



Seasonal Moorings - GPS coordinates

Coordinates are in DDM format (degrees, decimals, minutes) and the WGS84 reference system.

Please note: GPS coordinates are taken at the anchor of the mooring tackle, not at the buoy.

Mooring ID	GPS Coordinates	
	South	East
PV00	38 21.806	144 44.959
PV01	38 21.952	144 51.288
PV02	38 21.955	144 51.258
PV03	38 21.980	144 51.216
PV04	38 21.996	144 51.194
PV05	38 21.985	144 51.142
PV06	38 22.056	144 48.987
PV07	38 22.046	144 48.961
PV08	38 22.041	144 48.927
PV09	38 22.032	144 48.895
PV10	38 22.031	144 48.862
PV11	38 22.020	144 48.838
PV12	38 22.008	144 48.812
PV13	38 21.975	144 48.540
PV14	38 21.970	144 48.532
PV15	38 21.979	144 48.503
PV16	38 21.973	144 48.484
PV17	38 21.957	144 48.479
PV18	38 21.968	144 48.432
PV19	38 21.961	144 48.419
PV20	38 21.956	144 48.398
PV21	38 21.930	144 48.403
PV22	38 21.949	144 48.376
PV23	38 21.946	144 48.364
PV24	38 21.937	144 48.332
PV25	38 21.933	144 48.311
PV26	38 21.927	144 48.290
PV27	38 21.898	144 48.213
PV28	38 21.895	144 48.186
PV29	38 21.893	144 48.148
PV30	38 21.875	144 48.122
PV31	38 21.853	144 48.073
PV32	38 21.817	144 48.063

Mooring ID	GPS Coordinates	
	South	East
PV33	38 21.807	144 48.029
PV34	38 21.848	144 47.978
PV35	38 21.818	144 47.914
PV36	38 21.798	144 47.796
PV37	38 21.785	144 47.781
PV38	38 21.778	144 47.741
PV39	38 21.793	144 47.704
PV40	38 21.781	144 47.682
PV41	38 21.791	144 47.643
PV42	38 21.774	144 47.625
PV43	38 21.770	144 47.576
PV44	38 21.763	144 47.545
PV45	38 21.766	144 47.510
PV46	38 21.764	144 47.493
PV47	38 21.714	144 47.387
PV48	38 21.702	144 47.358
PV49	38 21.688	144 47.349
PV50	38 21.678	144 47.316
PV51	38 21.693	144 47.281
PV52	38 21.618	144 47.206
PV53	38 21.649	144 47.116
PV54	38 21.624	144 47.054
PV55	38 21.630	144 46.985
PV56	38 21.623	144 46.947
PV57	38 21.607	144 46.912
PV58	38 21.601	144 46.890
PV59	38 21.595	144 46.870
PV60	38 21.573	144 46.859
PV61	38 21.568	144 46.833
PV62	38 21.551	144 46.828
PV63	38 21.557	144 46.802
PV64	38 21.562	144 46.761
PV65	38 21.549	144 46.740