

ARGOS FLASH #31



09/2016

Enrich animal tracks with contextual data
(weather, ocean currents...)

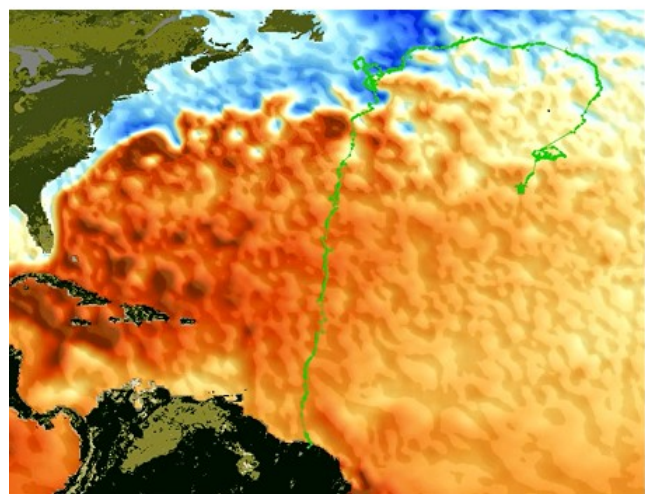
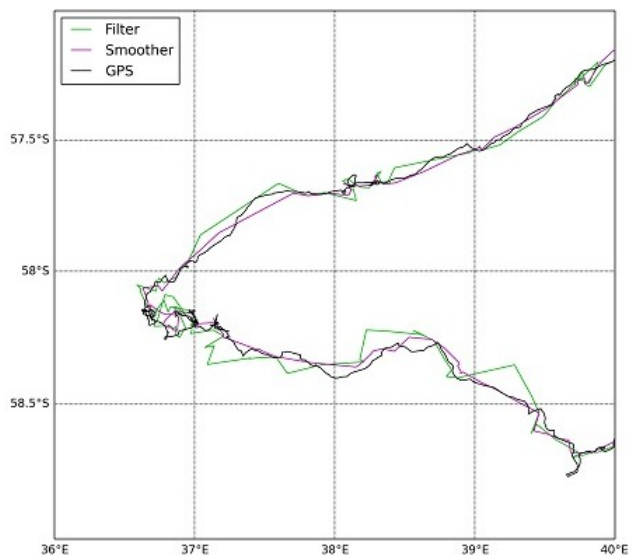
SERVICES

COMBINE ARGOS TRACKS WITH MAP BACKGROUND OF YOUR CHOICE

Use our 3D tracking interface to add a new, environmental dimension to your Argos animal tracks!

MAIN FEATURES

- Built-in GPS and internal compass for local positioning (displayed on-screen).
- This 3D navigation software will allow you to plot and compare animal tracks.
- Import ARGOS data directly from the ARGOS web service online or from a CSV file stored in your computer.
- Manage tracks and animate paths.
- You can also connect to any given Web Map Service (WMS)



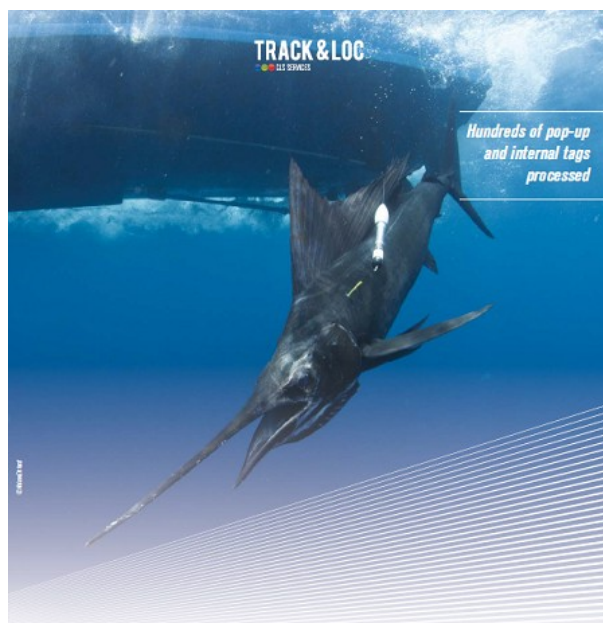
Use oceanographic data in your GIS software to enhance animal tracks. Source: Satellite observation (CLS) and Global ocean circulation model (Copernicus).

[Download the brochure](#)

Track & Loc Service

Based on its satellite oceanography expertise combined with its unique experience in Argos and tag data processing, CLS provides an enhanced underwater geolocation service that works for all pop-up and internal tags, regardless of the tag manufacturer or software. CLS scientists are continually improving this service. The newest version includes magnetic field intensity constraint to improve animal positions, among others.

[Learn more](#)



EO4 Wildlife: Copernicus and Argos "big data" platform

The EO4Wildlife project aims to provide an intelligent platform for biologists, ecologists and ornithologists around the world fusing European Sentinel Copernicus Earth Observation data with animal tracking from Argos.

[Learn more](#)



2016 CALENDAR

Oceans MTS/IEEE Meeting/ 19-22 September, Monterrey, CA, USA

EGO Conference/ 26-29 September, Southampton, UK

Brest 2016/ 10-14 October, Brest, France

The Wildlife Society Conference/ 15-19 October, Raleigh, NC, USA

4th International Conference on Marine Mammal Protected Areas/ 13-17 November, Puerto Vallarta, Mexico