

Celebrate free flowing rivers and migratory fish!

Join communities from around the world on

World Fish Migration Days



Cosumnes River Preserve Visitor Center
13501 Franklin Blvd.
Galt, CA 95632
9:00am to 1:00pm
www.cosumnes.org

May 30, 2026

Enjoy a day flowing with free educational activities for the whole family

- Watershed Stewards Program restoration project
- Fish on the Floodplain nature walks
- Salmon Life Cycle bracelet making
- Fish hats, Fish printing, Fish games, and more
- CA Fly Fishers Unlimited demonstration fly tying
- US Fish & Wildlife Service displays and activities
- CA Department of Fish & Wildlife displays and activities

[World Fish Migration Day – Connecting fish, rivers and people](http://www.cosumnes.org)

Schedule of Activities
World Fish Migration Day
Cosumnes River Preserve
May 30, 2026



Visitor Center Deck, 9:00-1:00

California Fly Fishers Unlimited

Fly Tying demonstrations

California Department of Fish and Wildlife

US Fish and Wildlife Service

Salmon Survival Wheel

Salmon Life Cycle bracelets

Salmon headbands

Salmon activity sheets

Fish Printing

Salmon Life Cycle Bean Bag Toss

9:00-12:00

Salmon Life Cycle and Fish Migration Activities for Children

Maggi Baum, California Naturalist program

Watershed Stewardship Project, 9:00-1:00

Vegetation Removal Paddle

Help improve salmonid habitat by removing invasive water primrose and water hyacinth.

Pre-registration required.

Lawrence Chen, Watershed Stewards Program Corpsmember

U.S. Fish and Wildlife Service

River Walk Trail, 9:15 - 11:15

Healthy Floodplains Benefit People and Salmon

See the Cosumnes River during this guided walk. Learn about salmon and steelhead life cycles. Explore how the undammed Cosumnes River creates unique habitat for both adult and juvenile salmonids. This is a family friendly tour for all ages.

Led by Bill Beckett, Cosumnes River Preserve Outdoor Education Coordinator

Visitor Center Display Room

10:00 ***BRINGING THE SALMON HOME, It Takes a River of People***

Documentary movie

30 minutes

10:30 ***Salmon Stories: What Fish Tissues Can Tell Us About Their Lives***

Danhong Ally Li, Assistant Specialist, Johnson-Jeffres Lab

Center for Watershed Sciences, University of California, Davis

11:30 ***Auburn Ravine Fish Passage Project***

James Haufler, President

Friends of Auburn Ravine

12:00 ***UC Davis Chinook Salmon Conservation Research: Providing Functional Flows for Native Fishes in Putah Creek***

Kaitlyn Kaniuth, Environmental Science and Management '27

Fish Conservation Physiology Lab, University of California, Davis

1:00 ***UAV (Drone) Detection of Chinook Salmon Redds***

Kyle Ureta, Bureau of Land Management

Cosumnes River Preserve