Clear/Translucent	2-4 cm sq	1
79	E13	Nene Valley	2	E13_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	10
79	E13	Nene Valley	2	E13_V2_T2	Plastic - String / Twine / Rope	Green	>16 cm sq	35
79	E13	Nene Valley	2	E13_V2_T2	Plastic - Hard	Blue/Purple	0-1 cm sq	4
79	E13	Nene Valley	2	E13_V2_T2	Plastic - Bags	Clear/Translucent	>16 cm sq	2
79	E13	Nene Valley	2	E13_V2_T2	Rubber - Other items	Black	>16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T2	Plastic - Hard	Green	1-2 cm sq	2
79	E13	Nene Valley	2	E13_V2_T3	Plastic - String / Twine / Rope	Green	8-16 cm sq	7
79	E13	Nene Valley	2	E13_V2_T3	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
79	E13	Nene Valley	2	E13_V2_T3	Plastic - Hard	White	0-1 cm sq	1
79	E13	Nene Valley	2	E13_V2_T3	Plastic - Other Soft	Orange	2-4 cm sq	1
79	E13	Nene Valley	2	E13_V2_T3	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	2
79	E13	Nene Valley	2	E13_V2_T3	Plastic - Hard	Red/Pink	8-16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T3	Paper - Cigarette butts	Yellow	2-4 cm sq	1
79	E13	Nene Valley	2	E13_V2_T3	Plastic - Other Soft	Grey/Silver	4-8 cm sq	1
79	E13	Nene Valley	2	E13_V2_T3	Plastic - Other Soft	Blue/Purple	2-4 cm sq	1
79	E13	Nene Valley	2	E13_V2_T4	Plastic - Hard	Blue/Purple	1-2 cm sq	3
79	E13	Nene Valley	2	E13_V2_T4	Plastic - Hard	Green	2-4 cm sq	2
79	E13	Nene Valley	2	E13_V2_T4	Plastic - Hard	Green	8-16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T4	Plastic - Hard	Blue/Purple	4-8 cm sq	6
79	E13	Nene Valley	2	E13_V2_T4	Plastic - Hard	Orange	2-4 cm sq	2
79	E13	Nene Valley	2	E13_V2_T4	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	3
79	E13	Nene Valley	2	E13_V2_T5	Plastic - String / Twine / Rope	White	>16 cm sq	5
79	E13	Nene Valley	2	E13_V2_T5	Plastic - String / Twine / Rope	Yellow	>16 cm sq	6
79	E13	Nene Valley	2	E13_V2_T5	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	5
79	E13	Nene Valley	2	E13_V2_T5	Plastic - Hard	Black	4-8 cm sq	2
79	E13	Nene Valley	2	E13_V2_T5	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T5	Plastic - String / Twine / Rope	Green	4-8 cm sq	6
79	E13	Nene Valley	2	E13_V2_T6	Plastic - Hard	Red/Pink	>16 cm sq	2
79	E13	Nene Valley	2	E13_V2_T6	Plastic - Net	Blue/Purple	>16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T6	Paper - Cigarette butts	Brown	2-4 cm sq	1
79	E13	Nene Valley	2	E13_V2_T6	Plastic - String / Twine / Rope	Orange	4-8 cm sq	2
79	E13	Nene Valley	2	E13_V2_T6	Plastic - Hard	Brown	8-16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T6	Rubber - Other items	Green	>16 cm sq	2
79	E13	Nene Valley	2	E13_V2_T6	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
79	E13	Nene Valley	2	E13_V2_T6	Plastic - Hard	Orange	0-1 cm sq	1
79	E13	Nene Valley	2	E13_V2_T6	Plastic - Hard	Yellow	2-4 cm sq	1
79	E13	Nene Valley	2	E13_V2_T6	Metal - Hard	Blue/Purple	>16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T6	Foam - Polystyrene	White	>16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T6	Plastic - Hard	Grey/Silver	2-4 cm sq	1
79	E13	Nene Valley	2	E13_V2_T7	Foam - Polystyrene	White	8-16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T7	Foam - Polystyrene	Green	>16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T7	Plastic - Hard	Grey/Silver	4-8 cm sq	1
79	E13	Nene Valley	2	E13_V2_T7	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T7	Rubber - Other items	White	>16 cm sq	1

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79	E13	Nene Valley	2	E13_V2_T7	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
79	E13	Nene Valley	2	E13_V2_T7	Plastic - Hard	Blue/Purple	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Green	2-4 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	White	8-16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Rubber - Other items	Blue/Purple	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Orange	8-16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Orange	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Foam - Polystyrene	White	4-8 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Red/Pink	8-16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	7
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Brown	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Green	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Foam - Polystyrene	Blue/Purple	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Blue/Purple	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Green	8-16 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Clear/Translucent	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Green	4-8 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Blue/Purple	2-4 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Green	4-8 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Blue/Purple	4-8 cm sq	4
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Green	>16 cm sq	20
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Orange	>16 cm sq	8
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	White	>16 cm sq	12
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	White	>16 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	White	1-2 cm sq	5
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Green	1-2 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Green	2-4 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Foam - Polystyrene	White	8-16 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	18
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Black	8-16 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Rubber - Other items	Black	>16 cm sq	3
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Black	>16 cm sq	8
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	White	2-4 cm sq	3
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Black	>16 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Foam - Polystyrene	White	>16 cm sq	1
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Blue/Purple	1-2 cm sq	2
159	E13	Nene Valley	3	E13_V3_T4	Plastic - Hard	Red/Pink	>16 cm sq	3
159	E13	Nene Valley	3	E13_V3_T4	Plastic - String / Twine / Rope	Yellow	>16 cm sq	7
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Black	2-4 cm sq	20
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Black	8-16 cm sq	1
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	1
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	2
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	19

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	17
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	18
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	5
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	White	2-4 cm sq	130
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	1
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	6
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	4
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Green	2-4 cm sq	9
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	White	0-1 cm sq	100
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	30
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Black	0-1 cm sq	13
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Green	0-1 cm sq	75
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Green	1-2 cm sq	30
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Green	4-8 cm sq	6
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	100
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	White	1-2 cm sq	200
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	50
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Black	4-8 cm sq	8
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Brown	>16 cm sq	1
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Brown	8-16 cm sq	1
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Brown	4-8 cm sq	3
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	13
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	3
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	White	>16 cm sq	4
28	E11	Number 1 and 2 Rocks	1	E11_V1_T1	Plastic - Hard	White	4-8 cm sq	25
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	15
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Orange	2-4 cm sq	5
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	26
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Green	1-2 cm sq	20
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Green	2-4 cm sq	7
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Green	4-8 cm sq	8
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Green	8-16 cm sq	4
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	8
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	13
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	6
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	2
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Grey/Silver	>16 cm sq	1
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Green	0-1 cm sq	16
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Orange	1-2 cm sq	9
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	White	>16 cm sq	1
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Orange	>16 cm sq	1
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	28
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Black	2-4 cm sq	11
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	White	4-8 cm sq	24
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	White	2-4 cm sq	74
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	White	1-2 cm sq	123
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	White	0-1 cm sq	180
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Red/Pink	>16 cm sq	3
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Red/Pink	8-16 cm sq	6
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Red/Pink	4-8 cm sq	7

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	13
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Orange	0-1 cm sq	8
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Brown	4-8 cm sq	2
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Black	1-2 cm sq	15
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Black	0-1 cm sq	4
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Black	4-8 cm sq	8
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Black	8-16 cm sq	3
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Black	>16 cm sq	5
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	62
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	40
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	27
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	19
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	4
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Blue/Purple	>16 cm sq	1
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	10
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Brown	2-4 cm sq	3
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	White	8-16 cm sq	6
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	2
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	3
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - String / Twine / Rope	White	>16 cm sq	9
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	6
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Yellow	>16 cm sq	1
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Yellow	8-16 cm sq	1
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Yellow	4-8 cm sq	2
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Yellow	2-4 cm sq	3
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Yellow	1-2 cm sq	6
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Yellow	0-1 cm sq	2
78	E11	Number 1 and 2 Rocks	2	E11_V2_T1	Plastic - Hard	Brown	1-2 cm sq	3
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Fishing Line	Grey/Silver	>16 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Green	1-2 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Green	0-1 cm sq	4
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	3
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Red/Pink	0-1 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Black	1-2 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Black	0-1 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Yellow	1-2 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	White	8-16 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	3
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Red/Pink	1-2 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Yellow	2-4 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Fishing Line	Red/Pink	>16 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Other Soft	White	4-8 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	3
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	White	4-8 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	14
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	White	1-2 cm sq	13

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	White	2-4 cm sq	3
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - String / Twine / Rope	White	>16 cm sq	2
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Black	>16 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	16
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	White	0-1 cm sq	20
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Paper - Other	Brown	>16 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
158	E11	Number 1 and 2 Rocks	3	E11_V3_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Orange	4-8 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	White	4-8 cm sq	3
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	White	0-1 cm sq	3
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Green	1-2 cm sq	3
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Rubber - Other items	Green	1-2 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	White	>16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Paper - Other	Brown	2-4 cm sq	20
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Brown	1-2 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Black	2-4 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Orange	2-4 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Other Soft	Red/Pink	8-16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	10
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Bags	White	>16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	9
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	White	1-2 cm sq	10
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Black	1-2 cm sq	4
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	8
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Green	0-1 cm sq	5
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Orange	0-1 cm sq	4
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	8
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Black	>16 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Paper - Other	Brown	4-8 cm sq	14
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	39

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21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	White	2-4 cm sq	4
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	White	8-16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Black	4-8 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	3
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	1
21	K8	Pennington Bay	1	K8_V1_T1	Paper - Other	Brown	8-16 cm sq	4
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	9
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - Hard	Green	2-4 cm sq	2
21	K8	Pennington Bay	1	K8_V1_T1	Paper - Other	Brown	1-2 cm sq	7
21	K8	Pennington Bay	1	K8_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	2
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Orange	2-4 cm sq	4
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Green	4-8 cm sq	3
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	White	1-2 cm sq	26
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	White	4-8 cm sq	7
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	6
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Orange	4-8 cm sq	3
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Green	0-1 cm sq	6
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Green	1-2 cm sq	9
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	7
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	3
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Yellow	1-2 cm sq	2
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	White	2-4 cm sq	24
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	7
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Yellow	4-8 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	45
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Orange	1-2 cm sq	4
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	2
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	21
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Yellow	2-4 cm sq	2
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	20
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	3
71	K8	Pennington Bay	2	K8_V2_T1	Glass - All	Green	1-2 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T1	Glass - All	Brown	2-4 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T2	Foam - Other	White	>16 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T2	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T2	Plastic - Hard	Black	2-4 cm sq	4
71	K8	Pennington Bay	2	K8_V2_T2	Plastic - Hard	Blue/Purple	4-8 cm sq	3
71	K8	Pennington Bay	2	K8_V2_T2	Plastic - Hard	Black	4-8 cm sq	3
71	K8	Pennington Bay	2	K8_V2_T2	Foam - Polystyrene	White	4-8 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T2	Rubber - Other items	Black	4-8 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T2	Plastic - Hard	Red/Pink	0-1 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T2	Plastic - Hard	White	8-16 cm sq	2
71	K8	Pennington Bay	2	K8_V2_T3	Plastic - Film-like	Clear/Translucent	4-8 cm sq	1

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71	K8	Pennington Bay	2	K8_V2_T4	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T4	Plastic - Hard	Green	2-4 cm sq	2
71	K8	Pennington Bay	2	K8_V2_T4	Plastic - Hard	Brown	2-4 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T4	Plastic - Hard	White	0-1 cm sq	3
71	K8	Pennington Bay	2	K8_V2_T5	Plastic - Hard	Grey/Silver	0-1 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T5	Plastic - Other Soft	Black	8-16 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T5	Plastic - Other Soft	White	4-8 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T5	Plastic - Hard	Green	8-16 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T5	Plastic - Hard	Yellow	0-1 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T5	Plastic - String / Twine / Rope	White	2-4 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T6	Plastic - Hard	Grey/Silver	1-2 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T6	Plastic - Hard	Black	1-2 cm sq	2
71	K8	Pennington Bay	2	K8_V2_T6	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T6	Plastic - Hard	Grey/Silver	2-4 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T6	Plastic - Hard	Brown	4-8 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T6	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T6	Plastic - Hard	Black	>16 cm sq	1
71	K8	Pennington Bay	2	K8_V2_T6	Plastic - String / Twine / Rope	White	>16 cm sq	1
151	K8	Pennington Bay	3	K8_V3_T3	Plastic - Hard	Black	1-2 cm sq	1
151	K8	Pennington Bay	3	K8_V3_T3	Plastic - Hard	White	4-8 cm sq	2
151	K8	Pennington Bay	3	K8_V3_T3	Plastic - Hard	Blue/Purple	1-2 cm sq	2
151	K8	Pennington Bay	3	K8_V3_T3	Plastic - Hard	White	1-2 cm sq	2
151	K8	Pennington Bay	3	K8_V3_T3	Plastic - Hard	White	2-4 cm sq	1
151	K8	Pennington Bay	3	K8_V3_T3	Plastic - Hard	Yellow	4-8 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Metal - Hard	Grey/Silver	1-2 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Rubber - Other items	Black	8-16 cm sq	4
7	W12	Point Peter	1	W12_V1_T1	Paper - Other	White	1-2 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Other Soft	Green	2-4 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Bags	White	>16 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Paper - Other	Red/Pink	2-4 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Other Soft	Green	4-8 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Rubber - Other items	White	2-4 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Metal - Hard	Red/Pink	4-8 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Other Soft	White	>16 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Hard	White	4-8 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	4
7	W12	Point Peter	1	W12_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Plastic - Hard	White	1-2 cm sq	1
7	W12	Point Peter	1	W12_V1_T1	Metal - Hard	Green	0-1 cm sq	1
90	W12	Point Peter	2	W12_V2_T1	Plastic - Other Soft	White	8-16 cm sq	1
90	W12	Point Peter	2	W12_V2_T1	Plastic - Other Soft	White	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T1	Plastic - Other Soft	Blue/Purple	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T10	Metal - Hard	Black	2-4 cm sq	1
90	W12	Point Peter	2	W12_V2_T10	Plastic - Hard	White	8-16 cm sq	1
90	W12	Point Peter	2	W12_V2_T10	Plastic - Bags	Clear/Translucent	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T10	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T10	Plastic - Hard	Blue/Purple	4-8 cm sq	2
90	W12	Point Peter	2	W12_V2_T11	Cloth - String / Twine / Rope	Brown	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T12	Plastic - String / Twine / Rope	Green	8-16 cm sq	1



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
90	W12	Point Peter	2	W12_V2_T13	Plastic - Hard	Red/Pink	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T14	Plastic - Hard	Red/Pink	2-4 cm sq	1
90	W12	Point Peter	2	W12_V2_T14	Metal - Soft Tinfoil	Green	8-16 cm sq	1
90	W12	Point Peter	2	W12_V2_T14	Plastic - Hard	Grey/Silver	2-4 cm sq	1
90	W12	Point Peter	2	W12_V2_T14	Plastic - Hard	Grey/Silver	4-8 cm sq	1
90	W12	Point Peter	2	W12_V2_T16	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T16	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	2
90	W12	Point Peter	2	W12_V2_T17	Plastic - Hard	Green	4-8 cm sq	1
90	W12	Point Peter	2	W12_V2_T17	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	3
90	W12	Point Peter	2	W12_V2_T17	Plastic - Hard	Black	2-4 cm sq	1
90	W12	Point Peter	2	W12_V2_T18	Plastic - Hard	Clear/Translucent	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T19	Plastic - Hard	Brown	2-4 cm sq	1
90	W12	Point Peter	2	W12_V2_T19	Metal - Hard	Grey/Silver	4-8 cm sq	1
90	W12	Point Peter	2	W12_V2_T19	Rubber - Other items	White	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T2	Plastic - Hard	Green	1-2 cm sq	2
90	W12	Point Peter	2	W12_V2_T20	Rubber - Other items	Black	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T3	Plastic - Hard	Blue/Purple	1-2 cm sq	9
90	W12	Point Peter	2	W12_V2_T3	Plastic - Hard	Blue/Purple	2-4 cm sq	5
90	W12	Point Peter	2	W12_V2_T3	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
90	W12	Point Peter	2	W12_V2_T3	Plastic - Hard	White	2-4 cm sq	3
90	W12	Point Peter	2	W12_V2_T3	Plastic - Hard	Red/Pink	4-8 cm sq	1
90	W12	Point Peter	2	W12_V2_T3	Plastic - Hard	Yellow	2-4 cm sq	1
90	W12	Point Peter	2	W12_V2_T3	Plastic - String / Twine / Rope	Green	>16 cm sq	6
90	W12	Point Peter	2	W12_V2_T3	Plastic - Hard	Blue/Purple	0-1 cm sq	6
90	W12	Point Peter	2	W12_V2_T4	Plastic - Hard	White	1-2 cm sq	3
90	W12	Point Peter	2	W12_V2_T4	Plastic - Hard	Black	8-16 cm sq	1
90	W12	Point Peter	2	W12_V2_T4	Plastic - Hard	Green	2-4 cm sq	1
90	W12	Point Peter	2	W12_V2_T5	Plastic - Hard	Blue/Purple	>16 cm sq	2
90	W12	Point Peter	2	W12_V2_T5	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
90	W12	Point Peter	2	W12_V2_T5	Plastic - Hard	White	>16 cm sq	4
90	W12	Point Peter	2	W12_V2_T5	Plastic - Hard	White	4-8 cm sq	6
90	W12	Point Peter	2	W12_V2_T6	Plastic - Hard	Grey/Silver	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T8	Plastic - Hard	Black	4-8 cm sq	1
90	W12	Point Peter	2	W12_V2_T8	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
90	W12	Point Peter	2	W12_V2_T9	Plastic - String / Twine / Rope	Green	4-8 cm sq	1
127	W12	Point Peter	3	W12_V3_T5	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Green	1-2 cm sq	5
18	K3	Sandy River	1	K3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Brown	4-8 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	White	2-4 cm sq	5
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Green	0-1 cm sq	9
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	45

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	16
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	White	1-2 cm sq	7
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	3
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	White	8-16 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Black	4-8 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Black	>16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	White	4-8 cm sq	5
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Black	2-4 cm sq	3
18	K3	Sandy River	1	K3_V1_T1	Foam - Polystyrene	White	>16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	White	>16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Other Soft	White	>16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	White	0-1 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	8
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Orange	4-8 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	3
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Green	4-8 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	4
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Black	1-2 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	2
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Green	2-4 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	9
18	K3	Sandy River	1	K3_V1_T1	Plastic - Hard	Black	8-16 cm sq	2
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	16
68	K3	Sandy River	2	K3_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	2
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	4
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Orange	1-2 cm sq	7
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Orange	2-4 cm sq	11
68	K3	Sandy River	2	K3_V2_T1	Glass - All	Blue/Purple	0-1 cm sq	1
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Black	2-4 cm sq	21
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Red/Pink	4-8 cm sq	13
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Orange	4-8 cm sq	6
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Green	0-1 cm sq	19
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Yellow	2-4 cm sq	11
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	White	1-2 cm sq	30
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	53
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	66
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	41
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	White	4-8 cm sq	32
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Red/Pink	8-16 cm sq	2
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	22
68	K3	Sandy River	2	K3_V2_T1	Plastic - Other Soft	White	>16 cm sq	2
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Green	1-2 cm sq	22
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	4
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	White	2-4 cm sq	45
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	6
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Blue/Purple	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Black	4-8 cm sq	6
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Green	4-8 cm sq	5
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	4
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	9
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Black	1-2 cm sq	5
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Yellow	1-2 cm sq	4
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Green	2-4 cm sq	12
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	9
68	K3	Sandy River	2	K3_V2_T1	Plastic - String / Twine / Rope	White	>16 cm sq	1
68	K3	Sandy River	2	K3_V2_T1	Plastic - Hard	White	8-16 cm sq	19
68	K3	Sandy River	2	K3_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Yellow	0-1 cm sq	3
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Brown	4-8 cm sq	2
68	K3	Sandy River	2	K3_V2_T2	Foam - Other	Yellow	2-4 cm sq	3
68	K3	Sandy River	2	K3_V2_T2	Foam - Other	White	2-4 cm sq	3
68	K3	Sandy River	2	K3_V2_T2	Rubber - Other items	Black	>16 cm sq	4
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Brown	2-4 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Foam - Polystyrene	White	8-16 cm sq	3
68	K3	Sandy River	2	K3_V2_T2	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	15
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Grey/Silver	1-2 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - Other Soft	Yellow	4-8 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Green	>16 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	White	0-1 cm sq	4
68	K3	Sandy River	2	K3_V2_T2	Wood - Posts / Beams / Ship Hull	Red/Pink	>16 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - Bags	White	4-8 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Foam - Other	White	8-16 cm sq	3
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	White	>16 cm sq	4
68	K3	Sandy River	2	K3_V2_T2	Plastic - String / Twine / Rope	Green	4-8 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Black	>16 cm sq	5
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Green	8-16 cm sq	4
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Clear/Translucent	1-2 cm sq	4
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Black	0-1 cm sq	2
68	K3	Sandy River	2	K3_V2_T2	Plastic - Other Soft	Yellow	1-2 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T2	Plastic - Hard	Blue/Purple	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T3	Plastic - Beverage Container	Clear/Translucent	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T3	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
68	K3	Sandy River	2	K3_V2_T3	Foam - Other	White	4-8 cm sq	6
68	K3	Sandy River	2	K3_V2_T3	Plastic - Other Soft	Green	1-2 cm sq	1
68	K3	Sandy River	2	K3_V2_T3	Plastic - Other Soft	Black	4-8 cm sq	1
68	K3	Sandy River	2	K3_V2_T3	Foam - Other	Black	4-8 cm sq	2
68	K3	Sandy River	2	K3_V2_T3	Paper - Other	White	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T3	Foam - Other	Yellow	4-8 cm sq	1
68	K3	Sandy River	2	K3_V2_T3	Plastic - Hard	Yellow	8-16 cm sq	2
68	K3	Sandy River	2	K3_V2_T4	Plastic - String / Twine / Rope	Black	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
68	K3	Sandy River	2	K3_V2_T4	Plastic - Other Soft	White	2-4 cm sq	1
68	K3	Sandy River	2	K3_V2_T4	Foam - Other	Yellow	1-2 cm sq	1
68	K3	Sandy River	2	K3_V2_T4	Foam - Other	Blue/Purple	8-16 cm sq	2
68	K3	Sandy River	2	K3_V2_T4	Glass - Beverage Container	Clear/Translucent	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T4	Foam - Other	Blue/Purple	>16 cm sq	1
68	K3	Sandy River	2	K3_V2_T4	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	9
68	K3	Sandy River	2	K3_V2_T4	Plastic - Other Soft	White	1-2 cm sq	1
68	K3	Sandy River	2	K3_V2_T4	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T4	Plastic - Hard	Black	8-16 cm sq	1
68	K3	Sandy River	2	K3_V2_T4	Glass - All	Brown	>16 cm sq	1
68	K3	Sandy River	2	K3_V2_T5	Foam - Polystyrene	White	>16 cm sq	1
68	K3	Sandy River	2	K3_V2_T5	Foam - Other	Blue/Purple	2-4 cm sq	1
68	K3	Sandy River	2	K3_V2_T5	Glass - All	Clear/Translucent	4-8 cm sq	1
68	K3	Sandy River	2	K3_V2_T5	Foam - Polystyrene	White	4-8 cm sq	2
68	K3	Sandy River	2	K3_V2_T5	Plastic - Other Soft	Black	2-4 cm sq	1
68	K3	Sandy River	2	K3_V2_T5	Foam - Polystyrene	White	2-4 cm sq	2
68	K3	Sandy River	2	K3_V2_T5	Foam - Other	Red/Pink	4-8 cm sq	2
4	W7	Scott Bay	1	W7_V1_T1	Metal - Hard	Brown	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	4
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Orange	8-16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Cloth - String / Twine / Rope	Red/Pink	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	White	>16 cm sq	2
4	W7	Scott Bay	1	W7_V1_T1	Metal - Hard	Black	4-8 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Paper - Other	White	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Rubber - Other items	White	2-4 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Bags	Clear/Translucent	8-16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Black	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Bags	Clear/Translucent	4-8 cm sq	2
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	2
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Bags	Clear/Translucent	2-4 cm sq	2
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	5
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Net	Green	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Fishing Line	Green	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Green	1-2 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Other Soft	Black	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Other Soft	Blue/Purple	1-2 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Glass - All	Brown	4-8 cm sq	10
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Metal - Hard	Brown	2-4 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Metal - Hard	Red/Pink	4-8 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Rubber - Other items	Black	8-16 cm sq	3
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	4
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	2
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
4	W7	Scott Bay	1	W7_V1_T1	Metal - Hard	Grey/Silver	8-16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Foam - Other	White	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	White	2-4 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Orange	>16 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	White	4-8 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	3
4	W7	Scott Bay	1	W7_V1_T1	Metal - Hard	Grey/Silver	>16 cm sq	2
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	1
4	W7	Scott Bay	1	W7_V1_T1	Plastic - Hard	Black	4-8 cm sq	1
93	W7	Scott Bay	2	W7_V2_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
93	W7	Scott Bay	2	W7_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	2
93	W7	Scott Bay	2	W7_V2_T10	Plastic - String / Twine / Rope	Green	>16 cm sq	12
93	W7	Scott Bay	2	W7_V2_T10	Plastic - Hard	Clear/Translucent	1-2 cm sq	1
93	W7	Scott Bay	2	W7_V2_T11	Plastic - Hard	Green	2-4 cm sq	4
93	W7	Scott Bay	2	W7_V2_T11	Plastic - String / Twine / Rope	Green	4-8 cm sq	3
93	W7	Scott Bay	2	W7_V2_T11	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
93	W7	Scott Bay	2	W7_V2_T11	Plastic - Hard	White	4-8 cm sq	3
93	W7	Scott Bay	2	W7_V2_T11	Plastic - Other Soft	Clear/Translucent	>16 cm sq	3
93	W7	Scott Bay	2	W7_V2_T11	Plastic - Hard	Yellow	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T12	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
93	W7	Scott Bay	2	W7_V2_T12	Plastic - Hard	Clear/Translucent	>16 cm sq	2
93	W7	Scott Bay	2	W7_V2_T12	Rubber - Other items	Green	>16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T12	Plastic - Hard	Yellow	4-8 cm sq	1
93	W7	Scott Bay	2	W7_V2_T13	Plastic - Hard	Black	>16 cm sq	2
93	W7	Scott Bay	2	W7_V2_T15	Plastic - Hard	Red/Pink	>16 cm sq	2
93	W7	Scott Bay	2	W7_V2_T15	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
93	W7	Scott Bay	2	W7_V2_T16	Plastic - Other Soft	Black	>16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T18	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T19	Plastic - Hard	Grey/Silver	>16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T2	Plastic - Hard	White	>16 cm sq	10
93	W7	Scott Bay	2	W7_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	4
93	W7	Scott Bay	2	W7_V2_T2	Plastic - Hard	White	1-2 cm sq	4
93	W7	Scott Bay	2	W7_V2_T20	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T3	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	3
93	W7	Scott Bay	2	W7_V2_T3	Metal - Beverage Container	Red/Pink	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T3	Metal - Beverage Container	Blue/Purple	8-16 cm sq	2
93	W7	Scott Bay	2	W7_V2_T3	Plastic - Hard	Blue/Purple	2-4 cm sq	8
93	W7	Scott Bay	2	W7_V2_T3	Metal - Beverage Container	Green	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T3	Plastic - Hard	White	2-4 cm sq	6
93	W7	Scott Bay	2	W7_V2_T3	Metal - Soft Tinfoil	Brown	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T4	Metal - Beverage Container	Yellow	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T4	Paper - Cigarette butts	Orange	2-4 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
93	W7	Scott Bay	2	W7_V2_T5	Rubber - Other items	Black	>16 cm sq	3
93	W7	Scott Bay	2	W7_V2_T5	Plastic - Bags	Clear/Translucent	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T5	Plastic - Bags	Clear/Translucent	>16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T5	Plastic - Hard	Green	1-2 cm sq	3
93	W7	Scott Bay	2	W7_V2_T6	Rubber - Other items	Red/Pink	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T6	Metal - Soft Tinfoil	Red/Pink	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T6	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	3
93	W7	Scott Bay	2	W7_V2_T6	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T6	Plastic - Hard	Red/Pink	4-8 cm sq	1
93	W7	Scott Bay	2	W7_V2_T6	Metal - Soft Tinfoil	Brown	>16 cm sq	1
93	W7	Scott Bay	2	W7_V2_T6	Foam - Polystyrene	White	>16 cm sq	2
93	W7	Scott Bay	2	W7_V2_T6	Paper - Other	Blue/Purple	2-4 cm sq	1
93	W7	Scott Bay	2	W7_V2_T7	Plastic - Hard	Green	4-8 cm sq	1
93	W7	Scott Bay	2	W7_V2_T7	Metal - Soft Tinfoil	Blue/Purple	4-8 cm sq	1
93	W7	Scott Bay	2	W7_V2_T8	Plastic - Hard	Blue/Purple	0-1 cm sq	4
93	W7	Scott Bay	2	W7_V2_T8	Plastic - Hard	Green	0-1 cm sq	2
93	W7	Scott Bay	2	W7_V2_T8	Plastic - Hard	Red/Pink	0-1 cm sq	1
93	W7	Scott Bay	2	W7_V2_T8	Plastic - Hard	Black	8-16 cm sq	2
93	W7	Scott Bay	2	W7_V2_T8	Plastic - Hard	Blue/Purple	1-2 cm sq	6
93	W7	Scott Bay	2	W7_V2_T9	Plastic - String / Twine / Rope	Blue/Purple	0-1 cm sq	1
93	W7	Scott Bay	2	W7_V2_T9	Plastic - Hard	Black	4-8 cm sq	3
93	W7	Scott Bay	2	W7_V2_T9	Metal - Hard	Grey/Silver	2-4 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Cloth - String / Twine / Rope	White	8-16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - Net	Green	8-16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - Hard	Blue/Purple	0-1 cm sq	2
123	W7	Scott Bay	3	W7_V3_T20	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - Hard	White	0-1 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Glass - All	Brown	8-16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - Other Soft	Brown	4-8 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - String / Twine / Rope	White	>16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - Hard	White	8-16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Rubber - Other items	Black	4-8 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Glass - Beverage Container	Brown	>16 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - Other Soft	Blue/Purple	2-4 cm sq	1
123	W7	Scott Bay	3	W7_V3_T20	Plastic - String / Twine / Rope	Green	>16 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Black	>16 cm sq	10
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	3
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Green	0-1 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Paper - Cigarette butts	Brown	0-1 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Black	4-8 cm sq	4

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	4
13	W21	Sheringah Beach	1	W21_V1_T1	Metal - Hard	Grey/Silver	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	White	2-4 cm sq	3
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Other Soft	Grey/Silver	4-8 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Other Soft	Grey/Silver	8-16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Cloth - String / Twine / Rope	White	>16 cm sq	6
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	White	4-8 cm sq	3
13	W21	Sheringah Beach	1	W21_V1_T1	Metal - Soft Tinfoil	Grey/Silver	2-4 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Net	Green	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Orange	4-8 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	3
13	W21	Sheringah Beach	1	W21_V1_T1	Metal - Hard	Grey/Silver	4-8 cm sq	7
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Black	8-16 cm sq	5
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	7
13	W21	Sheringah Beach	1	W21_V1_T1	Cloth - String / Twine / Rope	Red/Pink	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Metal - Hard	Grey/Silver	8-16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	5
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Black	2-4 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	White	1-2 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	4
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Orange	0-1 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Film-like	White	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Other Soft	White	2-4 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Other Soft	White	8-16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Green	8-16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Green	1-2 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Grey/Silver	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	3
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	6
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Bags	Clear/Translucent	8-16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Bags	Grey/Silver	>16 cm sq	1
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	2
13	W21	Sheringah Beach	1	W21_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	4
13	W21	Sheringah Beach	1	W21_V1_T1	Cloth - String / Twine / Rope	Black	>16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	16
83	W21	Sheringah Beach	2	W21_V2_T1	Cloth - String / Twine / Rope	White	>16 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
83	W21	Sheringah Beach	2	W21_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	21
83	W21	Sheringah Beach	2	W21_V2_T1	Cloth - String / Twine / Rope	Brown	>16 cm sq	3
83	W21	Sheringah Beach	2	W21_V2_T1	Plastic - String / Twine / Rope	White	>16 cm sq	3
83	W21	Sheringah Beach	2	W21_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	55
83	W21	Sheringah Beach	2	W21_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	9
83	W21	Sheringah Beach	2	W21_V2_T1	Plastic - Hard	White	4-8 cm sq	18
83	W21	Sheringah Beach	2	W21_V2_T10	Plastic - Net	Blue/Purple	>16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T10	Plastic - Hard	Orange	8-16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T10	Plastic - Bags	Clear/Translucent	8-16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T10	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T10	Plastic - Hard	Yellow	8-16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T2	Plastic - Hard	Yellow	0-1 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T2	Plastic - Hard	White	1-2 cm sq	52
83	W21	Sheringah Beach	2	W21_V2_T2	Plastic - Hard	White	2-4 cm sq	43
83	W21	Sheringah Beach	2	W21_V2_T2	Plastic - String / Twine / Rope	Orange	>16 cm sq	4
83	W21	Sheringah Beach	2	W21_V2_T2	Plastic - Hard	White	>16 cm sq	4
83	W21	Sheringah Beach	2	W21_V2_T2	Plastic - Hard	Red/Pink	2-4 cm sq	5
83	W21	Sheringah Beach	2	W21_V2_T2	Plastic - Hard	Blue/Purple	2-4 cm sq	33
83	W21	Sheringah Beach	2	W21_V2_T2	Glass - Beverage Container	Clear/Translucent	>16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	12
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Black	1-2 cm sq	7
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Green	1-2 cm sq	21
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Black	>16 cm sq	5
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Blue/Purple	1-2 cm sq	51
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Blue/Purple	4-8 cm sq	5
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Grey/Silver	4-8 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	White	8-16 cm sq	3
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Red/Pink	8-16 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Black	8-16 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T3	Plastic - Hard	Clear/Translucent	>16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - String / Twine / Rope	Green	2-4 cm sq	5
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - Hard	Brown	>16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - Hard	Green	2-4 cm sq	10
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - Hard	Black	2-4 cm sq	5
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - Hard	Grey/Silver	1-2 cm sq	4
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - Hard	White	0-1 cm sq	6
83	W21	Sheringah Beach	2	W21_V2_T4	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T5	Plastic - Hard	Orange	0-1 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T5	Plastic - String / Twine / Rope	White	4-8 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T5	Plastic - Hard	Black	4-8 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T6	Plastic - Hard	Orange	1-2 cm sq	3



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
83	W21	Sheringah Beach	2	W21_V2_T6	Plastic - Hard	Orange	2-4 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T6	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	3
83	W21	Sheringah Beach	2	W21_V2_T6	Plastic - Hard	Green	0-1 cm sq	17
83	W21	Sheringah Beach	2	W21_V2_T6	Plastic - Hard	Red/Pink	0-1 cm sq	7
83	W21	Sheringah Beach	2	W21_V2_T7	Plastic - Hard	Grey/Silver	2-4 cm sq	6
83	W21	Sheringah Beach	2	W21_V2_T7	Plastic - Other Soft	White	2-4 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T8	Plastic - Hard	Yellow	1-2 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T8	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T8	Plastic - Hard	Blue/Purple	>16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T8	Plastic - Hard	Yellow	2-4 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T9	Plastic - Hard	Red/Pink	4-8 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T9	Plastic - String / Twine / Rope	White	8-16 cm sq	1
83	W21	Sheringah Beach	2	W21_V2_T9	Plastic - Hard	Green	4-8 cm sq	2
83	W21	Sheringah Beach	2	W21_V2_T9	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Brown	2-4 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Green	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Grey/Silver	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	18
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	White	>16 cm sq	8
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Green	0-1 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	8
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	8
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	15
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Brown	4-8 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Brown	8-16 cm sq	2
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	11
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	6
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	10
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	5
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Cloth - String / Twine / Rope	Green	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Green	2-4 cm sq	14
16	W24	Sleaford Bay	1	W24_V1_T1	Cloth - String / Twine / Rope	Blue/Purple	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	38
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Green	0-1 cm sq	67
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Orange	4-8 cm sq	5
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	287
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Green	1-2 cm sq	28
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	White	0-1 cm sq	33

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	35
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	13
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	5
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Black	8-16 cm sq	6
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	White	2-4 cm sq	46
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	White	8-16 cm sq	7
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	13
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Orange	2-4 cm sq	5
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Orange	1-2 cm sq	5
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	White	1-2 cm sq	41
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	White	4-8 cm sq	25
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	56
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Other Soft	Clear/Translucent	>16 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Other Soft	White	2-4 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	9
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Orange	0-1 cm sq	14
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Black	0-1 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Metal - Hard	Grey/Silver	4-8 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Black	1-2 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Glass - All	Clear/Translucent	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Glass - All	Clear/Translucent	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Metal - Hard	Grey/Silver	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	2
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Green	8-16 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	2
16	W24	Sleaford Bay	1	W24_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	5
16	W24	Sleaford Bay	1	W24_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Black	>16 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Foam - Polystyrene	White	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Orange	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Clear/Translucent	1-2 cm sq	2
16	W24	Sleaford Bay	1	W24_V1_T1	Rubber - Other items	Brown	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Foam - Polystyrene	Orange	8-16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	7
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Other Soft	Blue/Purple	2-4 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Yellow	0-1 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Black	2-4 cm sq	6
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
16	W24	Sleaford Bay	1	W24_V1_T1	Wood - Posts / Beams / Ship Hull	Black	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	2
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	1
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Brown	1-2 cm sq	2
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Fishing Line	Green	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	8
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Black	4-8 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	5
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Green	4-8 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	3
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	4
16	W24	Sleaford Bay	1	W24_V1_T1	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Green	0-1 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Yellow	2-4 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	3
80	W24	Sleaford Bay	2	W24_V2_T1	Metal - Hard	Grey/Silver	2-4 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Green	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Red/Pink	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	0-1 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Brown	8-16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Green	4-8 cm sq	3
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Black	0-1 cm sq	35
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Brown	4-8 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Orange	1-2 cm sq	13
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Yellow	4-8 cm sq	6
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Yellow	1-2 cm sq	7
80	W24	Sleaford Bay	2	W24_V2_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	4
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	33
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Green	0-1 cm sq	133
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Blue/Purple	>16 cm sq	6
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	White	>16 cm sq	5
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	10
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	35
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	White	2-4 cm sq	63
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	74
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	30
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Clear/Translucent	0-1 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	339
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Yellow	8-16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Brown	2-4 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Other Soft	Green	2-4 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Red/Pink	8-16 cm sq	4

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Other Soft	Grey/Silver	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Green	8-16 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Black	4-8 cm sq	6
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	White	1-2 cm sq	135
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	White	0-1 cm sq	220
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	White	4-8 cm sq	35
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	3
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Orange	8-16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Orange	0-1 cm sq	31
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	3
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Clear/Translucent	1-2 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Black	2-4 cm sq	16
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Other Soft	Blue/Purple	2-4 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Red/Pink	0-1 cm sq	56
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Orange	2-4 cm sq	8
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Green	1-2 cm sq	29
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Orange	4-8 cm sq	10
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	4
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Red/Pink	4-8 cm sq	17
80	W24	Sleaford Bay	2	W24_V2_T1	Wood - Posts / Beams / Ship Hull	Blue/Purple	>16 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	3
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	6
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Fishing Line	Clear/Translucent	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Green	2-4 cm sq	7
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Brown	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Yellow	0-1 cm sq	23
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	2
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Black	1-2 cm sq	24
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	White	8-16 cm sq	5
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Yellow	>16 cm sq	4
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	6
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	5
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	11
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Black	8-16 cm sq	5
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	White	>16 cm sq	1
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Yellow	2-4 cm sq	3
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - Hard	Black	>16 cm sq	6
80	W24	Sleaford Bay	2	W24_V2_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	1
56	W13b	St Mary Bay	1	W13b_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	1
56	W13b	St Mary Bay	1	W13b_V1_T1	Plastic - Other Soft	Grey/Silver	8-16 cm sq	1
56	W13b	St Mary Bay	1	W13b_V1_T1	Plastic - Hard	Black	>16 cm sq	1
56	W13b	St Mary Bay	1	W13b_V1_T1	Glass - All	Brown	>16 cm sq	1
56	W13b	St Mary Bay	1	W13b_V1_T1	Cloth - String / Twine / Rope	Blue/Purple	>16 cm sq	1
56	W13b	St Mary Bay	1	W13b_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	1
56	W13b	St Mary Bay	1	W13b_V1_T1	Plastic - Hard	White	>16 cm sq	1
56	W13b	St Mary Bay	1	W13b_V1_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
56	W13b	St Mary Bay	1	W13b_V1_T1	Plastic - Fishing Line	Green	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Black	8-16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	White	2-4 cm sq	5
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	4
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Green	1-2 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	White	0-1 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	White	1-2 cm sq	3
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Orange	1-2 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Green	0-1 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Brown	1-2 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Black	1-2 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Black	2-4 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T2	Plastic - String / Twine / Rope	Green	>16 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T2	Plastic - Hard	Blue/Purple	1-2 cm sq	5
88	W13b	St Mary Bay	2	W13b_V2_T2	Plastic - Hard	Green	4-8 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T2	Plastic - Hard	Grey/Silver	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T3	Plastic - Hard	White	8-16 cm sq	4
88	W13b	St Mary Bay	2	W13b_V2_T3	Plastic - Hard	Green	2-4 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T3	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T3	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Hard	Blue/Purple	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Hard	Green	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Hard	White	4-8 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Hard	Red/Pink	2-4 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T4	Foam - Polystyrene	Black	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Hard	Red/Pink	4-8 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	4
88	W13b	St Mary Bay	2	W13b_V2_T4	Foam - Polystyrene	Green	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Hard	Blue/Purple	8-16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Foam - Polystyrene	Yellow	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Cloth - String / Twine / Rope	White	>16 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Hard	Blue/Purple	4-8 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T4	Glass - Beverage Container	Clear/Translucent	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Foam - Polystyrene	White	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T4	Plastic - Hard	Grey/Silver	8-16 cm sq	2
88	W13b	St Mary Bay	2	W13b_V2_T5	Rubber - Other items	Brown	4-8 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T5	Plastic - Hard	White	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T6	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T9	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T9	Glass - Beverage Container	Green	>16 cm sq	1
88	W13b	St Mary Bay	2	W13b_V2_T9	Plastic - Beverage Container	Grey/Silver	4-8 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	White	8-16 cm sq	2
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	White	2-4 cm sq	3
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Red/Pink	1-2 cm sq	2
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Green	0-1 cm sq	3
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Other Soft	White	8-16 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Black	2-4 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Green	1-2 cm sq	3
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	3
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Other Soft	White	2-4 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Yellow	2-4 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Green	2-4 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	White	>16 cm sq	4
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Red/Pink	4-8 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Metal - Hard	Grey/Silver	1-2 cm sq	3
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	White	8-16 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Black	>16 cm sq	2
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Blue/Purple	0-1 cm sq	20
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Other Soft	White	4-8 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	White	1-2 cm sq	13
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	Green	>16 cm sq	2
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Red/Pink	0-1 cm sq	3
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	Blue/Purple	1-2 cm sq	10
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	White	4-8 cm sq	2
128	W13b	St Mary Bay	3	W13b_V3_T2	Plastic - Hard	White	0-1 cm sq	5
128	W13b	St Mary Bay	3	W13b_V3_T2	Glass - All	Brown	4-8 cm sq	1
128	W13b	St Mary Bay	3	W13b_V3_T2	Glass - Beverage Container	Brown	8-16 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	3
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	4
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Bags	White	>16 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	White	>16 cm sq	1
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	2
57	W13c	St Mary Bay Sth	1	W13c_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	Glass - All	White	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	7
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	Plastic - Other Soft	Blue/Purple	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	Plastic - Hard	Blue/Purple	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	Metal - Beverage Container	Grey/Silver	8-16 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T1	Plastic - Hard	Green	2-4 cm sq	3
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	Plastic - Hard	Red/Pink	0-1 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	Plastic - Hard	White	1-2 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	Metal - Beverage Container	Grey/Silver	4-8 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	Plastic - Hard	White	4-8 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	Plastic - Hard	Red/Pink	1-2 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	Foam - Other	Green	8-16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	Plastic - Hard	Black	8-16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T10	Plastic - Hard	Brown	2-4 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T2	Plastic - Hard	Black	4-8 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T2	Plastic - Hard	Blue/Purple	2-4 cm sq	6
89	W13c	St Mary Bay Sth	2	W13c_V2_T2	Plastic - Hard	Blue/Purple	8-16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T2	Plastic - Hard	Blue/Purple	1-2 cm sq	13
89	W13c	St Mary Bay Sth	2	W13c_V2_T2	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T2	Plastic - Hard	Red/Pink	2-4 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T2	Metal - Beverage Container	Black	8-16 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T4	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T4	Plastic - Hard	Green	>16 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T5	Cloth - String / Twine / Rope	Grey/Silver	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T5	Rubber - Other items	Black	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T5	Metal - Soft Tinfoil	Grey/Silver	8-16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T6	Metal - Hard	Grey/Silver	2-4 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T6	Metal - Hard	Red/Pink	2-4 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T7	Rubber - Other items	Blue/Purple	2-4 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T8	Plastic - Hard	White	2-4 cm sq	3
89	W13c	St Mary Bay Sth	2	W13c_V2_T8	Plastic - Other Soft	Red/Pink	4-8 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - String / Twine / Rope	White	4-8 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Metal - Beverage Container	Red/Pink	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - Hard	Green	0-1 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Glass - Beverage Container	Brown	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - String / Twine / Rope	Green	8-16 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - Hard	Blue/Purple	4-8 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - Hard	Black	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - Hard	Red/Pink	>16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - Film-like	Black	8-16 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - Hard	Green	1-2 cm sq	5
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - String / Twine / Rope	Green	4-8 cm sq	1
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
89	W13c	St Mary Bay Sth	2	W13c_V2_T9	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
129	W13c	St Mary Bay Sth	3	W13c_V3_T4	Plastic - String / Twine / Rope	Black	8-16 cm sq	1
129	W13c	St Mary Bay Sth	3	W13c_V3_T4	Glass - All	Brown	4-8 cm sq	1
129	W13c	St Mary Bay Sth	3	W13c_V3_T4	Glass - All	Brown	2-4 cm sq	2
129	W13c	St Mary Bay Sth	3	W13c_V3_T4	Glass - All	Green	2-4 cm sq	1
129	W13c	St Mary Bay Sth	3	W13c_V3_T4	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
129	W13c	St Mary Bay Sth	3	W13c_V3_T4	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
129	W13c	St Mary Bay Sth	3	W13c_V3_T4	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	White	2-4 cm sq	4
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	4

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	17
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Yellow	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Paper - Other	White	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Metal - Soft Tinfoil	Grey/Silver	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	White	8-16 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Plastic - Other Soft	Green	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	White	2-4 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	3
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Plastic - Other Soft	Blue/Purple	1-2 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Bags	Clear/Translucent	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	4
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	White	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Green	0-1 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Other Soft	White	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Red/Pink	2-4 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Foam - Polystyrene	White	2-4 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Rubber - Other items	Black	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	White	1-2 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Glass - All	Clear/Translucent	8-16 cm sq	4
24	E4	The Granites	1	E4_V1_T1	Foam - Polystyrene	White	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Paper - Cigarette buts	White	2-4 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Rubber - Other items	Grey/Silver	8-16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Cloth - String / Twine / Rope	Yellow	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Metal - Hard	Yellow	1-2 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	7
24	E4	The Granites	1	E4_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	3
24	E4	The Granites	1	E4_V1_T1	Foam - Other	Yellow	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Paper - Other	White	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Foam - Other	Red/Pink	1-2 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Rubber - Balloon	Green	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Metal - Hard	Grey/Silver	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	3
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Red/Pink	>16 cm sq	1



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Green	1-2 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Bags	Clear/Translucent	8-16 cm sq	2
24	E4	The Granites	1	E4_V1_T1	Foam - Other	White	1-2 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Paper - Cigarette butts	Brown	2-4 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Green	0-1 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Hard	Black	4-8 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - Other Soft	Orange	>16 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
24	E4	The Granites	1	E4_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	2
74	E4	The Granites	2	E4_V2_T10	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	2
74	E4	The Granites	2	E4_V2_T10	Metal - Soft Tinfoil	Grey/Silver	>16 cm sq	1
74	E4	The Granites	2	E4_V2_T11	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	1
74	E4	The Granites	2	E4_V2_T12	Plastic - Hard	Clear/Translucent	1-2 cm sq	1
74	E4	The Granites	2	E4_V2_T12	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	1
74	E4	The Granites	2	E4_V2_T13	Plastic - Hard	Brown	8-16 cm sq	1
74	E4	The Granites	2	E4_V2_T13	Metal - Hard	Grey/Silver	2-4 cm sq	1
74	E4	The Granites	2	E4_V2_T6	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	9
74	E4	The Granites	2	E4_V2_T6	Plastic - String / Twine / Rope	Green	8-16 cm sq	17
74	E4	The Granites	2	E4_V2_T6	Plastic - Bags	Clear/Translucent	>16 cm sq	4
74	E4	The Granites	2	E4_V2_T6	Plastic - String / Twine / Rope	White	>16 cm sq	1
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	Blue/Purple	8-16 cm sq	4
74	E4	The Granites	2	E4_V2_T6	Plastic - Bags	Clear/Translucent	4-8 cm sq	1
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	Black	4-8 cm sq	5
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	Blue/Purple	2-4 cm sq	21
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	Green	4-8 cm sq	6
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	White	1-2 cm sq	13
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	White	2-4 cm sq	15
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	White	>16 cm sq	3
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	Grey/Silver	>16 cm sq	2
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	Blue/Purple	1-2 cm sq	24
74	E4	The Granites	2	E4_V2_T6	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	4
74	E4	The Granites	2	E4_V2_T6	Plastic - String / Twine / Rope	Yellow	>16 cm sq	13
74	E4	The Granites	2	E4_V2_T6	Plastic - String / Twine / Rope	Orange	>16 cm sq	8
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	Red/Pink	4-8 cm sq	6
74	E4	The Granites	2	E4_V2_T6	Plastic - String / Twine / Rope	Green	>16 cm sq	49
74	E4	The Granites	2	E4_V2_T6	Plastic - String / Twine / Rope	Green	2-4 cm sq	7
74	E4	The Granites	2	E4_V2_T6	Plastic - Hard	Orange	4-8 cm sq	4
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	4
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Grey/Silver	8-16 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Grey/Silver	2-4 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	White	4-8 cm sq	10
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Green	0-1 cm sq	10
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Blue/Purple	0-1 cm sq	45
74	E4	The Granites	2	E4_V2_T7	Rubber - Balloon	Red/Pink	2-4 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Yellow	4-8 cm sq	3

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Orange	2-4 cm sq	4
74	E4	The Granites	2	E4_V2_T7	Rubber - Other items	Blue/Purple	8-16 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Bags	White	>16 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Grey/Silver	4-8 cm sq	5
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Red/Pink	1-2 cm sq	3
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Red/Pink	2-4 cm sq	4
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Green	8-16 cm sq	3
74	E4	The Granites	2	E4_V2_T7	Wood - Posts / Beams / Ship Hull	Grey/Silver	8-16 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Yellow	0-1 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Yellow	2-4 cm sq	5
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Brown	>16 cm sq	3
74	E4	The Granites	2	E4_V2_T7	Paper - Other	Blue/Purple	>16 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Yellow	1-2 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Plastic - Other Soft	Green	4-8 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Orange	0-1 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Rubber - Balloon	Blue/Purple	2-4 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Black	8-16 cm sq	4
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Blue/Purple	4-8 cm sq	6
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Black	2-4 cm sq	4
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Clear/Translucent	8-16 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	White	8-16 cm sq	5
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Green	1-2 cm sq	4
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Clear/Translucent	4-8 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Orange	8-16 cm sq	2
74	E4	The Granites	2	E4_V2_T7	Cloth - String / Twine / Rope	Black	>16 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Green	2-4 cm sq	6
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	Green	>16 cm sq	1
74	E4	The Granites	2	E4_V2_T7	Plastic - String / Twine / Rope	Green	4-8 cm sq	4
74	E4	The Granites	2	E4_V2_T7	Plastic - Hard	White	0-1 cm sq	3
74	E4	The Granites	2	E4_V2_T8	Plastic - Hard	Grey/Silver	1-2 cm sq	1
74	E4	The Granites	2	E4_V2_T8	Plastic - Hard	Yellow	8-16 cm sq	2
74	E4	The Granites	2	E4_V2_T8	Plastic - Hard	Black	>16 cm sq	3
74	E4	The Granites	2	E4_V2_T8	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	2
74	E4	The Granites	2	E4_V2_T8	Rubber - Other items	Red/Pink	2-4 cm sq	1
74	E4	The Granites	2	E4_V2_T8	Plastic - Other Soft	Red/Pink	4-8 cm sq	1
74	E4	The Granites	2	E4_V2_T8	Plastic - Hard	Red/Pink	8-16 cm sq	1
74	E4	The Granites	2	E4_V2_T8	Plastic - Hard	Red/Pink	0-1 cm sq	2
74	E4	The Granites	2	E4_V2_T9	Rubber - Balloon	Green	8-16 cm sq	1
74	E4	The Granites	2	E4_V2_T9	Rubber - Balloon	Blue/Purple	8-16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Glass - All	Brown	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
59	W16b	Tractor Beach	1	W16b_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	4
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Black	8-16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Green	1-2 cm sq	2
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	2
59	W16b	Tractor Beach	1	W16b_V1_T1	Foam - Polystyrene	White	8-16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Glass - All	Green	8-16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Paper - Other	Brown	>16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	4
59	W16b	Tractor Beach	1	W16b_V1_T1	Metal - Hard	Blue/Purple	8-16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Metal - Hard	Black	>16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Glass - All	Grey/Silver	8-16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Bags	White	>16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Glass - All	Green	2-4 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Black	4-8 cm sq	2
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Fishing Line	Clear/Translucent	>16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Metal - Hard	Grey/Silver	8-16 cm sq	2
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	White	4-8 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Glass - All	Brown	2-4 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Other Soft	White	8-16 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	2
59	W16b	Tractor Beach	1	W16b_V1_T1	Metal - Hard	Blue/Purple	1-2 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Metal - Hard	Red/Pink	1-2 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	2
59	W16b	Tractor Beach	1	W16b_V1_T1	Plastic - Hard	Orange	0-1 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Wood - Posts / Beams / Ship Hull	Orange	0-1 cm sq	1
59	W16b	Tractor Beach	1	W16b_V1_T1	Paper - Other	White	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T1	Plastic - Hard	Black	4-8 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T1	Metal - Beverage Container	Blue/Purple	8-16 cm sq	2
86	W16b	Tractor Beach	2	W16b_V2_T1	Metal - Hard	Brown	2-4 cm sq	2
86	W16b	Tractor Beach	2	W16b_V2_T1	Glass - All	Brown	4-8 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T1	Plastic - Other Soft	White	2-4 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T2	Glass - All	Green	4-8 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T2	Cloth - String / Twine / Rope	Green	>16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T2	Cloth - String / Twine / Rope	Red/Pink	>16 cm sq	2
86	W16b	Tractor Beach	2	W16b_V2_T2	Plastic - Other Soft	Red/Pink	4-8 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T2	Metal - Hard	Red/Pink	0-1 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T3	Metal - Beverage Container	Grey/Silver	8-16 cm sq	3
86	W16b	Tractor Beach	2	W16b_V2_T3	Metal - Hard	Grey/Silver	4-8 cm sq	4
86	W16b	Tractor Beach	2	W16b_V2_T3	Metal - Hard	Grey/Silver	8-16 cm sq	2
86	W16b	Tractor Beach	2	W16b_V2_T3	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T3	Plastic - Other Soft	Black	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T4	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T4	Plastic - Hard	Blue/Purple	2-4 cm sq	4
86	W16b	Tractor Beach	2	W16b_V2_T4	Wood - Posts / Beams / Ship Hull	Grey/Silver	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T5	Plastic - String / Twine / Rope	Green	>16 cm sq	2
86	W16b	Tractor Beach	2	W16b_V2_T5	Cloth - String / Twine / Rope	Green	4-8 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T5	Plastic - Hard	Black	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T5	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
86	W16b	Tractor Beach	2	W16b_V2_T5	Plastic - Hard	Yellow	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	Green	>16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	Green	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	Blue/Purple	0-1 cm sq	3
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	White	2-4 cm sq	3
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	Blue/Purple	1-2 cm sq	4
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	White	4-8 cm sq	2
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	Red/Pink	0-1 cm sq	4
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	Black	>16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T6	Plastic - Hard	Red/Pink	1-2 cm sq	3
86	W16b	Tractor Beach	2	W16b_V2_T6	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	2
86	W16b	Tractor Beach	2	W16b_V2_T7	Plastic - Hard	Orange	4-8 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T7	Plastic - Hard	Black	1-2 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T7	Metal - Hard	Grey/Silver	2-4 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T7	Plastic - Hard	Blue/Purple	4-8 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T7	Plastic - Hard	Orange	1-2 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T7	Plastic - Hard	Black	2-4 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T8	Plastic - Other Soft	Brown	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T8	Plastic - Net	Green	>16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T8	Plastic - Fishing Line	Clear/Translucent	8-16 cm sq	1
86	W16b	Tractor Beach	2	W16b_V2_T9	Plastic - Hard	Red/Pink	8-16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Hard	White	2-4 cm sq	2
131	W16b	Tractor Beach	3	W16b_V3_T4	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Hard	Blue/Purple	0-1 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Metal - Beverage Container	Grey/Silver	8-16 cm sq	2
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Metal - Hard	Grey/Silver	4-8 cm sq	2
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Hard	Black	8-16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Metal - Hard	Grey/Silver	>16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - String / Twine / Rope	Green	>16 cm sq	2
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Hard	White	8-16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Cloth - String / Twine / Rope	Red/Pink	>16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Metal - Beverage Container	Grey/Silver	4-8 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Metal - Hard	Grey/Silver	2-4 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - String / Twine / Rope	Green	4-8 cm sq	2
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - String / Twine / Rope	Green	8-16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Hard	Grey/Silver	4-8 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Hard	Grey/Silver	8-16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Film-like	Clear/Translucent	>16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - Hard	Yellow	8-16 cm sq	1
131	W16b	Tractor Beach	3	W16b_V3_T4	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Foam - Other	Black	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Wood - Posts / Beams / Ship Hull	White	4-8 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	18
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Bags	Clear/Translucent	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Metal - Hard	Grey/Silver	8-16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
11	W18	Tyringa Beach	1	W18_V1_T1	Glass - All	Clear/Translucent	>16 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Blue/Purple	1-2 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Fishing Line	Green	>16 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Green	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Black	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Glass - All	Clear/Translucent	4-8 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	6
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Black	8-16 cm sq	9
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	White	8-16 cm sq	7
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	White	2-4 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	7
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Black	2-4 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Green	0-1 cm sq	3
11	W18	Tyringa Beach	1	W18_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	15
11	W18	Tyringa Beach	1	W18_V1_T1	Metal - Hard	Grey/Silver	4-8 cm sq	10
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	White	>16 cm sq	10
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	6
11	W18	Tyringa Beach	1	W18_V1_T1	Cloth - String / Twine / Rope	White	>16 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Blue/Purple	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	10
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	White	2-4 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	21
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Green	1-2 cm sq	6
11	W18	Tyringa Beach	1	W18_V1_T1	Metal - Hard	Black	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Red/Pink	1-2 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Bags	Clear/Translucent	8-16 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Green	4-8 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Blue/Purple	0-1 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Paper - Other	White	8-16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	13
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Green	8-16 cm sq	3
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Yellow	1-2 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	26
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	4
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Green	0-1 cm sq	5
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	14
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	5
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	White	8-16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Red/Pink	8-16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	White	4-8 cm sq	6
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	6
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	4
11	W18	Tyringa Beach	1	W18_V1_T1	Wood - Posts / Beams / Ship Hull	White	8-16 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Foam - Other	Black	8-16 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Black	1-2 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Yellow	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	5
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	7
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	White	1-2 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Yellow	1-2 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Black	>16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	4
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Clear/Translucent	0-1 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	3
11	W18	Tyringa Beach	1	W18_V1_T1	Glass - All	Brown	2-4 cm sq	2
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Black	4-8 cm sq	5
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Orange	0-1 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Metal - Hard	Grey/Silver	2-4 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	0-1 cm sq	1
11	W18	Tyringa Beach	1	W18_V1_T1	Plastic - Other Soft	White	>16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	20
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	9
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Fishing Line	Green	2-4 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T1	Foam - Other	Black	2-4 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	2
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Green	1-2 cm sq	10
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	White	4-8 cm sq	3
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Clear/Translucent	>16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	8
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	White	1-2 cm sq	5
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	23
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	White	2-4 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	35
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Other Soft	Green	1-2 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	5
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Black	2-4 cm sq	6
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Green	0-1 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	15
85	W18	Tyringa Beach	2	W18_V2_T1	Foam - Other	Black	4-8 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T2	Plastic - Hard	Yellow	4-8 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T2	Plastic - Other Soft	Blue/Purple	2-4 cm sq	2

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
85	W18	Tyringa Beach	2	W18_V2_T2	Plastic - String / Twine / Rope	Green	2-4 cm sq	13
85	W18	Tyringa Beach	2	W18_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T3	Plastic - Hard	Blue/Purple	2-4 cm sq	29
85	W18	Tyringa Beach	2	W18_V2_T3	Plastic - String / Twine / Rope	Green	8-16 cm sq	7
85	W18	Tyringa Beach	2	W18_V2_T4	Plastic - Hard	Red/Pink	4-8 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T4	Plastic - Hard	Orange	2-4 cm sq	6
85	W18	Tyringa Beach	2	W18_V2_T4	Plastic - String / Twine / Rope	Green	1-2 cm sq	3
85	W18	Tyringa Beach	2	W18_V2_T4	Glass - All	Green	2-4 cm sq	3
85	W18	Tyringa Beach	2	W18_V2_T4	Plastic - Hard	Yellow	1-2 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T4	Plastic - Hard	Orange	1-2 cm sq	5
85	W18	Tyringa Beach	2	W18_V2_T4	Plastic - Hard	Green	2-4 cm sq	5
85	W18	Tyringa Beach	2	W18_V2_T4	Plastic - Hard	Orange	>16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Metal - Beverage Container	Grey/Silver	4-8 cm sq	2
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Yellow	2-4 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - String / Twine / Rope	Yellow	2-4 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Orange	0-1 cm sq	2
85	W18	Tyringa Beach	2	W18_V2_T5	Wood - Posts / Beams / Ship Hull	Grey/Silver	8-16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - String / Twine / Rope	Red/Pink	4-8 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - String / Twine / Rope	Red/Pink	2-4 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	5
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Grey/Silver	4-8 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Other Soft	Blue/Purple	1-2 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Orange	4-8 cm sq	2
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Black	1-2 cm sq	2
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Blue/Purple	>16 cm sq	2
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Blue/Purple	4-8 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Green	4-8 cm sq	5
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Black	8-16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	White	>16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Black	>16 cm sq	5
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Red/Pink	8-16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Orange	8-16 cm sq	2
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Red/Pink	0-1 cm sq	4
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Metal - Beverage Container	Grey/Silver	>16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - String / Twine / Rope	Orange	2-4 cm sq	3
85	W18	Tyringa Beach	2	W18_V2_T5	Plastic - Hard	Black	4-8 cm sq	2
85	W18	Tyringa Beach	2	W18_V2_T6	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T6	Plastic - Beverage Container	Clear/Translucent	>16 cm sq	3
85	W18	Tyringa Beach	2	W18_V2_T6	Metal - Beverage Container	Grey/Silver	8-16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T6	Paper - Other	White	>16 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T6	Glass - All	Green	4-8 cm sq	1
85	W18	Tyringa Beach	2	W18_V2_T6	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
132	W18	Tyringa Beach	3	W18_V3_T3	Metal - Hard	Grey/Silver	2-4 cm sq	1
132	W18	Tyringa Beach	3	W18_V3_T3	Plastic - Hard	White	4-8 cm sq	1
132	W18	Tyringa Beach	3	W18_V3_T3	Plastic - Hard	Blue/Purple	0-1 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
132	W18	Tyringa Beach	3	W18_V3_T3	Plastic - Hard	Green	2-4 cm sq	1
132	W18	Tyringa Beach	3	W18_V3_T3	Plastic - Hard	Orange	2-4 cm sq	1
132	W18	Tyringa Beach	3	W18_V3_T3	Glass - All	Green	2-4 cm sq	1
132	W18	Tyringa Beach	3	W18_V3_T3	Plastic - String / Twine / Rope	Green	1-2 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Grey/Silver	4-8 cm sq	3
22	E1	Waitpinga Beach	1	E1_V1_T1	Paper - Other	White	8-16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	7
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	5
22	E1	Waitpinga Beach	1	E1_V1_T1	Foam - Other	White	8-16 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Paper - Other	White	2-4 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Black	0-1 cm sq	6
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Blue/Purple	1-2 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Orange	1-2 cm sq	17
22	E1	Waitpinga Beach	1	E1_V1_T1	Paper - Cigarette butts	White	4-8 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	4
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Black	1-2 cm sq	25
22	E1	Waitpinga Beach	1	E1_V1_T1	Paper - Cigarette butts	White	1-2 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	7
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	4
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	3
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Clear/Translucent	0-1 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Yellow	2-4 cm sq	5
22	E1	Waitpinga Beach	1	E1_V1_T1	Metal - Fish Hook	Brown	2-4 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Orange	0-1 cm sq	7
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Metal - Hard	White	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Black	8-16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Blue/Purple	2-4 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Foam - Other	Black	4-8 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Metal - Hard	Grey/Silver	2-4 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	5
22	E1	Waitpinga Beach	1	E1_V1_T1	Paper - Cigarette butts	Yellow	1-2 cm sq	3
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Orange	4-8 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	White	1-2 cm sq	141
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Brown	1-2 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	10
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Yellow	>16 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	32
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	14
22	E1	Waitpinga Beach	1	E1_V1_T1	Paper - Cigarette butts	Brown	1-2 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	3
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	White	0-1 cm sq	46
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	41
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Yellow	0-1 cm sq	5



Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Brown	4-8 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Clear/Translucent	1-2 cm sq	4
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Orange	4-8 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	White	4-8 cm sq	12
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Yellow	1-2 cm sq	9
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	26
22	E1	Waitpinga Beach	1	E1_V1_T1	Metal - Hard	Black	4-8 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Orange	2-4 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	3
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Black	2-4 cm sq	17
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Red/Pink	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	5
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	75
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	3
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Yellow	4-8 cm sq	5
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Black	4-8 cm sq	5
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	103
22	E1	Waitpinga Beach	1	E1_V1_T1	Wood - Posts / Beams / Ship Hull	Yellow	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Green	2-4 cm sq	14
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Red/Pink	2-4 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	White	2-4 cm sq	81
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Green	1-2 cm sq	19
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	White	4-8 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	12
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Green	0-1 cm sq	24
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Black	8-16 cm sq	6
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Green	4-8 cm sq	3
22	E1	Waitpinga Beach	1	E1_V1_T1	Wood - Posts / Beams / Ship Hull	Green	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	White	>16 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	White	8-16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Metal - Hard	Green	4-8 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Clear/Translucent	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	White	2-4 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Foam - Polystyrene	White	1-2 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Brown	2-4 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Black	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	2-4 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	3
22	E1	Waitpinga Beach	1	E1_V1_T1	Glass - All	Green	8-16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Clear/Translucent	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Metal - Hard	Grey/Silver	8-16 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
22	E1	Waitpinga Beach	1	E1_V1_T1	Metal - Hard	Brown	2-4 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	7
22	E1	Waitpinga Beach	1	E1_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	5
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Orange	8-16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Blue/Purple	4-8 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	38
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Foam - Other	Black	1-2 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	White	8-16 cm sq	2
22	E1	Waitpinga Beach	1	E1_V1_T1	Wood - Posts / Beams / Ship Hull	Grey/Silver	8-16 cm sq	4
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	4
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Other Soft	Clear/Translucent	8-16 cm sq	1
22	E1	Waitpinga Beach	1	E1_V1_T1	Plastic - Hard	Green	4-8 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	White	0-1 cm sq	227
72	E1	Waitpinga Beach	2	E1_V2_T1	Metal - Hard	Grey/Silver	1-2 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	White	1-2 cm sq	134
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	9
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	White	2-4 cm sq	60
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	Clear/Translucent	2-4 cm sq	8
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	8
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	Grey/Silver	0-1 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	White	4-8 cm sq	23
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Other Soft	Grey/Silver	2-4 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T1	Paper - Cigarette butts	Yellow	2-4 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	Clear/Translucent	0-1 cm sq	6
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	43
72	E1	Waitpinga Beach	2	E1_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	66
72	E1	Waitpinga Beach	2	E1_V2_T2	Plastic - Hard	Clear/Translucent	1-2 cm sq	22
72	E1	Waitpinga Beach	2	E1_V2_T2	Plastic - Hard	Red/Pink	4-8 cm sq	11
72	E1	Waitpinga Beach	2	E1_V2_T2	Plastic - Hard	Blue/Purple	8-16 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T2	Paper - Other	Orange	4-8 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T2	Plastic - String / Twine / Rope	Green	4-8 cm sq	5
72	E1	Waitpinga Beach	2	E1_V2_T2	Plastic - Hard	Yellow	1-2 cm sq	8
72	E1	Waitpinga Beach	2	E1_V2_T2	Paper - Cigarette butts	Brown	1-2 cm sq	5
72	E1	Waitpinga Beach	2	E1_V2_T2	Plastic - Hard	Black	0-1 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T2	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T3	Metal - Fish Hook	Grey/Silver	1-2 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Hard	Blue/Purple	2-4 cm sq	20
72	E1	Waitpinga Beach	2	E1_V2_T3	Paper - Cigarette butts	White	1-2 cm sq	3
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Hard	White	8-16 cm sq	7
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Fishing Line	Clear/Translucent	>16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T3	Paper - Other	White	4-8 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Hard	Red/Pink	0-1 cm sq	25
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Hard	Red/Pink	1-2 cm sq	25
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Hard	Orange	2-4 cm sq	6
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Other Soft	Yellow	4-8 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Hard	Green	0-1 cm sq	19
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Hard	Yellow	2-4 cm sq	3
72	E1	Waitpinga Beach	2	E1_V2_T3	Plastic - Hard	Clear/Translucent	4-8 cm sq	5
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Hard	Orange	0-1 cm sq	7

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
72	E1	Waitpinga Beach	2	E1_V2_T4	Foam - Polystyrene	White	8-16 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T4	Foam - Polystyrene	White	4-8 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Hard	Yellow	0-1 cm sq	3
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Hard	Green	1-2 cm sq	18
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Hard	Green	4-8 cm sq	8
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Other Soft	Clear/Translucent	1-2 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T4	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	4
72	E1	Waitpinga Beach	2	E1_V2_T4	Metal - Hard	Red/Pink	2-4 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Hard	Red/Pink	2-4 cm sq	14
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Other Soft	White	4-8 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Other Soft	Black	4-8 cm sq	3
72	E1	Waitpinga Beach	2	E1_V2_T4	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Hard	Black	4-8 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Hard	Black	2-4 cm sq	8
72	E1	Waitpinga Beach	2	E1_V2_T4	Plastic - Hard	Black	8-16 cm sq	5
72	E1	Waitpinga Beach	2	E1_V2_T5	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T5	Plastic - Hard	Orange	8-16 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T5	Plastic - String / Twine / Rope	White	8-16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T5	Plastic - Hard	Black	1-2 cm sq	9
72	E1	Waitpinga Beach	2	E1_V2_T5	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T5	Plastic - String / Twine / Rope	Green	8-16 cm sq	6
72	E1	Waitpinga Beach	2	E1_V2_T5	Plastic - Hard	Orange	4-8 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T6	Foam - Polystyrene	White	1-2 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T6	Metal - Fish Hook	Grey/Silver	2-4 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T6	Paper - Cigarette butts	White	2-4 cm sq	3
72	E1	Waitpinga Beach	2	E1_V2_T7	Plastic - Hard	Green	2-4 cm sq	6
72	E1	Waitpinga Beach	2	E1_V2_T7	Metal - Hard	Grey/Silver	8-16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T7	Metal - Hard	Grey/Silver	4-8 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T7	Plastic - Hard	Brown	2-4 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T7	Plastic - Hard	Orange	1-2 cm sq	5
72	E1	Waitpinga Beach	2	E1_V2_T7	Plastic - String / Twine / Rope	Green	>16 cm sq	7
72	E1	Waitpinga Beach	2	E1_V2_T7	Plastic - Hard	Clear/Translucent	8-16 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T7	Plastic - Other Soft	White	2-4 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T7	Plastic - Hard	Grey/Silver	4-8 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T7	Foam - Other	Yellow	0-1 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T7	Plastic - Hard	Green	8-16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T8	Plastic - Other Soft	Clear/Translucent	0-1 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T8	Wood - Posts / Beams / Ship Hull	Grey/Silver	>16 cm sq	7
72	E1	Waitpinga Beach	2	E1_V2_T8	Plastic - Hard	Grey/Silver	2-4 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T8	Foam - Polystyrene	Yellow	0-1 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T8	Plastic - Other Soft	Yellow	8-16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Plastic - String / Twine / Rope	White	>16 cm sq	2
72	E1	Waitpinga Beach	2	E1_V2_T9	Plastic - Hard	Black	>16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Plastic - Other Soft	Red/Pink	1-2 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Foam - Polystyrene	Yellow	4-8 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Foam - Polystyrene	White	2-4 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
72	E1	Waitpinga Beach	2	E1_V2_T9	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Foam - Other	Yellow	1-2 cm sq	1
72	E1	Waitpinga Beach	2	E1_V2_T9	Plastic - Hard	Brown	4-8 cm sq	1
152	E1	Waitpinga Beach	3	E1_V3_T3	Plastic - String / Twine / Rope	Green	>16 cm sq	1
152	E1	Waitpinga Beach	3	E1_V3_T3	Plastic - Hard	Blue/Purple	0-1 cm sq	2
152	E1	Waitpinga Beach	3	E1_V3_T3	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	2
152	E1	Waitpinga Beach	3	E1_V3_T3	Plastic - Hard	White	2-4 cm sq	2
152	E1	Waitpinga Beach	3	E1_V3_T3	Plastic - Hard	White	4-8 cm sq	1
152	E1	Waitpinga Beach	3	E1_V3_T3	Foam - Polystyrene	White	0-1 cm sq	1
152	E1	Waitpinga Beach	3	E1_V3_T3	Plastic - Other Soft	White	2-4 cm sq	1
152	E1	Waitpinga Beach	3	E1_V3_T3	Plastic - Hard	White	1-2 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	White	8-16 cm sq	8
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Orange	>16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	White	>16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Glass - All	Brown	2-4 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Orange	2-4 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Other Soft	Blue/Purple	1-2 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Orange	1-2 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Clear/Translucent	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Glass - All	Brown	1-2 cm sq	7
17	K2	West Bay	1	K2_V1_T1	Rubber - Other items	Orange	1-2 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	4
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	3
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Green	0-1 cm sq	14
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Clear/Translucent	4-8 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	16
17	K2	West Bay	1	K2_V1_T1	Plastic - Other Soft	Orange	1-2 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Red/Pink	1-2 cm sq	5
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Black	2-4 cm sq	6
17	K2	West Bay	1	K2_V1_T1	Paper - Other	White	>16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Yellow	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Paper - Other	White	1-2 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	White	4-8 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	8
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	54
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Green	1-2 cm sq	10
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	3
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	5
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Black	>16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	White	2-4 cm sq	10
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Red/Pink	0-1 cm sq	4
17	K2	West Bay	1	K2_V1_T1	Paper - Cigarette buts	Brown	1-2 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Black	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Black	>16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	>16 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - Film-like	Grey/Silver	2-4 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Glass - All	Clear/Translucent	2-4 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Green	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Black	4-8 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Glass - All	Green	1-2 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Black	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Grey/Silver	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Green	4-8 cm sq	3
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	White	1-2 cm sq	4
17	K2	West Bay	1	K2_V1_T1	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Orange	0-1 cm sq	3
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Green	8-16 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Red/Pink	2-4 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	White	4-8 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Black	1-2 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Wood - Posts / Beams / Ship Hull	Brown	8-16 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Plastic - Hard	Green	2-4 cm sq	5
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	3
17	K2	West Bay	1	K2_V1_T1	Plastic - Other Soft	Blue/Purple	2-4 cm sq	1
17	K2	West Bay	1	K2_V1_T1	Wood - Posts / Beams / Ship Hull	White	>16 cm sq	2
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	4
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	11
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	White	>16 cm sq	4
17	K2	West Bay	1	K2_V1_T1	Plastic - String / Twine / Rope	Orange	>16 cm sq	2
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Black	2-4 cm sq	6
67	K2	West Bay	2	K2_V2_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	7
67	K2	West Bay	2	K2_V2_T1	Plastic - String / Twine / Rope	Blue/Purple	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T1	Glass - All	Green	2-4 cm sq	1
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	248
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	30
67	K2	West Bay	2	K2_V2_T1	Glass - All	Brown	0-1 cm sq	5
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Green	1-2 cm sq	25
67	K2	West Bay	2	K2_V2_T1	Plastic - Other Soft	White	2-4 cm sq	2
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	White	1-2 cm sq	53
67	K2	West Bay	2	K2_V2_T1	Glass - All	Brown	2-4 cm sq	12
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Grey/Silver	1-2 cm sq	7
67	K2	West Bay	2	K2_V2_T1	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Black	4-8 cm sq	4
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Red/Pink	2-4 cm sq	3
67	K2	West Bay	2	K2_V2_T1	Glass - All	Brown	1-2 cm sq	34
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	White	0-1 cm sq	21
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Red/Pink	1-2 cm sq	10
67	K2	West Bay	2	K2_V2_T1	Plastic - Other Soft	Black	2-4 cm sq	1
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	White	>16 cm sq	3
67	K2	West Bay	2	K2_V2_T1	Plastic - String / Twine / Rope	Yellow	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Green	0-1 cm sq	65
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	White	4-8 cm sq	16
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	White	2-4 cm sq	44
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Orange	2-4 cm sq	3
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Green	2-4 cm sq	11
67	K2	West Bay	2	K2_V2_T1	Glass - All	Green	1-2 cm sq	4
67	K2	West Bay	2	K2_V2_T1	Paper - Cigarette butts	White	1-2 cm sq	1
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	66
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	4
67	K2	West Bay	2	K2_V2_T1	Plastic - Hard	Black	1-2 cm sq	5
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Grey/Silver	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Grey/Silver	0-1 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	3
67	K2	West Bay	2	K2_V2_T2	Plastic - String / Twine / Rope	Green	4-8 cm sq	5
67	K2	West Bay	2	K2_V2_T2	Wood - Posts / Beams / Ship Hull	Brown	4-8 cm sq	3
67	K2	West Bay	2	K2_V2_T2	Glass - All	Brown	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - String / Twine / Rope	White	2-4 cm sq	2
67	K2	West Bay	2	K2_V2_T2	Plastic - Fishing Line	White	>16 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Glass - All	Green	0-1 cm sq	2
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Blue/Purple	8-16 cm sq	2
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Green	4-8 cm sq	4
67	K2	West Bay	2	K2_V2_T2	Plastic - Other Soft	Black	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - String / Twine / Rope	Green	>16 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Metal - Hard	White	1-2 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Yellow	1-2 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - Other Soft	White	1-2 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Yellow	0-1 cm sq	3
67	K2	West Bay	2	K2_V2_T2	Plastic - String / Twine / Rope	Green	8-16 cm sq	6
67	K2	West Bay	2	K2_V2_T2	Wood - Posts / Beams / Ship Hull	Brown	2-4 cm sq	2
67	K2	West Bay	2	K2_V2_T2	Plastic - String / Twine / Rope	White	4-8 cm sq	3
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Yellow	4-8 cm sq	2
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Red/Pink	0-1 cm sq	12
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Orange	1-2 cm sq	3
67	K2	West Bay	2	K2_V2_T2	Plastic - String / Twine / Rope	Blue/Purple	1-2 cm sq	2
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Orange	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Yellow	2-4 cm sq	2
67	K2	West Bay	2	K2_V2_T2	Plastic - Other Soft	Clear/Translucent	1-2 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - String / Twine / Rope	Orange	>16 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Brown	2-4 cm sq	1
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Clear/Translucent	1-2 cm sq	2
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Orange	0-1 cm sq	3
67	K2	West Bay	2	K2_V2_T2	Plastic - Hard	Brown	4-8 cm sq	2
67	K2	West Bay	2	K2_V2_T3	Plastic - String / Twine / Rope	Green	1-2 cm sq	1
67	K2	West Bay	2	K2_V2_T3	Plastic - Hard	White	8-16 cm sq	2
67	K2	West Bay	2	K2_V2_T3	Plastic - Hard	Red/Pink	8-16 cm sq	2
67	K2	West Bay	2	K2_V2_T3	Plastic - Film-like	Clear/Translucent	1-2 cm sq	1
67	K2	West Bay	2	K2_V2_T3	Plastic - Other Soft	Yellow	>16 cm sq	1
67	K2	West Bay	2	K2_V2_T3	Plastic - Hard	Red/Pink	4-8 cm sq	2
67	K2	West Bay	2	K2_V2_T3	Plastic - Other Soft	Clear/Translucent	2-4 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
67	K2	West Bay	2	K2_V2_T3	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
67	K2	West Bay	2	K2_V2_T3	Plastic - String / Twine / Rope	Yellow	>16 cm sq	1
67	K2	West Bay	2	K2_V2_T3	Plastic - Other Soft	Yellow	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T3	Plastic - Other Soft	White	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Metal - Hard	Grey/Silver	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Rubber - Other items	Black	2-4 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - Hard	Orange	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - String / Twine / Rope	Orange	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - Hard	Clear/Translucent	2-4 cm sq	2
67	K2	West Bay	2	K2_V2_T4	Glass - All	Blue/Purple	1-2 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Metal - Fish Hook	Green	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - Other Soft	Blue/Purple	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Glass - All	Blue/Purple	0-1 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - Hard	Grey/Silver	2-4 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - String / Twine / Rope	Blue/Purple	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Foam - Polystyrene	Red/Pink	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Metal - Soft Tinfoil	Blue/Purple	4-8 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - Hard	Green	8-16 cm sq	1
67	K2	West Bay	2	K2_V2_T4	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Glass - All	Clear/Translucent	4-8 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Green	1-2 cm sq	2
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Clear/Translucent	1-2 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	White	>16 cm sq	2
147	K2	West Bay	3	K2_V3_T1	Glass - All	Green	2-4 cm sq	3
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Blue/Purple	8-16 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	White	8-16 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Grey/Silver	2-4 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	White	8-16 cm sq	2
147	K2	West Bay	3	K2_V3_T1	Plastic - Other Soft	Clear/Translucent	1-2 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Glass - All	Blue/Purple	2-4 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Glass - All	Brown	4-8 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Blue/Purple	1-2 cm sq	19
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Black	1-2 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Orange	2-4 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Green	2-4 cm sq	3
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Orange	4-8 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Other Soft	Brown	8-16 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Blue/Purple	>16 cm sq	7
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Blue/Purple	4-8 cm sq	4
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Red/Pink	1-2 cm sq	3
147	K2	West Bay	3	K2_V3_T1	Glass - All	Brown	1-2 cm sq	5
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Blue/Purple	2-4 cm sq	4
147	K2	West Bay	3	K2_V3_T1	Plastic - Other Soft	Clear/Translucent	4-8 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Blue/Purple	2-4 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	White	2-4 cm sq	5
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Yellow	1-2 cm sq	2
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Blue/Purple	0-1 cm sq	51
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Green	0-1 cm sq	13
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Red/Pink	4-8 cm sq	1

Visit_ID	Beach_ID	Beach_Name	Visit_Num	Visit_Sect	DebrisType	DebrisColour	DebrisSize	Number_Of
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Green	>16 cm sq	6
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Green	8-16 cm sq	4
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	White	4-8 cm sq	2
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Green	1-2 cm sq	4
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Black	2-4 cm sq	4
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Red/Pink	4-8 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Red/Pink	8-16 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Wood - Posts / Beams / Ship Hull	Brown	>16 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Yellow	8-16 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - String / Twine / Rope	Green	2-4 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Black	8-16 cm sq	2
147	K2	West Bay	3	K2_V3_T1	Glass - All	Brown	2-4 cm sq	2
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Grey/Silver	8-16 cm sq	1
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	Red/Pink	0-1 cm sq	2
147	K2	West Bay	3	K2_V3_T1	Plastic - Hard	White	1-2 cm sq	7

## Survey team

**Table 9 Survey team**

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
22	E1	Waitpinga Beach	1	Alex Corrick	Surveyor
22	E1	Waitpinga Beach	1	Chris Dyt	Surveyor
22	E1	Waitpinga Beach	1	Christine Trefry	Logger
22	E1	Waitpinga Beach	1	David McKirdy	Surveyor
22	E1	Waitpinga Beach	1	Se Gong	Sampler
22	E1	Waitpinga Beach	1	Zack Angelini	Surveyor
72	E1	Waitpinga Beach	2	Alex Corrick	Surveyor
72	E1	Waitpinga Beach	2	Chris Dyt	Surveyor
72	E1	Waitpinga Beach	2	Christine Trefry	Logger
72	E1	Waitpinga Beach	2	Richard Kempton	Surveyor
72	E1	Waitpinga Beach	2	Stephane Armand	Sampler
72	E1	Waitpinga Beach	2	Zack Angelini	Surveyor
152	E1	Waitpinga Beach	3	Alex Corrick	Surveyor
152	E1	Waitpinga Beach	3	Andrew Ross	Surveyor
152	E1	Waitpinga Beach	3	April Pickard	Surveyor
152	E1	Waitpinga Beach	3	Chris Dyt	Sampler
152	E1	Waitpinga Beach	3	Christine Trefry	Logger
28	E11	Number 1 and 2 Rocks	1	Alex Corrick	Surveyor
28	E11	Number 1 and 2 Rocks	1	Chris Dyt	Surveyor
28	E11	Number 1 and 2 Rocks	1	Christine Trefry	Logger
28	E11	Number 1 and 2 Rocks	1	Se Gong	Sampler
28	E11	Number 1 and 2 Rocks	1	Zack Angelini	Surveyor
78	E11	Number 1 and 2 Rocks	2	Chris Dyt	Surveyor
78	E11	Number 1 and 2 Rocks	2	Christine Trefry	Logger



VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
78	E11	Number 1 and 2 Rocks	2	Richard Kempton	Surveyor
78	E11	Number 1 and 2 Rocks	2	Stephane Armand	Sampler
78	E11	Number 1 and 2 Rocks	2	Zack Angelini	Surveyor
158	E11	Number 1 and 2 Rocks	3	Alex Corrick	Surveyor
158	E11	Number 1 and 2 Rocks	3	Andrew Ross	Surveyor
158	E11	Number 1 and 2 Rocks	3	April Pickard	Surveyor
158	E11	Number 1 and 2 Rocks	3	Chris Dyt	Sampler
158	E11	Number 1 and 2 Rocks	3	Christine Trefry	Logger
29	E13	Nene Valley	1	Alex Corrick	Surveyor
29	E13	Nene Valley	1	Chris Dyt	Surveyor
29	E13	Nene Valley	1	Christine Trefry	Logger
29	E13	Nene Valley	1	Se Gong	Sampler
29	E13	Nene Valley	1	Zack Angelini	Surveyor
79	E13	Nene Valley	2	Chris Dyt	Sampler
79	E13	Nene Valley	2	Christine Trefry	Surveyor
79	E13	Nene Valley	2	Stephane Armand	Logger
79	E13	Nene Valley	2	Zack Angelini	Surveyor
159	E13	Nene Valley	3	Alex Corrick	Surveyor
159	E13	Nene Valley	3	Andrew Ross	Surveyor
159	E13	Nene Valley	3	April Pickard	Surveyor
159	E13	Nene Valley	3	Chris Dyt	Sampler
159	E13	Nene Valley	3	Christine Trefry	Logger
65	E3c	28 Mile Crossing	1	Alex Corrick	Surveyor
65	E3c	28 Mile Crossing	1	Chris Dyt	Surveyor
65	E3c	28 Mile Crossing	1	Christine Trefry	Logger
65	E3c	28 Mile Crossing	1	David McKirdy	Surveyor
65	E3c	28 Mile Crossing	1	Se Gong	Sampler
65	E3c	28 Mile Crossing	1	Zack Angelini	Surveyor
73	E3c	28 Mile Crossing	2	Alex Corrick	Surveyor
73	E3c	28 Mile Crossing	2	Chris Dyt	Surveyor
73	E3c	28 Mile Crossing	2	Christine Trefry	Surveyor
73	E3c	28 Mile Crossing	2	Richard Kempton	Surveyor
73	E3c	28 Mile Crossing	2	Stephane Armand	Sampler
73	E3c	28 Mile Crossing	2	Zack Angelini	Logger
153	E3c	28 Mile Crossing	3	Alex Corrick	Surveyor
153	E3c	28 Mile Crossing	3	Andrew Ross	Surveyor
153	E3c	28 Mile Crossing	3	April Pickard	Surveyor
153	E3c	28 Mile Crossing	3	Chris Dyt	Sampler
153	E3c	28 Mile Crossing	3	Christine Trefry	Logger
24	E4	The Granites	1	Alex Corrick	Surveyor
24	E4	The Granites	1	Chris Dyt	Surveyor
24	E4	The Granites	1	Christine Trefry	Logger
24	E4	The Granites	1	David McKirdy	Surveyor
24	E4	The Granites	1	Se Gong	Sampler
24	E4	The Granites	1	Zack Angelini	Surveyor

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
74	E4	The Granites	2	Alex Corrick	Surveyor
74	E4	The Granites	2	Christine Trefry	Logger
74	E4	The Granites	2	Richard Kempton	Surveyor
74	E4	The Granites	2	Stephane Armand	Sampler
154	E4	The Granites	3	Alex Corrick	Surveyor
154	E4	The Granites	3	Andrew Ross	Surveyor
154	E4	The Granites	3	April Pickard	Logger
154	E4	The Granites	3	Chris Dyt	Sampler
154	E4	The Granites	3	Christine Trefry	Surveyor
25	E6	Eves Cove	1	Alex Corrick	Surveyor
25	E6	Eves Cove	1	Chris Dyt	Surveyor
25	E6	Eves Cove	1	Christine Trefry	Logger
25	E6	Eves Cove	1	David McKirdy	Surveyor
25	E6	Eves Cove	1	Se Gong	Sampler
25	E6	Eves Cove	1	Zack Angelini	Surveyor
75	E6	Eves Cove	2	Chris Dyt	Surveyor
75	E6	Eves Cove	2	Christine Trefry	Surveyor
75	E6	Eves Cove	2	Richard Kempton	Logger
75	E6	Eves Cove	2	Stephane Armand	Sampler
75	E6	Eves Cove	2	Zack Angelini	Surveyor
155	E6	Eves Cove	3	Alex Corrick	Surveyor
155	E6	Eves Cove	3	Andrew Ross	Surveyor
155	E6	Eves Cove	3	April Pickard	Surveyor
155	E6	Eves Cove	3	Chris Dyt	Sampler
155	E6	Eves Cove	3	Christine Trefry	Logger
26	E7	Beachport Conservation Park	1	Alex Corrick	Surveyor
26	E7	Beachport Conservation Park	1	Chris Dyt	Surveyor
26	E7	Beachport Conservation Park	1	Christine Trefry	Logger
26	E7	Beachport Conservation Park	1	Se Gong	Sampler
26	E7	Beachport Conservation Park	1	Zack Angelini	Surveyor
76	E7	Beachport Conservation Park	2	Chris Dyt	Surveyor
76	E7	Beachport Conservation Park	2	Christine Trefry	Logger
76	E7	Beachport Conservation Park	2	Richard Kempton	Surveyor
76	E7	Beachport Conservation Park	2	Stephane Armand	Sampler
76	E7	Beachport Conservation Park	2	Zack Angelini	Surveyor
156	E7	Beachport Conservation Park	3	Alex Corrick	Surveyor
156	E7	Beachport Conservation Park	3	Andrew Ross	Surveyor
156	E7	Beachport Conservation Park	3	April Pickard	Surveyor
156	E7	Beachport Conservation Park	3	Chris Dyt	Sampler
156	E7	Beachport Conservation Park	3	Christine Trefry	Logger
27	E9	Geltwood Beach	1	Alex Corrick	Surveyor
27	E9	Geltwood Beach	1	Chris Dyt	Surveyor
27	E9	Geltwood Beach	1	Christine Trefry	Logger
27	E9	Geltwood Beach	1	Se Gong	Sampler
27	E9	Geltwood Beach	1	Zack Angelini	Surveyor

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
77	E9	Geltwood Beach	2	Chris Dyt	Surveyor
77	E9	Geltwood Beach	2	Christine Trefry	Logger
77	E9	Geltwood Beach	2	Richard Kempton	Surveyor
77	E9	Geltwood Beach	2	Stephane Armand	Sampler
77	E9	Geltwood Beach	2	Zack Angelini	Surveyor
157	E9	Geltwood Beach	3	Alex Corrick	Surveyor
157	E9	Geltwood Beach	3	Andrew Ross	Surveyor
157	E9	Geltwood Beach	3	April Pickard	Surveyor
157	E9	Geltwood Beach	3	Chris Dyt	Sampler
157	E9	Geltwood Beach	3	Christine Trefry	Logger
17	K2	West Bay	1	Alex Corrick	Surveyor
17	K2	West Bay	1	Chris Dyt	Surveyor
17	K2	West Bay	1	Christine Trefry	Logger
17	K2	West Bay	1	David McKirdy	Surveyor
17	K2	West Bay	1	Se Gong	Sampler
17	K2	West Bay	1	Zack Angelini	Surveyor
67	K2	West Bay	2	Alex Corrick	Surveyor
67	K2	West Bay	2	Chris Dyt	Surveyor
67	K2	West Bay	2	Christine Trefry	Logger
67	K2	West Bay	2	Richard Kempton	Surveyor
67	K2	West Bay	2	Stephane Armand	Sampler
67	K2	West Bay	2	Zack Angelini	Surveyor
147	K2	West Bay	3	Alex Corrick	Surveyor
147	K2	West Bay	3	Andrew Ross	Surveyor
147	K2	West Bay	3	April Pickard	Surveyor
147	K2	West Bay	3	Chris Dyt	Sampler
147	K2	West Bay	3	Christine Trefry	Logger
18	K3	Sandy River	1	Alex Corrick	Surveyor
18	K3	Sandy River	1	Chris Dyt	Surveyor
18	K3	Sandy River	1	Christine Trefry	Logger
18	K3	Sandy River	1	David McKirdy	Surveyor
18	K3	Sandy River	1	Se Gong	Sampler
18	K3	Sandy River	1	Zack Angelini	Surveyor
68	K3	Sandy River	2	Alex Corrick	Surveyor
68	K3	Sandy River	2	Chris Dyt	Surveyor
68	K3	Sandy River	2	Christine Trefry	Logger
68	K3	Sandy River	2	Richard Kempton	Surveyor
68	K3	Sandy River	2	Stephane Armand	Sampler
68	K3	Sandy River	2	Zack Angelini	Surveyor
148	K3	Sandy River	3	Alex Corrick	Surveyor
148	K3	Sandy River	3	Andrew Ross	Surveyor
148	K3	Sandy River	3	Chris Dyt	Sampler
148	K3	Sandy River	3	Christine Trefry	Logger
19	K5	Hanson Bay	1	Alex Corrick	Surveyor
19	K5	Hanson Bay	1	Chris Dyt	Surveyor

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
19	K5	Hanson Bay	1	Christine Trefry	Logger
19	K5	Hanson Bay	1	David McKirdy	Surveyor
19	K5	Hanson Bay	1	Se Gong	Sampler
19	K5	Hanson Bay	1	Zack Angelini	Surveyor
69	K5	Hanson Bay	2	Alex Corrick	Surveyor
69	K5	Hanson Bay	2	Chris Dyt	Surveyor
69	K5	Hanson Bay	2	Christine Trefry	Logger
69	K5	Hanson Bay	2	Richard Kempton	Surveyor
69	K5	Hanson Bay	2	Stephane Armand	Sampler
69	K5	Hanson Bay	2	Zack Angelini	Surveyor
149	K5	Hanson Bay	3	Alex Corrick	Surveyor
149	K5	Hanson Bay	3	Andrew Ross	Surveyor
149	K5	Hanson Bay	3	April Pickard	Surveyor
149	K5	Hanson Bay	3	Chris Dyt	Sampler
149	K5	Hanson Bay	3	Christine Trefry	Logger
20	K6	Bales Beach	1	Alex Corrick	Surveyor
20	K6	Bales Beach	1	Chris Dyt	Surveyor
20	K6	Bales Beach	1	Christine Trefry	Logger
20	K6	Bales Beach	1	David McKirdy	Surveyor
20	K6	Bales Beach	1	Se Gong	Sampler
20	K6	Bales Beach	1	Zack Angelini	Surveyor
70	K6	Bales Beach	2	Alex Corrick	Surveyor
70	K6	Bales Beach	2	Chris Dyt	Surveyor
70	K6	Bales Beach	2	Christine Trefry	Logger
70	K6	Bales Beach	2	Richard Kempton	Surveyor
70	K6	Bales Beach	2	Stephane Armand	Sampler
70	K6	Bales Beach	2	Zack Angelini	Surveyor
150	K6	Bales Beach	3	Alex Corrick	Surveyor
150	K6	Bales Beach	3	Andrew Ross	Surveyor
150	K6	Bales Beach	3	April Pickard	Surveyor
150	K6	Bales Beach	3	Chris Dyt	Sampler
150	K6	Bales Beach	3	Christine Trefry	Logger
21	K8	Pennington Bay	1	Alex Corrick	Surveyor
21	K8	Pennington Bay	1	Chris Dyt	Surveyor
21	K8	Pennington Bay	1	Christine Trefry	Logger
21	K8	Pennington Bay	1	David McKirdy	Surveyor
21	K8	Pennington Bay	1	Se Gong	Sampler
21	K8	Pennington Bay	1	Zack Angelini	Surveyor
71	K8	Pennington Bay	2	Alex Corrick	Surveyor
71	K8	Pennington Bay	2	Chris Dyt	Surveyor
71	K8	Pennington Bay	2	Christine Trefry	Logger
71	K8	Pennington Bay	2	Richard Kempton	Surveyor
71	K8	Pennington Bay	2	Stephane Armand	Sampler
71	K8	Pennington Bay	2	Zack Angelini	Surveyor
151	K8	Pennington Bay	3	Alex Corrick	Surveyor

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
151	K8	Pennington Bay	3	Andrew Ross	Surveyor
151	K8	Pennington Bay	3	April Pickard	Logger
151	K8	Pennington Bay	3	Chris Dyt	Sampler
151	K8	Pennington Bay	3	Christine Trefry	Surveyor
117	W0	Eyre Bird Observatory	1	Alex Corrick	Surveyor
117	W0	Eyre Bird Observatory	1	Chris Dyt	Surveyor
117	W0	Eyre Bird Observatory	1	Christine Trefry	Logger
117	W0	Eyre Bird Observatory	1	Richard Kempton	Surveyor
117	W0	Eyre Bird Observatory	1	Se Gong	Surveyor
117	W0	Eyre Bird Observatory	1	Stacey Maslin	Surveyor
1	W1	Delisser Sandhills	1	Alex Corrick	Surveyor
1	W1	Delisser Sandhills	1	Andrew Ross	Surveyor
1	W1	Delisser Sandhills	1	Christine Trefry	Logger
1	W1	Delisser Sandhills	1	David McKirdy	Surveyor
1	W1	Delisser Sandhills	1	Se Gong	Sampler
1	W1	Delisser Sandhills	1	Zack Angelini	Surveyor
96	W1	Delisser Sandhills	2	Alex Corrick	Surveyor
96	W1	Delisser Sandhills	2	Cameron White	Surveyor
96	W1	Delisser Sandhills	2	Christine Trefry	Logger
96	W1	Delisser Sandhills	2	Se Gong	Sampler
96	W1	Delisser Sandhills	2	Zack Angelini	Surveyor
119	W1	Delisser Sandhills	3	Alex Corrick	Surveyor
119	W1	Delisser Sandhills	3	Chris Dyt	Surveyor
119	W1	Delisser Sandhills	3	Christine Trefry	Logger
119	W1	Delisser Sandhills	3	Richard Kempton	Surveyor
119	W1	Delisser Sandhills	3	Se Gong	Sampler
119	W1	Delisser Sandhills	3	Stacey Maslin	Surveyor
6	W10	Cactus Beach	1	Alex Corrick	Surveyor
6	W10	Cactus Beach	1	Andrew Ross	Surveyor
6	W10	Cactus Beach	1	Christine Trefry	Logger
6	W10	Cactus Beach	1	David McKirdy	Surveyor
6	W10	Cactus Beach	1	Se Gong	Sampler
6	W10	Cactus Beach	1	Zack Angelini	Surveyor
91	W10	Cactus Beach	2	Alex Corrick	Surveyor
91	W10	Cactus Beach	2	Cameron White	Surveyor
91	W10	Cactus Beach	2	Chris Dyt	Surveyor
91	W10	Cactus Beach	2	Christine Trefry	Logger
91	W10	Cactus Beach	2	Se Gong	Sampler
91	W10	Cactus Beach	2	Zack Angelini	Surveyor
126	W10	Cactus Beach	3	Alex Corrick	Surveyor
126	W10	Cactus Beach	3	Chris Dyt	Surveyor
126	W10	Cactus Beach	3	Christine Trefry	Logger
126	W10	Cactus Beach	3	Richard Kempton	Surveyor
126	W10	Cactus Beach	3	Se Gong	Sampler
126	W10	Cactus Beach	3	Stacey Maslin	Surveyor

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
7	W12	Point Peter	1	Alex Corrick	Surveyor
7	W12	Point Peter	1	Andrew Ross	Surveyor
7	W12	Point Peter	1	Christine Trefry	Logger
7	W12	Point Peter	1	David McKirdy	Surveyor
7	W12	Point Peter	1	Se Gong	Sampler
7	W12	Point Peter	1	Zack Angelini	Surveyor
90	W12	Point Peter	2	Alex Corrick	Surveyor
90	W12	Point Peter	2	Cameron White	Surveyor
90	W12	Point Peter	2	Chris Dyt	Surveyor
90	W12	Point Peter	2	Christine Trefry	Logger
90	W12	Point Peter	2	Se Gong	Sampler
90	W12	Point Peter	2	Zack Angelini	Surveyor
127	W12	Point Peter	3	Alex Corrick	Surveyor
127	W12	Point Peter	3	Chris Dyt	Surveyor
127	W12	Point Peter	3	Christine Trefry	Logger
127	W12	Point Peter	3	Richard Kempton	Surveyor
127	W12	Point Peter	3	Se Gong	Sampler
127	W12	Point Peter	3	Stacey Maslin	Surveyor
56	W13b	St Mary Bay	1	Alex Corrick	Surveyor
56	W13b	St Mary Bay	1	Christine Trefry	Logger
56	W13b	St Mary Bay	1	Se Gong	Sampler
56	W13b	St Mary Bay	1	Zack Angelini	Surveyor
88	W13b	St Mary Bay	2	Alex Corrick	Surveyor
88	W13b	St Mary Bay	2	Cameron White	Surveyor
88	W13b	St Mary Bay	2	Chris Dyt	Surveyor
88	W13b	St Mary Bay	2	Se Gong	Sampler
88	W13b	St Mary Bay	2	Zack Angelini	Logger
128	W13b	St Mary Bay	3	Alex Corrick	Surveyor
128	W13b	St Mary Bay	3	Chris Dyt	Surveyor
128	W13b	St Mary Bay	3	Christine Trefry	Logger
128	W13b	St Mary Bay	3	Richard Kempton	Surveyor
128	W13b	St Mary Bay	3	Se Gong	Sampler
128	W13b	St Mary Bay	3	Stacey Maslin	Surveyor
57	W13c	St Mary Bay Sith	1	Alex Corrick	Surveyor
57	W13c	St Mary Bay Sith	1	Andrew Ross	Surveyor
57	W13c	St Mary Bay Sith	1	David McKirdy	Surveyor
57	W13c	St Mary Bay Sith	1	Se Gong	Sampler
57	W13c	St Mary Bay Sith	1	Zack Angelini	Surveyor
89	W13c	St Mary Bay Sith	2	Alex Corrick	Surveyor
89	W13c	St Mary Bay Sith	2	Cameron White	Surveyor
89	W13c	St Mary Bay Sith	2	Chris Dyt	Surveyor
89	W13c	St Mary Bay Sith	2	Se Gong	Sampler
89	W13c	St Mary Bay Sith	2	Zack Angelini	Logger
129	W13c	St Mary Bay Sith	3	Alex Corrick	Surveyor
129	W13c	St Mary Bay Sith	3	Chris Dyt	Surveyor

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
129	W13c	St Mary Bay Sth	3	Christine Trefry	Logger
129	W13c	St Mary Bay Sth	3	Richard Kempton	Surveyor
129	W13c	St Mary Bay Sth	3	Se Gong	Sampler
129	W13c	St Mary Bay Sth	3	Stacey Maslin	Surveyor
58	W13d	Gascoigne Bay West	1	Alex Corrick	Surveyor
58	W13d	Gascoigne Bay West	1	Christine Trefry	Logger
58	W13d	Gascoigne Bay West	1	Se Gong	Sampler
58	W13d	Gascoigne Bay West	1	Zack Angelini	Surveyor
9	W15	Cape Bauer	1	Alex Corrick	Surveyor
9	W15	Cape Bauer	1	Christine Trefry	Logger
9	W15	Cape Bauer	1	David McKirdy	Surveyor
9	W15	Cape Bauer	1	Se Gong	Sampler
87	W15	Cape Bauer	2	Alex Corrick	Surveyor
87	W15	Cape Bauer	2	Cameron White	Surveyor
87	W15	Cape Bauer	2	Chris Dyt	Surveyor
87	W15	Cape Bauer	2	Se Gong	Sampler
87	W15	Cape Bauer	2	Zack Angelini	Logger
130	W15	Cape Bauer	3	Alex Corrick	Surveyor
130	W15	Cape Bauer	3	Chris Dyt	Surveyor
130	W15	Cape Bauer	3	Christine Trefry	Surveyor
130	W15	Cape Bauer	3	Richard Kempton	Surveyor
130	W15	Cape Bauer	3	Se Gong	Sampler
130	W15	Cape Bauer	3	Stacey Maslin	Logger
59	W16b	Tractor Beach	1	Alex Corrick	Surveyor
59	W16b	Tractor Beach	1	Andrew Ross	Surveyor
59	W16b	Tractor Beach	1	Se Gong	Sampler
59	W16b	Tractor Beach	1	Zack Angelini	Surveyor
86	W16b	Tractor Beach	2	Alex Corrick	Surveyor
86	W16b	Tractor Beach	2	Cameron White	Surveyor
86	W16b	Tractor Beach	2	Chris Dyt	Surveyor
86	W16b	Tractor Beach	2	Christine Trefry	Logger
86	W16b	Tractor Beach	2	Se Gong	Sampler
86	W16b	Tractor Beach	2	Zack Angelini	Surveyor
131	W16b	Tractor Beach	3	Alex Corrick	Surveyor
131	W16b	Tractor Beach	3	Chris Dyt	Surveyor
131	W16b	Tractor Beach	3	Christine Trefry	Logger
131	W16b	Tractor Beach	3	Richard Kempton	Surveyor
131	W16b	Tractor Beach	3	Se Gong	Sampler
131	W16b	Tractor Beach	3	Stacey Maslin	Surveyor
11	W18	Tyringa Beach	1	Alex Corrick	Surveyor
11	W18	Tyringa Beach	1	Andrew Ross	Surveyor
11	W18	Tyringa Beach	1	Christine Trefry	Logger
11	W18	Tyringa Beach	1	David McKirdy	Surveyor
11	W18	Tyringa Beach	1	Se Gong	Sampler
11	W18	Tyringa Beach	1	Zack Angelini	Surveyor

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
85	W18	Tyringa Beach	2	Alex Corrick	Surveyor
85	W18	Tyringa Beach	2	Cameron White	Logger
85	W18	Tyringa Beach	2	Chris Dyt	Surveyor
85	W18	Tyringa Beach	2	Christine Trefry	Surveyor
85	W18	Tyringa Beach	2	Se Gong	Sampler
85	W18	Tyringa Beach	2	Zack Angelini	Surveyor
132	W18	Tyringa Beach	3	Alex Corrick	Surveyor
132	W18	Tyringa Beach	3	Chris Dyt	Surveyor
132	W18	Tyringa Beach	3	Christine Trefry	Logger
132	W18	Tyringa Beach	3	Richard Kempton	Surveyor
132	W18	Tyringa Beach	3	Se Gong	Sampler
132	W18	Tyringa Beach	3	Stacey Maslin	Surveyor
12	W20	Elliston	1	Alex Corrick	Surveyor
12	W20	Elliston	1	Christine Trefry	Logger
12	W20	Elliston	1	Se Gong	Sampler
12	W20	Elliston	1	Zack Angelini	Surveyor
84	W20	Elliston	2	Alex Corrick	Surveyor
84	W20	Elliston	2	Cameron White	Surveyor
84	W20	Elliston	2	Christine Trefry	Logger
84	W20	Elliston	2	Se Gong	Sampler
133	W20	Elliston	3	Alex Corrick	Surveyor
133	W20	Elliston	3	Chris Dyt	Surveyor
133	W20	Elliston	3	Christine Trefry	Surveyor
133	W20	Elliston	3	Richard Kempton	Logger
133	W20	Elliston	3	Se Gong	Sampler
133	W20	Elliston	3	Stacey Maslin	Surveyor
13	W21	Sheringah Beach	1	Alex Corrick	Surveyor
13	W21	Sheringah Beach	1	Andrew Ross	Surveyor
13	W21	Sheringah Beach	1	Christine Trefry	Logger
13	W21	Sheringah Beach	1	David McKirdy	Surveyor
13	W21	Sheringah Beach	1	Se Gong	Sampler
13	W21	Sheringah Beach	1	Zack Angelini	Surveyor
83	W21	Sheringah Beach	2	Alex Corrick	Surveyor
83	W21	Sheringah Beach	2	Cameron White	Surveyor
83	W21	Sheringah Beach	2	Chris Dyt	Surveyor
83	W21	Sheringah Beach	2	Christine Trefry	Logger
83	W21	Sheringah Beach	2	Se Gong	Sampler
83	W21	Sheringah Beach	2	Zack Angelini	Surveyor
134	W21	Sheringah Beach	3	Alex Corrick	Surveyor
134	W21	Sheringah Beach	3	Chris Dyt	Surveyor
134	W21	Sheringah Beach	3	Christine Trefry	Logger
134	W21	Sheringah Beach	3	Richard Kempton	Surveyor
134	W21	Sheringah Beach	3	Se Gong	Sampler
134	W21	Sheringah Beach	3	Stacey Maslin	Surveyor
14	W22	Mount Drummond Beach	1	Alex Corrick	Surveyor



VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
14	W22	Mount Drummond Beach	1	Andrew Ross	Surveyor
14	W22	Mount Drummond Beach	1	Christine Trefry	Logger
14	W22	Mount Drummond Beach	1	David McKirdy	Surveyor
14	W22	Mount Drummond Beach	1	Se Gong	Sampler
14	W22	Mount Drummond Beach	1	Zack Angelini	Surveyor
82	W22	Mount Drummond Beach	2	Alex Corrick	Surveyor
82	W22	Mount Drummond Beach	2	Cameron White	Surveyor
82	W22	Mount Drummond Beach	2	Christine Trefry	Logger
82	W22	Mount Drummond Beach	2	Se Gong	Sampler
82	W22	Mount Drummond Beach	2	Zack Angelini	Surveyor
141	W22	Mount Drummond Beach	3	Alex Corrick	Surveyor
141	W22	Mount Drummond Beach	3	Chris Dyt	Surveyor
141	W22	Mount Drummond Beach	3	Christine Trefry	Logger
141	W22	Mount Drummond Beach	3	Richard Kempton	Surveyor
141	W22	Mount Drummond Beach	3	Se Gong	Sampler
141	W22	Mount Drummond Beach	3	Stacey Maslin	Surveyor
112	W23	Avoid Bay	0	Stuart Valladares	Sampler
15	W23	Avoid Bay	1	Alex Corrick	Surveyor
15	W23	Avoid Bay	1	Andrew Ross	Surveyor
15	W23	Avoid Bay	1	Christine Trefry	Logger
15	W23	Avoid Bay	1	David McKirdy	Surveyor
15	W23	Avoid Bay	1	Se Gong	Sampler
15	W23	Avoid Bay	1	Zack Angelini	Surveyor
81	W23	Avoid Bay	2	Alex Corrick	Surveyor
81	W23	Avoid Bay	2	Cameron White	Surveyor
81	W23	Avoid Bay	2	Chris Dyt	Surveyor
81	W23	Avoid Bay	2	Christine Trefry	Logger
81	W23	Avoid Bay	2	Se Gong	Sampler
81	W23	Avoid Bay	2	Zack Angelini	Surveyor
142	W23	Avoid Bay	3	Alex Corrick	Surveyor
142	W23	Avoid Bay	3	Chris Dyt	Surveyor
142	W23	Avoid Bay	3	Christine Trefry	Logger
142	W23	Avoid Bay	3	Richard Kempton	Surveyor
142	W23	Avoid Bay	3	Se Gong	Sampler
142	W23	Avoid Bay	3	Stacey Maslin	Surveyor
142	W23	Avoid Bay	3	Stuart Valladares	Surveyor
16	W24	Sleaford Bay	1	Alex Corrick	Surveyor
16	W24	Sleaford Bay	1	Andrew Ross	Surveyor
16	W24	Sleaford Bay	1	Christine Trefry	Logger
16	W24	Sleaford Bay	1	David McKirdy	Surveyor
16	W24	Sleaford Bay	1	Se Gong	Sampler
16	W24	Sleaford Bay	1	Zack Angelini	Surveyor
80	W24	Sleaford Bay	2	Alex Corrick	Surveyor
80	W24	Sleaford Bay	2	Cameron White	Surveyor
80	W24	Sleaford Bay	2	Chris Dyt	Surveyor

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
80	W24	Sleaford Bay	2	Christine Trefry	Logger
80	W24	Sleaford Bay	2	Se Gong	Sampler
80	W24	Sleaford Bay	2	Zack Angelini	Surveyor
143	W24	Sleaford Bay	3	Alex Corrick	Surveyor
143	W24	Sleaford Bay	3	Chris Dyt	Surveyor
143	W24	Sleaford Bay	3	Christine Trefry	Surveyor
143	W24	Sleaford Bay	3	Richard Kempton	Logger
143	W24	Sleaford Bay	3	Se Gong	Sampler
143	W24	Sleaford Bay	3	Stacey Maslin	Surveyor
144	W25	Greenly Beach	1	Alex Corrick	Surveyor
144	W25	Greenly Beach	1	Stuart Valladares	Surveyor
2	W3	Eyre Well	1	Alex Corrick	Surveyor
2	W3	Eyre Well	1	Christine Trefry	Logger
2	W3	Eyre Well	1	David McKirdy	Surveyor
2	W3	Eyre Well	1	Se Gong	Sampler
95	W3	Eyre Well	2	Alex Corrick	Surveyor
95	W3	Eyre Well	2	Cameron White	Surveyor
95	W3	Eyre Well	2	Chris Dyt	Surveyor
95	W3	Eyre Well	2	Christine Trefry	Logger
95	W3	Eyre Well	2	Se Gong	Sampler
95	W3	Eyre Well	2	Zack Angelini	Surveyor
120	W3	Eyre Well	3	Alex Corrick	Surveyor
120	W3	Eyre Well	3	Chris Dyt	Surveyor
120	W3	Eyre Well	3	Christine Trefry	Logger
120	W3	Eyre Well	3	Richard Kempton	Surveyor
120	W3	Eyre Well	3	Se Gong	Sampler
120	W3	Eyre Well	3	Stacey Maslin	Surveyor
3	W5	Dogfence Beach	1	Alex Corrick	Surveyor
3	W5	Dogfence Beach	1	Christine Trefry	Logger
3	W5	Dogfence Beach	1	David McKirdy	Surveyor
3	W5	Dogfence Beach	1	Se Gong	Sampler
94	W5	Dogfence Beach	2	Alex Corrick	Surveyor
94	W5	Dogfence Beach	2	Cameron White	Surveyor
94	W5	Dogfence Beach	2	Chris Dyt	Surveyor
94	W5	Dogfence Beach	2	Christine Trefry	Logger
94	W5	Dogfence Beach	2	Se Gong	Sampler
94	W5	Dogfence Beach	2	Zack Angelini	Surveyor
122	W5	Dogfence Beach	3	Alex Corrick	Surveyor
122	W5	Dogfence Beach	3	Chris Dyt	Surveyor
122	W5	Dogfence Beach	3	Christine Trefry	Surveyor
122	W5	Dogfence Beach	3	Richard Kempton	Surveyor
122	W5	Dogfence Beach	3	Se Gong	Sampler
122	W5	Dogfence Beach	3	Stacey Maslin	Logger
4	W7	Scott Bay	1	Alex Corrick	Surveyor
4	W7	Scott Bay	1	Christine Trefry	Logger

VISIT_ID	BEACH_ID	BEACH_NAME	VISIT_NUM	MEMBER	ROLE
4	W7	Scott Bay	1	Se Gong	Sampler
4	W7	Scott Bay	1	Zack Angelini	Surveyor
93	W7	Scott Bay	2	Alex Corrick	Surveyor
93	W7	Scott Bay	2	Cameron White	Surveyor
93	W7	Scott Bay	2	Chris Dyt	Surveyor
93	W7	Scott Bay	2	Christine Trefry	Logger
93	W7	Scott Bay	2	Se Gong	Sampler
93	W7	Scott Bay	2	Zack Angelini	Surveyor
123	W7	Scott Bay	3	Alex Corrick	Surveyor
123	W7	Scott Bay	3	Chris Dyt	Surveyor
123	W7	Scott Bay	3	Christine Trefry	Logger
123	W7	Scott Bay	3	Richard Kempton	Surveyor
123	W7	Scott Bay	3	Se Gong	Sampler
123	W7	Scott Bay	3	Stacey Maslin	Surveyor
5	W8	Fowlers Bay West	1	Alex Corrick	Surveyor
5	W8	Fowlers Bay West	1	Andrew Ross	Surveyor
5	W8	Fowlers Bay West	1	Christine Trefry	Logger
5	W8	Fowlers Bay West	1	David McKirdy	Surveyor
5	W8	Fowlers Bay West	1	Se Gong	Sampler
5	W8	Fowlers Bay West	1	Zack Angelini	Surveyor
92	W8	Fowlers Bay West	2	Alex Corrick	Surveyor
92	W8	Fowlers Bay West	2	Cameron White	Surveyor
92	W8	Fowlers Bay West	2	Christine Trefry	Logger
92	W8	Fowlers Bay West	2	Se Gong	Sampler
125	W8	Fowlers Bay West	3	Alex Corrick	Surveyor
125	W8	Fowlers Bay West	3	Chris Dyt	Surveyor
125	W8	Fowlers Bay West	3	Christine Trefry	Surveyor
125	W8	Fowlers Bay West	3	Richard Kempton	Logger
125	W8	Fowlers Bay West	3	Se Gong	Sampler
125	W8	Fowlers Bay West	3	Stacey Maslin	Surveyor

