



# North Dakota Legislative Council

STATE CAPITOL, 600 EAST BOULEVARD, BISMARCK, ND 58505-0360

**John Bjornson**  
Director

**Allen H. Knudson**  
Legislative Budget  
Analyst & Auditor

**Vonette J. Richter**  
Legal Division Director

**Jason J. Steckler**  
Administrative Services  
Division Director

**Emily L. Thompson**  
Code Revisor

June 27, 2019

## MEETING NOTICE

Representative Jim Schmidt, Chairman, has called a meeting of the **WATER TOPICS OVERVIEW COMMITTEE**.

**Date:** Thursday, August 1, 2019

**Time:** 10:00 a.m.

**Place:** Roughrider Room, State Capitol, Bismarck

**Agenda:** Presentation of background information and committee discussion regarding Senate Concurrent Resolution No. 4009 directing a study of the feasibility and desirability of the water resource boards in each drainage basin forming a joint water resource board to plan and construct water conveyance projects based on basinwide needs; and presentations and committee discussion regarding flood control projects, State Water Commission project funding and economic analyses, weather modification, Devils Lake outlet operations, rural water systems, floodplain mapping, Northwest Area Water Supply Project, federal funding for water projects, Pembina Dike, Red River Valley Water Supply Project, Southwest Water Authority, basinwide planning, and funding and planning for other water projects

**Special Note:** Anyone who plans to attend the meeting and needs assistance because of a disability should contact the Legislative Council staff as soon as possible.

**Committee Members:** Representatives Jim Schmidt, Tracy Boe, Chuck Damschen, Ron Guggisberg, Michael Howe, Bob Martinson, Jon O. Nelson, Todd Porter, Mark Sanford, Denton Zubke; Senators David Hogue, Curt Kreun, Gary A. Lee, Larry Luick, Larry J. Robinson, Donald Schaible, Ronald Sorvaag

**Staff Contact:** Claire Ness, Counsel

Any member unable to attend this meeting is asked to notify this office as soon as possible.

Sincerely,

/S/  
John Bjornson  
Director

JB/HF