

POSITION ADJUSTMENT REQUEST

C.51

NO. 21197
DATE 10/30/2012

Department HEALTH SERVICES - HazMat

Department No./

Budget Unit No. 0452 Org No. 5879 Agency No. A18

Action Requested: Add one Assistant Director of Hazardous Materials Programs position (VLFA) at salary level ZA5 1924 (\$6982.21 - 8486.92) in the Health Services Department.

Proposed Effective Date: 11/14/2012

Classification Questionnaire attached: Yes ☐ No ☒ / Cost is within Department's budget: Yes ☐ No ☒

Total One-Time Costs (non-salary) associated with request: \$0.00

Estimated total cost adjustment (salary / benefits / one time):

Total annual cost \$128,178

Net County Cost \$0.00

Total this FY \$ 64,089

N.C.C. this FY \$0.00

SOURCE OF FUNDING TO OFFSET ADJUSTMENT Hazardous Materials Fees

Department must initiate necessary adjustment and submit to CAO.
Use additional sheet for further explanations or comments.

Terrina C. Manor

(for) Department Head

REVIEWED BY CAO AND RELEASED TO HUMAN RESOURCES DEPARTMENT

Dorothy Sansoe

7/27/2012

Deputy County Administrator

Date

HUMAN RESOURCES DEPARTMENT RECOMMENDATIONS

DATE _____

Exempt from HR review under delegated authority

Amend Resolution 71/17 establishing positions and resolutions allocating classes to the Basic / Exempt salary schedule.

Effective: ☒ Day following Board Action.

☐ _____(Date)

(for) Director of Human Resources

Date

COUNTY ADMINISTRATOR RECOMMENDATION:

DATE 11/27/2012

☐ Approve Recommendation of Director of Human Resources

☐ Disapprove Recommendation of Director of Human Resources

☒ Other: Approve as requested by Department

Dorothy Sansoe

(for) County Administrator

BOARD OF SUPERVISORS ACTION:

Adjustment is APPROVED ☒ ~~DISAPPROVED~~ ☐

David J. Twa, Clerk of the Board of Supervisors
and County Administrator

DATE December 4, 2012

BY Carrie Del Bonta

APPROVAL OF THIS ADJUSTMENT CONSTITUTES A PERSONNEL / SALARY RESOLUTION AMENDMENT

POSITION ADJUSTMENT ACTION TO BE COMPLETED BY HUMAN RESOURCES DEPARTMENT FOLLOWING BOARD ACTION

Adjust class(es) / position(s) as follows: