Sixty-first Legislative Assembly of North Dakota

SENATE CONCURRENT RESOLUTION NO.

Introduced by

Senator Mathern

Senator Lyson

1	A concurrent resolution directing the Legislative Council to study mass, public, and special
2	needs transportation, including the creation of local passenger rail transportation and bus
3	transportation within this state.
4	WHEREAS, the cost of transportation by automobile is unpredictable due to the volatility
5	in the price of petroleum products; and
6	WHEREAS, passenger rail and bus provide a fuel-efficient transportation system,
7	helping to reduce America's dependence on foreign oil; and
8	WHEREAS, shifting transportation to mass and public transportation will lessen the
9	burden of transportation on the overstressed transportation programs in this state; and
10	WHEREAS, there are individuals with disabilities and issues due to aging which raise
11	barriers to transportation and who have special transportation needs that may be met with a
12	voucher program; and
13	WHEREAS, this state is a member of the Midwest Interstate Passenger Rail Compact,
14	the purpose of which is to promote passenger rail service in the Midwest, and an effort to
15	combine a seamless local rail and bus transportation system with a regional system would
16	provide an energy-efficient and cost-effective means of travel throughout the region and,
17	combined with the Amtrak system, throughout the nation;
18	NOW, THEREFORE, BE IT RESOLVED BY THE SENATE OF NORTH DAKOTA, THE
19	HOUSE OF REPRESENTATIVES CONCURRING THEREIN:
20	That the Sixty-first Legislative Assembly directs the Legislative Council to study mass,
21	public, and special needs transportation, including the creation of local passenger rail
22	transportation and bus transportation within this state; and

Sixty-first Legislative Assembly

- 1 BE IT FURTHER RESOLVED, that the Legislative Council report its findings and
- 2 recommendations, together with any legislation required to implement the recommendations, to
- 3 the Sixty-second Legislative Assembly.