

# Nature Education Programs

## Sulphur Creek Nature Center

1801 D Street, Hayward, CA 94541



### Learning Labs

*K-5th, 1 hour (\$130/\$160/\$165)*

Visit us for an interactive lesson and meet some of our animal ambassadors. After your lesson, stay for lunch and explore our park on your own. Choose from one of our four engaging themes:

**Vertebrate vs. Invertebrate  
Skulls: Structure & Function**

**Animal Life Cycles  
Shells, Scales, Feathers, & Fur**



Can't come to us? We can come to you!

Our naturalist can visit your school within H.A.R.D. boundaries  
(Hayward, Castro Valley, San Lorenzo, Ashland, Cherryland, and Fairview)

### Arthropod Adventures

*2nd-5th, 2 hours (\$240/\$290)*

Join us for a day of exploring how arthropods live – from lobsters and crabs to spiders and mites! We will learn about metamorphosis, classifications of arthropods, and even catch our own to observe!



### Animal Discoveries

*Preschool, 30 minutes (\$80/\$95)*

Meet and touch some of Sulphur Creek's resident animals in this program designed specifically for pre-kindergarteners.



**Sign up by filling out a request form at  
[HaywardRec.org/ProgramRequest](https://www.haywardrec.org/ProgramRequest)**

# Nature Education Programs

## Hayward Shoreline Interpretive Center

4901 Breakwater Ave, Hayward, CA 94545



### Shoreline Discoveries

*2nd-3rd, 3.5 hours (\$325/\$385)*

Explore your local salt marsh at the shoreline! We will hike the trail while searching for signs of wildlife and identifying plant life. Enjoy hands-on experiences to observe the tiny creatures that inhabit the area.



### Wetland Ecology

*4th-8th, 3.5 hours (\$360/\$415)*

Embrace your inner scientist by performing water testing and recording data. We'll go on hikes to explore the marsh and search for signs of wildlife – we'll even learn how to use scientific tools and observe plankton through a microscope.



### Our Changing Climate

*5th-8th, 3.5 hours (\$360/\$415)*

What will the Bay Area look like in 10 years? Learn about sea level rise in our unique salt marsh ecosystem and discuss what our community can do to mitigate its effects.



Sign up by filling out a request form at [HaywardRec.org/ProgramRequest](https://www.haywardrec.org/ProgramRequest)