





Fish and Fish Habitat Restoration and Offsetting

Trinity Consultants is a leading global environmental consulting firm that brings 50 years of experience providing services and solutions in the EHS Regulatory Compliance, Water & Ecology, Built Environment, and Life Sciences markets. Trinity has the technical expertise, industry depth, and specialized capabilities to help clients achieve their goals across the natural and built environments.

Minnow and Ecofish, both Trinity Consultants companies, are recognized leaders in environmental assessment and monitoring, offering key services to industry, government and First Nations. With extensive experience gained from hundreds of successful project assignments, and a unique perspective gained by writing environmental guidelines on behalf of government, we offer proven problem-solving expertise to the mining, energy, forestry, LNG, linear development, and ecological restoration sectors.

Successful habitat restoration and offsetting relies on a strong multi-discipline foundation that combines a sound understanding of regulatory requirements, an intimate knowledge of ecosystems, design best practices, and hydrogeomorphic processes. Our innovative scientists and engineers provide multidisciplinary services for the assessment, permitting, prioritization, design, implementation, and monitoring of fish and fish habitat restoration and offsetting projects.

We are experts at creating, restoring, and enhancing both freshwater and marine environments and can help you navigate through regulatory requirements and determine the most efficient way to execute your project while limiting disturbance to the surrounding ecosystem. Our experience ranges from small stream offsetting to watershed-wide restoration planning, including projects like eelgrass restoration on Vancouver Island, developing off-channel fish habitat along the Skeena River, or planning improvements to fish passage and habitat to offset impacts from the Fraser River Big Bar Landslide.



Our Services

- Existing Conditions Assessments
- Options Assessment and Conceptual Design
- Preliminary Engineering and Detailed Design
- Regulatory and Permitting
- Construction administration and Oversite
- ► Environmental Monitoring

For more information about our Fish and Fish Habitat Restoration and Offsetting Services, contact us today!

Minnow bd@minnow.ca Ecofish bd@ecofishresearch.com

