

Waterlogged



**NOW IN
ITS 3RD YEAR!**

FROM THE WATER
DISTRICT THAT BROUGHT
SEWER SCIENCE
TO THE CLASSROOM.



Waterlogged

Waterlogged is a collaborative high school visitation program between Central Basin Municipal Water District and the Roundhouse Marine Studies Lab and Aquarium, an oceanographic teaching station. Through specimen dissections, examples of current aquatic/marine science research, and practical hands-on activities, your students will learn more about the scientific method, habitats and inhabitants of the Pacific Ocean, and the overall effect of unintended human impacts on the aquatic/marine environment.

Waterlogged offers five exciting classroom visitation topics, which are each aligned to the California State Science Content Standards. Classroom visitation topics and aligned standards are:

- **Coastal Environment (Tidepools, Plankton, and Primary Production)**

Biology: 1a, 6d, and 9c

- **Invertebrates and Squid Dissection**

Biology: 6a, g, and 8a

- **Marine Mammals and Human/Ocean Interactions**

Biology: 6b, 9c, and 9i

- **Ocean Vertebrates and Fish Dissection**

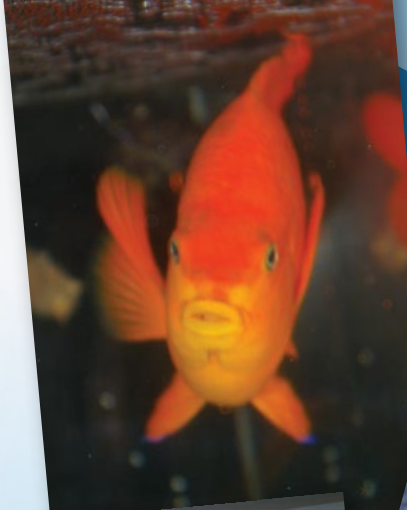
Biology: 6f, 9a, g, and 10a

- **Water, Geology, and Pollution**

Chemistry: 6d, 9c

Biology: 1a, 6d, 9c

Earth Sciences: 3a, 4b, c, 5a, b, d, g, 6b, c, 8c, and 9c



This exciting aquatic/marine science education program is offered FREE to all Central Basin Waterlogged High Schools. For further information or to schedule a classroom visit, call **323-201-5519**.

GET SOAKED IN WATER KNOWLEDGE!



Central Basin
Municipal Water District