SUBMITTAL TO THE FLOOD CONTROL AND WATER CONSERVATION DISTRICT BOARD COUNTY OF RIVERSIDE, STATE OF CALIFORNIA

2018



FROM:

General Manager-Chief Engineer

SUBMITTAL DATE:

June 22, 2010

SUBJECT:

Public Outreach for the Murrieta Creek Flood Control, Environmental Restoration

and Recreation Project.

RECOMMENDED MOTION: Approve the District's funding for public outreach efforts for the Murrieta Creek Flood Control, Environmental Restoration and Recreation Project in the total amount of \$1,000.00.

BACKGROUND: The District's public outreach effort for the Murrieta Creek Flood Control, Environmental Restoration and Recreation Project will involve the inclusion of a summary of the history of flooding and the

Flood and S	t of the Congressionally authorize tormwater Management Agencie the upcoming conference in Augu	ed project. This west booklet that wi	rill be included in th		
	are aproximity controlled in August				
1		man	() link	<u>.</u>	
	WARREN D. WILLIAMS General Manager-Chief Engineer				
FINANCIAL DATA	Current F.Y. District Cost:	\$1,000.00	In Current Year B		
	CHIFFENT F Y COUNTY COST.	N/A	Budget Adjustme	ent: N	
	Annual Net District Cost:	N/A	For Fiscal Year:	10/11	
SOURCE OF 525440 1510	F FUNDS: 00 947200 – Professional Service	ne .		Positions To Be Deleted Per A-30	
020440 1010	o of 200 — Floidssional of vice			Requires 4/5 Vote	
C.E.O. REC	OMMENDATION:	ABBOVE			
	Ar	PROVE			
	RY	. alex 10	enn		
County Exe	cutive Office Signature	Alex Gann			
	IUTES OF THE FLOOD CON		ED CONCEDVA	TION DIOTOIOT	
14111	IOTES OF THE FEOOD CON	INOL AND WAT	ER CONSERVA	HON DISTRICT	
On r	notion of Supervisor Ashley, s	econded by Sun	ervisor Renoit an	d duly carried IT	
WAS OF	RDERED that the above matte	r is approved as	recommended.	d duly carried, 11	
Ayes:	Buster, Benoit and Ashley				
Nays:	None		Kec	ia Harper-Ihem	
Absent:	Tavaglione and Stone			k of the Board	
Date:	June 22, 2010		Bv:⁄	KINDIN BANTON	

Dep't Recomm.: Per Exec. Ofc.:

 \square

Consent

Flood XC:

Prev. Agn. Ref.:

District: 3rd

Agenda Number: