

**2014 RES-332  
SETTING THE 2014 TAX LEVY**

The County Board of Supervisors may, according to law, levy certain taxes each year as follows:

<u>Tax Levy</u>	<u>Levied to</u>
<b>State Tax</b>	Entire County
<b>County Taxes</b>	
State Special Charges	Entire County
Bridge Aid	All Towns and the City of Monona
Highway	Entire County
County Library	All towns; the Villages of Blue Mounds, Brooklyn, Cottage Grove, Dane, Maple Bluff, Rockdale, Shorewood Hills.
Board of Health	Entire County except the City of Madison

**NOW, THEREFORE, BE IT RESOLVED** that the State Taxes in conformity thereto, be levied in the amount of \$8,780,782.63 for State Forestation Tax on the taxable property of Dane County as provided in Section 70.58 f the Wisconsin Statutes.

**BE IT FURTHER RESOLVED** that County Taxes in conformity thereto:

1. \$195,000 be levied for County Bridge Aid on the taxable property of Dane County, exclusive of all villages and cities in the County which have never received County Bridge Aid except as otherwise provided in Sections 81.38 of the Wisconsin Statutes.
2. \$4,433,401 be levied for a County Library Tax on the taxable property of Dane County, exclusive of those towns, villages or cities which have filed a written application for exemption from a County Library Tax as provided in Section 43.64 of the Wisconsin Statutes.
3. \$5,644,681 be levied for a County Board of Health on the taxable property of Dane County exclusive of those towns, villages and cities having a full-time Health Department as provided in Section 140.09(11) of the Wisconsin Statutes.
4. Taxes be levied on the taxable property of Dane County as follows:
  - A. \$ -18,518 for State Special Charges
  - B. \$ 6,134,680 for Highway
  - C. \$137,989,932 County Taxes

**Summary:**

Gross County Taxes	\$ 207,130,107
Gross Tax Rate Per \$1,000	\$ 4.18
County Sales Tax Applied	\$ 51,199,307
Net Proposed County Property Taxes	\$ 155,930,800
State Aid – Exempt Computers	\$ 1,551,624
Net Required County Property Taxes	\$ 154,379,176
Net Tax Rate Per \$1,000	\$ 3.12