

Mobile EducationNaturalist Programs for <u>School Groups</u>



In-person or virtual facilitation available.

Submit an online application: apply.ebparks.org

Program	Description	Grade	Location	Duration
Naturalist in the Class: Various Topics	Birds of the East Bay: Explore our diversity of birds from raptors to songbirds, what they leave behind (including owl pellet dissections for grades I and up), and their role in maintaining healthy ecosystems. Does not feature live birds.	All Grades	Classroom	30 – 45 mins.
	Botany: Root yourself in our local plant species, examine the plant cycle, and use scientific tools to investigate further.			
	Reptiles/Amphibians: Review the differences between reptiles, amphibians, and humans, and meet a real reptile.			
	Skull Detectives: "Whose skull is this?" Learn basic skull anatomy to learn about local mammals and discover their identity.			
Nature Walk	Experience the Regional Parks on a naturalist-led hike. The theme –plants, birds, or habitats– aligns with NGSS. Dependent on air quality.		East Bay Regional Park	l hr.



Mobile Education Naturalist Programs for Community Groups



In-person or virtual facilitation available. Submit an online application: apply.ebparks.org

Program	Description	Location	Duration
Community Event Tabling	We can bring our Mobile Visitor Center to your festival or outdoor gathering. Engage with an East Bay Regional Park District Naturalist while learning more about our parks.	Your Site	2 – 6 hrs.
Mobile Fish Exhibit	We can bring our 1500-gallon aquarium on wheels —housing a diverse collection of California Freshwater Fish— to your outdoors, community-based, free special event. Venues must meet site requirements, with a desired minimum of 500 participants. Limited availability.		4 – 6 hrs.
Nature to You	Have a naturalist come to you and present on a tailored theme including Birds of the East Bay, Botany, Ohlone Culture, Reptiles/Amphibians, Skull Detectives, and more.		l hr.
Nature Walk	Experience a naturalist-led hike in the Regional Parks, focusing on natural and cultural history. Dependent on air quality.	East Bay Regional Park	