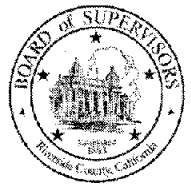


**SUBMITTAL TO THE BOARD OF SUPERVISORS
COUNTY OF RIVERSIDE, STATE OF CALIFORNIA**



FROM: Supervisor Tavaglione

SUBMITTAL DATE: March 1, 2011

SUBJECT: SECOND DISTRICT USE OF COMMUNITY IMPROVEMENT DESIGNATION FUNDS

RECOMMENDED MOTION:

That the Board of Supervisors:

- 1) Approve the use of Community Improvement Designation funds to the Riverside Police Officers Association ;
- 2) Approve the use of Community Improvement Designation funds to the Volunteer Center of Riverside County;
- 3) Approve the use of Community Improvement Designation funds to Corona Parks & Community Services;
- 4) Approve the use of Community Improvement Designation funds to the Norco Horseweek Committee;
- 5) Approve and direct the Auditor-Controller to make the following budget adjustments:

Decrease Board Designation:

10000-1000100000-320135	Community Improvement	\$4,500.00
-------------------------	-----------------------	------------

Increase Appropriations:

10000-1000100000-536200	Contribution to Non-Co Agency	\$4,500.00
-------------------------	-------------------------------	------------

Riverside Police Officers Assoc. 1965 Chicago Avenue, Suite B Riverside, CA 92507	\$1,000.00	Volunteer Center of Riverside County PO Box 5376 Riverside, CA 92517	\$1,000.00
---	------------	--	------------

Corona Parks & Community Services 400 S. Vicentia Avenue, Suite 225 Corona, CA 92882	\$1,000.00	Norco Horseweek Committee PO Box 582 Norco, Ca 92860	\$1,500.00
--	------------	--	------------

BACKGROUND: The donation to the Riverside Police Officer's Association will be used to help sponsor the "Safe in His Arms" Awards Gala; the donation to the Volunteer Center of Riverside County will be used to help support advocacy of services to those in need; the donation to the Corona Parks & Community Services will be used to help sponsor summer concerts in the park; and the donation to the Norco Horseweek Committee will help sponsor Horseweek in April 2011.

**REQUIRES
4/5th's VOTE**


John Tavaglione, 2nd District Supervisor