



# AQUANIDHI

## Simplifying fisheries research !

Empowering marine researchers with comprehensive, geo-referenced fish catch data to drive species-specific fisheries forecasting.

Get Started



## How It Works?

We aggregate and organize fish catch information from multiple sources, providing scientists with the ability to visualize, filter, and download critical data for species and habitat studies.



### DATA HUB

A central platform for all geo-referenced fish catch data.



### FISHERIES INSIGHTS

Visualize and analyze species-specific patterns and trends.



### GEO INSIGHTS

Analyze fish data by location with interactive maps and filters.



### SEAMLESS INTEGRATION

Connect multiple data sources into a single, organized system.

## DISCOVER MORE

At AquaNidhi, we provide a unified repository for geo-referenced fish catch data, featuring powerful filtering and dynamic visualization. Enhanced by machine learning models, we ensure data quality and reliability. With a user-friendly interface and robust security measures

Get Started



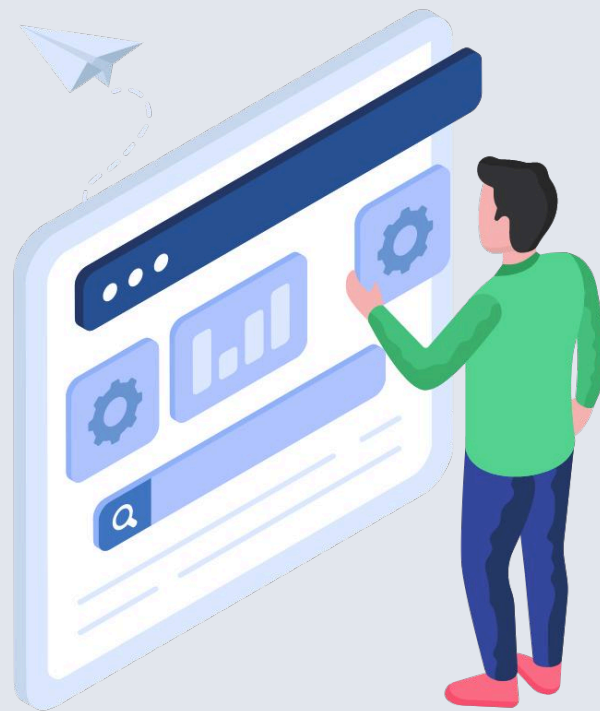
### Collaborative Features

We provide tools for secure collaboration, enabling version control to enhance teamwork.



### Dynamic Data Visualization

We provide interactive maps and graphs that help you visualize trends and insights quickly and effectively.



### User-Friendly Interface

Navigate effortlessly with an intuitive design that makes data exploration easy.

