

**NOTICE OF PUBLIC HEARING - CITY OF DAKOTA CITY - PROPOSED PROPERTY TAX LEVY
Fiscal Year July 1, 2022 - June 30, 2023**

The City Council will conduct a public hearing on the proposed Fiscal Year City property tax levy as follows:

Meeting Date: 2/9/2022 **Meeting Time:** 07:00 PM **Meeting Location:** Dakota City Municipal Building

At the public hearing any resident or taxpayer may present objections to, or arguments in favor of the proposed tax levy. After adoption of the proposed tax levy, the City Council will publish notice and hold a hearing on the proposed city budget.

City Website (if available)
www.dakotacityiowa.com

City Telephone Number
(515) 332-3083

	Current Year Certified Property Tax 2021 - 2022	Budget Year Effective Property Tax 2022 - 2023	Budget Year Proposed Maximum Property Tax 2022 - 2023	Annual % CHG
Regular Taxable Valuation	24,290,926	24,538,091	24,538,091	
Tax Levies:				
Regular General	196,757	196,757	198,759	
Contract for Use of Bridge			0	
Opr & Maint Publicly Owned Transit			0	
Rent, Ins. Maint. Of Non-Owned Civ. Ctr.			0	
Opr & Maint of City-Owned Civic Center			0	
Planning a Sanitary Disposal Project			0	
Liability, Property & Self-Insurance Costs	11,000	11,000	11,000	
Support of Local Emer. Mgmt. Commission			0	
Emergency	6,559	6,559	6,625	
Police & Fire Retirement			0	
FICA & IPERS	25,149	25,149	25,684	
Other Employee Benefits	5,500	5,500	5,500	
Total Tax Levy	244,965	244,965	247,568	1.06
Tax Rate	10.08463	9.98305	10.08911	

Explanation of significant increases in the budget:

There have been no significant increases.

If applicable, the above notice also available online at:

City website www.dakotacityiowa.com, City of Dakota City, Iowa. Facebook page <https://www.facebook.com/cityofdakotacity>

*Total city tax rate will also include voted general fund levy, debt service levy, and capital improvement reserve levy.

**Budget year effective property tax rate is the rate that would be assessed for these levies if the dollars requested is not changed in the coming budget year

