

CALIFORNIA GOVERNOR'S OFFICE OF EMERGENCY SERVICES (Cal OES)

PROJECT LEDGER

NOTE: Unauthorized alterations will delay the approval of this request.

County of San Bernardino

071-00000  
2020-0006

Ledger Type	Initial Application
Date	12/18/2020

POP Start Date	July 1, 2020
POP End Date	June 30, 2022

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State Goals	Direct / Subaward	Project	Project Title	Project Description	Funding Source	Discipline	Solution Area	Solution Area Sub-Category	Core Capabilities	Capability Building	Deployable / Shareable	Total Budgeted Cost	Previously Approved Amount	Amount This Request	Total Approved	Expenditures To Date (w/Match)	Remaining Balance	Percent Expended	
												\$566,085					\$566,085		
Goal #6	Subaward	A	City of Adelanto - Organization Emergency Management Contractor	The Emergency Management Contractor for the City of Adelanto will perform all emergency management activities for the City including Public Education and Outreach, Emergency Planning, and EOC readiness and enhancements.	EMPG	EMG	Organization	Day to day activities / operations that support emergency management	Operational Coordination	Sustain	Both	13,398					13,398		
Goal #6	Subaward	B	Town of Apple Valley - Organization Emergency Services Assistant	Apple Valley's Emergency Services Assistant will facilitate all of the emergency management functions including updating the EOP, HMP, yearly NIMSCAST submission, exercises/drills, managing quarterly Disaster Council meetings, oversee CERT, attend OACC meetings, train EOC staff, and update EOC binders.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	17,089						17,089	
Goal #11	Subaward	C	City of Chino - Training Public Information Officer Regional Training	The City of Chino will hire a consultant to teach a Joint Information Center (JIC) and Joint Information System (JIS) workshop. This workshop will train the Chino Police Department, City staff, City agencies, and partnering jurisdictions how to become crisis communicators and equip a team of PIOs that will be ready to deal with any disaster. This training will allow the City of Chino to call upon the support of local and regional PIOs to help during a disaster and establish a JIC and JIS.	EMPG	EMG	Training	Course Development, Delivery, and Evaluation	Operational Coordination	Build	N/A	18,491						18,491	
Goal #6	Subaward	D	City of Chino Hills - Organization Emergency Services Analyst	Chino Hills' Emergency Services Analyst will coordinate the City's emergency management program such as preparing and maintaining the emergency and mitigation plans, developing and implementing standard operating guides (SOGs) and standard operating procedures (SOPs), and holding trainings and exercises for the City, businesses, and community as a whole.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	17,853						17,853	
Goal #6	Subaward	E	Cities of Colton and Loma Linda - Organization Emergency Services Coordinator	The Joint Emergency Services Coordinator for the cities of Colton and Loma Linda will manage Disaster Programs in both cities. The Coordinator will conduct trainings and exercises for the EOC and Executive/Senior Staff to ensure readiness for disaster response, CERT training, updating EOPs, local Hazard Mitigation, Department Operations, Mass Care and Shelter, Animal Care, and coordination of both cities' Disaster programs.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	27,495						27,495	
Goal #5	Subaward	F	City of Grand Terrace - Maintenance & Sustainment CERT Storage Trailer Repair	The City of Grand Terrace will use grant funds to update and repair the City's trailer used for storing CERT equipment. AEL: 12TR-00-TEQP AEL Title: Trailer, Equipment Duration: 7/1/20-6/30/22	EMPG	EMG	Maintenance & Sustainment	Repair & Replacement Costs	Community Resilience	Sustain	Both	2,606						2,606	
Goal #6	Subaward	F	City of Grand Terrace - Equipment Portable Generator for the EOC	The City of Grand Terrace will use grant funds to purchase (1) portable generator for the EOC. The generator will be used to provide uninterrupted electrical service for evacuation and mass shelter events.	EMPG	EMG	Equipment	10 - Power Equipment	Mass Care Services	Build	Both	500						500	
Goal #6	Subaward	F	City of Grand Terrace - Equipment Laptop Computer for the EOC	The City of Grand Terrace will purchase (1) new laptop computer for the EOC. This computer will ensure communications are maintained and information is managed following catastrophic events. The computer will allow the City to strengthen catastrophic emergency management capabilities.	EMPG	EMG	Equipment	04 - Information Technology	Operational Coordination	Build	Both	2,419						2,419	
Goal #4	Subaward	F	City of Grand Terrace - Equipment Wireless Printer for EOC Laptop Computer	The City of Grand Terrace will purchase (1) wireless printer for the EOC laptop to be purchased.	EMPG	EMG	Equipment	04 - Information Technology	Operational Coordination	Build	Both	200						200	
Goal #4	Subaward	F	City of Grand Terrace - Equipment Handheld Satellite phones	The City of Grand Terrace will purchase (2) handheld satellite phones for EOC staff to effectively coordinate response and recovery during an incident.	EMPG	EMG	Equipment	06 - Interoperable Communications Equipment	Operational Communications	Build	Both	1,000						1,000	

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												\$566,085					\$566,085		
Goal #4	Subaward	F	City of Grand Terrace - Equipment Social Media Dashboard Software with Two-Year Subscription for EOC Laptop	The City of Grand Terrace will purchase (1) social media dashboard software with two-year subscription for the EOC. The software will allow the City to connect and manage all social media accounts on one platform in order to streamline communications to the community during an incident.	EMPG	EMG	Equipment	21 - Other Authorized Equipment	Operational Communications	Build	N/A	1,560					1,560		
Goal #4	Subaward	F	City of Grand Terrace - Equipment Two-Way Handheld Emergency Radios	The City of Grand Terrace will purchase (20) two-way handheld emergency radios to enhance the City's emergency management response resources, disaster preparedness response capabilities, and all-hazards situations.	EMPG	EMG	Equipment	06 - Interoperable Communications Equipment	Operational Communications	Build	Both	790					790		
Goal #4	Subaward	F	City of Grand Terrace - Equipment Batteries for Two-Way Handheld Emergency Radios	The City of Grand Terrace will purchase (20) batteries for two-way handheld emergency radios.	EMPG	EMG	Equipment	10 - Power Equipment	Operational Communications	Build	Both	750					750		
Goal #5	Subaward	F	City of Grand Terrace - Equipment Miscellaneous CERT Supplies for CERT Trailer	The City of Grand Terrace will purchase necessary CERT supplies to replace obsolete supplies in the City's CERT trailer.	EMPG	EMG	Equipment	21 - Other Authorized Equipment	Community Resilience	Sustain	Both	1,359					1,359		
Goal #6	Subaward	G	City of Ontario - Organization Part-Time Emergency Management Intern	Ontario's Part-Time Emergency Management Intern will perform day-to-day emergency management activities including Public Education and Outreach, Emergency Planning, and EOC readiness and enhancements.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	27,426					27,426		
Goal #6	Subaward	H	City of Rancho Cucamonga - Organization Emergency Management Program Specialist	Rancho Cucamonga's Emergency Management Program Specialist will coordinate the City's emergency management program which will include reviewing, updating, and developing the City's Catastrophic Plan. The Specialist will also oversee and operate the City's ReadyRC Volunteer Program, Auxiliary Communications Service (ACS), CERT, Advanced CERT, Large Animal Response (LART), Business Emergency Resiliency Training (BERT), ReadyRC Academy Courses and community outreach. These programs will enhance community safety and resiliency when responding to a disaster.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	26,725					26,725		
Goal #6	Subaward	I	City of Redlands - Organization Emergency Operations Specialist	Redlands' Emergency Operations Specialist will continue to upgrade the Primary, Alternate, and Policy group EOC, update EOPs, provide emergency training for city staff, and perform community outreach.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	16,761					16,761		
Goal #6	Subaward	J	City of Rialto - Organization Emergency Management Specialist	Rialto's Emergency Management Specialist will provide day-to-day emergency management activities which will include reviewing, updating, and developing catastrophic planning, overseeing CERT training, Business Emergency Resiliency, Ready-Set-Go, Mobile Home Community Hazard Awareness, and community outreach.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	19,963					19,963		
Goal #4	Subaward	K	City of San Bernardino - Equipment Handheld Radio Charging Banks	The City of San Bernardino will purchase (4) handheld radio charging banks for use in emergency management vehicles. Disaster events often require the deployment of personnel resources for extended periods requiring personnel to work from mobile command posts. The charging banks will allow emergency management personnel to remain at the scene and charge their radios.	EMPG	EMG	Equipment	10 - Power Equipment	Operational Communications	Build	Both	4,310						4,310	
Goal #4	Subaward	K	City of San Bernardino - Equipment Vehicle-Mounted Public Frequency Radio	The City of San Bernardino will purchase (1) vehicle-mounted public frequency radio for use in a recently purchased emergency management vehicle. This public frequency radio will be used as a back-up radio system that would allow for continuation of radio service in instances where traditional radio systems are not functional or have failed.	EMPG	EMG	Equipment	06 - Interoperable Communications Equipment	Operational Communications	Build	Both	700						700	

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Goal #4	Subaward	K	City of San Bernardino - Equipment Vehicle-Mounted Computer Stations	The City of San Bernardino will purchase (2) vehicle-mounted computer stations for use in a recently purchased emergency management vehicle. One computer station will be used to coordinate personnel and assignments via radio as well as documenting times and locations of personnel involved in event actions. The second computer station will be used as a general purpose workstation.	EMPG	EMG	Equipment	04 - Information Technology	Operational Communications	Build	Both	5,907					5,907		
Goal #4	Subaward	K	City of San Bernardino - Equipment Installation of Vehicle-Mounted Public Frequency Radio and Vehicle-Mounted Computer Stations	The City of San Bernardino will have (1) vehicle-mounted public frequency radio and (2) vehicle-mounted computer stations professionally installed into a newly purchased emergency management vehicle.	EMPG	EMG	Equipment	21 - Other Authorized Equipment	Operational Communications	Build	N/A	5,451					5,451		
Goal #2	Subaward	K	City of San Bernardino - Equipment Geospatial Information and Intelligence System with Two-Year Subscription	The City of San Bernardino will purchase (1) Geospatial Information and Intelligence System with two-year subscription. Emergency incidents and their planning often require detailed knowledge of the population of neighborhoods, entry and exit points, geographical characteristics, and the location of people with disabilities who might need extra assistance during emergency or disaster events. This data can also be shared with other response agencies.	EMPG	EMG	Equipment	04 - Information Technology	Situational Assessment	Build	Shareable	14,400					14,400		
Goal #4	Subaward	L	City of Victorville - Equipment Portable VHF Radios	The City of Victorville will purchase (13) portable VHF radios to enhance the City's emergency management response resources, disaster preparedness response capabilities, and all-hazards situations.	EMPG	EMG	Equipment	06 - Interoperable Communications Equipment	Operational Communications	Build	Both	22,048					22,048		
Goal #6	Subaward	M	City of Yucaipa - Organization Emergency Services Coordinator	The Emergency Services Coordinator (ESC) for Yucaipa will hold ongoing biannual CERT training in addition to annual CERT refresher courses. The ESC will also hold ongoing Home Fire Safety Campaign for Yucaipa mobile home residents and will manage the Affiliated CERT volunteer program to include monthly meetings and quarterly full-scale scenario training.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	\$15,309					15,309		
Goal #6	Subaward	N	Town of Yucca Valley - Organization Senior Management Analyst	The Senior Management Analyst for the Town of Yucca Valley is responsible for managing the Town's day-to-day emergency management activities. The Senior Management Analyst will maintain and update the Town's EOP and LHMP as well as plan and organize emergency preparedness exercises for staff, coordinate the Morongo Basin COAD and Morongo Basin First Responder's Group. The Analyst will also plan emergency disaster fairs for the community.	EMPG	EMG	Organization	Staffing	Operational Coordination	Sustain	Both	12,119					12,119		
Goal #6	Direct	O	OES - Equipment P100 Masks	The San Bernardino County Fire Office of Emergency Services seeks to enhance and expand a countywide response protective equipment cache by purchasing (1682) P100 masks. The masks will be an addition to emergency protective kits needed to support response to any major incident or disaster within the Operational Area, including Cities and Towns.	EMPG	EMG	Equipment	01 - Personal Protective Equipment	Physical Protective Measures	Build	Both	14,800						14,800	
Goal #6	Direct	O	OES - Equipment Nitrile Protective Gloves	The San Bernardino County Fire Office of Emergency Services seeks to enhance and expand a countywide response protective equipment cache by purchasing (500) nitrile protective gloves. The gloves will be an addition to emergency protective kits needed to support response to any major incident or disaster within the Operational Area, including Cities and Towns.	EMPG	EMG	Equipment	01 - Personal Protective Equipment	Physical Protective Measures	Build	Both	3,500						3,500	

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												\$566,085					\$566,085	
Goal #6	Direct	○	OES - Equipment Protective Goggles	The San Bernardino County Fire Office of Emergency Services seeks to enhance and expand a countywide response protective equipment cache by purchasing (316) protective goggles. The goggles will be an addition to emergency protective kits needed to support response to any major incident or disaster within the Operational Area, including Cities and Towns.	EMPG	EMG	Equipment	01 - Personal Protective Equipment	Physical Protective Measures	Build	Both	\$1,900					1,900	
Goal #6	Direct	○	OES - Equipment Emergency Backpacks	The San Bernardino County Fire Office of Emergency Services seeks to enhance and expand countywide response and recovery capabilities by purchasing (140) emergency backpacks. The backpacks will be part of basic emergency kits which will support response to any major incident or disaster within the Operational Area including Cities and Towns.	EMPG	EMG	Equipment	19 - CBRNE Logistical Support Equipment	Operational Coordination	Build	Both	\$4,800					4,800	
Goal #6	Direct	○	OES - Equipment High-Visibility 5-Point Breakaway Vests (ANSI Compliant)	The San Bernardino County Fire Office of Emergency Services seeks to enhance and expand countywide response and recovery capabilities by purchasing (140) high-visibility 5-point breakaway vests. The breakaway vests will be part of basic emergency kits which will support response to any major incident or disaster within the Operational Area including Cities and Towns.	EMPG	EMG	Equipment	01 - Personal Protective Equipment	Operational Coordination	Build	Both	\$4,548					4,548	
Goal #5	Direct	○	OES - Equipment CERT 250-Person Response Kit	The San Bernardino County Fire Office of Emergency Services seeks to enhance and expand countywide response and recovery capabilities by purchasing (1) CERT 250-Person Response Kit. The CERT Kit will be part of basic emergency kits which will support response to any major incident or disaster within the Operational Area including Cities and Towns.	EMPG	EMG	Equipment	21 - Other Authorized Equipment	Community Resilience	Build	Both	\$3,600					3,600	
Goal #5	Direct	○	OES - Equipment Emergency Response Kits	The San Bernardino County Fire Office of Emergency Services seeks to enhance and expand countywide response and recovery capabilities by purchasing (50) Emergency Response Kits. The Emergency Response Kits will be part of basic emergency kits which will support response to any major incident or disaster within the Operational Area including Cities and Towns.	EMPG	EMG	Equipment	21 - Other Authorized Equipment	Community Resilience	Build	Both	\$7,000					7,000	
Goal #4	Direct	○	OES - Equipment Handheld Satellite Phones	The San Bernardino County Fire Office of Emergency Services, in assessing the operational capability of OA communications systems during the Ridgecrest/Irona Earthquake, has identified key gaps in incident communications. The purchase of (58) portable handheld satellite phones will allow key leadership, critical County departments, and EOC staff to effectively coordinate response and recovery during an incident.	EMPG	EMG	Equipment	06 - Interoperable Communications Equipment	Operational Communications	Build	Both	\$115,542					115,542	
Goal #4	Direct	○	OES - Equipment Handheld Satellite Phone Cases	The San Bernardino County OES will purchase (58) satellite phone cases to go with the (58) satellite phones to be purchased.	EMPG	EMG	Equipment	21 - Other Authorized Equipment	Operational Communications	Build	Both	\$8,932					8,932	
Goal #6	Direct	○	OES - Equipment 4x4 Stake Bed Truck	The OES Emergency Response Stake Bed is for use as a San Bernardino County Fire Office of Emergency Services Countywide response vehicle capable of responding to an incident in most weather conditions, day or night. The Stake Bed truck has the capability to move shelter supplies, COVID-19 equipment, and communications and incident equipment while towing either the ICP or ACS/NCS trailers to an incident or event. This vehicle may also be used as a mutual aid resource for the County Operational Area.	EMPG	EMG	Equipment	12 - CBRNE Incident Response Vehicles	Critical Transportation	Build	Both	\$76,000					76,000	
Goal #4	Direct	○	OES - Equipment Code 3 Warning System for 4x4 Stake Bed Truck	The San Bernardino County OES will purchase (1) Code 3 Warning System for the 4x4 Stake Bed. This system will provide alert and warning notifications to the public and allow for public announcements.	EMPG	EMG	Equipment	04 - Information Technology	Public Information and Warning	Build	Both	\$3,976					3,976	

