

Site	Site type	Plot#	Sample code - GPC	electrical conductivity Salinity								texture class
				Sample code - lab	pH	%OM by LOI	(mS/cm)	(ppt)*	% sand	% silt	% clay	
Blind Slough	Tidal swamp	P1	BS P1	80164.01	5.3	20.29		0.7	0.5	22.1	50.8	27.2 clay loam
Blind Slough	Tidal swamp	P2	BS P2	80164.02	5.3	28.86		0.8	0.5	45.8	27.1	27.2 sandy clay loam
Coal Creek	Tidal swamp	P1	CC P1	80164.03	4.9	20.97		13.4	8.6	35.8	38.3	25.9 loam
Coal Creek	Tidal swamp	P2	CC P2	80164.04	4.7	22.16		13.6	8.7	45.8	35.8	18.4 loam
Millport Slough	High marsh	P1	MH P1	80164.09	5.8	21.30		19.8	12.7	45.8	33.3	20.9 loam
Millport Slough	High marsh	P2	MH P2	80164.10	5.6	16.93		15.6	10.0	24.4	52.7	22.9 silt loam
Hidden Marsh	High marsh	P3	HM P3	80164.07	5.8	30.16		42.6	27.3	0.0	0.0	0.0 ISQ**
Hidden Marsh	High marsh	P4	HM P4	80164.08	5.6	59.96		15.8	10.1	0.0	0.0	0.0 ISQ**
Hidden Marsh	Low marsh	P1	HM P1	80164.05	5.9	28.93		57.1	36.5	55.8	18.3	25.9 sandy clay loam
Hidden Marsh	Low marsh	P2	HM P2	80164.06	5.9	36.04		42.9	27.5	59.6	15.8	24.7 sandy clay loam
Siletz Keys	Low marsh	P1 - A horiz	SK P1 Top	80174.01	5.9	12.7		37.9	24.3	31.6	53.4	15.0 silt loam
Siletz Keys	Low marsh	P1 - B horiz	SK P1 Bott	80174.02	6.9	2.9		31.0	19.8	54.1	35.9	10.0 sandy loam
Siletz Keys	Low marsh	P2 - A horiz	SK P2 Top	80174.03	5.8	11.5		31.4	20.1	44.1	42.2	13.8 loam
Siletz Keys	Low marsh	P2 - B horiz	SK P2 Bott	80174.04	6.5	3.0		33.1	21.2	66.6	24.7	8.8 sandy loam

\* Salinity caculated as [conductivity\*0.64]

\*\* ISQ = insufficient sample quantity for textural analysis due to high organic content