



County of Fresno

Hall of Records, Rm. 301
2281 Tulare Street
Fresno, California
93721-2198

Legislation Details

File #: 18-0834 **Name:** Grant Applications and Revenue Agreements with the California Department of Forestry and Fire Protection

In control: Public Health

On agenda: 11/6/2018 **Final action:** 11/6/2018

Enactment date: **Enactment #:** Agreement No. 18-636, Agreement No. 18-637, Resolution No. 18-400

Title: Retroactively authorize the Department of Public Health's previous submittal of a grant application in the amount of \$840,000 to the California Department of Forestry and Fire Protection (Cal FIRE), for FY 2017-18 Fire Prevention Grant Program funds to remove and dispose of dead and dying trees on the State Route (SR) 168 corridor; retroactively authorize the Department of Public Health's previous submittal of a grant application in the amount of \$550,032 to the Cal FIRE, for FY 2017-18 Fire Prevention Grant Program funds to remove and dispose of dead and dying trees on the SR 180 corridor; approve and authorize the Chairman to execute a revenue Agreement with the Cal FIRE, for FY 2017-18 Fire Prevention Grant Program funds to remove and dispose of dead and dying trees on the SR 168 corridor, effective upon execution through March 15, 2022 (\$840,000); approve and authorize the Chairman to execute revenue Agreement with the Cal FIRE, for FY 2017-18 Fire Prevention Grant Program funds to remove and dispose of dead and dying trees on the SR 180 corridor, effective upon execution through March 15, 2022 (\$550,032); and, approve and authorize the Chairman to execute the Governing Body Resolution

Sponsors:

Indexes:

Code sections:

Attachments: 1. Agenda Item, 2. Grant Application - SR 168 Corridor, 3. Grant Application - SR 180 Corridor, 4. Agreement A-18-636 with CalFire - SR 168 Corridor - 5GG17138, 5. Agreement A-18-637 with CalFire - SR 180 Corridor - 5GG17139, 6. Resolution No. 18-400

Date	Ver.	Action By	Action	Result
11/6/2018	1	Board of Supervisors	Conducted Hearings	Pass