Live feeds of North Star Phoenix Tags



If you have North Star Phoenix Tags deployed, you can set up a subscription in Movebank to automatically collect your data from Globalstar and add it to your study in Movebank. This service is free and you maintain full control and ownership of your data. **For more detailed instructions, see www.movebank.org/node/28**.

Create a new live feed for your North Star Phoenix Tags.

- Register for a free account and log in at Movebank.org.
- Go to Tracking Data Map > Studies, find your study or create a new one, and select Manage Live Feeds.
- · Once you have your Movebank account set up, ask North Star for help

Why use Movebank?

After you have your live feed working, Movebank offers a variety of tools to help you work with and share your data. Flexible permissions options allow you to keep your data private, share them with collaborators, or make them available to the public. Other features include:

- Define deployment periods (including redeployed tags) and manage descriptive information about animals, tags, and deployments in the Deployment Manager.
- Annotate hundreds of environmental variables from global weather models and remote-sensing datasets to your tracking data using the Env-DATA System (Dodge et al. 2013).
- Access your data from Movebank in R using the "move" package.
- Formally publish datasets associated with peer-reviewed publications in the Movebank Data Repository and receive a DOI.

Manage your live feed.

Movebank automatically adds new data from Globalstar to your study about every six hours. You can view and change your subscriptions by selecting *Manage Live Feeds*.

🔆 Select 👸 Zoom 💿 Options 🗸 😁 Link



Google Map data ©2014 Google, INEGI, Inav/Geosistemas SRL Terms of Use Report a map error Bildstein *et al.* 2014 (doi: 10.5441/001/1.46ft1k05)

Movebank is a free online database for managing, analyzing, sharing, and archiving animal movement data. The project is coordinated by the Max Planck Institute for Ornithology, the North Carolina Museum of Natural Sciences, and the University of Konstanz. For questions or feedback, contact us at support@movebank.org.