

# Conservation Science Webinar Series

## "The Science behind the News"

The National Conservation Training Center's Conservation Science Webinar Series attempts to cut through the spin and rhetoric by providing the science behind conservation issues in the news.



Registration  
Instructions  
Below

Tuesday, June 4th, 2013

2:00 – 3:00 PM (Eastern Time)

### Native and Non-native Species: How Much Attention Should Managers Be Paying to Origins?

A debate between Mark Davis and Dan Simberloff

**Dr. Mark Davis** is the DeWitt Wallace Professor of Biology at Macalester College

**Dr. Daniel Simberloff** is the Gore Hunger professor of Environmental Studies at University of Tennessee-Knoxville.



Photo credit: Ryan Hagerty (USFWS)

**Description:** Two of the leading scientists in the field of Invasion Biology, Dr. Mark Davis (author of the book *Invasion Biology*, published in 2009 by Oxford University Press) and Dr. Daniel Simberloff (Director of the Institute for Biological Invasions at the University of Tennessee-Knoxville) will discuss when, if and how conservation biologists and managers should deal with non-native species.

**Note:** Captioning Services are available. If you cannot attend, this webinar will be recorded and posted on the Conservation Science Webinar Series Archive after the presentation.

Register

### To register for the Webinar!

Go to: <https://doilearn.webex.com/>  
Enter the webinar title in the search box  
Scroll down to find your webinar  
Click the Register button to the right  
Enter your name, e-mail address and company  
Click register



Once registered, you will receive an email with instructions on how to join the webinar.

**Trouble registering? Questions?** Contact: Marilyn Williams, 304-876-7940 ([marilyn\\_williams@fws.gov](mailto:marilyn_williams@fws.gov))

*The views, opinions, or positions expressed in this webinar series are those of the guest presenter and do not necessarily reflect the views, opinions, or positions of the Department of Interior, U.S. Fish & Wildlife Service or NCTC.*