

**TOWN OF JEFFERSON**

**OCTOBER 2025 TOWN BOARD MEETING**

The regular monthly meeting of the Town of Jefferson was **called to order** at 6:00 p.m. on October 8, 2025, at the Juda Community Center. In attendance were Nathan Weber, Kurt Jordan, Rick Nusbaum, Amy McCullough, and Joe Jones.

Rick **verified notices had been posted** at the Juda Post Office, the Juda Community Center, and at the Recycling Garage. A notice was also published on the Town of Jefferson's website.

There was nothing to report for **public input**.

Preliminary figures were discussed for the **2026 budget**.

After some discussion, Kurt made a motion to approve **Resolution #100825**, which directs the question of increasing the town levy for 2025 be placed on the agenda for a special town meeting to be held October 29, 2025. Nathan seconded and the motion carried.

The **Clerk's report** was reviewed with Nathan making a motion to approve. Kurt seconded and the motion carried. There was no other correspondence.

The **Treasurer's report** was reviewed, noting cash on hand as of September 30, 2025, at \$119,180.41. Kurt made a motion and Nathan seconded to accept the report. Motion carried.

The **planning commission** had nothing to report.

For **road maintenance**, Joe is working on mowing roadsides, patching roads, and trimming trees. He will soon begin putting up snow fence. There was also conversation regarding the bridges south of Twin Grove on Twin Grove Road.

The **bills** were circulated through board members. Kurt made a motion and Nathan seconded to **approve payment of bills**. Motion carried.

A **special meeting** will be held on October 29, 2025, at 6pm to discuss/take action on Resolution #100825.

The **next regular town meeting** will be on Wednesday, November 12, 2025, at 6pm. It will begin with the 2026 budget hearing, with the regular town board meeting to follow.

The **meeting was adjourned** on a motion by Kurt and a second by Nathan. Motion carried.

---

Rick Nusbaum - Chairman

---

Amy McCullough – Clerk/Treasurer