

Table J-1

QC-2 for Seaside MRA (Includes SCAs Inside and Outside the Roadway Alignment and Utility Corridor)

MRS Location	ESCA RP Team SCA Polygon ID	Polygon size Designation	Total Polygon Area (acres)	Total % QC-2
MRS-15SEA.2	SCA_W002	Large	0.04	ASR Location. No QC-2 Conducted
MRS-15SEA.1	SCA_W003	Large	0.07	26%
MRS-15SEA.1	SCA_W004	Large	0.04	35%
MRS-15SEA.1	SCA_W005	Large	1.76	22%
MRS-15SEA.2	SCA_W010	Large	0.26	ASR Location. No QC-2 Conducted
MRS-15SEA.3	SCA_W014	Large	0.16	23%
MRS-15SEA.3	SCA_W015	Large	0.70	21%
MRS-15SEA.1	SCA_W018	Large	1.16	20%
MRS-15SEA.1	SCA_W020	Large	0.06	16%
MRS-15SEA.1	SCA_W029	Large	0.04	21%
MRS-15SEA.1	SCA_W030	Large	0.04	26%
MRS-15SEA.1	SCA_W031	Large	0.02	26%
MRS-15SEA.1	SCA_W034	Large	0.08	23%
MRS-15SEA.1	SCA_W035	Large	0.23	20%
MRS-15SEA.1	SCA_W036	Large	0.06	20%
MRS-15SEA.1	SCA_W037	Large	1.03	23%
MRS-15SEA.1	SCA_W038	Large	0.06	21%
MRS-15SEA.1	SCA_W039	Large	0.05	98%
MRS-15SEA.1	SCA_W040	Large	0.05	Analog Survey Completed. No QC-2 conducted
MRS-15SEA.2	SCA_W044	Large	0.03	27%
MRS-15SEA.2	SCA_W046	Large	0.05	28%
MRS-15SEA.1 thru .4	SCA_W048	Large	8.65	32%
MRS-15SEA.3	SCA_W052	Large	0.07	24%
MRS-15SEA.3	SCA_W055	Large	0.27	27%
MRS-15SEA.3	SCA_W057	Large	0.03	76%
MRS-15SEA.4	SCA_W061	Large	0.06	20%
MRS-15SEA.3	SCA_W062	Large	0.03	14%
MRS-15SEA.4	SCA_W069	Large	0.02	23%
MRS-15SEA.4	SCA_W074	Large	2.56	13%

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MRS-15SEA.4	SCA_W077	Large	0.03	18%
MRS-15SEA.4	SCA_W087	Large	0.45	18%
MRS-15SEA.4	SCA_W100	Large	0.11	17%
MRS-15SEA.4	SCA_W101	Large	0.03	32%
MRS-15SEA.4	SCA_W107	Large	0.04	17%
MRS-15SEA.4	SCA_W108	Large	0.03	15%
MRS-15SEA.4	SCA_W111	Large	0.38	10%
MRS-15SEA.4	SCA_W113	Large	0.11	17%
MRS-15SEA.4	SCA_W116	Large	0.04	23%
MRS-15SEA.4	SCA_W117	Large	0.06	37%
MRS-15SEA.4	SCA_W118	Large	0.79	37%
MRS-15SEA.4	SCA_W119	Large	0.05	19%
MRS-15SEA.2	SCA_W121	Large	0.03	18%
MRS-15SEA.4	SCA_W122	Large	0.11	28%
MRS-15SEA.1	SCA_W123	Large	0.05	29%
MRS-15SEA.1	SCA_W124	Large	0.06	31%
MRS-15SEA.1	SCA_W125	Large	0.04	46%
MRS-15SEA.2	SCA_W126	Large	0.04	39%
MRS-15SEA.2	SCA_W127	Large	0.03	46%
MRS-15SEA.2	SCA_W128	Large	0.04	28%
MRS-15SEA.2	SCA_W129	Large	0.06	56%
MRS-15SEA.1	SCA_W130	Large	0.43	23%
MRS-15SEA.4	SCA_W131	Large	0.34	26%
MRS-15SEA.1	SCA_W134	Large	1.59	22%
MRS-15SEA.1	SCA_W135	Large	0.06	17%
MRS-15SEA.1	SCA_W137	Large	0.07	Analog Survey Completed. No QC-2 conducted
MRS-15SEA.1	SCA_W138	Large	0.69	21%
MRS-15SEA.1 thru .4	SCA_W140	Large	9.47	15%
MRS-15SEA.1	SCA_W141	Large	0.30	51%
MRS-15SEA.1	SCA_W144	Large	0.04	18%
MRS-15SEA.1	SCA_W146	Large	0.06	25%
MRS-15SEA.2	SCA_W160	Large	3.08	29%
MRS-15SEA.2	SCA_W161	Large	0.07	55%
MRS-15SEA.1	SCA_W162	Large	0.11	26%

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MRS-15SEA.1	SCA_W165	Large	0.19	Analog Survey Completed. No QC-2 conducted
MRS-15SEA.3	SCA_W000	Small	0.0030	No QC-2 resurvey
MRS-15SEA.3	SCA_W001	Small	0.0168	100%
MRS-15SEA.2	SCA_W006	Small	0.0006	Wooden Communication Poles Left in Place
MRS-15SEA.2	SCA_W007	Small	0.0004	No QC-2 resurvey
MRS-15SEA.2	SCA_W008	Small	0.002	No QC-2 resurvey
MRS-15SEA.2	SCA_W009	Small	0.0003	No QC-2 resurvey
MRS-15SEA.2	SCA_W011	Small	0.010	No QC-2 resurvey
MRS-15SEA.2	SCA_W012	Small	0.0015	Wooden Communication Poles Left in Place
MRS-15SEA.2	SCA_W013	Small	0.0020	No QC-2 resurvey
MRS-15SEA.1	SCA_W016	Small	0.0003	No QC-2 resurvey
MRS-15SEA.1	SCA_W017	Small	0.0003	No QC-2 resurvey
MRS-15SEA.1	SCA_W019	Small	0.002	No QC-2 resurvey
MRS-15SEA.1	SCA_W021	Small	0.004	100%
MRS-15SEA.1	SCA_W022	Small	0.003	Analog Survey Completed. No QC-2 Resurvey completed.
MRS-15SEA.1	SCA_W023	Small	0.0003	No QC-2 resurvey
MRS-15SEA.1	SCA_W024	Small	0.017	100%
MRS-15SEA.1	SCA_W025	Small	0.0005	No QC-2 resurvey
MRS-15SEA.1	SCA_W026	Small	0.0008	No QC-2 resurvey
MRS-15SEA.1	SCA_W027	Small	0.0003	No QC-2 resurvey
MRS-15SEA.1	SCA_W028	Small	0.0004	No QC-2 resurvey
MRS-15SEA.1	SCA_W032	Small	0.008	100%
MRS-15SEA.1	SCA_W033	Small	0.014	No QC-2 resurvey
MRS-15SEA.2	SCA_W041	Small	0.009	No QC-2 resurvey
MRS-15SEA.2	SCA_W042	Small	0.011	No QC-2 resurvey
MRS-15SEA.2	SCA_W043	Small	0.010	No QC-2 resurvey
MRS-15SEA.2	SCA_W045	Small	0.009	No QC-2 resurvey
MRS-15SEA.2	SCA_W047	Small	0.005	No QC-2 resurvey
MRS-15SEA.2	SCA_W049	Small	0.020	No QC-2 resurvey
MRS-15SEA.2	SCA_W050	Small	0.019	No QC-2 resurvey
MRS-15SEA.2	SCA_W051	Small	0.010	No QC-2 resurvey
MRS-15SEA.3	SCA_W053	Small	0.009	No QC-2 resurvey

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MRS-15SEA.3	SCA_W054	Small	0.021	No QC-2 resurvey
MRS-15SEA.3	SCA_W056	Small	0.021	100%
MRS-15SEA.3	SCA_W058	Small	0.004	100%
MRS-15SEA.3	SCA_W059	Small	0.019	No QC-2 resurvey
MRS-15SEA.3	SCA_W060	Small	0.004	No QC-2 resurvey
MRS-15SEA.3	SCA_W063	Small	0.007	No QC-2 resurvey
MRS-15SEA.4	SCA_W064	Small	0.022	100%
MRS-15SEA.4	SCA_W065	Small	0.013	100%
MRS-15SEA.4	SCA_W066	Small	0.008	No QC-2 resurvey
MRS-15SEA.4	SCA_W067	Small	0.010	100%
MRS-15SEA.4	SCA_W068	Small	0.014	100%
MRS-15SEA.4	SCA_W070	Small	0.002	No QC-2 resurvey
MRS-15SEA.4	SCA_W071	Small	0.010	100%
MRS-15SEA.4	SCA_W072	Small	0.003	No QC-2 resurvey
MRS-15SEA.4	SCA_W073	Small	0.002	No QC-2 resurvey
MRS-15SEA.4	SCA_W075	Small	0.017	No QC-2 resurvey
MRS-15SEA.4	SCA_W076	Small	0.004	100%
MRS-15SEA.4	SCA_W078	Small	0.015	No QC-2 resurvey
MRS-15SEA.1	SCA_W079	Small	0.021	100%
MRS-15SEA.2	SCA_W080	Small	0.004	No QC-2 resurvey
MRS-15SEA.4	SCA_W081	Small	0.014	No QC-2 resurvey
MRS-15SEA.4	SCA_W082	Small	0.011	100%
MRS-15SEA.4	SCA_W083	Small	0.003	No QC-2 resurvey
MRS-15SEA.4	SCA_W084	Small	0.001	No QC-2 resurvey
MRS-15SEA.4	SCA_W085	Small	0.005	100%
MRS-15SEA.4	SCA_W086	Small	0.004	100%
MRS-15SEA.4	SCA_W088	Small	0.003	No QC-2 resurvey
MRS-15SEA.4	SCA_W089	Small	0.012	No QC-2 resurvey
MRS-15SEA.4	SCA_W090	Small	0.001	100%
MRS-15SEA.4	SCA_W091	Small	0.006	100%
MRS-15SEA.4	SCA_W092	Small	0.006	100%
MRS-15SEA.4	SCA_W093	Small	0.004	No QC-2 resurvey
MRS-15SEA.4	SCA_W094	Small	0.008	100%
MRS-15SEA.4	SCA_W095	Small	0.012	No QC-2 resurvey
MRS-15SEA.4	SCA_W096	Small	0.007	No QC-2 resurvey

MRS Location	ESCA RP Team SCA Polygon ID	Polygon size Designation	Total Polygon Area (acres)	Total % QC-2
MRS-15SEA.4	SCA_W097	Small	0.009	No QC-2 resurvey
MRS-15SEA.4	SCA_W098	Small	0.01	No QC-2 resurvey
MRS-15SEA.4	SCA_W099	Small	0.004	No QC-2 resurvey
MRS-15SEA.4	SCA_W102	Small	0.018	No QC-2 resurvey
MRS-15SEA.4	SCA_W103	Small	0.004	100%
MRS-15SEA.4	SCA_W104	Small	0.001	No QC-2 resurvey
MRS-15SEA.4	SCA_W105	Small	0.02	No QC-2 resurvey
MRS-15SEA.4	SCA_W106	Small	0.009	No QC-2 resurvey
MRS-15SEA.4	SCA_W109	Small	0.003	100%
MRS-15SEA.4	SCA_W110	Small	0.01	100%
MRS-15SEA.4	SCA_W112	Small	0.005	No QC-2 resurvey
MRS-15SEA.4	SCA_W114	Small	0.02	100%
MRS-15SEA.4	SCA_W115	Small	0.007	100%
MRS-15SEA.4	SCA_W120	Small	0.005	100%
MRS-15SEA.1	SCA_W132	Small	0.020	100%
MRS-15SEA.1	SCA_W133	Small	0.002	No QC-2 resurvey
MRS-15SEA.1	SCA_W136	Small	0.010	No QC-2 resurvey
MRS-15SEA.4	SCA_W139	Small	0.021	No QC-2 resurvey
MRS-15SEA.2	SCA_W142	Small	0.013	No QC-2 resurvey
MRS-15SEA.3	SCA_W143	Small	0.003	No QC-2 resurvey
MRS-15SEA.1	SCA_W145	Small	0.00005	100%
MRS-15SEA.1	SCA_W147	Small	0.001	No QC-2 resurvey
MRS-15SEA.1	SCA_W148	Small	0.020	No QC-2 resurvey
MRS-15SEA.1	SCA_W149	Small	0.001	No QC-2 resurvey
MRS-15SEA.1	SCA_W150	Small	0.001	No QC-2 resurvey
MRS-15SEA.1	SCA_W151	Small	0.018	No QC-2 resurvey
MRS-15SEA.1	SCA_W152	Small	0.0003	No QC-2 resurvey
MRS-15SEA.1	SCA_W153	Small	0.0004	Wooden Communication Poles Left in Place
MRS-15SEA.1	SCA_W154	Small	0.009	No QC-2 resurvey
MRS-15SEA.1	SCA_W155	Small	0.008	No QC-2 resurvey
MRS-15SEA.1	SCA_W156	Small	0.002	No QC-2 resurvey
MRS-15SEA.2	SCA_W157	Small	0.021	100%
MRS-15SEA.2	SCA_W158	Small	0.021	100%
MRS-15SEA.2	SCA_W159	Small	0.006	100%
MRS-15SEA.1	SCA_W163	Small	0.017	100%

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<b>MRS Location</b>	<b>ESCA RP Team SCA Polygon ID</b>	<b>Polygon size Designation</b>	<b>Total Polygon Area (acres)</b>	<b>Total % QC-2</b>
MRS-15SEA.1	SCA_W164	Small	0.003	No QC-2 resurvey
MRS-15SEA.4	SCA_W166	Small	0.010	100%

Notes:

Highlighted

= SCA located completely inside roadway alignment or utility corridor