

# PARKScience

Integrating Research and Resource Management in the National Parks

**Volume 32 • Number 1 • Summer 2015**

[www.nature.nps.gov/ParkScience](http://www.nature.nps.gov/ParkScience)

ISSN 0735-9462

## **Published by**

U.S. Department of the Interior  
National Park Service  
Natural Resource Stewardship and Science  
Office of Education and Outreach  
Lakewood, Colorado

## **Director, National Park Service**

Jon Jarvis

## **Associate Director, Natural Resource Stewardship and Science**

Raymond Sauvajot

## **Editor and Layout**

Jeff Selleck

## **Copyeditor/Proofreader**

Lori D. Kranz (contractor)

## **Editorial board**

John Dennis—Deputy Chief Scientist, Natural Resource Stewardship and Science

Charles Roman—NPS Research Coordinator, North Atlantic Coast Cooperative Ecosystem Studies Unit, University of Rhode Island

## **Editorial office**

Jeff Selleck  
National Park Service  
NRSS/OEO  
P.O. Box 25287  
Denver, CO 80225-0287

E-mail: [jeff\\_selleck@nps.gov](mailto:jeff_selleck@nps.gov)

Phone: 303-969-2147

Fax: 303-987-6704

## **Sample style for article citation**

Bingham, A., and E. Porter. 2015. Ozone effects on two ecosystem services at Great Smoky Mountains National Park, USA. *Park Science* 32(1):71–79.

Printed on recycled paper.

*Park Science* is a research and resource management journal of the U.S. National Park Service. It reports the implications of recent and ongoing natural and social science and related cultural research for park planning, management, and policy. Seasonal issues are published usually in spring and fall, with a thematic issue that explores a topic in depth published in summer or winter. The publication serves a broad audience of national park and protected area managers and scientists and provides for public outreach. It is funded by the Associate Director for Natural Resource Stewardship and Science.

Articles are field-oriented accounts of applied research and resource management presented in nontechnical language. The editor and board or subject-matter experts review content for clarity, completeness, usefulness, scientific and technical soundness, and relevance to NPS policy.

Facts and views expressed in *Park Science* are those of the authors and do not necessarily reflect opinions or policies of the National Park Service. Mention of trade names or commercial products does not constitute an endorsement or recommendation for use by the National Park Service.

Article inquiries, submissions, and comments should be directed to the editor by e-mail. Letters addressing scientific or factual content are welcome and may be edited for length, clarity, and tone.

*Park Science* is published online at <http://www.nature.nps.gov/ParkScience> (ISSN 1090-9966). The Web site provides guidelines for article submission, an editorial

style guide, an archive and key word searching of all articles, and subscription management.

Though subscriptions are offered free of charge, voluntary donations help defray production costs. A typical donation is \$15 per year. Checks should be made payable to the National Park Service and sent to the editorial office address.