

VEHICLE WEIGHT COMMITTEE ORDER NO. 2/11

WHEREAS pursuant to Section 14, Subsection (1) of the Motor Transport Act, being Chapter M-20 RSA 1980 and Municipal Bylaw 685, the MD of Acadia #34 may limit or restrict the weight and load to be carried by a traction engine, public service vehicle or commercial vehicle using a district highway, local road or portion of either, for such period or periods as the Vehicle Weight Committee may determine; and

WHEREAS it is deemed necessary to impose various loading restrictions on all roads within the MD of Acadia # 34.

NOW IT IS THEREFORE ORDERED that the road bans be removed on all oiled roads in the MD of Acadia # 34 effective 8:00 A.M. June 15, 2011 restricting bus, truck and trailer traffic to seventy-five percent (75%) of authorized load limits except as allowed under the act or regulation or except as noted below; and on all gravel roads restricting loads to 100% of authorized limits.

FURTHERHERMORE IT IS THEREFORE ORDERED that the 75% axle weight restriction on all oiled roads is replaced with weight restrictions on oiled roads as follows;

- A 75% axle weight restriction remain for the streets of the Hamlet of Acadia Valley excepting the current truck route, as marked, which also remains with a 100% axle weight restriction year round.
- That portion of oiled access road from the Hamlet Boundary east to the Acadia Valley Cemetery remains with a 100% axle weight restriction year round.
- A 75% axle weight restriction remain for TWP RD 260 for 1 mile east of Highway 41 to RNG RD 23
- A 75% axle weight restriction remain for TWP RD 250 for 2 mile west of Highway 41 to RNG RD 25
- A 90% axle weight restriction remain for TWP RD 254 for 5 mile west of Highway 41 to RNG RD 32
- A 90% axle weight restriction remain for RNG RD 23 for 2 mile north of Hamlet Boundary to TWP RD 260

NOW THEREFORE IT IS ORDERED that Previous Committee Orders are hereby cancelled.

DATED at Acadia Valley, Alberta
This 27th day of May, A.D., 2009

MD of Acadia # 34

Municipal Administrator