

Call to order

10:00 a.m.

2:15 p.m.

2:35 p.m. 3:00 p.m.

## **Tentative Agenda**

23.5175.02000

Revised 8/19/2022

## WATER DRAINAGE COMMITTEE

Tuesday, August 23, 2022 Roughrider Room, State Capitol Bismarck, North Dakota

Roll call Consideration of the minutes of the April 11, 2022, meeting 10:05 a.m. Presentation by the Legislative Council staff regarding the treatment of remaining bond funds 10:15 a.m. Presentation by the Legislative Council staff of a revised bill draft [23.0024.03000] and corresponding memorandum regarding the use of uniform assessment procedures for water projects 10:35 a.m. Demonstration by Dr. Duane Pool, Natural Resource Economist, Department of Water Resources, on the use of the department's economic analysis tool 10:55 a.m. Comments by interested persons regarding bill draft [23.0024.03000] 11:25 a.m. Committee discussion regarding bill draft [23.0024.03000] 12:00 noon Recess 1:00 p.m. Presentation by Mr. Aaron Carranza, Regulatory Division Director, Department of Water Resources, regarding the use of hydrologic unit codes 1:20 p.m. Presentation by the Legislative Council staff of a revised bill draft [23.0025.03000] and corresponding memorandum regarding the use of cost-benefit analysis for water projects Comments by interested persons regarding bill draft [23.0025.03000] 1:40 p.m. Presentation by the Legislative Council staff of a bill draft [23.0145.01000] and 2:00 p.m. corresponding memorandum regarding uniform assessment procedures and the use of

A livestream of the meeting will be available to the public at: https://video.ndlegis.gov.

Comments by interested persons regarding bill draft [23.0145.01000]

## **Committee Members**

Senators: Larry Luick (Chairman), Kathy Hogan, Ronald Sorvaag Representatives: Dennis Johnson, David Monson, Marvin E. Nelson

a cost-benefit analysis water projects

Committee discussion and final motions

Citizen Members: Jeff Frith, Clif Issendorf, Richard Johnson, Sharon Lipsh, Randy Melvin

Staff Contact: Austin Gunderson, Counsel

Adjourn