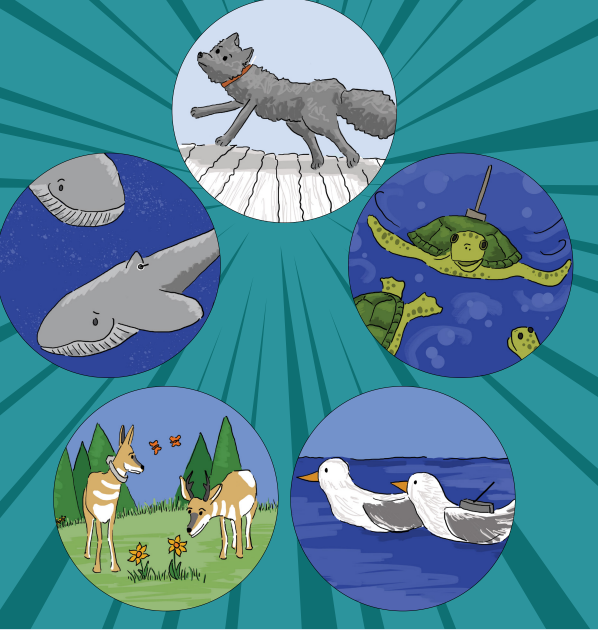
FOLLOH ME!

STORIES INSPIRED BY REAL ANIMALS
TRACKED FROM SPACE



© 2022 UCAR

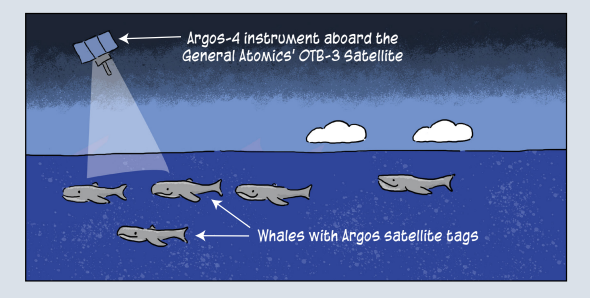




FOLLOW ME!

STORIES INSPIRED BY REAL ANIMALS TRACKED FROM SPACE

By
Lisa S. Gardiner
UCAR Center for Science Education



This comic book is based on research projects using Argos satellites tags to follow animals around the world and learn what they do, where they go, and how we can help keep them safe.



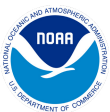










Table of Contents

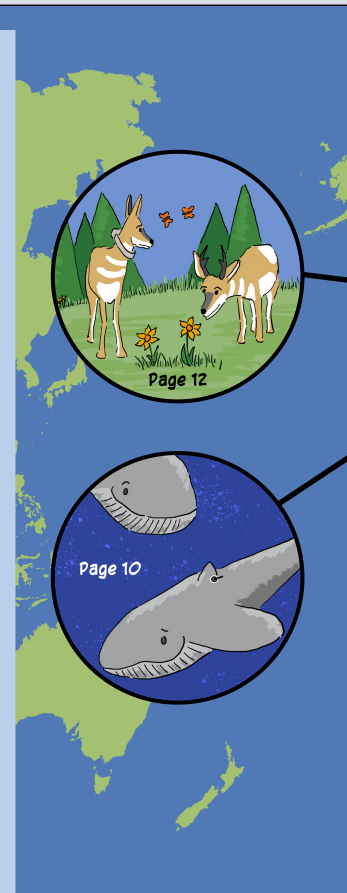
A TURTLE TALE
Page 4

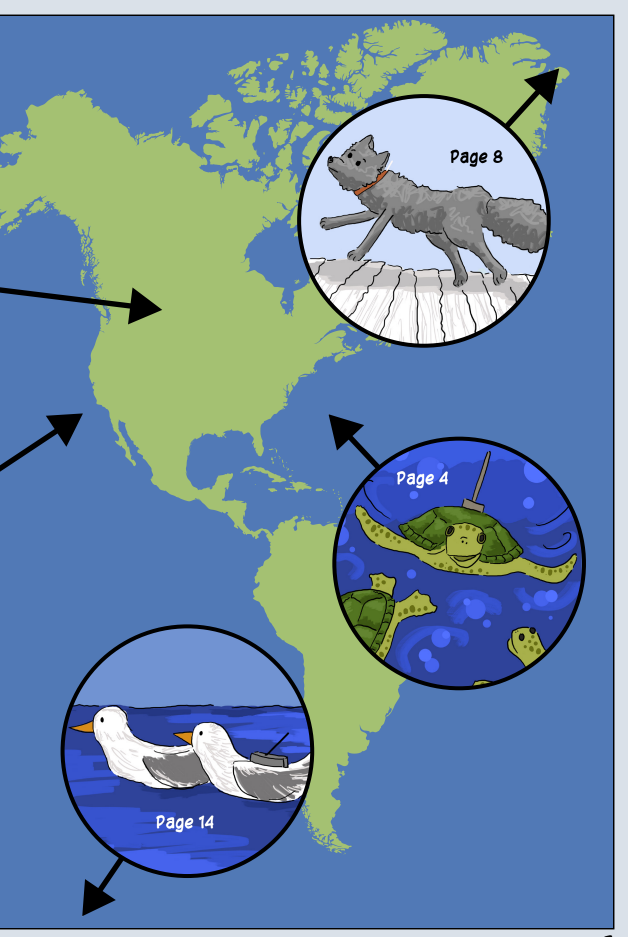
FOX ON A VERY LONG WALK Page 8

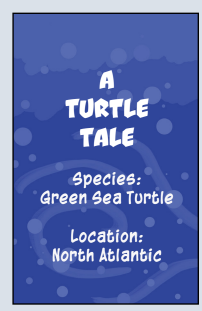
THE MOST
WHALEY
PARTS OF THE
OCEAN
Page 10

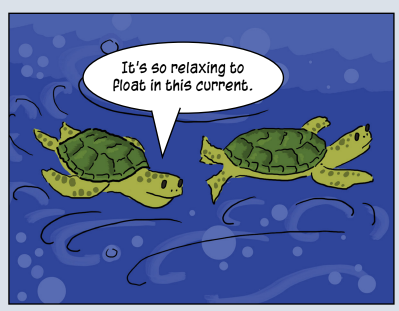
WHERE THE PRONGHORN ROAM Page 12

THE
ALBATROSS
SPIES
Page 14



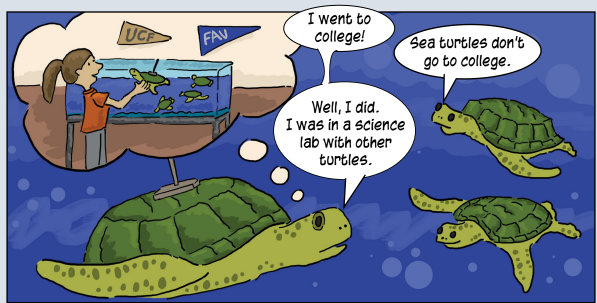








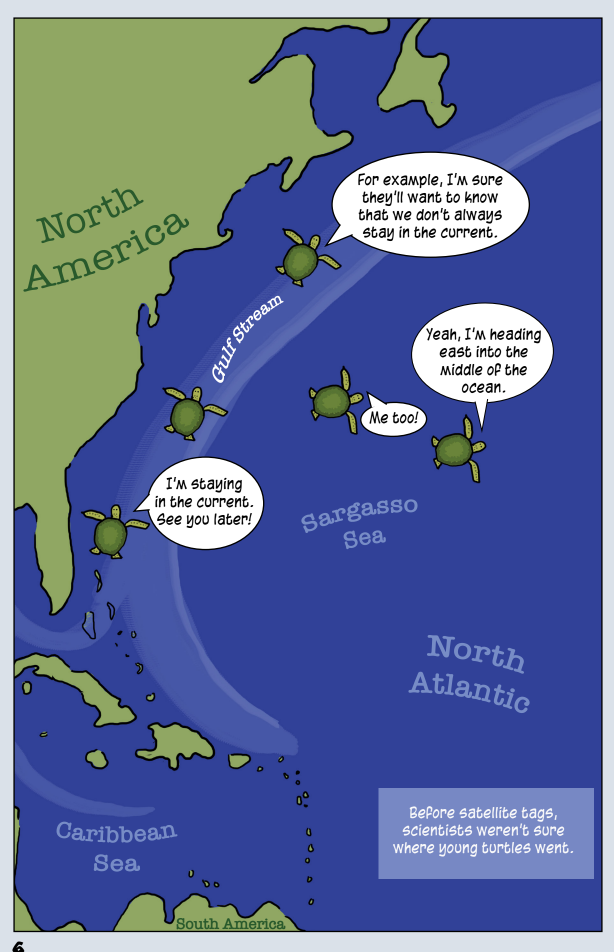




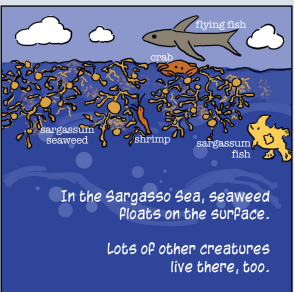


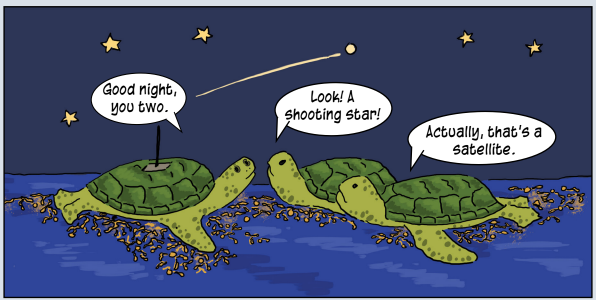


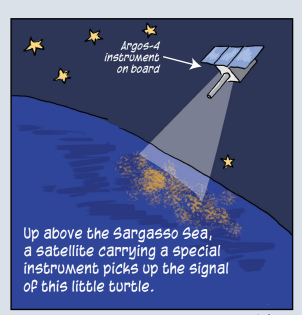






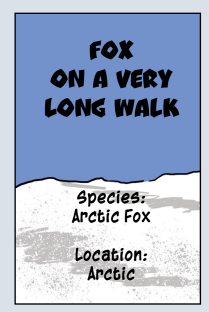






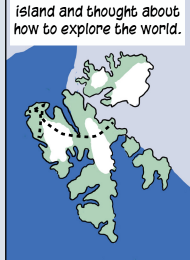


It's not only turtles that are tracked from space...









The fox walked across her





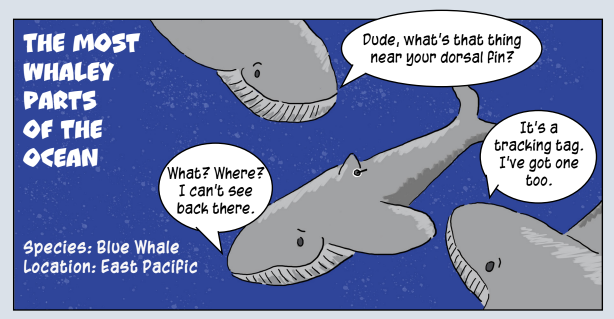


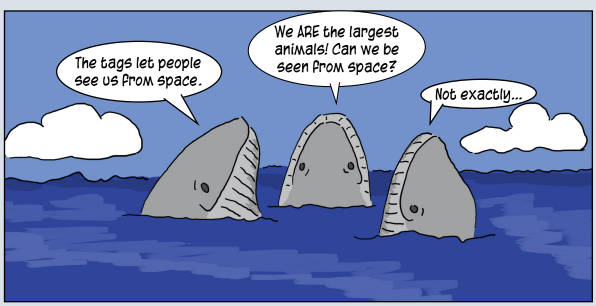




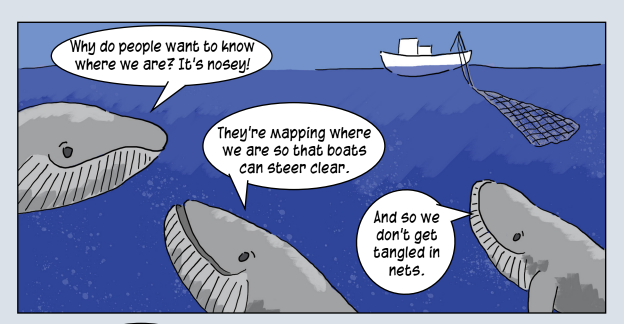


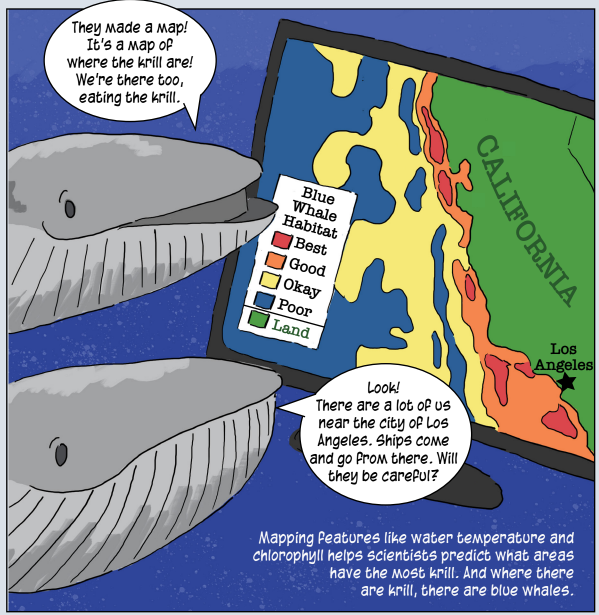




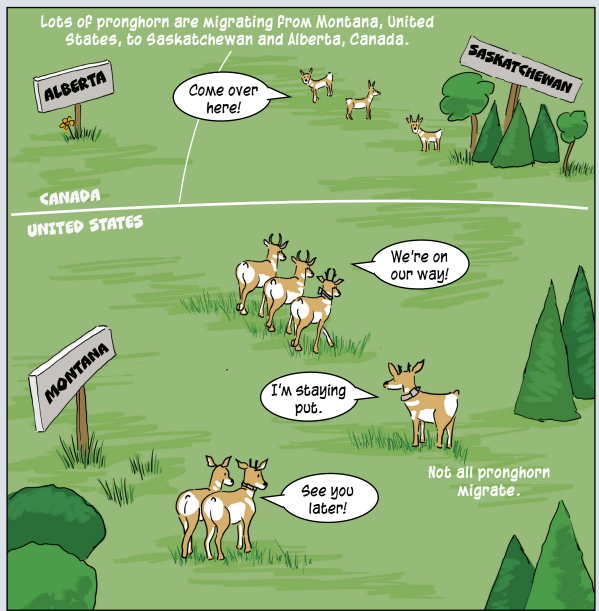




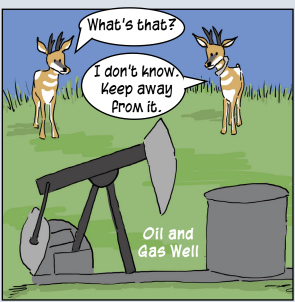


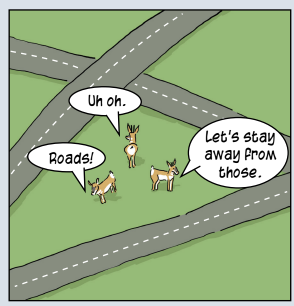




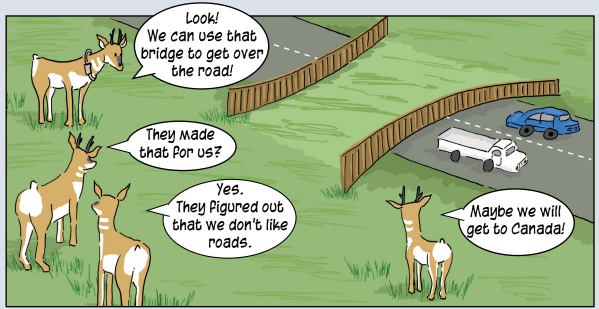




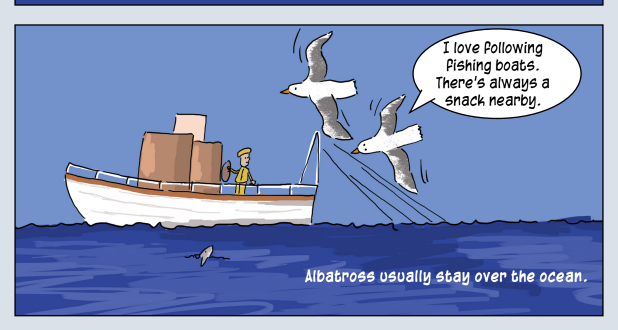


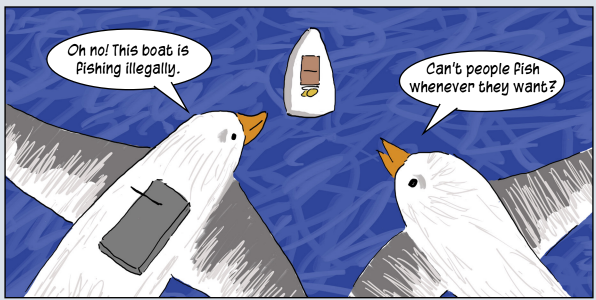


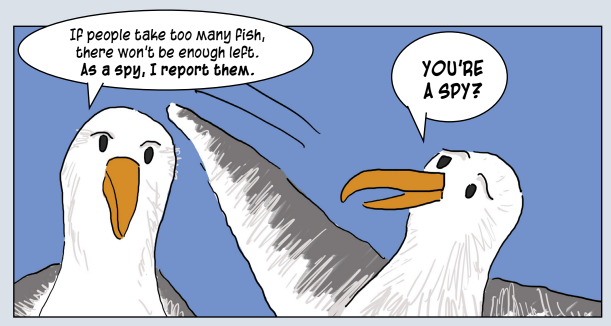




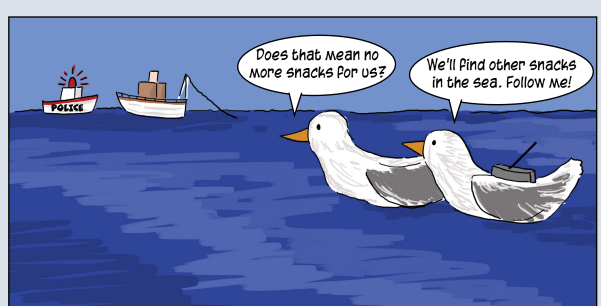
THE ALBATROSS SPIES Species: Great Albatross Location: Above the Southern Ocean











ABOUT

This comic book was developed at the UCAR Center for Science Education as an outreach effort of Argos, a system of instruments aboard satellites used to track tagged animals around the world and help understand other aspects of our planet.





Learn more about how Argos tracking has helped us learn about the animals profiled in this comic book.

Green Sea Turtles

argos-system.org/young-green-turtles-into-sargasso-sea

Arctic Foxes

argos-system.org/long-travel-of-arctic-fox-from-svalbard-to-canada

Blue Whales

fisheries.noaa.gov/west-coast/marine-mammal-protection/whalewatch

Pronghorn

argos-system.org/pronghorn-migrations

Albatross

argos-system.org/albatrosses-detect-illegal-fishing-boats









NOAA and CNES have been partners in the Argos data collection system since 1978. For NOAA's latest contribution to the Argos system, NOAA has partnered with CNES to host their Argos-4 instrument aboard a commercial satellite. NOAA is working with USSF to utilize their hosted payload solutions contract and selected General Atomics and their Orbital Ted Bed-3 satellite to host the Argos-4 instrument.

CREDITS

Created by: Lisa S. Gardiner Copyedit: Melissa Rummel

Argos reviewers: Kimberly Eaves, Scott Rogerson, Hudson

Delee, and David Jacob

UCAR Center for Science Education Argos team:

Lisa S. Gardiner, Melissa Rummel, Emily Snode-Brennenman,

and Emma Hagan

Thanks to the scientists and projects whose research inspired these stories.

Green Sea Turtles:

Katherine L. Mansfield (University of Central Florida), Jeanette Wyneken (Florida Atlantic University), Jiangang Luo (University of Miami)

Arctic Foxes:

Eva Fuglei (Norwegian Polar Institute) and Arnaud Tarroux (Norwegian Institute For Nature Research)

Blue Whales:

Helen Bailey (University of Maryland Center for Environmental Science) and researchers working with NOAA's Whale Watch Program

Pronghorn:

Andrew F. Jake (National Wildlife Federation), Nicholas J. DeCesare (Montana Fish, Wildlife, and Parks), Paul F. Jones (Alberta Conservation Association), C. Cormack Gates (University of Calgary), Scott J. Story (Montana Fish, Wildlife, and Parks), Sarah K. Olimb (World Wildlife Fund), Kyran E. Kunkel (World Wildlife Fund), and Mark Hebblewhite (University of Montana)

Albatrosses:

The Ocean Sentinel Project

The fictional animals in *Follow Me!* do the same sorts of things as real animals tracked using Argos satellite tags.

Read the comic and find out...

where young sea turtles go,



how an arctic fox walked from Norway to Canada,







what pronghorn avoid as they migrate,

and how albatross help catch illegal fishing boats.





Learn more about argos!

Visit Argos online argos-system.org

Argos Classroom Activities and Outreach nesdis.noaa.gov/argos

Watch Argos-4: Tracking from Space youtu.be/aBc_MekrMNc











Follow Me! was developed at the UCAR Center for Science Education as an outreach effort of the Argos program under award NA210AR4310383 from the National Oceanic and Atmospheric Administration (NOAA), U.S. Department of Commerce. The statements, findings, conclusions, and recommendations are those of the author(s) and do not necessarily reflect the views of NOAA or the U.S. Department of Commerce.