

Vol.17 No.2

March/April 2023

# THE WILDLIFE PROFESSIONAL

## CANINE CONSERVATIONISTS

Detection dogs play a growing role in wildlife work



**2022 Aldo Leopold Memorial Award presentation**

**Finding your place in the profession**

**Unprecedented efforts to save manatees**



**FEATURES**

- 26 **A Salve for Wounds**  
Science is not enough to address the extinction crisis  
*By Mike Phillips*
- 32 **Keeping the Fire Burning**  
SUNY Cobleskill celebrates 20 years of promoting women in wildlife  
*By Roger J. Masse and Kevin L. Berner*
- 36 **Finding Your Place**  
Some self-reflection can help you decide if the job is right for you  
*By Thomas Keller*
- 41 **Mealtime for Manatees**  
An unprecedented feeding effort is trying to save Florida manatees from starvation  
*By David Frey*
- 48 **The Resilient Iberian Wolf Faces Another Challenge**  
Mange is threatening this recovering apex predator  
*By Gonzalo Mucientes and Julio Eiroa*
- 51 **Green Messaging in Red and Blue States**  
For meaningful engagement, conservation organizations need to tap into their audiences' values  
*By Suzanne Banks*

**Departments**

- |                                  |                        |
|----------------------------------|------------------------|
| 4 Editor's Note                  | 55 Policy Perspectives |
| 5 Leadership Letter              | 56 Field Notes         |
| 6 Science in Short               | 59 In Memory           |
| 10 State of Wildlife             | 60 Gotcha!             |
| 14 Today's Wildlife Professional |                        |

**>> Log On for More**

This publication is available online to TWS members on [wildlife.org](http://wildlife.org). References printed in blue indicate links in the online version of the magazine.



**<< COVER STORY**

**Canine Conservationists**

Detection dogs play a growing role in wildlife work

*By Dana Kobilinsky*

**16**

Credit: Shevenell Webb



**26**

Credit: Jim Peaco/U.S. Fish and Wildlife Service



**41**

Credit: U.S. Fish and Wildlife Service