

**RESOLUTION NO. 2023-R-21**

A RESOLUTION TO LEVY THE FY 2023-24 AD VALOREM TAX RATES AS  
CERTIFIED BY THE NEVADA TAX COMMISSION

WHEREAS, the Nevada Tax Commission has heretofore certified the maximum ad valorem tax rates for Carson City; and

WHEREAS, NRS 361.460 requires that the Carson City Board of Supervisors by resolution proceed to levy the ad valorem tax rates not to exceed the certified tax rates; and

WHEREAS, the 2023-24 ad valorem tax rates for Carson City and other tax entities are attached hereto and incorporated herein as Exhibit A.

NOW, THEREFORE, the Carson City Board of Supervisors does hereby resolve, the following ad valorem tax rates shall be levied for Carson City during the fiscal year 2023-24: 3.5400 for District 2.6 and 3.5700 for all other Districts in Carson City.

ADOPTED this 6th day of July, 2023.

AYES: Supervisor Stacey Giomi  
Supervisor Maurice White  
Supervisor Curtis Horton  
Supervisor Lisa Schuette  
Mayor Lori Bagwell

NAYS: None

ABSENT: None

  
LORI BAGWELL, Mayor

ATTEST:

William Scott Hoen  
WILLIAM SCOTT HOEN, Clerk-Recorder

**EXHIBIT A**

**REAL PROPERTY TAX RATES FOR YEAR**

**2023-2024**

<b>TAX DISTRICT</b>	<b>TAX ENTITIES</b>	<b>INDIVIDUAL TAX RATE</b>	<b>PER DISTRICT TOTAL TAX RATE PER \$100</b>
1.0	CARSON CITY OPERATING REGIONAL JUVENILE FACILITY COOPERATIVE EXTENSION CARSON CITY SENIOR CITIZENS ACCIDENT INDIGENT MEDICAL INDIGENT CAPITAL PROJECTS SCHOOL OPERATING SCHOOL DEBT (VOTED) STATE OF NEVADA	1.9038 0.0584 0.0128 0.0500 0.0150 0.1000 0.0500 0.7500 0.4300 0.1700	
		<b>BASE RATE:</b>	<b><u>3.5400</u></b>
PLUS	SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
1.5	REDEVELOPMENT DISTRICT BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
1.6	SO. CARSON REDEVELOPMENT BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
1.7	SO. CARSON REDEVELOPMENT BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
2.1	BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
2.3	BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
2.4	BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
2.5	BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
2.6	BASE (3.5400)	0.0000	= <b><u>3.5400</u></b>
2.7	BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>
2.8	BASE (3.5400) + SUB-CONSERVANCY	0.0300	= <b><u>3.5700</u></b>