

**RESOLUTION NO. 90-23**

**A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF RICHMOND TO  
ACCEPT AND APPROPRIATE GRANT FROM THE CALIFORNIA STATE LIBRARY,  
ADJUST REVENUE BY \$69,602 AND ADJUST EXPENDITURES BY \$69,602 IN THE  
2023-2024 LIBRARY BUDGET**

---

**WHEREAS**, subsequent to the adoption of the 2023-2024 City of Richmond operating budget, the Richmond Public Library was awarded \$69,602 from the California State Library; and

**WHEREAS**, the additional grant funding of \$69,602 will enable adult literacy education and literacy activities for Literacy for Every Adult Program (LEAP) English as a Second Language participants; and

**WHEREAS**, this grant funding will continue ESL services at the Richmond Public Library's adult literacy service, LEAP;

**WHEREAS**, the Council of the City of Richmond authorizes the City Manager or their designee to execute grant agreements and any other grant-related documents; and

**NOW, THEREFORE, BE IT RESOLVED**, by the Council of the City of Richmond that the 2023-2024 Library Budget is adjusted to add \$69,602 to revenue and to add \$69,602 to expenditures.

\*\*\*\*\*

I certify that the foregoing resolution was passed and adopted by the City Council of the City of Richmond at a regular meeting thereof held on September 12, 2023, by the following vote:

AYES: Councilmembers Bana, Jimenez, Robinson, Zepeda, Vice Mayor McLaughlin, and Mayor Martinez.

NOES: None.

ABSTENTIONS: None.

ABSENT: Councilmember Willis.

PAMELA CHRISTIAN  
CLERK OF THE CITY OF RICHMOND  
(SEAL)

Approved:

EDUARDO MARTINEZ  
Mayor

Approved as to form:

DAVE ALESHIRE  
City Attorney

State of California            }  
County of Contra Costa        } : ss.  
City of Richmond               }

I certify that the foregoing is a true copy of **Resolution No. 90-23**, finally passed and adopted by the City Council of the City of Richmond at a regular meeting held on September 12, 2023.

**Certified as a True Copy**

PAMELA CHRISTIAN  
CLERK OF THE CITY OF RICHMOND, CALIFORNIA

BY *Jabrina Lundy*  
ASSISTANT