

A FRESH APPROACH TO FISHERIES SCIENCE



We are committed to clear and effective communication through a variety of approaches, including writing, photography, video, data visualization, and social media. Our engagement activities range from international collaborative initiatives to local community outreach and education programs.

Our weekly Fish Report email newsletter helps you stay informed on a variety of topical fisheries news stories. Subscribe on our website www.fishbio.com, where you can also find regular blog posts and photos of our work in action.



Research | Monitoring | Conservation

www.FISHBIO.com
info@fishbio.com

Oakdale, CA
(209) 847-6300

Chico, CA
(530) 892-9686

Santa Cruz, CA
(831) 600-8762

Vientiane, Lao PDR
+(856) 30-590-5055

About FISHBIO


FISHBIO is a fisheries and environmental consulting company dedicated to advancing the research, monitoring, and conservation of fishes around the world. Our mission is to provide innovative solutions to natural resource challenges through sound science, technical expertise, and effective communication. From employing the latest technologies to building custom monitoring equipment in-house, we are at the leading edge of fisheries science.


Our highly skilled team works successfully in remote and resource-limited settings, and provides scientific support in developing countries. We have the experience, staff, technology, and working relationships to fulfill a wide range of research and monitoring needs.





STAY CONNECTED


follow us on


 Facebook: [fishbio](https://www.facebook.com/fishbio)

 Flickr: [fish-bio](https://www.flickr.com/photos/fish-bio/)

 Twitter: [fishbiology](https://twitter.com/fishbiology)

 Instagram: [fishbiology](https://www.instagram.com/fishbiology)

 YouTube: [fishbiology](https://www.youtube.com/fishbiology)

 google+ : [+fishbio](https://plus.google.com/+fishbio)



Fish Rescue and Construction Support

Fish Habitat Evaluation and Restoration

Fish Movement and Behavior

Environmental Permitting and Compliance

Research

Our investigations include the movements, habitat use, diet, reproduction, life-history patterns, and species interactions of freshwater fishes. Our team is experienced in designing rapid assessments and long-term studies, as well as conducting quantitative analyses and desktop reviews. We regularly employ technologies such as PIT tag, acoustic, and radio telemetry; electrofishing; GIS mapping; and ARIS/DIDSON sonar cameras as part of our work.

Monitoring

We specialize in the equipment and real-time reporting required to assess the status of fish populations through life-cycle monitoring. We are also experienced with project permitting, compliance monitoring, and environmental impact reporting. Our team of skilled technicians can design, build, and install fisheries monitoring equipment customized to suit individual project needs, such as fish-counting weirs, PIT tag antennas, fish traps, and automated fish monitoring cameras.

Conservation

We use biological data to design conservation actions tailored to benefit fish species or habitats of concern. We are experienced working with threatened and endangered species, from salmon and steelhead across the western United States, to Mekong giant catfish and other rare species in Southeast Asia. Our work encompasses habitat restoration and evaluation, non-native species removal, freshwater protected areas, and habitat conservation plans.

