## ORDINANCE NO. 14 - 24

An Ordinance Establishing Gross Weight Limits On All County Highways In Richland County For Vehicles Defined As Implements Of Husbandry.

The Richland County Board of Supervisors does hereby ordain as follows:

- 1. This Ordinance is enacted in accordance with Wisconsin Statutes, section 348.15.
- 2. All implements of husbandry, including category B implements of husbandry as defined in Wisconsin Statutes, section 340.01(24)(a) 1b, may not exceed the maximum single-axle and maximum gross vehicle weight limits imposed by Wisconsin Statutes, section 348.15(3)(g) on a County trunk highway.
- 3. The County Highway and Transportation Committee will consider applications for a no-fee permit to exceed the length and/or weight limitation on a County trunk highway.
- 4. If the County Highway and Transportation Committee grants a no-fee permit for a Category B implement of husbandry as defined in Wisconsin Statutes, section 340.01 (24) (a) 1b, the Committee shall provide an approved alternate route, which may include highways other than County trunk highways, if prior approval has been granted by the appropriate highway authority or authorities.
- 5. The County Highway Commissioner shall provide a copy of this Ordinance to the Wisconsin Department of Transportation.
  - 6. This Ordinance shall be in effect as of January 1, 2015.

Dated: October 28, 2014 Passed: October 28, 2014 Published:	ORDINANCE OFFERED BY THE HIGHWAY AND TRANSPORTATION COMMITTEE
Lunetta Kalipatrul	for against
Jeanetta Kirkpatrick, Chairman	(tester Rasmen L
Richland County Board of Supervisors	Fundad & Doctor
ATTEST:	
Victor U. Ulooch	Dal King
Victor V. Vlasak	James Leves L
Richland County Clerk	DE Marshall X
	0)

STATE OF WISCONSIN) )ss COUNTY OF RICHLAND)

I, Victor V. Vlasak, County Clerk in and for the County of Richland, do hereby certify that the above ordinance is a true copy of the original enacted by the Richland County Board of Supervisors at the Annual meeting held on the 28th day of October, 2014.

Richland County Clerk