



NGRREC to Host a Night of Tributary Trivia July 18

July 5 2013 3:18 PM



ALTON – Trivia enthusiasts are invited to join the National Great Rivers Research and Education Center (NGRREC) for a night of Tributary Trivia Thursday, July 18 at the Jerry F. Costello Confluence Field Station.

“Tributary Trivia Night is sure to be a memorable evening,” said Caroline Robertson, event organizer. “From celebrities to sustainability, each category will have a unique theme. The night will also showcase NGRREC's commitment to researching large rivers and increasing the awareness of river issues and the beautiful new Confluence Field Station.”

The cost to participate is \$50 per team, which can comprise a maximum of 10 adults. A cash prize will be awarded to the winning team. Space is limited – the first eight teams to sign up will participate. Parking is also limited, so carpooling is encouraged.

Non-alcoholic drinks and appetizers will be served, and there will be a cash bar. Weather permitting, participants will be able to watch the sunset from the green roof during intermission, while enjoying beverages and mingling with NGRREC staff members and scientists.

Tickets can be purchased at the Field Station, located at One Confluence Way in East Alton, next to the Melvin Price Locks and Dam, or at Lewis and Clark Community College's Godfrey campus in Haskell Hall, room HK110, Monday through Friday from 8:30 a.m. to 4:30 p.m. Please make checks payable to Lewis and Clark Community College. Those with questions can call Robertson at (618) 468-2869 or email her at ctrobertson@lc.edu.

NGRREC is an innovative center for research, education and outreach located near the confluence of the Mississippi, Missouri and Illinois rivers in East Alton, Illinois. The National Great Rivers Research and Education Center is a partnership of Lewis and Clark Community College, the University of Illinois at Urbana-Champaign, and the Prairie Research Institute's Illinois Natural History Survey.

NGRREC's scholars and scientists study the ecology of the big rivers, the workings of the watersheds that feed them, and ties to the river communities that use them. NGRREC aspires to be a leader in scholarly research, education and outreach related to the interconnectedness of big rivers, their floodplains and watersheds, and their associated communities. For more information about NGRREC visit www.ngrrec.org.