## RESOLUTION 2 - 1

WHEREAS, in accordance with Section 15-316(a) of the Illinois Vehicle Code (625 ILCS Act 5), local authorities may regulate load limits on highways under their jurisdiction for a period not to exceed ninety (90) days each year whenever heavier loads would result in serious road damage; and,

WHEREAS, Resolution 6 of the Board of Supervisors of Sangamon County in regular session assembled on the 12<sup>th</sup> day of December, A.D., 1967 established a load limit of not to exceed fifteen (15) tons from January 15<sup>th</sup> to April 15<sup>th</sup> on all County Highways in Patrol #2; and,

WHEREAS, a recent study performed by Applied Research Associates, Inc. of Champaign, Illinois concluded that Sangamon County has improved multiple County Highways to the point that a season load limit is not necessary.

**NOW, THEREFORE, BE IT RESOLVED** by the Sangamon County Board assembled this 11<sup>th</sup> day of February, A.D., 2025, at its Regular Reconvened Adjourned September Session, that a ninety (90) day seasonal load limit will henceforth no longer be posted on the sections of County Highway identified in the report from Applied Research Associates, Inc dated January 28, 2025.

I, Don Gray, County Clerk in and for said County in the State of Illinois, and keeper of the records and files thereof as provided by Statute, do hereby certify the foregoing to be a true, perfect and complete copy of a RESOLUTION adopted by the County Board of Sangamon County at its Regular Reconvened Adjourned September Session, assembled this 11th day of February, A.D., 2025.

I certify that the correct TIN/FEIN for Sangamon County is 37-6002039 Legal Status: Governmental

In testimony whereof, I have hereunto set my hand and affixed the seal of said County at my office in Springfield in said County, this \_\_\_\_\_ day of February, A.D., 2025.

COUNTY CLERK

Chairman, Sangamon County Board

Respectfully submitted.

Road and Bridge Committee Chairman, Sangamon County Board

FILED

JAN 29 2025

Sangamon County Clerk