C. 32

To: Board of Supervisors
From: David O. Livingston, Sheriff-Coroner
Date: April 25, 2017
Subject: Boating Safety and Equipment Grant



Contra Costa County

RECOMMENDATION(S):

ADOPT Resolution No. 2017/137 approving and authorizing the Sheriff-Coroner, or designee, to apply for and accept a Boating Safety and Equipment Grant from the California Division of Boating and Waterways, for an initial amount of \$87,810, for the re-power of a damaged engine, the purchase of a mud boat, and the purchase of a Forward-Looking Infrared Radiometer (FLIR) camera lens for the Marine Patrol Unit.

FISCAL IMPACT:

Revenue;100% State, \$87,810. No County funding.

BACKGROUND:

The State of California's Division of Boating and Waterways announced a grant opportunity to assist local law enforcement agencies in repairing and maintaining Marine Patrol equipment. The County application will request funding go toward re-power of a damaged engine, the purchase of a mud boat, and the purchase of a FLIR camera lens for the Marine Patrol Unit.

CONSEQUENCE OF NEGATIVE ACTION:

P A	APPROVE	OTHER
RECOMMENDATION OF CNTY ADMINISTRATOR RECOMMENDATION OF BOARD COMMITTEE		
Action of Board On: 04/25/2017 APPROVED AS RECOMMENDED OTHER		
Clerks Notes:		
VOTE OF SUPERVISORS		
AYE:	John Gioia, District I Supervisor Candace Andersen, District II Supervisor Diane Burgis, District III Supervisor Karen Mitchoff, District IV Supervisor Federal D. Glover, District V Supervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown. ATTESTED: April 25, 2017 David Twa, County Administrator and Clerk of the Board of Supervisors By: Rolanda Hartfield, Deputy
Contact: Sandra Brown 925-335-1553		

Should the Board decide against granting authority to apply for and accept this grant, currently unfunded equipment replacement will continue to be deferred or be purchased with County funds.

CHILDREN'S IMPACT STATEMENT:

None.

ATTACHMENTS

Resolution No. 2017/137