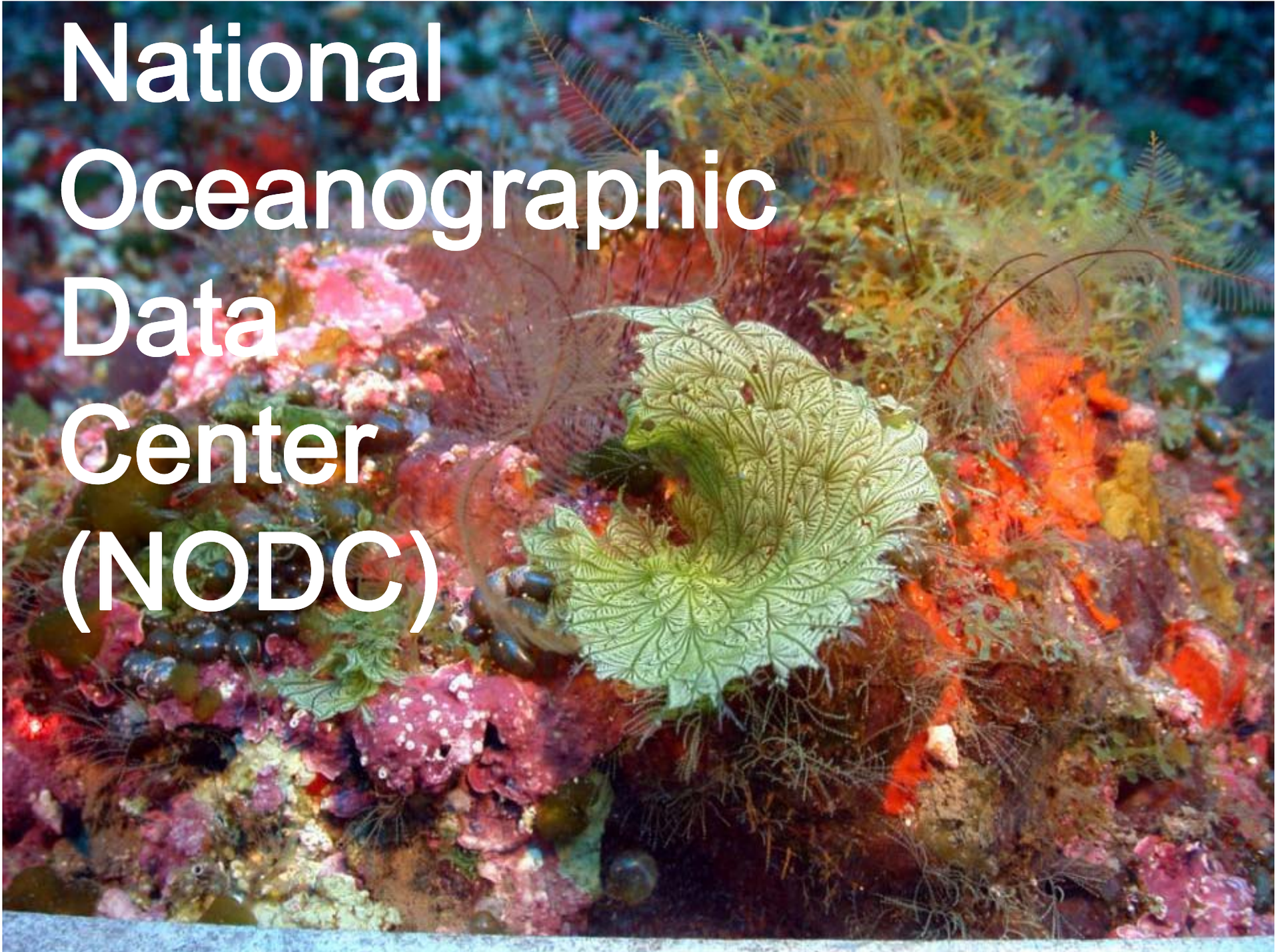


# National Oceanographic Data Center (NODC)



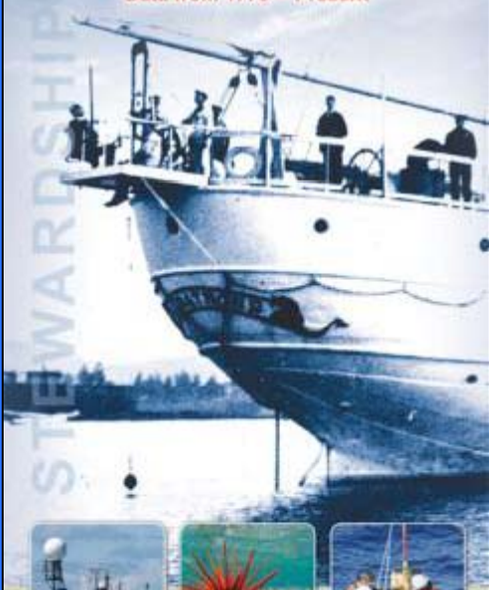
National Oceanographic Data Center



# Archive

Preserving the History  
of the Ocean

Data from 1773 – Present



Physical



Biological



Chemical

[www.nodc.noaa.gov](http://www.nodc.noaa.gov)

National Oceanographic Data Center



# Access

Providing Easy Access  
to Earth's Essential  
Coastal & Ocean Data



Observations



Oceans &  
Coasts



Climate

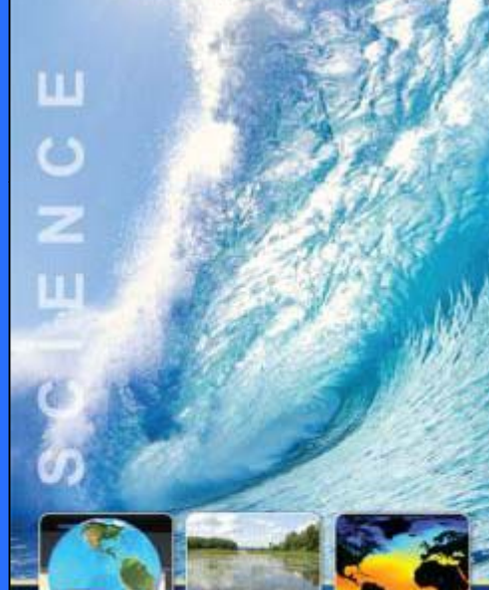
[www.nodc.noaa.gov](http://www.nodc.noaa.gov)

National Oceanographic Data Center



# Stewardship

Managing the World's  
Largest Collection of  
Oceanographic Data



Ocean  
Science



Coastal Data  
Management



Climate  
Records

[www.nodc.noaa.gov](http://www.nodc.noaa.gov)

# **NODC Can Be Your Guide to Managing & Using Data**



# NODC Manages the World's Largest



Underway



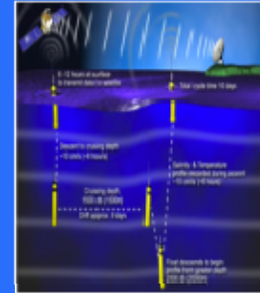
CTD/Niskin



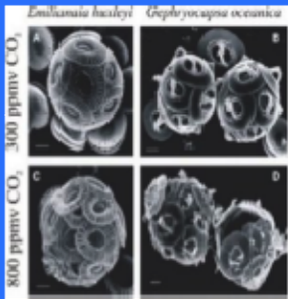
Buoys



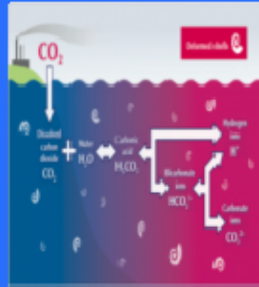
Plankton



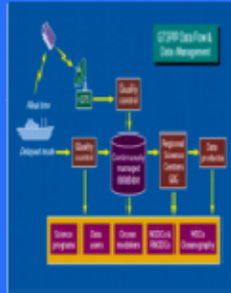
Argo



experimental



model



GTSP



satellite



Glider



Coral Reef Information System



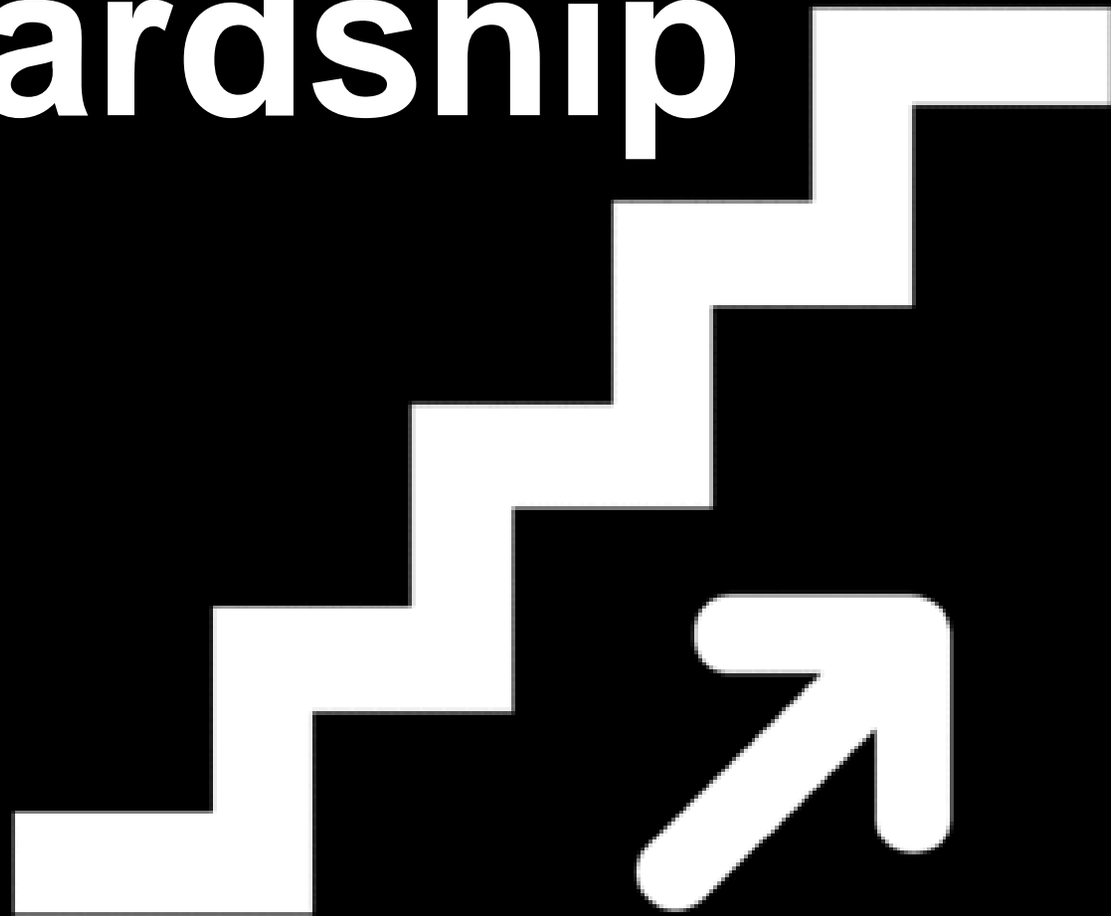
Instrumented Animals



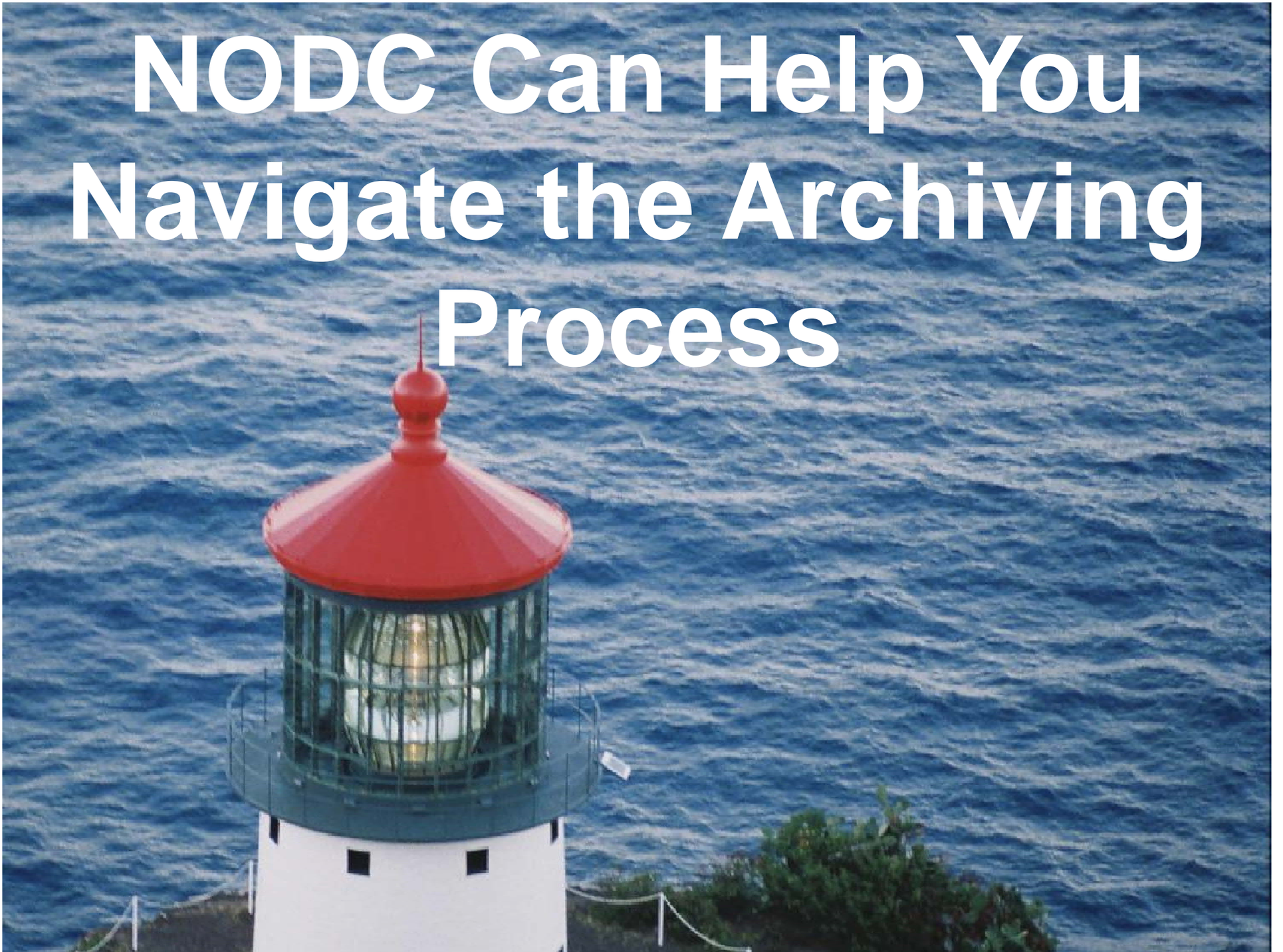
SeaSoar

# Collection of Coastal and Open Ocean Oceanographic Data

# Levels of Stewardship



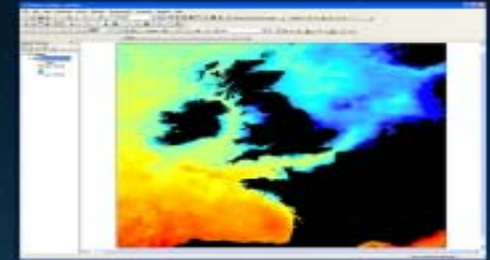
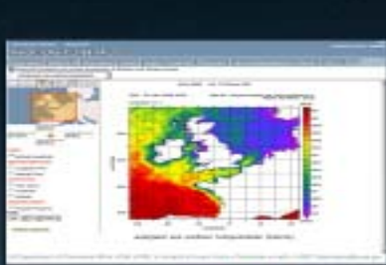
# NODC Can Help You Navigate the Archiving Process



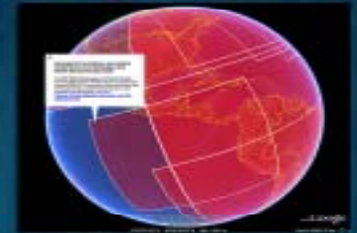
# Data in NODC's Archive is Accessible



# Data as a Platform



Service Name	Service Type	Service URL
...	...	...
...	...	...
...	...	...

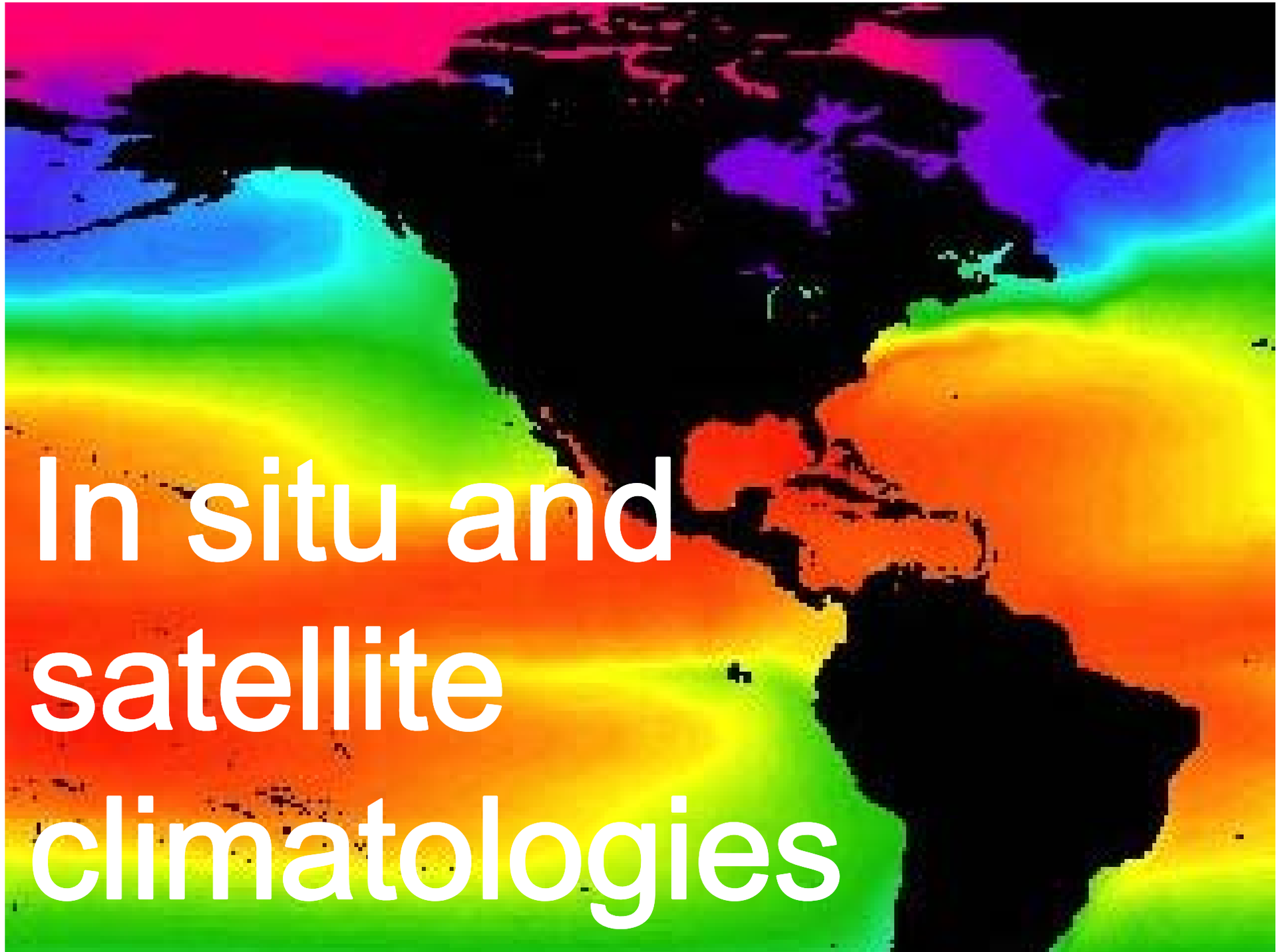


Service Name	Service Type	Service URL
...	...	...
...	...	...
...	...	...

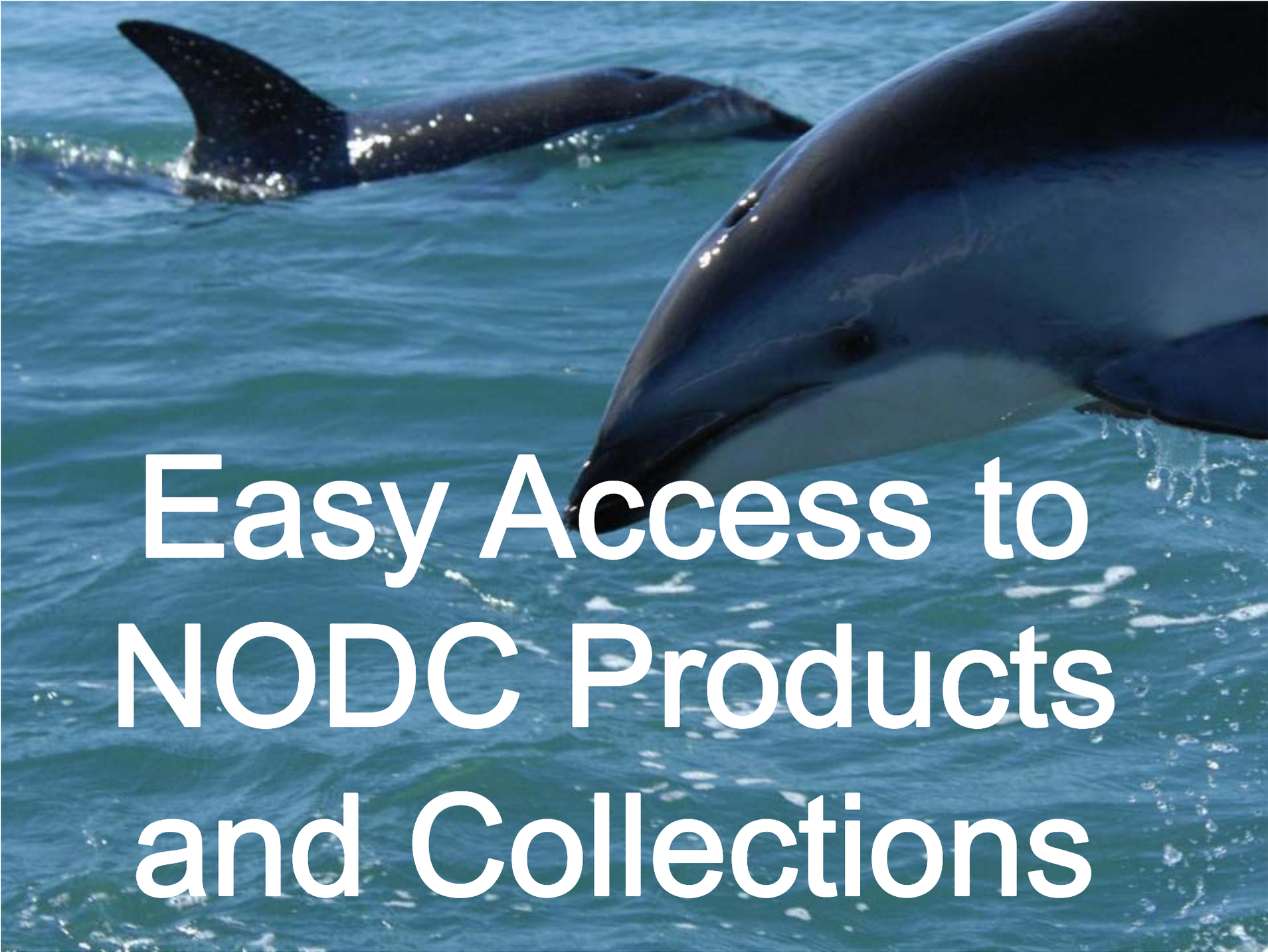
Preserve. Discover. Access. Use.

An underwater scene with a blue tint. In the center, a large, dark, rectangular structure is visible, possibly a piece of equipment or a large object. Several divers are present, with one in the foreground and another further back. The water is dark blue, and there are some bubbles and light reflections. The text is overlaid on the lower half of the image.

**Data Stewardship  
Means More Than  
Storage of Data**



In situ and  
satellite  
climatologies

A photograph of two dolphins swimming in the ocean. The dolphin in the foreground is closer to the camera, showing its dark, sleek body and the tip of its dorsal fin. The second dolphin is further away, also swimming towards the left. The water is a deep blue with some white foam from the dolphins' movement.

# Easy Access to NODC Products and Collections

# Gulf of Mexico Data Atlas & Deepwater Horizon Data



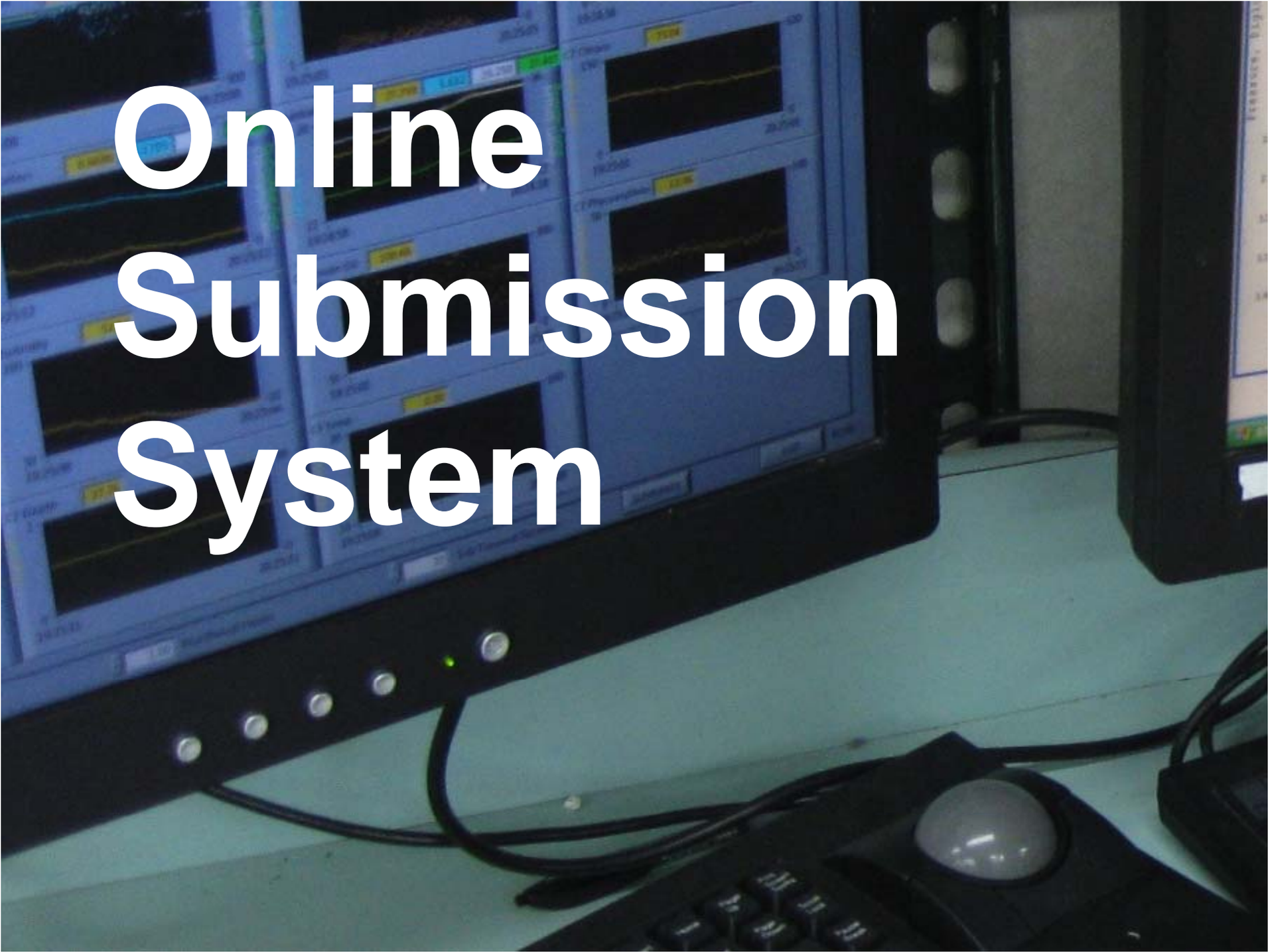
An aerial photograph of a coastal wetland. The image shows a large body of water on the left, transitioning into a complex network of marshes and channels on the right. The water is a deep blue-green, while the marshland is a darker, almost blackish-green. The sky is a pale, clear blue. The text is overlaid on the top half of the image.

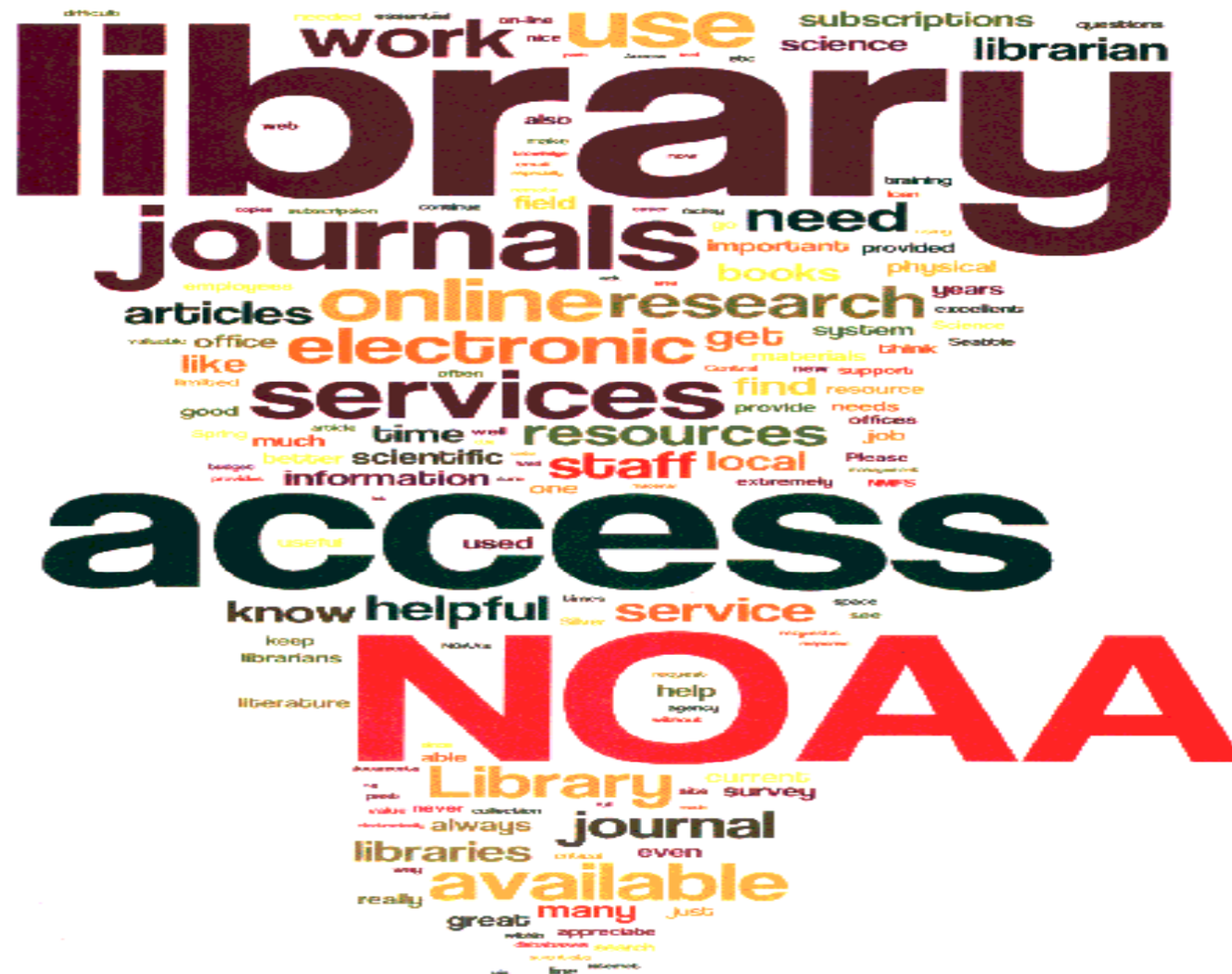
# **NODC Provides Data Management Tools & Services**



# Metadata Generation & Training

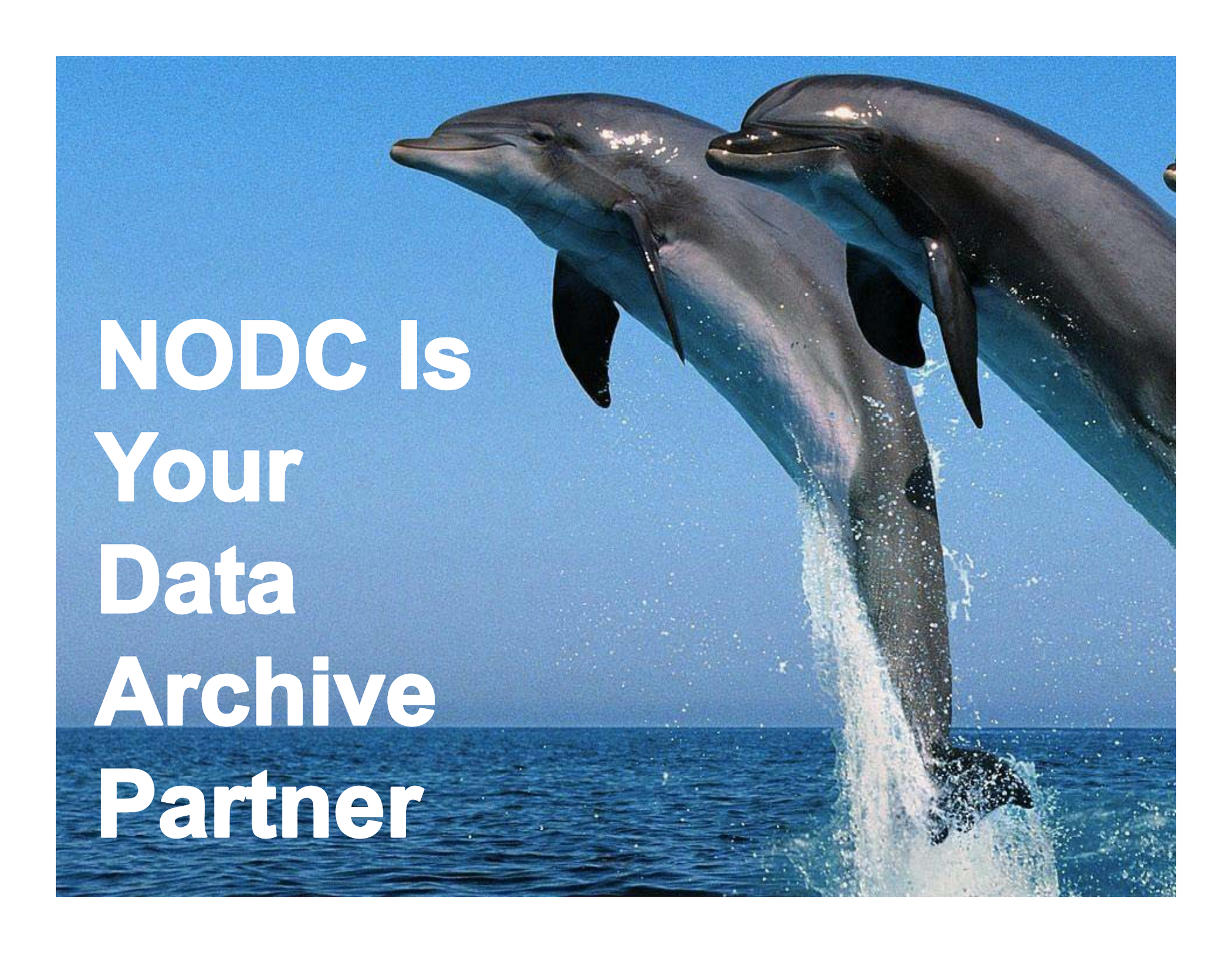
# Online Submission System

A photograph of a computer workstation. The main focus is a large monitor displaying a grid of data, possibly a submission system interface, with various colored labels and graphs. In the foreground, a mouse and a keyboard are visible on a desk. The lighting is dim, suggesting an office environment.



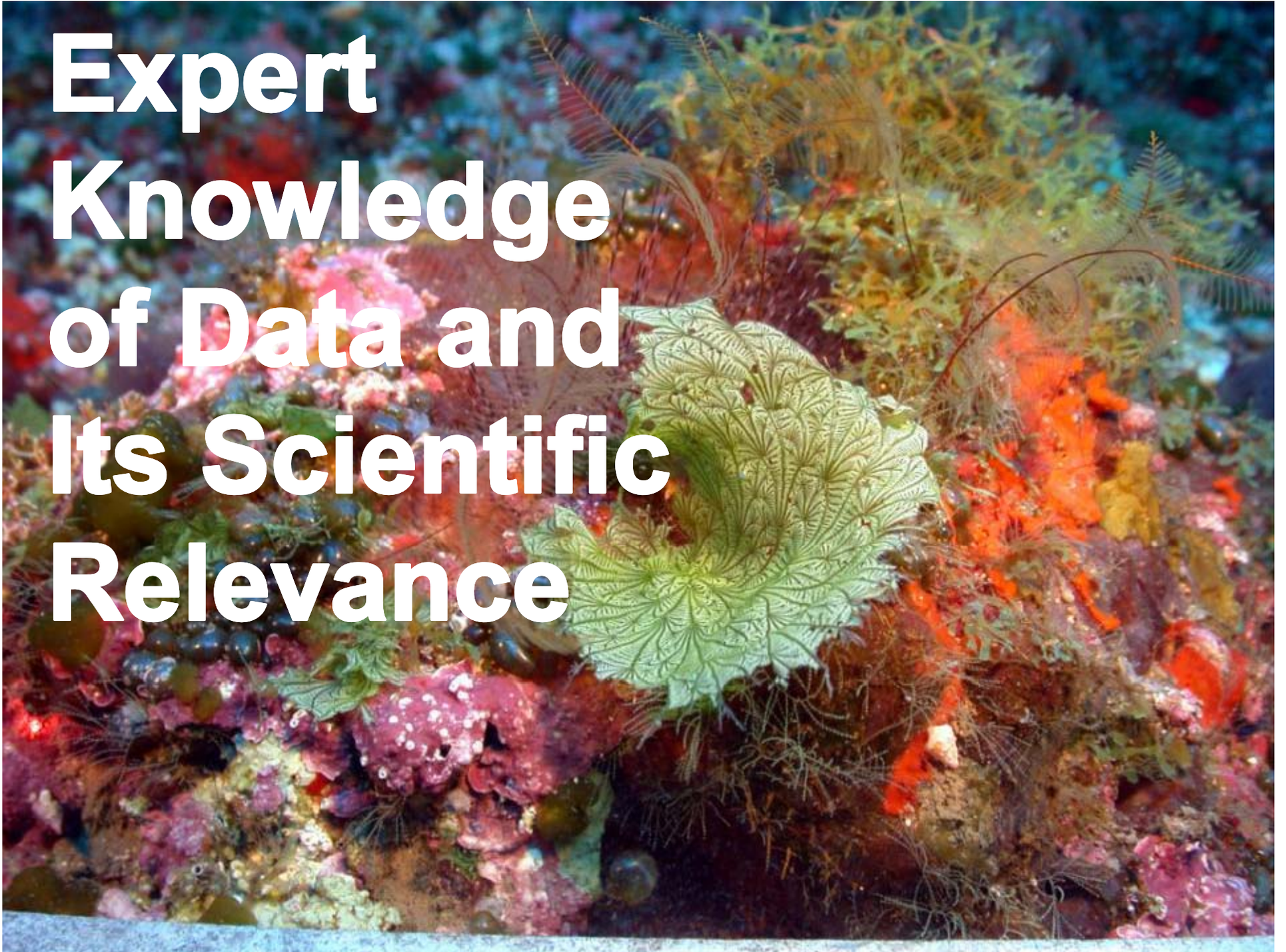
**Our Goal is to  
Make Data Easy  
as Can Be**



A photograph of two dolphins leaping from the ocean. The dolphins are captured mid-air, with their bodies arched and tails still in the water, creating a splash. The background is a clear, bright blue sky. The dolphins' skin is dark grey and glistening with water.

**NODC Is  
Your  
Data  
Archive  
Partner**

# Expert Knowledge of Data and Its Scientific Relevance





# **You Can Help:**

- Make Your Data Archive Ready**
- Provide Feedback to NODC on Your User Needs**

**Web: <http://www.nodc.noaa.gov>**

**Facebook: [www.facebook.com/noaa.nodc](http://www.facebook.com/noaa.nodc)**