



FIELD TRIPS!

We are happy to integrate current science and social science topics. Transportation is not provided.



RESTORATION (ALL AGES):

Students plant natives and remove invasive species at the San Diego Bay National Wildlife Refuge. Age appropriate activities are incorporated including microscope station, water quality exercises, birdwatching, scientific data collection, and/or a watershed model.

SWEETWATER CHANNEL. (AGES 12+):

Students learn about marine debris, ocean acidification, and microplastics as they work through various stations at Pepper Park. Students remove marine debris from the adjacent wetlands via kayak while reporting pollutants and conducting water quality monitoring.



TIDE POOL ADVENTURE (AGES 4+):

Students learn about environmental stewardship and Marine Protected Areas while visiting the local tidal zone. Guides are provided to identify wildlife, discuss adaptations, and conduct a visual scavenger hunt.

TIJUANA RIVER ESTUARY

(7TH-12TH GRADE) *RESTRICTIONS APPLY:

An interdisciplinary curriculum designed to educate students about the valuable Tijuana River Estuary's natural and cultural resources. It aligns with State Content Standards, and provides opportunities for students to collect data and explore the local ecosystem.

