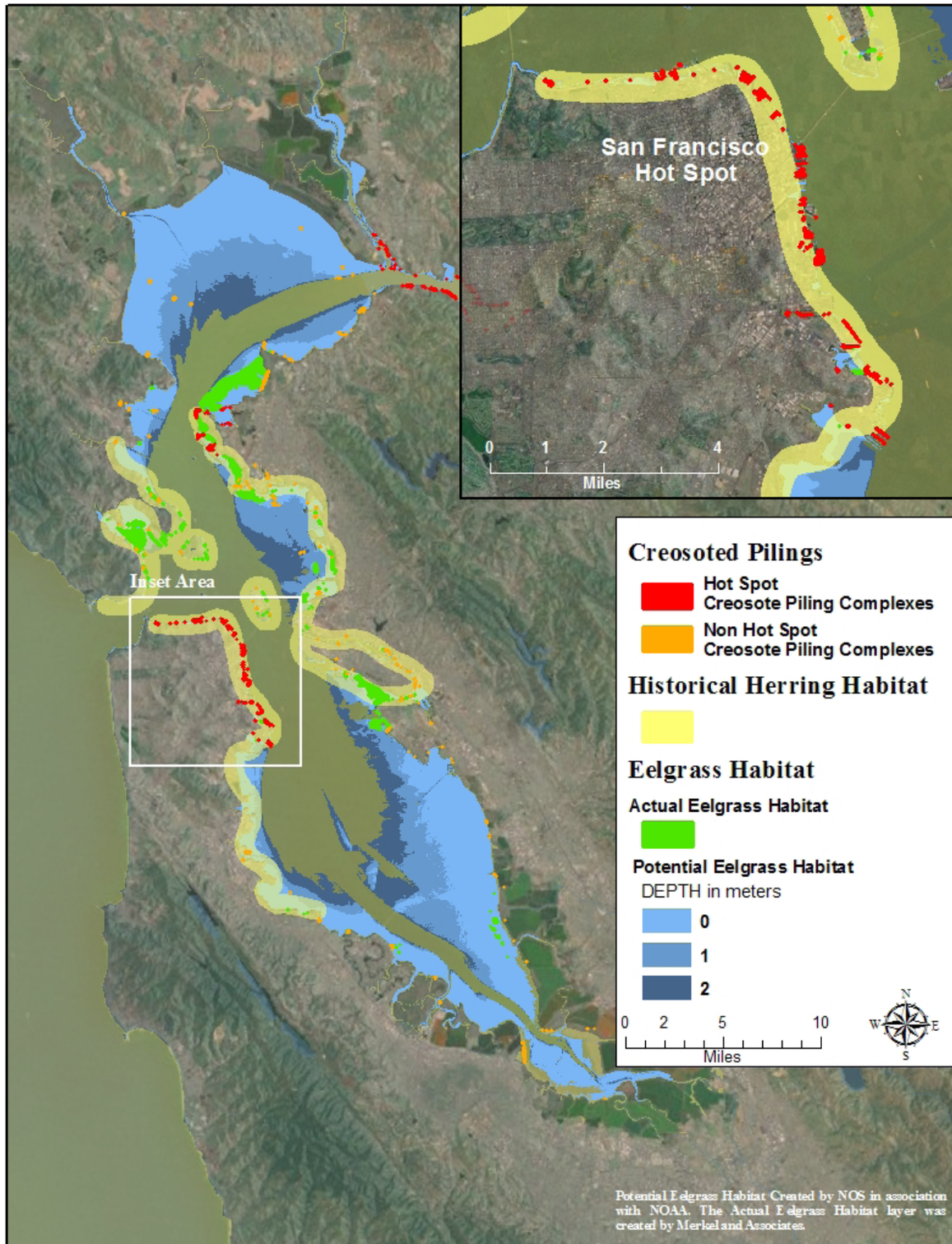
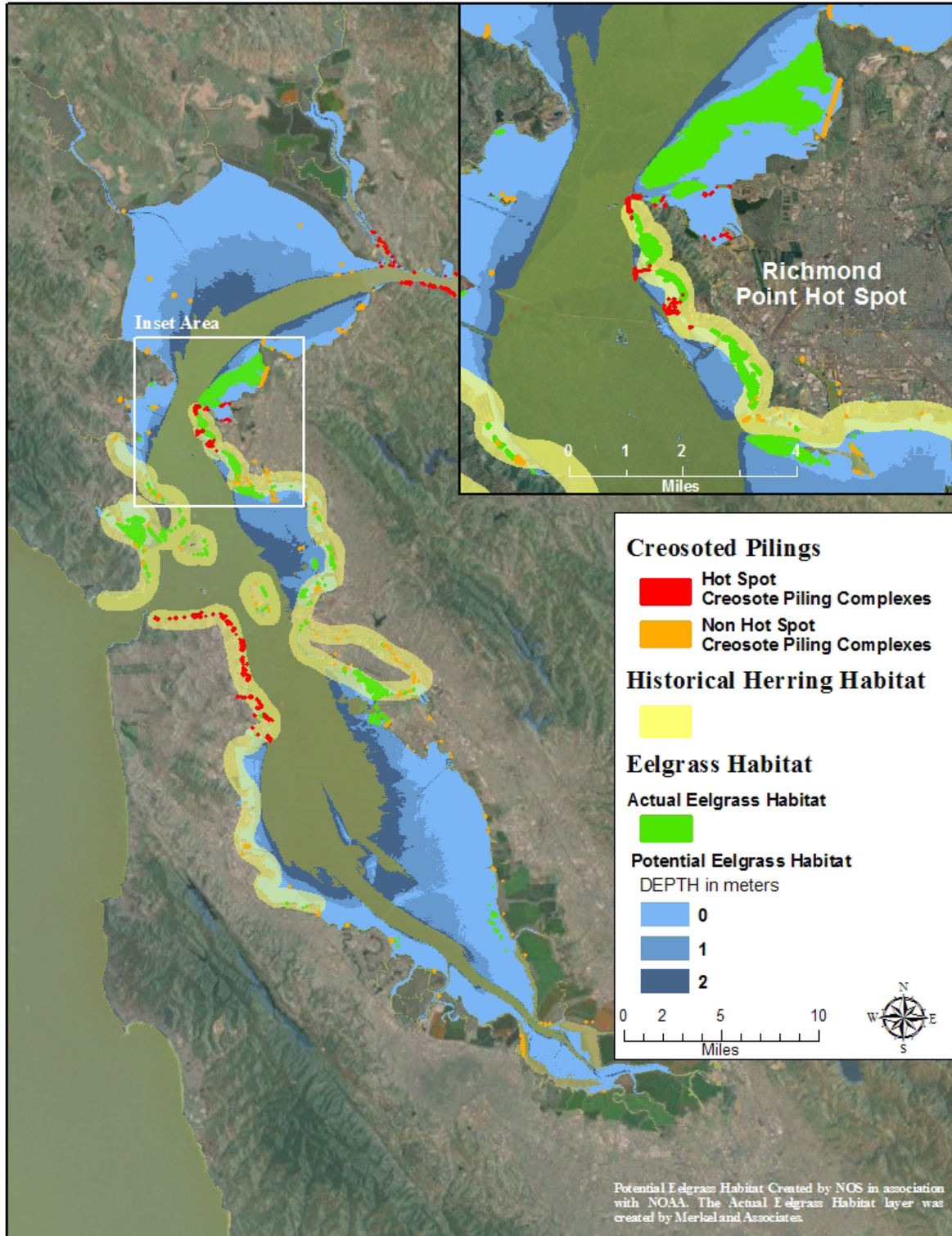


Exhibit 2: Map of Creosote Hotspots and Historic Herring Spawning Area



Creosote-treated pilings, historic range of Pacific herring spawning habitat, and current and potential eelgrass habitat, including an inset of the San Francisco Waterfront area. San Francisco Waterfront is an area of high density creosote-treated complexes overlapping herring and eelgrass habitats.

Exhibit 2: Map of Creosote Hotspots and Historic Herring Spawning Area



Creosote-treated pilings, historic range of Pacific herring spawning habitat, and current and potential eelgrass habitat, including an inset of the Point Richmond area. Point Richmond is an area of high density creosote-treated complexes overlapping herring and eelgrass habitats.

Exhibit 2: Map of Creosote Hotspots and Historic Herring Spawning Area



Table 2-3: Number of piles, piles length, and area in hot spot regions

Hot Spot Region	Number of piles	Piles length (m)	Area (m ²)
Point Richmond	8188	1234	1234
Napa River	1234	1234	1234
Carquinez Strait	1234	1234	1234
San Francisco Waterfront	8874	1234	1234
Non Hot Spot Region	613	823	823

Legend:

- Hot Spot location
- Hot Spot Creosote Piling Complexes
- Non Hot Spot Creosote Piling Complexes

