

Millage Calculator

INSERT
QR CODE

View the QR code on your phone's camera, touch the link that pops up and it will take you to a millage calculator or use the formula below.

Locate your most recent tax bill and find the **TAXABLE VALUE** amount of your home.

TOWNSHIP OF ORANGE
KARLA WITTENBACH, TREAS
5269 SUNFIELD HWY
IONIA MI 48846
(616)755-2704

Parcel & tax information is also available at:
www.ioniacounty.org

34-110-008-000-010-00
BOOKMAN, CHARLES & LILA
111 LIBRARY WAY
IONIA MI 48846

2021 Tax
TOWNSHIP OF ORANGE
34-110-008-000-010-00

Property Address-
111 LIBRARY WAY
IONIA, MI 48846

DUE DATE: 09/14/2021
Bill #: 00154
Mort Code:

Total Due: \$ 593.06
*Postmarks will not be accepted.
Penalty & Interest applies (see below for details).

PLEASE MAIL YOUR CHECKS PAYABLE TO ORANGE TWP TREASURER @ ABC ADDRESS, OR CALL FOR AN APPOINTMENT IF UNABLE TO MAKE IT TO THE SCHEDULED COLLECTION DATES. THERE IS A LOCKED DROP BOX BY THE FRONT DOOR FOR PAYMENTS TO BE DROPPED OFF. NO CASH IN DROP BOX.

ON 9-15-21 A 1% INTEREST PER MONTH WILL BE ADDED TO ANY UNPAID BALANCE. PAYMENTS WILL ALSO BE SUBJECT TO ADD'L 3% PENALTY ON 2-15-22. TAXES WILL BE PAYABLE TO ORANGE TWP TREAS. UNTIL 2-28-22. AFTER THAT DATE, THEY WILL BE PAYABLE TO IONIA CO. TREAS. ADD'L FEES WILL BE ADDED.

Please return top portion with your payment.

TAXING UNIT	MILLS	TAX	Taxable Value:	55,427
STATE TAX	6.0000	332.56		



Use the QR code to find the taxable value of a home by entering the address on the County website (to display a search box: touch Search and touch the drop down box to select Address), verify the name of the property owner is correct, touch the name and locate the **TAXABLE VALUE** of the home.

BS&A Online Home Services

Ioniacounty.com | MI

AccessMyGov.com is now bsaonline.com. Please change your bookmarks and website links.

Search: All Records By: Address Enter an address or address range such as 100-200 Main St
 Use Advanced Address Search

Taxable Value **\$55,427**

Millage Formula

$$\$55,427 \text{ (TAXABLE VALUE)} \times 0.98 \text{ mills (}.00098 \text{ in decimals)} = \$54.31$$