



## ***Groveland Community Services District Fire Department / CALFIRE***

18966 Ferretti Road Groveland, CA 95321

Staff Report  
April 14, 2020

To: Board of Directors

From: Andy Murphy, Assistant Chief  
By: Jude R. Acosta, Battalion Chief

Subject: Monthly Activity Report – March 1, 2020 to March 31, 2020

---

### **Operations:**

#### **Emergency Incident Response:**

On March 19, 2020 Engine 781 with Engine 4476 responded to a single vehicle traffic accident on Highway 120, approximately one mile west of Sawmill Mountain Rd. Upon arrival, firefighters found a vehicle off the roadway, upside down and into a tree. The sole occupant of the vehicle self-extricated and was uninjured. Both units remained on scene committed for traffic control until CHP arrived.



Apparatus and Equipment:

Apparatus	Description	Status
Engine 781	2009 Pierce Contender	In Service
Engine 787	2000 Freightliner FL112	In Service
Engine 788	1984 GMC Wildcat	In Service
Utility 786	2008 Chevrolet 2500	In Service

Fire Chiefs Report

April 14, 2020

Page 2 of 2

**Training:**

In addition to our monthly Emergency Medical Technician (EMT) curriculum and engine company performance standards, Battalion personnel received the following specialized training:

- COVID-19 Response
- Technical Rescue
- Low Angle Rope Rescue Operations
- Bendix King Radio
- Hose Testing
- Vegetation Management Program Fuel Break Orientation
- FC Siville instructed the State Fire Marshal Incident Command and Control Class in Merced.
- FC Doyle, FC Kaufman, FAE Silver, FAE Shade, and FAE Chunn attended Continued Professional Training

**MONTH - March 2020**

**GROVELAND FFS**

Alarm Sounding	2
Odor Investigation	1
Debris Fire	0
Medical Aid	5
Fire Menace Standby	4
Fire Other	0
Haz Mat	0
Landing Zone	0
Plane/Heli Crash	0
Public Assist	0
Smoke Check	0
Structure Fire	0
Commercial Structure Fire	0
Vegetation Fire	0
Vehicle Accident	3
Vehicle Accident/Pin in	0
Vehicle Fire	0
<b>TOTAL</b>	<b>15</b>



Auto Aid	Given
Tuolumne County	0

**Last Call Logged Run # TCU 003620**