Action Plan

Grantee: California

Grant: P-18-CA-06-MIT1

Status:	Modified - Resubmit W	hen Ready		
Grant Number	LOCCS Authorized Amount	Grant Award Amount	Estimated PI/RL Funds	Total Budget
B-18-DP-06-0002	\$ 88,219,000.00	\$ 88,219,000.00	\$ 0.00	\$ 88,219,000.00
B-19-DT-06-0001	\$ 64,907,000.00	\$ 64,907,000.00	\$ 0.00	\$ 64,907,000.00
<u>Total:</u>	\$ 153,126,000.00	\$ 153,126,000.00	\$ 0.00	<u>\$ 153,126,000.00</u>

Funding Sources

No Funding Sources Found

Narratives

Mitigation Needs Assessment:

CDBG-MIT funds provide a unique opportunity for California communities impacted by the 2017 FEMA DR-4344 and DR-4353 disasters to fund and implement strategic mitigation activities, minimize disaster risks, and reduce future impacts. In the 2018 State Hazard Mitigation Plan (SHMP), the arrangement of hazard risk assessments was streamlined by the State Hazard Mitigation Team (SHMT) to effectively show grouping by hazard type. The 2018 hazard groupings present hazards of similar function together however, earthquakes, floods, and fires are still considered California's primary hazards due to the following: Earthquake, flood, and fire hazards have historically caused the greatest human, property, and/or monetary losses, as well as economic, social, and environmental disruptions within the state. Past major disaster events have led to the adoption of statewide plans for mitigation of these hazards, including the California Earthquake Loss Reduction Plan, State Flood Hazard Mitigation Plan, and California Fire Plan. Together, these three hazards have the greatest potential to cause significant losses and disruptions, throughout the State of California.

As a result of the frequency, intensity, and variety of California's past natural disasters, earthquake, flood, and fire hazards have long been identified as the State of California's main hazards of concern, including the findings of the 2018 SHMP. For example, earthquake, while still considered a primary hazard, is grouped with related geologic hazards including landslides and volcanoes. Flooding is still considered a primary hazard, but the new flood hazards also include sections on other types of flood hazards, including coastal flooding, tsunami, levee failure, and dam safety. The third primary hazard, fire, includes both wildfire and structural fires. During the most recent SHMP update, the SHMT, made the decision with the California Office of Emergency Services (Cal OES) SHMP Coordinator to update the hazard organization structure using primary hazards, hazard grouping, and related secondary hazards.

Proposed Use of Funds:

The primary consideration in developing effective CDBG-MIT programming is the Mitigation Needs Assessment. Programs are developed to address identified hazards, risks, and vulnerabilities, create more resilient communities, and ensure full compliance with the requirements and objectives outlined in the Federal Register Notice. In addition to addressing identified mitigation needs, the CDBG-MIT funded programs also consider the connection to community lifelines, protecting vulnerable populations, alignment with the SHMP and local mitigation planning efforts, and how programs will provide funding for projects that meet the definition of mitigation activities. Furthermore, CDBG-MIT programs must adhere to eligible CDBG activities, be responsive to CDBG national objectives (including the new Urgent Need Mitigation category), comply with all



regulatory guidance issued to HCD, and consider best practices established through similar resilience and preparedness initiatives. In addition, HUD has defined infrastructure projects with a total cost of \$100 million, of which at least \$50 million is CDBG, CDBG-DR, CDBG-NDR, or CDBG-MIT funds, as a Covered Project. HCD does not intend to fund projects that meet the definition of a Covered Project; however, should a mitigation project be expected to cost more than \$100 million, HCD will consult with HUD and ensure the proper procedures are followed.

Grants under the Appropriations Act are only available for activities authorized under Title I of the Housing and Community Development Act of 1974 related to disaster relief, long term recovery, restoration of infrastructure and housing, and economic revitalization in the MID resulting from an eligible disaster. Further, CDBG-MIT funds may not be used for activities reimbursable by or for which funds are made available by FEMA, the US Army Corps of Engineers (USACE), or other federal funding sources. The allocations for each program are based on the Mitigation Needs Assessment, which identified wildfire, earthquakes, and flooding as the primary hazards. HCD opened the Action Plan and the associated program funding allocations for public comment in March 2020 and completed public comment on April 6, 2020. Appendix B provides a comprehensive list of comments received and HCD's responses. The total CDBG-MIT allocation for PL 1155-123 is \$88.2 million. HCD has allocated five percent of funding for administrative costs, twenty-five percent for the Resilience Planning and Public Services Program, and the remaining funding to the Resilient Infrastructure Program. At this time, HCD commits to directing 50 percent of the allocated CDBG-MIT funds to low and moderate income (LMI) individuals or areas in accordance with Section 103 of the Housing and Community Development Act. HCD also commits to directing 50 percent of the CDBG-MIT funds to benefit HUD-identified MID Areas.

1. Method of Distribution

HCD will distribute grant funding to beneficiaries using a subrecipient administered approach whereby subrecipients will engage with HCD to ensure that local mitigation needs are addressed. HCD will establish programs through which subrecipients will submit project proposals for funding. HCD will vet projects for CDBG-MIT compliance and eligibility, ensuring that proposed projects adhere to federal requirements and the requirements set forth in the Action Plan. The implementation and management of individual projects will be the rsponsibility of participating subrecipients, while HCD will provide monitoring and broad oversight of subrecipient administered funds.

2. Criteria to Determine Method of Distribution

HCD assessed its internal capacity as part of the capacity assessment required by the CDBG- MIT Federal Register Notice. The capacity assessment concluded that, with HCD's organizational and staffing adjustments, HCD has the capacity to administer CDBG-MIT funding. However, given the types of activities likely to result from the identified programs, HCD determined that local governments, nonprofit entities, and other community-based organizations (i.e., subrecipients) are in the best position to carry out activities directly. To that end, HCD also assessed the capacity of subrecipients and state partners to administer CDBG-MIT funded programs. While state partners are available for support in project evaluation, HCD's assessment concluded that most subrecipients can operate and manage project-specific funding within the proposed framework of the CDBG-MIT programs. For those entities who require capacity building, HCD has proposed a track within the Resilience Planning and Public Services Program that would provide subrecipients with the ability to gain expertise, complete planning initiatives, or otherwise be better prepared to manage CDBG-MIT funding prior to submitting a Resilient Infrastructure Program application for grant funding. Additionally, HCD continues to promote regional, long-term planning and will encourage local jurisdictions to work and build capacity together in support of proposing regional-scale projects that could benefit the HUD-identified MID and surrounding areas.

3. Program Allocations

Allocations for the mitigation programs have been developed to address the current and future risks as identified in the Mitigation Needs Assessment of most impacted and distressed areas. The total unmet mitigation needs surpass the CDBG-MIT funds allocated to the state by HUD. HCD based programming decisions on reviews of the SHMP and local mitigation planning documents, consultations from federal, state, and local entities, best available data from multiple sources, including FEMA, CAL FIRE, Cal OES, and fire safe councils, broad engagement with the public and stakeholders, and exhaustive conversations about program typologies and design options to maximize the benefits of the available funding. Funds for planning and public services were determined based on needs articulated in state and local hazard mitigation planning documents, and through consultations and outreach efforts at the county ad city levels. The state will prioritize activities that benefit vulnerable populations and support subrecipient capacity building relative to community resilience and disaster preparedness. Subrecipients will be considered at the county and municipality levels, according to local hazard mitigation plans, determined needs, and relation to the MID. Similarly, infrastructure funding is allocated according to needs articulated in state and local hazard mitigation planning documents and through consultations and outreach efforts. The objective of the Resilient Infrastructure Program is to fund a broad range of infrastructure activities that address identified risks and vulnerabilities and create more resilient communities.

While HCD currently does not plan to fund housing programs witthe CDBG-MIT allocation, HCD remains committed to addressing the needs of vulnerable and underserved populations, including children, homeless persons, immigrants, persons with disabilities, persons from diverse cultures, persons with chronic medical disorders, persons with limited English proficiency or who are altogether non-English speaking, senior citizens, and transportation disadvantaged persons. HCD acknowledges that it will administer CDBG-MIT grant expenditures in conformity with the Fair Housing Act (42 USC 3601-3619) and implementing regulations, Title VI of the Civil Rights Act of 1964 (42 USC 2000d), and that it will affirmatively further fair housing as applicable to its projects.

B. Mitigation Programs

1. Resilient Infrastructure Program

a) Program Description

HCD proposes a program that will provide local jurisdictions with an expansive and hands-on role in driving local community infrastructure needs that meet the definition of mitigation activities. The Resilient Infrastructure Program allocates \$61,379,000 of CDBG-MIT funding to assist local jurisdictions with mitigation-related infrastructure needs to support risk



reduction from the three primary hazards (wildfire, flooding, and earthquake) as established within the Mitigation Needs Assessment. The program will promote a range of impactful projects, from fuel breaks in the forest to strategic risk reduction within the Wildland-Urban Interface (WUI) to roadway improvements within densely populated, vulnerable communities. Projects for infrastructure may address risks to a variety of systems and structures to enable continuous operations of critical business and government functions during future disasters and improve responses for human health and safety or economic security. HCD anticipates that the program design will present projects that could overlap across different environments, enabling HCD to determine maximum impact within the MID and surrounding areas.

Potential activities may include (but are not limited to):

- Emergency roadway improvements (ingress/egress and evacuation routes),
- · Fuel breaks and fuel reduction measures, some of which may be outlined in local jurisdictions' hazard mitigation plans,
- Watershed management activities as outlined in local jurisdictions' hazard mitigation plans,
- · Defensible space,
- Hardening of communication systems,
- · Flood control structures,
- Flood drainage measures.
- Alternative energy generation,
- Seismic retrofitting, and/or
- Critical facility hardening.

HCD will consult with the appropriate state agencies to provide subject matter expertise in vetting and evaluating project proposals. These agencies will serve as state partners that support HCD in the development of assessment and selection criteria in evaluating project attributes, such as:

- · Effectiveness in mitigating risk to community lifelines,
- · Benefits by calculating risk reduction value,
- Risk reduction strategy is designed in a way that is cutting edge, sound, environmentally conscious, and potentially replicable, and
- Ability to leverage other funding sources and ensure state or local resources are consiered in looking at a project's continued operation and maintenance.

HCD intends to consult with those state agencies that have subject matter expertise in forest and watershed health programs and experience directly and indirectly completing relevant infrastructure projects to protect life and property. State partner involvement will also provide a level of support to HCD in helping local entities establish and target projects in which these funds can have the greatest impact. HCD will develop a competitive application by which eligible applicants (units of local government) can apply for funding to support projects that reduce risk to the MID. Policies and procedures will be established that outline the requirements of the program and rules for specific projects, including general eligibility and specific eligible and ineligible costs. The policies and procedures will establish the metrics and/or indicators that HCD will use in assessing proposed projects' effectiveness in mitigating risk to community lifelines and risk reduction value. This program may build off, but not supplant, other state agencies' existing programs that seek to reduce fire risk statewide. HCD will focus on implementation of projects in the MID that meet CDBG-MIT criteria. Local jurisdictions will have the opportunity to submit project applications for Resilient Infrastructure Program funding. Local governments will also be eligible to respond to NOFAs. The application will require local entities to provide evidence of sufficient capacity in implementing one or more resilient infrastructure projects. HCD will create two rounds of funding under the Resilient Infrastructure Program. Round One: The first round will make CDBG-MIT funding available to local projects that have completed designs, are already moving forward in initial design stages, or can exhibit some level of "shovel-readiness." In addition, the first round will serve jurisdictions that can demonstrate prior experience in implementing risk reduction projects of scale and scope similar to what they are proposing. Local jurisdictions that are not able to present shovel ready projects and exhibit a minimum standard of capacity for Round One project funding will be afforded an opportunity to complete relevant planning initiatives and build capacity through the Resilience Planning and Public Services Program. Once eligible applicants are able to present fully developed project proposals and demonstrate a proper level of capacity, they would be eligible to apply for funding to implement their mitigation project. HCD anticipates the majority of Round One projects to be implemented, completed, and have met a National Objective within the first six years of the grant period. Round Two: Funds are being reserved for a second round of applications to serve eligible applicants that require additional time to present fully developed project proposals and demonstrate sufficient capacity. Due to method of distribution by rounds, this program will remain active over the course of the entire grant period to ensure eligible jurisdictions in the MID that require time for planning activities and need capacity building support can implement projects of similar risk reductive impact in comparison to jurisdictions ready to implement projects during Round One.

HCD will establish additional evaluation criteria under Round Two to ensure resilient infrastructure projects from applicants who receive capcity building funding are given priority. The Resilient Infrastructure Program will assist the development of priority projects within the local entities' hazard mitigation plans or similar planning documents that have either been on hold or shelved due to a lack of resources needed to fully fund the project. In establishing priorities and analyzing data under the Mitigation Needs Assessment, HCD identified projects under multiple programs (e.g., Hazard Mitigation Grant Program and California State Fire Safe Council programs) where a lack of available funding may be inhibiting risk reduction projects from completion. In this sense, the CDBG-MIT dollars used here will most likely play a pivotal role in being the final funding piece on critical projects to enable their implementation. While the leveraging of funds may be an evaluation criterion, it is not considered a minimum requirement for project approval. HCD will consider additional criteria, such as benefits to vulnerable populations, location in the MID or direct benefit to a MID, and mitigation outcomes, as primary factors in project selection.

b) Eligible Activity(ies)

- HCDA Section 105(a)(1) Acquisition of Real Property
- HCDA Section 105(a)(2) Public Facilities and Improvements
- HCDA Section 105(a)(4) Clearance, Rehabilitation, Reconstruction, and Construction of Buildings (Including Housing)



- HCDA Section 105(a)(9) Payment of Non-Federal Share
- HCDA Section 105(a)(11) Relocation

The eligible activities above allow for eligible jurisdictions to submit applications for funding based on their individual mitigation needs and address the hazards identified in the Mitigation Needs Assessment. The activities will involve public improvements to forested land, watersheds, and other public land, potential demolition and clearance activities, and local cost share requirements on hazard mitigation projects. Additionally, HCD will incorporate additional waivers and alternative requirements provided in Federal Register Notice 84 FR 45838 regarding additional activity eligibility.

c) National Objective

• Low- to Moderate-Income (LMI) and Urgent Need Mitigation (UNM)

In accordance with 24 CFR 570.208, Section 104(b)(3) of the HCDA, and as further outlined within the waivers and alternative requirements at 84 FR 45838, all CDBG-MIT funded activities must satisfy either the LMI or UNM national objective. All Resilient Infrastructure Program activities will meet one national objective criterion related to its specific mitigation impact and defined direct benefits or service area. The prioritization criteria below for the Resilient Infrastructure Program will ensure that proposed projects, at a minimum, address how they will affect vulnerable and LMI populations. HCD's analysis of LMI Summary Data (LMISD) of the MID within the Mitigation Needs Assessment indicates only one MID (the Lake County zip code) as being 51 percent or more LMI. In order to identify activities which may meet the LMI national objective, HCD will require local entities to look at LMISD on a block group level to determine project target areas and whether an LMI area benefit (LMA) exists. HCD will utilize resources identified within the Mitigation Needs Assessment to aid in project selection (e.g., FEMA HMGP projects currently not awarded, CAL FIRE and Local Fire Safe Council program needs, Community Wildfire Prevention and Mitigation Report, established under the State's Executive Order N-05-1968). These reports and data also consider the identification of vulnerable communities based on socioeconomic characteristics to establish priority projects.

Project Summary

Project #	Project Title	Grantee Activity #	Activity Title	Grantee Program
2017 and 2018	2017 and 2018 Mitigation	2017 and 2018 MIT Infrastructure Resilience M171-IFDC-00001	2017 and 2018 MIT Infrastructure Resilience Streetlight Damage (DR-INF 1	1)
		M171-IFDC-00002	County-wide guardrail replacement (DR-INF 2)	
		M171-IFDC-00003	STS Airport Generator (DR-INF 3)	
		M171-IFDC-00004	Maintenance Yard Generator (DR-INF 4)	
		M171-IFDC-00006	Fire Station 5	
		M171-IFDC-00009	Mendocino County 911 Switching Equipment	
		M171-IFDC-00012	Brush Clearing Mitigation	
		M171-IFDC-17002	City of Napa INF MSA	
		M171-IFDC-17003	City of Santa Rosa MSA	
		M171-IFDC-17005	Mendocino County - MIT RIP MSA	
		M171-IFDC-17006	Nevada County MIT RIP MSA	\
		M171-IFDC-17008	Sonoma County MSA	
		M171-IFDC-17010	Ventura County MIT RIP MSA	A
		M171-IFDC-17011	Yuba County INF MSA	
2017 and 2018	2017 and 2018 Mitigation	2017 and 2018 MIT Administration	2017 and 2018 MIT Administration	
2017 and 2018	2017 and 2018 Mitigation Owner	M171-SFDC-PRGRM	2017 MIT OOR	
		M181-SFDC-PRGRM	2018 MIT OOR	



2017 and 2018	2017 and 2018 Mitigation	2017 and 2018 MIT Planning	2017 and 2018 MIT Planning
		2017 and 2018 MIT Public Services M171-PSDC-21001	2017 and 2018 MIT Public Services Butte County Evacuation
		M171-PSDC-21004	Planning CEDC- Property Resiliency
		M171-PSDC-21005	and Hazard Mitigation Plan City of Clearlake City-wide Storm Drainage Master Plan
		M171-PSDC-21007	Interface Coordinate Community - Planning
		M171-PSDC-21010	Mendocino County Community Wildfire Protection Plan
		M171-PSDC-21011	Mendocino County Fire Hazard Abatement Ordinance
		M171-PSDC-21013	Implementation Mendocino County General Plan Safety Element
		M171-PSDC-21014	Integration Mendocino County Hazard Mitigation Plan Update
		M171-PSDC-21016	City of Moorpark - Regional Evacuation
		M171-PSDC-21017	City of Petaluma - Feasibility Study
		M171-PSDC-21018	Feasibility Study to Replace Aging Generators for Critical
		M171-PSDC-21019	City Facilities Clty of Petaluma - Sea Level Rise
		M171-PSDC-21020	City of Petaluma Seismic Retrofit Analysis of City
		M171-PSDC-21021	Buildings Santa Barbara County - Community Wildfire Protection
		M171-PSDC-21022	Plan City of Santa Rosa - City-Wide Storm Drain Master Plan
		M171-PSDC-21025	Sonoma County Community Resilience Centers Needs Assessment
		M171-PSDC-21026	Sonoma County Disaster Recovery
		M171-PSDC-21027	Sonoma County General Plan Public Safety
		M171-PSDC-21029	Ventura County - Community Needs
		M171-PSDC-21030	City of San Buenaventura - Emergency Evacuation
		M171-PSDC-21034	Yuba County - High Visibility Striping and Pull-outs
2017 and 2018	2017 and 2018 Mitigation Public	M171-PSDC-21002	Butte County Code Enforcement
		M171-PSDC-21003	Butte County Fire Protection and Prevention: Community Education
		M171-PSDC-21006	City of Clearlake Code Enforcement Program
		M171-PSDC-21008	Interface Community Response - Public Services
		M171-PSDC-21009	Interface - Ventura County Prepares! Public Education
		M171-PSDC-21012	Mendocino County Fire Hazard Abatement Ordinance Implementation
		M171-PSDC-21015	City of Moorpark, - Emergency Preparedness Outreach



M171-PSDC-21023

City of Santa Rosa Vegetation Management Education and Assessment

M171-PSDC-21024

Sonoma County Community Emergency Response Team Training

M171-PSDC-21028

Sonoma County Preparedness Education and Marketing Plan

M171-PSDC-21032

City of San Buenaventura - Homeless Services

Yuba County - Audible Alarm

9999 Restricted Balance No activities in this project

M171-PSDC-21033



Activities

Project #/ 2017 and 2018 MIT -RIP / 2017 and 2018 Mitigation

Grantee Activity Number: 2017 and 2018 MIT Infrastructure Resilience

Activity Title: 2017 and 2018 MIT Infrastructure Resilience

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/12/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/11/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 0.00
B-19-DT-06-0001 \$ 500,000.00 \$ 0.00
Total: \$ 1,000,000.00 \$ 0.00

Other Funds: \$ 0.00

Total: \$ 1,000,000.00

Benefit Report Type:

NA

Ancillary Activities

None



Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours

% decrease in NFIP CRS score

of storm water projects implemented

of small water retention devices/systems installed

of reduced hours streets are flooded

of linear feet of shoreline restored

cubic feet of stormwater storage added

of non-invasive species trees planted on project sites

acres of newly added or improved green space

of properties with access above 100-yr flood level

of fewer outages of critical facilities and utilities

of acres no longer vulnerable to flood events

of green infrastructure projects constructed

of acres green infrastructure created

% reduction of water surface elevation level

% reduction of sanitary sewer overflows

% reduction in loss of service

% reduction in energy costs

% increase in pumping capacity

% increase in number of acres converted to open space

% increase in groundwater infiltration

% increase in acres of cropland protected from flooding

% decrease water surface elevation level during a flood with a qualifying event

% decrease in road closures in target area during a flood event

% decrease in disruption hours to residents and businesses from impacts of

% decrease in area inundated by flooding

% decrease in affluent discharged

% reduction in emergency maintenance costs

of water control structures repaired/replaced

of pump stations repaired/replaced

of linear feet of stream restored

of containment systems constructed

of brownfield acres converted to wetland

of acres with improved multiple hazard risk mapping

of acres of native vegetation planted

of residents protected from future flooding

of properties protected from future flooding

of acres green space preserved

of acres green space created

of vacant lots repurposed



#	cocupied structures in floodplain
#	linear feet of streams restored
#	acres of wetlands created

\$ estimated flood loss avoidance

of linear feet of trails constructed

of greenspace users

\$ Funds allocated for water-quality improvements

\$ Funds allocated for water management/flood mitigation improvements

% reduction of watershed nitrate loading

of Elevated Structures

of Linear Feet of Water Lines

of Linear Feet of Sewer Lines

of Linear miles of Public Improvement

of Linear feet of Public Improvement

of Non-business Organizations benefitting

of public facilities

of buildings (non-residential)

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetState of CaliforniaState\$1,000,000.00

Location Description:

Sonoma and Ventura counties; 93108, 94558, 95422, 95470, and 95901 Zip Codes.

Activity Description:

CDBG-DR funds will be used for eligible Infrastructure Resilience projects. Additional Activities will be established once the projects are identified and funded.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: Streetlight Damage (DR-INF 1)

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

10/12/2022

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Cancelled

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

02/28/2026

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-06-0002	\$ 0.00	\$ 0.00
B-19-DT-06-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 0.00</u>	<u>\$ 0.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 0.00	

Benefit Report Type:

NΑ

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



mprovements			
ment/flood mitigation	improvements		
ding			
nent			
nt			
nefitting			
ganizations ca	rrying out Activ	rity:	
		Organization Type	Proposed Budget
		Local Government	\$ 0.00
nt			
ent:			
None			
None			
	ment/flood mitigation ding ment ment ment mefitting ganizations ca	ment/flood mitigation improvements ding ment nt nefitting ganizations carrying out Activ ent: None	ment/flood mitigation improvements ding ment ment nt mefitting ganizations carrying out Activity: Organization Type Local Government ent: None



of linear feet of trails constructed

Activity Title: County-wide guardrail replacement (DR-INF

2)

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

09/22/2022

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Cancelled

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

02/28/2026

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-06-0002	\$ 0.00	\$ 0.00
B-19-DT-06-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 0.00</u>	<u>\$ 0.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 0.00	

Benefit Report Type:

NΑ

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours



- # of Total Labor Hours
- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created



# of linear feet of trails constructed				
# of greenspace users				
\$ Funds allocated for water-quality i	mprovements			
\$ Funds allocated for water manage	ment/flood mitigation i	mprovements		
% reduction of watershed nitrate loa	ding			
# of Elevated Structures				
# of Linear Feet of Water Lines				
# of Linear Feet of Sewer Lines				
# of Linear miles of Public Improven	nent			
# of Linear feet of Public Improveme	nt			
# of Non-business Organizations be	nefitting			
# of public facilities				
# of buildings (non-residential)				
Proposed budgets for or	ganizations car	rrying out Activi	ty:	
Responsible Organization			Organization Type	Proposed Budget
County of Sonoma			Local Government	\$ 0.00
Location Description:				
Activity Description: Fire Damaged / Destroyed Guardra	ails			
Environmental Assessme	ent:			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documen	nts:	None		



\$ estimated flood loss avoidance

Activity Title: STS Airport Generator (DR-INF 3)

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

09/06/2022

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Cancelled

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

02/28/2026

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-06-0002	\$ 0.00	\$ 0.00
B-19-DT-06-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 0.00</u>	<u>\$ 0.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 0.00	

Benefit Report Type:

NΑ

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



-			
ement/flood mitigation	improvements		
pading			
ement			
nent			
enefitting			
rganizations ca	rrying out Activ	ity:	
		Organization Type	Proposed Budget
		Local Government	\$ 0.00
nent:			
None			
None			
	ment nent nent nenganizations ca	ement/flood mitigation improvements pading ement ment enefitting organizations carrying out Activ nent: None	ement/flood mitigation improvements pading ment ment enefitting organizations carrying out Activity: Organization Type Local Government nent: None



of linear feet of trails constructed

Activity Title: Maintenance Yard Generator (DR-INF 4)

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

09/23/2022

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Cancelled

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

02/28/2026

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-06-0002	\$ 0.00	\$ 0.00
B-19-DT-06-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 0.00</u>	\$ 0.00
Other Funds:	\$ 0.00	
Total:	\$ 0.00	

Benefit Report Type:

NΑ

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



improvements			
ement/flood mitigation i	mprovements		
ading			
ment			
ent			
enefitting			
rganizations ca	rying out Activ	ity:	
		Organization Type	Proposed Budge
		Local Government	\$ 0.00
aintenance Yard			
ent:			
None			
None			
	ement/flood mitigation is ading ment ent enefitting rganizations car aintenance Yard ent: None	ment ent ent ent enefitting rganizations carrying out Activ aintenance Yard ent: None	ement/flood mitigation improvements ading ment ent enefitting rganizations carrying out Activity: Organization Type Local Government eintenance Yard ent: None



of linear feet of trails constructed

Activity Title: Fire Station 5

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 16,939,076.00 \$ 16,939,076.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 16,939,076.00 \$ 16,939,076.00**

Other Funds: \$ 0.00

Total: \$ 16,939,076.00

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



# of linear feet of trails constructed				
# of greenspace users				
\$ Funds allocated for water-quality	improvements			
\$ Funds allocated for water manage	ement/flood mitigation i	improvements		
% reduction of watershed nitrate lo	ading			
# of Elevated Structures				
# of Linear Feet of Water Lines				
# of Linear Feet of Sewer Lines				
# of Linear miles of Public Improve	ment			
# of Linear feet of Public Improvem	ent			
# of Non-business Organizations be	enefitting			
# of public facilities				
# of buildings (non-residential)				
Proposed budgets for o	rganizations ca	rrying out Activi	ity:	
Responsible Organization			Organization Type	Proposed Budge
City of Santa Rosa			Local Government	\$ 16,939,076.00
Location Description:				
Activity Description:				
Relocation of Fire Station 5				
Environmental Assessm	ent:			
Liivii Oliiliciitai A35c33iii	Circi			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Docume	nts:	None		



Activity Title: Mendocino County 911 Switching Equipment

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 3,732,597.00 \$ 3,732,597.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 3,732,597.00 \$ 3,732,597.00**

Other Funds: \$ 0.00

Total: \$ 3,732,597.00

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



Activity Supporting Documen	ts:	None		
Activity Attributes:	None			
Environmental Reviews:	None			
Environmental Assessme	nt:			
Activity Description: The program is funding 3 projects. services during and emergency.	Upgrade commun	ication systems, elec	trical systems and back up pow	er to mitigate loss of
Location Description:				
Mendocino County			Local Government	\$ 3,732,597.00
Proposed budgets for org	ganizations c	arrying out Act	ivity: Organization Type	Proposed Budge
# of buildings (non-residential)				
# of public facilities	g			
# of Non-business Organizations ben				
# of Linear miles of Public Improvem # of Linear feet of Public Improvemer				
# of Linear Feet of Sewer Lines				
# of Linear Feet of Water Lines				
# of Elevated Structures				
% reduction of watershed nitrate load	ling			
\$ Funds allocated for water managen	nent/flood mitigation	n improvements		
\$ Funds allocated for water-quality in	nprovements			
# of greenspace users				
# of linear feet of trails constructed				



Activity Title: Brush Clearing Mitigation

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 3,135,466.59 \$ 3,135,466.59

B-19-DT-06-0001 \$ 0.00 \$ 0.00

Total: \$3,135,466.59 \$3,135,466.59

Other Funds: \$ 0.00

Total: \$ 3,135,466.59

Benefit Report Type:

NA

Ancillary Activities

None

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type Proposed Budget



COUNTY OF NEVADA Local Government \$ 3,135,466.59

Location Description:

Activity Description:

Vegetation Removal Project; removing these hazardous fuels will increase fire resiliency and mitigate the threat of wildfires in Nevada County.

Environmental Assessment:

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: City of Napa INF MSA

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 567,125.00 \$ 567,125.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 567,125.00 \$ 567,125.00**

Other Funds: \$ 0.00

Total: \$ 567,125.00

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



\$ Funds allocated for water-quality improvements \$ Funds allocated for water management/flood mitigation improvements % reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities # of buildings (non-residential)		
% reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities		
# of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities		
# of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities		
# of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities		
# of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities		
# of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities		
# of Non-business Organizations benefitting # of public facilities		
# of public facilities		
·		
# of buildings (non-residential)		
Proposed budgets for organizations carrying out Activity	:	
Responsible Organization	Organization Type	Proposed Budge
City of Napa	Local Government	\$ 567,125.00
Location Description:		
Activity Description: The program is funding 1 project. Rehabilitate a damaged water pipeline to mitigate	ite future damage from na	atural disasters.
Environmental Assessment:		
Environmental Reviews: None		
Activity Attributes: None		
Activity Supporting Documents: None		



of linear feet of trails constructed

Activity Title: City of Santa Rosa MSA

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 17,048,957.19 \$ 17,048,957.19

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$17,048,957.19 \$17,048,957.19**

Other Funds: \$ 0.00

Total: \$ 17,048,957.19

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



\$ Funds allocated for water-quality in	mprovements			
\$ Funds allocated for water manager	ment/flood mitigation im	nprovements		
% reduction of watershed nitrate loa	ding			
# of Elevated Structures				
# of Linear Feet of Water Lines				
# of Linear Feet of Sewer Lines				
# of Linear miles of Public Improvem	ient			
# of Linear feet of Public Improveme	nt			
# of Non-business Organizations be	nefitting			
# of public facilities				
# of buildings (non-residential)				
Proposed budgets for or	ganizations carı	rying out Activity	y:	
Responsible Organization			Organization Type	Proposed Budget
City of Santa Rosa			Local Government	\$ 17,048,957.19
Location Description:				
Activity Description:				
The program is funding 2 projects.	Mitigate potential for fl	lood by installing a floo	d pump and flood barriers	
Environmental Assessme	ent:			
Environmental Reviews:	None			
Activity Attributes:	None			
•				
Activity Supporting Documer	nts:	None		
Additing Capporting Documen		None		



of linear feet of trails constructed

of greenspace users

Activity Title: Mendocino County - MIT RIP MSA

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 5,404,000.00 \$ 5,404,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

Total: \$5,404,000.00 \$5,404,000.00

Other Funds: \$ 0.00

Total: \$ 5,404,000.00

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



Proposed Budge
Proposed Budge
\$ 5,404,000.00
power to mitigate loss of



Grantee Activity Number: M171-IFDC-17006

Activity Title: Nevada County MIT RIP MSA

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 24,514.41 \$ 24,514.41

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 24,514.41 \$ 24,514.41**

Other Funds: \$ 0.00

Total: \$ 24,514.41

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



# of greenspace users				
\$ Funds allocated for water-quality	improvements			
\$ Funds allocated for water manage	ment/flood mitigation	n improvements		
% reduction of watershed nitrate loa	ading			
# of Elevated Structures				
# of Linear Feet of Water Lines				
# of Linear Feet of Sewer Lines				
# of Linear miles of Public Improver	nent			
# of Linear feet of Public Improvement	ent			
# of Non-business Organizations be	enefitting			
# of public facilities				
# of buildings (non-residential)				
Proposed budgets for or	ganizations ca	arrying out Acti	vity:	
Responsible Organization			Organization Type	Proposed Budget
COUNTY OF NEVADA			Local Government	\$ 24,514.41
Location Description:				
Activity Description:				
The program is funding 1 project.	Removing vegatatio	on along the roadways	s and reducing fuel for mitigating	ng fire risk
Environmental Assessm	ent·			
Environmental Assessin	Circi			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Docume	nts:	None		



of linear feet of trails constructed

Grantee Activity Number: M171-IFDC-17008

Activity Title: Sonoma County MSA

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 7,172,612.00 \$ 7,172,612.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$7,172,612.00 \$7,172,612.00**

Other Funds: \$ 0.00

Total: \$ 7,172,612.00

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



# of greenspace users				
\$ Funds allocated for water-quality in	nprovements			
\$ Funds allocated for water management	nent/flood mitigation i	mprovements		
% reduction of watershed nitrate load	ling			
# of Elevated Structures				
# of Linear Feet of Water Lines				
# of Linear Feet of Sewer Lines				
# of Linear miles of Public Improvement	ent			
# of Linear feet of Public Improvemen	nt			
# of Non-business Organizations ben	efitting			
# of public facilities				
# of buildings (non-residential)				
Proposed budgets for org	ganizations car	rying out Activit	y:	
Responsible Organization	-	-	Organization Type	Proposed Budge
Sonoma County			Unknown	\$ 7,172,612.00
Location Description:				
Activity Description:				
The program is funding 5 projects. I	New generators to pr	rovide essential commu	nitv services during and en	nergency, replacement
of guardrails that were damaged du				
and shelter in an emergency.				
Environmental Assessme	nti			
Environmental Assessme	nc.			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documen	ts:	None		
	_			



of linear feet of trails constructed

Grantee Activity Number: M171-IFDC-17010

Activity Title: Ventura County MIT RIP MSA

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 4,171,400.00 \$ 4,171,400.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$4,171,400.00 \$4,171,400.00**

Other Funds: \$ 0.00

Total: \$4,171,400.00

Benefit Report Type:

NΑ

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



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71,400.00
ncy,
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of linear feet of trails constructed

Grantee Activity Number: M171-IFDC-17011

Activity Title: Yuba County INF MSA

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

2017 and 2018 MIT -RIP

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Infrastructure

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

NΑ

Ancillary Activities

None

Projected Accomplishments

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours



- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance



# of linear feet of trails constructed			
# of greenspace users			
\$ Funds allocated for water-quality i	mprovements		
\$ Funds allocated for water manage	ment/flood mitigation improvement	ents	
% reduction of watershed nitrate loa	nding		
# of Elevated Structures			
# of Linear Feet of Water Lines			
# of Linear Feet of Sewer Lines			
# of Linear miles of Public Improven	nent		
# of Linear feet of Public Improvement	ent		
# of Non-business Organizations be	nefitting		
# of public facilities			
# of buildings (non-residential)			
Proposed budgets for or	ganizations carrying o	out Activity:	
Proposed budgets for or Responsible Organization	ganizations carrying o	out Activity: Organization Type	Proposed Budget
-	ganizations carrying o	-	Proposed Budget \$ 500,000.00
Responsible Organization County of Yuba	ganizations carrying o	Organization Type	
Responsible Organization	ganizations carrying o	Organization Type	
Responsible Organization County of Yuba	ganizations carrying o	Organization Type	
Responsible Organization County of Yuba	ganizations carrying o	Organization Type	
Responsible Organization County of Yuba Location Description:		Organization Type	\$ 500,000.00
Responsible Organization County of Yuba Location Description: Activity Description: The program is funding 1 project.	Creating fuel breaks along co	Organization Type Local Government	\$ 500,000.00
Responsible Organization County of Yuba Location Description: Activity Description: The program is funding 1 project. prevention equipment.	Creating fuel breaks along co	Organization Type Local Government	\$ 500,000.00

Project #/

Activity Supporting Documents:

2017 and 2018 MIT Admin / 2017 and 2018 Mitigation

None



Grantee Activity Number: 2017 and 2018 MIT Administration

Activity Title: 2017 and 2018 MIT Administration

Activity Type: Activity Status:

Administration Under Way

Project Number: Project Title:

2017 and 2018 MIT Admin 2017 and 2018 Mitigation Administration

Projected Start Date: Projected End Date:

08/13/2020 08/12/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 4,400,000.00 \$ 2,200,000.00 B-19-DT-06-0001 \$ 3,245,350.00 \$ 1,622,675.00

Total: \$ 7,645,350.00 \$ 3,822,675.00

Other Funds: \$ 0.00

Total: \$ 7,645,350.00

Benefit Report Type:

NA

Ancillary Activities

None

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type Proposed Budget



State of California State \$7,645,350.00

Location Description:

2020 W. El Camino Ave. Sacramento, California 95833 Department of Housing and Community Development

Activity Description:

Administration cost for carrying out the 2017 and 2018 Mitigation activities.

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None

Project #/

2017 and 2018 MIT OOR / 2017 and 2018 Mitigation Owner



Grantee Activity Number: M171-SFDC-PRGRM

Activity Title: 2017 MIT OOR

Activity Type:

MIT - Rehabilitation/reconstruction of residential structures

Project Number:

2017 and 2018 MIT OOR

Projected Start Date:

05/19/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod-Income Housing: Any assisted activity that involves the acquisition/rehabilitation of property to provide housing considered to benefit persons of LMI-only to the extent such housing will, upon completion, be occupied by such persons

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Owner

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 1,650,000.00 \$ 1,650,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 1,650,000.00 \$ 1,650,000.00**

Other Funds: \$ 0.00

Total: \$ 1,650,000.00

Benefit Report Type:

Direct (Households)

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	100	80	20	100.00
# of Households	100	80	20	100.00



Total

Projected Accomplishments

of Singlefamily Units

of Multifamily Units

of Housing Units

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours

of properties with access above 100-yr flood level

% reduction in energy costs

of residents protected from future flooding

of properties protected from future flooding

affordable housing units

\$ estimated flood loss avoidance

of public housing residents provided new housing

of homes retrofitted with resiliency measures

\$ Median property value of homes retrofitted with resiliency measures

of Elevated Structures

of Substantially Rehabilitated Units

ELI Households (0-30% AMI)

#Units deconstructed

of Properties

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

State of California

State

\$ 1,650,000.00

Location Description:

Activity Description:

The Owner-Occupied Rehabilitation and Reconstruction Mitigation (OOR-M) provides supplemental grant awards to homeowner-participants in HCD's ReCoverCA Owner-Occupied Rehabilitation and Reconstruction Program (OOR) to pay for the incorporation of mitigation measures into their OOR homes, making them more resilient to future fire disasters. OOR will assist in covering the cost building materials that meet or exceed WUI construction codes as well as hazardous tree removal and the creation of defensible space.

Environmental Assessment:

Environmental Reviews: None

Activity Attributes: None



Environmental Reviews:	None		
Activity Supporting Documents:		None	



Grantee Activity Number: M181-SFDC-PRGRM

Activity Title: 2018 MIT OOR

Activity Type:

MIT - Rehabilitation/reconstruction of residential structures

Project Number:

2017 and 2018 MIT OOR

Projected Start Date:

05/19/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod-Income Housing: Any assisted activity that involves the acquisition/rehabilitation of property to provide housing considered to benefit persons of LMI-only to the extent such housing will, upon completion, be occupied by such persons

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Owner

Projected End Date:

09/23/2033

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 0.00 \$ 0.00

B-19-DT-06-0001 \$ 4,200,000.00 \$ 4,200,000.00

Total: \$4,200,000.00 \$4,200,000.00

Other Funds: \$ 0.00

Total: \$ 4,200,000.00

Benefit Report Type:

Direct (Households)

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	100	80	20	100.00
# of Households	100	80	20	100.00



Total

Proposed Budget

Projected Accomplishments

of Singlefamily Units

of Multifamily Units

of Housing Units

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours

of properties with access above 100-yr flood level

% reduction in energy costs

of residents protected from future flooding

of properties protected from future flooding

affordable housing units

\$ estimated flood loss avoidance

of public housing residents provided new housing

of homes retrofitted with resiliency measures

\$ Median property value of homes retrofitted with resiliency measures

of Elevated Structures

of Substantially Rehabilitated Units

ELI Households (0-30% AMI)

#Units deconstructed

of Properties

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type

State of California State \$4,200,000.00

Location Description:

Activity Description:

The Owner-Occupied Rehabilitation and Reconstruction Mitigation (OOR-M) provides supplemental grant awards to homeowner-participants in HCD's ReCoverCA Owner-Occupied Rehabilitation and Reconstruction Program (OOR) to pay for the incorporation of mitigation measures into their OOR homes, making them more resilient to future fire disasters. OOM will assist in covering the cost of compliance with the Safer from Wildfires framework which includes building materials that exceed WUI construction codes as well as hazardous tree removal and the creation of defensible space.

Environmental Assessment:

Environmental Reviews: None

Activity Attributes: None



Environmental Reviews:	None		
Activity Supporting Documents:		None	

Project #/ 2017 and 2018 MIT Planning / 2017 and 2018 Mitigation



Grantee Activity Number: 2017 and 2018 MIT Planning
Activity Title: 2017 and 2018 MIT Planning

Activity Type: Activity Status:

MIT - Planning and Capacity Building Under Way

Project Number: Project Title:

2017 and 2018 MIT Planning 2017 and 2018 Mitigation Planning

Projected Start Date: Projected End Date:

08/13/2020 08/12/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Block Drawdown By Grantee:

Not Blocked

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 0.00
B-19-DT-06-0001 \$ 500,000.00 \$ 0.00

Total: \$ 1,000,000.00 \$ 0.00

Other Funds: \$ 0.00

Total: \$ 1,000,000.00

Benefit Report Type:

NA

Ancillary Activities

None



Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetState of CaliforniaState\$ 1,000,000.00

Location Description:

Sonoma and Ventura counties; 93108, 94558, 95422, 95470, and 95901 Zip Codes.

Activity Description:

CDBG-DR funds will be used for eligible planning activities. Additional Activities will be established once the projects are identified and funded.

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Grantee Activity Number: 2017 and 2018 MIT Public Services

Activity Title: 2017 and 2018 MIT Public Services

Activity Type:

MIT - Public Services and Information

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/13/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/12/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 600,000.00 \$ 0.00
B-19-DT-06-0001 \$ 400,000.00 \$ 0.00

Total: \$ 1,000,000.00 \$ 0.00

Other Funds: \$ 0.00

Total: \$ 1,000,000.00

Benefit Report Type:

NA

Ancillary Activities

None



Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetState of CaliforniaState\$1,000,000.00

Location Description:

Sonoma and Ventura counties; 93108,94558,95422,95470, and 95901 Zip Codes.

Activity Description:

CDBG-DR funds will used for eligible planning activities. Additional Activities will be established once the projects are identified and funded.

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Grantee Activity Number: M171-PSDC-21001

Activity Title: Butte County Evacuation Planning

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 455,000.00 \$ 455,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$455,000.00 \$455,000.00**

Other Funds: \$ 0.00

Total: \$ 455,000.00

Benefit Report Type:

Area Benefit (Survey)

Ancillary Activities

None

Proposed budgets for organizations carrying out Activity:



Butte County Local Government \$455,000.00

Location Description:

Activity Description:

The Butte County Evacuation Planning Project serves the Most Impacted and Distressed (MID) area of the Wind Complex Fire, plus other communities along the MID zip code area and across Butte County that face the ongoing disaster risks in communities with limited evacuation routes. The project will evaluate existing evacuation routes with emergency scenarios, using data analysis, mapping and proprietary modeling to identify the routes with the greatest capacity, safety and viability. The project will result in updating the County Safety Plan with a comprehensive evacuation plan.

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Grantee Activity Number: M171-PSDC-21004

Activity Title: CEDC- Property Resiliency and Hazard

Mitigation Plan

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Project Title:2017 and 2018 Mitigation Planning

Projected End Date:

Activity Status:

08/14/2032

Under Way

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 156,000.00 \$ 156,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 156,000.00 \$ 156,000.00**

Other Funds: \$ 0.00

Total: \$ 156,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



- # of Hazard Mitigation Plans prepared
- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

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Proposed budgets for organizations carrying out Activity:

Responsible Organization

CABRILLO ECONOMIC DEVELOPMENT CORPORATION

Organization Type

24

Proposed Budget

Non-Profit \$ 156,000.00

Location Description:

Activity Description:

Review and survey of site and building conditions at 24 properties in the CEDC LMI housing portfolio for opportunities to improve resiliency in the event of a natural disaster, and preparation of a plan to improve resiliency at each property, including an estimated budget, and prioritization of recommendations. Emergency Response Plans will be updated to reflect resiliency planning best practices and the unique needs for each property. The project will enhance safety for the approximately 3,900 lowand moderate-income residents at the properties.



Environmental Assessment	: EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documents	:	None		



Grantee Activity Number: M171-PSDC-21005

Activity Title: City of Clearlake City-wide Storm Drainage

Master Plan

Activity Type: Activity Status:

MIT - Planning and Capacity Building Under Way

Project Number: Project Title:

2017 and 2018 MIT Planning 2017 and 2018 Mitigation Planning

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

LMI%:



Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetClearlakeUnknown\$ 500,000.00

Location Description:

Activity Description:

Develop a citywide Storm Drainage Master Plan. The scope of the master plan would cover a detailed assessment of the existing conditions of storm drainage city wide including mapping, inventory, and field surveying of the citywide drainage system. This would identify both major and minor water sheds. The master plan will lead to the development of necessary hydrologic modeling and for each identified sub-basin identified by the existing conditions report. Thirdly the hydrology will be combined with a hydraulic model, such as Storm Cad, which would then provide the system wide improvements considering overland, swales, ditches, and underground piping, combined with low impact design features that would also serve to treat the storm water discharges before entering the lake. Finally, cost estimates and a financial strategy would accompany the documents which the City Council could then use as a decision-making tool to begin an aggressive capital improvement program.

Environmental Assessment	: EXEMPT		
Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Documents:		None	



Grantee Activity Number: M171-PSDC-21007

Activity Title: Interface Coordinate Community - Planning

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 325,115.00 \$ 325,115.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 325,115.00 \$ 325,115.00**

Other Funds: \$ 0.00

Total: \$ 325,115.00

Benefit Report Type:

NΑ

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

of Hazard Mitigation Plans prepared



- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetINTERFACE COMMUNITYNon-Profit\$ 325,115.00

1

Location Description:

Activity Description:

A Planning project to expand the capacity of Ventura County Voluntary Organizations Active in Disaster (VC VOAD) to provide critical services/support to vulnerable populations (low-income and access and functional needs households) in the event of a disaster, thereby reducing risk for vulnerable populations and improving county disaster mitigation activities by a) developing a plan to better prepare VC VOAD organizations to address community health and safety needs during an emergency/disaster, and b) developing a comprehensive directory of community resources and contacts.



Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: Mendocino County Community Wildfire

Protection Plan

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

2017 and 2018 Mitigation Planning

Projected End Date:

Activity Status:

Project Title:

Under Way

08/14/2023

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 160,000.00 \$ 160,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 160,000.00 \$ 160,000.00**

Other Funds: \$ 0.00

Total: \$ 160,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



of Hazard Mitigation Plans prepared
of floodplain design standards updated
of resilience planning recommendations implemented
of public education meetings
of acres with improved multiple hazard risk mapping
of planning studies and initiatives completed
of persons at resilience meetings
of local laws passed
of entities at resilience meetings
of ecological actions identified
of plans adopted
of resilience plans created
jurisdictions with enacted resiliency plans/ordinances

2

of climate action plans completed

of water management/flood plans completed

of water management/flood maps updated

of mitigation plans completed

of legislative actions taken to improve resiliency

of infrastructure design standards updated

of energy plans completed

of disaster recovery plans completed

of communities with standards exceeding NFIP

of community engagement meetings/events

of Plans or Planning Products

of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Mendocino County

Local Government

\$ 160.000.00

Location Description:

Activity Description:

A planning project that will result in updating the County's Community Wildfire Protection Plan with new priorities, focus on new at-risk communities, and updated information available to provide a roadmap for more effective countywide wildfire readiness.



Environmental Assessment	: EXEMPT		
Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Documents:		None	



Activity Title: Mendocino County Fire Hazard Abatement

Ordinance Implementation

Activity Type: Activity Status:

MIT - Planning and Capacity Building Under Way

Project Number: Project Title:

2017 and 2018 MIT Planning 2017 and 2018 Mitigation Planning

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 107,936.00 \$ 107,936.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 107,936.00 \$ 107,936.00**

Other Funds: \$ 0.00

Total: \$ 107,936.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments
of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted





of Hazard Mitigation Plans prepared
of floodplain design standards updated
of resilience planning recommendations implemented
of public education meetings
of acres with improved multiple hazard risk mapping
of planning studies and initiatives completed
of persons at resilience meetings
of local laws passed
of entities at resilience meetings
of ecological actions identified
of plans adopted
of resilience plans created
jurisdictions with enacted resiliency plans/ordinances
of climate action plans completed
of water management/flood plans completed
of water management/flood maps updated
of mitigation plans completed
of legislative actions taken to improve resiliency
of infrastructure design standards updated
of energy plans completed
of disaster recovery plans completed
of communities with standards exceeding NFIP
of community engagement meetings/events
of Plans or Planning Products
of Non-business Organizations benefitting

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetMendocino CountyLocal Government\$ 107,936.00

1

1

Location Description:

LMI%:

Activity Description:

Develop a Planning and Capacity Building project to enable the County to implement a new ordinance concerning the abatement of hazardous vegetation and combustible material to reduce fire hazards. The project will research, prepare plans, and identify future actions through gathering data on the need for abatement as well as develop a system, or plan, of addressing the problem through community training, education, and facilitated action.



Environmental Assessment	: EXEMPT		
Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Documents:		None	



Activity Title: Mendocino County General Plan Safety

Element Integration

Activity Type: Activity Status:

MIT - Planning and Capacity Building Under Way

Project Number: Project Title:

2017 and 2018 MIT Planning 2017 and 2018 Mitigation Planning

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 41,457.00 \$ 41,457.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$41,457.00 \$41,457.00**

Other Funds: \$ 0.00

Total: \$ 41,457.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



of Hazard Mitigation Plans prepared

of floodplain design standards updated

of resilience planning recommendations implemented

of public education meetings

of acres with improved multiple hazard risk mapping

of planning studies and initiatives completed

of persons at resilience meetings

of local laws passed

of entities at resilience meetings

of ecological actions identified

of plans adopted

of resilience plans created

jurisdictions with enacted resiliency plans/ordinances

of climate action plans completed

of water management/flood plans completed

of water management/flood maps updated

of mitigation plans completed

of legislative actions taken to improve resiliency

of infrastructure design standards updated

of energy plans completed

of disaster recovery plans completed

of communities with standards exceeding NFIP

of community engagement meetings/events

of Plans or Planning Products

of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Mendocino County

Local Government

1

\$ 41,457.00

Location Description:

Activity Description:

A planning project undertaking a plan integration effort to effectively integrate plans and policies across disciplines and agencies by considering the potential of hazards as on of the key factors in future development. The amended Safety Element will be integrated into the County's General Plan and insert hazard mitigation into areas such as land use, transportation, climate change, sustainability, natural and cultural resource protection, watershed management, and economic development. This project is already 75% funded by FEMA Hazard Mitigation Grant Program and has already begun. This application seeks to cover for the 25% non-federal share of the project.



Environmental Assessment	EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documents:		None		



Mendocino County Hazard Mitigation Plan Activity Title:

Update

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Under Way

Project Title:

Activity Status:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Most Impacted and Distressed Budget Grant Number Total Budget

B-18-DP-06-0002 \$ 62,500.00 \$ 62,500.00 B-19-DT-06-0001 \$ 0.00 \$ 0.00

Total: \$ 62,500.00 \$ 62,500.00

Other Funds: \$ 0.00

Total: \$ 62,500.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



of Hazard Mitigation Plans prepared

of floodplain design standards updated

of resilience planning recommendations implemented

of public education meetings

of acres with improved multiple hazard risk mapping

of planning studies and initiatives completed

of persons at resilience meetings

of local laws passed

of entities at resilience meetings

of ecological actions identified

of plans adopted

of resilience plans created

jurisdictions with enacted resiliency plans/ordinances

of climate action plans completed

of water management/flood plans completed

of water management/flood maps updated

of mitigation plans completed

of legislative actions taken to improve resiliency

of infrastructure design standards updated

of energy plans completed

of disaster recovery plans completed

of communities with standards exceeding NFIP

of community engagement meetings/events

of Plans or Planning Products

of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Mendocino County

Local Government

\$ 62,500.00

Location Description:

Activity Description:

A planning project that will result in an update to the Mendocino County Local Hazard Mitigation Plan. The Mendocino County Local Hazard Mitigation Plan includes six (6) different Mendocino County jurisdictions: the County of Mendocino, the Cities of Fort Bragg, Point Arena, Ukiah, Willits, and the Mendocino County Office of Education), which is one of FEMA's prerequisites for Plan approval. The plan includes the following hazards: Dam Failure, Drought, Climate Change, Earthquake, Pandemic Disease, Flood, Severe Weather, Slope Failure, Soil Hazard, and Wildfires. Each hazard includes a discussion of the location of the hazard, size of typical event, historical occurrences, probability of future occurrence, vulnerability assessment of assets and populations at risk, and the potential mitigation strategies and actions to reduce future vulnerability.

This project is already 75% funded by FEMA Hazard Mitigation Grant Program and has already begun. This application seeks to cover for the 25% non-federal share of the project.



Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: City of Moorpark - Regional Evacuation

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Total

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 57,712.50 \$ 57,712.50

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 57,712.50 \$ 57,712.50**

Other Funds: \$ 0.00

Total: \$ 57,712.50

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

of Hazard Mitigation Plans prepared





- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type

MOORPARK, CITY OF Local Government \$57,712.50

1

Location Description:

Activity Description:

Develop a regional evacuation plan, serving the residents of the City of Moorpark, the City of Thousand Oaks, and the City of Simi Valley. Due to the proximity of the communities and the risk of disaster or emergency, the jurisdictions propose that planning for emergency response and evacuations should be conducted regionally. If selected for award, the Cities have agreed to enter into a Memorandum of Understanding to clearly identify roles and responsibilities for the project.



Proposed Budget

Environmental Assessment	: EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documents:		None		



Activity Title: City of Petaluma - Feasibility Study

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 31,400.00 \$ 31,400.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

Total: \$31,400.00 \$31,400.00

Other Funds: \$ 0.00

Total: \$ 31,400.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

of Hazard Mitigation Plans prepared



# of floodplain design standards updated	
# of resilience planning recommendations implemented	
# of public education meetings	
# of acres with improved multiple hazard risk mapping	
# of planning studies and initiatives completed	
# of persons at resilience meetings	
# of local laws passed	
# of entities at resilience meetings	
# of ecological actions identified	
# of plans adopted	1
# of resilience plans created	
# jurisdictions with enacted resiliency plans/ordinances	
# of climate action plans completed	
# of water management/flood plans completed	
# of water management/flood maps updated	
# of mitigation plans completed	1
# of legislative actions taken to improve resiliency	
# of infrastructure design standards updated	
# of energy plans completed	
# of disaster recovery plans completed	
# of communities with standards exceeding NFIP	
# of community engagement meetings/events	2
# of Plans or Planning Products	
# of Non-business Organizations benefitting	

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetPETALUMA, CITY OFLocal Government\$ 31,400.00

Location Description:

LMI%:

Activity Description:

Develop a plan to determine community needs for a resilience hub during severe weather events, including wildfires. The planning process will include outreach to stakeholders from vulnerable communities and service providers for those communities to ensure appropriate resources and services are included in the study. The study will take into consideration facility location options to ensure ease of access for residents.



Environmental Assessment	EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documents:		None		



Activity Title: Feasibility Study to Replace Aging
Generators for Critical City Facilities

Activity Type: Activity Status:

MIT - Planning and Capacity Building Under Way

Project Number: Project Title:

2017 and 2018 MIT Planning 2017 and 2018 Mitigation Planning

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 240,000.00 \$ 240,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$240,000.00 \$240,000.00**

Other Funds: \$ 0.00

Total: \$ 240,000.00

Benefit Report Type:

NΑ

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



- # of Hazard Mitigation Plans prepared
- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetPETALUMA, CITY OFLocal Government\$ 240,000.00

1

Location Description:

Activity Description:

Develop a planning project to study the feasibility of replacing aging diesel generators with new diesel generators and battery back-up sources and any impediments toward the transition to renewable energy back up options for critical facilities.

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None



Environmental Reviews:	None		
Activity Supporting Documents:		None	



Activity Title: Clty of Petaluma - Sea Level Rise

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 192,500.00 \$ 192,500.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

Total: **\$ 192,500.00 \$ 192,500.00**

Other Funds: \$ 0.00

Total: \$ 192,500.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

of Hazard Mitigation Plans prepared



- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

PETALUMA, CITY OF

Local Government

\$ 192,500.00

Location Description:

Activity Description:

Develop a planning project that will identify where sea level rise effects due to climate change are likely to occur now and in the future. Mapping and overlaying climate information, such as projected sea level rise projections with critical facilities, parcel, infrastructure, and building footprints can help communities understand the expected extent of sea level rise, and also where flooding, wildfires, and other natural hazards are more likely to occur based on climate change. The project's mapping and modeling will inform other planning projects and will be a valuable resource to provide guidance to the Zoning Ordinance revisions for development standards in and near the flood plain and ensure new development proposals incorporate adequate protection (e.g. setbacks, armoring) in site plans.



Environmental Assessment	: EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documents:		None		



Activity Title: City of Petaluma Seismic Retrofit Analysis

of City Buildings

Activity Type: Activity Status:

MIT - Planning and Capacity Building Under Way

Project Number: Project Title:

2017 and 2018 MIT Planning 2017 and 2018 Mitigation Planning

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 499,000.00 \$ 499,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$499,000.00 \$499,000.00**

Other Funds: \$ 0.00

Total: \$ 499,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



- # of Hazard Mitigation Plans prepared
- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

PETALUMA, CITY OF

Organization Type

Proposed Budget

Local Government

1

\$ 499,000.00

Location Description:

Activity Description:

Conduct a planning process to understand seismic retrofit for critical facilities to better understand detailed vulnerabilities during major earthquakes. An earthquake retrofit analysis would include a structural and non-structural assessment of City buildings, as well as infrastructure, such as water tanks, sewer lines, bridges, and roads. Initial retrofitting analysis may involve a survey of the structural condition at critical facilities and prioritized surveys at buildings closer to major fault or liquefaction zones.



Environmental Assessment	: EXEMPT		
Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Documents:	:	None	



Activity Title: Santa Barbara County - Community Wildfire

Protection Plan

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 280,000.00 \$ 280,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$280,000.00 \$280,000.00**

Other Funds: \$ 0.00

Total: \$ 280,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



- # of Hazard Mitigation Plans prepared
- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Santa Barbara County

Unknown

1

\$ 280,000.00

Location Description:

Activity Description:

This project will develop a Community Wildfire Protection Plan (CWPP) for the Santa Barbara South Coast Foothill communities. The CWPP Project will be managed and implemented by the Santa Barbara County Fire Department (SBCFD). The purpose of the proposed Santa Barbara Foothills Community Wildfire Protection Plan (CWPP) is to:

- Identify potential areas for hazardous fuel reduction treatments, increase the community's understanding of living in a fire-adapted ecosystem, and improve its ability to prepare for, respond to and recover from wildland fires; and
- Recommend best practices fuel reduction treatments to protect lives and reduce structural ignitability of property, and
 recommend best practices to improve the fire resilience of the landscape while protecting other ecological, social, and economic
 values, and
- Evaluate the community transportation infrastructure, evacuation capabilities and plans, and develop



recommendations for improvements

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: City of Santa Rosa - City-Wide Storm Drain

Master Plan

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



- # of Hazard Mitigation Plans prepared
- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

1

Proposed Budget

City of Santa Rosa Local Government

\$ 500,000.00

Location Description:

Activity Description:

Develop a City-wide Storm Drain Master Plan (SDMP) to assess field conditions by Closed Circuit TV (CCTV), data computation, development of issue ranking and project prioritization criteria, updated and additional flood risk modeling for 10 and 100 year storm events, evaluation of drainage system condition and capacity deficiencies, and preparation of the SDMP report. The field evaluation and modeling effort would be conducted on a representative portion of the City to allow for the timely completion of the SDMP. FEMA has identified several 100-year and 500-year flood zones in Santa Rosa along creeks that are prone to flood in heavy rains. Flood inundation modeling of Santa Rosa Creek and its tributaries show that large portions of Santa Rosa are at substantial risk for flooding from the 10- and 100-year storm events that would significantly affect the heart of the downtown as well as residential areas.



Environmental Assessment	EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documents:		None		



Activity Title: Sonoma County Community Resilience

Centers Needs Assessment

Activity Type: Activity Status:

MIT - Planning and Capacity Building Under Way

Project Number: Project Title:

2017 and 2018 MIT Planning 2017 and 2018 Mitigation Planning

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted



- # of Hazard Mitigation Plans prepared
- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

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Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Sonoma County

Unknown

1

\$ 500,000.00

Location Description:

Activity Description:

Develop a community needs assessment and feasibility study for the development of community resilience centers in Sonoma County communities that are the most vulnerable and often the most significantly impacted by disaster events. The project will engage community and operational stakeholder advisory committees to ensure engagement and representation across the county. The results of the community needs assessment will be used to develop recommendations for priority of needs to be addressed by the CRC and identify criteria for determining best location, configuration, and scope of services to be provided. The needs assessment results will also provide key data and input for the feasibility study to determine elements such as community interest/support, long-term financial viability, access, natural hazard exposure, and potential design/construction challenges.



Environmental Assessment	: EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documents:		None		



Activity Title: Sonoma County Disaster Recovery

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 374,000.00 \$ 374,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 374,000.00 \$ 374,000.00**

Other Funds: \$ 0.00

Total: \$ 374,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

of Hazard Mitigation Plans prepared

Total



- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

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Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Sonoma County

Unknown

\$ 374,000.00

Location Description:

Activity Description:

Conduct a gap analysis of Sonoma County's disaster response capabilities. The project will identify and convene a task force of stakeholders in the Op Area. The gap analysis will review existing emergency operations plans, operating procedures, and other pertinent documents from Op Area partners. The gap analysis may also include surveys of partner organizations, as well as community members to better understand the emergency operations systems within Sonoma County. Following a draft of the gap analysis, the task force will review the results and identify potential projects. A viability study will then be conducted on the identified projects from the gap analysis. The study will include a cost benefit analysis and pre-design documents (project descriptions, scopes of work, budget and LMI documentation) to prepare the projects for future funding opportunities.



Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: Sonoma County General Plan Public Safety

Activity Type: Activity Status:

MIT - Planning and Capacity Building Under Way

Project Number: Project Title:

2017 and 2018 MIT Planning 2017 and 2018 Mitigation Planning

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 203,600.00 \$ 203,600.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 203,600.00 \$ 203,600.00**

Other Funds: \$ 0.00

Total: \$ 203,600.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments Total

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

of Hazard Mitigation Plans prepared



- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

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Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Sonoma County

Unknown

\$ 203,600.00

Location Description:

Activity Description:

Develop an update to the Sonoma County General Plan Public Safety Element to align with the Local Hazard Mitigation Plan five—year implementation strategy, and to create new programs and policies in response to the recent 2017 and 2019 wildfires, the 2019 Russian River flood event, and new vulnerabilities created by climate change and sea level rise. The Sonoma County General Plan Public Safety Element is intended to protect the community from unreasonable risks from seismically induced surface rupture, ground shaking, ground failure, tsunami, seiche and dam failure, slope instability leading to mudslides, landslides, subsidence and other known geologic hazards, flooding and fire.



Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: Ventura County - Community Needs

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

115

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

Total: \$500,000.00 \$500,000.00

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

of Hazard Mitigation Plans prepared





- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

County of Ventura

Local Government

1

\$500,000.00

Location Description:

Activity Description:

Develop a Planning project that will result in a community needs assessment to determine how to improve disaster responses. The needs assessment will collect data from the most vulnerable populations to improve emergency responses and identify gaps in recovery efforts experienced by those populations after the Thomas (2017), Hill/Woolsey (2018), and Maria (2019) fires. The project will be inclusive of Low-to-Moderate Income (LMI) populations as well as Disabilities, Access, and Functional Needs (DAFN) populations. While the overlap of the DAFN and LMI populations is unknown at this time, this intersection represents a population that is most disproportionately impacted by natural disasters and is often the last to recover post-disaster. DAFN populations represent a multitude of barriers when it comes to accessing traditional disaster planning and recovery efforts, including language, technology, and physical access to resources and safety. To better support these populations during disaster and build capacity and resiliency in these communities after a disaster, the County needs a more comprehensive understanding of the barriers that exist and the supports that are needed to facilitate recovery. The results of the needs assessment will allow the County to gain understanding and leverage that learning to inform resilience building activities in the future.



Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: City of San Buenaventura - Emergency

Evacuation

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Most Impacted and Distressed Budget Grant Number Total Budget

B-18-DP-06-0002 \$ 90,295.00 \$ 90,295.00 B-19-DT-06-0001 \$ 0.00 \$ 0.00

Total: \$ 90,295.00 \$ 90,295.00

Other Funds: \$ 0.00

Total: \$ 90,295.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

Total



- # of Hazard Mitigation Plans prepared
- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

LMI%:

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Housing Authority of the City of San Buenaventura1

Local Government

\$ 90,295.00

Location Description:

Activity Description:

Develop Planning project that will result in a citizen led evacuation plan revision that considers a multi-hazard environment and addresses access and functional needs of specific populations including the medically fragile within our population. The revised plan will encompass all aspects of our city departments in collaboration with community-based stakeholders in a collaborative environment.



Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: Yuba County - High Visibility Striping and

Pull-outs

Activity Type:

MIT - Planning and Capacity Building

Project Number:

2017 and 2018 MIT Planning

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Funds only)

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Planning

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 200,000.00 \$ 200,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 200,000.00 \$ 200,000.00**

Other Funds: \$ 0.00

Total: \$ 200,000.00

Benefit Report Type:

NA

Ancillary Activities

None

Projected Accomplishments

of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

of Stormwater Management Zoning Ordinances adopted

Total



- # of Hazard Mitigation Plans prepared
- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

County of Yuba

Local Government

1

\$ 200,000.00

Location Description:

Activity Description:

Conduct a feasibility study to prioritize locations for a future construction project to install high-visibility thermoplastic striping and reflectors and to construct pullout areas. The study would review roadways in State Responsibility Areas, High Fire Hazard Severity Zones, and/or Very High Fire Hazard Severity Zones to identify road segments where high-visibility thermoplastic striping and reflectors would improve the ability of drivers to see where they are relative to their loan and the overall roadway during fire events. The study would also review roadways in the identified areas to identify strategic locations to provide pullout areas that would serve as 1) a place for disable vehicle, 2) staging location for firefighting, and/or 3) a safe location for slow-moving vehicles to allow faster traffic to pass. The study would evaluate the identified pullout locations for practicality based on constructability cost, available rights-of way, and road geometric considerations.



Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None

Project #/ 2017 and 2018 MIT PS / 2017 and 2018 Mitigation Public



Butte County Code Enforcement Activity Title:

Activity Type:

MIT - Public Services and Information

Project Number:

2017 and 2018 MIT PS

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Public Services

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

\$ 500,000.00 \$ 500,000.00 Total:

Other Funds: \$ 0.00

\$ 500,000.00 Total:

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Beneficiaries Total Mod Low/Mod% Low # of Persons 23915 12870 53.82

of Cases closed 0.0 0.0

of Cases opened

Projected Accomplishments Total

of households reached



# home construction permits				
# Workshops delivered				
# Webinars provided				
# of People Trained				
# of Plumbing Inspections				
# of Mechanical Inspections				
# of Electrical Inspections				
# of Building Inspections			120	
# of Plans Reviewed				
# of Distributed Materials				
# of Non-business Organizations benefitting	ng			
# of Businesses				
# of public facilities				
# of buildings (non-residential)				
LMI%:				
Proposed budgets for organi	zations carrvin	a out Activity	<u>.</u>	
Responsible Organization	,	,	Organization Type	Proposed Budget
Butte County			Local Government	\$ 500,000.00
,				,
Location Description:				
Service location for this activity is located 2400.1, 2400.2, 2400.3, 2400.4, 2400.5, 41100.4.				
Activity Description:				
New program expands geographic bound areas to minimize future wildfires. The Corequirements for defensible space and he low-income communities in the county, in	ounty adopted Fire Plazardous vegetation	revention and Prote reduction. The Proje	ction with additional wild ect will focus on 20 remo	fire safety te, unincorporated,
Environmental Assessment:	EXEMPT			
Environmental Reviews:	None			
Activity Attributes				
Disaster Type:	Fire			
Opportunity Zone Investment:	No			
Activity Supporting Documents:		None		



Activity Title: Butte County Fire Protection and Prevention:

Community Education

Activity Type: Activity Status:

MIT - Public Services and Information Under Way

Project Number: Project Title:

2017 and 2018 MIT PS 2017 and 2018 Mitigation Public Services

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected BeneficiariesTotalLowModLow/Mod%# of Persons239151287053.82# of Cases closed0.0# of Cases opened0.0

Projected Accomplishments Total



# of households reached	1000
# home construction permits	
# Workshops delivered	
# Webinars provided	
# of People Trained	
# of Plumbing Inspections	
# of Mechanical Inspections	
# of Electrical Inspections	
# of Building Inspections	
# of Plans Reviewed	
# of Distributed Materials	2000
# of Non-business Organizations benefitting	
# of Businesses	
# of public facilities	
# of buildings (non-residential)	

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetButte CountyLocal Government\$ 500,000.00

Location Description:

LMI%:

Service location for this activity is located in the following census tracks and block groups: 1600.1, 1600.3, 1704.1, 1800.1, 2400.1, 2400.2, 2400.3, 2400.4, 2400.5, 2500.4, 2602.2, 2900.1, 2900.2, 3200.1, 3200.3, 3300.2, 3300.3, 3700.3, 41100.1, and 41100.4.

Activity Description:

Activity Attributes

Fire Prevention and Protection: Community Education Project is an innovative public awareness and education project aimed to shift community-wide perspective and behaviors in order to minimize risk to life, property, and the environment. A targeted mass education campaign has a stronger impact because it is repetitive and reaches people at different locations and in different ways. It is important that fire prevention and education information reach the residences in the most rural areas of Butte County. The Community Education Project will focus on the personal and community value of safe properties and the responsibility of property owners to prepare for wildfires. It will offer specific information about what is compliant and how to achieve safety standards by reducing fuel, removing debris, and properly abating these properties.

	nvironmentai Assessment:	EXEMPT
Environmental Reviews: None	nvironmental Reviews:	None

Disaster Type: Fire **Opportunity Zone Investment:** No

Activity Supporting Documents: None



Environmental Reviews: None

Grantee Activity Number: M171-PSDC-21006

Activity Title: City of Clearlake Code Enforcement Program

Activity Type: Activity Status:

MIT - Public Services and Information Under Way

Project Number: Project Title:

2017 and 2018 MIT PS 2017 and 2018 Mitigation Public Services

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

Total: \$500,000.00 \$500,000.00

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)



LMI%:				
Proposed budgets for or	ganizations carry	ring out Activity	/:	
Responsible Organization			Organization Type	Proposed Budge
Clearlake			Unknown	\$ 500,000.00
Location Description:				
Activity Description:				
A Public Services project that will fractivities which increase resiliency ordinances and regulations regardibuilding and fire codes. A focus of increase resiliency to wildfire risk.	to wildfire risk. The goal ing health and housing c	of the proposed code codes, land use and zo	e enforcement is to gain co oning ordinances, sign sta	ompliance with andards, and uniform
Environmental Assessme	ent: EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documer	nts:	None		



Ancillary Activities

None

Activity Title: Interface Community Response - Public

Services

Activity Type:

MIT - Public Services and Information

Project Number:

2017 and 2018 MIT PS

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Public Services

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 102,506.00 \$ 102,506.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 102,506.00 \$ 102,506.00**

Other Funds: \$ 0.00

Total: \$ 102,506.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of households reached

home construction permits

Total



# Workshops delivered	4
# Webinars provided	
# of People Trained	50
# of Plumbing Inspections	
# of Mechanical Inspections	
# of Electrical Inspections	
# of Building Inspections	
# of Plans Reviewed	
# of Distributed Materials	100
# of Non-business Organizations benefitting	10
# of Businesses	
# of public facilities	
# of buildings (non-residential)	
I MI%.	

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetINTERFACE COMMUNITYNon-Profit\$ 102,506.00

Location Description:

Activity Description:

Environmental Assessment: EXEMPT

A Public Services project to expand the capacity of Ventura County Voluntary Organizations Active in Disaster (VC VOAD) to provide critical services/support to vulnerable populations (specifically, low-income and access and functional needs households) in the event of a disaster, thereby reducing risk for vulnerable populations and improving county disaster mitigation activities by providing training for community-based organizations that build cultural responsiveness and knowledge of disaster response protocols.

The project will result in VC VOAD members having a greater understanding of their role in disaster preparedness and response. Their organizations will be better able to provide services to vulnerable populations in the event of a disaster. The project will include emergency scenario tabletop exercises, cultural competency/cultural responsiveness training, hazard mitigation education, intensive training on developing emergency operations plans, and participation in FEMA certification courses or disaster management conferences.

Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Documents	:	None	



Activity Title: Interface - Ventura County Prepares! Public

Activity Status:

Education

Activity Type:

MIT - Public Services and Information Under Way

Project Number: Project Title:

2017 and 2018 MIT PS 2017 and 2018 Mitigation Public Services

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 281,212.00 \$ 281,212.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 281,212.00 \$ 281,212.00**

Other Funds: \$ 0.00

Total: \$ 281,212.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments
of households reached

1000

home construction permits

Workshops delivered 8



# Webinars provided			
# of People Trained		2000	
# of Plumbing Inspections			
# of Mechanical Inspections			
# of Electrical Inspections			
# of Building Inspections			
# of Plans Reviewed			
# of Distributed Materials		1000	
# of Non-business Organizations benefitti	ng		
# of Businesses			
# of public facilities			
# of buildings (non-residential)			
LMI%:			
Proposed budgets for organ	izations carrying out Activity	:	
Responsible Organization		Organization Type	Proposed Budget
INTERFACE COMMUNITY		Non-Profit	\$ 281,212.00
Location Description:			
Activity Description:			
residents of Oxnard, Saticoy, West Vent organizations, 2) enhance disaster prepa disaster preparedness materials develor campaigns that provide information and The project expands 211 Ventura's disa- zip codes/census tracts that are majority aiming to increase disaster preparedness	residents throughout Ventura County (VC ura, and Santa Paula. The project will su aredness communications to VC household by the State of California, and 4) 211 resources to low-to-moderate income resister information resource program to project LMI and/or vulnerable populations with a sknowledge and planning activities for proved because of language, access barrier	pport 1) disaster preparedne olds, 3) the widespread distri public service and disaster psidents. mote disaster readiness mate an elevated risk for disaster. opulations that in past disast	ss training for local bution of LISTOS prep push-text erials that target The project is
Environmental Assessment:			
Environmental Reviews:	None		
Activity Attributes:	one		
Activity Supporting Documents:	None		



Activity Title: Mendocino County Fire Hazard Abatement

Ordinance Implementation

Activity Type: Activity Status:

MIT - Public Services and Information Under Way

Project Number: Project Title:

2017 and 2018 MIT PS 2017 and 2018 Mitigation Public Services

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community development benefits

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 187,064.00 \$ 187,064.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$ 187,064.00 \$ 187,064.00**

Other Funds: \$ 0.00

Total: \$ 187,064.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments
of households reached

100



# Workshops delivered	3	
# Webinars provided		
# of People Trained	100	
# of Plumbing Inspections		
# of Mechanical Inspections		
# of Electrical Inspections		
# of Building Inspections		
# of Plans Reviewed		
# of Distributed Materials	200	
# of Non-business Organizations benefitting		
# of Businesses		
# of public facilities		
# of buildings (non-residential)		
LMI%:		
Proposed budgets for organizations carryin	g out Activity:	
Responsible Organization	Organization Type	Proposed Budget
Mendocino County	Local Government	\$ 187,064.00
Location Description:		
Activity Description:		
Develop a Public Services project to implement the new ordina campaign would inform the public on resilience-focused activity	ies as well as train volunteers to assess and	

ps that need to be taken to mitigate high fire risk properties. The project includes a two-step approach:

- 1. Provide training to members of the countywide network of Neighborhood Fire Safe Councils (NFSCs) and other interested community members in evaluating reported fire hazards that potentially violate state or county codes. These trained volunteers would then issue practice notices, to be evaluated by program staff. If needed, additional training is provided to improve future evaluations.
- 2. After approval by the program manager, educational notices are issued to homeowners who need to abate hazards on their properties. Staff will be available to work with homeowners to verify that they understand the hazards their property poses for themselves and their community. Staff will follow up to determine whether the educational notice resulted in remedial action.

Environmental Assessment	EXEMPT		
Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Documents:		None	



Activity Title: City of Moorpark, - Emergency Preparedness

Outreach

Activity Type: Activity Status:

MIT - Public Services and Information Under Way

Project Number: Project Title:

2017 and 2018 MIT PS 2017 and 2018 Mitigation Public Services

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 41,262.50 \$ 41,262.50

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$41,262.50 \$41,262.50**

Other Funds: \$ 0.00

Total: \$ 41,262.50

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments
of households reached

100



# Workshops delivered			
# Webinars provided			
# of People Trained		150	
# of Plumbing Inspections			
# of Mechanical Inspections			
# of Electrical Inspections			
# of Building Inspections			
# of Plans Reviewed			
# of Distributed Materials		100	
# of Non-business Organizations bene	fitting		
# of Businesses			
# of public facilities			
# of buildings (non-residential)			
LMI%:			
Proposed budgets for orga	anizations carrying out	: Activity:	
Responsible Organization		Organization Type	Proposed Budget
MOORPARK, CITY OF		Local Government	\$ 41,262.50
Location Description:			
Activity Description:			
the City of Thousand Oaks, and the Cevacuation plans. The campaign will	City of Simi Valley. The project was be available to all residents but	cational campaign for the residents of will provide education on disaster prep will specifically target LMI and Spanis erstanding to clearly identify roles and	aredness and disaster h-speaking
Environmental Assessmen	t: EXEMPT		
Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Documents	S: None		



Activity Title: City of Santa Rosa Vegetation Management

Education and Assessment

Activity Type: Activity Status:

MIT - Public Services and Information Under Way

Project Number: Project Title:

2017 and 2018 MIT PS 2017 and 2018 Mitigation Public Services

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments
of households reached

150



# Workshops delivered			
# Webinars provided			
# of People Trained			
# of Plumbing Inspections			
# of Mechanical Inspections			
# of Electrical Inspections			
# of Building Inspections			
# of Plans Reviewed			
# of Distributed Materials		100	
# of Non-business Organizations benefitti	ng		
# of Businesses			
# of public facilities			
# of buildings (non-residential)			
LMI%:			
Proposed budgets for organ	zations carrying out Activity	:	
Responsible Organization		Organization Type	Proposed Budget
City of Santa Rosa		Local Government	\$ 500,000.00
Location Description:			
Activity Description:			
Wildland Urban Interface (WUI) areas. E associations, neighborhoods, and senior establishing and maintaining defensible vegetation within the WUI will reduce the in self-inspection techniques for their profuel zones around their homes and remoof chipper days which will assist property	expansion of education, inspection, and to ducation will be provided to stakeholders of communities. The focus of the education space, and home hardening techniques. It is is risk of loss and damage from wildfire. Superties or shared properties. These actions combustible vegetation and material of owners with removing vegetation from the timents that occur in and around the WUI	that include property homeon will be geared towards fuel In addition to education, the taff will instruct property owners will assist property owner Is. The work will also include heir property. The project wil	owner modification, actual treatment of ers and residents is in establishing the coordination I also include
Environmental Assessment:	EXEMPT		
Environmental Reviews:	None		
Activity Attributes: N	one		
Activity Supporting Documents:	None		



Activity Title: Sonoma County Community Emergency

Response Team Training

Activity Type: Activity Status:

MIT - Public Services and Information Under Way

Project Number: Project Title:

2017 and 2018 MIT PS 2017 and 2018 Mitigation Public Services

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments Total

of households reached



# Workshops delivered	3	
# Webinars provided		
# of People Trained	150	
# of Plumbing Inspections		
# of Mechanical Inspections		
# of Electrical Inspections		
# of Building Inspections		
# of Plans Reviewed		
# of Distributed Materials	150	
# of Non-business Organizations benefitting		
# of Businesses		
# of public facilities		
# of buildings (non-residential)		
LMI%:		
Proposed budgets for organizations carrying o	ut Activity:	
Responsible Organization	Organization Type	Proposed Budget
Sonoma County	Unknown	\$ 500,000.00
Location Description:		
Activity Description:		
A Public Services project that will result in the development of a State (CERT) pilot program. The project will be a three-year pilot program local volunteers with training and coordination in response to disast of CERT volunteers countywide, and coordinate deployment in distriction of developing leadership within the CERT Teams so that the Couprogram term ends. The program has proposed a goal of training as well as leadership training and opportunities.	m to create a network of volunteer lead sters. This program will train CERT Tea aster of CERTS. Additionally, the CER ntywide effort can move toward self-org	ership and will provide ms, maintain a roster I coordinator will focus anization once the pilot

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: Sonoma County Preparedness Education and

Marketing Plan

Activity Type: Activity Status:

MIT - Public Services and Information Under Way

Project Number: Project Title:

2017 and 2018 MIT PS 2017 and 2018 Mitigation Public Services

Projected Start Date: Projected End Date:

08/14/2020 08/14/2032

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments
of households reached

500



# Workshops delivered	3	
# Webinars provided		
# of People Trained	100	
# of Plumbing Inspections		
# of Mechanical Inspections		
# of Electrical Inspections		
# of Building Inspections		
# of Plans Reviewed		
# of Distributed Materials	500	
# of Non-business Organizations benefitting		
# of Businesses		
# of public facilities		
# of buildings (non-residential)		
LMI%:		
Proposed budgets for organizations carrying out Activity	<i>ı</i> :	
Responsible Organization	Organization Type	Proposed Budget
County of Sonoma	Local Government	\$ 500,000.00
Location Description:		
Activity Description:		
Conduct an outreach and educational campaign as a public services project to ir and recommendations from the July 2021-June 2023 Community Preparedness elements such as identifying residential/business sectors in the county, identifying identifying obstacles to preparedness in these sectors, and developing actions to project will conduct outreach efforts such as local advertising, social media camp preparedness activities at the neighborhood level, and local and countywide preparedness.	Outreach Plan. The outrea of current state of prepared overcome obstacles. The paigns, information distribut	ch plan incudes ness activities, public services

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: City of San Buenaventura - Homeless

Services

Activity Type:

MIT - Public Services and Information

Project Number:

2017 and 2018 MIT PS

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Public Services

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Direct (Person)

Ancillary Activities

None

Projected Accomplishments

of households reached

home construction permits

Workshops delivered

Total

50



of People Traine
of Plumbing Ins

Webinars provided

Plumbing Inspections

of Mechanical Inspections

of Electrical Inspections

of Building Inspections

of Plans Reviewed

of Distributed Materials 100

of Non-business Organizations benefitting

of Businesses

of public facilities

of buildings (non-residential)

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type Proposed Budget

Housing Authority of the City of San Buenaventura1 Local Government \$500,000.00

Location Description:

Activity Description:

A Public Services project that will result in the development of a new Homeless Services and Support Task Force. These efforts will enhance collaboration between departments resulting in a new opportunity to focus resources for homeless individuals residing in environmentally sensitive areas, make a connection with services, and provide education on living in unsheltered environments. This will allow the program to leverage best practices and provide education on creating safe fires, protecting oneself from the wind, understand flood emergencies, and ultimately develop individual disaster/evacuation plans. This effort would also allow the city to compile data and map the open areas to understand migration and movement trends better within this population, which will lead to the identification of hazard areas that need debris and brush removal to better protect this vulnerable population.

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Activity Title: Yuba County - Audible Alarm

Activity Type:

MIT - Public Services and Information

Project Number:

2017 and 2018 MIT PS

Projected Start Date:

08/14/2020

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community

development benefits

Activity Status:

Under Way

Project Title:

2017 and 2018 Mitigation Public Services

Projected End Date:

08/14/2032

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:

Grant Number Total Budget Most Impacted and Distressed Budget

B-18-DP-06-0002 \$ 500,000.00 \$ 500,000.00

B-19-DT-06-0001 \$ 0.00 \$ 0.00

<u>Total:</u> **\$500,000.00 \$500,000.00**

Other Funds: \$ 0.00

Total: \$ 500,000.00

Benefit Report Type:

Area Benefit (Census)

Ancillary Activities

None

Projected Accomplishments

of households reached 1000

home construction permits

Workshops delivered



Total

# Webinars provided				
# of People Trained				
# of Plumbing Inspections				
# of Mechanical Inspections				
# of Electrical Inspections				
# of Building Inspections				
# of Plans Reviewed				
# of Distributed Materials				
# of Non-business Organizations be	enefitting			
# of Businesses				
# of public facilities				
# of buildings (non-residential)			8	
LMI%:				
Duana and bandon to four a				
Proposed budgets for o	rganizations cari	rying out Activity		Dropood Bude
Responsible Organization County of Yuba			Organization Type Local Government	Proposed Budg \$ 500,000.00
County of Tuba			Local Government	φ 000,000.00
Location Description:				
Activity Description:				
A new Public Services project tha as many existing subdivisions as elevation/position so that neighbo experience, there is an extremely wildfire. Outdoor warning siren sy	practical. The alarms wi ring communities will he short amount of time fo	ill be at locations with re ear the alarm across the or people to get out of the	eliable electrical power an e terrain. Based on the Co eir homes and evacuate	d at an ounty's previous the area during a
Environmental Assessm	ent: EXEMPT			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Docume	nts:	None		
Action Plan History				

Version Date

P-18-CA-06-MIT1 AP#12 09/28/2023



P-18-CA-06-MIT1 AP#11	08/10/2023
P-18-CA-06-MIT1 AP#10	04/26/2023
P-18-CA-06-MIT1 AP#9	01/25/2023
P-18-CA-06-MIT1 AP#8	11/16/2022
P-18-CA-06-MIT1 AP#7	07/29/2022
P-18-CA-06-MIT1 AP#6	01/26/2022
P-18-CA-06-MIT1 AP#5	10/22/2021
P-18-CA-06-MIT1 AP#4	01/21/2021
P-18-CA-06-MIT1 AP#3	12/09/2020
P-18-CA-06-MIT1 AP#2	11/24/2020
P-18-CA-06-MIT1 AP#1	11/06/2020

