MARIN COUNTY
P A R K S
PRESERVATION · RECREATION

Pesticide name: Habitat Competitor surfactant blue dye Active ingredient: Imazapyr Target pest: Lepidium latifolium (pepperweed) scattered along shoreline (see map) Area to be treated: Application dates: RESCHEDULED TO: Mon, June 4, 2018 Signal word: CAUTION 241-426 EPA/CA Reg #: **Re-entry period:** when dry More information: Pete Frye (415) 342-1798 pfrye@marincounty.org

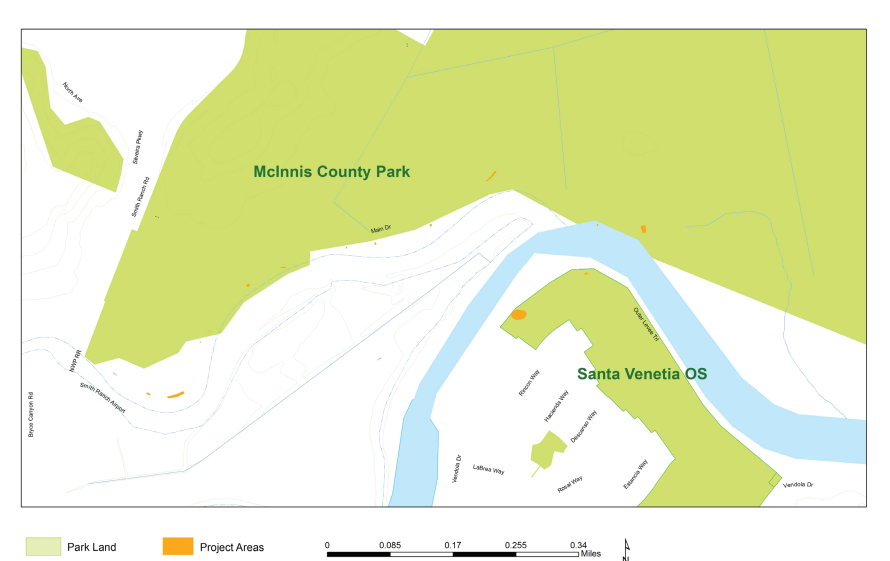
Marin County Ordinance No. 3286 Section 23. 19.160

All pesticides are applied in accordance with State and Federal Regulations





PEPPERWEED REMOVAL McInnis Park/Santa Venetia OS



Invasive Pepperweed Control June 2018

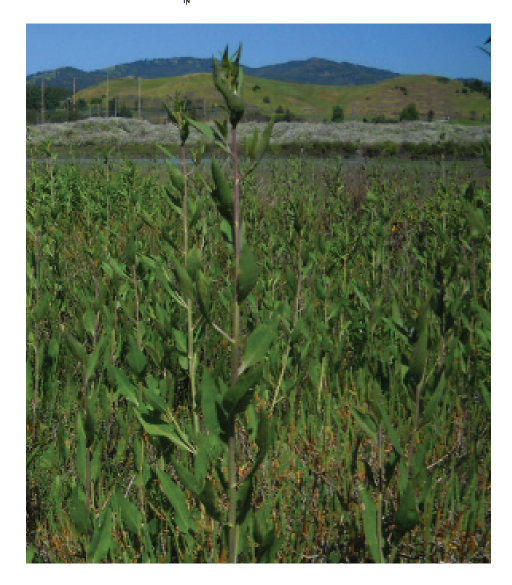
Goal

Remove non-native invasive perennial pepperweed (*Lep-idium latifolium*) to preserve native biological diversity and habitat.

Strategy

Target isolated infestations of pepperweed with a 1.5% solution of herbicide.

Background



Perennial pepperweed has expanded rapidly in areas that are adjacent to water, making them uninhabitable for many native species and migratory birds. The highly invasive pepperweed expands into native habitats and creates a dense mat of vegetation that crowds out most other vegetation, increases the silica content and salinity of the soil, and increases soil erosion.

Benefits

The primary benefit of this project is to preserve native plant communities and dependent wildlife species within these wetlands.

marincountyparks.org

Project Area

Sparsely scattered plants along levee shown on the map above.

For More Information

Contact Pete Frye at PFrye@marincounty.org or 415.342.1798