

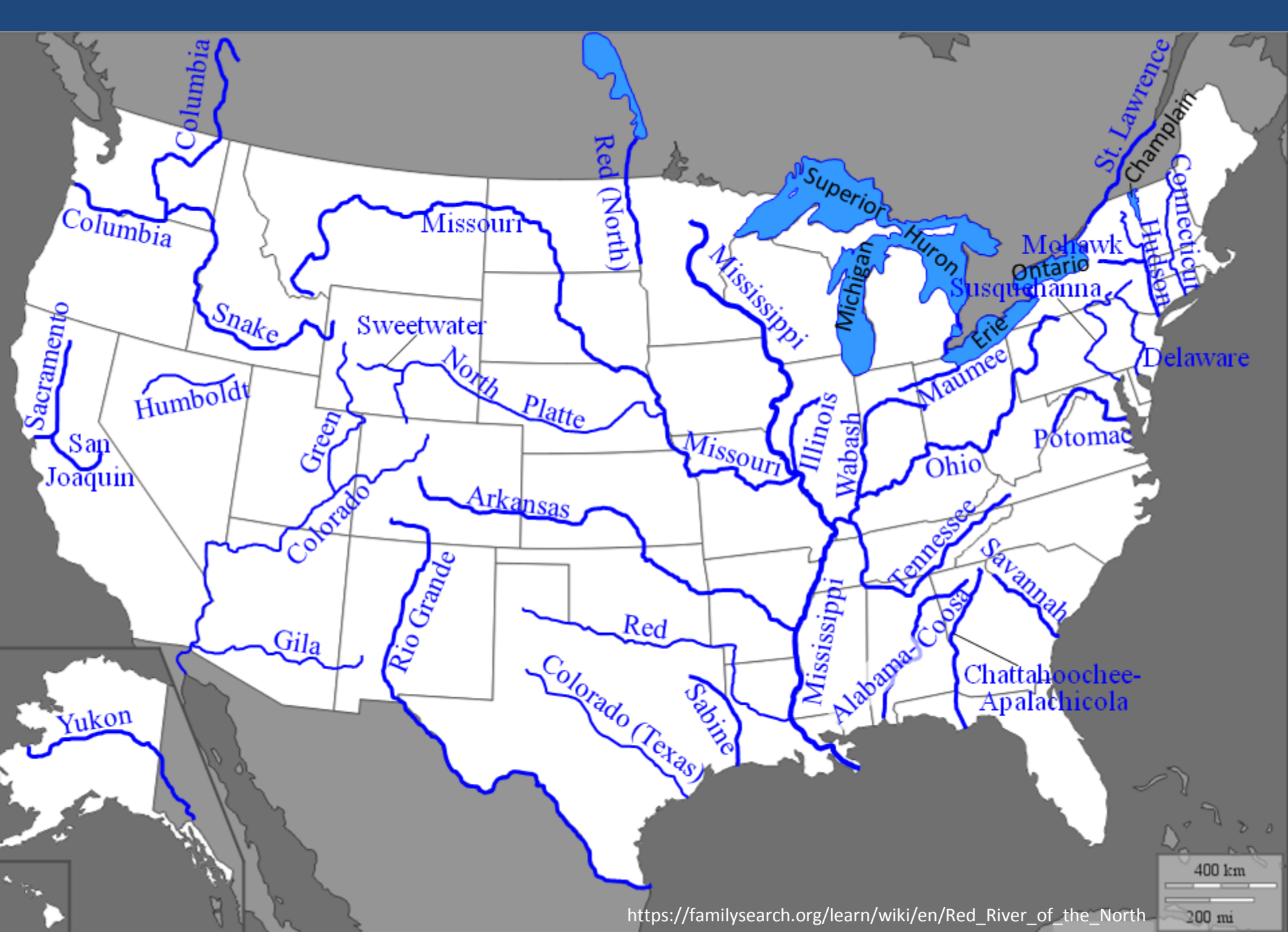


# The Renaissance of Ecosystem Integrity in North American Large Rivers

**Session Moderator: Robin DeBruyne**

**USGS Great Lakes Science Center**

**Ann Arbor, MI**

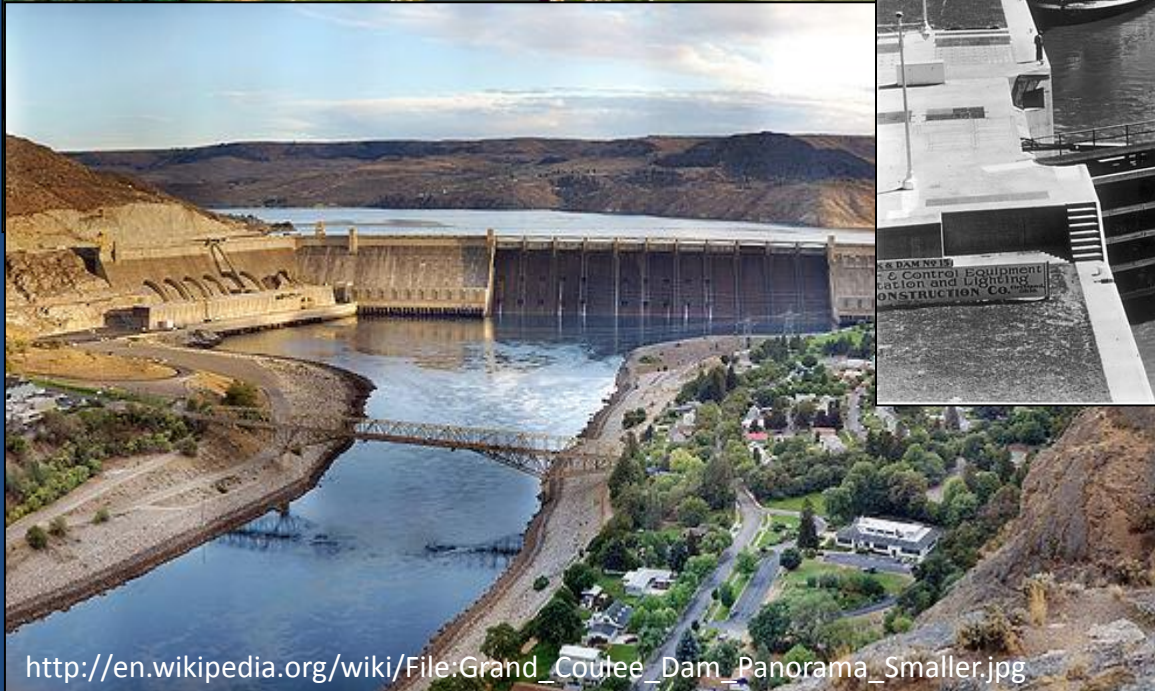




# Key Issues in Large River Restoration



**U. S. ENGINEERS**  
Miss. River Lock & Dam #15  
(Locks)  
Naval Reserves boat and Str. J.S.  
locking thru Main lock the second  
day of operation. Looking east.  
416-121.41 Aug. 17, 1933.



[http://en.wikipedia.org/wiki/File:Grand\\_Coulee\\_Dam\\_Panorama\\_Smaller.jpg](http://en.wikipedia.org/wiki/File:Grand_Coulee_Dam_Panorama_Smaller.jpg)

# Key Issues in Large River Restoration



<http://www.hdresource-mana>



<http://earthobservatory.nasa.gov/NaturalHazards/view.php?id=50630>



[1721968.html](http://www.earthobservatory.nasa.gov/NaturalHazards/view.php?id=1721968)



<http://www.smh.com.au/business/walls-keep-water-out-and-flood-bills-down-20130201-2dq4a.html>



# Key Issues in Large River Restoration



# Session Objectives

- Historic overview
- Role of inter-jurisdictional governance structures
- Case-study examples of successes and failures
- Forecasting and addressing future needs



# Restoration Ecology

THE JOURNAL OF THE SOCIETY FOR ECOLOGICAL RESTORATION

- Special issue on restoration of large rivers in North America
- Number of manuscripts promised: 20+
- Deadline for submission: **September 30, 2013**
- For more information contact:  
Robin DeBruyne (rdebruyne@usgs.gov) or  
Ed Roseman (eroseman@usgs.gov)