

Exhibit 1: Project Location Maps

Exhibit 1A: Project Location Map

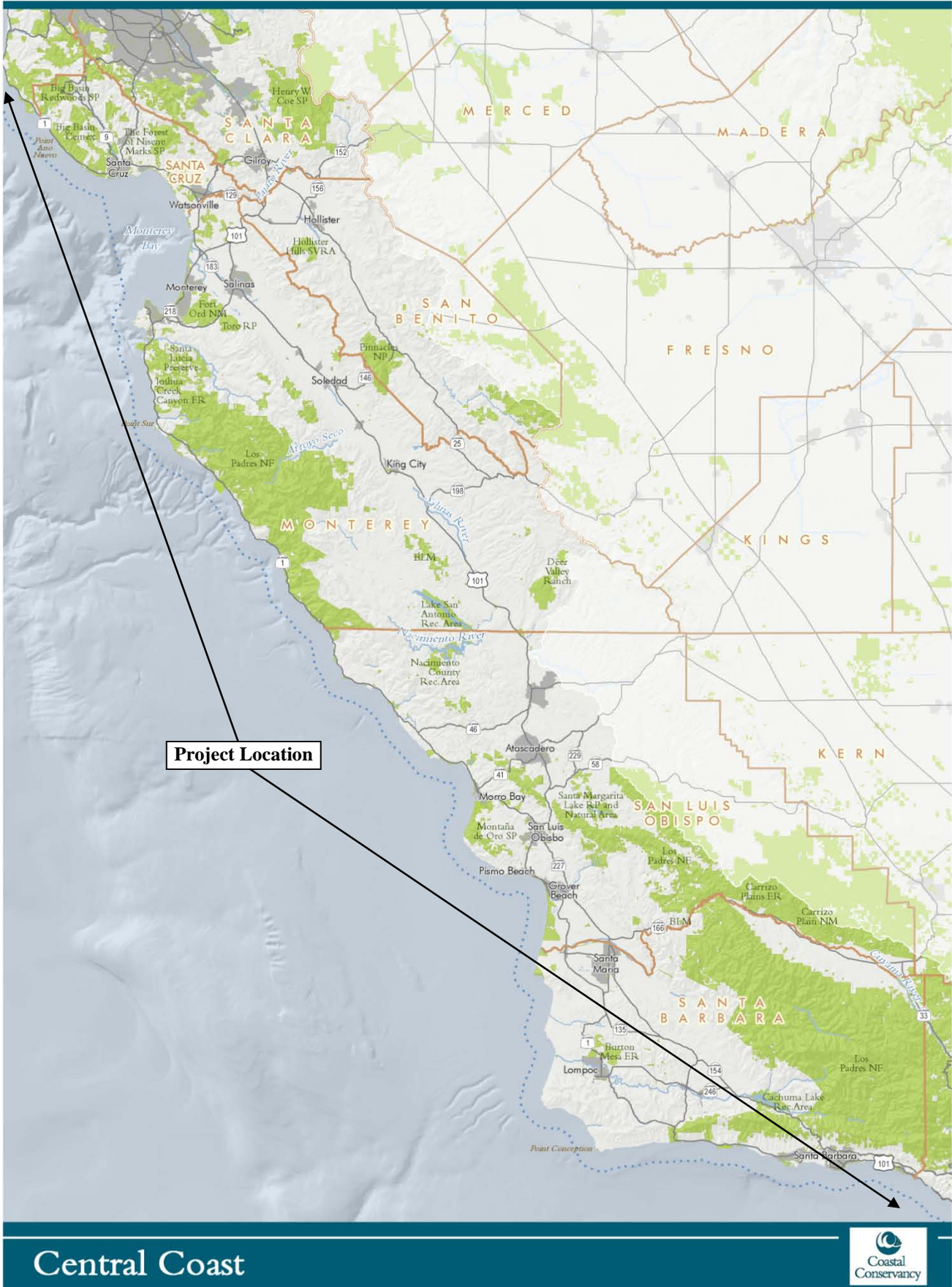


Exhibit 1B: Map Illustrating Sea Otter Deaths from Microcystin Around Monterey Bay

A. Map of the central California coast from Miller et al. (2010) publication “Evidence for a novel marine harmful algal bloom: cyanotoxin (microcystin) transfer from land to sea otters”. The main sea otter range extends from Half Moon Bay to just south of Point Conception.

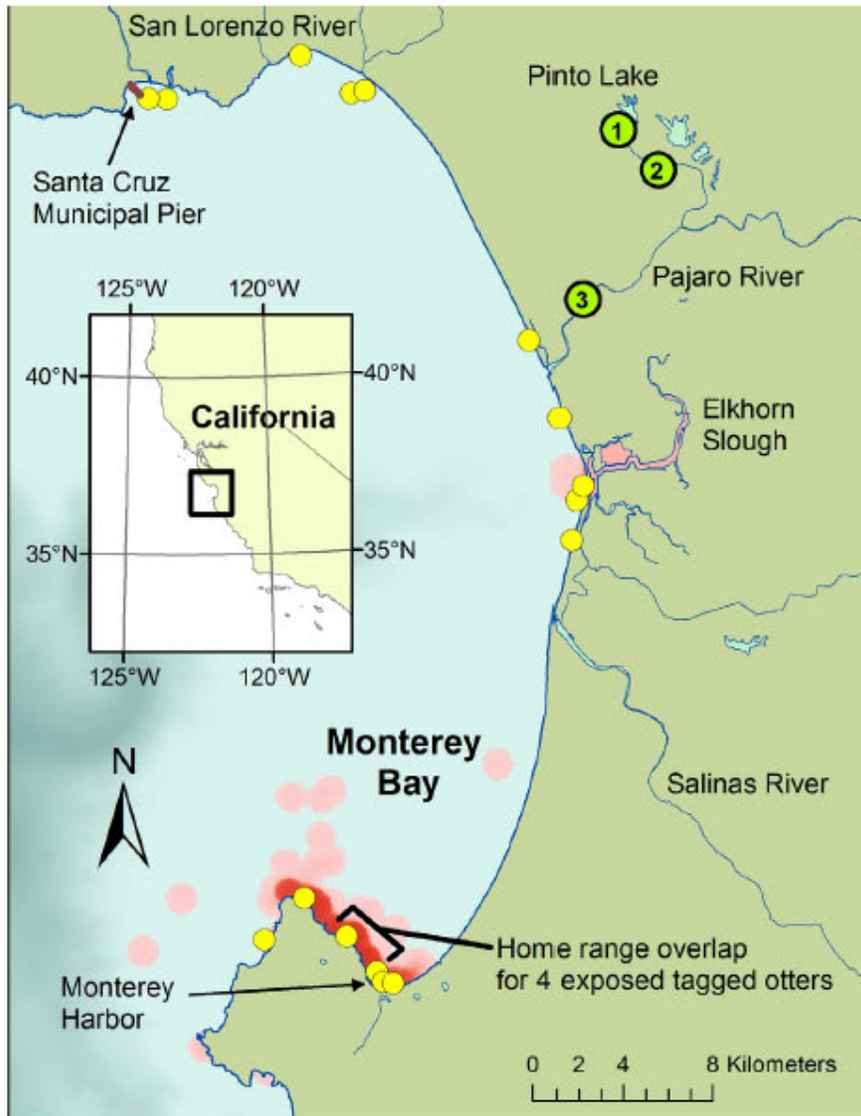


Figure 4. Map of Monterey Bay showing distribution of sea otters dying due to microcystin intoxication (yellow circles). Note spatial association of sea otter strandings with coastal locations of river mouths, harbors, coastal ponds and embayments. Habitat utilization distributions for 4 radio-tagged, microcystin-poisoned otters are plotted as kernel density distributions fit to daily re-sighting locations (red shading, with regions of most intense shading corresponding to the habitats most frequently utilized by affected animals). Locations of freshwater samples collected during a “Super-bloom” of *Microcystis* in 2007 are indicated by green circles, with numbers that correspond with the microcystin concentrations listed in Figure 1. doi:10.1371/journal.pone.0012576.g004

Exhibit 1C: Be Otter Savvy Project Site Map



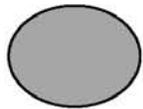
**Moss Landing Harbor
/Elkhorn Slough**



Cannery Row, Monterey



Morro Bay



Sea Otter Disturbance Hot Spots



California

Map showing locations where high densities of sea otters and marine recreation activities overlap. These locations will be targeted in Program Years 1 and 2 of the *Be Sea Otter Savvy* program.