ONLINE PORTALS FOR ANIMAL TRACKING DATA

This document provides an updated list of online web portals to display, manage, analyze and share your Argos Satellite data.
FEEL FREE TO CONTACT US IF YOU WISH TO ADD A REFERENCE

CLS Argos web portal to retrieve and map your Argos data, share them and manage your Argos account.
HTTP://WWW.ARGOS-SYSTEM.ORG

Free, online database of animal tracking data hosted by the Max Planck Institute for Ornithology. They help animal tracking researchers to manage, share, protect, analyze, and archive their data.
HTTPS://WWW.MOVEBANK.ORG/

Seaturtle.org website provides online access and centralized database management systems to help organizations working to conserve sea turtles to manage, organize and share their data.
HTTP://WWW.SEATURTLE.ORG/TRACKING

This database brings together data from a range of seabird species to support their conservation worldwide. The website builds links between data-owners and their data, provides tools to support data submission and standardizing and it has as major aim to support seabird conservation work.
HTTP://WWW.SEABIRDTRACKING.ORG/
OBIS-SEAMAP, Ocean Biogeographic Information System Spatial Ecological Analysis of Megavertebrate Populations, is a spatially referenced online database, aggregating marine mammal, seabird, sea turtle and ray & shark sighting and telemetry data from across the globe.

The telemetry data transferred to OBIS-SEAMAP will be uploaded to OBIS, Ocean Biogeographic Information System, the parent node of OBIS-SEAMAP that builds comprehensive gateway to the world’s ocean biodiversity and bio geographic data and information required to address pressing coastal and world ocean concerns.

HTTP://SEAMAP.ENV.DUKE.EDU
HTTP://IOBIS.ORG

Store, analyse, visualize, synthesize and share their animal presence and movement information
The platform hosts a range of density estimator tools which can be compared and overlaid with a range of environmental layers.

HTTPS://ZOATRACK.ORG/

Wildlifetracking.org is a service of Seaturtle.org, a partnership of more than 300 projects, tracking 100 species around the world.

HTTP://WWW.WILDLIFETRACKING.ORG/