U.S. Integrated Ocean Observing System (IOOS®)

NATIONAL ANIMAL TELEMETRY NETWORK Data Assembly Center

Hassan Moustahfid U.S. IOOS

IOOS DAMC RAs Workshop, Sep.10-12 2013



Outline

- ATN Vision
- Existing ATN Data Networks
- Tagging/Telemetry Technology
- ATN Proposed DAC Why DAC?
- IOOS/ONR/TOPP Project
- IOOS/NANOOS/POST/OTN Project
- ATN DAC Prototype Development
- Fwd Looking



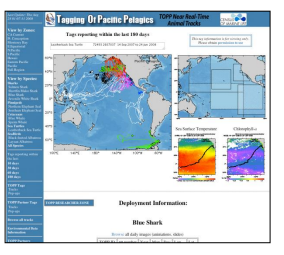
ATN Vision

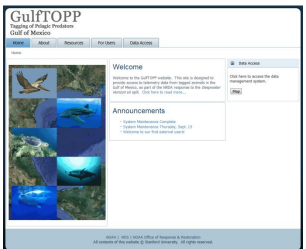
"Establish a National Animal Telemetry Observing Network (ATN) under the US IOOS capable of providing observations for ocean modeling and forecasting and a science-based source of information crucial for effective Ecosystem Based Management (EBM)."

The ATN will:

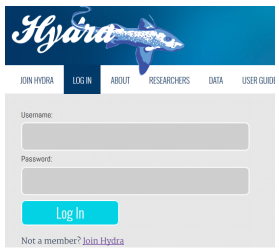
- Facilitate integration of animal telemetry instrument with existing observing systems
- Improve data standards, management, sharing capability and establish a cyber- infrastructure for archiving and displaying telemetry data
- Serve as a focal point for the development of new sensors technology
- Bring permanence and sustainability to a national telemetry network

Current ATN Data Management Scattered and Less interoperable







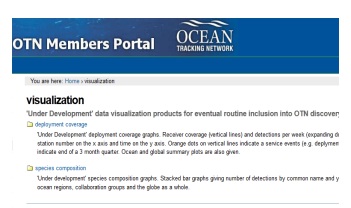




Please log in, register, or contact east.coast.telemetry@gmail.com for more informatio

MATOS

Damarad by Damal







THE USE OF AN INSTRUMENTED MARINE MAMMAL AS AN OCEANOGRAPHIC SURVEY PLATFORM

by

W. E. Evans

J. S. Leatherwood Undersea Surveillance and Ocean Sciences Department December 1972

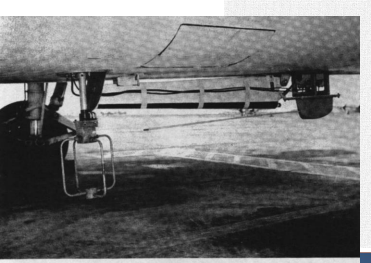


Figure 1. The tracking antennae installed on an S-2 aircraft. The antenna to the right is a motor-controlled sense antenna which can be lowered to the vertical position during flight. The directional loops are to the



Approved for public release, distribution unlimited.

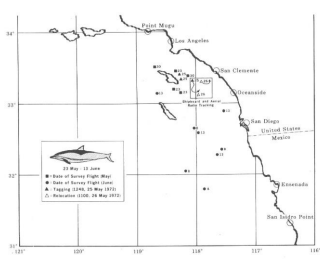
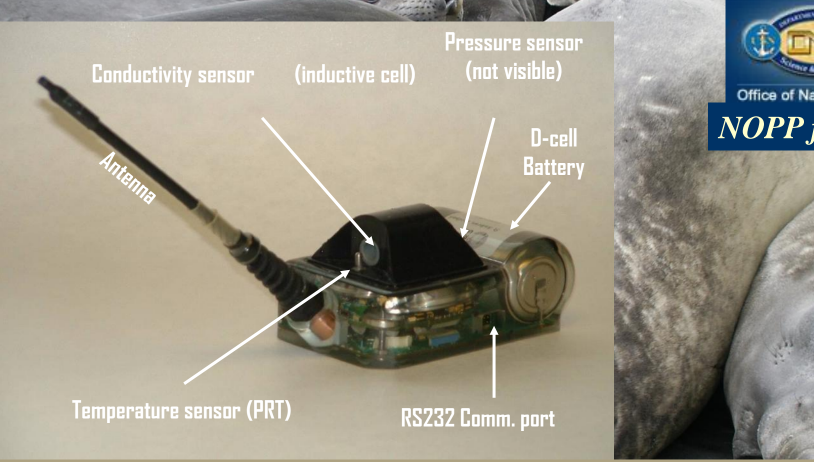


Figure 4. Dates and locations of Delphinus radio tracking efforts and observations during this study.



Current version of CTD tag:







Sensor performance: Temperature: ± 0.01° C

Salinity: ± 0.01

Pressure: 1% of full scale (~2000 dBar)

A Decade of Building Next Generation Technology, Data Storage & Display

CTD Tag



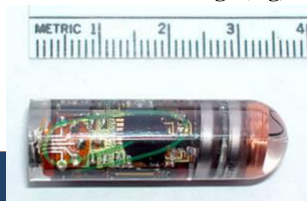
Pop-Up Satellite Tags



Rapid Temperature TDR

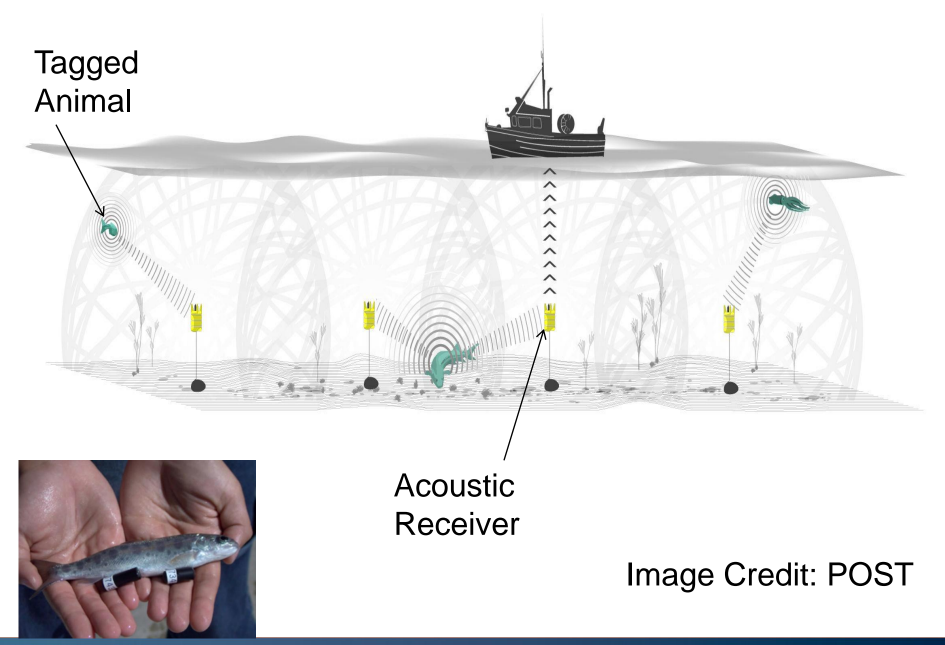


Geolocation Tags (6 g)



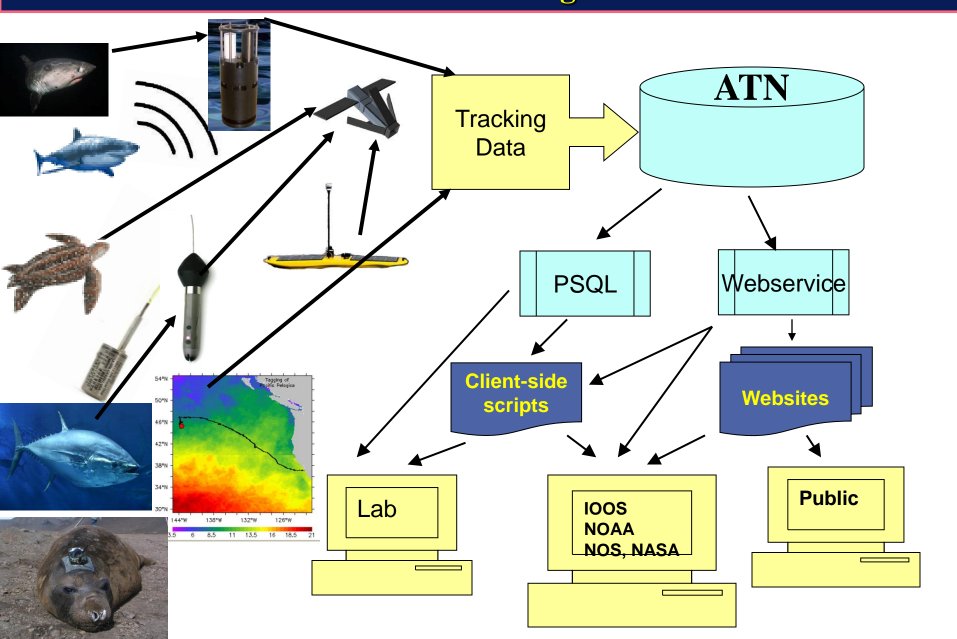


Small Acoustic Tags

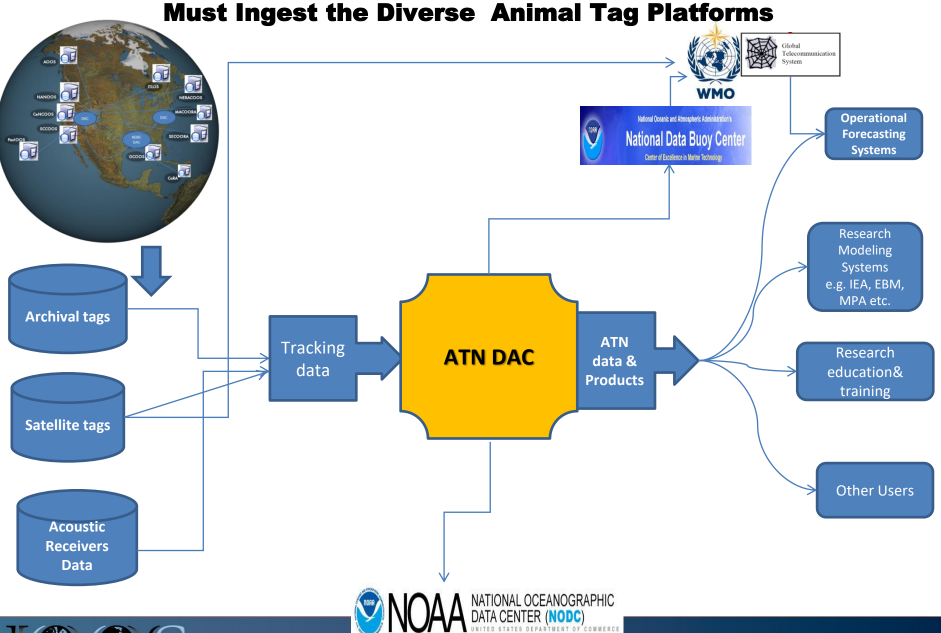




Challenge: An IOOS ATN Data Management System: Must Ingest the Diverse Animal Tag Platforms



DATA FLOW FOR ATN.

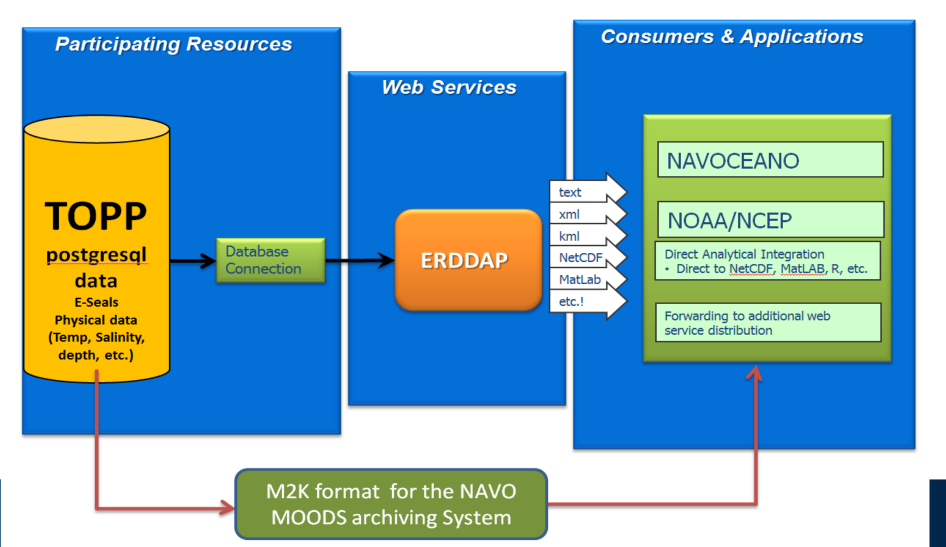




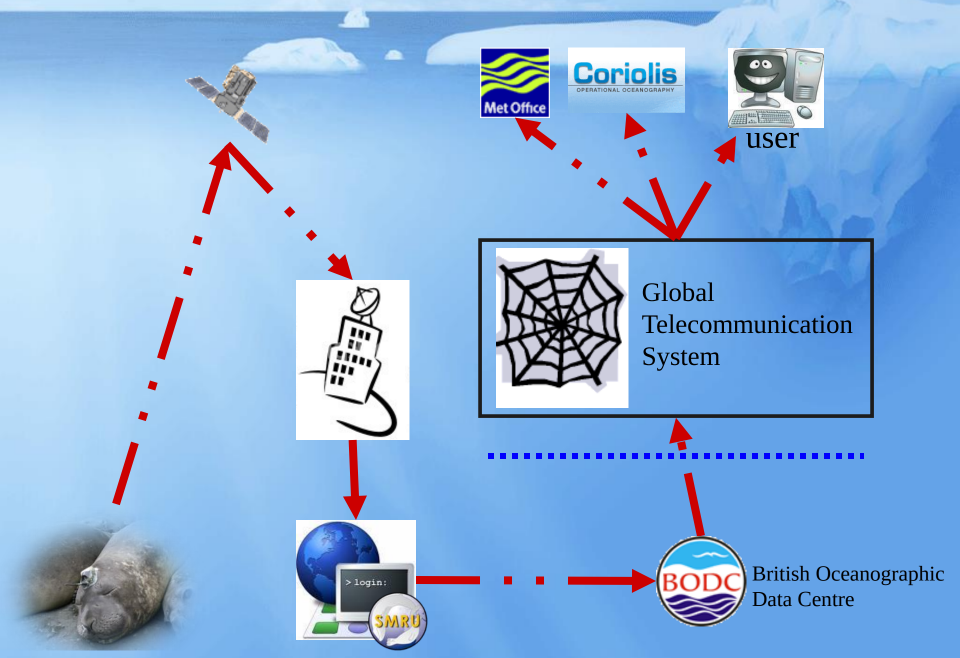
ATN Data to HYCOM models US NAVY NAVOCEANO

http://dataxfer.stanford.edu:8080/erddap/index.html

System Design Diagram to improve access to TOPP Animal Borne Sensors Physical data



Real-time data flow



Challenges of Acoustic Telemetry Data

- Three interlocking parts (Receiver Metadata, Tag Metadata, and Detections) must be assembled to recreate an animal track
- Must keep track of Receiver Histories
- Metadata may be fairly complex:
 - Instrument attributes (e.g. tag and receiver programming)
 - Positions and position errors
 - Time (tracks)
 - Quality control
 - Attribution for objects served



Reconciled AAT Data Content Convention

A metadata convention for animal acoustic telemetry data

Version 1.1

May 29. 2013

More details AAT WIKI in IOOSTech https://code.google.com/p/ioostech/

John Payne, Hassan Moustahfid, Emilio Mayorga Wiki/AnimalAcousticTelData

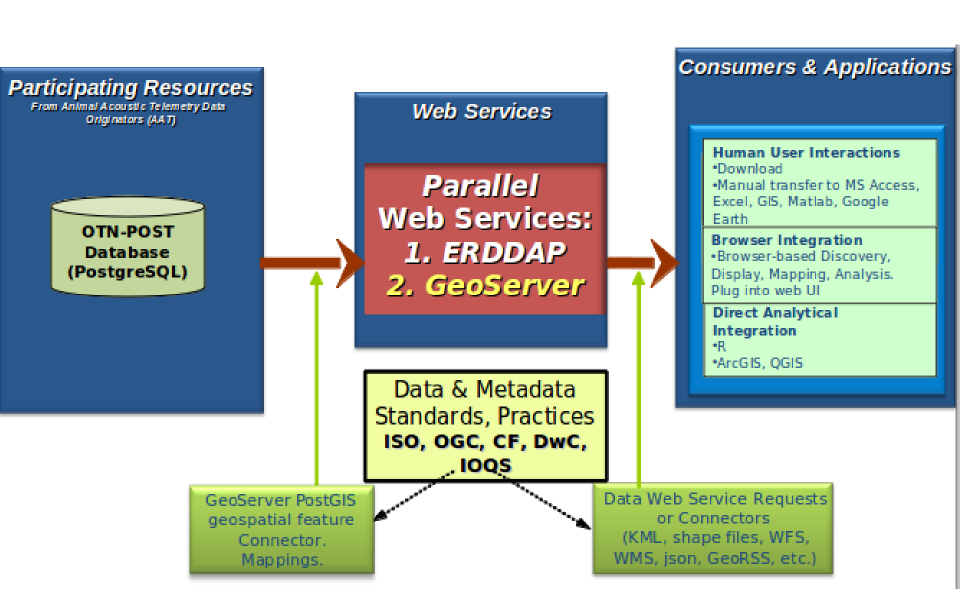
Robert Branton, Marta Mihoff, Lenore Bajona

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Datacenter Attributes						
Project Attributes						
Manmade Platform						
Receiver Deployment						



AAT Observations System Design – Service Connections. Geospatial access to data via GeoServer: RDBMS > GeoServer.





NANOOS Pilot Implementation with OTN data

ERDDAP > List of All Datasets

http://nile.apl.washington.edu/erddap/index.html

Or, Do a Full Text Search for Datasets:

Or, Search for Datasets by Category: cdm_data_type, institution, ioos_category long_name, standard_name, variable long_name.

Or, Search for Datasets with Advanced

Pick a Dataset

14 matching datasets, listed in alphabetical order.

Grid DAP Data	Sub- set	Table DAP Data	Make A Graph	M	Title	Sum- mary	ISO.	Back- ground Info	RSS	E mail	Institution	Dataset ID
	<u>set</u>	data	graph		OTN NEP - Acoustic Receivers and Stations	0	<u>F L M</u>	background	⋒ RSS	\boxtimes	OTN	otnnepRecvrs
	<u>set</u>	<u>data</u>	graph		OTN NEP - Acoustic Tags and Animal Information	0	<u>E L M</u>	background	⋒ RSS	\boxtimes	OTN	otnnepAnTags
	<u>set</u>	<u>data</u>	graph		OTN NEP - Detections	0	<u>E L M</u>	background	⋒ RSS	\boxtimes	OTN	otnnepDetects
	<u>set</u>	<u>data</u>	graph		OTN NEP - Stations	0	<u> </u>	background	⋒ RSS	\boxtimes	OTN	otnnepStations
	<u>set</u>	<u>data</u>	graph		OTN NEP JDF - OTN Strait of Juan de Fuca Line Acoustic Receivers and Stations	0	<u> </u>	background	⋒ RSS	\boxtimes	OTN	otnnepJDFRecvrs
	<u>set</u>	<u>data</u>	graph		OTN NEP JDF - OTN Strait of Juan de Fuca Line Detections	0	<u> </u>	background	₹ RSS	\boxtimes	OTN	otnnepJDFDetects
	<u>set</u>	<u>data</u>	graph		OTN NEP LIND - Lindley Tags Acoustic Tags and Animal Information	0	<u>F L M</u>	background	⋒ RSS	\boxtimes	NOAA-SWFSC	otnnepLINDAnTags
	<u>set</u>	<u>data</u>	graph		OTN NEP MOSER - Moser Tags Acoustic Tags and Animal Information	0	<u>F L M</u>	background	⋒ RSS	\boxtimes	NOAA-NWFSC	otnnepMOSERAnTags
	<u>set</u>	<u>data</u>	graph		OTN NEP PSS2 - OTN Canada Pacific Sockeye Sal roject 2 Acoustic Tags and Animal Information @	0	<u> </u>	background	₹ RSS	\boxtimes	UBC	otnnepPSS2AnTags
	<u>set</u>	<u>data</u>	graph		OTN NEP QCS - OTN Queen Charlotte Strait Line Acoustic Receivers and Stations	0	<u>F L M</u>	background	⋒ RSS	\boxtimes	OTN	otnnepQCSRecvrs
	<u>set</u>	<u>data</u>	graph		OTN NEP QCS - OTN Queen Charlotte Strait Line Detections	0	<u> </u>	background	⋒ RSS	\boxtimes	OTN	otnnepQCSDetects
	<u>set</u>	<u>data</u>	graph		OTN NEP VOGL - Vogel Tags Acoustic Tags and Animal Information	0	<u> </u>	background	⋒ RSS	\bowtie	NRS	otnnepVOGLAnTags
	<u>set</u>	<u>data</u>	graph		OTN NEP WILL - Willapa Bay, OR Acoustic Receivers and Stations	0	<u> </u>	background	⋒ RSS	\boxtimes	KRS	otnnepWILLRecvrs
	<u>set</u>	<u>data</u>	graph		OTN NEP WILL - Willapa Bay, OR Detections	0	<u> </u>	background	⋒ RSS	\boxtimes	KRS	otnnepWILLDetects





Usemame

Remember me



About & Status

About GeoServer

Data

Layer Preview

Demos

Layer Preview

http://nile.apl.washington.edu/ge

List of all layers configured in GeoServer and provides previews in various formats for each. OSERVER/Web/ 1 > > Results 1 to 15 (out of 15 items) Search Type Name Title **Common Formats** All Formats ▾ otnnep:otnnepAllRecvrs OTN Acoustic Receivers (All Projects) OpenLayers KML GML Select one • otnnep:otnnepStations OTN Stations (All Projects) OpenLayers KML GML Select one ▾ **USA Population** Select one topp:states OpenLayers KML GML • nanoos dev:temp avg w3m 1d Water Temperature (oC) Daily Average -- Upper 3 meters OpenLayers KML GML Select one ▾ nanoos_dev:map_siso_w3m_1d Select one map_siso_w3m_1d OpenLayers KML GML • Water Temperature (oC) 3-hour Average -- Upper 3 meters OpenLayers KML GML Select one nanoos_dev:temp_avg_w3m_3h ▾ nanoos dev:map siso as 1d map_siso_as_1d OpenLayers KML GML Select one • nanoos dev:barpress avg as 1d Barometric Pressure Daily Average -- Near-surface OpenLayers KML GML Select one ▾ nanoos dev:map siso w3m 3h map siso w3m 3h OpenLayers KML GML Select one • nanoos_dev:oxygen_min_w3m_1d Oxygen Concentration (mg/L) Daily Minimum -- Upper 3 meters OpenLayers KML GML Select one ▾ nanoos_dev:temp_avg_w3m_7d Water Temperature Weekly Average -- Upper 3 meters Select one OpenLayers KML GML • Select one nanoos_dev:map_siso_w3m_7d map_siso_w3m_7d OpenLayers KML GML ▾ nanoos_dev:pnw_coast_mpoly PNW coast line and land area OpenLayers KML GML Select one ▾ nanoos dev:pugetsnd basins wbd sc3 Puget Sound Basins (from WBD) OpenLayers KML GML Select one ▼| nanoos_dev:coastbkgr_temp_avg_w3m_1d Select one OpenLayers KML



REAL-TIME DETECTIONS FROM CBIBS BUOY IN CHESAPEAKE

NOAA Chesapeake Bay Office (NCBO) Fish Tag Notification

Requested Fish Tag Data Found

You are receiving this email as part of the NCBO Telemetry program. To change or unsubscribe email ncbo.it

Tag Data Counts									
Event Date UTC Tag Owner Tag VUE Id Data Count									
04/29/2013	unknown	A69-1601-9341	5						
04/30/2013	unknown	A69-1601-9341	14						
05/01/2013	unknown	A69-1601-9341	1						
05/02/2013	unknown	A69-1601-9341	5						
05/03/2013	unknown	A69-1601-9341	3						
05/04/2013	unknown	A69-1601-9341	4						



ATN DAC Prototype Development at NOAA/Stanford US IOOS/US NAVY

- 12 months project with NOAA and Stanford CoML Tagging of Pacific Predators Program TOPP
- Archival, Satellite and Acoustic Telemetry
- Leverage existing capabilities

GTOPP and **Gulf TOPP**

IMOS AATAMS and OTN

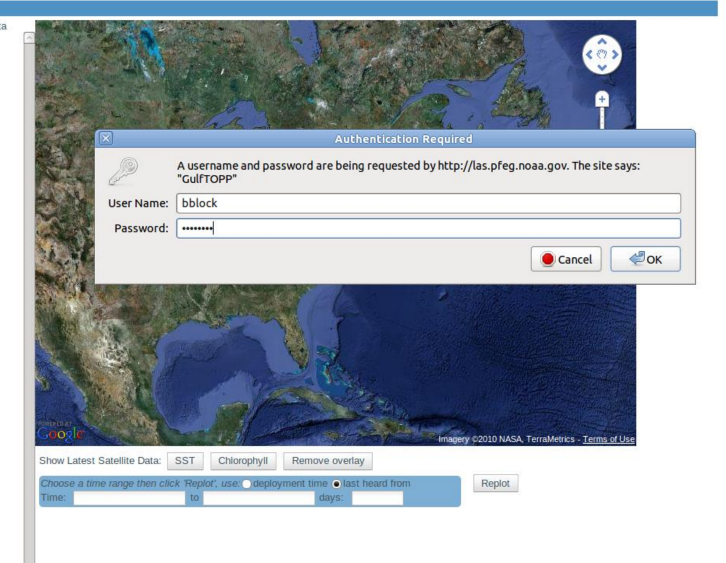


Tagging of Pelagic Predators Gulf of Mexico You are not logged in Log In

Log Out

Home

Please log in to view GulfTOPP data



Tagging of Pelagic Predators Gulf of Mexico Logged in as Barbara Block (The Chief Scientist)

Log In

Log Out

Home

Browse GulfTOPP tags with the tree OR extract tags in a region by species and time range with the menu below the map.

- Cetaceans

Sperm Whale

+ V 2011

- Fish

Atlantic Bluefin Tuna

2007

+ 2008

+ 2009

⊕ 2010

Gulf Sturgeon

2011

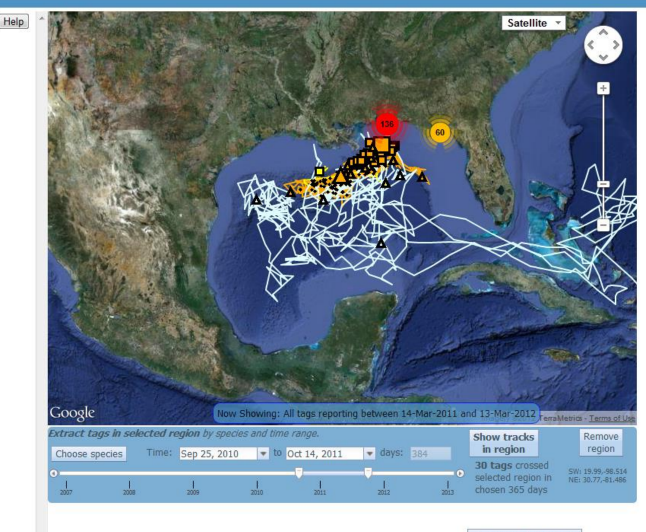
- Sharks

Whale Shark

+ 2010

- ✓ 2011

✓ 🥥 3811001--SSM

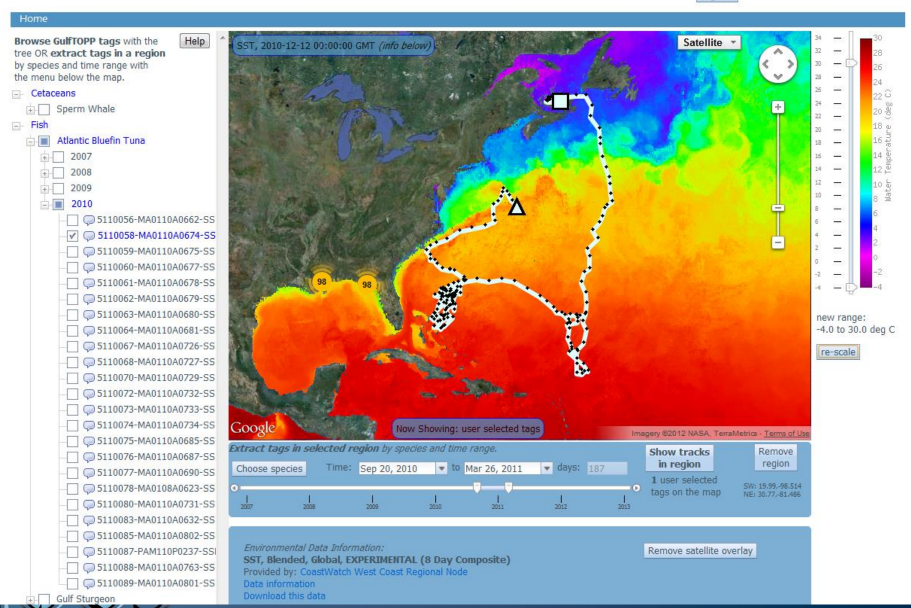




Tagging of Pelagic Predators Gulf of Mexico Logged in as Barbara Block (The Chief Scientist)

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Log Out

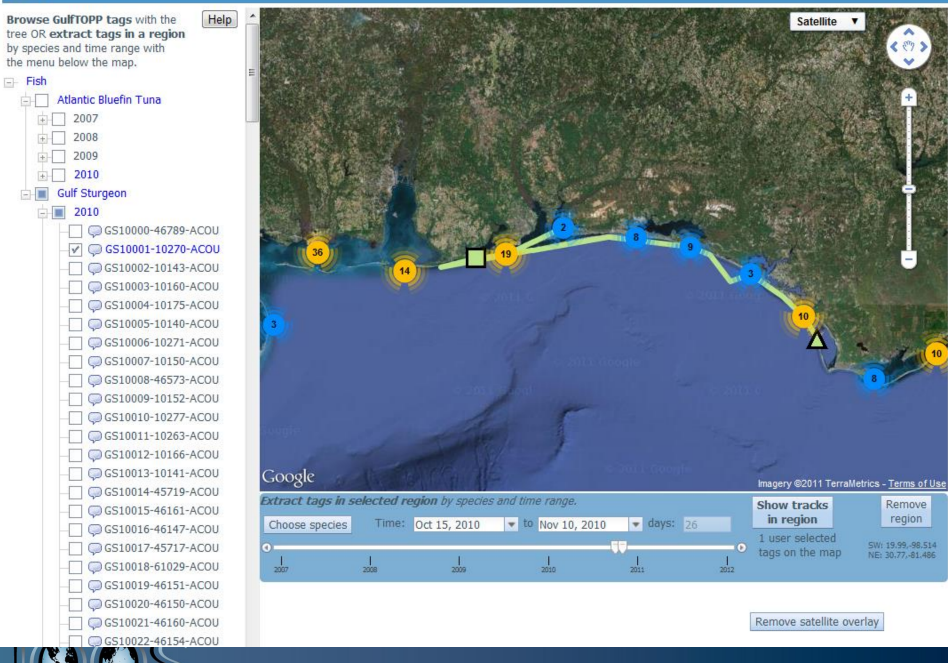


Tagging of Pelagic Predators Gulf of Mexico Logged in as Barbara Block (The Chief Scientist)

Log In

Log Out

Browse GulfTOPP tags with the Help Satellite * tree OR extract tags in a region by species and time range with the menu below the map. Atlantic Bluefin Tuna Cetaceans 5110058 MA0110A0674 Show sst on 12-Dec-2010 Sperm Whale Show chia on 12-Dec-2010 12-Dec-2010 -- Fish -x-2010-12-09 --- 2010-12-10 --- 2010-12-12 --- 2010-12-14 --- 2010-12-15 Atlantic Bluefin Tuna 2007 2008 -100 2009 -200 --2010 5110056-MA0110A0662-SS -300 5110058-MA0110A0674-SS -400 5110059-MA0110A0675-SS 5110060-MA0110A0677-SS -500 5110061-MA0110A0678-SS 5110062-MA0110A0679-SS -600 5110063-MA0110A0680-SS 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Temperature (C) 5110064-MA0110A0681-SS 5110067-MA0110A0726-SS 5110068-MA0110A0727-SS 5110070-MA0110A0729-SS 5110072-MA0110A0732-SS 5110073-MA0110A0733-SS 5110074-MA0110A0734-SS Google Now Showing: User selected tags Imagery @2012 NASA, TerraMetrics - Terms of Usi 5110075-MA0110A0685-SS Extract tags in selected region by species and time range. Show tracks Remove 5110076-MA0110A0687-SS in region region Choose species Time: Sep 20, 2010 ▼ to Mar 26, 2011 ▼ days: 187 5110077-MA0110A0690-SS 1 user selected SW: 19.99,-98.514 NE: 30.77,-81.486 5110078-MA0108A0623-SS tags on the map 5110080-MA0110A0731-SS 5110083-MA0110A0632-SS 5110085-MA0110A0802-SS Remove satellite overlay 5110087-PAM110P0237-SSI 5110088-MA0110A0763-SS 5110089-MA0110A0801-SS



Tagging of Pelagic Predators Gulf of Mexico Logged in as Barbara Block (The Chief Scientist)

Log In

Log Out

Home

Browse GulfTOPP tags with the tree OR **extract tags in a region** by species and time range with the menu below the map.

Cetaceans

F Sperm Whale

- Fish

Atlantic Bluefin Tuna

Gulf Sturgeon

2010

GS10000-46789-ACOU

▼ Ģ GS10001-10270-ACOU

GS10002-10143-ACOU

GS10003-10160-ACOU
GS10004-10175-ACOU

GS10005-10140-ACOU

GS10006-10271-ACOU

GS10007-10150-ACOU

GS10008-46573-ACOU

GS10009-10152-ACOU

GS10009-10132-ACOU

GS10011-10263-ACOU

GS10012-10166-ACOU

GS10013-10141-ACOU

GS10014-45719-ACOU

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GS10017-45717-ACOU

GS10018-61029-ACOU

GS10019-46151-ACOU

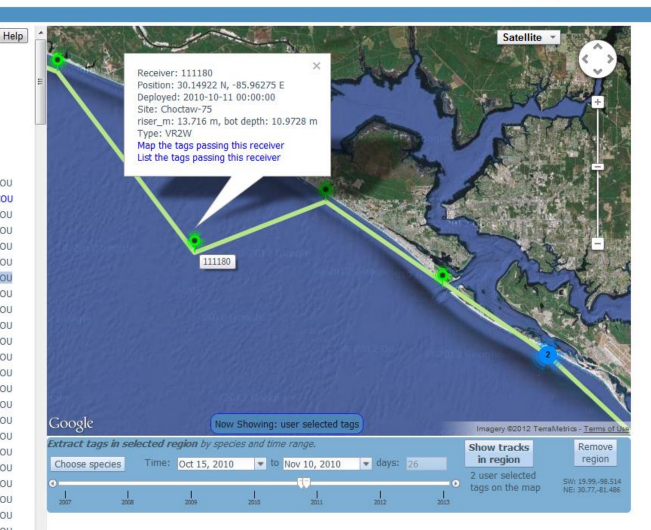
GS10020-46150-ACOU

GS10021-46160-ACOU

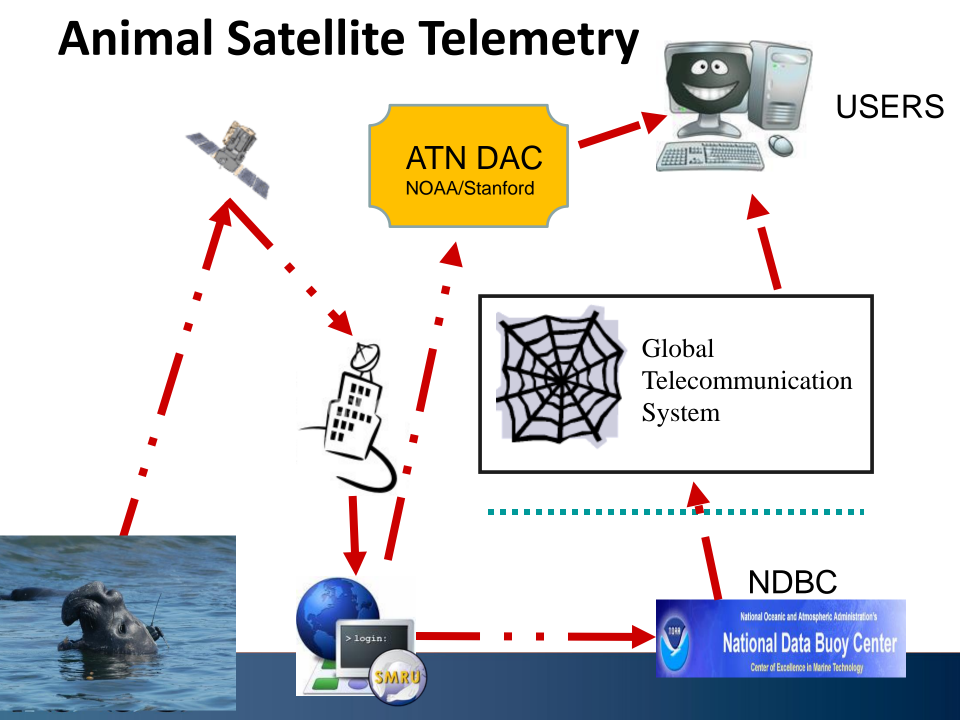
GS10022-46154-ACOU

GS10023-46156-ACOU
GS10024-46144-ACOU

GS10025-46148-ACOU



Remove satellite overlay



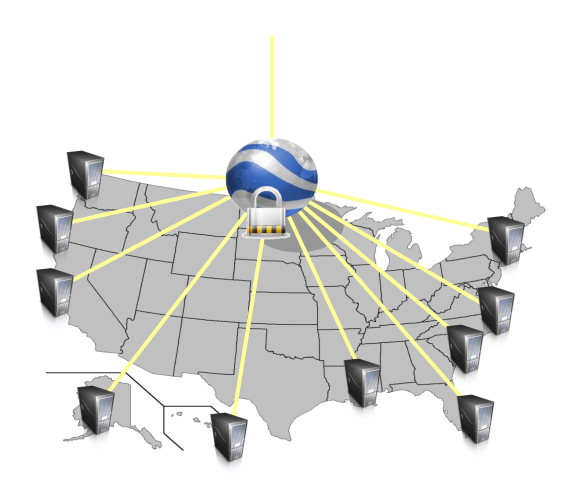
Options for AAT Data

1. Aggregate AAT Data at RAs
Duplicate NANOOS AAT capability in all
RAs and Link to IOOS RCV or ATN DAC
at NOAA/Stanford





2. Aggregate AAT Data directly at the ATN DAC









Economics of Tagging – an Example

- 15-20 tags per year will provide a comprehensive spatial and temporal coverage of most of the target region (N Atl/Arctic; Anderson et al. 2009)
- Battery life 10-12 months (molt)
- 12,000 profiles (CTD)
- Near-real time data
- Tags are ~\$5K; <\$10/profile