NORTH DAKOTA LEGISLATIVE COUNCIL

Tentative Agenda

GOVERNMENT PERFORMANCE AND ACCOUNTABILITY COMMITTEE

Monday, October 4, 2004 Roughrider Room, State Capitol Bismarck, North Dakota

1:00 p.m.	Call to order Roll call Consideration of minutes of previous meeting
1:05 p.m.	OVERNMENT PERFORMANCE AND ACCOUNTABILITY STUDY Presentation by the Legislative Council staff of a bill draft providing for a government performance and accountability system
1:30 p.m.	Comments by state agency representatives regarding the proposed bill draft
1:45 p.m.	Comments by other interested persons regarding the proposed bill draft
2:00 p.m.	Committee discussion regarding the proposed bill draft
2:30 p.m.	Presentation by representatives of the Office of Management and Budget regarding potential agencies that may be selected for implementation of the government performance and accountability system during the 2005-07 biennium, if the system is approved
2:45 p.m.	Presentation by representatives of the Office of Management and Budget regarding performance information submitted by agencies as part of 2005-07 biennium budget requests
3:00 p.m.	Presentation by representatives of Job Service North Dakota, the Highway Patrol, and the Parks and Recreation Department regarding performance information submitted as part of 2005-07 biennium budget requests
4:00 p.m.	Comments by other interested persons regarding the government performance and accountability study
BUDGET MONITORING	
4:15 p.m.	Distribution by the Legislative Council staff of budget monitoring information regarding select appropriations for the 2003-05 biennium
4:30 p.m.	Committee discussion and staff directives, including a motion to prepare the committee's final report and bill draft for presentation to the Legislative Council
5:00 p.m.	Adjourn

Committee Members

Representatives Al Carlson (Chairman), Ken Svedjan, Dave Weiler Senators Randel Christmann, Michael A. Every, Ray Holmberg Citizen Members Dick Hedahl, John Patrick Traynor Executive Branch Members Pam Sharp, Gordy Smith