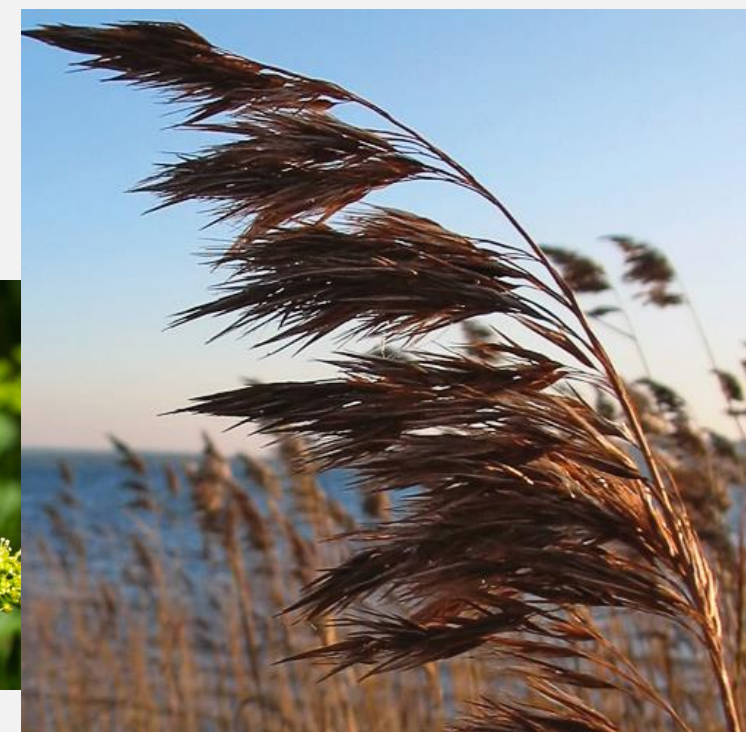
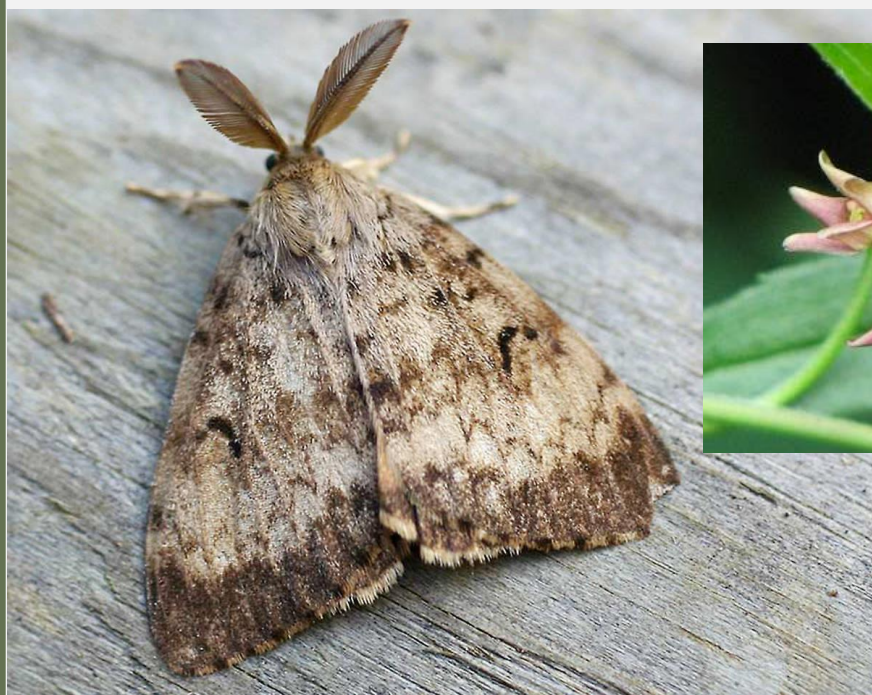


Tuesday, April 20 at 7 pm

**Invasive Species: Phragmites, Dog-Strangling Vine, Wild Parsnip, Gypsy Moth & more
Actions Landowners can take**



Featuring -

**Amanda Tracey: Conservation Biologist and educator
from Nature Conservancy of Canada (Napanee area)**



- Invasive plants: Dog Strangling-vine, Garlic Mustard, Wild Parsnip, Flowering Rush and Phragmites
- Gypsy Moth and Zebra Mussels
- Best Management Practices for landowners
- How to report invasive species and how to get involved

Online Winter Speaker Series 2021

Free, via Zoom. Series hosted by
Friends of Salmon & Napanee Rivers

Register at friendsofsalmonriver.ca

Or contact susan@moorepartners.ca



Amanda Tracey from the Nature Conservancy of Canada
presents

**Invasive Species in Central and Eastern Ontario – Phragmites,
Dog- strangling Vine, Wild Parsnip, Gypsy Moth and more**

Tuesday, April 20 at 7 pm

The fifth in the 2021 online Winter Speaker Series
hosted by Friends of Salmon River and Friends of Napanee River
To Register: go to friendsofsalmonriver.ca

- What does the Nature Conservancy of Canada do?
- Local invasive species such as zebra mussels and gypsy moth
- Invasive plants: Dog-strangling Vine, Garlic Mustard, Wild Parsnip, Flowering Rush and Phragmites, including biology, identification and impacts
- What can landowners do on their properties? Control options based on established Best Management Practices to help manage your own lands
- How to report invasive species and how to get involved

About Amanda Tracey

Amanda has her PhD in Biology from Queen's University. She is currently the Coordinator of Conservation Biology for the Nature Conservancy of Canada (Central Ontario-East) based in Napanee. Her expertise is in terrestrial ecology, and she is a certified Ontario Wetland Evaluator. Amanda is also an educator with the Kingston Field Naturalists. She is a director with Friends of Salmon River, and also a partner of the Lennox & Addington Stewardship Council.

