

## MEETING ANNOUNCEMENT

# Nutria Management in the Pacific Northwest

**March 28, 2013 – 10 am-4 pm**  
Water Resources Education Center  
4600 SE Columbia Way  
Vancouver, WA 98661

**NO FEE, FREE LUNCH INCLUDED**  
*Registration required*  
*Attendance limited to 150 participants*

**PURPOSE:** Provide managers tools for nutria management (particularly in urban habitats), highlight current local nutria management efforts/strategies, encourage coordination on a regional scale, and determine priorities moving forward.

Please send completed registration form to Trevor Sheffels: [sheffels@pdx.edu](mailto:sheffels@pdx.edu)



Topics include:

- General information on nutria biology and ecology
- Update on status and impacts of nutria in Pacific Northwest
- Management implications of recent regional nutria research
  - Nutria habitat and climate change
  - Activity and movement patterns of nutria in urban habitats
  - Lethal and non-lethal nutria mitigation options for urban habitats
- Case studies of current regional nutria control/management efforts
- Nutria control state rules and regulations

## REGISTRATION FORM

# Nutria Management in the Pacific Northwest

**March 28, 2013**  
**10:00 am-4:00 pm**

Vancouver Water Resources Education Center  
4600 SE Columbia Way  
Vancouver, WA 98668

Please complete and submit registration form (one per individual) as soon as possible, as the meeting will be limited to the first 150 registered participants.

Deadline: March 22, 2013

*Send completed registration form via email with the title “**nutria meeting registration**” to Trevor Sheffels: [sheffels@pdx.edu](mailto:sheffels@pdx.edu)*

Name:

Organization:

Job title:

Email address:

Please summarize your involvement (if any) with nutria and your interest in the meeting:

Did you attend the 2007 Nutria Management in the PNW meeting?

New Seasons sandwich choice (roast beef, turkey, ham, tuna, or grilled vegetables):

Please list any special lunch needs:

Resources from the 2007 Nutria Management in the PNW meeting are available on the Center for Lakes and Reservoirs at Portland State University website: <http://www.clr.pdx.edu/projects/ans/nutria.php>