



May 16, 2025

The Honorable Laura Richardson,
Chair, Senate Budget
Subcommittee No. 5
1020 N Street, Room 502
Sacramento, CA 95814

The Honorable Steve Padilla, Chair
Senate Committee on Governmental
Organization
1020 N Street, Room 584
Sacramento, CA 95814

The Honorable James Ramos, Chair
Assembly Budget
Subcommittee No. 6
1021 O Street, Room 8230
Sacramento, CA 95814

The Honorable Rhodesia Ransom, Chair
Assembly Committee on
Emergency Management
1020 N Street, Room 360B
Sacramento, CA 95814

Mr. Gabriel Patek, Legislative Analyst
Legislative Analyst's Office
925 L Street, Suite 1000
Sacramento, CA 95814

Dear Senators, Assemblymembers, and Legislative Analyst:

Pursuant to the California Budget Act of 2024, Item 0690-101-0001, provision 4, the Governor's Office of Emergency Services (CalOES) is required to annually submit the attached Report on the Fire and Rescue Prepositioning Program to the appropriate budget subcommittees of the Legislature, the Assembly Committee on Governmental Organization, and the Legislative Analyst's Office.

This report includes all requests for prepositioning resources made by local fire agencies in the previous fiscal year.

Should you have any questions, please contact Deputy Director of Legislative and Governmental Affairs, Yvonne Dorantes at (916) 606-8107 or yvonne.dorantes@caloes.ca.gov.



Fiscal Year 2023/2024 Cal OES Preposition Report Letter
May 16, 2025
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Sincerely,


NANCY WARD
Director

Enclosure: Fiscal Year 2023/2024 Cal OES Preposition Report

Fiscal Year 2023/2024 Cal OES Fire and Rescue Preposition Report



California Governor's Office of Emergency Services

Governor Gavin Newsom
Cal OES Director Nancy Ward
Cal OES Fire and Rescue Chief Brian Marshall

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Executive Summary

2023-24 Prepositioning Program Report Executive Summary

As part of its responsibility for managing the California Fire and Rescue Mutual Aid System, the Legislature has assigned the Governor's Office of Emergency Services (Cal OES), Fire and Rescue Branch the responsibility for managing and coordinating the Fire and Rescue Prepositioning Program. The Prepositioning Program focuses and enhances targeted deployment of Cal OES and local government fire and rescue resources through the Mutual Aid System when certain high-risk conditions exist. This is an all-hazard program which mobilizes personnel and assets in counties that forecast and qualify for a critical all-hazard event that threatens public safety. In FY 2023-24, California faced unprecedented events that included snow, rain, hurricanes, mud and debris flows, as well as significant wildfires.

Beginning in FY 2019-20 the budget has included an ongoing appropriation of \$25 million, enabling the program to continue to effectively bolster public safety.

This report reflects preposition activities that occurred during FY 2023-24.

Below are 2023-24 preposition statistics at-a-glance. Full details are provided in the enclosed Fiscal Year 23-24 Preposition Request Report:

- There were 134 preposition events approved:
 - 32 were approved for critical fire weather
 - 99 were approved for mud and debris flow
 - 1 was approved for civil unrest
 - 2 were approved for flooding
- Prepositions approved based on risk factor criteria were as follows:
 - 39 extreme
 - 64 severe
 - 31 moderate
- The most requested preposition equipment and most frequent user were as follows:
 - Type 3 local government (wildland) fire engine approved 295 times
 - Fire and Rescue Mutual Aid Region II approved for 41 prepositions

In addition, Exhibits A and B depict the scoring criteria for wildland fire, mud and debris flow mobilizations for moderate, severe, and extreme events. The criteria were developed using meteorological and geological analyses, satellite imagery, climatology, and resource availability. CalOES is increasingly utilizing the Wildfire Forecast and Threat Intelligence Integration Center (WIFTIIC) to more accurately refine fire treat. Exhibit C includes statistics for the four State or Federally declared disasters where prepositioned resources responded. Exhibit D provides information about the level of disaster events, terminology, and acronyms referenced throughout the report.

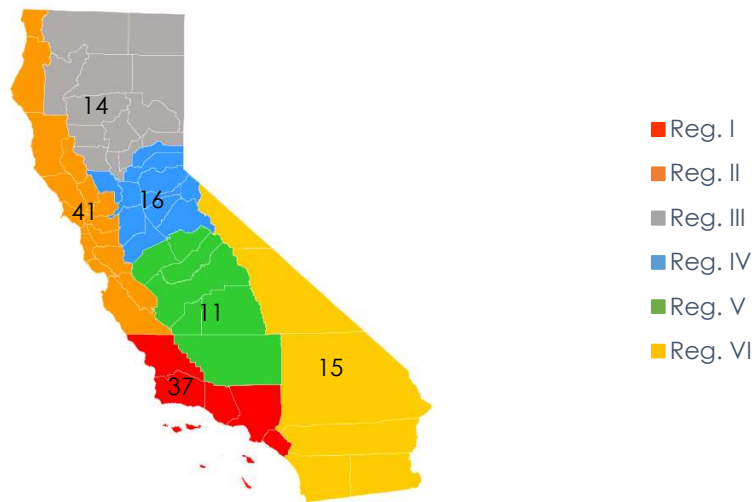
The report also includes stakeholder comments that help us assess the efficacy of the program. Of the 134 prepositions, resources from 21 prepositions engaged in response activities within their own or neighboring county during a Major Disaster Declaration or State of Emergency Proclamation event. To the extent possible, CalOES continues to pursue federal reimbursement for any eligible preposition costs.

Cal OES continues to receive constructive feedback from local government fire agencies on this program. As represented in the report, a majority of the comments positively affirm the program's ability to provide proactive, rapid surge capacity. The program has proven to relieve and mitigate hazards in the early stages of a threat.

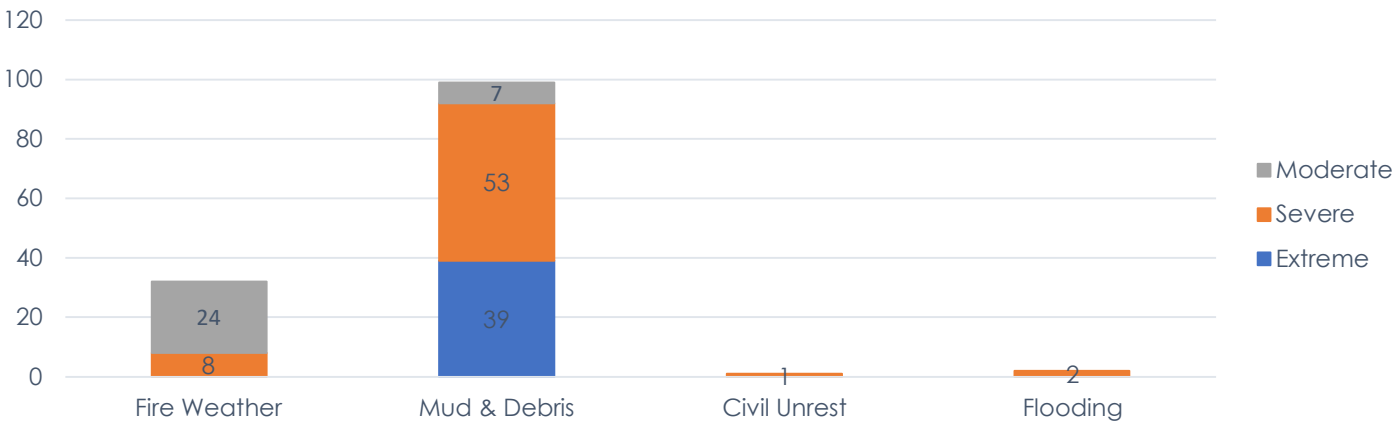
Charts

FISCAL YEAR 2023/2024 PREPOSITION DATA

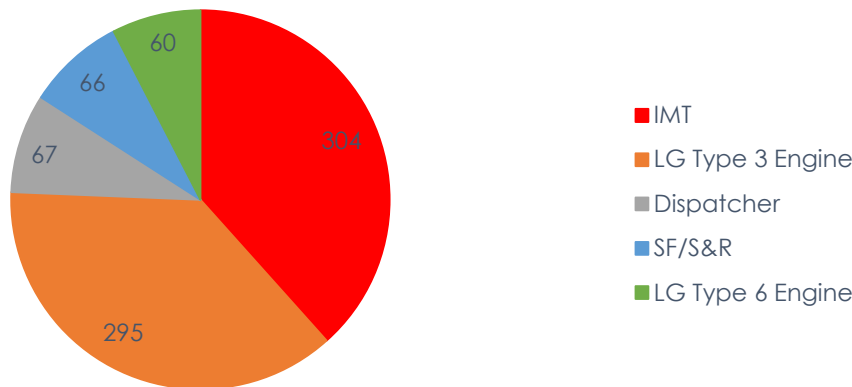
NUMBER OF PREPOSITIONS APPROVED BY REGION



NUMBER OF PREPOSITION REQUESTS APPROVED BY RISK FACTOR



TOP 5 REQUESTED / APPROVED RESOURCES



Fiscal Year 23-24 Preposition Request Report

Fiscal Year 23-24 Preposition Request Report																							
Pre-Po #	Approval	Cal OES Initiated	Region	Operational Area	Type of Pre-Positioning Event (See Exhibit A and B)	Risk Factor Criteria or Additional Considerations for Severity (See Exhibit A and B)	Start Date	Start Time	End Date	End Time	Resource Requested	How many of said resource	Resource Location/Placed	Total Cost	Assessment of the effectiveness of the criteria used by Cal OES to approve the preposition requests for mutual aid resources	Redispached or Responded to Event (Yes/No)	Level of Disaster (See Exhibit C)	Acres	Structures Threatened	Death	Injury	Incident Name / County	
230130	Yes	No	Reg. I	XOR	Mud & Debris	Extreme	8/20/2023	800	8/23/2023	800	LG Type 3 Single	1	I-3 @North.Nel Trainina Center/ I-4 @ OCFA HQ	\$426,423.36	No issues noted	No							
											OES Type 3 Eng.	4	I-3 @North.Nel Trainina Center/ I-4 @ OCFA HQ										
											OES Type 4 Eng.	5	I-3 @North.Nel Trainina Center/ I-4 @ OCFA HQ										
											LG Dozer	2	ORC Station 58 & 47										
											LG Copster	2	ORC Fire Station 41										
											LG Hand Crew	1	ORC Fire Station 18										
											Dispatcher	4	OCFA HQ										
											IMT	14	OCFA HQ										
											SF/S&R	1	Staging Location: OCFA Headquarters										
											230132	Yes	No									Reg. I	XVE
LG Hand Crew	2	Orland CA																					
Dispatcher	2	Camarillo/VCFD ECC																					
SF/S&R	1	Camarillo, CA																					
LG Type 3 Single	5	FS 180 19190 Golden Valley Rd. Santa Clarita																					
230135	Yes	No	Reg. I	XLB	Mud & Debris	Extreme	8/19/2023	800	8/23/2023	800	LG Type 4 Eng.	5	FS 180 19190 Golden Valley Rd. Santa Clarita	\$898,450.85	Meets Expectations	No							
											LG Dozer	1	Pacoma/Lancaster										
											LG Copster	1	12605 Osborne St., Pacoma										
											LG Hand Crew	3	Camp 2-4810 N. Oak Grove Dr. La Canada Flintridge										
											Dispatcher	1	LAC FIRE DISPATCH										
230137	Yes	Yes	Reg. I	XLC	Mud & Debris	Extreme	8/19/2023	1800	8/22/2023	800	IMT	1	LAC FIRE DISPATCH	\$182,215.34	The criteria used were appropriate. The entire process working with OES was smooth.	No							
											SF/S&R	1	12605 Osborne St., Pacoma										
											SF/S&R	1	Staging in Co Area XLC										
230138	Yes	Yes	Reg. I	XLC	Mud & Debris	Extreme	8/19/2023	1800	8/22/2023	800	SF/S&R	1	Op Area	\$163,054.32		No							
230140	Yes	Yes	Reg. I	XLA	Mud & Debris	Extreme	8/19/2023	1800	8/22/2023	800	SF/S&R	1	Op Area	\$96,383.37	The criteria consisting of constant communication with CAL OES and Chief Adams coupled with the widespread flooding forecasted with this storm proved extremely effective allowing the staffed prepositioned teams to not only assist their home agency but remain available to deploy anywhere at a moments notice.	No							
230152	Yes	No	Reg. I	XSB	Fire Weather	Severe	9/24/2023	1700	9/28/2023	800	LG Dozer	2	Los Alamos	\$205,929.48	Very effective	No							
											LG Copster	1	Santa Ynez										
											LG Hand Crew	1	Lake Cachuma										
											Dispatcher	1	Headquarters										
											LG Dozer	2	Santa Barbara/Los Alamos										
230153	Yes	No	Reg. I	XSB	Fire Weather	Severe	10/10/2023	700	10/13/2023	800	LG Copster	1	Santa Ynez Airport	\$294,858.27	No calls from the preposition, but elevated weather and extreme winds were a factor due to near red flag conditions.	No							
											LG Hand Crew	1	Cachuma Lake										
											Dispatcher	1	Santa Barbara ECC										
											LG Type 3 Single	5	Moorepark										
											OES WT	1	Ojai										
230158	Yes	No	Reg. I	XVE	Fire Weather	Moderate	10/29/2023	800	10/31/2023	1800	LG Hand Crew	1	Camarillo	\$232,897.69	Accurate	Yes	-	2,715	0	0	0	0	South / Ventura County
											Dispatcher	1	Camarillo										
											OES Type 3 Eng.	5	North.Nel Trainina Center										
											LG WT	1	Orange County										
											LG Copster	1	Orange County										
230159	Yes	No	Reg. I	XOR	Fire Weather	Moderate	10/28/2023	2000	11/1/2023	800	LG Hand Crew	1	ORC Fire Station 18-Santiago Crew Base	\$248,600.13	Fire Weather Mobilization Score Sheet reflected predictive weather and need to update	Yes	-	2,487	85	0	2	Highland / Riverside County	
											Dispatcher	1	RFOIC										
											LG Type 1 Eng.	5	29575 Canwood St Agoura Hills, 1910 Golden Valley Rd. Santa Clarita										
											LG Type 3 Single	5	29575 Canwood St Agoura Hills, 1910 Golden Valley Rd. Santa Clarita										
											LG Dozer	1	12605 Osborne, Pacoma										
230162	Yes	No	Reg. I	XLB	Fire Weather	Severe	10/29/2023	800	10/31/2023	800	LG WT	2	28450 Whites Canyon, Santa Clarita	\$724,823.55	Effective	No							
											LG Copster	2	Barton Heliport - Pacoma										
											LG Hand Crew	2	4810 N Oak Grove, La Canada Flintridge										
											Dispatcher	2	1320 N Eastern ave, Los Angeles										
											OES WT	1	Ojai										
											LG Hand Crew	1	Camarillo										
											Dispatcher	1	CCC-Camarillo										
230165	Yes	No	Reg. I	XLB	Fire Weather	Moderate	11/8/2023	2000	11/10/2023	800	LG Type 1 Eng.	5	29575 Canwood St, Agoura Hills 91301	\$304,848.31	The Criteria was useful, and easy to follow.	No							
											LG WT	1	28450 Whites Canyon Rd Santa Clarita 91351										
											LG Copster	1	Barton Heliport, 12605 N. Osborne St, Pacoma 91331										
											LG Hand Crew	1	4810 N Oak Grove Dr. La Canada Flintridge, 91011										
											Dispatcher	1	1320 N Eastern Ave. LA 90063										
											OES Type 3 Eng.	5	2400 E. Orangewood Ave.										
											LG WT	1	Orange County										
230166	Yes	No	Reg. I	XOR	Fire Weather	Moderate	11/9/2023	800	11/10/2023	800	LG Copster	1	3900 Artesia Ave.	\$84,290.46	Assessment was effective	No							
											LG Hand Crew	1	30942 Trabuco Canyon Dr.										
											LG Type 1 Eng.	5	Santa Clarita Valley FS 150										
											LG WT	1	Santa Clarita Valley FS 128										
											LG Copster	1	Barton										
											LG Hand Crew	1	Santa Clarita Valley										
											Dispatcher	1	CFC HQ										
230168	Yes	No	Reg. I	XLB	Fire Weather	Moderate	12/8/2023	800	12/11/2023	800	LG Type 3 Single	5	Camarillo	\$406,979.41	Effective and consistent	Yes	-	2,715	0	0	0	0	South / Ventura County
											OES WT	1	Ojai										
											LG Hand Crew	1	Camarillo										
											Dispatcher	1	Camarillo										
											LG Type 3 Single	5	Camarillo										
											OES WT	1	Ojai										
											LG Hand Crew	1	Camarillo										
230169	Yes	No	Reg. I	XVE	Fire Weather	Moderate	12/8/2023	2000	12/10/2023	2000	Dispatcher	1	Camarillo	\$57,265.92	Exceeds Expectations	Yes	-	2,715	0	0	0	0	South / Ventura County
											LG Hand Crew	1	Camarillo										
											LG Type 3 Single	5	Camarillo										
											OES WT	1	Ojai										
											LG Hand Crew	1	Camarillo										
											Dispatcher	1	Camarillo										
											LG Type 3 Single	2	2400 E. Orangewood Ave. North.Nel Trainina Center										
230170	Yes	No	Reg. I	XOR	Fire Weather	Moderate	12/8/2023	800	12/11/2023	800	OES Type 3 Eng.	3	2400 E. Orangewood Ave. North.Nel Trainina Center	\$242,226.21	there were no issues with getting the approval	Yes	-	<5	0	0	0	0	Cool and Landfill / Riverside County
											LG Copster	1	3900 Artesia Ave. ORC FS 41										
											LG Hand Crew	1	30942 Trabuco Canyon Rd. FS 18										
											Dispatcher	1	1 Fire Authority Rd										
											LG Dozer	1	VCFD Wildland Came Camarillo										
											LG Copster	1	Camarillo Airport										
											LG Hand Crew	1	VCFD Wildland Came Camarillo										
230171	Yes	No	Reg. I	XVE	Mud & Debris	Severe	12/20/2023	800	12/22/2023	800	Dispatcher	1	VCFD Dispatch Center	\$256,056.06	Effective use of Criteria: 3(+) OP Areas Impacted; USGS Rain Thresholds over Burn Scar (South Fire); Excessive Debris Flow Probability; Critical Infrastructure Threatened (Highways, Road Infrastructure, Power Grid); Evacuation Orders/Warnings Implemented	Yes	-	30	0	0	0	0	Bay / Ventura County
											SF/S&R	2	VCFD Wildland Came Camarillo										
											LG Dozer	1	Los Alamos										
											LG Loader	1	SBC HQ Santa Barbara										
											LG Copster	1	Santa Ynez Airport										
											Dispatcher	1	SBC ECC										
											IMT	3	SBC ECC										
230172	Yes	No	Reg. I	XSB	Mud & Debris	Severe	12/20/2023	1200	12/22/2023	800	LG Dozer	1	12605 Osborne St., Pacoma	\$176,210.06	Exceptional	No							
											LG Hand Crew	2	4810 N Oak Grove Dr., La Canada Flintridge										
											IMT	4	BARTON										
											LG Dozer	1	Camarillo										
											LG Loader	1	Ventura County										
											LG Hand Crew	2	Camarillo										
											Dispatcher	2	Camarillo ECC/Ventura Coastline										
230174	Yes	No	Reg. I	XVE	Flood	Severe	12/28/2023	1300	12/31/2023	800	IMT	4	Camarillo ECC/Ventura Coastline	\$282,931.01	Exceeds Expectations	No							California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / Los Angeles County
											Dispatcher	1	Pacoma, ECC										
											LG Type 3 Single	1	Pacoma, ECC										
											LG Type 3 Single	2	2400 E. Orangewood Ave. Anaheim										
											OES Type 3 Eng.	4	2400 E. Orangewood Ave. Anaheim										
											LG Dozer	2	OCFA FS58/OCFA FS47										
											LG Hand Crew	1	30942 Trabuco Canyon Road, Trabuco Canyon										
240019.1	Yes	No	Reg. I	XOR	Mud & Debris	Severe	2/1/2024	800	2/7/2024	800	IMT	1	3900 W. Artesia Fullerton	\$1,136,776.84	Meets Expectations	Yes	OTHER	-	-	-	-	-	Early February 2024 Storms / Orange County
											SF/S&R	2	58 Station Way, Ladera Ranch										
											LG Copster	1	58 Station Way, Ladera Ranch										
											IMT	6	3900 Artesia Ave										
											Dispatcher	1	3900 W. Artesia Fullerton										
											LG Type 3 Single	1	3900 W. Artesia Fullerton										
											OES Type 3 Eng.	4	3900 W. Artesia Fullerton										
240019.2	Yes	No	Reg. I	XOR	Mud & Debris	Severe	2/1/2024	800	2/7/2024	800	Dispatcher	1	3900 W. Artesia Fullerton										

Fiscal Year 23-24 Preposition Request Report																						
Pre-Po #	Approval	Cal OES Initiated	Region	Operational Area	Type of Pre-Positioning Event (See Exhibit A and B)	Risk Factor Criteria or Additional Considerations for Severity (See Exhibit A and B)	Start Date	Start Time	End Date	End Time	Resource Requested	How many of said resource	Resource Location/Placed	Total Cost	Assessment of the effectiveness of the criteria used by Cal OES to approve the preposition requests for mutual aid resources	Redispached or Responded to Event (Yes/No)	Level of Disaster (See Exhibit C)	Acres	Structures Threatened	Death	Injury	Incident Name / County
240028	Yes	No	Reg. I	XVE	Mud & Debris	Severe	2/3/2024	1800	2/7/2024	800	LG Type 1 Eng. LG Type 3 Single LG Type 4 Eng. LG Dozer LG Copler LG Hand Crew IMT SF/S&R	1 2 1 2 1 1 5 2	Ojo Area Stations Ojo Area Stations Ojo Area Stations VCFD Wildland Camp VCFD Aviation Unit VCFD Wildland Camp VCFD FCC/VCFD Camarillo East/West County & Oxnard	\$682,497.37	Meets Expectations	Yes	DR	-	-	-	-	December 2023 - January 2024 Storms, Early February 2024 Storms, and California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / Ventura County
240029	Yes	No	Reg. I	XSL	Mud & Debris	Severe	2/4/2024	800	2/6/2024	800	LG Type 3 Single	6	Op Area	\$96,191.03	Meets Expectations	Yes	DR	-	-	-	-	Early February 2024 Storms and California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / San Luis Obispo County
240030	Yes	No	Reg. I	XSB	Mud & Debris	Extreme	2/3/2024	800	2/6/2024	800	LG Type 3 Single LG Dozer LG Copler Dispatcher IMT SF/S&R	5 3 1 1 15 1	Santa Barbara Los Alamos, Santa Barbara Santa Ynez Santa Barbara Santa Barbara Santa Barbara	\$498,987.83	Exceptional	Yes	DR	-	-	-	-	Early February 2024 Storms and California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / Santa Barbara County
240031	Yes	No	Reg. I	XLB	Mud & Debris	Extreme	2/4/2024	800	2/7/2024	800	LG Type 3 Single LG Type 4 Eng. LG Dozer LG Hand Crew Dispatcher IMT SF/S&R	5 5 2 2 2 12 3	Ojo Area Ojo Area FS 154/Campo 13 Campo 8/Campo 12 1320 N. Eastern Avenue & Ojo Area Stations 1320 N. Eastern Avenue & Ojo Area Stations Ojo Area Stations	\$970,888.09	Exceeds Expectations	Yes	DR	-	-	-	-	Early February 2024 Storms and California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / Los Angeles County
240031.1	Yes	No	Reg. I	XLB	Mud & Debris	Extreme	2/4/2024	800	2/7/2024	800	SF/S&R SF/S&R	3 1	Ojo Area Stations Ojo Area Stations									Early February 2024 Storms and California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / Los Angeles County
240038	Yes	No	Reg. I	XLF	Mud & Debris	Severe	2/4/2024	800	2/6/2024	800	SF/S&R	1	City of Long Beach	\$87,814.28	Meets Expectations	Yes	DR	-	-	-	-	Early February 2024 Storms and California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / Los Angeles County
240042	Yes	Yes	Reg. I	XLB	Mud & Debris	Extreme	2/4/2024	800	2/7/2024	800	SF/S&R	1	Los Angeles County Stations	\$164,365.07	Below Expectations	Yes	DR	-	-	-	-	Early February 2024 Storms and California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / Los Angeles County
240049	Yes	No	Reg. I	XLB	Mud & Debris	Severe	2/18/2024	800	2/21/2024	800	LG Type 3 Single LG Dozer LG Hand Crew Dispatcher IMT SF/S&R	5 1 2 1 4 1	19190 Golden Valley Rd 24505 Cooper Hill Drive 4810 N Oak Grove Dr, La Carlada 1320 N. Eastern Avenue 1320 N. Eastern Avenue 12605 Osborne Street Pacoima	\$789,537.05	Exceptional	No						
240053	Yes	No	Reg. I	XVE	Mud & Debris	Severe	2/18/2024	800	2/21/2024	800	LG Dozer LG Copler LG Hand Crew Dispatcher IMT SF/S&R	2 1 1 1 6 2	VNC Wildland Camp Camarillo VCFD Aviation Unit KCMA VNC Wildland Camp VNC Camarillo VNC Camarillo VNC Station 34, Station 40	\$477,252.82	Exceeds Expectations	No						
240057	Yes	No	Reg. I	XSB	Mud & Debris	Severe	2/18/2024	800	2/19/2024	1900	LG Type 3 Single LG Dozer LG Copler Dispatcher IMT SF/S&R	5 2 1 1 5 1	Staged in District Stations Santa Barbara/Los Alamos Santa Ynez Santa Barbara ECC Santa Barbara ECC Santa Barbara	\$272,248.60	Meets Expectations	No						
240060	Yes	No	Reg. I	XOR	Mud & Debris	Moderate	2/19/2024	800	2/21/2024	2000	LG Type 3 Single OES Type 3 Eng. LG Dozer LG Hand Crew IMT LG Dozer	4 1 1 1 1 1	North Jet Training Center, Anaheim North Jet Training Center, Anaheim ORC Fire Station 47, Irvine ORC Station 18 Trabuco Canyon OCFA CMB Cir. Station 41 Fullerton 12605 Osborne Ave. Pacoima	\$210,904.20	Meets Expectations	No						
240074	Yes	No	Reg. I	XLB	Mud & Debris	Severe	3/30/2024	800	4/1/2024	800	LG Hand Crew IMT Dispatcher LG Type 1 Eng. LG Dozer LG Copler IMT SF/S&R	2 4 1 1 2 1 6 2	Campo 8 & 12 OH 12605 Osborne Pacoima 1320 N. Eastern AV Oxnard Camarillo Camarillo Camarillo Camarillo	\$233,686.12	Needs Improvement	No						
240075	Yes	No	Reg. I	XVE	Mud & Debris	Severe	3/29/2024	800	3/31/2024	800	LG Dozer LG Hand Crew Dispatcher IMT SF/S&R	2 1 1 1 2	Camarillo Camarillo Camarillo Camarillo East and West Ventura County	\$333,405.22	Exceptional	No						
240078	Yes	No	Reg. I	XSB	Fire Weather	Moderate	6/14/2024	1800	6/17/2024	800	LG Type 3 Single LG Copler LG Hand Crew Dispatcher LG Type 4 Eng.	5 1 1 1 5	Ojo Area Stations Santa Ynez Airport Paradise Canyon Camp SA ECC Fire Station 150	\$314,431.38	Exceptional	Yes	-	15,563	60	0	1	Post / Los Angeles County
240082	Yes	No	Reg. I	XLB	Fire Weather	Moderate	6/17/2024	800	6/19/2024	800	LG WT LG Copler Dispatcher LG Hand Crew LG Type 3 Single LG WT	1 1 1 3 3 2	FS128 Barton Airfield Campo 2 Command and Control Center Sonoma County Ojo Area Sonoma County Ojo Area	\$306,511.31	Exceeds Expectations	No						
230148	Yes	No	Reg. II	XSN	Fire Weather	Severe	8/29/2023	2300	8/31/2023	800	OES WT LG Copler Dispatcher IMT	1 1 1 1	Sonoma County Ojo Area Ojo Area Ojo Area Ojo Area	\$120,453.80	Meets Expectations	No						
230149	Yes	No	Reg. II	XSN	Fire Weather	Moderate	9/20/2023	2000	9/21/2023	2000	LG Type 3 Single OES WT LG Copler Dispatcher	5 1 1 1	Santa Rosa #110, 2373 Cicadonian Wv. Santa Rosa #110, 2373 Cicadonian Wv. 2360 Becker Blvd in Santa Rosa 2776 Ventura Ave	\$76,912.17	Very effective criteria and aligned with scoring algorithm	No						
230150	Yes	No	Reg. II	XLK	Fire Weather	Moderate	9/20/2023	2000	9/22/2023	800	LG Type 3 Single LG WT	4 1	14815 Olympic Drive 14815 Olympic Drive	\$61,730.31	Easy and fair process	No						
230154	Yes	No	Reg. II	XLK	Fire Weather	Moderate	10/27/2023	1900	10/30/2023	800	LG Type 3 Single LG WT	4 1	Lake County FPD 14815 Olympic Drive Lake County FPD 14815 Olympic Drive	\$102,560.87	I agree with the content but would like to further discuss the option for a Dozer and one Overhead for	No						
230155	Yes	No	Reg. II	XSN	Fire Weather	Moderate	10/28/2023	800	10/30/2023	800	LG Type 3 Single LG WT LG Copler Dispatcher	5 1 1 1	Sonoma County Ojo Area Sonoma County Ojo Area Sonoma County Ojo Area BEOCOM DISPATCH	\$150,156.32	Criteria was very credible and relevant	No						
230157	Yes	No	Reg. II	XNA	Fire Weather	Moderate	10/27/2023	2000	10/29/2023	1700	LG Type 3 Single LG WT	4 1	NAPA COUNTY NAPA COUNTY	\$82,421.09	This time was faster than most on the OES approval side however I started the pre po at 12:30 pm and	No						
230161	Yes	No	Reg. II	XMR	Fire Weather	Moderate	10/28/2023	800	10/30/2023	800	LG Type 3 Single LG WT LG Copler LG Hand Crew Dispatcher	3 2 1 1 1	Main County Main County Main County Main County Main County	\$272,343.21	The effectiveness and criteria where good and supported the elevated fire conditions experienced.	No						
230167	Yes	No	Reg. II	XDN	Mud & Debris	Severe	12/6/2023	1900	12/7/2023	1200	LG Type 3 Single LG Type 4 Eng. LG WT IMT	1 1 1 1	Crescent Fire-Washington station Crescent Fire-Washington station Crescent Fire-Washington station Crescent Fire-Washington station	\$15,448.35	Effective communication	No						
230175	Yes	No	Reg. II	XMR	Flood	Severe	12/30/2023	800	12/31/2023	800	LG Type 3 Single LG Dozer Dispatcher SF/S&R	2 1 1 1	Stinson Beach Stinson Beach Main County ECC Stinson Beach	\$53,694.31	Exceeds Expectations	No						
240001	Yes	No	Reg. II	XDN	Mud & Debris	Moderate	1/1/2024	1900	1/14/2024	700	LG Type 3 Single LG WT	1 1	Crescent Fire - Washington Station Crescent Fire - Washington Station	\$23,778.44	Exceeds Expectations	No						
240003	Yes	No	Reg. II	XLK	Mud & Debris	Moderate	1/20/2024	800	1/22/2024	1700	LG Type 3 Single LG Type 4 Eng. IMT	1 1 1	Crescent Fire - Washington Station Middletown Station 60/ Clearlake Station 70 Middletown Station 60/ Clearlake Station 70	\$36,295.17	Exceeds Expectations	No						
240004	Yes	No	Reg. II	XDN	Mud & Debris	Severe	1/19/2024	1900	1/22/2024	700	LG Type 3 Single LG WT IMT	1 1 1	Crescent Fire - Washington Station Crescent Fire - Washington Station Crescent Fire - Washington Station	\$35,427.92	Exceptional	No						

Fiscal Year 23-24 Preposition Request Report																						
Pre-Po #	Approval	Cal OES Initiated	Region	Operational Area	Type of Pre-Positioning Event (See Exhibit A and B)	Risk Factor Criteria or Additional Considerations for Severity (See Exhibit A and B)	Start Date	Start Time	End Date	End Time	Resource Requested	How many of said resource	Resource Location/Placed	Total Cost	Assessment of the effectiveness of the criteria used by Cal OES to approve the preposition requests for mutual aid resources	Redispached or Responded to Event (Yes/No)	Level of Disaster (See Exhibit C)	Acres	Structures Threatened	Death	Injury	Incident Name / County
240005	Yes	No	Reg. II	XHU	Mud & Debris	Moderate	1/20/2024	600	1/22/2024	600	LG Type 1 Eng. LG Type 3 Single LG Type 4 Eng. IMT	1 1 1 2	Briceland Fire Station Briceland Fire Station Briceland Fire Station Briceland Fire Station	\$57,055.20	Meets Expectations	No						
240008	Yes	No	Reg. II	XHU	Mud & Debris	Severe	1/30/2024	1800	2/1/2024	1800	LG Type 1 Eng. LG Type 3 Single LG Type 6 Eng. IMT SF/S&R	1 6 3 1 1	Op Area Op Area Op Area Briceland FS Op Area	\$132,073.20	Meets Expectations	No						
240012	Yes	No	Reg. II	XCC	Mud & Debris	Severe	1/31/2024	800	2/2/2024	800	LG Type 1 Eng. LG Type 4 Eng. LG Dozer IMT SF/S&R	2 1 1 10 1	Contra Costa Training Center Contra Costa Training Center Contra Costa Training Center Contra Costa Training Center Contra Costa Training Center	\$235,995.36	Meets Expectations	No						
240013	Yes	No	Reg. II	XSM	Mud & Debris	Severe	1/31/2024	800	2/2/2024	800	LG Type 1 Eng. LG Type 4 Eng. OES Type 1 Eng. OES Type 6 Eng. IMT SF/S&R	4 1 4 1 10 1	10 Wembley Drive/1040 E Hillside Blvd 10 Wembley Drive/1040 E Hillside Blvd 10 Wembley Drive/1040 E Hillside Blvd 10 Wembley Drive/1040 E Hillside Blvd 10 Wembley Drive, Daly City 10 Wembley Drive, Daly City	\$353,512.66	Exceptional	No						
240014	Yes	No	Reg. II	XSN	Mud & Debris	Extreme	1/31/2024	800	2/2/2024	800	LG Type 3 Single LG Type 4 Eng. Dispatcher SF/S&R	9 1 3 2	Graton & Monte Rio FD Stations Graton & Monte Rio FD Stations REDCOM Graton Fire Department	\$190,991.15	Meets Expectations	No						
240015	Yes	No	Reg. II	XDN	Mud & Debris	Extreme	1/30/2024	1800	2/1/2024	2000	LG Type 3 Single LG Type 4 Eng. LG WT IMT	1 1 1 1	CCFR/Smith River FD CCFR/Smith River FD CCFR CCFR	\$32,791.22	Exceeds Expectations	No						
240016	Yes	No	Reg. II	XMJR	Mud & Debris	Severe	1/30/2024	1800	2/1/2024	2000	LG Type 3 Single LG Dozer Dispatcher SF/S&R	5 1 2 1	Op Area Stations Op Area Stations Op Area Stations Op Area Stations	\$192,208.95	Meets Expectations	No						
240020	Yes	No	Reg. II	XAL	Mud & Debris	Severe	1/31/2024	800	2/2/2024	800	LG Type 3 Single OES Type 3 Eng. LG Dozer LG Hand Crew Dispatcher	1 4 1 1 1	27200 Main Street Hayward CA 27200 Main Street Hayward CA 27200 Main Street Hayward CA 27200 Main Street Hayward CA 27200 Main Street Hayward CA	\$186,469.56	Meets Expectations	No						
240024	Yes	Yes	Reg. II	XSM	Mud & Debris	Severe	1/31/2024	1700	2/6/2024	1700	SF/S&R	1	Merlo Park FD	\$328,853.66	Meets Expectations	Yes	OTHER	-	-	-	-	December 2023 - January 2024 Storms / San Mateo County
240025	Yes	Yes	Reg. II	XAL	Mud & Debris	Severe	1/31/2024	1700	2/6/2024	1700	SF/S&R	1	Oakland FD	\$267,665.04	Meets Expectations	No						
240034	Yes	No	Reg. II	XSM	Mud & Debris	Severe	2/4/2024	600	2/6/2024	800	OES Type 1 Eng. IMT USAR Company	3 11 1	10 Wembley Drive S01 Window, Redwood City, 10 Sembely Drive San Mateo County	\$331,481.52	Exceptional	Yes	OTHER	-	-	-	-	December 2023 - January 2024 Storms / San Mateo County
240035	Yes	No	Reg. II	XCC	Mud & Debris	Severe	2/3/2024	800	2/6/2024	800	LG Type 1 Eng. LG Type 3 Single LG Hand Crew Dispatcher IMT	2 2 1 1 10	2945 Treat Blvd, Concord 2945 Treat Blvd, Concord 2945 Treat Blvd, Concord 2945 Treat Blvd, Concord 2945 Treat Blvd, Concord	\$308,293.86	Meets Expectations	No						
240037	Yes	No	Reg. II	XMJR	Mud & Debris	Extreme	2/4/2024	800	2/6/2024	800	LG Type 3 Single LG Dozer Dispatcher SF/S&R	5 1 2 1	Op Area Op Area Marin Communication Center Op Area	\$233,201.68	Exceptional	No						
240041	Yes	No	Reg. II	XAL	Mud & Debris	Severe	2/4/2024	800	2/6/2024	800	OES Type 3 Eng. LG Dozer LG Hand Crew Dispatcher	5 1 1 1	2700 Main Street Hayward 2700 Main Street Hayward 2700 Main Street Hayward ECC Dublin	\$181,941.51	Meets Expectations	No						
240045	Yes	No	Reg. II	XLK	Mud & Debris	Severe	2/16/2024	1700	2/21/2024	800	LG Type 3 Single LG Type 4 Eng. LG Dozer IMT	3 1 1 1	15815 Olympic Drive Clearlake 15815 Olympic Drive Clearlake 15815 Olympic Drive Clearlake 15815 Olympic Drive Clearlake	\$200,405.30	Exceeds Expectations	No						
240046	Yes	No	Reg. II	XYM	Mud & Debris	Severe	2/17/2024	1200	2/21/2024	800	LG Type 3 Single LG Type 4 Eng. IMT	3 2 5	19000 Portola Drive 19000 Portola Drive 19000 Portola Drive	\$283,796.90	Exceeds Expectations	No						
240047	Yes	No	Reg. II	XSN	Mud & Debris	Extreme	2/17/2024	800	2/20/2024	800	LG Type 3 Single LG Type 4 Eng. Dispatcher SF/S&R	9 1 3 4	SRTD #10, Graton Fire Department SRTD #10, Graton Fire Department REDCOM Graton Fire Department	\$425,963.66	Exceeds Expectations	No						
240051	Yes	No	Reg. II	XNA	Mud & Debris	Severe	2/16/2024	1800	2/20/2024	800	LG Type 3 Single LG Type 4 Eng. IMT	3 2 1	1500 Main Street, St. Helena 1500 Main Street, St. Helena 1539 1st Napa / 1500 Main Street, St. Helena	\$244,864.97	Exceeds Expectations	No						
240052	Yes	No	Reg. II	XCZ	Mud & Debris	Moderate	2/18/2024	800	2/20/2024	800	LG Type 3 Single LG Type 3 Single LG Dozer Dispatcher	4 4 2 1	Op Area Op Area West and Southern Marin WOODACRE	\$102,135.04	Exceeds Expectations	No						
240054	Yes	No	Reg. II	XMJR	Mud & Debris	Extreme	2/18/2024	800	2/20/2024	800	LG Type 3 Single LG Dozer Dispatcher SF/S&R	4 4 2 1	Op Area WOODACRE Woodacre Kenfield	\$192,170.84	Exceeds Expectations	No						
240055	Yes	No	Reg. II	XSM	Mud & Debris	Severe	2/18/2024	800	2/20/2024	800	LG Type 1 Eng. OES Type 1 Eng. LG Type 3 Single LG Type 4 Eng. IMT	2 3 4 2 1	10 Wembley Drive, Daly City 10 Wembley Drive, Daly City 10 Wembley Drive, Daly City Crescent City/Smith River Crescent City	\$102,088.32	Meets Expectations	No						
240061	Yes	No	Reg. II	XDN	Mud & Debris	Extreme	2/28/2024	1900	3/3/2024	1800	LG Type 3 Single LG Type 4 Eng. IMT	2 1 4	Crescent City/Smith River Crescent City Crescent City	\$75,715.60	Exceeds Expectations	No						
240066	Yes	No	Reg. II	XME	Mud & Debris	Severe	2/29/2024	1700	3/5/2024	800	LG Type 3 Single LG Type 4 Eng. LG Dozer	4 1 2	Op Area Stations Op Area Stations Op Area	\$263,282.30	Exceptional	No						
240071	Yes	No	Reg. II	XHU	Mud & Debris	Severe	2/29/2024	1800	3/4/2024	800	LG Type 3 Single LG Type 4 Eng. LG Dozer IMT	5 4 2 1	Op Area Briceland, Rio Dell, Fortuna, Blue Lake Briceland, Rio Dell, Fortuna, Blue Lake Briceland	\$236,257.35	Meets Expectations	No						
240072	Yes	No	Reg. II	XLK	Mud & Debris	Severe	3/1/2024	800	3/4/2024	800	LG Type 3 Single LG Type 4 Eng. IMT	2 1 1	Op Area Op Area Op Area	\$80,765.01	Exceeds Expectations	No						
240076	Yes	No	Reg. II	XHU	Civil Unrest	Severe	4/28/2024	800			LG Type 1 Eng. OES Type 3 Eng. IMT	6 3 3	Arcata Fire Headquarters Arcata Fire Headquarters Arcata Fire Headquarters	\$163,458.62	Exceptional	No						
240081	Yes	No	Reg. II	XLK	Fire Weather	Moderate	6/15/2024	1800	6/17/2024	1700	LG Type 3 Single LG WT IMT	4 1 1	Op Area Stations Op Area Stations Op Area Stations	\$76,190.88	Exceeds Expectations	Yes	-	19,195	326	0	0	Sites / Colusa County
240083	Yes	No	Reg. II	XSN	Fire Weather	Moderate	6/17/2024	800	6/18/2024	800	LG Type 1 Eng. LG Type 3 Single LG WT LG Copier Dispatcher	1 4 1 1 1	2373 Circadian Way, Santa Rosa 2373 Circadian Way, Santa Rosa 2373 Circadian Way, Santa Rosa Santa Rosa Santa Rosa	\$86,424.92	Exceeds Expectations	No						
240092	Yes	No	Reg. II	XLK	Fire Weather	Severe	6/30/2024	2000	7/7/2024	2000	LG Type 3 Single LG Dozer IMT	5 1 2	Op Area Op Area Op Area	\$366,764.80	Exceeds Expectations	No						
230146	Yes	No	Reg. III	XGL	Fire Weather	Severe	8/30/2023	800	8/30/2023	2000	LG Type 3 Single LG WT IMT	3 2 1	Stadina within Op Area Stadina within Op Area Stadina within Op Area	\$20,437.17	Effective	No						
230147	Yes	No	Reg. III	XCO	Fire Weather	Severe	8/30/2023	800	8/30/2023	2000	LG Type 3 Single LG Type 4 Eng. LG WT LG Copier	1 1 2 1	Op Area Op Area Op Area Op Area	\$21,979.61	Good	No						

Fiscal Year 23-24 Preposition Request Report																						
Pre-Po #	Approval	Cal OES Initiated	Region	Operational Area	Type of Pre-Positioning Event (See Exhibit A and B)	Risk Factor Criteria or Additional Considerations for Severity (See Exhibit A and B)	Start Date	Start Time	End Date	End Time	Resource Requested	How many of said resource	Resource Location/Placed	Total Cost	Assessment of the effectiveness of the criteria used by Cal OES to approve the preposition requests for mutual aid resources	Redispached or Responded to Event (Yes/No)	Level of Disaster (See Exhibit C)	Acres	Structures Threatened	Death	Injury	Incident Name / County
230151	Yes	No	Reg. III	XCO	Fire Weather	Moderate	9/21/2023	800	9/21/2023	2000	LG Type 3 Single LG WT LG Cooper	4 2 1	810 East Street Williams 810 East Street Williams Williams	\$32,303.63	easy to do and good approval	No						
230156	Yes	No	Reg. III	XCO	Fire Weather	Moderate	10/28/2023	800	10/29/2023	2000	LG Type 3 Single LG WT LG Cooper	3 2 1	Colusa County Co Area Colusa County Co Area William Albert	\$70,653.51	Effective	No						
230160	Yes	No	Reg. III	XGL	Fire Weather	Severe	10/28/2023	500	10/29/2023	1700	LG Type 3 Single LG WT IMT	4 1 1	County Fire Stations County Fire Stations County Fire Stations	\$59,977.25	It was effective and fitting for this event	No						
240002	Yes	No	Reg. III	XGL	Mud & Debris	Severe	1/20/2024	800	1/23/2024	800	LG Type 3 Single IMT LG Type 3 Single	5 1 5	Oo Area Oo Area Oo Area	\$136,964.66	Exceeds Expectations	No						
240007	Yes	No	Reg. III	XGL	Mud & Debris	Severe	1/31/2024	800	2/7/2024	800	LG Type 3 Single IMT LG Type 3 Single	1 1 2	Oo Area Oo Area Williams, Colusa, Maxwell, Arbuckle Fire Stations	\$320,306.45	Exceptional	Yes	DR	-	-	-	-	California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslide / Glenn County
240009	Yes	No	Reg. III	XCO	Mud & Debris	Severe	1/30/2024	2000	2/1/2024	2000	LG Type 3 Single LG Type 6 Eng. LG Type 3 Single	2 2 2	Williams, Colusa, Maxwell, Arbuckle Fire Stations Williams, Colusa, Maxwell, Arbuckle Fire Stations Oo Area Stations	\$65,082.44	Exceptional	No						
240032	Yes	No	Reg. III	XCO	Mud & Debris	Severe	2/4/2024	800	2/7/2024	2000	LG Type 3 Single LG Type 6 Eng. LG Type 3 Single	2 2 2	Oo Area Stations Oo Area Stations Oo Area Stations	\$116,799.74	Exceptional	No						
240044	Yes	No	Reg. III	XGL	Mud & Debris	Extreme	2/16/2024	800	2/21/2024	800	LG Type 3 Single IMT LG Type 3 Single	5 2 2	Oo Area Stations Oo Area Stations Oo Area Stations	\$236,082.19	Exceptional	No						
240048	Yes	No	Reg. III	XCO	Mud & Debris	Severe	2/18/2024	800	2/21/2024	2000	LG Type 3 Single LG Type 6 Eng. LG Type 3 Single	2 2 2	Oo Area Stations Oo Area Stations Oo Area Stations	\$123,255.19	Exceptional	No						
240073	Yes	No	Reg. III	XBU	Mud & Debris	Severe	3/1/2024	800	3/3/2024	800	LG Type 3 Single Dispatcher IMT	1 1 1	Oroville Oroville Oroville	\$17,055.63	Exceeds Expectations	No						
240077	No	No	Reg. III	XGL	Fire Weather	Moderate	5/30/2024	800	5/30/2024	800	IMT	1	"REQUEST DENIED"	\$0.00	Request was denied	No						
240079	Yes	No	Reg. III	XTE	Fire Weather	Moderate	6/15/2024	800	6/18/2024	800	LG Type 2 Eng. LG Type 4 Eng. LG WT Dispatcher	2 2 2 1	Tehama County FD Station 1 Tehama County FD Station 1 Tehama County FD Station 1 405 ANTELOPE BLVD, RED BLUFF, CA	\$111,213.02	Meets Expectations	No						
240080	Yes	No	Reg. III	XCO	Fire Weather	Moderate	6/15/2024	2000	6/17/2024	2000	LG Type 3 Single LG WT LG Cooper	3 2 1	Colusa County Colusa County Colusa County	\$82,413.33	Exceptional	Yes	-	19,195	326	0	0	Sites / Colusa County
230145	Yes	Yes	Reg. IV	XSA	Mud & Debris	Extreme	8/21/2023	1000	8/21/2023	1000	IMT IMT IMT	0 0 0	OES HQ OES HQ OES HQ	\$0.00	Meets Expectations	No						
240006	Yes	No	Reg. IV	XED	Mud & Debris	Moderate	1/21/2024	800	1/23/2024	800	LG Type 3 Single IMT IMT	5 4 4	Oo Area Oo Area Oo Area	\$115,256.96	Exceeds Expectations	No						
240011	Yes	No	Reg. IV	XED	Mud & Debris	Severe	1/31/2024	800	2/2/2024	800	LG Type 3 Single IMT IMT	6 4 4	Oo Area Stations & 88, 83, 49, 51, 61 Oo Area EOC 87, 51, 19 Oo Area	\$120,239.57	Meets Expectations	No						
240022	Yes	No	Reg. IV	XTO	Mud & Debris	Severe	1/31/2024	1200	2/3/2024	800	LG Type 2 Single LG Type 3 Single IMT	1 1 5	Oo Area Stations Oo Area Stations Sonoma City FD Station 75	\$310,937.45	Exceptional	No						
240026	Yes	Yes	Reg. IV	XSA	Mud & Debris	Severe	1/31/2024	1700	2/4/2024	1700	SF/S&R IMT IMT	1 1 1	Sacramento FD Sacramento FD Sacramento FD	\$132,204.20	Meets Expectations	No						
240036	Yes	No	Reg. IV	XED	Mud & Debris	Severe	2/4/2024	800	2/6/2024	800	LG Type 3 Single IMT IMT	6 2 2	Oo Area Stations Oo Area Stations EOC	\$126,293.08	Exceptional	No						
240040	Yes	No	Reg. IV	XPL	Mud & Debris	Extreme	2/4/2024	800	2/6/2024	800	LG Type 3 Single IMT IMT	2 1 1	Meadow Vista, Parvon, Newcastle Meadow Vista Meadow Vista	\$38,219.67	Exceptional	No						
240040.1	Yes	No	Reg. IV	XPL	Mud & Debris	Extreme	2/4/2024	800	2/6/2024	800	LG Type 3 Single IMT IMT	2 1 1	Meadow Vista, Parvon, Newcastle Meadow Vista Meadow Vista	\$38,219.67	Exceptional	No						
240056	Yes	No	Reg. IV	XED	Mud & Debris	Severe	2/19/2024	800	2/21/2024	800	LG Type 3 Single IMT IMT	7 2 2	El Dorado Hills, Cameron Park, Rescue Pioneer, Georgetown and Placerville Placerville Placerville	\$143,753.82	Exceptional	No						
240058	Yes	No	Reg. IV	XCA	Mud & Debris	Severe	2/18/2024	800	2/21/2024	800	LG Type 3 Single IMT IMT	6 2 2	Oo Area Stations Oo Area EOC	\$181,378.06	Exceptional	No						
240059	Yes	No	Reg. IV	XNE	Mud & Debris	Severe	2/19/2024	800	2/21/2024	800	LG Type 3 Single LG Type 6 Eng. OES Type 6 Eng.	1 4 2	Oo Area, NCC & GRS for OES Type VI Oo Area, NCC & GRS for OES Type VI Oo Area, NCC & GRS for OES Type VI	\$78,411.36	Meets Expectations	No						
240062	Yes	No	Reg. IV	XED	Mud & Debris	Extreme	2/29/2024	800	3/4/2024	800	LG Type 3 Single IMT IMT	7 2 2	Oo Area Stations Oo Area Oo Area	\$275,203.07	Exceptional	No						
240063	Yes	No	Reg. IV	XCA	Mud & Debris	Extreme	2/29/2024	800	3/6/2024	800	LG Type 3 Single IMT IMT	4 3 3	Oo Area Stations Oo Area EOC San Andreas EOC	\$359,291.80	Exceptional	No						
240064	Yes	No	Reg. IV	XNE	Mud & Debris	Extreme	2/29/2024	800	3/4/2024	800	LG Type 3 Single LG Type 2 Single LG Type 6 Eng.	2 2 2	Oo Area Stations Oo Area Stations Oo Area Stations	\$197,576.16	Exceeds Expectations	No						
240065	Yes	No	Reg. IV	XTO	Mud & Debris	Extreme	2/29/2024	800	3/4/2024	800	IMT IMT IMT	3 5 1	Grass Valley Oo Area Stations Oo Area	\$178,658.87	Exceptional	No						
240067	Yes	No	Reg. IV	XPL	Mud & Debris	Extreme	2/29/2024	800	3/3/2024	800	LG Type 3 Single OES Type 6 Eng. SF/S&R	2 1 1	Oo Area Oo Area Oo Area	\$74,646.81	Meets Expectations	No						
240069	Yes	No	Reg. IV	XAM	Mud & Debris	Extreme	2/29/2024	800	3/3/2024	800	LG Type 1 Eng. LG Type 3 Single LG Type 6 Eng. OES Type 6 Eng.	1 2 1 2	Oo Area Oo Area Oo Area Oo Area	\$112,991.40	Exceptional	No						
230129	Yes	No	Reg. V	XKE	Mud & Debris	Severe	8/19/2023	800	8/22/2023	800	LG Type 3 Single LG Doser LG Cooper LG Hand Crew Dispatcher	5 1 1 2 2	Tehachapi/Kern Desert Bakersfield Keane Tehachapi/Frazier Park Kern County Fire HQ	\$806,653.46	The assessment tool works well in pre-positioning of resources for special weather events in the all-risk nature. Some information can be subjective, but information was easily obtained.	Yes	DR	-	-	-	-	California Hurricane Hilary / Kern County
230136	Yes	Yes	Reg. V	XKE	Mud & Debris	Extreme	8/19/2023	800	8/23/2023	800	IMT SF/S&R LG Hand Crew	2 1 1	Bakersfield Oo Area Oo Area	\$109,262.35	OES Initiated	Yes	DR					California Hurricane Hilary / Kern County
230139	Yes	No	Reg. V	XTU	Mud & Debris	Extreme	8/19/2023	2200	8/22/2023	2200	IMT SF/S&R IMT	5 1 1	35 S Akero Visalia, CA 93291 Oo Area Kern County	\$159,591.62	Effective.	No						
230144	Yes	Yes	Reg. V	XKE	Mud & Debris	Extreme	8/20/2023	1230	8/23/2023	800	SF/S&R IMT IMT	1 1 1	Kern County Tulare County Fire Station 1 Tulare County Fire Station 1	\$141,547.23	Meets Expectations	No	DR					California Hurricane Hilary / Kern County
240010	Yes	No	Reg. V	XTU	Mud & Debris	Severe	1/31/2024	1600	2/7/2024	1600	SF/S&R IMT IMT	1 3 3	Tulare County Fire Station 1 Tulare County Fire Station 1 Tulare County Fire Station 1	\$358,145.75	Exceptional	No						
240010.1	Yes	No	Reg. V	XTU	Mud & Debris	Severe	1/31/2024	1600	2/7/2024	1600	Dispatcher LG Doser IMT	1 1 7	Tulare County Fire Station 1 2103 Academy 2311 N. Clovis/2103 Academy	\$253,975.61	Exceeds Expectations	No						
240018	Yes	No	Reg. V	XFR	Mud & Debris	Extreme	1/31/2024	800	2/6/2024	800	LG Type 3 Single IMT SF/S&R	2 2 2	Oo Area Stations Oo Area 2103 Academy/FFD Station 19	\$338,352.05	Meets Expectations	No						
240033	Yes	No	Reg. V	XKE	Mud & Debris	Severe	2/4/2024	800	2/7/2024	800	LG Type 3 Single LG Type 6 Eng. LG Doser LG Hand Crew IMT USAR Company SF/S&R Dispatcher	1 1 2 2 1 7 1 1	Oo Area Stations Oo Area Stations Oo Area Stations Oo Area Stations Oo Area Stations Oo Area Stations Oo Area Stations	\$338,352.05	Meets Expectations	No						
240050	Yes	No	Reg. V	XTU	Mud & Debris	Severe	2/17/2024	800	2/21/2024	800	IMT SF/S&R IMT	1 14 1	Oo Area TCD Station 1 Oo Area	\$220,375.94	Exceptional	No						
240068	Yes	No	Reg. V	XFR	Mud & Debris	Extreme	2/29/2024	800	3/4/2024	800	LG Type 3 Single LG Doser IMT	1 1 3	2103 Academy 2103 Academy 2103 Academy	\$63,024.74	Exceeds Expectations	No						
240070	Yes	No	Reg. V	XTU	Mud & Debris	Severe	3/1/2024	800	3/4/2024	800	IMT	9	Tulare County Fire Station 1	\$114,555.97	Exceptional	No						
240084	Yes	No	Reg. V	XTU	Fire Weather	Moderate	6/17/2024	1000	6/18/2024	1000	LG Hand Crew IMT	1 5	Oo Area Oo Area	\$42,092.04	Exceeds Expectations	No						
230126	Yes	No	Reg. VI	XRE	Mud & Debris	Extreme	8/19/2023	1900	8/23/2023	800	SF/S&R	1	Eastern Riverside County	\$181,455.26	The criteria followed was straight forward and allowed for us to factually evaluate the predicted weather.	Yes	DR	-	-	-	-	California Hurricane Hilary / Riverside County
230127	Yes	No	Reg. VI	XIN	Mud & Debris	Extreme	8/19/2023	1800	8/23/2023	1800	LG Type 3 Single LG Type 6 Eng. IMT	3 1 1	Independence/Bio Pine/Olancho Independence/Bio Pine/Olancho Bio Pine FD	\$105,043.13	The pre-position was approved due to tropical storm Hilary making its way up the Owens Valley.	Yes	DR	-	-	-	-	California Hurricane Hilary / Inyo County

Fiscal Year 23-24 Preposition Request Report																							
Pre-Po #	Approval	Cal OES Initiated	Region	Operational Area	Type of Pre-Positioning Event (See Exhibit A and B)	Risk Factor Criteria or Additional Considerations for Severity (See Exhibit A and B)	Start Date	Start Time	End Date	End Time	Resource Requested	How many of said resource	Resource Location/Placed	Total Cost	Assessment of the effectiveness of the criteria used by Cal OES to approve the preposition requests for mutual aid resources	Redispached or Responded to Event (Yes/No)	Level of Disaster (See Exhibit C)	Acres	Structures Threatened	Death	Injury	Incident Name / County	
230128	Yes	No	Reg. VI	XBO	Mud & Debris	Extreme	8/19/2023	800	8/23/2023	800	OES Type 3 Eng. 5 LG Loader 1 LG Copter 1 LG Hand Crew 1 Dispatcher 4 IMT 10 SF/S&R 2	5	34900 Oak Glen Road Tualatin, CA Camp 6 SBC SO Aviation Hangar Camp 6 SBC C/P5 551/Camp 6 SBC C/P5 551/Camp 6 SBC P5 305 & 72	\$636,830.02	Resources were deployed in Seven Oaks and Oak Glen areas. Rescues were conducted in both areas. Helicopter was effective in evacuating several stranded residents in the Seven Oaks area. Crews assisted in securing the road and trail system.	Yes	-	-	-	-	-	2023 EMAC Eugene OR Support / Lane County	
230128.1	Yes	No	Reg. VI	XBO	Mud & Debris	Extreme	8/19/2023	800	8/23/2023	800	OES Type 6 Eng. 5 OES Type 1 Eng. 5 IMT 1 SF/S&R 3	5	34900 Oak Glen Road Tualatin, CA Central Zone North Camp/Rancho Santa Fe Ojo Area	\$278,496.24	We did qualify to allow us to add additional units.	Yes	-	-	-	-	-	2023 EMAC Eugene OR Support / Lane County	
230131	Yes	No	Reg. VI	XSD	Mud & Debris	Extreme	8/19/2023	800	8/21/2023	2000	OES Type 3 Eng. 5 LG Type 3 Single 4 LG IMT 1	5	Central Zone Ojo Area Paradise	\$150,151.89	The criteria were based on past incidents of the same type in both Inyo and Mono Counties and on predicted extreme weather conditions. This criteria Very easy to use. AC were extremely helpful. This was our first time requesting Prepo.	No	-	-	-	-	-	California Hurricane Hilary / Imperial County	
230133	Yes	No	Reg. VI	XMN	Mud & Debris	Extreme	8/19/2023	1800	8/23/2023	1800	IMT 2 RIF 1 SF/S&R 1	2	Mammoth Lakes Imperial	\$384,611.75	This request was for 1 dispatcher to R& and was cancelled	Yes	DR	-	-	-	-	California Hurricane Hilary / Imperial County	
230134	Yes	No	Reg. VI	XIM	Mud & Debris	Extreme	8/19/2023	1200	8/22/2023	1200	NOT FILLED	0	R-VI SOPS	\$0.00	SWT preposition to Inyo County, they did not respond/respond to any significant incident	No	-	-	-	-	-	California Hurricane Hilary / Inyo County	
230141	Yes	Yes	Reg. VI	XRI	Mud & Debris	Extreme	8/19/2023	1800	8/19/2023	1800	IMT 1	1	Reardon & Ojo Area	\$12,759.29	Resources were deployed in high winds to the Canyon incident in RRI. Providing critical initial attach surge capacity to keep the fire small.	Yes	-	80	0	0	0	Canyon / Riverside County	
230142	Yes	Yes	Reg. VI	XSD	Mud & Debris	Extreme	8/19/2023	1600	8/22/2023	1700	SF/S&R 1	1	Bishop CA	\$287,876.21	Exceeds Expectations	Yes	OTHER	-	-	-	-	December 2023 - January 2024 Storms and Early February 2024 Storms / San Diego County	
230143	Yes	Yes	Reg. VI	XIN	Mud & Debris	Extreme	8/20/2023	1800	8/28/2023	800	OES Type 3 Eng. 4 OES WI 1 LG Hand Crew 1 Dispatcher 1 IMT 6 SF/S&R 3	4	18697 Verdemont Ranch Rd, Glen Helen 18697 Verdemont Ranch Rd, Glen Helen 18697 Verdemont Ranch Rd, Glen Helen County EOC City of San Diego/San Miguel Fire 22700 Main Street Hayward CA 22700 Main Street Hayward CA 9601 Reddhaven Court	\$380,173.46	Exceeds Expectations	Yes	OTHER	-	-	-	-	-	December 2023 - January 2024 Storms and Early February 2024 Storms / San Diego County
230164	Yes	No	Reg. VI	XBO	Fire Weather	Moderate	11/8/2023	800	11/10/2023	800	OES Type 1 Eng. 3 OES Type 3 Eng. 2 Dispatcher 1	3	22700 Main Street Hayward CA 22700 Main Street Hayward CA 9601 Reddhaven Court	\$227,782.11	Meets Expectations	Yes	OTHER	-	-	-	-	-	Early February 2024 Storms / Riverside County
230164.1	Yes	No	Reg. VI	XBO	Fire Weather	Moderate	11/8/2023	800	11/10/2023	800	IMT 1 SF/S&R 1	1	18697 Verdemont Ranch Rd	\$111,153.17	Meets Expectations	No	-	-	-	-	-	Early February 2024 Storms / San Bernardino County	
240021	Yes	No	Reg. VI	XSD	Mud & Debris	Extreme	1/31/2024	800	2/3/2024	800	LG Type 3 Single 3 LG Type 6 Eng. 2 OES Type 6 Eng. 5 LG Dozer 1 Dispatcher 1 LG Hand Crew 1 IMT 1 SF/S&R 1	3	Ojo Area Stations Op Area Stations BDC Camp 4 BDC Camp 6 Com Center-Rialto BDC Camp 4 BDC Camp 6 BDC Camp 6	\$405,579.03	Exceeds Expectations	Yes	OTHER	-	-	-	-	-	Early February 2024 Storms / San Bernardino County
240021.1	Yes	No	Reg. VI	XSD	Mud & Debris	Extreme	1/31/2024	800	2/3/2024	800	IMT 1 SF/S&R 1	1	18697 Verdemont Ranch Rd	\$227,782.11	Exceeds Expectations	Yes	OTHER	-	-	-	-	-	Early February 2024 Storms / Riverside County
240023	Yes	Yes	Reg. VI	XRI	Mud & Debris	Severe	1/31/2024	1700	2/7/2024	1700	OES Type 6 Eng. 5 OES Type 1 Eng. 5 LG Loader 1 LG Hand Crew 1 Dispatcher 1 IMT 4 SF/S&R 1	5	18697 Verdemont Ranch Rd BDC Camp 4 Communications Center Communications Center 18697 Verdemont Ranch Rd	\$141,869.86	Meets Expectations	No	-	-	-	-	-	Early February 2024 Storms / San Bernardino County	
240027	Yes	No	Reg. VI	XBO	Mud & Debris	Extreme	2/1/2024	700	2/2/2024	800	LG Type 3 Single 3 LG Type 6 Eng. 2 OES Type 6 Eng. 5 BDC Camp 4 BDC Camp 6 Com Center-Rialto BDC Camp 4 BDC Camp 6 BDC Camp 6	3	Ojo Area Stations Op Area Stations BDC Camp 4 BDC Camp 6 Com Center-Rialto BDC Camp 4 BDC Camp 6 BDC Camp 6	\$405,579.03	Exceeds Expectations	Yes	OTHER	-	-	-	-	-	Early February 2024 Storms / San Bernardino County
240039	Yes	No	Reg. VI	XIN	Mud & Debris	Moderate	2/3/2024	1800	2/7/2024	1800	IMT 1 SF/S&R 1	1	18697 Verdemont Ranch Rd	\$227,782.11	Exceeds Expectations	Yes	OTHER	-	-	-	-	-	Early February 2024 Storms / Riverside County
240043	Yes	No	Reg. VI	XBO	Mud & Debris	Severe	2/4/2024	1700	2/8/2024	800	IMT 1 SF/S&R 1	1	18697 Verdemont Ranch Rd	\$227,782.11	Exceeds Expectations	Yes	OTHER	-	-	-	-	-	Early February 2024 Storms / San Bernardino County
														\$29,498,161.03									

Exhibit A

Preparedness Guideline Wildland Mobilization Score Sheet



Exhibit A

PREPAREDNESS GUIDELINE

WILDLAND FIRE MOBILIZATION SCORE SHEET

	Moderate Event		Severe Event		Extreme Event	
Fire Weather Geographic Area	1 Op Area	<input type="radio"/>	2-4 Op Areas	<input checked="" type="radio"/>	5 or more Op Areas	<input type="radio"/>
Lightning Activity Levels	LAL 2-3	<input type="radio"/>	N/A	<input type="radio"/>	LAL 6	<input type="radio"/>
Sustained Wind Speeds (Specific Geographic Influence)	15 - 25 MPH	<input type="radio"/>	26 - 35 MPH	<input checked="" type="radio"/>	36 MPH or >	<input type="radio"/>
Temperature	75 - 85 °F	<input type="radio"/>	86 - 95 °F	<input type="radio"/>	>than 96 °F	<input checked="" type="radio"/>
Relative Humidity	20% - 29%	<input checked="" type="radio"/>	10% - 19%	<input type="radio"/>	Below 10%	<input type="radio"/>
Live Fuel Moisture	80% - 100%	<input checked="" type="radio"/>	60% - 79%	<input type="radio"/>	Below 60%	<input type="radio"/>
Duration of Event	Up to 2 days	<input type="radio"/>	2 – 3 days	<input checked="" type="radio"/>	3 or more days	<input type="radio"/>
Forecaster Confidence for Severe Fire Weather (Probable or Significant)	LOW	<input checked="" type="radio"/>	MODERATE	<input type="radio"/>	HIGH	<input type="radio"/>
CWCG Preparedness Level	Level 2	<input type="radio"/>	Level 3	<input type="radio"/>	Level 3+	<input checked="" type="radio"/>
MACS Mode	Mode 2	<input type="radio"/>	Mode 3	<input checked="" type="radio"/>	Mode 3+	<input type="radio"/>
Operational Area Draw Down	Level 1	<input type="radio"/>	Level 2	<input type="radio"/>	Level 3	<input checked="" type="radio"/>
7 Day Significant Fire Potential (Regional/Geographic or Operational Area Impact)	No Red/Orange	<input checked="" type="radio"/>	One Red/Orange	<input type="radio"/>	More than one Red/Orange	<input type="radio"/>
Column Sub Total	# of ✓	4	# of ✓	4	# of ✓	3
Severity Factor	4 x 1 = 4		4 x 2 = 4		3 x 3 = 9	
Mobilization Score	4		+	8	+	9 = 21/12 = 1.8

Equipment/Crews/ Overhead/Aircraft	<input type="checkbox"/>	Moderate Event 1.6 – 1.9	<input type="checkbox"/>	Severe Event 1.9 – 2.2	<input type="checkbox"/>	Extreme Event 2.2 – 3.0
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Exhibit B

Preparedness Guideline Mud and Debris Flow Score Sheet

Exhibit B



PREPAREDNESS GUIDELINE

MUD & DEBRIS FLOW SCORE SHEET

	Moderate Event		Severe Event		Extreme Event	
Critical Weather Geographic Area	1 Op Area	<input checked="" type="radio"/>	2 Op Areas	<input type="radio"/>	3+ Op Areas	<input type="radio"/>
Forecaster Confidence for Significant Event	Low	<input checked="" type="radio"/>	Medium	<input type="radio"/>	High	<input type="radio"/>
USGS Rainfall Thresholds Over Burn Scar Area	Under Prediction	<input type="radio"/>	Meets Prediction	<input checked="" type="radio"/>	Exceeds Prediction	<input type="radio"/>
USGS Debris Flow Probability - Populated Areas	20-40%	<input type="radio"/>	40-60%	<input checked="" type="radio"/>	60% or greater	<input type="radio"/>
Recent Burn Scar Area	3 - 5 Years	<input type="radio"/>	2 - 3 Years	<input type="radio"/>	1 - 2 Year	<input checked="" type="radio"/>
Population Threatened	Possible	<input type="radio"/>	Likely	<input checked="" type="radio"/>	Highly Likely	<input type="radio"/>
Critical Infrastructure Threatened	None	<input type="radio"/>	1 to 2	<input checked="" type="radio"/>	3 or more	<input type="radio"/>
Evacuations	None	<input checked="" type="radio"/>	Warning	<input type="radio"/>	Order	<input type="radio"/>
Operational Area Drawdown (OA will determine based on local thresholds)	Diminished	<input type="radio"/>	Uncovered	<input checked="" type="radio"/>	Exhausted	<input type="radio"/>
Catch Basin Status (AHJ will determine and validate)	Per Agency	<input type="radio"/>	Per Agency	<input type="radio"/>	Per Agency	<input checked="" type="radio"/>
Flash Flood Status Watch / Warning	None	<input type="radio"/>	Watch	<input checked="" type="radio"/>	Warning	<input type="radio"/>
Local Drainage System Capacity	Good	<input type="radio"/>	Moderate	<input checked="" type="radio"/>	Poor	<input type="radio"/>
Column Sub Total	# of ✓	3	# of ✓	7	# of ✓	2
Severity Factor	3 x 1 = 3		7 x 2 = 14		2 x 3 = 6	
Mobilization Score	3		+	14	+	6
	= 23 /12 = 1.9					

Equipment/Crews/ Overhead/Aircraft	<input type="checkbox"/>	Moderate Event 1.6 – 1.9	<input type="checkbox"/>	Severe Event 1.9 – 2.2	<input type="checkbox"/>	Extreme Event 2.2 – 3.0
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Exhibit C

Federal and State Declared Disaster Event Data

Exhibit C

Fiscal Year 2023/2024 Federal and State Declared Disaster Event Data

Incident	Level of Disaster	Declared Counties
California Hurricane Hilary	DR	Imperial, Inyo, Kern, Riverside, and Siskiyou
California Severe Winter Storms, Tornadoes, Flooding, Landslides, and Mudslides	DR	Butte, Glenn, Los Angeles, Monterey, San Luis Obispo, Santa Barbara, Santa Cruz, Sutter, and Ventura
December 2023 – January 2024 Storms	SOE	Humboldt, Imperial, Monterey, San Diego, San Mateo, Santa Cruz, and Ventura
Early February 2024 Storms	SOE	Alameda, Butte, Glenn, Lake, Los Angeles, Mendocino, Monterey, Orange, Riverside, Sacramento, San Bernardino, San Diego, San Francisco, San Luis Obispo, Santa Barbara, Santa Cruz, Sonoma, Sutter, and Ventura

Exhibit D

Preposition Level of Disasters Definitions and Acronyms

Fire Management Assistance Grant (FM) – Federal financial assistance is provided to state agencies, local governments, special districts and Indian tribal governments for emergency response and fire suppression activities for federally declared fires.

California Disaster Assistance Act (CDAA) – CDAA provides state financial assistance for recovery efforts to cities and/or counties, and certain private nonprofit organizations special districts after a state disaster has been declared.

The Stafford Act provides two types of declarations:

Emergency Declaration (EM) – An EM can be declared for any occasion or instance the President determines federal assistance is needed to supplement state and local efforts and capabilities to save lives, protect property and public health and safety, or to lessen or avert the threat of a catastrophe. The amount of an EM declaration is capped at \$5 million per single event unless continued assistance is needed to alleviate the threat to lives, public health, and safety.

Major Disaster Declaration (DR) – The President can declare a DR for any natural event the President believes has caused damage of such severity that it is beyond the combined capabilities of state and local governments and disaster relief organizations to respond. A DR can provide a wide range of federal assistance programs for individuals and public infrastructure, including funds for both emergency and permanent work.

Preposition Resource Definitions and Acronyms

Strike Team (ST) – A group of five of the same type of fire engines with a leader who are grouped together, they travel and work together while deployed at an incident.

Task Force (TF) – A group of different types of equipment with a leader who are grouped together, they travel and work together while they are deployed at an incident.

Cal OES Engine – A fire engine that is owned by Cal OES and used by local government fire agencies:

- Type 1 – Structure firefighting engine, non-4 wheel drive, usually not used off road.
- Type 3 – Wildland firefighting engine, 4-wheel drive used for off road operations.
- Type 6 – Smaller wildland firefighting engine, 4-wheel drive used for off road operations.
- Water Tender (WT) – Fire apparatus that carries water in the amount of 1,000 to 2,000 gallons.

Local Government (LG) Engine – A fire engine that is owned and used by local government fire agencies:

- Type 1 – Structure firefighting engine, non-4 wheel drive, usually not used off road.
- Type 3 – Wildland firefighting engine, 4-wheel drive used for off road operations.
- Type 6 – Smaller wildland firefighting engine, 4-wheel drive used for off road operations.

Water Tender (WT) – A fire apparatus that carries water in the amount of 1,000 to 2,000 gallons.

LG Copter – A helicopter used by local government fire agencies for fire firefighting operations.

LG Hand Crew – A set number/group of local government firefighters that are trained to operate at emergency scenes cutting fire line.

Dispatcher – A member of the fire organization who works in an Emergency Communication Center, who handles 911 calls, dispatches and mobilizes fire and rescue resources to emergency incidents at the local, operational, region and state level.

Swiftwater / Urban Search and Rescue (SF/US&R) – A group of members who have specialized training to respond and operate on scene of emergencies to conduct search, rescue, and recovery for humans and animals in swiftwater, swiftwater/flood, stillwater, and stillwater/flood environments.

LG Dozer – A bulldozer that is owned and operated by a local government fire agencies.

Unable to Fill (UTF) – Unable to fill the orders and requests placed for resource assistance.

Emergency Communications Center (ECC) – A fire organization that handles 911 calls, dispatches and mobilizes fire and rescue resources to emergency incidents at the local, operational, regional and state level.

Regional Task Force (RTF) – Includes 29 specially trained personnel and is authorized to respond to major rescue emergencies including mass transit accidents and large-scale disasters such as earthquakes or major terrorist incidents (not limited to).

Incident Management Team (IMT) – A group of members who are specialized and trained to assist with the management of an incident. The teams typing depends on the size and complexity of the incident.

Multi-Agency Coordination System (MACS) – The California Statewide Multi-Agency Coordination System (MAC System) Guide is a tool to assist emergency managers with prioritizing multiple emergency incidents for the allocation of scarce resources.

Initial Attack (IA) – The first attack on the fire. The number of resources sent on the first dispatch to a wildfire depends upon the location of the fire, the fuels in the area (vegetation, timber, homes, etc) and current weather conditions. Municipal fire would call this the first alarm.

Extended Attack (Extended) – The fire has burned beyond the area or building of origin, and beyond the initial attack phase, and additional resources are called. If the fire cannot be confined in the area or building of origin even with a substantial addition of resources, and a long-term resource commitment and logistical support will be required, then it is considered a major attack or a major fire.