Interior's Office of Policy Analysis Seminar: Challenges and Benefits of Adaptive Management at Glen Canyon Dam: A Decade of Lessons Learned

Speaker: Glen W. Knowles, Chief, Adaptive

Management Group, Bureau of

Reclamation, Upper Colorado Region

Topic: Adaptive Management in Practice:

Operating Glen Canyon Dam

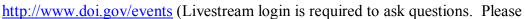
Date: August 12, 2013

Time: 12:15 - 1:15 pm (Eastern)

Where: Rachel Carson Room (Basement

Cafeteria of the Main Interior Building, 1849 C St., NW,

Washington, DC) Livestream Available:



click "join" or "login to chat" and follow instructions.)



Please join Interior's Office of Policy Analysis on August 12 for their monthly speaker series, which will feature a discussion on the Bureau of Reclamation's experience over almost a decade of using adaptive management to operate the Glen Canyon Dam. Glen Knowles will describe how monitoring and science frameworks as well as stakeholder views are being incorporated into management decisions. Reclamation began using adaptive management at Glen Canyon Dam after decades of concern over the ecological impacts on downstream resources, particularly the riparian areas along the Colorado River in the Grand Canyon. Knowles will describe the challenges, benefits and lessons learned in using adaptive management at this scale.

To Livestream this event, please join 5-10 minutes early to avoid technical difficulties. The recorded event will be posted to the Office of Policy Analysis website. Closed captioning will also be available.

This seminar meets one hour of Executive Education training. If you are participating in this seminar to meet this training requirement, please register through DOI Learn. Direct link to registration (login required):

https://gm2.geolearning.com/geonext/doi/coursesummary.CourseCatalog.geo?id=122613&select Tab=Scheduled+Classes

Please return to DOI Learn to certify that you have completed the course.

For additional information about this event, please contact Tamera Bassford at: tamera bassford@ios.doi.gov