

Village of Wayne
Regular Council Meeting
AUGUST 6TH, 2025

The meeting was brought to order by Mayor Craig Everett and the pledge of allegiance was said. Roll call was read: Gross absent, Vandersall present, Wildman present, Boyer present, Lee present, and Young present. Lee moved and Young second to approve the minutes as corrected. All yeah, M/C. Boyer moved and Vandersall second to turn all bills over to finance and to pay all those found favorable. All yeah, M/C.

Molly Whelan, Wayne Public Library Director, asked if okay to blacktop the alley where the parking lot was at (Library will be paying for all the blacktop) and also mentioned that people are flying down that alley even with the speed bump there. Molly asked if can close they alley? Council would have to discuss with village solicitor, usually all parties that but to the alley need to approve, and also discussed some other options as well. Council will speak with solicitor and get back with Molly. Fire Chief also spoke his opinion on closing the alley.

Fire Chief John Houtz reported that a fire truck will be at the pulls all day Saturday.

Mayor reported that Terry, Joe, and Shade has been working what they can in the heat. Still working on the one ball diamond fence as well.

Wildman updated on the Farmers Market and mentioned that need more volunteer's overall.

Fiscal Officer mentioned that Village Solicitor will be getting in contact with Geo Gradel about the flowmeter.

Amplex applied for a permit in the Village of Wayne for fiber internet. Fiscal Officer made sure Amplex has the Right of Wayne Ordinance and the Village is not liable. Young moved and Lee second to approve the permit and Mayor will sign the permit. All yeah, M/C.

Wildman moved and Lee second to go into executive session for personnel matters at 7:55 p.m. Mayor called the meeting back to order at 8:06 p.m. and no action was taken.

No further business, Lee moved and Boyer second to adjourn. All yeah, M/C.

Respectfully submitted,

Melissa Repasz
Fiscal Officer

Council President