

FORM APPROVED COUNTY COUNSEL
 BY: GREGORY P. PRIAMOS DATE: 7/28/15

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

136



FROM: Department of Environmental Health

SUBMITTAL DATE:
 July 27, 2015

SUBJECT: Continued Public Hearing and Consideration of the Levy of Assessments for Proposed Mosquito, Vector and Disease Control Services. Districts 1, 3, and 5; [\$0 total].

RECOMMENDED MOTION: That the Board of Supervisors:

1. Hear and accept the results of the ballot tabulation from The Accounting Office, CPA, the Tabulator, for the proposed Mosquito, Vector and Disease Control Assessment for the County of Riverside Vector Control Program;
2. Abandon proceedings for an assessment due to majority protest;
3. Close public hearing.

BACKGROUND:

Summary

On July 7, 2015 the Board conducted a public hearing regarding the proposed Mosquito, Vector and Disease Control Assessment for the County of Riverside Vector Control Program. The public hearing concluded a 45-day balloting period, as required by state law governing the procedures for benefit assessment ballot proceedings and proposed assessment formations, in which ballots were mailed May 22, 2015 to all owners of assessable property within the boundaries of the proposed Assessment.

Steve Van Stockum

Steve Van Stockum
 Director, Department of
 Environmental Health

SVS:KJ

(Background continued on Page 2)

FINANCIAL DATA	Current Fiscal Year:	Next Fiscal Year:	Total Cost:	Ongoing Cost:	POLICY/CONSENT (per Exec. Office)
COST	\$ 0	\$ 0	\$ 0	\$ 0	Consent <input type="checkbox"/> Policy <input checked="" type="checkbox"/>
NET COUNTY COST	\$ 0	\$ 0	\$ 0	\$ 0	

SOURCE OF FUNDS: N/A

Budget Adjustment: No
For Fiscal Year: 15/16

C.E.O. RECOMMENDATION:

APPROVE

BY: *Debra Cournoyer*
 Debra Cournoyer

County Executive Office Signature

MINUTES OF THE BOARD OF SUPERVISORS

- A-30
- Positions Added
- 4/5 Vote
- Change Order

Departmental Concurrence

SUBMITTAL TO THE BOARD OF SUPERVISORS, COUNTY OF RIVERSIDE, STATE OF CALIFORNIA
FORM 11: Continued Public Hearing and Consideration of the Levy of Assessments for Proposed
Mosquito, Vector and Disease Control Services. Districts 1, 3, and 5; [\$0 total].

DATE: July 27, 2015

PAGE: Page 2 of 2

BACKGROUND:

Summary (continued)

Following the public input portion of the public hearing on July 7, all ballots received were transmitted to The Accounting Office, CPA, serving as the Tabulator for the assessment ballots. The tabulation results from The Accounting Office, CPA will be reported to the Board and the public at the beginning of the Board's public meeting on August 18, 2015.

Due to a majority protest (i.e. a majority of weighted ballots cast were in opposition of the measure), it is recommended that Board abandon these proceedings and close public hearing at this time.



July 15, 2015

County of Riverside Board of Supervisors
4080 Lemon St
Riverside, CA

**RE: Final Ballot Tabulation Results
County of Riverside Vector Control Program
Proposed Mosquito, Vector and Disease Control Assessment**

The tabulation of all official ballots received by the close of the balloting period for the County of Riverside Vector Control Program's proposed Mosquito, Vector and Disease Control Assessment has been completed by The Accounting Office.

The Accounting Office hereby certifies the following tabulation totals for the ballots that were received by the close of the public input portion of the public hearing on July 7, 2015. In Summary, on an unweighted basis, 47.71% of the valid ballots received were in support of the proposed assessments, and on the official weighted basis, 43.01% of the ballots, weighted by the assessment amounts, were in support.

Further ballot tabulation details are as follows:

a) For Zone A:

Total Number of Valid Ballots Processed:	15,049
Total Assessment Amount of Valid Ballots:	\$ 113,312.03

Total Number of "Yes" Votes Processed:	7,146
Total Assessment Amount of "Yes" Votes Processed:	\$ 48,773.68
Percentage of "Yes" Votes, unweighted:	47.48%
Total Percentage of "Yes" Ballots, Weighted by Assessment:	43.04%

Total Number of "No" Votes Processed:	7,903
Total Assessment Amount of "No" Votes Processed:	\$ 64,538.35
Percentage of "No" Votes, unweighted:	52.52%
Total Percentage of "No" Ballots, Weighted by Assessment:	56.96%

Total Number of "Invalid" Ballots Processed:	259
Total Assessment Amount of "Invalid" Ballots Processed:	\$ 1,739.95

b) For Zone B:

Total Number of Valid Ballots Processed:	2,689
Total Assessment Amount of Valid Ballots:	\$ 4,596.91

Total Number of "Yes" Votes Processed:	1,288
Total Assessment Amount of "Yes" Votes Processed:	\$ 1,913.69
Percentage of "Yes" Votes, unweighted:	47.90%
Total Percentage of "Yes" Ballots, Weighted by Assessment:	41.63%



b) For Zone B: (Continued)

Total Number of "No" Votes Processed:		1,401
Total Assessment Amount of "No" Votes Processed:	\$	2,683.22
Percentage of "No" Votes, unweighted		52.10%
Total Percentage of "No" Ballots, Weighted by Assessment:		58.37%
Total Number of "Invalid" Ballots Processed:		44
Total Assessment Amount of "Invalid" Ballots Processed:	\$	70.75

c) For Zone C:

Total Number of Valid Ballots Processed:		200
Total Assessment Amount of Valid Ballots:	\$	258.86
Total Number of "Yes" Votes Processed:		125
Total Assessment Amount of "Yes" Votes Processed:	\$	133.68
Percentage of "Yes" Votes, unweighted:		62.50%
Total Percentage of "Yes" Ballots, Weighted by Assessment:		51.64%
Total Number of "No" Votes Processed:		75
Total Assessment Amount of "No" Votes Processed:	\$	125.18
Percentage of "No" Votes, unweighted		37.50%
Total Percentage of "No" Ballots, Weighted by Assessment:		48.36%
Total Number of "Invalid" Ballots Processed:		8
Total Assessment Amount of "Invalid" Ballots Processed:	\$	7.14

The total number of ballots received by the end of the public input portion of the public hearing held on July 7, 2015 was 18,429. This represents a 23.54% ballot return rate on the 77,522 ballots mailed.

Thank you for the opportunity to assist you with this project.

Sincerely,

Michael Patterson
The Accounting Office