

CERTIFIED COPY OF RESOLUTION OF COUNTY BOARD OF AITKIN COUNTY, MINNESOTA

ADOPTED July 2, 2019

By Commissioner: Wedel

20190702-051

Temporary Aitkin County Lake Slow-No Wake Restrictions

WHEREAS, due to extraordinary weather conditions, including excessive rainfall during June of 2019, high water elevations prevail on certain Aitkin County Lakes, and

WHEREAS, wave action from wind and watercraft has and will exacerbate shoreline erosion and cause damage to real and personal property, and

WHEREAS, high-water levels coupled with increased wave action have led to the inundation of low-lying yards and structures, and

WHEREAS, in an effort to protect property and limit environmental damage to lakes from shoreline erosion where the County can and may exert some control, the County Board of Commissions enacts this 2nd day of July, 2019, the following Temporary Special Controls to Section 5 Regulations of the Watercraft Ordinance

NOW THEREFORE, BE IT RESOLVED, Hill Lake, Hill Lake Township, Aitkin County, shall have a slow-no wake restriction on the entire lake, effective immediately and concluding upon water level reaching the established high water mark.

BE IT FURTHER RESOLVED, upon agreement of the County Administrator and County Sheriff, the restrictions imposed by this resolution may be removed by administrative decision.

Commissioner Westerlund moved for adoption of the resolution and it was declared adopted upon the following vote

FOUR MEMBERS PRESENT (Niemi absent)

All Members Present Voting Yes

STATE OF MINNESOTA}
COUNTY OF AITKIN}

I, Jessica Seibert, County Administrator, Aitkin County, Minnesota do hereby certify that I have compared the foregoing with the original resolution filed in the Administration Office of Aitkin County in Aitkin, Minnesota as stated in the minutes of the proceedings of said Board on the 2nd day of July, 2019 and that the same is a true and correct copy of the whole thereof.

Witness my hand and seal this 2nd day of July, 2019



Jessica Seibert
County Administrator