



**Thomas Township Planning Commission Meeting
Public Safety Building
8215 Shields Drive, Saginaw, MI 48609
Wednesday, August 21, 2024, at 7:00 p.m.**

AGENDA

- 1. Call the Thomas Township Planning Commission Meeting to Order.**
- 2. Roll Call.**
- 3. Pledge of Allegiance.**
- 4. Approval of Agenda.**
- 5. Approval of Minutes from June 19, 2024**
- 6. Communications – Petitions – Citizens Comments.**
(State your name and address, please stand at the podium if you are able.)
- 7. Hearings-None**
- 8. Presentations-None**
- 9. Sign Board of Appeals-None**
- 10. Administrative Review-None**
- 11. Old Business-None**
- 12. New Business**
 - A) Review Renewable Energy Ordinance
- 13. Receive and File Correspondence-None**
- 14. Adjournment - Next Planning Commission Meeting Wednesday September 18, 2024**

**Thomas Township
Planning Commission Meeting
Citizen Comment Instructions**

Any citizen may address the Thomas Township Planning Commission during the public hearing portion of any agenda item.

The Planning Commission Chairman will ask if there is anyone who would like to address the Planning Commission. If there are multiple people, he will invite you to speak when it is your turn.

You will be asked to stand and state your name and address for the records.

You may then address your issue to the Planning Commission. In the interest of time, all citizens shall limit their address to three minutes; however, the Planning Commission Chairman has the right to extend the time limit.

Thomas Township will provide the necessary reasonable auxiliary aids and services to any individuals with disabilities who plan to attend this public meeting. Persons interested in such services need to contact the Thomas Township Manager's office at 249 N. Miller Road, Saginaw Michigan, 48609 by phone (989) 781-0150, or by fax (989) 781-0290 at least five (5) working days prior to the meeting. In the case that advanced notice for accommodations is not possible, every reasonable effort will be made to accommodate the disabled.