



Missouri Sedimentation Action Coalition
PO Box 2
Springfield, SD 57062
www.msaonline.com

Sediment's future at Lewis and Clark Lake to be discussed at MSAC's annual meeting April 24

A more vivid picture of the possible future of Lewis and Clark Lake without addressing the inflow of sediment is the result of recent Missouri River research.

The Missouri Sedimentation Action Coalition invites the public to get a closer look during its annual membership meeting to be held at 5:30 p.m., Wednesday, April 24, at the Riverfront Event Center, downtown Yankton. This meeting was rescheduled due to severe weather earlier this month. Please note the time change to 5:30 p.m.

Tim Cowman, Director of the Missouri River Institute, will discuss the project and present a sample of the visual products at this meeting.

MSAC requested the Missouri River Institute of the University of South Dakota in Vermillion to produce a series of visual products showing the impacts of historical and anticipated future sediment accumulation in the Lewis and Clark Lake Delta near Springfield and Niobrara. Products were the result of research that analyzed delta-related data provided by the U.S. Army Corps of Engineers and other sources, as well as data collected during field visits to the delta and surrounding area. The research was made possible by a 319 Watershed Information and Education grant awarded to MSAC for this project.

All MSAC members, potential members, and the general public are invited and encouraged to attend the meeting. Brief business items are on the agenda including the election of three individuals to the board of directors for three-year terms. The following three directors have terms which are expiring, Alvin Van Zee, representing Class III Commercial; Marjorie Gross, representing Class IV Individuals; and Jake Fitzgerald, an at-large board of director.

Join MSAC April 24 in the Marketplace Café's meeting room located in the lower level of the Riverfront Event Center. MSAC also will update attendees on the organization's activities, future goals and recent developments involving sedimentation. An elevator is available at the building's Social Security Office entrance.

Stay up to date with meeting details by visiting MSAC's Facebook page and Yankton's media outlets.

-30-

For more information:

Contact:

Tim Cowman

Director, USD Missouri River Institute
310 Akeley-Lawrence Science Center

Sandy Stockholm

Executive Director

Missouri Sedimentation Action Coalition

PO Box 2

Springfield, SD 57062

605-661-1594 (cell)

605-369-2745

Vermillion, SD 57069
605-677-6151