

**TOWNSHIP OF HAMILTON  
2022 NOTICE OF BOARD OF REVIEW**

PLEASE TAKE NOTICE that the Board of Review will meet at the Township Hall, 52333 W. Territorial Rd., Decatur, MI 49045, to examine and review the 2022 Assessment Roll. The board will convene on the following dates for the hearing of appeals of assessments or taxable values, poverty exemptions, veteran's exemptions, parcel classification appeals and/or current year qualified agricultural denials:

Tuesday, March 8, 2022, 1:00 pm Organizational Meeting  
Monday, March 14, 2022, 9:00 am to noon and 6:00 pm to 9:00 pm  
Wednesday, March 16, 2022, 9:00 am to noon and 2:00 pm to 5:00 pm

and on such additional days as required to hear all persons who have given notice of the desire to be heard until assessment rolls have been revised, corrected and approved.

**APPOINTMENTS ARE REQUIRED.** Contact the Assessor at 269-655-1144 or by email at [ben.apgllc@gmail.com](mailto:ben.apgllc@gmail.com) for further information. Letter appeals will be accepted and must be received no later than 5:00 pm March 14, 2022. Address listed below.

Tentative ratios and estimated multipliers for 2022 are as follows:

Agricultural	44.59%	1.1213
Commercial	48.85%	1.0235
Industrial	47.92%	1.0434
Residential	44.19%	1.1315
Personal Property	50.00%	1.0000

Tentative equalization factor of 1.0000 for all classes is expected after completion of Board of Review.

Carl Druskovich, Supervisor Hamilton Township  
Ben Brousseau, Assessor Hamilton Township

Hamilton Township Board Meetings are open to all without regard to race, national origin, sex, or disability.

**American with Disabilities (ADA) Notice**

The township will provide necessary reasonable auxiliary aids and services, to individuals with disabilities at the meeting/hearing upon seven (7) days' notice to Hamilton Township. Individuals with disabilities requiring auxiliary aids or services should contact Hamilton Township by writing or calling.

Hamilton Township Clerk  
PO Box 35  
Decatur, Michigan 49045  
269-423-7852