

A selection of public talks by Paul Keddy

1. *Earth, water, fire: An ecological profile of Lanark County*. The Ottawa Field-Naturalists' Club, Central Experimental Farm, Ottawa. 11 March, 2014.
2. *Wet and wild: A short introduction to wetland ecology*. Mississippi Valley Field Naturalists, Almonte, Ontario. February 20, 2014.
3. *Restoring and maintaining biodiversity in semi-natural open landscapes: Bridging the oceanic divide*. **Opening address** to the Open Landscapes 2013 conference, Hildesheim, Germany. September 30, 2013.
4. *Science in the service of wetland conservation: Advances, retreats, opportunities*. **Opening plenary speaker**, Ontario Wetlands Conference: The History and Future of our Wetlands. Toronto, Ontario. February 2, 2012.
5. *Two perspectives on wetlands: Special features and general rules for vegetation science*. **Symposium opening speaker**, Vegetation in and around water: patterns and processes. 54th Symposium of the International Association for Vegetation Science. Lyon, France. June 20-24, 2011.
6. *Four principles for building ecological linkages: Cores, corridors, special places, regional linkages*. **Opening address**, Greenbelt 2060: The Future of the National Capital Greenbelt, National Capital Commission, November 25, 2009.
7. *Six models for predicting biodiversity: Pragmatic approaches to conservation in Spain*. Fundación BBVA, Madrid, October 29, 2007. Granada, October 31, 2007.
8. *Restoring native plant diversity in landscapes*. **William P. Thompson Memorial Lecture**, School of Forestry, Northern Arizona University, AZ. April 18, 2007.
9. *The more things stay the same, the more they change: future prospects for the Great Lakes basin*. **Opening plenary address**, Wetlands 2006: Applying Scientific, Legal, and Management Tools to the Great Lakes and Beyond. Association of State Wetland Managers International Symposium. Traverse City, MI. August 28-31, 2006.
10. *Hurricanes, human irrationality, and Gulf Coast ecosystems*. **Invited address**, Ecological effects of Gulf Coast hurricanes: short-term impacts and long-term consequences symposium, Ecological Society of America. Memphis, TN. August 6-9, 2006.
11. *Maintaining biological diversity in wetlands: fires, flooding, alligators and other unpopular essentials*. **Invited address**, Department of Ecology and Evolutionary Biology, Tulane University, New Orleans, LA. April 19, 2006.

12. *Ecological assembly rules for landscape management: a six model approach.* **Invited address**, Texas State University, San Marcos, TX. April 10, 2006.
13. *Four priority areas for rewilding southeastern coastal plain ecosystems.* Society of Wetland Scientists, Pensacola, FL. April 2, 2005.
14. *Twelve priorities for improving the state of the state: a vision for the future.* ESOS. University of New Orleans, LA. October 22, 2004.
15. *Wet and wild: conserving and restoring plant diversity in wetlands.* **Distinguished Lecturer**, Joseph W. Jones Ecological Research Center, Ichuaway, Newton, GA. March 18, 2004.
16. *Wet and wild: conserving and restoring plant diversity in wetlands.* **Annals of Botany Special Lecture**, Botanical Society of America, Mobile, AL. July 28, 2003.
17. *A strategic overview of ecology for graduate students.* **Invited address**, Department of Rangeland Ecology & Management, Texas A&M, College Station, TX. April 8, 2003.
18. *The relationship between species richness and biomass in herbaceous plant communities: thirty years in twenty minutes.* **Invited address**, Knowledge Network for Biocomplexity Working Group Meeting, National Center for Ecological Analysis and Synthesis, University of California - Santa Barbara, Santa Barbara, CA. August 19, 2002.
19. *Working with nature: the challenge of biodiversity.* **Closing plenary address**, Coastal and Estuarine Wetland Restoration National Symposium, Baton Rouge, LA. June, 2001.
20. *Competitive hierarchies and centrifugal organization in plant communities: implications for wetland restoration.* **Sheppe Endowed Lecture**, University of Akron, OH. April, 2000.