

CITY OF GALESVILLE  
SPECIAL COUNCIL MEETING

October 16, 2025

Mayor Tom Thatcher called the meeting to order at 5:00 p.m.

Council attending: Dave Carlson, Rob Grover, Randy Larson, Jean Seely, Jesse Swing, Ryker Todd

Council Absent: none

Others in attendance: none

Open meeting laws have been met by posting the agenda on the community board at City Hall, Galesville Public Library, website and distributed to all news media requesting notification in accordance with the open meeting laws on or before 4:00 p.m. on the day before the meeting.

The governing body will convene and may upon motion duly made and seconded and acted upon by roll call vote as required to go into closed session during the course of the meeting. The purpose of the closed session will be as follows: under Section 19.85 (1)(C) Wis. Stats.: considering employment of any public employee over which the governmental body has jurisdiction or exercises responsibility. The municipal clerk may attend the closed session.

Purpose: Compensation and Performance Evaluation of Public Employees

Motion by Ryker Todd to convene into closed session under Section 19.85 (1)(C) Wis. Stats.: considering employment of any public employee over which the governmental body has jurisdiction or exercises responsibility. The municipal clerk may attend the closed session. Purpose: Compensation and Performance Evaluation of Public Employees; seconded by Jean Seely. Vote: Carlson-yes; Grover-yes, Larson-yes, Seely-yes, Swing-yes, Todd-yes. Motion carried.

Motion by Dave Carlson to reconvene into open session for purposes of taking action on matters discussed in closed session; seconded by Jesse Swing. Ayes -6, Nays -0, Motion carried.

Motion by Dave Carlson to approve the wages for 2026 budget as discussed; seconded by Rob Grover. Vote: Carlson-yes; Grover-yes, Larson-yes, Seely-yes, Swing-yes, Todd-yes. Motion carried.

Motion by Dave Carlson to adjourn the meeting; seconded by Rob Grover. Ayes -6, Nays -0, Motion carried.

X

---

Jennifer Hess  
City Clerk/Treasurer