

# Location, location, location: How Geography of the Missouri River Determines Restoration and Management Options

presentation by:

**Robert B. Jacobson, Ph.D.**

US Geological Survey, Columbia, MO

The Missouri River basin ranges over 23 degrees of longitude and 12 degrees of latitude, and in its breadth it encompasses tremendous physiographic, climatic, ecologic, and socio-economic diversity. This diversity promotes challenges to restoration and management because one size of policy does not fit well in all parts of the river. Dr. Jacobson will provide an overview of the environmental geography of the Missouri River and an analysis of restoration and management options along the mainstem from Montana to Missouri.

FREE & open to the public!

**Wednesday, December 12**

6:00 p.m. Social Hour

7:00 p.m. Presentation

[Hickok's Grill](#)

528 Walnut St.

KCMO (in the River Market),

(816) 472-0161

<http://hickoksgrill.com/>

**For more info**

**Larry O'Donnell**

**Turtle5@aol.com**

or

**[www.riverrelief.org](http://www.riverrelief.org)**

