



COUNTY OF NEVADA

950 Maidu Avenue, Suite 200
Nevada City, CA 95959-8617
(530) 265-1480
Fax: (530) 265-9836
bdosupervisors@
nevadacountyca.gov

Legislation Details (With Text)

File #: SR 17-0319

Type: Resolution

Status: Passed

In control: Public Health

On agenda: 5/23/2017

Title: Resolution approving Amendment A04 to Agreement 14-10525 between the County of Nevada and the California Department of Public Health (CDPH) for Public Health Emergency Preparedness (PHEP), Pandemic Influenza (Pan Flu), and Hospital Preparedness Program (HPP) funding (Res. 14-404), increasing the maximum amount payable from \$1,097,757 to \$1,105,967, and providing for a one-year extension for a revised term of July 1, 2014 through June 30, 2018, and authorizing the Chair of the Board of Supervisors to execute the Amendment.

Sponsors:

Indexes: Agreements (Contracts & Leases, etc.) (45), Grants Approved and Accepted (64), Public Health (Officer, Agreements, Community Health) (13), State of California (Miscellaneous, Home Rule) (34)

Code sections:

Attachments: 1. RES 17-217 California Department of Public Health for Emergency Preparedness Amendment A04 to Agreement 14-10525, 2. Staff Report - CDPH Emergency Preparedness Agreement 14-10525 Amendment A04 2014-18, 3. Resolution - CDPH Emergency Preparedness Agreement 14-10525 Amendment A04 2014-18, 4. Amemdment A04 - CDPH Emergency Preparedness Agreement 14-10525 2014-18

Date	Ver.	Action By	Action	Result
5/23/2017	1	BOARD OF SUPERVISORS	Adopted.	Pass

Resolution approving Amendment A04 to Agreement 14-10525 between the County of Nevada and the California Department of Public Health (CDPH) for Public Health Emergency Preparedness (PHEP), Pandemic Influenza (Pan Flu), and Hospital Preparedness Program (HPP) funding (Res. 14-404), increasing the maximum amount payable from \$1,097,757 to \$1,105,967, and providing for a one-year extension for a revised term of July 1, 2014 through June 30, 2018, and authorizing the Chair of the Board of Supervisors to execute the Amendment.