



Legislation Details (With Text)

File #:	ID 24-704	Version:	1	Name:	
Type:	Action Item	Status:		Passed	
File created:	5/8/2024	In control:		City Council	
On agenda:	5/23/2024	Final action:		5/23/2024	
Title:	***RESOLUTION - Authorize the City Manager or designee to apply for a grant of up to \$200,000 from the California Public Utilities Commission to fund Digital Literacy Education and Digital Access and Authorize the City Manager or designee to execute all documents related to this grant on behalf of the City (Citywide) (Subject to Mayor's Veto)				
Sponsors:	Parks, After School, Recreation and Community Serv				
Indexes:					
Code sections:					
Attachments:	1. 24-704 Resolution				

Date	Ver.	Action By	Action	Result
5/23/2024	1	City Council	ADOPTED	Pass

REPORT TO THE CITY COUNCIL

FROM: AARON A. AGUIRRE, Director
Parks, After School, Recreation, and Community Services Department

SHELBY MACNAB, Assistant Director
Parks, After School, Recreation, and Community Services Department

BY: CHANELL WEST, Senior Management Analyst
Parks, After School, Recreation, and Community Services Department

SUBJECT

***RESOLUTION - Authorize the City Manager or designee to apply for a grant of up to \$200,000 from the California Public Utilities Commission to fund Digital Literacy Education and Digital Access and Authorize the City Manager or designee to execute all documents related to this grant on behalf of the City (Citywide) (Subject to Mayor's Veto)

RECOMMENDATIONS

Staff recommends the City Council authorize staff to apply for a grant of up to \$200,000 from the California Public Utilities Commission (CPUC) California Advance Services Fund (CASF) Broadband Adoption Account to fund digital literacy education and digital access over a 24-month period at seven (7) community centers. Staff also recommends the City Council authorize the City Manager or designee to execute the CASF Grant Agreement (if awarded) and sign all documents related to the CASF grant on behalf of the City.

EXECUTIVE SUMMARY

The PARCS Department is seeking grant funding from the CPUC to provide digital literacy education and digital access through digital literacy training and earned take-home devices and mobile hotspots for eligible community members at seven (7) community centers in high-need areas throughout Fresno. The digital literacy classes will serve seniors and individuals with disabilities as part of PARCS' Senior Program and Adaptive Recreation Program.

BACKGROUND

Funding for the CASF Broadband Adoption Account comes from State AB 1665, signed into law by Governor Brown in 2017. AB 1665 authorizes around \$20 million in funding annually for the provision of grants for digital literacy and broadband access in communities with demonstrated low broadband access.

Digital literacy programming will take place over a 24-month period at seven (7) community centers. Community centers selected for programming are geographically distributed and currently offer senior and/or adaptive recreation activities. Community centers are also in or near neighborhoods with demonstrated low rates of access to broadband internet at home including the Link, Pinedale, Ted C. Wills, Mosqueda, Inspiration, Mary Ella Brown, and Lafayette. During the project period, PARCS will provide eight (8) hours of digital literacy education to approximately 260 Fresno residents and distribute approximately 120 take-home devices to eligible low-income residents who complete all eight (8) hours of digital literacy education as required by the grant.

ENVIRONMENTAL FINDINGS

Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15378, this item is not a project for the purposes of CEQA.

LOCAL PREFERENCE

Local preference is not applicable since this item will not include a bid or award of a construction or services contract.

FISCAL IMPACT

The General Fund will not be impacted by this project. If the grant is awarded, PARCS will be responsible for a 15% project match (up to \$30,000), which PARCS will provide in-kind in the form of existing salaries and utilities.

Attachment:
Resolution