



Walworth County, WI Land Information Division

Property Details

Municipality: VILLAGE OF WALWORTH
 Parcel Number: VWUP 00011
 School District: 6022-WALWORTH J1 SCHOOL DISTF
 Zoning District:

Owner Information

Owner Name: ANTON STRICKER TRUST
 Owner Name 2: SHIRLEY STRICKER TRUST
 Mailing Address: PO BOX 787

HARVARD IL, 60033

2025 Valuation Information

Land: \$121,000.00
 Improvements: \$179,300.00
 Total: \$300,300.00
 Acres: 0.6260
 Fair Market Value: \$322,400.00
 Assessment Ratio: 0.9316134570
 Mill Rate: 0.0152875230

Tax Information

First Dollar Credit: \$64.69
 Special Assessment: \$0.00
 Delinquent Utility Charge: \$0.00
 Managed Forest Land Taxes: \$0.00
 Total Billed: \$4,526.15
 Net Tax \$4,526.15

School Credit: \$433.88
 Lottery Credit: \$0.00
 Special Charges: \$0.00
 Private Forest Crop Taxes: \$0.00
 Woodland Tax Law Taxes: \$0.00

Tax Jurisdictions

VILLAGE OF WALWORTH \$1812.68
 WALWORTH BIGFOOT UHS \$424.33
 WALWORTH J1 SCHOOL DISTRICT \$1471.82
 GATEWAY TECHNICAL \$171.73
 WALWORTH COUNTY \$710.28

Elected Officials / Voting Districts

Supervisory District: Susan M. Pruessing (D9)
 State Representative: Tyler August (R) (Wisconsin's 31st Assembly District)
 State Senator: Stephen Nass (R) (Wisconsin's 11th Senate District)
 US Representative: Bryan Steil (R) (Wisconsin's 1st District)
 US Senator: Ron Johnson (R), Tammy Baldwin (D)

Special Assessments / Charges

Soil Type	Soil Name	Acres
PtA	SILT LOAM, GRAVELLY SUBSTRATUM, 0 TO 2 PERCENT	0.6932

Property Address

549 KENOSHA ST WALWORTH

Legal Description

PT SE 1/4 SEC 22 T1N R16E DESC AS: COM NW COR SE 1/4 SEC 22, S88D56'E 75.01' TO POB, S88D56'E 101.75', S 300', N88D55'W 97.91', N 300' TO POB. SUBJ TO & RESERVING EASEMENT VILLAGE OF WALWORTH

Disclaimer

The information provided in this property information page is not official information. All official tax information is recorded in the Walworth County Treasurer's Office. To verify tax payment/payoff status, contact the Walworth County Treasurer's Office at 262-741-4251.