

COUNTY OF SAN MATEO

Inter-Departmental Correspondence Human Resources



Date: April 11, 2016

Board Meeting Date: May 10, 2016

Special Notice / Hearing: None Vote Required: Majority

To: Honorable Board of Supervisors

From: Donna Vaillancourt, Director, Human Resources Department

Scott Johnson, Deputy Director, Human Resources Department

Subject: Disposition of Claims Filed Against County

RECOMMENDATION:

Report recommending the denial of claims (Non-culpable)

BACKGROUND:

Under authority of section 2.10.070 of the Ordinance Code, the County Manager has designated the Director to process claims filed against the County. Further investigation may indicate justification for payment by the County. If so, payment will be made under the authority of the Risk Manager or will be brought back to the Board.

DISCUSSION:

The Risk Management Division has reviewed these claims and recommends that you take the following action.

Claim #	<u>Claimant</u>	Recommended Board Action and Basis		
	Claims recommended for denial:			
G15-068	Aubuchon, Gene D.	3/13/16	Non-culpable	
	Claimant alleges damages while at the San Mateo County jail.			
G15-065	Flanigan, Willie M.	3/29/16	Non-culpable	
	Claimant alleges damages due to being misrepresented by his attorney.			
G15-067	Lansford, Harold W. and	10/2015	Non-culpable	
	Zelma Q.			
	Claimants allege damages due to being denied land use and violation of equa protection clause.			
G15-066	Noland, Gail L.	10/13/15	Non-culpable	
	Claimant alleges damages due to falling on the walkway at Carmel Avenue and San Carlos Avenue in El Granada.			

Claim #	<u>Claimant</u>	Recommended	Recommended Board Action and Basis	
	Claims recommended for den	ial:		
G15-069	Sullivan, Scott Allen	4/7/16	Non-culpable	
	Claimant alleges damages due to being illegally detained and imprisoned.			

Careful consideration of these claims contributes to the Shared Vision 2025 outcome of a Collaborative Community by ensuring fair and equitable handling of all claims while conserving financial resources and protecting assets.