Sea Otter Recovery Fund

Photo by Gregory Slobirdr Smith

Coastal Conservancy
Coastal Conservancy Sea Otter Recovery Fund

The California Sea Otter Fund was established in 2006 as an income tax check-off program allowing taxpayers to dedicate funds to facilitate sea otter recovery (Revenue and Taxation Code (RTC) Section 18754). The funds may be used for “research, science, protection projects or programs related to the Federal Sea Otter Recovery Plan or improving the nearshore ocean ecosystem, including, but not limited to, program activities to reduce sea otter mortality.” (RTC Section 18754.2(a)(3)). Each year, half of the available funds are appropriated to the Coastal Conservancy to undertake projects the advance the goals of the fund. From 2008-2017, the Conservancy has awarded a total of $1,244,667 in grants and contracts from the California Sea Otter Fund, as summarized below.

**RECOVERY ACTIONS IMPLEMENTED**

- **Be Otter Savvy Program** (2016-2018: $124,400). Southern sea otters are coming increasingly into contact with humans through marine recreation and ecotourism, and recent research suggests that the stress of repeated disturbance may lead to pup abandonment or even death. The Be Otter Savvy Program engages and educates the wildlife-viewing public on responsible viewing of wild sea otters to reduce the stress and harassment of sea otters and collects data tracking disturbance impacts on sea otters.

- **Speed Humps at Moss Landing State Beach** (2018, $12,600) California State Parks is installing two speed humps and advance warning markers on the entrance road to Moss Landing State Beach in order to slow traffic where sea otters are known to cross the road and reduce the risk of vehicles striking sea otters.

- **Pinto Lake Carp Removal** (2014-2015, $11,700). Pinto Lake in the City of Watsonville was known to experience massive cyanobacteria blooms, which produces powerful neurotoxins. Pinto Lake was identified by U.C. Davis researchers as a likely source of these cyanotoxins that were attributed to the deaths of at least 31 southern sea otters in the Monterey Bay region. The primary cause of these toxic algal blooms is the presence of elevated nutrients in the lake and the level of phosphorus was the limiting factor. A significant portion of the phosphorus in the lake is mobilized from the lakebed sediment by the feeding practices of carp, a non-native species. Because of this, the City undertook a project to remove carp from Pinto Lake in order to reduce production of the lethal toxins.

- **Sea Otter Awareness Outreach and Education** (2013-2015; $58,640). Friends of the Sea Otter, in coordination with the Sea Otter Alliance worked to inform the public, including policy makers and regulators, about the status of sea otters, their habitat, and additional research needed to adequately manage problems plaguing the population. The public education focused in particular on Sea Otter Awareness Week, and also included outreach activities to educate the public on what constitutes harassment of sea otters, the harm to sea otters that may result, and how to avoid harassment while still enjoying observing sea otters.
RESEARCH RELATED TO SEA OTTER RECOVERY

- **Anthropogenic Risks to Sea Otters Re-settling San Francisco Bay** (2018; $14,770)
  For sea otter population recovery, research (see Sea Otter Population Study, below) shows sea otters need to expand their range into new resource-abundant territories. San Francisco Bay, the largest estuary in California, has been identified as a potential location for sea otter recolonization due to successes in other estuaries, such as Elkhorn Slough. SF State University is undertaking a study to determine what human-induced threats sea otters may face in San Francisco Bay such as vessels, oil spills, and contaminants. This spatially-explicit analysis will inform managers on challenges sea otters will face as they reoccupy their range.

  Over the past decade, sea otter use of Elkhorn Slough has increased dramatically. Since 2013 researchers at U.C. Santa Cruz and the Elkhorn Slough National Estuarine Research Reserve have been investigating otter feeding habits and behavior, and prey availability and are developing guidelines for future management and restoration of the slough in order to support continued recovery of the otters. This information will be useful to inform sea otter recolonization of other estuaries.

  Researchers at U.C. Davis undertook extensive epidemiological analyses on 560 deceased otters from fifteen years of samples to provide a broader understanding of drivers of sea otter mortality. Primary causes of death include shark bite, *Acanthocephalan peritonitis* parasitic worms, domoic acid, and cardiomyopathy. This study was able to pinpoint “hot spots”, risk factors, and interactions between key causes of death. Early findings from this study identified microcystin, a freshwater toxic algae, as a cause of otter deaths and linked them to drainage from Pinto Lake in Watsonville (see Pinto Lake Carp Removal project, above).

  From 2009 through 2013, researchers observed a 30-40% increase in sea otter mortality as a result of shark bites, unprecedented in over 35 years of data collection. Particularly in southern portions of the range, shark bite mortality was the single biggest cause of death. Researchers at U.C. Davis investigated if environmental and health-related risk factors were associated with these attacks to help management agencies take appropriate action. The study did not find any correlation between shark bite mortality and underlying infections; however, it did reveal a distinct temporal trends consistent with periods of the year when great white sharks are closer inshore.

  Researchers at U.C. Santa Cruz examined the effects of contaminants and human-caused stressors on southern sea otter populations, testing if population success would be lower for otters living in areas with more exposure to anthropogenic stressors, such as water quality toxins and pollutants. Unexpectedly, this study found that overall food availability was the most significant limiting factor on sea otter populations. Conclusions of the study included that in order to increase the population of southern sea otters to achieve recovery, their range and thus food availability will need to expand. Exposure to contaminants do effect survival, but the interaction is complex and needs to be addressed at a site specific, not regional, level.