

**Property Tax Bill – Referenda/Resolution Data**  
for \_\_\_\_\_ Taxes, Payable \_\_\_\_\_

**General Information**

Under state law (sec. 74.09(3)(db), Wis. Stats.), if a county, municipality, school district or technical college approves a temporary property tax levy increase by referendum or if a town with a population less than 3,000 approves the increase by resolution at a town meeting, you must display the following information on the current year property tax bill:

- Total amount of the temporary levy increase imposed in the current year
- Total amount of increase applied to the property
- Year the increase no longer applies

\_\_\_\_\_  Town  Village  City of \_\_\_\_\_, \_\_\_\_\_ County  
(Co-muni Code)

**Form Information**

Use this form to compile the required information related to the current year's temporary property tax levy increases. Provide your County Treasurer or Real Property Lister with this information for placement on the property tax bill.

- Columns 1, 2 and 5 are displayed on the property tax bill
- Column 4 is used to calculate the amount of the increase applied to each property

**Note:** You must report each referendum or temporary tax levy increase separately. Include the temporary tax levy increases approved after December 31, 2014 **and** applied in the current year.

Col. 1 <b>Taxing Jurisdiction</b>	Col. 2 <b>Total Temporary Tax Levy Increase Apportioned to Municipality</b>	Col. 3 <b>Total FINAL Assessed Values (Real Estate and Personal Property) Includes Equated Values of Manufacturing Property</b>	Col. 4 <b>Tax Rate</b> Use 9 Places Beyond Decimal (.031675523) <i>(Col. 2 divided by Col. 3)</i>	Col. 5 <b>Year the Increase No Longer Applies</b>
<b>County Taxes</b>				
<b>Town, Village, City Taxes</b>				
<b>School District Taxes</b>				
<b>Technical College Taxes</b>				

**Preparer Information**

As the Municipal Clerk, I certify that this form and all attachments are true, correct, and complete to the best of my knowledge and belief.

Name	Title	Email
Signature	Date	Phone (      ) -