

- *Potential implications to fish distributions from reduced connectivity in Nebraska, Missouri River Basin, and Great Plains streams in a changing climate* by Mark Pegg, Professor, School of Natural Resources, University of Nebraska-Lincoln; and Brenda Pracheil, Aquatic Ecologist, Environmental Sciences Division, Oak Ridge National Laboratory. January 22, 2015.
- *Ecological Mapping Systems of the Texas High Plains* by Duane German, Landscape Ecology Program Leader from Texas Parks and Wildlife Department, and Lee Elliott, Senior Research Specialist from Missouri Resource Assessment Partnership. [Download PowerPoint presentation of January 2011 webinar.](#)
- *Great Plains LCC Geomatics Survey* by GIS Analyst Ty Guthrie from Playa Lakes Joint Venture. [Download PowerPoint presentation of December 2011 webinar.](#)
- *A Database of Aquatic Ecosystem Organisms and Conservation Prioritization for the Great Plains LCC* by Curator of Ichthyology Dean Hendrickson and Professor Sahotra Sarkar from the University of Texas Austin
- *The High Plains: Making Sense of a Complex System* by David Haukos, Leader of the Kansas Cooperative Fish and Wildlife Research Unit
- *Productivity and Thermal Ecology of Lesser Prairie-Chickens in Shinnery-Oak Vegetation Communities of West Texas* by Clint Boal, Assistant Unit Leader of USGS Texas Cooperative Fish and Wildlife Research Unit, and Ph.D. Candidate Blake Grisham from the Department of Natural Resources Management at Texas Tech University
- *Stream Fragmentation Thresholds for a Reproductive Guild of Great Plains Fishes* by Associate Professor Keith B. Gido and Ph.D. Candidate Joshua S. Perkin from the Division of Biology at Kansas State University
- *Great Plains LCC Monitoring Grid* by David Hanni from the Rocky Mountain Bird Observatory. [Download PDF of June 2011 webinar.](#)
- *Climate Change and Connectivity: Assessing Species and Landscape Vulnerability* by Samuel Cushman from the U.S. Forest Service Rocky Mountain Research Station
- *Decision Support for SHC and LCCs: Geospatial Data and Tools for Landscape Planning in EAGLES (Ecosystem Assessment, Geospatial Analysis, and Landscape Evaluation System)* by Robert Crabtree, Chief Scientist at Yellowstone Ecological Research Center, and Dan Weiss, a NSF Post-doc Fellow