

An aerial photograph of a boat moving through deep blue water, leaving a white wake. The boat is positioned on the left side of the frame, moving towards the top. The water is a rich, dark blue with some lighter patches. The overall scene is serene and focused on the movement of the vessel.

BLUEFIN DATA

GSMFC - October 2022

WHO WE ARE

Bluefin Data

- Started in 1999
- Founded in 2006
- Electronic Reporting for fisheries
 - Regulatory reporting
 - Consulting on system design
 - Voluntary data gathering

THE TEAM



**Andrew
Petersen**
Chief Executive
Officer



**Brett
Pierce**
Senior Project
Analyst



**James
Sampson**
Chief Information
Officer



**Camille
Cutrone**
Software
Developer



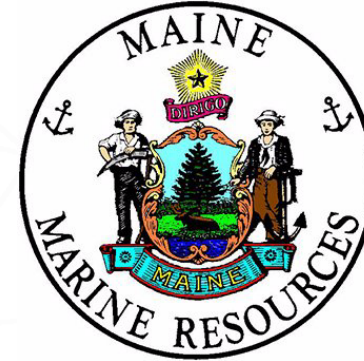
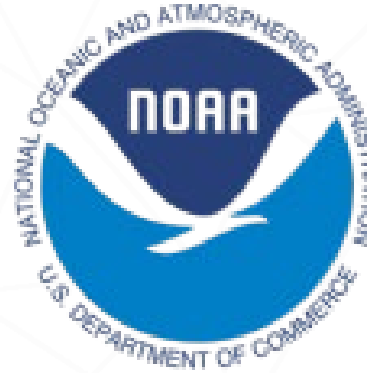
**Paul
Vicknair**
Senior
Developer



**Tony
Sevier**
Quality Assurance
and Support

VESL

Simplify Data Collection



RECENTLY COMPLETED

System Features

- Admin Improvements
 - Setting Next Report Number
 - Entity Creation
- Re-built B2A Processes
 - Data Import + Export
- TX Federal Export

Form Configurations

- TX Federal Form
- MS Federal Form
- MS Aquaculture Form

CURRENT

System Features

- MS Federal Export
- Primary Date Range
 - Eliminate dependency on Primary Date
- Summary Reports
 - Summary by Fisherman, Vessel, Species
- Everything's an Entity
 - Allows for searching of specific entities

Form Configurations

- MS Live Bait
- LA Trip Ticket
- TX Mariculture

UPCOMING

System Features

- LA State Export
- LA Federal Export
- MS Live Bait Import + Export
- Permissions
- LA Wallet Integration

Form Configurations

- AL Trip Ticket

BLUEFIN BACKSTAGE

- Increase operational transparency
- Better stewards of inter-partner communication
- Give back to the industry
- Provide a forum for discussion
 - Current development
 - Future development

WHAT'S IN IT FOR YOU?

- Provide some understanding of
 - VESL infrastructure
 - How/why we do things
 - How this applies to various projects

QUESTIONS?

Andrew Petersen – andrew@bluefindata.com

Bluefin Data – www.bluefindata.com