



Subareas to have abbreviated Risk Assessment	
Area (sf)	Area (ac)
Subarea A	231,846.46 5.32
Subarea B	167,721.99 3.85
Subarea C	112,805.78 2.59
Subarea D	33,662.06 0.77

Subareas to have full Risk Assessment	
Area (sf)	Area (ac)
Subarea 1	113,276.81 2.60
Subarea 2	546,052.60 12.54
Subarea 3	126,763.16 2.91
Subarea 4	80,928.81 1.86

Potential Subareas for abbreviated Risk Assessment	
Area (sf)	Area (ac)
Subarea I	40,278.98 0.92
Subarea II	86,095.13 1.98
Subarea III	56,424.17 1.30
Subarea IV	84,020.03 1.93

Other Areas	
Area (sf)	Area (ac)
Transition Area	230,784.19 5.30
Restoration Plots	86,251.23 1.98
Island	28,955.64 0.66
Remediated WSM on UCB Property	178,842.34 4.11
Old WSM on UCB Property	90,985.54 2.09
Remediated WSM on EBPRD Property	12,985.58 0.30

- Property Boundary
- - - Approximate Property Boundary
- Roads and Other Landscape Features
- Drainage Swale
- Building
- Restoration Plot
- Seasonal Freshwater Wetlands
- Monarch Roosting Area
- Disturbed Coastal Terrace Prairie
- Non Native Dominated Grassland on Fill
- Ornamental Trees
- Eucalyptus
- Cordgrass (*Spartina foliosa*)
- Salty Susan (*Jaumea carnosa*)
- Bulrush (*Scirpus americanus*)
- Saltgrass (*Distichlis spicata*)
- Pickleweed (*Salicornia virginica*)
- Ecotone
- Restored Native Upland
- Non-Native Transitional Upland
- Mud
- Coastal Terrace Prairie
- Surface Water

- UPLAND HABITAT AREAS**
- A** Subarea to have abbreviated risk assessment
 - 1** Subarea to have full risk assessment
 - II** Potential Subarea for abbreviated risk assessment



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**FIGURE 1
HABITAT AND WETLANDS MAP**

Ecological Strategy for Upland Habitat