

# Groveland Community Services District Fire Department

Nick Casci - Fire Chief, Groveland Fire Department  
Nathan Gorham - Assistant Chief, Groveland Fire Department



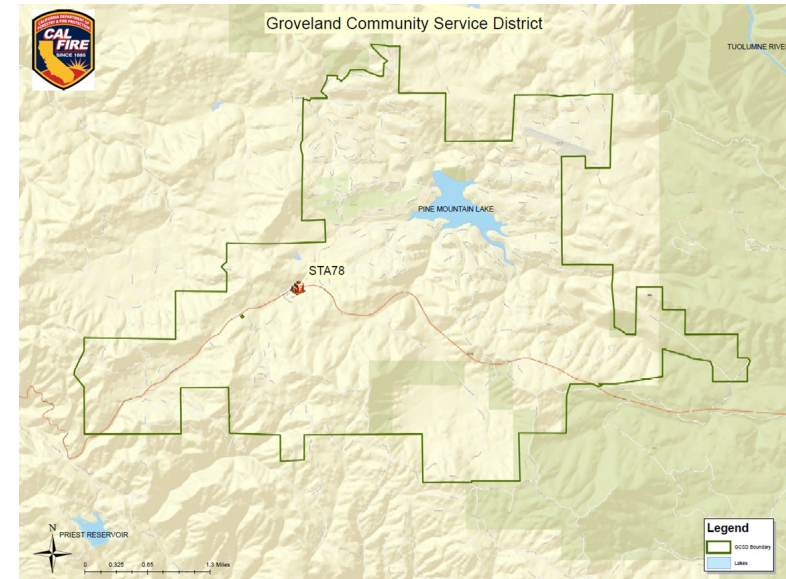
# Tonight's Presentation

- Overview of the Groveland Fire Department
- Cooperative Agreement with CAL FIRE
- Emergency Call Volume and Response
- Tuolumne County Automatic Aid Agreement
- Resource Response Scenarios



# Groveland Fire Department Overview

- Created by GCSD Board action in 1973
- Cooperative Agreement where CAL FIRE began staffing April 1, 2013
- Jurisdictional authority area approximately 14.9 square miles, but we support responses outside the GCSD boundary
- Protecting over 4,500 residents and many more visitors through fire prevention, education, and emergency response
- CAL FIRE has primary wildfire protection authority for private lands in the SRA
- US Forest Service has primary wildfire protection authority for Federal Lands FRA



## Groveland Fire Department Historic Staffing Model

- 1973 – 2013 Combination Staffing melding both volunteer & paid staff
  - Factors contributing to volunteer decline
    - Rising cost of living in California
    - Increased training and certification requirements
    - Employer support has declined
    - Aging volunteer base
    - Volunteering now requires near-professional commitment
    - Increasing liability and administrative burdens
    - Consolidation and shift toward career departments



## Cooperative Fire Protection with CAL FIRE

- The Groveland Community Services District currently has a cooperative agreement with the California Department of Forestry and Fire Protection (CAL FIRE) to provide fire protection services for the community via a Schedule A Agreement.
- As a full-service fire department CAL FIRE responds to wildland fires, structure fires, floods, hazardous material spills, swift water rescues, civil disturbances, earthquakes, and medical emergencies of all kinds. Local governments can utilize this diversity and experience through their contracts and agreements with the Department.
- CAL FIRE, through contractual cooperative agreements, provides full-service fire protection services to 32 of the State's 58 counties, 38 cities, 23 fire districts, and 40 special districts and service areas. These fire protection services are funded directly by local cooperators benefiting the cooperator in cost savings, statewide resource availability, and surge capacity from surrounding CAL FIRE employees.



## Why 3-0 staffing?

On November 1, 2024, upon approval of the Administration and CalHR, CAL FIRE adopted a 66-hour workweek aligning with approved Bargaining Unit 8 Memorandum of Understanding (MOU) shift patterns for Bargaining Unit 8 personnel. All Schedule A agreements will conform to a 66-hour work week consistent with MOU shift patterns beginning on November 1, 2024. Minimum staffing levels in Schedule A agreements will be 2-0 minimum staffing based on a 3.0 staffing factor

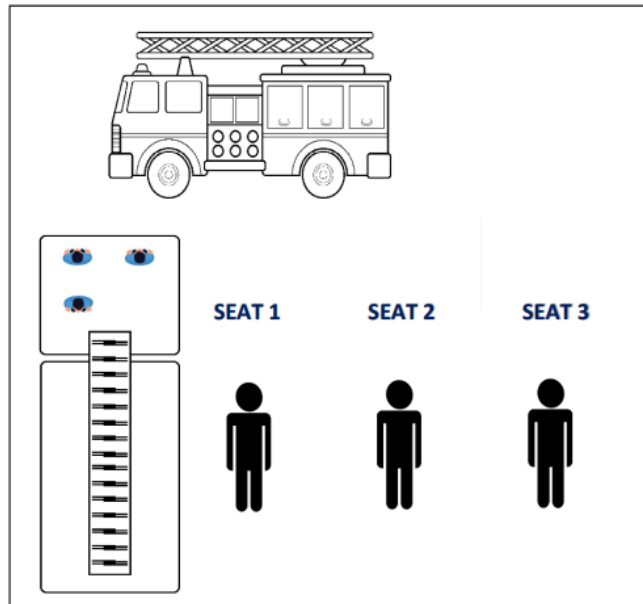
Planning efforts to accommodate higher daily minimum staffing levels in collaboration with our local government partners is on-going to ensure an adequate weight of response.



# Why 3-0 staffing continued...

## STAFFING LEVEL

Below demonstrates a **3-0** staffing level

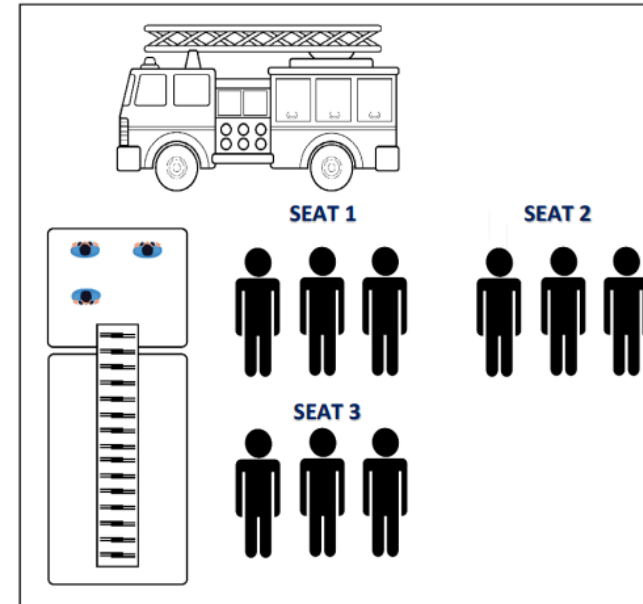


The staffing level of an engine is defined by how many individuals are assigned to that piece of equipment per day. An engine with 3 individuals assigned per day would be classified as a 3-0 staffing level. This means 3 “seats” are occupied each day.

VS

## STAFFING FACTOR

Below demonstrates a **3.0** staffing factor



The staffing factor of an engine is defined by how many individuals are permanently assigned to each “seat.” This is used to account for relief since a single individual cannot fill a seat 365 days per year. If an engine is 3-0 staffed, and you need a staffing factor of 3.0, you will need nine position numbers for that engine.



# Why 3-0 staffing continued...

NFPA 1710 addresses the structure and operation of organizations providing such services, which include fire suppression and other assigned emergency response responsibilities such as EMS and special operations.

The requirements intend to provide effective, efficient, and safe protective services to help prevent fires, reduce risk to lives and property, deal with incidents that occur, and help prepare for anticipated incidents.

Occupancy Type: Single-Family Dwelling Deployment: Minimum of 16 members. The initial full alarm assignment to a structure fire in a typical 2000 sq ft, two-story, single-family dwelling without a basement and with no exposures must provide for a minimum of 16 members

 **FACT SHEET**



**KEY REQUIREMENTS FOR EMERGENCY SERVICES IN NFPA 1710**

The minimum requirements for provision of emergency services by career fire departments can be found in NFPA 1710, *Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments*.

The requirements intend to provide effective, efficient, and safe protective services to help prevent fires, reduce risk to lives and property, deal with incidents that occur, and help prepare for anticipated incidents.

NFPA 1710 addresses the structure and operation of organizations providing such services, which include fire suppression and other assigned emergency response responsibilities such as EMS and special operations.

The requirements are listed in NFPA 1710 for fire department service deployment based on the type of occupancy, along with the appropriate response staffing levels for each. The minimum staffing level for each occupancy is listed below. For the full breakdown of staffing requirements by position, refer to the subsections specific to each occupancy in 5.2.4.

**KEY REQUIREMENTS**

 <b>Occupancy Type:</b> Single-Family Dwelling <b>Deployment:</b> Minimum of 16 members or 17 if aerial device is used  The initial full alarm assignment to a structure fire in a typical 2000 ft <sup>2</sup> (186 m <sup>2</sup> ), two-story, single-family dwelling without a basement and with no exposures must provide for a minimum of 16 members (17 if an aerial device is used).	 <b>Occupancy Type:</b> Garden-Style Apartment <b>Deployment:</b> Minimum of 27 members or 28 if aerial device is used  The initial full alarm assignment to a structure fire in a typical 1200 ft <sup>2</sup> (111 m <sup>2</sup> ) apartment within a three-story, garden-style apartment building must provide for a minimum of 27 members (28 if an aerial device is used).
 <b>Occupancy Type:</b> Open-Air Strip Mall <b>Deployment:</b> Minimum of 27 members or 28 if aerial device is used  The initial full alarm assignment to a structure fire in a typical open-air strip shopping center ranging from 13,000 ft <sup>2</sup> to 196,000 ft <sup>2</sup> (1203 m <sup>2</sup> to 18,209 m <sup>2</sup> ) in size must provide for a minimum of 27 members (28 if an aerial device is used).	 <b>Occupancy Type:</b> High-Rise <b>Deployment:</b> Minimum of 42 members or 43 if building is equipped with fire pump  The initial full alarm assignment to a fire in a building with the highest floor greater than 75 ft (23 m) above the lowest level of fire department vehicle access must provide for a minimum of 42 members (43 if the building is equipped with a fire pump).



## 2025-2030 Cooperative Agreement & 3-0 Staffing Glidepath

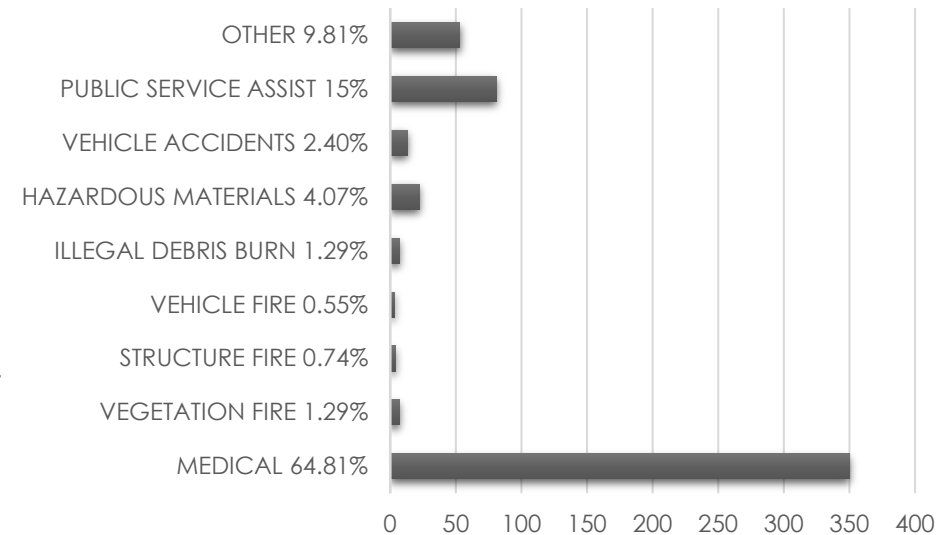
	<b>FY 25/26</b>	<b>FY 26/27</b>	<b>FY 27/28</b>	<b>FY 28/29</b>	<b>FY 29/30</b>
	2 FC	2 FC	2 FC	2 FC	3 FC
	4 FAE	4 FAE	5 FAE	6 FAE	6 FAE
Total Personnel	<b>6</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>
48204 PS/OE	1,600,387 14,761	1,680,406 15,499	1,937,331 18,012	2,194,257 20,525	2,481,917 23,039
Not To Exceed Cost	1,615,147	1,695,905	1,955,343	2,214,782	2,504,955

**5-year Agreement total = 9,986,132**



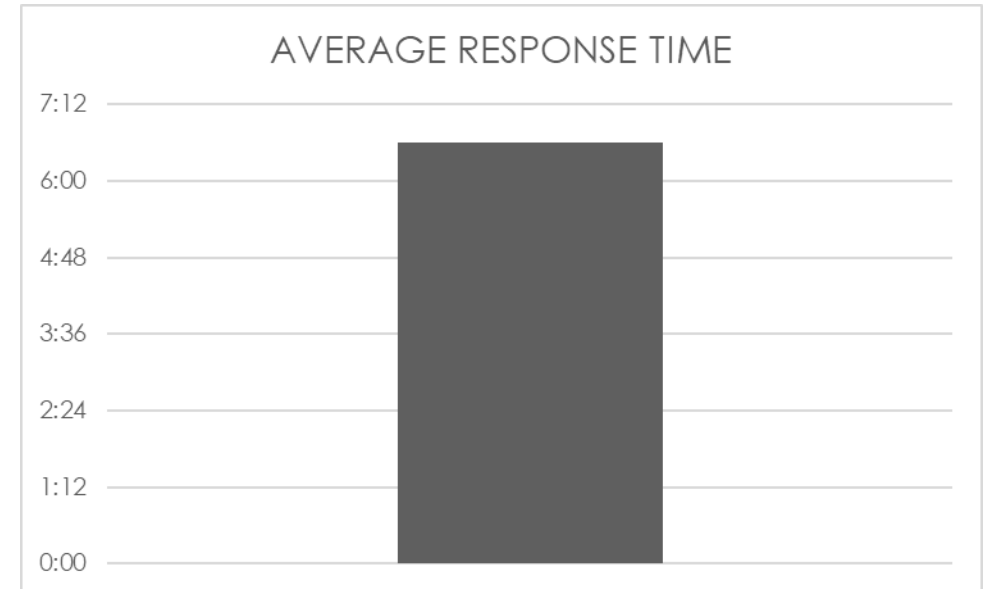
# 2025 Groveland Fire Department Emergency Incident Statistics

- 540 Incidents within GCSD jurisdiction
  - 350 calls for medical assistance
  - 7 vegetation fires
  - 4 structure fires
  - 3 vehicle fires
  - 7 illegal debris burns
  - 22 hazardous materials/fire menace standby
  - 13 vehicle accidents
  - 81 public service assists
  - 53 other call types not listed above



## Groveland Fire Department Deployment Standards

- GCSD Resolution 27-2020 adopted June 9, 2020
- Established 14-minute response time @ 90%
- 6:36 average response time in 2025

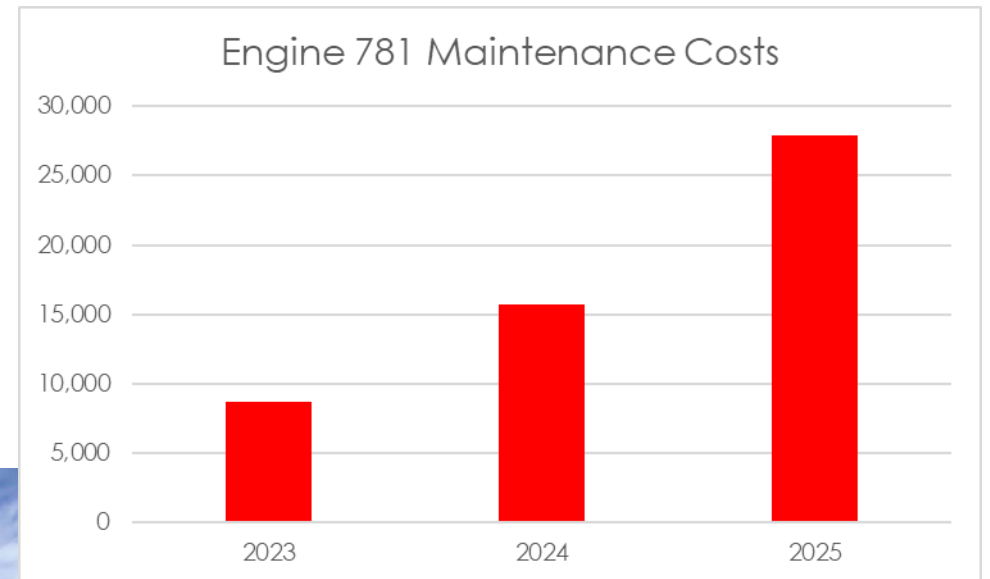


# Engine 781 - 2009 Pierce Contender

Current mileage - 101,500

Maintenance costs per year:

- **2026** - 7,258.68 to date
- **2025** - 27,900.54
- **2024** - 15,664.52
- **2023** - 8,686.23



# Why is a structured equipment replacement program critical to maintaining reliable service?

A structured equipment replacement program is about:

- 🚒 Reliable emergency response
- 🧯 Firefighter safety
- 💰 Financial stability
- 🏠 Community protection

Without it, departments risk equipment failure, budget instability, and compromised service delivery.

With it, they ensure consistent, dependable protection for the community they serve.



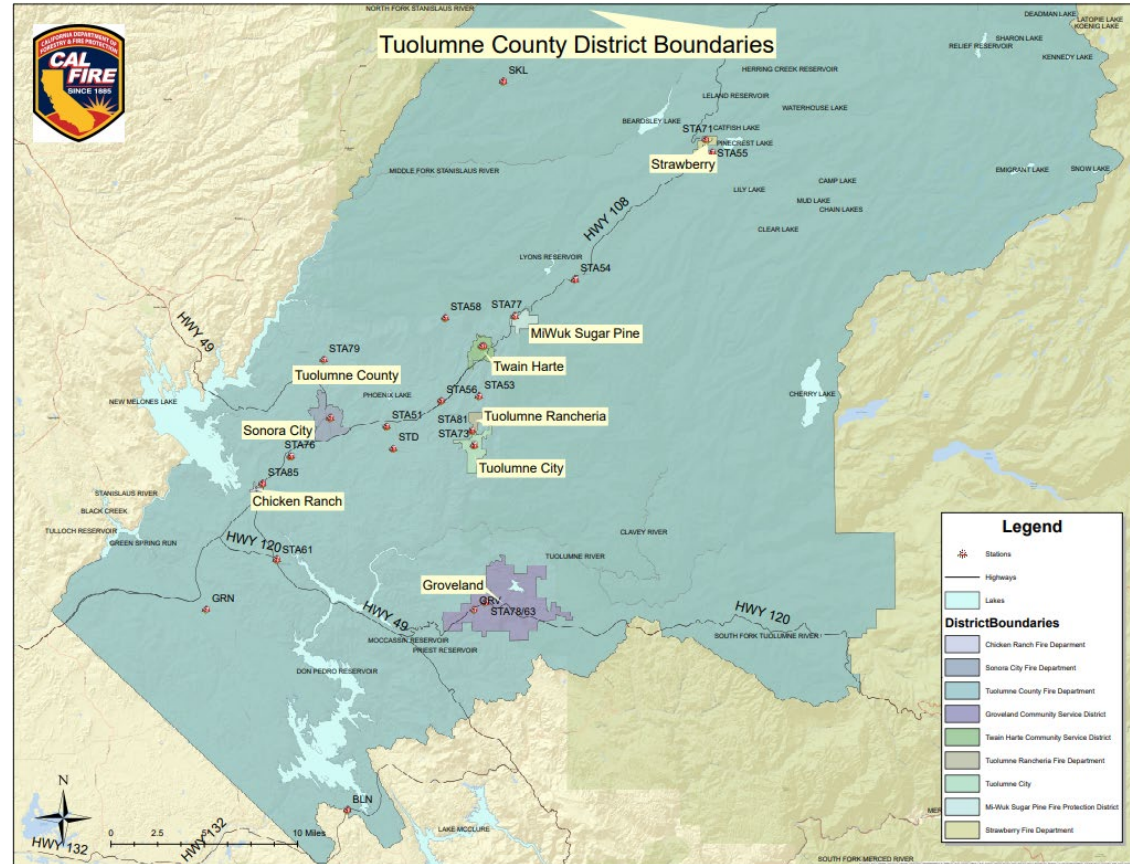
# Tuolumne County Automatic Aid Agreement

- Participation is voluntary.
- Agreement is in the spirit of providing the closest emergency response resource, regardless of agency having jurisdiction.
- Some agencies have restrictions on response areas to ensure their area of jurisdiction is not drawn down below a reasonable limit.
- Other agencies have no restrictions.



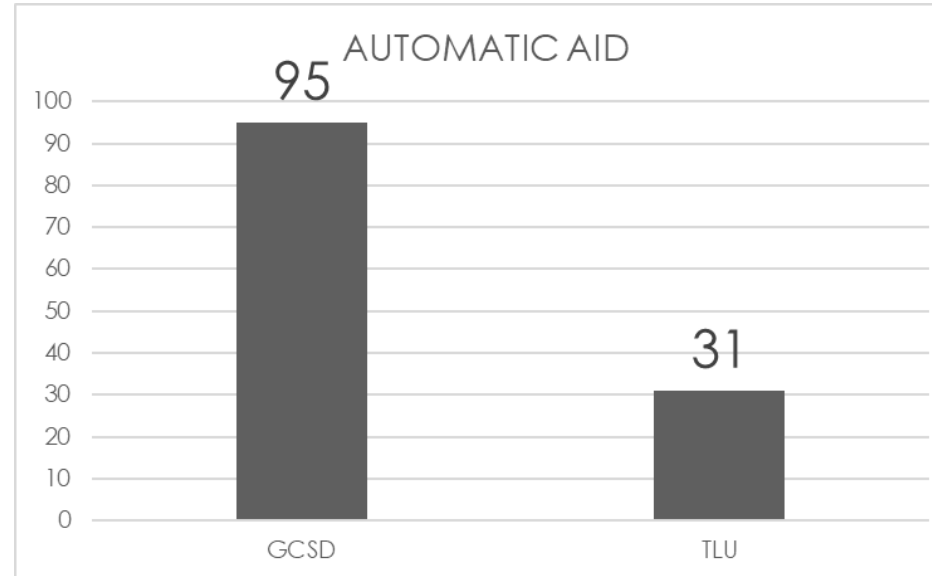
## Participating agencies include...

- CAL FIRE Tuolumne Calaveras Unit
- CDC Sierra Conservation Center
- Chicken Ranch Rancheria of Me-Wuk Indians
- Columbia Fire Protection District
- Groveland Community Services District
- Jamestown Fire Protection District
- Mi Wuk Sugar Pine Fire Protection District
- Sonora City Fire Department
- Strawberry Fire Protection District
- Tuolumne Band of Me-Wuk Indians
- Tuolumne County Fire Department
- Tuolumne Fire District
- Twain Harte Community Services District



## 2025 Automatic Aid statistics...

- GCS received Automatic Aid from TLU 95 times
- TLU received Automatic Aid from GCS 31 times



# Resource Response Scenario

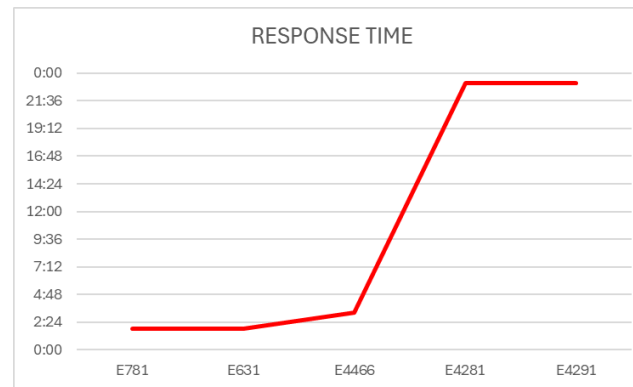
Agency Having Jurisdiction - GCS

Location - Elder Ln + HWY 120

Call type - Multi Family Structure Fire

- GCS Engine 781 1:50 ETE
- TLU Engine 631 1:50 ETE
- TCU Engine 4466 3:15 ETE +1:25
- MMU E4281 23:10 ETE +21:20
- MMU E4291 23:10 ETE +21:20

The screenshot shows a dispatch software interface with two main windows. The left window, titled 'WE 8 EVD (Max)', displays incident details: Command, Response, Inc #, Name, Event (CAGCS26000042), Time (10:33:53), Alm Num (1), Pri (2), Status (WAI), Type (FSM), FIRE, MULTI FAMILY, DG (GCS), RA (N3A), Fire Status, Acres, As Of, Contain, Control, Batt (BAT6), Jur#, Loc (TWIN PINES APARTMENTS @ 19611 ELDER LN, GROVELAND), Near (19182 BLK PINE MOUNTAIN DR / 19200 BLK BECK RD), Cmt (MULTIPLE CALLERS // WORKING FIRE), Access, Caller (TCSO), Phone, and Addr. The right window, titled 'WE 8 SUG (Primary Resources)', shows a Recommendation (Dynamic) and Dispatch Level (N). It lists several resources with their respective times and units, including B4416 [BAT]3:15, 78 [VOL]1:50, E631 +[ENG]1:50, E781 [ENG]1:50, E4466 [ENG]3:15, E4281 E[ENG]3:23:10, E4291 +E[ENG]3:23:10, WT618 [W/T]22:16, WT768 [W/T]22:16, WT569 [W/T]24:29, BS795 +[BSU]41:12, DUTYCHF [DTC]65:54, and PGE [OTH]65:35. Below this, there are sections for 'Nearby Resources (Unavailable)', 'Time Limited Resources (Available)', 'Alternate Resources (Available)', and 'Second Alternate Resource (Available)'. The 'Additional Resources' section shows various command and tone settings.



# Resource Response Scenario

Agency Having Jurisdiction - GCS

Location - Breckenridge Rd + Pine Mtn. Dr

Call type - Medical

- 61-year-old male, fall from ladder
- GCS Engine 781 6:10 ETE
- TCU Engine 4466 7:34 ETE +1:24
- MMU Engine 4281 27:30 ETE +21:20

The screenshot shows a dispatch software interface with two main windows. The left window, titled 'WE 8 EVD (Max)', displays incident details: Command, Response, Inc #, Name, Event (CAGCS2600038), Time (10:29:39), Alm Num (1), Pri (1), Status (WAI), Type (MED, MEDICAL), DG (GCS), RA (N3A), Fire Status, Acres, As Of, Contain, Control, Batt (BAT6), Jur#, Loc (12012 BRECKENRIDGE RD, GROVELAND), Near (19938 BLK PINE MOUNTAIN DR / 20150 BLK LITTLE VALLEY RD), Cmt (61 YOM FALL FROM 10 FT LADDER), Access, Caller (MARY), Phone (209-123-4567), and Addr. The right window, titled 'WE 8 SUG (Primary Resources)', shows a Recommendation of '78 [VOL]6:10' and 'E781 [ENG]16:10'. It lists 'Nearby Resources (Unavailable)', 'Alternate Resources (Available)', and 'Second Alternate Resource (Available)'. The 'Alternate Resources' table is as follows:

Resource	ETA	Resource	ETA	Resource	ETA
E4466 [ENG]7:34	7:34	E4281 E[ENG]27:30	27:30	E4291 +E[ENG]27:30	27:30
E761 +[ENG]33:09	33:09	E4486 [ENG]34:18	34:18	E4456 +[ENG]38:16	38:16
E511 +[ENG]40:48	40:48	E4475 [ENG]42:52	42:52	E4485 [ENG]42:52	42:52
E561 +C[ENG]44:49	44:49	E902 C[ENG]45:31	45:31	E4462 [ENG]45:33	45:33

The interface also includes buttons for 'Notify', 'Loc Info', 'Loc Hist', 'Sp Inst', 'Freq', 'ROS', 'Suggest', 'Edit', 'History', 'Geo', 'E911', 'Nearby', 'Checklist', 'Request', and 'Exit'. The 'Recommendation Information' section shows 'Cmd: TLU CMD', 'Tone: 8', 'Tac: TLU TAC', 'AtoA: AIR TAC 22', 'Tone: 1', 'AtoG: AIR-TO-GRD-1', 'Tone: 16', and 'Victor: COLUMBIA VICTOR', 'Tone: 16'.



# Resource Response Scenario

Agency Having Jurisdiction - GCS

Location - Wawona Dr + Merrell Rd

Call type - Residential Structure Fire

- TCU Engine 4466 2:44 ETE
- GCS Engine 781 3:48 ETE +1:04
- TLU Engine 631 3:48 ETE +1:04
- MMU Engine 4281 21:25 ETE +18:41

WE 8 EVD [Max]

Command

Response

Inc # Name

Event CAGCS26000036 Time 10:27:19 Alm Num 1 Pri 2 Status WAI

Type FSR FIRE, RESIDENTIAL DG GCS RA N3A

Fire Status Acres As Of

Contain Control Batt BAT6 Jur#

Loc 18523 WAWONA DR, GROVELAND

Near 18500 BLK EL CAPITAN WY 7 11132 BLK MERRELL RD

Cmt FIRE IN KITCHEN

Access

Caller LORETTA Phone 209-123-4567

Addr Contact

Max  Forward  Reverse  Chronology  Remarks  Narrative  Hazards

Notify Loc Info Loc Hist Sp Inst Freq ROS Suggest Edit

History Geo E911 Nearby Checklist Request Exit

WE 8 SUG (Primary Resources)

Recommendation Dynamic Dispatch Level N

B4416 [BAT]2:44	78 [VOL]3:48	E4466 [ENG]2:44
E631 +[ENG]3:48	E781 [ENG]3:48	E4281 [ENG]21:25
WT618 [W/T]20:30	WT768 [W/T]20:31	WT569 [W/T]23:44
BS795 +[BSU]39:26	DUTYCHF [DTC]64:09	PGE [OTH]63:50

Nearby Resources (Unavailable)  Time Limited Resources (Available)

E4496 CT[ENG]2:44	E4495 T[ENG]3:48	E4465 [ENG]43:05
E4280 TE[ENG]62:34	E4491 T[ENG]63:47	E4494 T[ENG]69:48
E4492 T[ENG]81:40	E4493 T[ENG]96:59	

Alternate Resources (Available)  Second Alternate Resource (Available)

E4291 +E[ENG]21:25	E761 +[ENG]27:05	E4486 [ENG]28:14
E4456 +[ENG]32:11	E511 +[ENG]34:44	E4475 [ENG]36:48
E4485 [ENG]36:48	E561 +C[ENG]38:44	E902 C[ENG]39:26
E4462 [ENG]39:28	E811 [ENG]41:53	E722 [ENG]43:02

Additional Resources

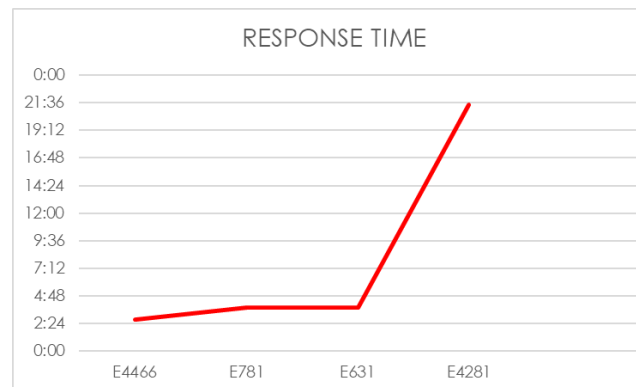
Cmd COMMAND 12 Tone 7 Tac CDF TAC 2 Tone

Alt CDF TAC 5 Tone

AtoA AIR TAC 22 Tone 1 AtoG AIR-TO-GRD-1 Tone 16

Recommendation Information Victor COLUMBIA VICTOR Tone

Response Information



# Resource Response Scenario

Agency Having Jurisdiction - TLU

Location - Deer Flat Rd + Wards Ferry Rd

Call type - Passenger Vehicle Fire

- TCU Engine 4466 4:02 ETE
- TLU Engine 631 4:35 ETE +0:33
- GCS Engine 781 4:35 ETE +0:33
- TCU Engine 4495 33:57 ETE +29:55

The screenshot shows a dispatch software interface with two main windows. The left window, titled 'WE 1 EVD [Max]', contains incident details: Command, Response, Inc #, Name, Event (CATLU26000045), Time (10:47:03), Alm Num (1), Pri (2), Status (WAI), Type (FVP), FIRE, VEH PASSENGER, DG (TLU), RA (NIA), Fire Status, Acres, As Of, Contain, Control, Batt (BAT6), Jur#, Loc (17009 DEER FLAT RD / 12133 WARDS FERRY RD, TUOLUMNE COUNTY), Near, Cmt (SILVER SEDAN ON FIRE # ALL OCCUPANTS OUT), Access, Caller (CHP), Phone, Addr, Contact, and a list of tabs (Max, Forward, Reverse, Chronology, Remarks, Narrative, Hazards). The right window, titled 'WE 1 SUG [Primary Resources]', shows a Recommendation (Dynamic) and Dispatch Level (N). It lists resources with their ETE times: B4416 [BAT]4:02, 63 [VOL]4:35, E631 +[ENGT]4:35, E781 [ENGT]4:35, E4466 [ENG]4:02, DUTYCHF [DTC]65:09, BLM DUTY [DPT]64:50, E4496 CT[ENG]4:02, E4495 T[ENG]33:57, E4465 [ENG]42:45, E4280 TE[ENG]63:34, E4491 T[ENG]64:47, E4494 T[ENG]70:48, E4492 T[ENG]82:40, E4493 T[ENG]97:59. It also shows sections for Nearby Resources (Unavailable), Time Limited Resources (Available), Alternate Resources (Available), and Second Alternate Resource (Available). At the bottom, it shows Command (COMMAND 12), Tone (7), Tac (CDF TAC 2), Alt (CDF TAC 5), AtoA (AIR TAC 22), Tone (1), AtoG (AIR-TO-GRD-1), Tone (16), Recommendation Information, and Victor (COLUMBIA VICTOR), Tone (16).



# Resource Response Scenario

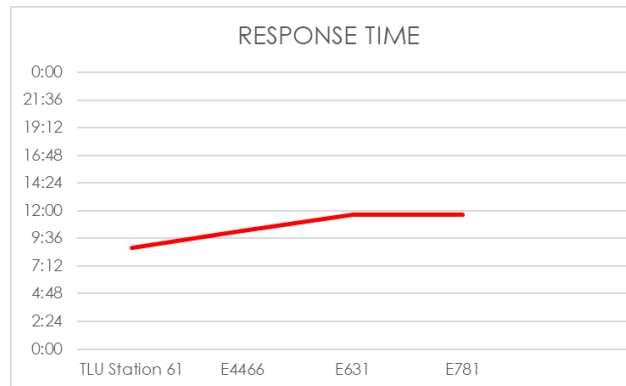
Agency Having Jurisdiction - TLU

Location - HWY 120 + HWY 49

Call type - Vehicle accident w/ extrication

- TLU Station 61 8:45 ETE
- TCU Engine 4466 10:15 ETE +1:30
- TLU Engine 631 11:40 ETE +2:55
- GCS Engine 781 11:40 ETE +2:55

The screenshot displays a dispatch software interface with two main panels. The left panel, titled 'WE 8 EVD (Max)', shows incident details: Command (empty), Inc # (empty), Name (empty), Event (CATLU26000043), Time (10:40:34), Alm Num (1), Pri (1), Status (WAI), Type (MTX MED, WITH EXTRICATION), DG (TLU), RA (NIA), Fire Status (empty), Acres (empty), As Of (empty), Contain (empty), Control (empty), Batt (BATS), and Jur# (empty). Location is 16534 HWY 120 / 11000 MOCCASIN SWITCHBACK RD, TUOLUMNE COUNTY. Comment is VEHICLE VS TREE // DRIVER TRAPPED. Caller is CHP. The right panel, titled 'WE 8 SUG (Primary Resources)', shows a Recommendation table with columns for Resource ID, Type, and Time. It lists several resources with their respective times and recommendations. Below the table are sections for 'Nearby Resources (Unavailable)', 'Time Limited Resources (Available)', 'Alternate Resources (Available)', and 'Second Alternate Resource (Available)'. At the bottom, there are fields for 'Additional Resources', 'Cmd' (TLU CMD), 'Tone' (0), 'Tac' (TLU TAC), 'AtoA' (AIR TAC 22), 'Tone' (1), and 'AtoG' (AIR-TO-GRD-1).



# Resource Response Scenario

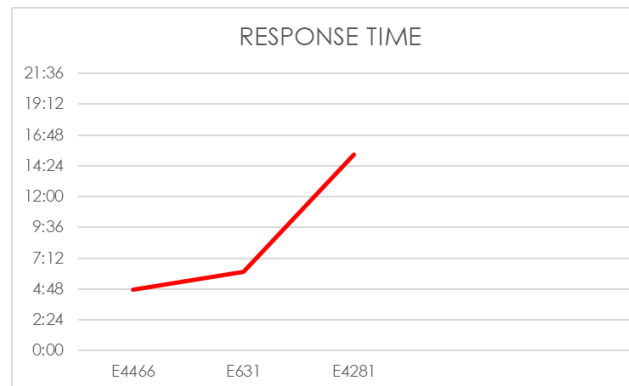
Agency Having Jurisdiction – TLU

Location - Old Priest + Priest Coulterville Rd

Call type –Medical, CPR in progress

- TCU E4466 4:44 ETE
- TLU Engine 631 6:08 ETE +1:24
- MMU E4281 15:19 ETE +10:35

The screenshot displays a dispatch software interface with two main windows. The left window, titled 'WE 1 EVD (Max)', contains incident details: Command (empty), Response (empty), Inc # (empty), Name (empty), Event (CATLU26000046), Time (10:51:08), Alm Num (1), Pri (1), Status (WAI), Type (MEDCPR, MED, CPR), DG (TLU), RA (NIA), Fire Status (empty), Acres (empty), As Of (empty), Contain (empty), Control (empty), Batt (BAT6), Jur# (empty), Loc (PRIEST STATION @ 16756 OLD PRIEST GRADE, TUOLUMNE COUNTY), Near (16534 BLK HWY 120 / 16784 BLK HWY 120), Cmt (MALE FOUND DOWN # CPR IN PROGRESS), Access (empty), Caller (TCSO), Phone (empty), Addr (empty), Contact (empty). The right window, titled 'WE 1 SUG (Alternate Resources)', shows a Recommendation of 'Dynamic' and Dispatch Level 'N'. It lists several resource recommendations with their respective ETE times: E4466 [ENG3]4:44, E631 +[ENG1]6:08, 63 [VOL]6:08, E4496 CT[ENG3]4:44, E4495 T[ENG3]30:34, E4465 [ENG3]36:51, E4280 TE[ENG3]56:28, E4491 T[ENG3]57:33, E4494 T[ENG3]63:34, E4492 T[ENG3]75:26, E4493 T[ENG3]90:45, E781 [ENG1]6:08, E4281 E[ENG3]15:19, E4291 +E[ENG3]15:19, E761 +[ENG1]20:51, E4486 [ENG3]22:00, E4456 +[ENG3]26:05, E511 +[ENG1]28:30, E4475 [ENG3]30:34, E4485 [ENG3]30:34, E561 +C[ENG1]32:30, E902 C[ENG1]33:12, E4462 [ENG3]33:14. Below these are sections for 'Nearby Resources (Unavailable)', 'Time Limited Resources (Available)', 'Alternate Resources (Available)', and 'Second Alternate Resource (Available)'. The 'Additional Resources' section shows 'Cmd TLU CMD', 'Tone 8', 'Tac TLU TAC', 'AtoA AIR TAC 22', 'Tone 1', 'AtoG AIR-TO-GRD-1', and 'Victor COLUMBIA VICTOR'. The bottom of the interface has various buttons like 'Notify', 'Loc Info', 'Loc Hist', 'Sp Inst', 'Freq', 'ROS', 'Suggest', 'Edit', 'History', 'Geo', 'E911', 'Nearby', 'Checklist', 'Request', and 'Exit'.



# Resource Response Scenario

Agency Having Jurisdiction - GCS

Location - Ferretti Rd + Boitano Rd

Call type - Vegetation Fire

- GCS Engine 781 9:49 ETE
- TLU Engine 631 9:49 ETE
- TCU Engine 4466 11:14 ETE +1:25
- MMU Engine 4281 31:09 ETE +21:20
- TCU Engine 4486 37:58 ETE +28:09
- TCU Engine 4456 41:55 ETE +32:06
- TCU Engine 4475 46:32 ETE +36:43

The screenshot displays a fire dispatch software interface with two main windows: 'WE 11 (Command)' and 'WE 11 SUG (Primary Resources)'.

**WE 11 (Command) Details:**

- Response: SUCCESS: AA440 T82 T83 C603 logged on
- Inc #, Name, and Event: CAGCS2600020
- Time: 08:46:02, Alm Num: 1, Pri: 2, Status: WAI
- Type: FWL FIRE, WILDLAND; DG: GCS; RA: N3A
- Fire Status, Acres, As Of, Contain, Control, Batt: BAT6, Jur#
- Loc: 20102 FERRETTI RD / 13110 BOITANO RD N, GROVELAND
- Near, Cmt: VEGETATION FIRE - STARTED BY LAWN MOWER
- Access, Caller: JANE, Phone: 209-555-5555
- Addr, Contact
- Buttons: Max, Forward, Reverse, Chronology, Remarks, Narrative, Hazards
- Buttons: Notify, Loc Info, Loc Hist, Sp Inst, Freq, ROS, Suggest, Edit
- Buttons: History, Geo, E911, Nearby, Checklist, Request, Exit

**WE 11 SUG (Primary Resources) Details:**

- Recommendation: Dynamic, Dispatch Level: M
- Table of Recommendations:

B4416 [BA]11:14	AA440 [AA]17:00	T82 [AT]17:00
T83 [AT]17:00	C603 [HEL]17:00	E4466 [ENG]11:14
E4281 [E]ENG3]31:09	E4486 [ENG]37:58	E4456 +[ENG]41:55
E4475 [ENG]46:32	E4485 [ENG]46:32	HCBL1 [CRW]40:03
HCBL2 [CRW]40:03	TD4241 [TRP]31:09	78 [VOL]9:49
E631 +[ENG]9:49	E781 [ENG]9:49	WT1618 [W/T]30:15
WT768 [W/T]30:15	WT569 [W/T]48:28	DUTYCHF [DTC]74:13

- Radio buttons: Nearby Resources (Unavailable), Time Limited Resources (Available)
- Table of Time Limited Resources:

E4496 [T]ENG3]11:14	E4495 [T]ENG3]46:32	E4280 [T]ENG3]72:18
E4491 [T]ENG3]73:51	E4494 [T]ENG3]79:32	E4492 [T]ENG3]91:24
E4493 [T]ENG3]107:03		

- Radio buttons: Alternate Resources (Available), Second Alternate Resource (Available)
- Table of Alternate Resources:

63 [VOL]9:49	61 [VOL]30:15	76 [VOL]36:49
TD4445 [TRP]40:03	E761 +[ENG]140:33	64 [VOL]41:55
51 [VOL]44:28	E511 +[ENG]144:28	56 [VOL]48:28
E561 +[ENG]148:28	79 [VOL]49:10	E902 [ENG]149:10

- Additional Resources section with Command (COMMAND 12), Tone (7), Tac (CDF TAC 2), Alt (CDF TAC 5), AtoA (AIR TAC 22), Tone (1), AtoG (AIR-TO-GRD-1), Tone (16), Recommendation Information, Victor (COLUMBIA VICTOR), Tone (16)
- Response Information section



## Groveland Fire Department Monthly Reports

Each month, a report is prepared by the Groveland Fire Department and presented to the Board of Directors at their regular monthly meeting.

This report summarizes Department activity for the month that includes emergency incident responses, vegetation management, apparatus and equipment condition, training and community engagement.

<https://www.gcsd.org/fire-department-monthly-activity-reports>



