

The Adaptive Ecosystem Climatology (AEC)*

Bradley Penta, Sergio deRada, Richard Gould, Sean McCarthy

Oceanography Division, Naval Research Laboratory, Stennis Space Center



NASA Biodiversity and Ecological Forecasting Team Meeting May 4-6, 2016

*Patent Pending

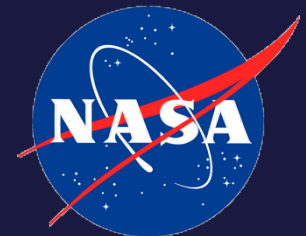
Partner/End-User Organizations

NOAA National Centers for Environmental Information

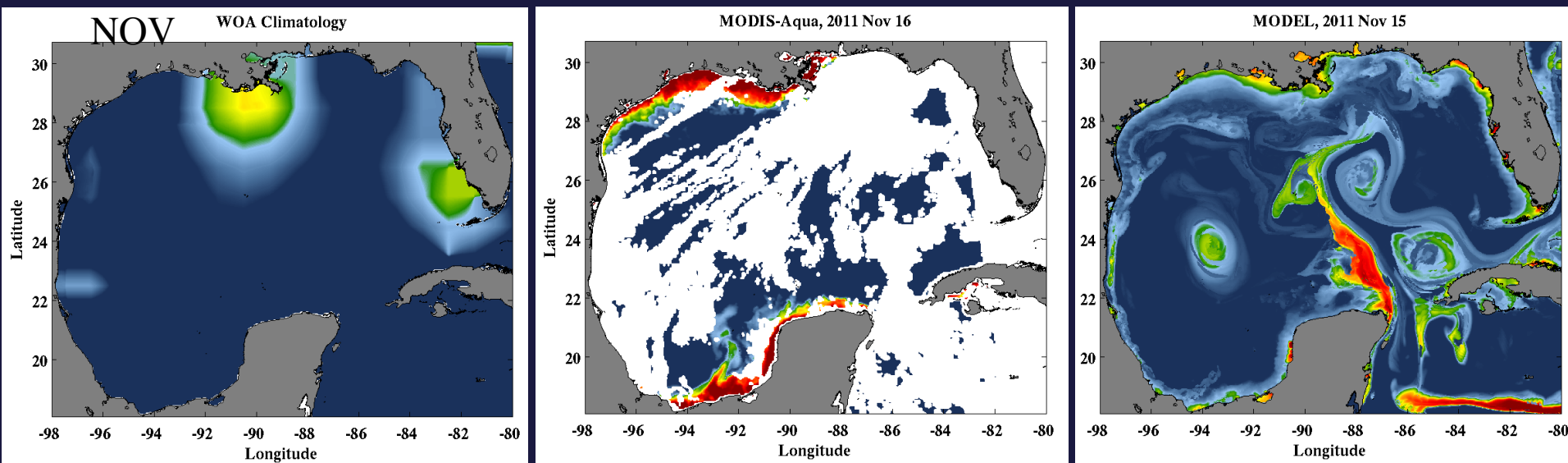
NOAA Atlantic Oceanographic and Meteorological
Laboratory NOAA Southeast Fisheries Science Center

EPA Gulf Ecology Division

BOEM Gulf of Mexico Region



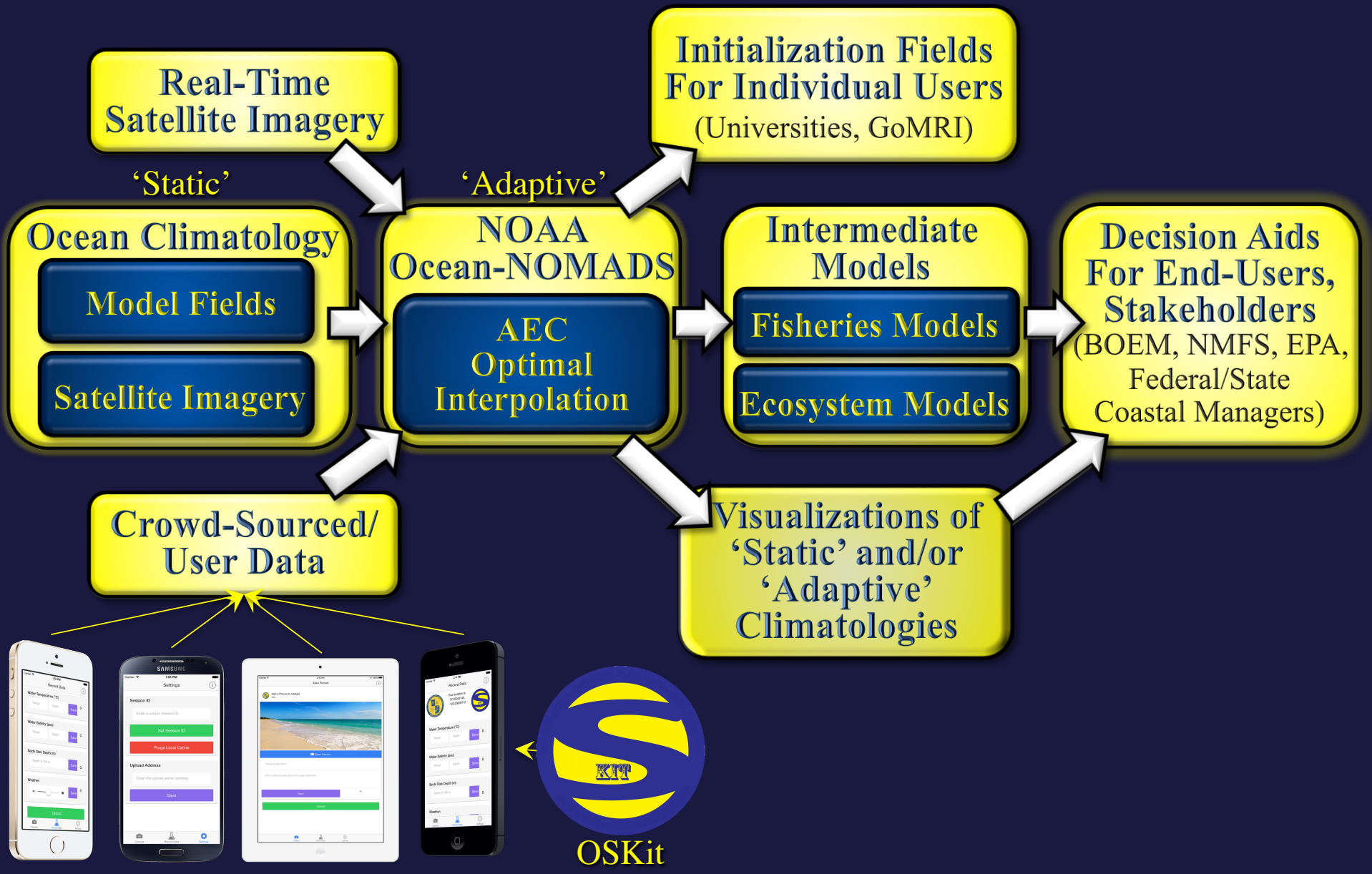
Decision-making tools:



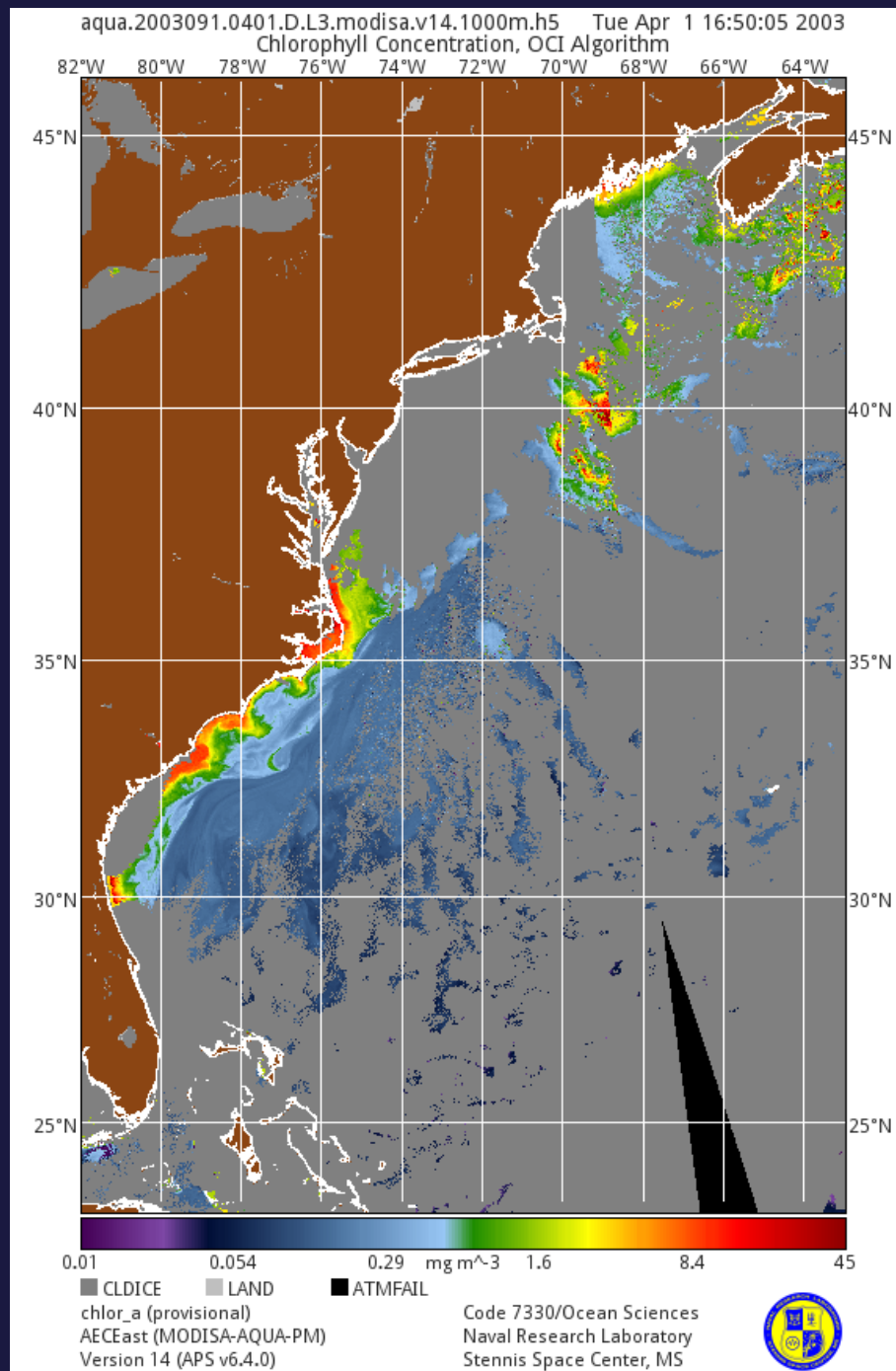
in-situ climatologies

Earth Observations

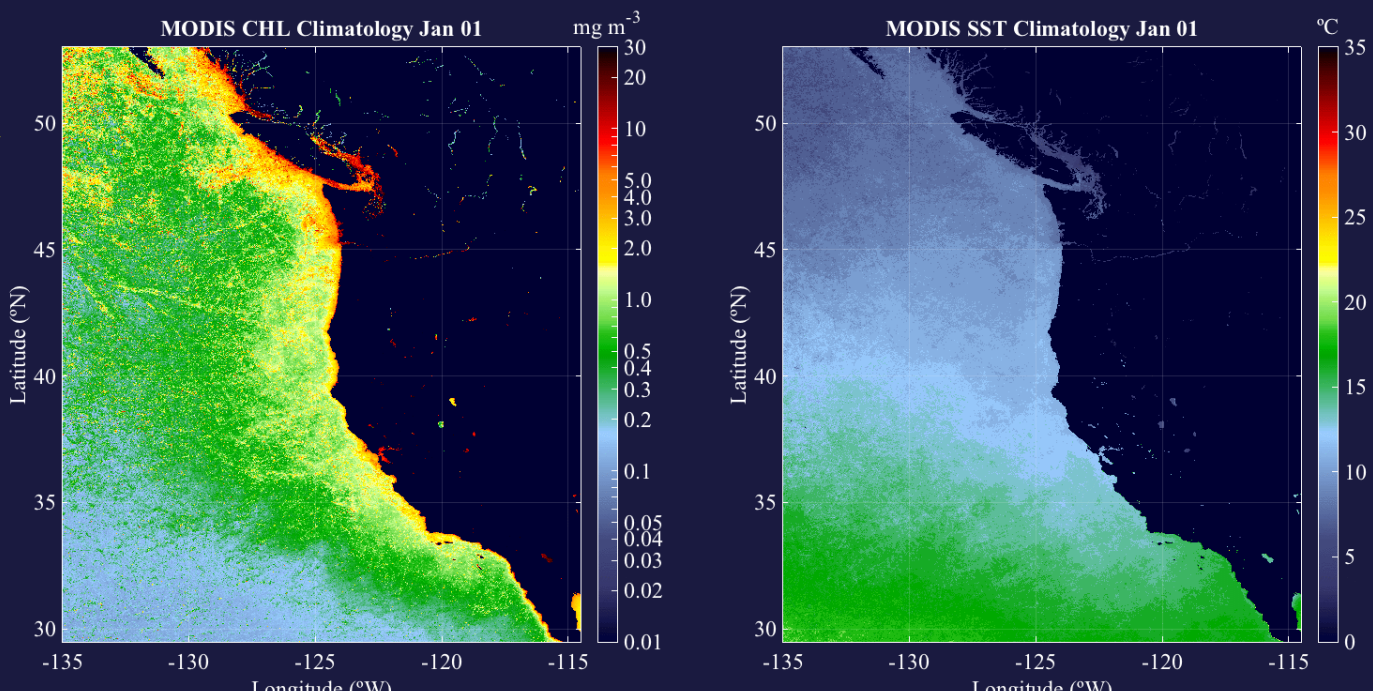
Models



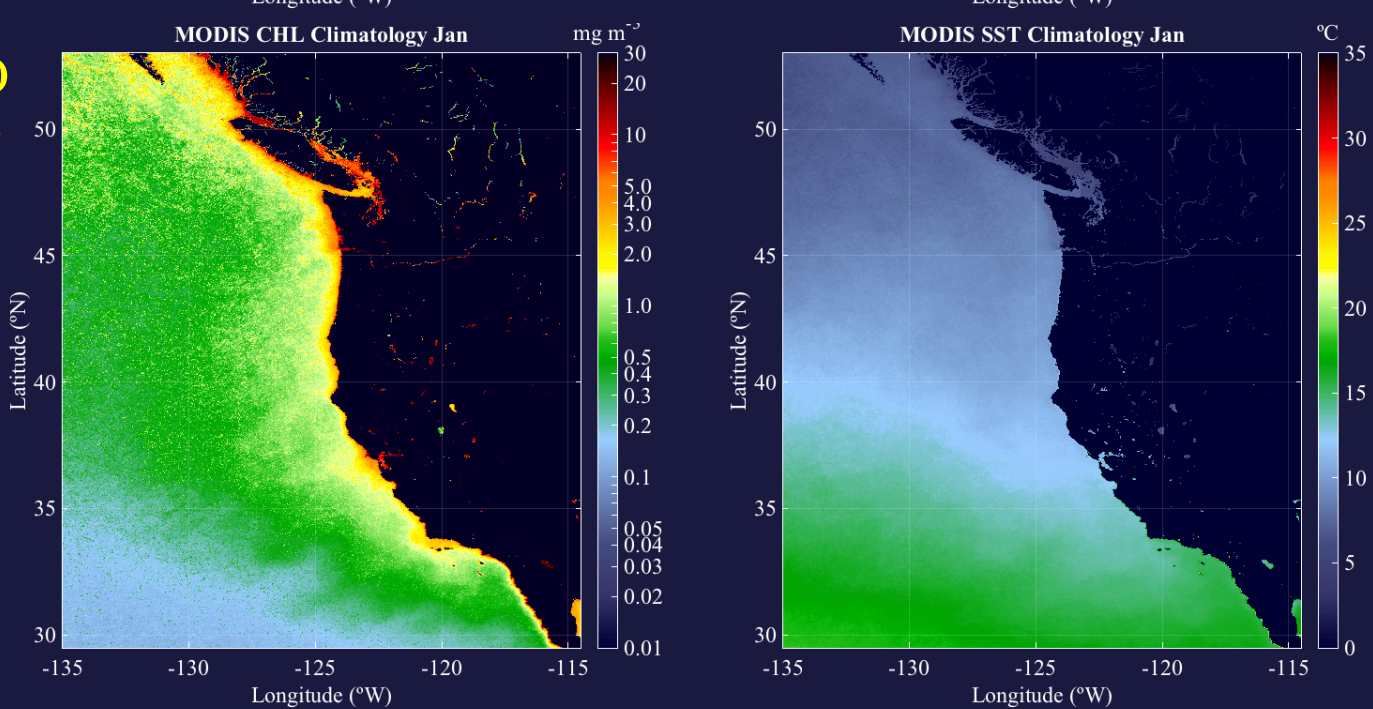
US East
EO
April 1, 2003



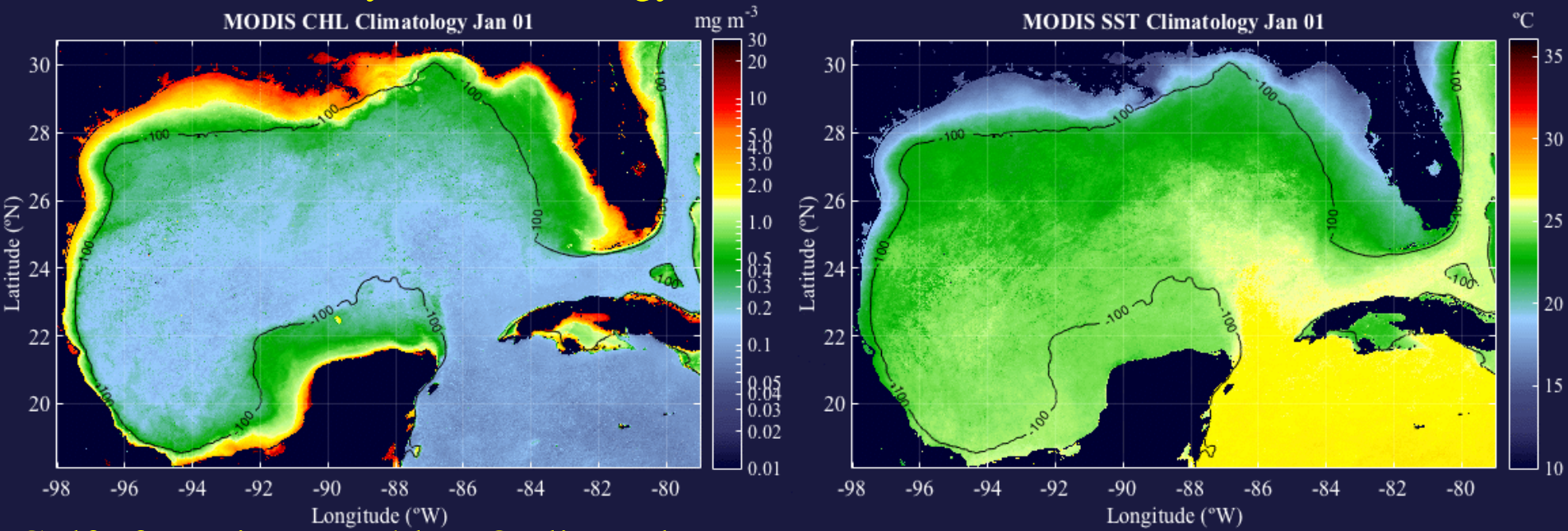
US West daily EO climatology



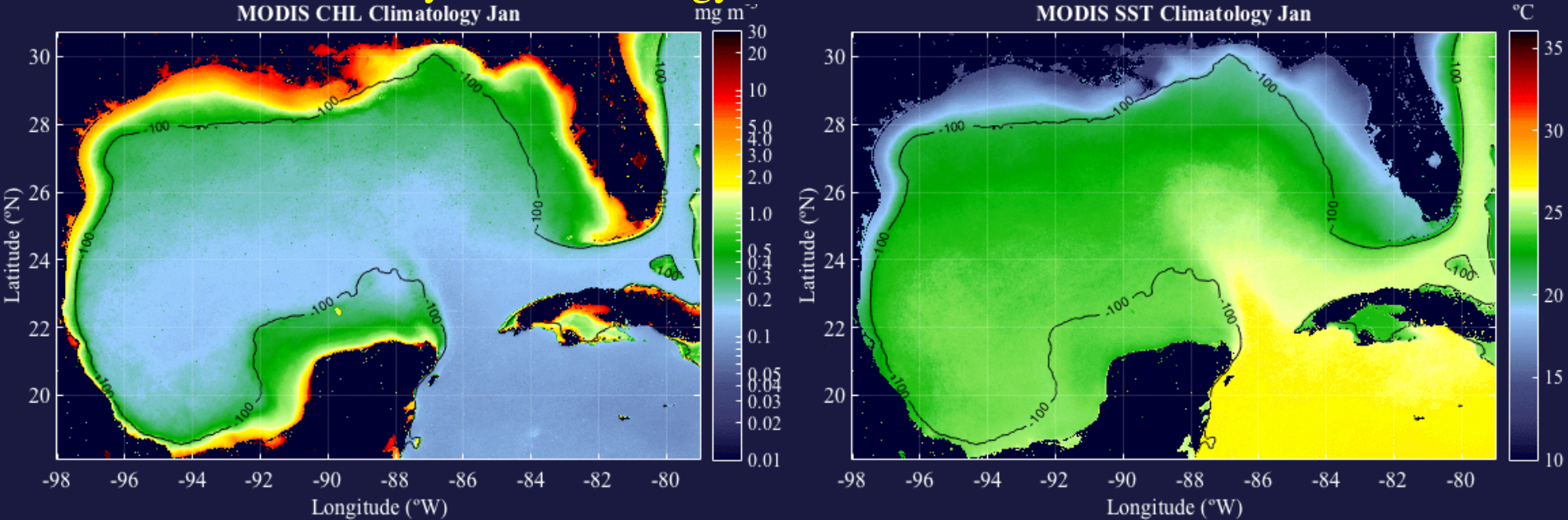
US West monthly EO climatology



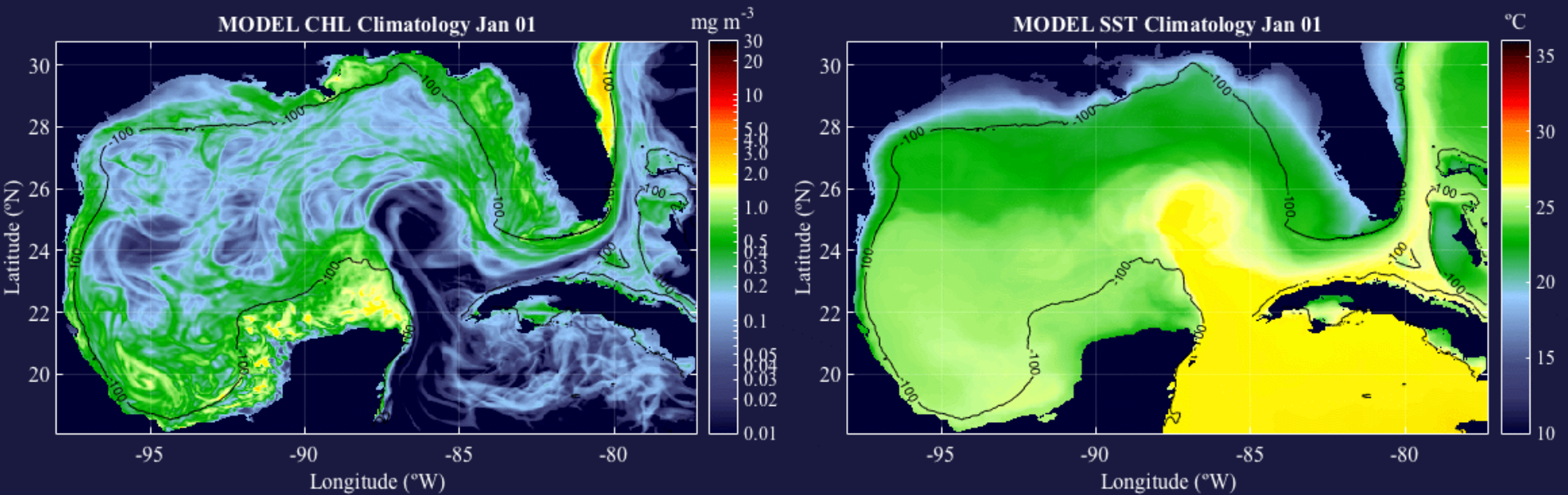
Gulf of Mexico daily EO climatology



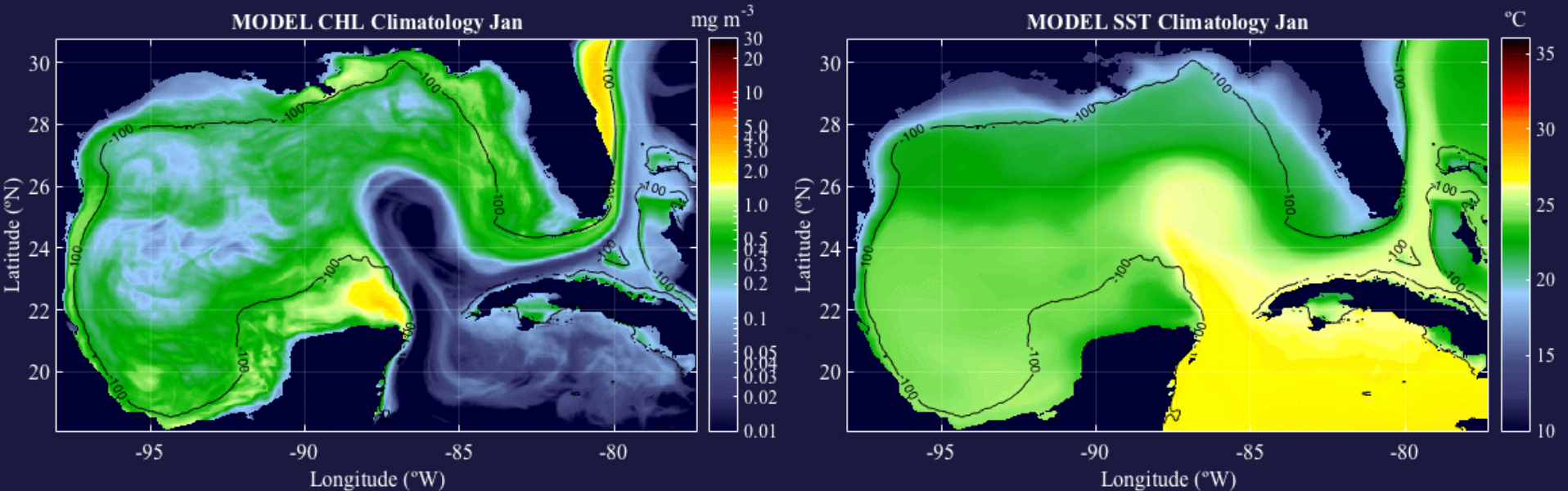
Gulf of Mexico monthly EO climatology



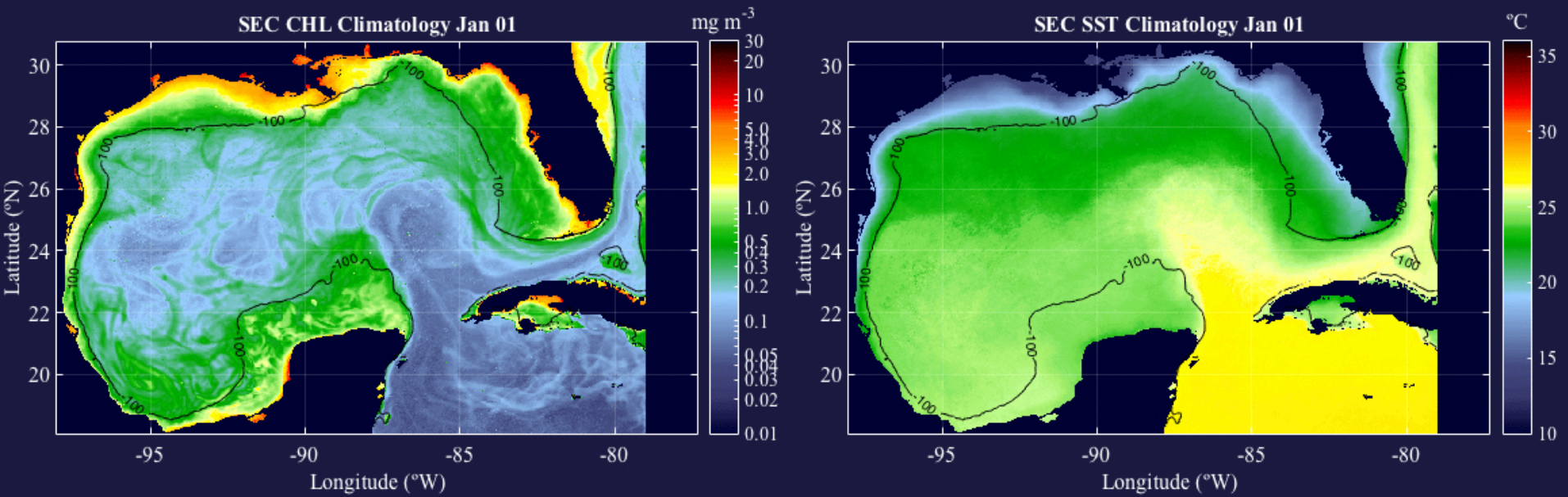
Gulf of Mexico daily model climatology



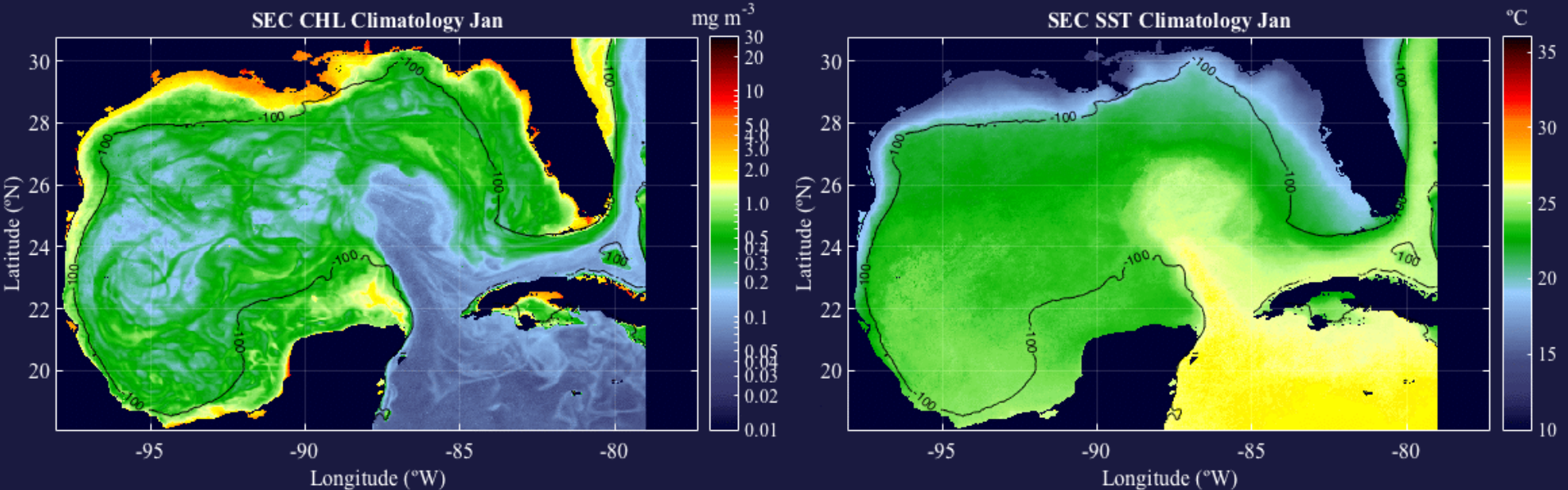
Gulf of Mexico monthly model climatology

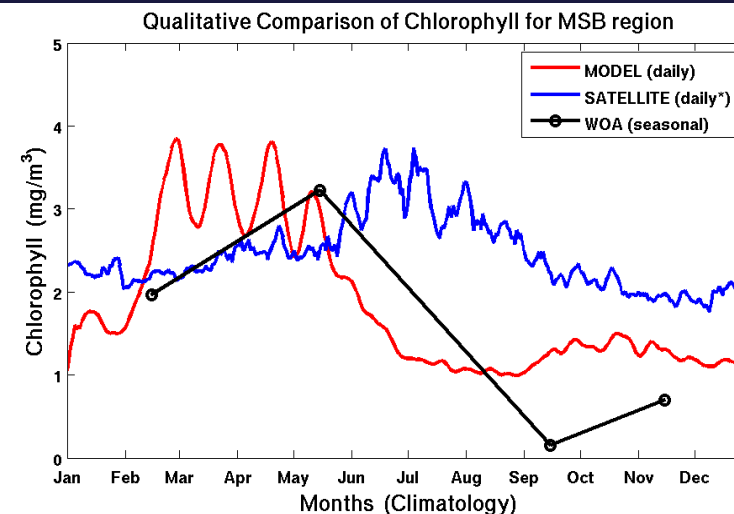
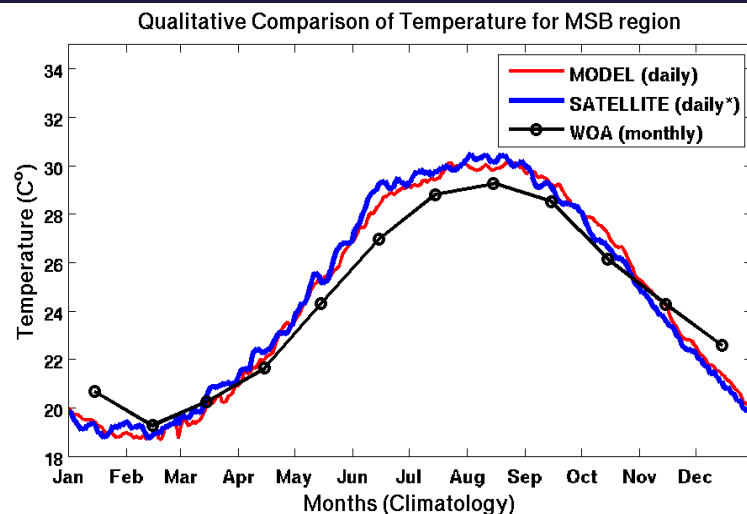


Gulf of Mexico daily Static Ecosystem Climatology



Gulf of Mexico monthly Static Ecosystem Climatology

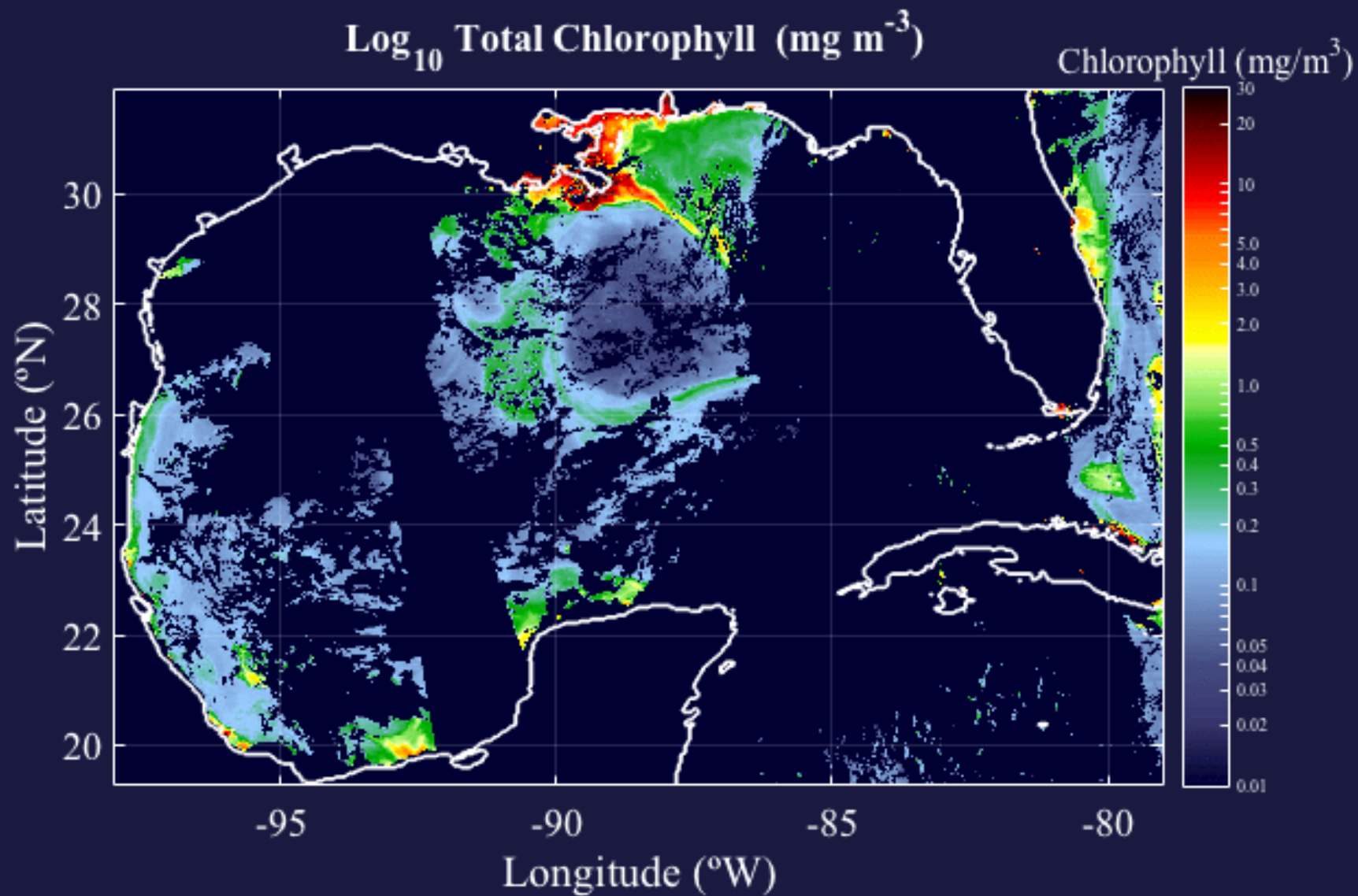




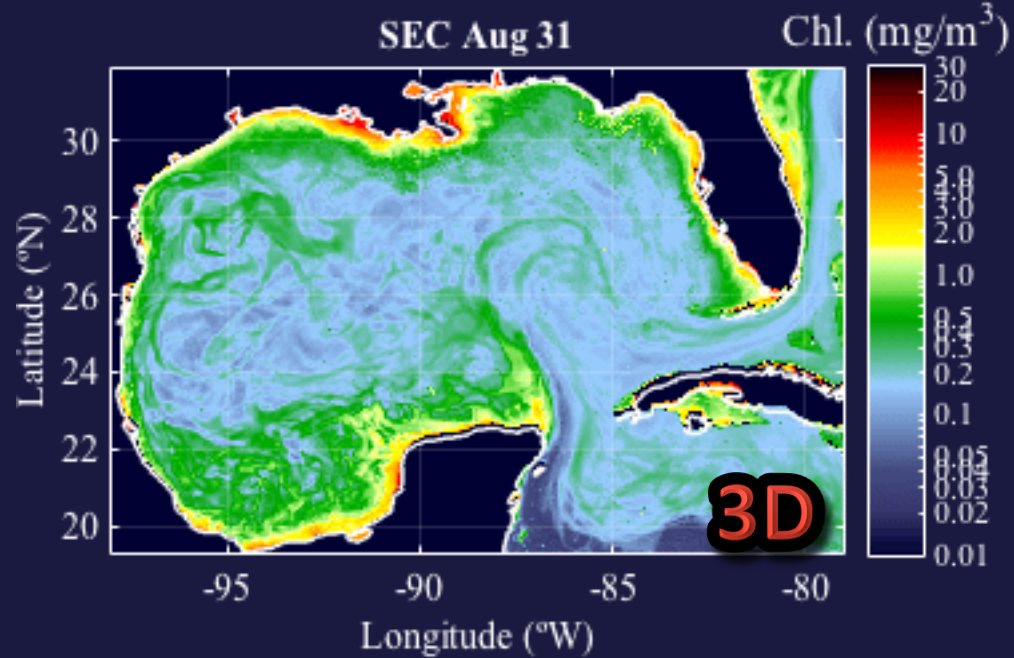
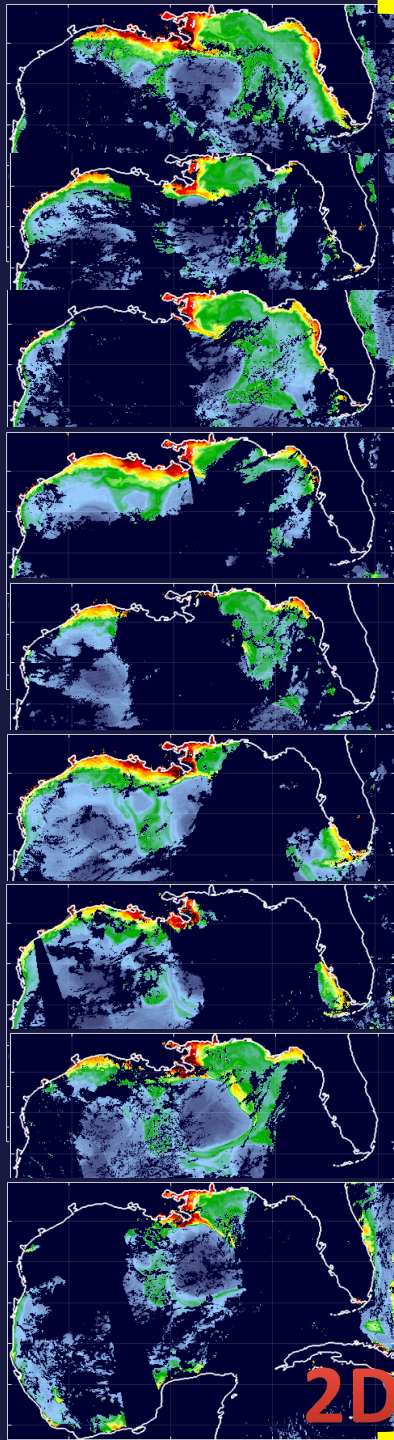
Validation:

- Timeseries analysis (seasonal cycles)
- “Envelope” of current products/data sets (WOA)
- Assessment of impact on ecosystem model results and decision aids

Daily EO Aug 31, 2015

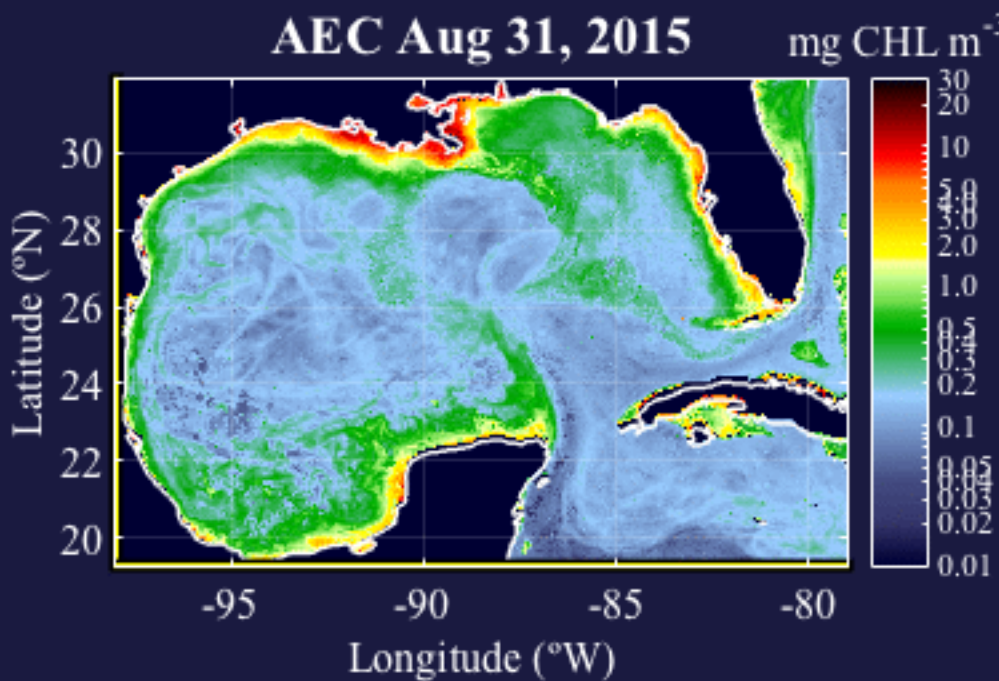


Daily EO (Chlorophyll) Aug 23-31, 2015



AEC

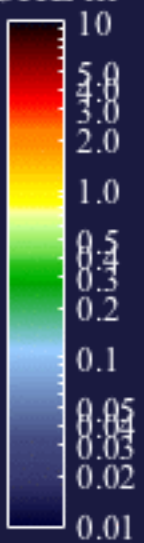
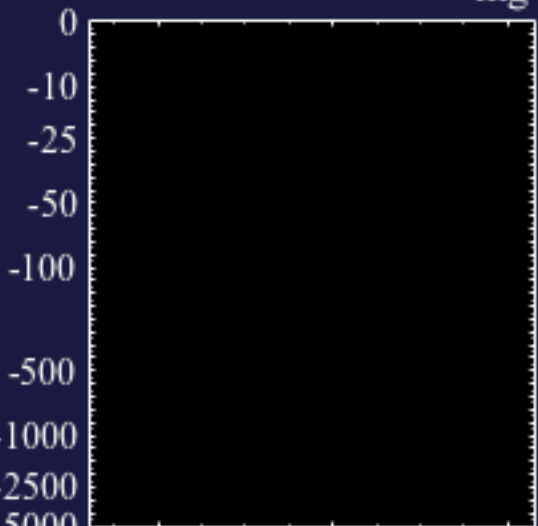
AEC Aug 31, 2015



-98 $^{\circ}$ W

mg CHL m⁻³

Depth (m)



Depth (m)

0

-10
-25
-50
-100
-500
-1000
-2500
-5000

18.09 $^{\circ}$ N

mg CHL m⁻³

W

-95 -90 -85 -80 E

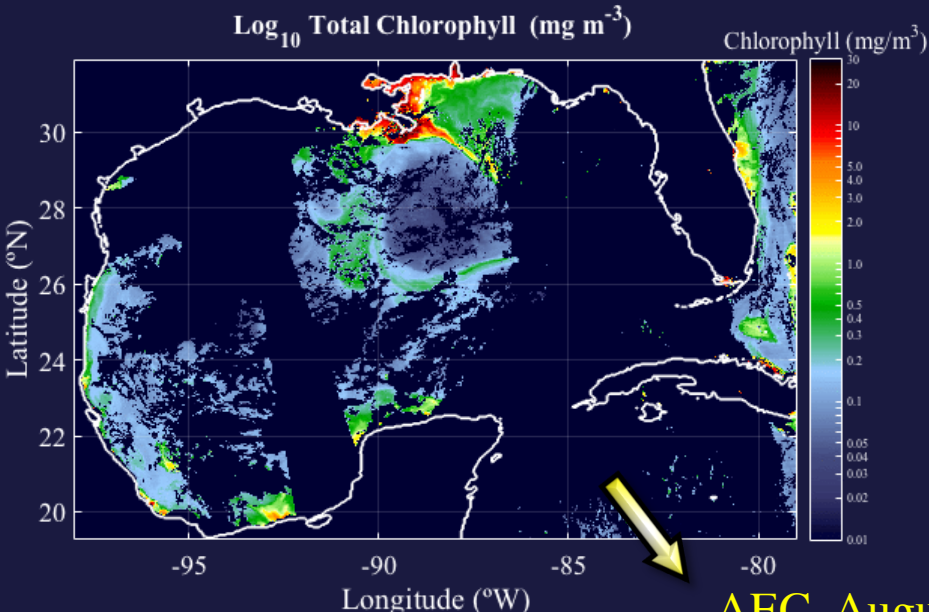
S 20 25 30 N

Longitude ($^{\circ}$ W)

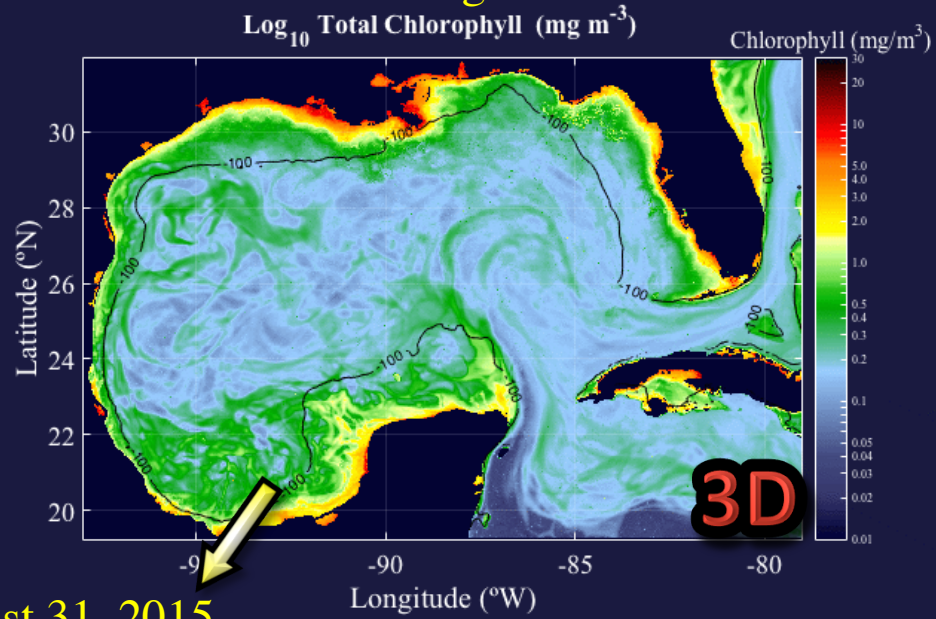


Summary

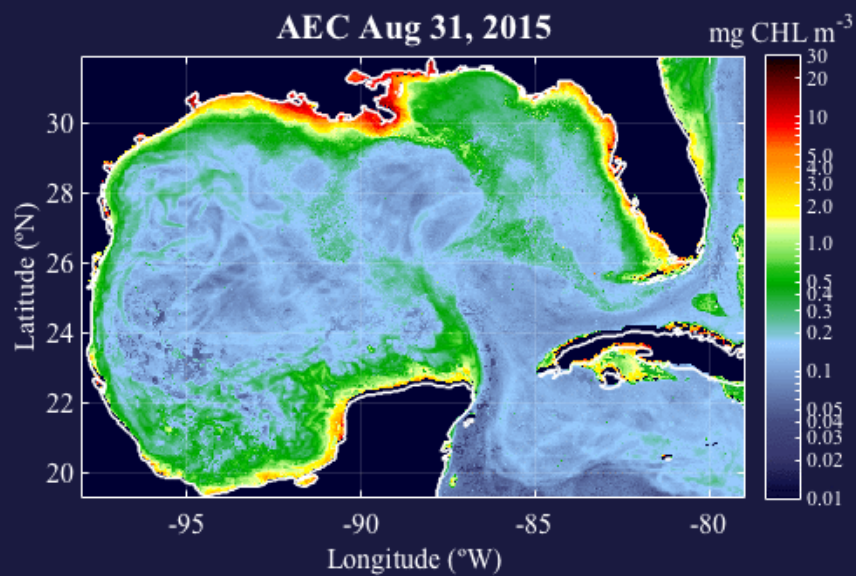
Earth Observation August 31, 2015



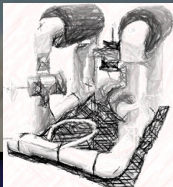
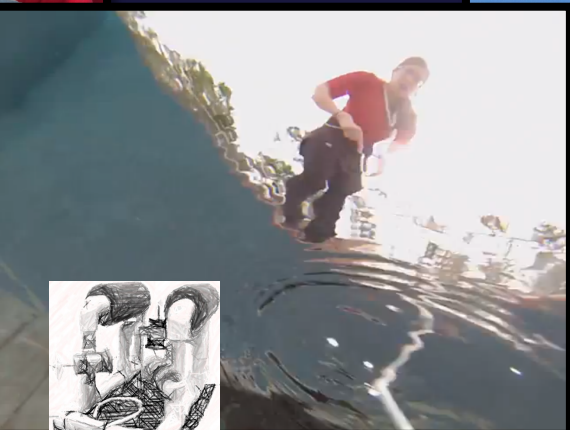
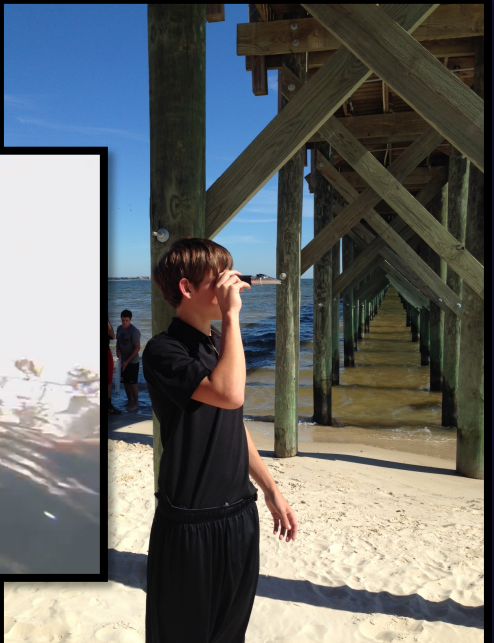
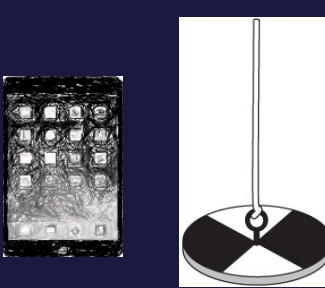
SEC August 31



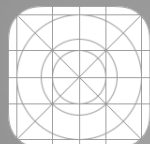
AEC August 31, 2015



Crowdsourcing:



AEC



Secchi



HydroColor



Phyto



Deep Sea ID



GoPro



World Registry...



EyeOnWater



OSKit

Oskit App:

iPad 8:11 PM 83%

Record Data

Session ID:
SilverSpring2016

Water Temperature (°C)

Temperature: 0-40°C Depth: 0-100 m Save 0

Water Salinity (psu)

Temperature: 0-40°C Depth: 0-100 m Save 0

Sechi Disk Depth (m)

Depth: 0-100 m Save 0

Weather:

Sun icon — Cloud icon Save 0

Upload

Connection Status: OK

Camera Record Data Settings

[https://www.ncdc.noaa.gov/data-access/
model-data/model-datasets/nrl-aec-gomex](https://www.ncdc.noaa.gov/data-access/model-data/model-datasets/nrl-aec-gomex)

[Quick Links](#)[Land-Based Station](#)[Satellite](#)[Radar](#)[Model](#)[Datasets](#)[AEC](#)[CFS](#)[CM2.X](#)[CMIP5](#)[GDAS](#)[GEFS](#)[GFS](#)[HYCOM](#)[NAM](#)[NARR](#)[NCOM](#)[NCOM-Regional](#)[NDFD](#)[NDGD](#)[NGM](#)[R1 / R2](#)[RAP](#)[RTOFS](#)[SRRS](#)[Ocean Models](#)[Reanalysis](#)[Numerical Weather Prediction](#)[Climate Prediction](#)[Derived / Other Model Data](#)[NOMADS](#)

Naval Research Laboratory Gulf of Mexico Adaptive Ecosystem Climatology (AEC)

The Naval Research Laboratory Adaptive Ecosystem Climatology (AEC) combines an ocean model with Earth observations to provide a synoptic view of the typical (climatic) state of the ocean for every day of the year. The current version of AEC (beta4) is a research-quality product constructed for the Gulf of Mexico. The AEC comprises two sets of climatological mean fields: one derived from a coupled biophysical model simulation and one derived from satellite observations. The model-based daily climatology is derived from a 33-year simulation (1980–2012) of a 4-km resolution, coupled biophysical ocean model that uses the Navy Coastal Ocean Model (NCOM) hydrodynamics and the Carbon Silicate Nitrogen Ecosystem (COSINE) marine biochemistry. The model assimilates altimetry data and satellite sea surface temperature from the Advanced Very High Resolution Radiometer (AVHRR). It is forced by boundary conditions prescribed by the 1/8° Global NCOM, and by atmospheric fluxes prescribed by NASA's Modern Era Retrospective-Analysis for Research and Applications (MERRA). The satellite daily climatology provides chlorophyll concentration and sea surface temperature derived from the Moderate Resolution Imaging Spectroradiometer (MODIS) level-1 data processed at 1-km resolution and spanning the period 2003–2013. Each calendar day in the climatology represents a 5-day rolling average centered on that day, with data from all 11 years included. Thus, the value at each pixel is an average of up to 55 individual data values.

AEC beta4 netCDF files contain (Model): sea surface elevation, ocean temperature, salinity, eastward and northward currents, along with phytoplankton, diatoms, micro-zooplankton, and meso-zooplankton distributions at standard depths through the water column; (Satellite): sea surface temperature and sea surface chlorophyll.



Coverage area for the Naval Research Laboratory's Gulf of Mexico Adaptive Ecosystem Climatology.

Product	Grid/Scale	POR	Model Cycle	Output Time Step	Access
Model-based climatology	1/25°	1 year climatology	1 day	1 day	TDS agg, TDS files, ERDDAP 2D, ERDDAP 3D
Satellite-based climatology	1/100°	1 year climatology	1 day	1 day	TDS agg, TDS files, ERDDAP



ERDDAP

Brought to you by [NOAA NMFS SWFSC ERD](#)

[ERDDAP](#) > [griddap](#) > Make A Graph

Dataset Title: **AEC Model Climatology 3D**

Institution: Naval Research Laboratory, Stennis Space Center, MS (Dataset ID: AEC_gomex_model_climo_3d)

Information: [Summary](#) | [License](#) | [FGDC](#) | [ISO 19115](#) | [Metadata](#) | [Background](#) | [Data Access Form](#)

Graph Type:

X Axis:

Y Axis:

Color:

Dimensions

Start	Stop
time (UTC)	specify just 1 value → <input type="text" value="2000-12-31T00:00:00Z"/>
depth (m)	specify just 1 value → <input type="text" value="0.0"/>
latitude (degrees_north)	<input type="text" value="18.09165"/> <input type="text" value="30.73087"/>
longitude (degrees_east)	<input type="text" value="-98.0"/> <input type="text" value="-77.36"/>

Graph Settings

Color Bar: Continuity: Scale:
Min: Max: N Sections:

Draw the land mask:

Redraw the Graph (Please be patient. It may take a while to get the data.)

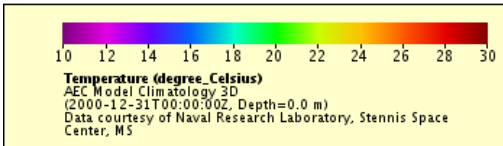
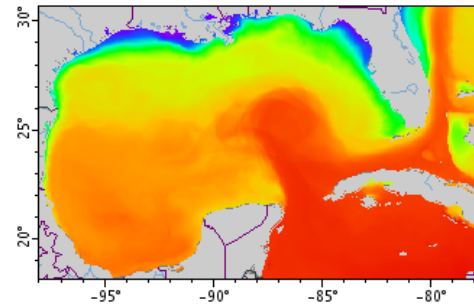
Optional:

Then set the File Type: and

or view the URL: http://ecowatch.ncddc.noaa.gov/erddap/griddap/AEC_gomex_model_climo_3d.htmlTable
([Documentation](#) / [Bypass this form](#)) ([File Type information](#))

Click on the map to specify a new center point.

Zoom:



Things You Can Do With Your Graphs

Well, you can do anything you want with your graphs, of course. But some things you might not have considered are:

- Web page authors can [embed a graph of the latest data in a web page](#) using HTML tags.
- Anyone can use ERDDAPs [Slide Sorter](#) to build a personal web page that displays graphs with the latest data (or other images or HTML content), each in its own, draggable slide.



ERDDAP

Brought to you by [NOAA NMFS SWFSC ERD](#)

[ERDDAP](#) > [griddap](#) > Data Access Form

Dataset Title: **AEC Model Climatology 3D** 

Institution: Naval Research Laboratory, Stennis Space Center, MS (Dataset ID: AEC_gomex_model_climo_3d)

Information: [Summary](#)  | [License](#)  | [FGDC](#) | [ISO 19115](#) | [Metadata](#) | [Background](#) | [Make a graph](#)

Dimensions

	Start 	Stride 	Stop 	Size 	Spacing 
<input checked="" type="checkbox"/> time (Forecast time for ForecastModelRunCollection, UTC) 	2000-12-31T00:00:00Z	1	2000-12-31T00:00:00Z	366	1 day (even)
<input checked="" type="checkbox"/> depth (m) 	0.0	1	-2.0	40	-128.2051 (uneven)
<input checked="" type="checkbox"/> latitude (degrees_north) 	30.73087	1	30.73087	349	0.0363196 (uneven)
<input checked="" type="checkbox"/> longitude (degrees_east) 	-77.36	1	-77.36	517	0.04 (even)

Grid Variables (which always also download all of the dimension variables)

- water_temp (Temperature, degree_Celsius) 
- water_u (U Velocity, m/s) 
- water_v (V Velocity, m/s) 
- salinity (psu) 
- sphy (Small Phytoplankton, micromoles N/L) 
- diatoms (micromoles N/L) 
- mezoo (Mesozooplankton, micromoles N/L) 
- mizoo (Microzooplankton, micromoles N/L) 

File type: [.htmlTable - View a .html web page with the data in a table. Times are ISO 8601 strings.](#)

 [more info](#)

Just generate the URL:

[Documentation / Bypass this form](#) 

Submit (Please be patient. It may take a while to get the data.)



- .asc - View OPeNDAP-style comma-separated ASCII text.
- .csv - Download a comma-separated ASCII text table (line 1: names; line 2: units; ISO 8601 times).
- .csvp - Download a .csv file with line 1: name (units). Times are ISO 8601 strings.
- .csv0 - Download a .csv file without column names or units. Times are ISO 8601 strings.
- .das - View the dataset's metadata via an OPeNDAP Dataset Attribute Structure (DAS).
- .dds - View the dataset's structure via an OPeNDAP Dataset Descriptor Structure (DDS).
- .dods - OPeNDAP clients use this to download the data in the DODS binary format.
- .esriAscii - Download an ESRI ASCII file (lat lon data only; lon must be all below or all above 180).
- .fgdc - View the dataset's FGDC .xml metadata.
- .graph - View a Make A Graph web page.
- .help - View a web page with a description of griddap.
- .html - View an OPeNDAP-style HTML Data Access Form.
- ✓ .htmlTable - View a .html web page with the data in a table. Times are ISO 8601 strings.
- .iso19115 - View the dataset's ISO 19115-2/19139 .xml metadata.
- .json - View a table-like JSON file (missing value = 'null'; times are ISO 8601 strings).
- .mat - Download a MATLAB binary file.
- .nc - Download a NetCDF-3 binary file with COARDS/CF/ACDD metadata.
- .ncHeader - View the header (the metadata) for the .nc file.
- .ncml - View the dataset's structure and metadata as an NCML .xml file.
- .odvTxt - Download time,lat,lon,otherVariables as an ODV Generic Spreadsheet File (.txt).
- .tsv - Download a tab-separated ASCII text table (line 1: names; line 2: units; ISO 8601 times).
- .tsvp - Download a .tsv file with line 1: name (units). Times are ISO 8601 strings.
- .tsv0 - Download a .tsv file without column names or units. Times are ISO 8601 strings.
- .xhtml - View an XHTML (XML) file with the data in a table. Times are ISO 8601 strings.
- .geotif - View a grayscale GeoTIFF .tif file (for lat lon data; lon must be all below or all above 180).
- .kml - View a Google Earth .kml file (for lat, lon data only).
- .smallPdf - View a small .pdf image file with a graph or map.
- .pdf - View a standard, medium-sized .pdf image file with a graph or map.
- .largePdf - View a large .pdf image file with a graph or map.
- .smallPng - View a small .png image file with a graph or map.
- .png - View a standard, medium-sized .png image file with a graph or map.
- .largePng - View a large .png image file with a graph or map.
- .transparentPng - View a .png image file (just the data, without axes, landmask, or legend).



NOAA

NATIONAL CENTERS FOR
ENVIRONMENTAL INFORMATION
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION



NCEI Ocean NOMADS

THREDDS Data Server

Catalog http://ecowatch.ncddc.noaa.gov/thredds/catalog/aec_model/catalog.html

Dataset: AEC Model/AEC.beta4.GOM5i0.04.0000123100.nc

- *Data size:* 231.6 Mbytes
- *ID:* AEC_model/AEC.beta4.GOM5i0.04.0000123100.nc

Access:

1. **OPENDAP:** /thredds/dodsC/aec_model/AEC.beta4.GOM5i0.04.0000123100.nc
2. **HTTPServer:** /thredds/fileServer/aec_model/AEC.beta4.GOM5i0.04.0000123100.nc
3. **WCS:** /thredds/wcs/aec_model/AEC.beta4.GOM5i0.04.0000123100.nc
4. **WMS:** /thredds/wms/aec_model/AEC.beta4.GOM5i0.04.0000123100.nc
5. **NCML:** /thredds/ncml/aec_model/AEC.beta4.GOM5i0.04.0000123100.nc
6. **UDDC:** /thredds/uddc/aec_model/AEC.beta4.GOM5i0.04.0000123100.nc
7. **ISO:** /thredds/iso/aec_model/AEC.beta4.GOM5i0.04.0000123100.nc

Dates:

- 2014-09-23T18:33:02Z (**modified**)

Viewers:

- Godiva2 (browser-based)
- NetCDF-Java ToolsUI (webstart)



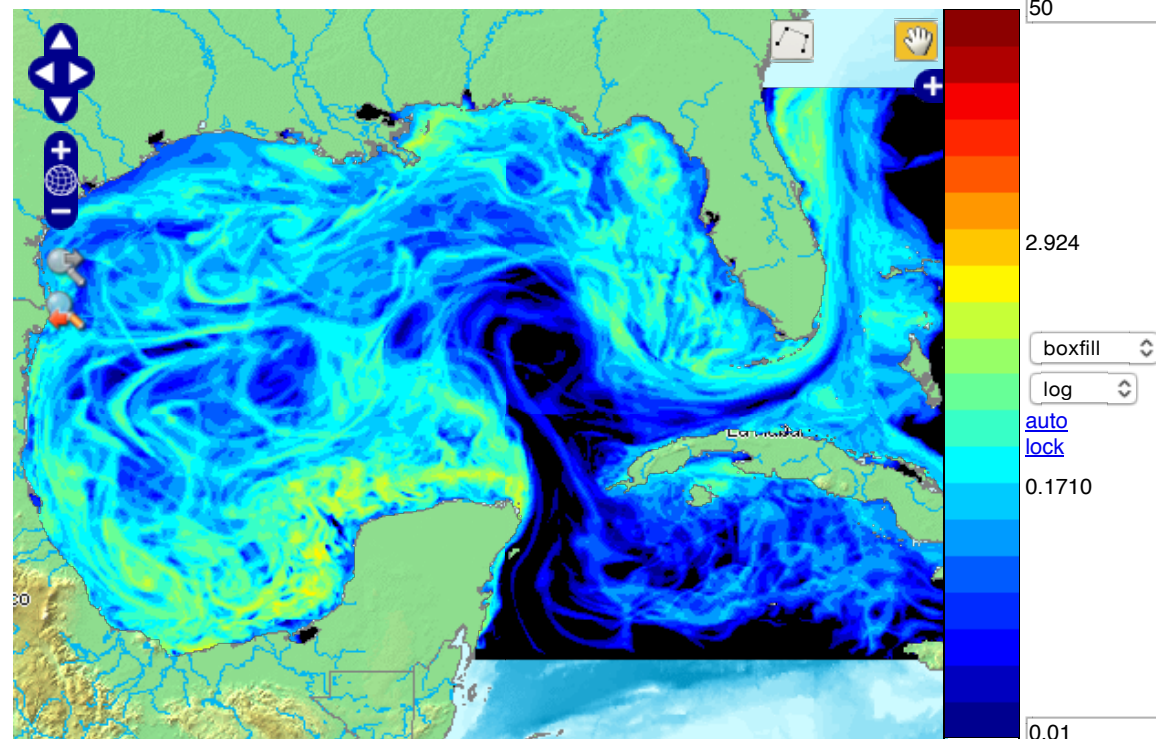
Auto-zoom on select

- NCEI Ocean NOMADS
- AEC.beta4.GOM5i0.04.0000123100.nc
 - Sea Surface Elevation
 - Salinity
 - Temperature
 - U Velocity
 - V Velocity
 - Small Phytoplankton
 - Diatoms
 - Mesozooplankton
 - Microzooplankton

Layer: NCEI Ocean NOMADS > AEC.beta4.GOM5i0.04.0000123100.nc
 > Small Phytoplankton
Units: micromoles N/L
Height (m): 0
Date/time: 31 Dec 2000 00:00:00 UTC [first frame](#) [last frame](#)

?	December, 2000					
<<	<	Today			>	>>
Sun	Mon	Tue	Wed	Thu	Fri	Sat
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						
Select date						50

[Fit layer to window](#)



[User guide](#)



[test image](#)

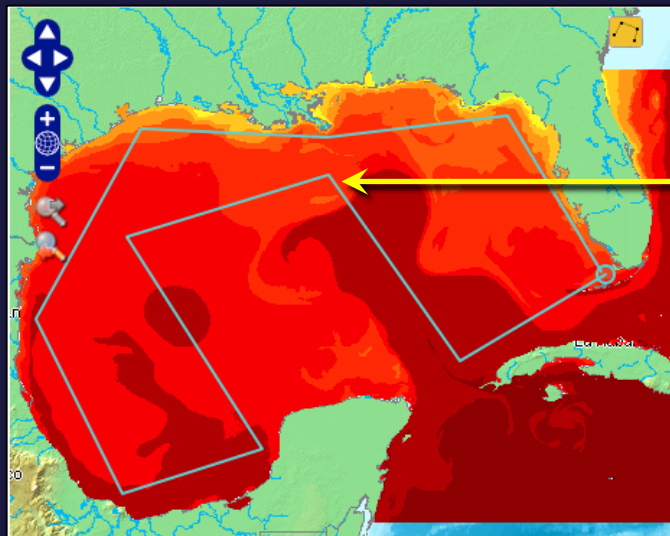
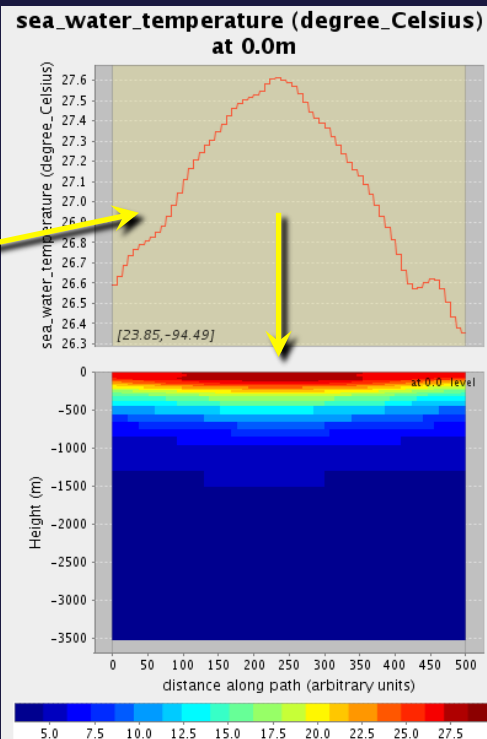
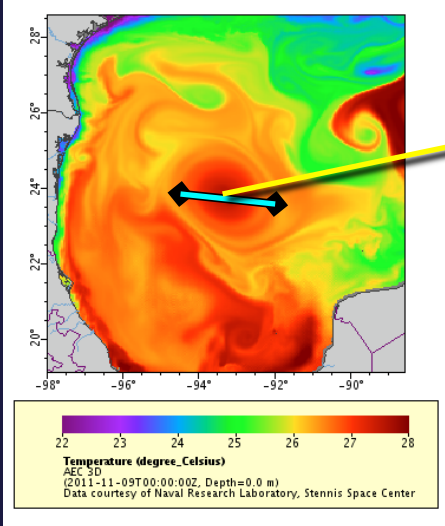
Overlay opacity: 100%

Powered by [OpenLayers](#) and [OGC](#) standards

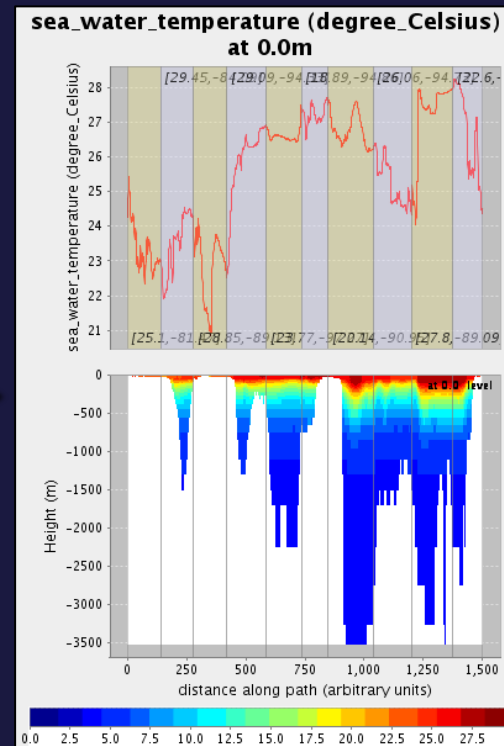
[Permalink](#) | [email](#)

November 9, 2011

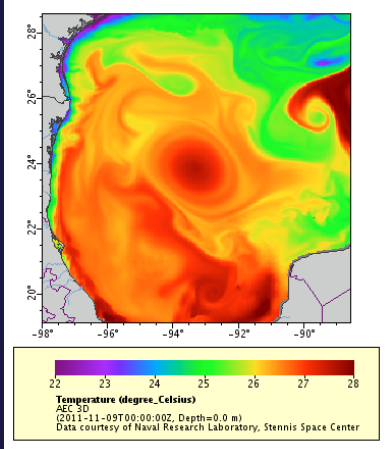
SST



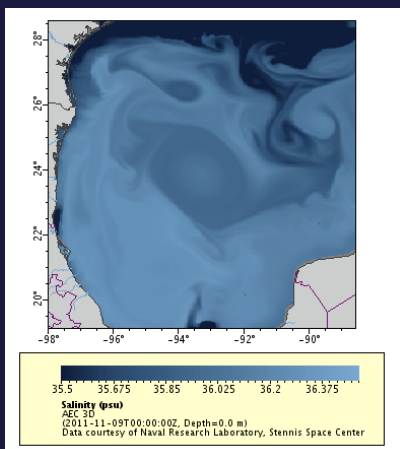
Path



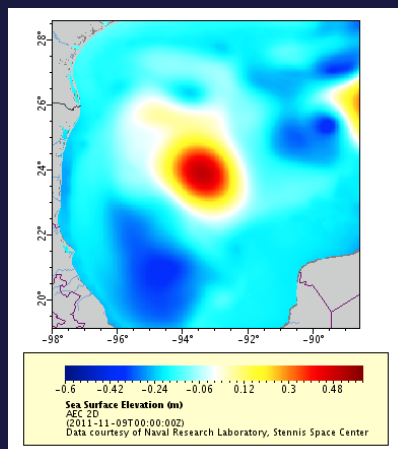
Temperature



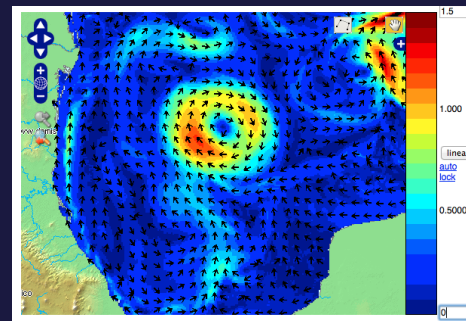
Salinity



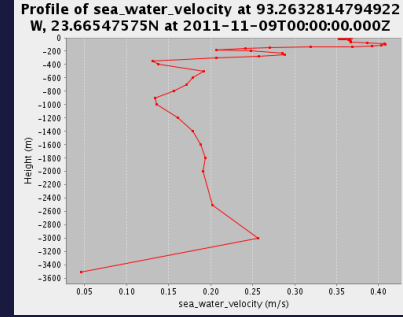
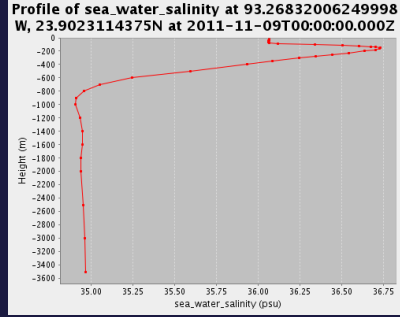
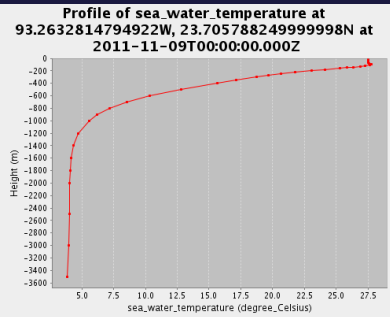
Sea Surface Height



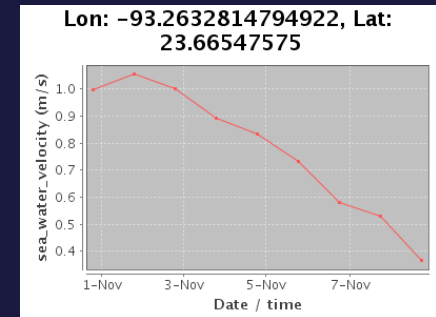
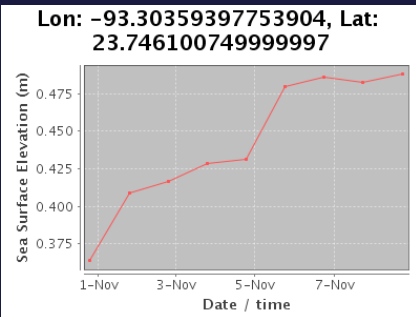
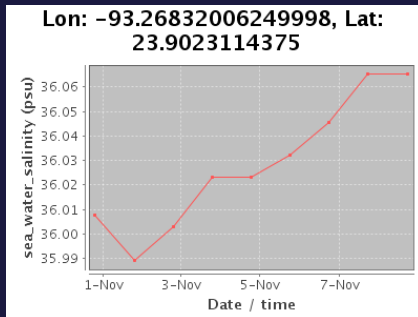
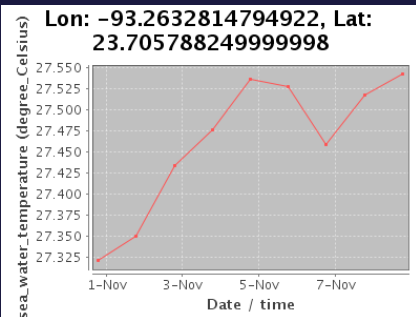
Currents



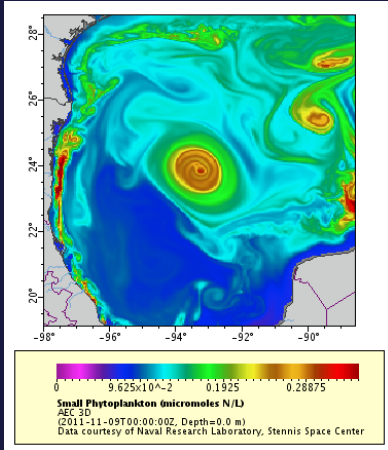
Profiles:



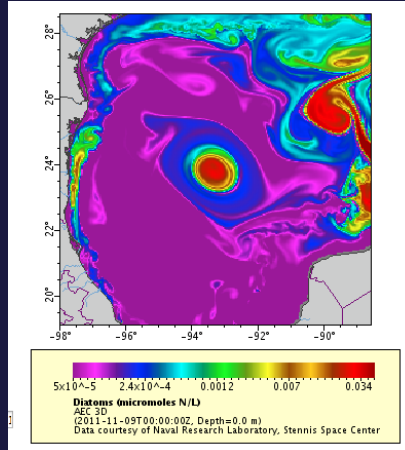
Timeseries:



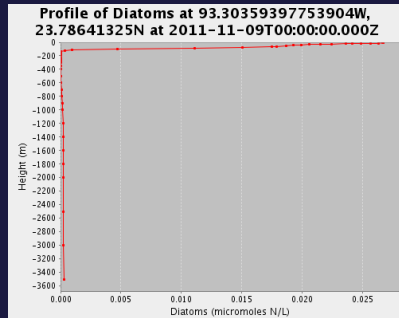
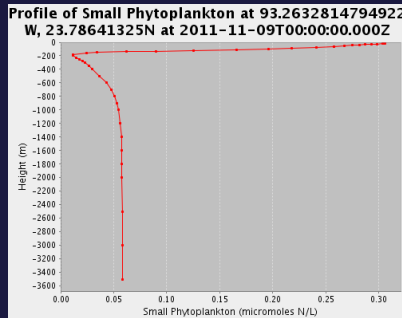
Small Phytoplankton



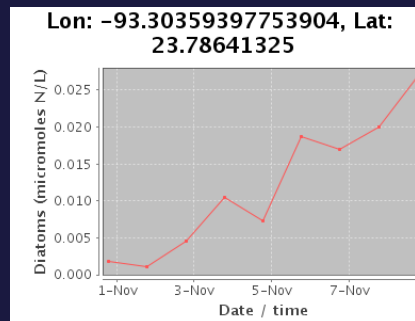
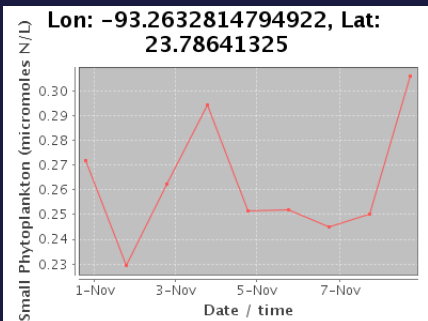
Diatoms



Profiles:



Timeseries:





Thanks:

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BOEM: Joseph Christopher, Rebecca Green.

EPA: Richard Greene, John Leherter.

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NRL: Adam Lawson

NRL/ONR Summer Interns: Rachel Holliday, Sam Holliday, Suhaas Yerramreddy



Record Data

Session ID:
SilverSpring2016

Water Temperature (°C)

Temperature: 0~

Water Salinity (psu)

Temperature: 0~

Sechi Disk Depth

Depth: 0-100 m

Weather:



This OSKit App allows users to record basic oceanographic data. The following fields are currently available

Ocean Temperature (celcius)

Ocean Salinity (psu)

Sechi Disk depth (meters) as a proxy for turbidity

Basic Weather as a % of cloudiness

Image (a photo taken by the device)

Each measurement can be taken asynchonosly as each is saved in its own individual file which is then transmitted to the server as a separate file

More to come. Each measurement can be taken asynchonosly as each is saved in its own individual file which is then transmitted to the server as a separate file

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More to come. Each measurement can be taken asynchonosly as each is



Camera



Record Data



Settings



Catalog http://ecowatch.ncddc.noaa.gov/thredds/catalog/aec_model/catalog.html

Dataset	Size	Last Modified
AEC Model		--
AEC(beta4).GOM5i0.04.0000123100.nc	231.6 Mbytes	2014-09-23T18:33:02Z
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