



Legislation Details (With Text)

File #: 22-0258 **Version:** 1 **Name:** CD9 - Neyham NA and African American Historical Society Funds Transfer

Type: Agenda Item **Status:** Approved

File created: 2/28/2022 **In control:** City Council

On agenda: 3/8/2022 **Final action:** 3/8/2022

Title: Recommendation to increase appropriations in the General Fund Group in the City Manager Department by \$1,400 offset by \$1,400 of Ninth Council District One-time District Priority Funds transferred from the Citywide Activities Department to provide a donation to the following:

Neyham Neighborhood Association, in the amount of \$900;

African American Historical Society of Long Beach, in the amount of \$500; and

Decrease appropriations in the General Fund Group in the Citywide Activities Department by \$1,400 to offset a transfer to the City Manager Department.

Sponsors: VICE MAYOR REX RICHARDSON, NINTH DISTRICT

Indexes:

Code sections:

Attachments: 1. 030822-R-17sr.pdf

Date	Ver.	Action By	Action	Result
3/8/2022	1	City Council	approve recommendation	Pass

Recommendation to increase appropriations in the General Fund Group in the City Manager Department by \$1,400 offset by \$1,400 of Ninth Council District One-time District Priority Funds transferred from the Citywide Activities Department to provide a donation to the following:

Neyham Neighborhood Association, in the amount of \$900;

African American Historical Society of Long Beach, in the amount of \$500; and

Decrease appropriations in the General Fund Group in the Citywide Activities Department by \$1,400 to offset a transfer to the City Manager Department.

Vice Mayor Richardson and would like to provide support for two Long Beach community groups:

- “Neyham Neighborhood Association” is seeking funding for the North Long Beach Master Gardeners Program
- “African American Historical

No Financial Management review was able to be conducted due to the urgency and time sensitivity of this item.

Approve recommendation.

REX RICHARDSON,
VICE MAYOR NINTH DISTRICT