

# Cleveland National Forest Power Line Replacement Projects

# **Construction Fire Prevention/Protection Plan**

Rev. 5/31/2017

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# **1. CONSTRUCTION FIRE PREVENTION PLAN DEFINITIONS**

- 1. ESP 113.1 SDG&E Wildland Fire Prevention & Fire Safety Plan (SDG&E ESP 113.1): This is an internal San Diego Gas & Electric (SDG&E) standard practice or procedure outlining fire suppression tools and equipment required for its employees and contractors, fire prevention requirements, and fire related training. This stand-alone project-specific fire plan incorporates all areas covered by ESP 113.1and includes additional requirments as identified in Mitigation Measure FF-1 of the Mitigation Monitoring, Compliance, and Report Program for the Cleveland National Forest Power Line Replacment Projects (Project). SDG&E's ESP 113.1 is included as an attachment to this Plan for reference.
- 2. Fire Coordinator (FC): An SDG&E employee who serves as liaison or agency representative to the fire agencies and other emergency services during an emergency and with other fire related activities in non-emergency situations. Dennis Baldridge has been designated as the SDG&E Fire Coordinator for the Project.
- **3. Fire Patrol:** Fire patrol(s) are personnel who are assigned the responsibility and accountability for fire prevention, risk management, early detection of fires, and rapid extinguishment (The Fire Patrol shall be documented daily)

A "*designated*" Fire Patrol is a member of a work crew assigned responsibility and accountability for fire prevention, risk mitigation, early detection of fires, and rapid extinguishment should one occur. This can be accomplished *co-laterally* with other work duties but must be ready to respond with appropriate fire equipment.

A "*dedicated*" Fire Patrol is a person(s) assigned duties associated with fire prevention and fire safety. The Fire Patrol will be assigned responsibility and accountability for fire prevention, risk mitigation, early detection of fires, and rapid extinguishment should one occur. This will be their *sole* duty while serving as a dedicated Fire Patrol, and are typically assigned to a fire engine or water tender, but not necessarily.

- **4. Fire Tools**: References to "fire tools" pertains to firefighting tools which include; shovel, Pulaski, 5 gallon backpack pump and fire extinguisher. These tools are commonly required on project vehicles and work sites. Additional requirements maybe identified which increase that number of fire tools above what is found on the vehicles.
- 5. Fire Threat Zone (FTZ): An area within the SDG&E service territory which identifies the wildland fire threat on a scale of low to extreme. This is a rating based on a combination of potential fire behavior (wildland fuel) and expected fire frequency. SDG&E has established practices within the FTZ on how it will construct facilities and identifies certain wildland fire safety practices.
- 6. At Risk Activity: Project activities that present a risk of igniting a wildfire.

7. Fire Potential Index (FPI): This index applies to non-CNF land and is a comprehensive assessment of fire risk, used as a tool for making operation & maintenance decisions related to fire prevention. The tool converts environmental, statistical, and scientific data into an easily understood forecast of short-term fire threat. The index is generated for a seven day forecast period for an assortment of geographic areas within the service territory. The 7-day forecast is used for planning purposes while the daily FPI is also used for work activities. The FPI is used to determine the operating condition for each day (Normal, Elevated, or Extreme), definitions of each to follow.

**Normal Operating Condition:** It is considered "Normal" operating condition when the FPI is in any shade of green (*very low, low, or moderate*). All O&M activities can take place in the wildland areas of the service territory without additional fire risk management, as long as baseline fire equipment is available as prescribed in this plan. Note; the baseline fire equipment requirements meet or exceed all local, state, & federal requirements for working in the wildland areas

**Elevated Operating Condition:** It is considered "Elevated" operating level when the FPI is either yellow or orange (high or very high). Certain "at risk" O&M activities (as identified in the matrix, attachment 2) will require additional risk management (as prescribed in the matrix, see attachment 2) to perform those work activities.

**Extreme Operating Condition:** It is considered "Extreme" operating level when the FPI is red (extreme). No "at risk" activities shall be conducted except for those activities which if, left undone present a greater risk than that involved with their accomplishment. These conditions will be considered an emergency and would be mitigated as such. Consultation with the On-duty Fire Coordinator is required to help make that determination and identify additional fire prevention measures required to reduce risk.

- 8. Project Activity Level (PAL): (Applies to CNF Land under the MSUP Only). PALs are used by the US Forest Service to regulate activities on Forest Service land. This term applies to work within the boundaries of the Cleveland National Forest. Any work being conducted within the boundaries of the CNF must be in compliance with the PAL restrictions and mitigations.
- **9. Red Flag Warning (RFW):** A Red Flag Warning is issued for a stated period of time by the National Weather Service (NWS) using pre-determined criteria to identify particularly critical danger in a particular geographic area.
- **10. Major Operation Worksite (MOW):** These work sites are typically large in size and include but are not limited to construction yards, tower construction sites, stringing site, substation pads and any other area where construction work will be concentrated. The criteria for identifying MOW is the number of people, type of work, and duration occupied.
- **11.Construction Fire Prevention Plan (CFPP):** Sometimes referred to as the Fire Plan. The plan will be developed and implemented by SDG&E to provide fire prevention guidance for a

specific construction project.

- **12.Project:** "Project" may be used interchangeably in place of the formal name of the project in the construction fire prevention plan.
- **13.Hot Work:** Metal cutting, welding, grinding, activities that require open flame and/or have a high a probability of producing sparks. These activities require a hot work permit and may have different requirements depending on land ownership or the fire agency having jurisdiction.
- **14. Incidental Landing Areas:** Temporary helicopter landing sites used infrequently requiring minimal maintenance or upkeep.
- **15.Emergency Work:** Work required to resolve situations that present immediate threats to human life or to property regardless of ownership (36CFR251.50b)
- **16.Contract Administrator (CA)-** serves as the SDG&E Point of Contact (POC) with construction personnel and the project management team. Ensure construction work is in compliance with project requirements.

# **2. PROJECT DESCRIPTION**

# **General location:**

The Project includes the replacement of wood poles with steel poles and the partial undergrounding, relocation, or removal of power lines to increase fire safety and improve system reliability. The following sections discuss these activities in further detail.

Ownership	Fire Suppression Responsibiltiy	Emergency Contact	
LRA	San Diego County Fire Authority	911 or (XXX) XXX-XXXX	
FRA	U.S. Forest Service	911 or (XXX) XXX-XXX	
FRA	U.S. Bureau of Land Management	911 or (XXX) XXX-XXXX	
FRA	Bureau of Indian Affairs, Southern Ca. Agency	(XXX) XXX-XXXX	
	Campo Reservation Fire	911 or (XXX) XXX-XXX Heartland Dispatch	
	Rincon Fire	911 or (XXX) XXX-XXXX North Com Fire Dispatch	
SRA	CAL FIRE-Monte Vista Ranger Unit	911 or (XXX) XXX-XXXX	

# Table 1: Fire Jurisdiction & Land Ownership

(DPA, Direct Protection Area, SRA, State Responsibility Area; FRA, Federal Responsibility Area; LRA, Local Responsibility Area)

# Scope and Intent of Proposed Project:

The project entails replacing and modifying electrical transmission and distribution infrastructure. The tie lines and circuits will include, TL6923, TL625, TL626, TL629, TL6931, TL682, C78, C79, C157, C440, C442 and C449. The northern most line is TL682 which extends between the Rincon and Warners Substations. The southern most line is TL6923 which extends between the Barrett and Cameron Substations.

The pole-replacement component of the project will include replacing wooden transmission and distribution poles with new steel poles. The new steel poles will be direct bury, supported by concrete pier foundations, or micropile foundations, depending on design parameters for the specific pole sites. There will be wire stringing sites and guard structures used for installing new wire. Several staging/laydown yards will be utilized along the existing alignment, in the project area for equipment, material staging and project employee parking. The project may require helicopter work for pole removal, pole installation, and/or restringing due to the steep terrain and difficult to access locations featured in several work areas.

# **Project Timeframes:**

This project is scheduled to begin in the 2<sup>nd</sup> quarter of 2016 and will involve working with energized lines. These lines may be re- energized nightly to ensure a high level of service and reliability to the SDG&E service territory. The last line is scheduled to be completed in 2020. Project timeframes may change and are dependent on multiple factors.

# **3. PROJECT FIRE RISKS AND FIRE PREVENTION MEASURES:**

During the construction phase of the Project, SDG&E and its contractors will implement the fire prevention measures listed in the *Project Fire Prevention Matrices (Attachment 1&2)* which describes activities with potential fire risks. Those activities may take place both inside and outside the FTZ (Defined in ESP113.1) where areas of wildland fuels exist. The Project Fire Prevention Matrices are based on the Fire Risk & Fire Prevention Matrix (ESP113.1) and may contain additional fire prevention measures based on project specific risks.

During the construction phase of the project, the applicant shall implement ongoing fire patrols. The applicant shall maintain fire patrols during construction hours and for 1 hour after end of daily construction and hot work.

Project Activity Level (PAL) is a decision support tool designed to help fire and timber managers establish the level of industrial precaution for the following day. This tool utilizes outputs from the National Fire Danger Rating System (NFDRS). The PAL will be used when construction activities occur on lands owned by the USFS. A PAL for the following day can be obtained after 4:00pm by calling (XXX) XXX-XXXX and asking the Dispatcher for the PAL for the Fire Danger Rating Area where work will occur.

The Fire Potential Index (FPI) is a comprehensive assessment of fire risk, used by SDG&E as a tool for making operation & maintenance decisions related to fire prevention. The tool converts environmental, statistical, and scientific data into an easily understood forecast of short-term fire threat. The FPI will be used when construction activities occur off USFS owned land. The FPI is generated for a seven day forecast period for an assortment of geographic areas within the service territory. The official FPI for each SDG&E service district is posted at 6:00am (Refer to Attached Map for Service Districts).

Once construction begins, interpretations of fire risks and/or fire prevention measures shall be directed to the Project Fire Coordinator. New fire risks identified after Project initiation shall be added to the Project Fire Prevention Matrix with appropriate prevention measures determined by the Project Fire Coordinator.

# 4. MAJOR OPERATION WORKSITES (MOW):

The following precautions will take place at each major operations work area:

- MOW will be assessed by the contract administrator (CA) in consultation with an SDG&E Fire Coordinator for wildland fire risk prior to beginning operations at the site.
- Hazard reduction inside and around the perimeter of the MOW will be performed according to environmental specifications prior to activating the MOW.
  - Cut vegetation would either be chipped on site or removed and disposed of at an approved facility
- Other fire prevention measures may include regular watering to reduce fire potential danger.
- Smoking, welding and fueling of equipment will be done only in designated areas with appropriate fire protection measures in place.
- When additional fire tools (aside from fire tools in construction vehicles) are recommended by the SDG&E Fire Coordinator, a fire box or equivalent, shall be located on site and be accessible to all personnel. There shall be enough tools to outfit the average number of workers at that site. Fire tools are to be a combination of shovels, Pulaskis, McLeods and backpack pumps.
- Additional tools, equipment, and requirements identified during inspections will be documented in this fire plan and posted at the project field office.

# 5. ADDITIONAL PROJECT TOOLS & EQUIPMENT:

The following equipment <u>may</u> be required to be staged as proximate as possible to ongoing Project activities as determined by the CA. These items shall be strategically placed to afford the best opportunity to help to prevent ignitions and expeditiously extinguish any fire resulting from Project activities.

- Fire Patrol Vehicle with minimum of 150 gallons water and a firefighter.
- Water tender (any size), with at least 50' hose, and nozzle.
- Water tank (water buffalo) with at least 50 gallons of water.
- The Water Truck, trailer or portable tank shall contain a minimum of 150 gallons of water at the start of each work period; a combination straight stream-fog nozzle, and a minimum 300 feet of one inch fire hose; fire hose with nozzle closed shall be capable of withstanding 200 psi pump pressure without leaking, slipping of couplings, distortions, or other failures; nozzle discharge rating of six to 20 gallons per minute; a pump capable of delivering 23 gallons per minute at 175 pounds psi at sea level; power unit for pump shall have fuel for at least two hours operation, with ample transport available for immediate and safe movement of tank over roads serving the contract area; and shall be in good working order; pump outlet shall be equipped with 1-1/2 inch National Standard Fire Hose thread.
  - When Water truck, Trailer or Portable Tank is used for other operations, water level must not drop below 50 gallons or activity will stop until water source is replenished to 150 gallons.

# 6. AGENCY SPECIFIC REQUIREMENTS:

**USFS & CPUC:** The Project activities must comply with Title 14 of the California Code of Regulations; California Forest Practice Rules, Article 8, section 958 "Fire Protection", for the duration of the Project with particular attention to Chapter 4, Subchapter 4, 5, & 6. In addition the Project must comply with Public Resource Codes (PRC) 4427, PRC 4428, PRC 4431, and PRC 4442.

**USFS:** Requires a permit be issued for hot work (Cutting, Welding, Grinding,...) and notification be made to USFS Dispatch prior to the initiation of hot work on the day the hot work occurs

# 7. RED FLAG WARNINGS (RFW) AND OTHER CRITICAL FIRE DANGER DECLARATIONS (CFDD):

When there is a notice of a Red Flag Warning, the FPI will usually be "Extreme" (If the FPI does not display extreme for the event then the SDG&E Fire Coordinator will be consulted and at risk activities will follow the more restrictive measures). The RFW will be for a specific geographic area and time period. The SDG&E project manager, CA's, supervisors, and contractors will be responsible for insuring project personnel are notified of these events. It is also the responsibility of all supervisors to know and communicate the details of a RFW to their crews. At the end of the RFW, confirmation will be obtained from the Project Fire Coordinator or his designee who can be reached 24-hours at (XXX) XXX-XXXX that work can begin again and if any restrictions are imposed.

At times, critical fire danger declarations may be made by any jurisdictional fire department for a specific time period. As soon as these declarations are shared with the SDG&E Project Manager and CA, they will be communicated to project personnel. Restrictions and fire prevention measures will apply until the declarations are lifted.

During periods of Extreme FPI or when restricted by PALs - Work restrictions may be encountered (see Project Fire Prevention Matrix). Emergency work may be allowed to continue because they pose a greater fire risk if left in their current state. The CA will consult with the SDG&E Project Manager to get authorization to work in these situations and consult with Fire Coordination to identify additional fire prevention requirements. SDG&E will inform the CNF Utility Coordinator during work hours and CNF Dispatch after hours of emergency work.

# 8. TRAINING REQUIREMENTS FOR SDG&E & CONTRACT PERSONNEL

Prior to the preforming construction activities on the project all project construction personnel (SDG&E & Contractors) will receive training on Wildland Fire Prevention and Safety (ref. SDG&E ESP113.1). This training will be provided by a qualified instructor. Training will include:

- Fire safety and prevention
- Fire detection & reporting
- Small fire suppression
- Contents and requirements of the fire prevention plan

Project personnel shall carry at all times a laminated card listing pertinent telephone numbers for reporting fires and defining immediate steps to take if a fire starts. Information on contact cards shall be updated and redistributed as needed, and outdated cards destroyed, prior to the initiation of construction activities on the day the information change goes into effect.

Additionally, construction personnel shall receive an annual refresher as necessary.

# 9. TAILBOARDS, INSPECTIONS, REVIEW & COMPLIANCE

Construction supervisors will be responsible for reviewing the contents of the Fire Prevention Plan with construction personnel throughout the duration of the project. Daily safety tailboard sessions will include an assessment of the day's FPI level/PAL and discussion of the fire risk for the day.

The CA or designee shall perform periodic inspection of equipment and worksites to verify compliance with this plan. Compliance with the Fire Prevention Plan is mandatory. Monitoring compliance with this Plan is everyone's responsibility. The SDG&E Project management team including SDG&E Fire Coordinator, SDG&E CA's, and the contractor's construction management team may have the authority to shut down any operation that presents an inappropriate amount of fire risk or hazard until it can be properly addressed.

All noncompliance will be reported and documented immediately. Corrective actions may include temporary shutdown of some or all of the individual operations, additional tailboard trainings, additional oversite and management resources.

All fires shall be reported by the SDG&E Fire Coordinator, or designee, to the fire agencies with jurisdiction in the project area as soon as the fire is identified/discovered. The SDG&E Project Manager, CA, and fire coordinator shall also be immediately notified. The SDG&E Fire Coordinator or his designee can be reached at XXX-XXX-XXXX.

Fire Suppression Resource Inventory – In addition to 14 CCR (California Code of Regulations) 958.1(a), (b), and (c), SDG&E and its contractors will update in writing the 24-hour contact information and on-site fire suppression equipment, tools, and personnel list on a quarterly basis during proposed project construction and provide it to the Forest Service, BLM, BIA, SDCFA, and CAL FIRE.

# **10. COMMUNICATIONS PLAN**

All construction crews and inspectors shall be provided with radio and/or cellular telephone access that is operational throughout the project area to allow for immediate reporting of fires. Communication pathways and equipment shall be tested and confirmed operational each day prior to initiating construction activities at each construction site. All fires shall be reported to the fire agencies with jurisdiction in the project area immediately upon discovery.

# **11. Helicopter Fire Prevention**

When the Project requires the use of helicopters and involves landing or taking off in areas within or adjacent to wildland fuels special fire mitigations may be recommended by the SDG&E Fire Coordinator.

The additional fire mitigations may be recommended for helicopter operations are as follows:

- Helicopter staging areas will be treated similar to other staging areas with enough fire equipment for personnel on site or fire box available on major operations.
- On Incidental Landing Areas (ILA) adequate firefighting equipment shall be carried on the helicopter for the number of personnel working on the ground at those sites.
- Fueling safety plan- fueling will be done in an area clear of combustible material and follow the safety procedures outlined in the CNF Project Aviation Safety Plan.
- Identification of special tool and/or equipment requirements for each landing site where applicable.

For safety and other procedural information on SDG&E helicopter operations please refer to the CNF Project Aviation Safety Plan.

# 12. REFERENCES:

- SDG&E ESP 113.1
- SDG&E Aviation Operations Manual
- Project Final Environmental Impact Report/Environmental Impact Statement (EIR/EIS)
  - o Volume 1: D.8 Fire and Fuels Management,
    - Mitigation Measure FF-1
- Spark Arrestor Guide: <u>http://www.fs.fed.us/t-d/programs/fire/spark/sag-index.html</u>
- California Forest Practice Rules:

http://www.fire.ca.gov/resource\_mgt/downloads/2015%20FP%20Rulebook\_with%20TRA%20No%2 01\_Final.pdf

# 13. ATTACHMENTS:

- Attachment 1: Project Fire Prevention Matrix off CNF Land
- Attachment 2: Project Fire Prevention Matrix on CNF Land
- Attachment 3: District Map
- Attachment 4: SDG&E Wildland Fire Prevention & Fire Safety Plan (SDG&E ESP 113.1)
- Attachment 5: Worker Education Materials

Attachment 1 - Project Fire Prevention Matrix off CNF Land

PROJECT ACTIVITIES		FPI (Sites <u>not</u> on CNF land)				
ΑCTIVITY	ACTIVITY TOOLS AND EQUIP	NORMAL	ELEVATED	EXTREME and RFW		
If your activity does not fall into a specific category consult the fire prevention plan, ask your CA, or call SDGE fire personnel. It is your responsibility to know what mitigation tools are required for your activity		FPI Range of 1-11	FPI Range of 12-14	FPI Range of 15-17		
Privately Owned Vehicle (POV)	A privately owned vehicle used as transportation to a MOW (yard) and parking in a POV area. (Parking areas must have adequate clearance from combustible material)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)		
Project Vehicles	Company owned vehicles, Vehicles with company markings, and equipment (not POV's) (Parking areas must have adequate clearance from combustible material)	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, a fully charged 2A:10B:C Fire Extinguisher	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, a fully charged 2A:10B:C Fire Extinguisher	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher		
Fire Box	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.		
Helicopter Operations	Helicopter	Helicopter staging areas will be treated similar to other staging areas with enough fire equipment for personnel on site or fire box available on major operations. On Incidental Landing Areas (ILA's) adequate firefighting equipment shall be carried on the helicopter for the number of personnel working on the ground at those sites.	Helicopter staging areas will be treated similar to other staging areas with enough fire equipment for personnel on site or fire box available on major operations. On Incidental Landing Areas (ILA's) adequate firefighting equipment shall be carried on the helicopter for the number of personnel working on the ground at those sites.	Helicopter staging areas will be treated similar to other staging areas with enough fire equipment for personnel on site or fire box available on major operations. On Incidental Landing Areas (ILA's) adequate firefighting equipment shall be carried on the helicopter for the number of personnel working on the ground at those sites.		
Chain saw use	Chain saw (Spark Arrester Required)	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump a fully charged ZA:10B:C Fire Extinguisher within 50', There must be one shovel or a Fire extinguisher within 25'. Assign a spotter/swamper during operations	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump a fully charged 2A:10B:C Fire Extinguisher within 50', There must be one shovel or a fire extinguisher within 25'. Assign a spotter/swamper during operations	Activity Not Permitted		
Gasoline Powered Tool Fueling (Chain saw, Weed Eater, chipper, generator)	Gas can/truck	Equipment may be refueled after cooling and in an area with a minimum of 10' of clearance, Shovel and Fire extinguisher within 25'.	Equipment may be refueled after cooling and in an area with a minimum of 10' of clearance, Shovel and Fire extinguisher within 25'.	Activity may take place only in a cleared MOW; Equipment may be refueled after cooling and in an area with a minimum of 10' of clearance, Shovel and Fire extinguisher within 25'.		
Combustion engines	Generators, Compressors, any piece of equipment with a combustion engine	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, fully charged 2A:10B:C Fire Extinguisher within 50'; While operating equipment must have 5' of clearance on all sides and no combustible material underneath; ensure equipment that requires a spark arrestor has it installed properly	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, fully charged 2A:10B:C Fire Extinguisher within 50'; While operating equipment must have 5' of clearance on all sides and no combustible material underneath; ensure equipment that requires a spark arrestor has it installed properly.	Activity may take place only in a cleared MOW; 1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, fully charged 2A:108:C Fire Extinguisher within 50'; While operating equipment must have 5' of clearance on all sides and no combustible material underneath; ensure equipment that requires a spark arrestor has it installed properly		
Chipping	Chippers, Grinders	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:108:C Fire Extinguisher within 50 feet, 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	Activity Not Permitted		
Hot Work: Welding or Grinding	Generators, Welder, Grinder, CAD Weld equipment	All welding, cutting and other hot work will follow a hot work program that will at minimum meet the standards set in NFPA 51B, CFC Chapter 35 and have 1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50; 10' of clearance, wet down surrounding area, A <b>designated</b> "Fire Patrol" must be present during work and 1 hour after hot work is complete	51B, CFC Chapter 35 and have 1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 10' of clearance, wet down	Activity Not Permitted		
Aerial Hot work	Any hot work that occurs with the welder's feet above ground level. Hot work should not be preformed with a tool over a crew members head.	A site specific plan will be discussed and implemented when hot work is required to be performed higher than 6 feet off the ground. To the best of the ability of the project personnel, hot work should be accomplished at ground level.	work is required to be performed higher than 6 feet off the	Activity Not Permitted		
Removal and/or installation of fencing and/or berms	Hand tools, Loader with fence post installer/remover	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher	Activity Not Permitted		
Removal and/or installation of fencing and/or berms	Tractor, Ditch Witch	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher	Activity Not Permitted		
Grading, Road Pioneering, Road Maintenance, Scraping and Trenching	Bulldozer, Excavator, Scraper, Heavy equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, fully charged 2A:10B:C Fire Extinguisher within 50 feet, <b>100 gallons</b> of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, fully charged 2A:10B:C Fire Extinguisher within 50 feet, <b>150 gallons</b> of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	Activity Not Permitted		

	PROJECT ACTIVITIES		FPI (Sites <u>not</u> on CNF land)	
ΑCTIVITY	ACTIVITY TOOLS AND EQUIP	NORMAL	ELEVATED	EXTREME and RFW
Movement of Equipment with Steel tracks (This applies to equipment that is traveling on an access road, driveway and/or a paved road. This does not apply to equipment operating within a site/pad or MOW)	Steel Track Equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher; 50 gallons of water with pump and hose; Escort in a different vehicle following the equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher; 50 gallons of water with pump and hose; Escort in a different vehicle following the equipment	Activity Not Permitted
Foundation Drilling	Drill, Forklift, Excavator	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	Activity Not Permitted
Structure Erection/Pole Setting	Crane, Excavator, Forklift	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:108:C Fire Extinguisher within 50 feet	Activity Not Permitted
Foundation Pouring	Concrete Trucks, Generators, Hand tools, etc.	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher	Activity Not Permitted
Erosion Control (BMP)	Hand tools only	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shove), 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:108:C Fire Extinguisher within 50 feet, 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions, <b>Dedicated Fire Patrol Required</b>
Erosion Control	Heavy equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet, 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:108:C Fire Extinguisher within 50 feet, <u>150 gallons</u> of water with pump and hose on site. Area is wet down sufficiently to prevent ignition.	Activity Not Permitted
Pad Clearing	Bulldozer, Excavator, hand tools, Steel Track equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', 100 gallons of water with pump and hose on site. Area is wet down sufficiently to prevent ignitions	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:108:C Fire Extinguisher within 50 feet, <u>150 gallons</u> of water with pump and hose. Area is wet down sufficiently to prevent ignition.	Activity Not Permitted
Vegetation Clearing	Hand tools (If a chain saw is used, see chain saw section)	1 round point shovel, 1 Pulaski and 1 (5) gallon backpack pump A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski and 1 (5) gallon backpack pump A fully charged 2A:10B:C Fire Extinguisher within 50 feet	Activity Not Permitted
General Construction activities	Hand tools only	1 round point shovel, 1 Pulaski and 1 (5) gallon backpack pump, a fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski and 1 (5) gallon backpack pump, a fully charged 2A:10B:C Fire Extinguisher within 50 feet	See Specific activity for required mitigation measures
Monitoring and Assessment of: Vegetation, Wildlife, Cultural, etc.	Recording data and taking pictures	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times
Dust abatement: Wetting the sites, roads or any other area on the ROW	Water Trucks	1 round point shovel, 1 Pulaski, <del>1 (5) gallon backpack pump,</del> a fully charged 2A:10B:C Fire Extinguisher assigned to truck	1 round point shovel, 1 Pulaski, <del>1 (5) gallon backpack pump</del> , a fully charged 2A:10B:C Fire Extinguisher assigned to truck	1 round point shovel, 1 Pulaski, <del>1 (5) gallon backpack pump,</del> a fully charged 2A:10B:C Fire Extinguisher assigned to truck
Smoking	Cigarettes, Cigars, Electronic Cigarettes	Smokers may only smoke in designated smoking areas of a MOW, with an ash can, 10' diameter circle of bare mineral soil, and a designating sign.	Smokers may only smoke in designated smoking areas of a MOW, with an ash can, 10' diameter circle of bare mineral soil, and a designating sign.	Activity Not Permitted
Conductor Replacement ( work with de- energized lines)	Replacement of conductor, wire spreading, wire pulling	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, 1 fully charged 2A:10BC fire extinguisher within 50', designated Fire Patrol	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, 1 fully charged 2A:10BC fire extinguisher within 50'. <u>Dedicated</u> Fire Patrol and 150 gallons of water and equipment for it's use.	Not Permitted
Conductor Replacement ( work with energized lines)	Replacement of conductor, wire spreading, wire pulling	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, 1 fully charged 2A:10BC fire extinguisher within 50', designated Fire Patrol	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, 1 fully charged 2A:10BC fire extinguisher within 50'. <u>Dedicated</u> Fire Patrol and 150 gallons of water and equipment for it's use.	Not Permitted
OTHER ACTIVITY/EQUIPMENT REQUIREMENTS:				
	pproved spark arresters; Engines used to provide motive power for trucks, tractors, buses, ar		muffler; Turbocharged engines are exempt.	
	eet the requirements. If the work site is more than 50' from the vehicle the tools will need to l			
	nent or material and leave (i.e. Water tankers, postal workers); these vehicles do not need to	be equipped with fire tools but drivers need to follow all SWEAP mandated procedures while a	accessing the site. If vehicle is just moving from one area of the project to another area o	t the project it is a project vehicle and will have the standard fire tools.
Blasting: (or any use of explosives) requires a separate fire pla IMPORTANT CONTACT NUMBERS	an that may require additional mitigations			
	e Marshal: (XXX) XXX-XXXX	On-Duty Fire Coordinator: (XXX) XXX-XXXX		
major rejects base. (AAA) AAA-AAAA Project Hin	с тиссти, розду лалгалал	on bucy rise coordinator. (AAA) AAA AAAA		

Attachment 2: Project Fire Prevention Matrix on CNF Land

Project Activities		PAL Level (Sites on CNF Land)					
ΑCTIVITY	ACTIVITY TOOLS AND EQUIPMENT	А	В	с	D	Ev	E and RFW
If your activity does not fall into a specific category consult the fire prevention plan, ask your CA, or call SDGE fire personnel. It is your responsibility to know what mitigation tools are required for your activity	Expected tools for activity; If you use multiple tools or are doing multiple activities you must consult multiple boxes in the matrix. If a vehicle containing the appropriate tools for the activity is parked within the required distance for the activity, those tools meet the requirements of the fire prevention mitigation measure	the D		an be obtained af PAL for the Fire D			-
Privately Owned Vehicle (POV)	A privately owned vehicle used as transportation to a yard and parking in a POV area. (Parking areas must have adequate clearance from combustible material)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)	No tools required (If the vehicle is brought out to sites it must have the same tools as other project vehicles)
Project Vehicles	Company owned vehicles, Vehicles with company markings, and equipment (not POV's) (Parking areas must have adequate clearance from combustible material)	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully	(5) gallon backpack pump, A fully	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher		1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher
Fire Box	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski, 2 McLeods and 1 full 5 gallon backpack pump.		When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.	When/Where required the minimum contents of a fire box shall be 3 shovels, 2 Pulaski's, 2 McLeods and 1 full 5 gallon backpack pump.
Helicopter Operations	Helicopter	Helicopter staging areas will be treated similar to other staging	Helicopter staging areas will be treated similar to other staging areas with enough fire equipment for personnel on site or fire box available on major operations. On Incidental Landing Areas (ILA's) adequate firefighting equipment shall be carried on the helicopter	Helicopter staging areas will be treated similar to other staging	Helicopter staging areas will be treated similar to other staging areas with enough fire equipment for personnel on site or fire box	Helicopter staging areas will be treated similar to other staging	Helicopter staging areas will be treated similar to other staging areas with enough fire equipment for personnel on site or fire box available on major operations. On Incidental Landing Areas (ILA's) adequate firefighting equipment shall be carried on the helicopter for the number of personnel working on the ground at those sites.
Chain saw use	Chain saw (Spark Arrester Required)	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', There must be one shovel within 25' or a fire extinguisher in the operators immediate possession. Assign a spotter/swamper during operations	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', There must be one shovel within 25' or a fire extinguisher in the operators immediate possession. Assign a spotter/swamper during operations	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', There must be one shovel within 25' or a fire extinguisher in the operators immediate possession. Assign a spotter/swamper during operations	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', There must be one shovel within 25' or a fire extinguisher in the operators immediate possession. Assign a spotter/swamper during operations	Activity Not Permitted	Activity Not Permitted

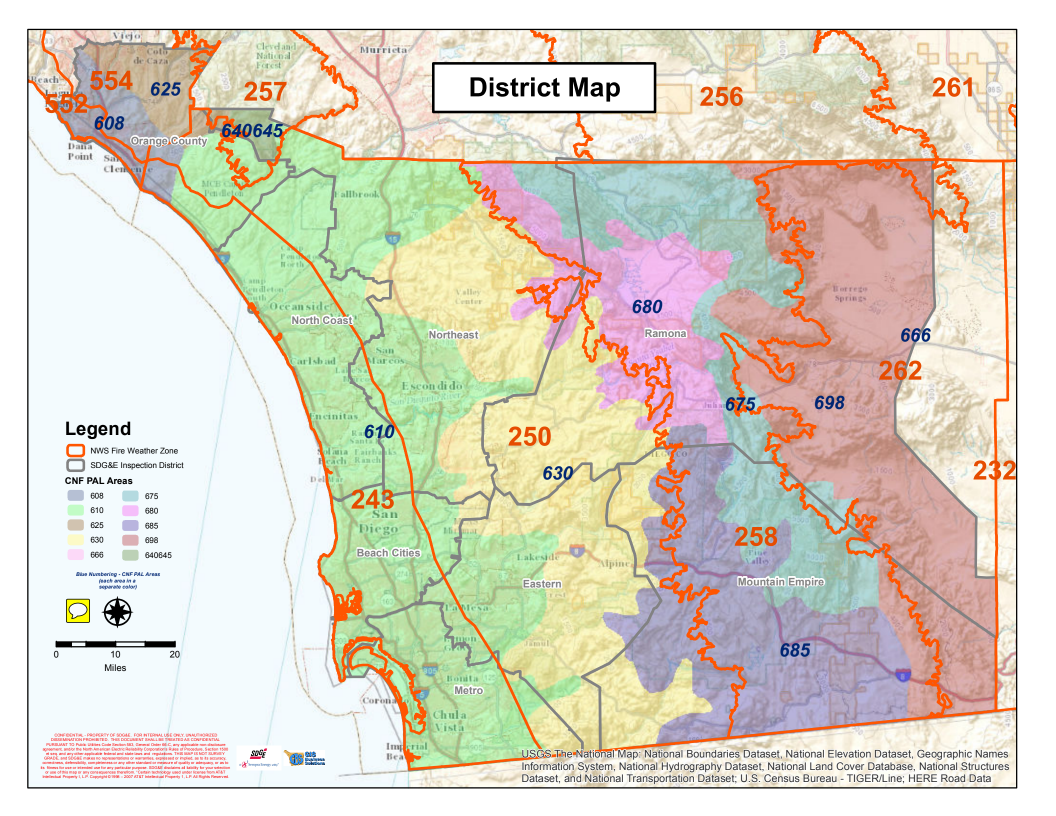
Project	Activities			PAL Level (Site	es on CNF Land)		
ΑCTIVITY	ACTIVITY TOOLS AND EQUIPMENT	A	В	с	D	Ev	E and RFW
Gasoline Powered Tool Fueling (Chain saw, Weed Eater, chipper, generator)	Gas can/truck	minimum of 10' of clearance, Shovel and Fire extinguisher	Equipment may be refueled after cooling and in an area with a minimum of 10' of clearance, Shovel and Fire extinguisher within 25'.		Equipment may be refueled after cooling and in an area with a minimum of 10' of clearance, Shovel and Fire extinguisher within 25'.	Equipment may be refueled after cooling and in an area with a minimum of 10' of clearance, Shovel and Fire extinguisher within 25'.	Equipment may be refueled after cooling and in an area with a minimum of 10' of clearance, Shovel and Fire extinguisher within 25'.
Combustion engines	Generators, Compressors, any piece of equipment with a combustion engine	Extinguisher; While operating equipment must have 5' of clearance on all sides and no combustible material underneath; ensure equipment that requires a spark arrestor has it installed		Extinguisher; While operating equipment must have 5' of clearance on all sides and no combustible material underneath;	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; A fully charged 2A:10B:C Fire Extinguisher; While operating equipment must have 5' of clearance on all sides and no combustible material underneath; ensure equipment that requires a spark arrestor has it installed properly	combustible material underneath;	Activity may take place only in a cleared MOW; 1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; while operating equipment must have 10' of clearance on all sides and no combustible material underneath; ensure equipment that requires a spark arrestor has it installed properly
Chipping	Chippers, Grinders	charged 2A:10B:C Fire Extinguisher	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	within 50 feet, 100 gallons of	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet, 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions.	Activity Not Permitted	Activity Not Permitted
Hot Work: Welding or Grinding	Generators, Welder, Grinder, CAD Weld equipment	work will follow a hot work program that will at minimum meet the standards set in NFPA 51B, CFC Chapter 35 and have 1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 10' of clearance, wet down surrounding area, A <b>designated</b> "Fire Patrol" must be present during work and 1 hour after hot	All welding, cutting and other hot work will follow a hot work program that will at minimum meet the standards set in NFPA 51B, CFC Chapter 35 and have 1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 10' of clearance, wet down surrounding area, A <b>designated</b> "Fire Patrol" must be present during work and 1 hour after hot work is complete	work will follow a hot work program that will at minimum meet the standards set in NFPA 51B, CFC Chapter 35 and have 1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 10' of clearance, wet down	All welding, cutting and other hot work will follow a hot work program that will at minimum meet the standards set in NFPA 51B, CFC Chapter 35 and have 1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 10' of clearance, wet down surrounding area, A dedicated "Fire Patrol" must be present during work and 1 hour after hot work is complete	Activity Not Permitted	Activity Not Permitted
Aerial Hot work	Any hot work that occurs with the welder's feet above ground level. Hot work should not be preformed with a tool over a crew members head.	discussed and implemented when hot work is required to be performed higher than 6 feet off the ground. To the best of the ability of the project personnel, hot work should be	A site specific plan will be discussed and implemented when hot work is required to be performed higher than 6 feet off the ground. To the best of the ability of the project personnel, hot work should be accomplished at ground level.	discussed and implemented when hot work is required to be performed higher than 6 feet off the ground. To the best of the ability of the project personnel,	A site specific plan will be discussed and implemented when hot work is required to be performed higher than 6 feet off the ground. To the best of the ability of the project personnel, hot work should be accomplished at ground level.	Activity Not Permitted	Activity Not Permitted

Project	Activities	PAL Level (Sites on CNF Land)					
ACTIVITY	ACTIVITY TOOLS AND EQUIPMENT	А	В	с	D	Ev	E and RFW
Removal and/or installation of fencing and/or berms	Hand tools, Loader with fence post installer/remover		1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	Activity Not Permitted
Removal and/or installation of fencing and/or berms	Tractor, Ditch Witch	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	Activity Not Permitted
Grading, Road Pioneering, Road Maintenance, Scraping and Trenching	Bulldozer, Excavator, Scraper, Heavy equipment,	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet, 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	within 50 feet, 100 gallons of	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet, <b>150 gallons</b> of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	within 50 feet, <b>150 gallons</b> of	Activity Not Permitted	Activity Not Permitted
Movement of Equipment with Steel tracks	Steel Track Equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 50 gallons of water with pump and hose; Escort in a different vehicle following the equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 50 gallons of water with pump and hose; Escort in a different vehicle following the equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 50 gallons of water with pump and hose; Escort in a different vehicle following the equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 50 gallons of water with pump and hose; Escort in a different vehicle following the equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50'; 50 gallons of water with pump and hose; Escort in a different vehicle following the equipment	Activity Not Permitted
Foundation Drilling	Drill, Forklift, Excavator	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet		1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet, 50 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions, Dedicated Fire Patrol Required	Activity Not Permitted
Structure Erection/Pole Setting	Crane, Excavator, Forklift	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet		1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	Activity Not Permitted
Foundation Pouring	Concrete Trucks, Generators, Hand tools, etc.	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	(5) gallon backpack pump, A fully	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet, 50 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions, Dedicated Fire Patrol Required	Activity Not Permitted

Project	Activities	PAL Level (Sites on CNF Land)					
ΑCΤΙVΙΤΥ	ACTIVITY TOOLS AND EQUIPMENT	A	В	с	D	Ev	E and RFW
Erosion Control (BMP)	Hand tools only	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	(5) gallon backpack pump, A fully	within 50 feet, 50 gallons of water	water with pump and hose on site,
Erosion Control	Heavy equipment	charged 2A:10B:C Fire Extinguisher	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet, 150 gallons of water with pump and hose.	Activity Not Permitted	Activity Not Permitted
Pad Clearing	Bulldozer, Excavator, hand tools, Steel Track equipment	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump within 50', 100 gallons of water with pump and hose on site, Area is wet down sufficiently to prevent ignitions	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet, 150 gallons of water with pump and hose. Area is wet down sufficiently to prevent ignitions	Activity Not Permitted	Activity Not Permitted
Vegetation Clearing	Hand tools (If a chain saw is used, see chain saw section)	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet		1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	Activity Not Permitted
General Construction activities	Hand tools only	charged 2A:10B:C Fire Extinguisher	(5) gallon backpack pump, A fully	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher within 50 feet	(5) gallon backpack pump, A fully	See Specific Activity	See Specific Activity
Monitoring and Assessment of: Vegetation, Wildlife, Cultural, etc.	Recording data and taking pictures	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times	No tools required (Reminder: Project vehicles still require tools at all times); Communications must be maintained at all times
Dust abatement: Wetting the sites, roads or any other area on the ROW	Water Trucks	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher backpump assigned to truck	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher backpump assigned to truck	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher backpump assigned to truck	(5) gallon backpack pump, A fully	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher backpump assigned to truck	1 round point shovel, 1 Pulaski, 1 (5) gallon backpack pump, A fully charged 2A:10B:C Fire Extinguisher backpump assigned to truck
Smoking	Cigarettes, Cigars (Electronic Cigarettes can be used anywhere)		ash can, 10' diameter circle of bare	ash can, 10' diameter circle of bare		Activity Not Permitted	Activity Not Permitted

Project /	Activities			PAL Level (Site	es on CNF Land)		
ΑCTIVITY	ACTIVITY TOOLS AND EQUIPMENT	А	В	с	D	Ev	E and RFW
	Replacement of conductor, wire spreading, wire pulling	fully charged 2A:10B:C fire	fully charged 2A:10B:C fire extinguisher withing 50'	1 round point shovel, 1 Pulaski, 1(5) gallon backpack pump, and 1 fully charged 2A:10B:C fire extinguisher withing 50', Designated Fire Patrol assigned with minimum 150 gallons	1 round point shovel, 1 Pulaski, 1(5) gallon backpack pump, and 1 fully charged 2A:10B:C fire extinguisher withing 50', Designated Fire Patrol assigned with minimum 150 gallons	Activity Not Permitted	Activity Not Permitted
Conductor Replacement (working with energized lines)	Replacement of conductor, wire spreading, wire pulling	fully charged 2A:10B:C fire	fully charged 2A:10B:C fire extinguisher withing 50'	1 round point shovel, 1 Pulaski, 1(5) gallon backpack pump, and 1 fully charged 2A:10B:C fire extinguisher withing 50', Dedicated Fire Patrol assigned with minimum 150 gallons	1 round point shovel, 1 Pulaski, 1(5) gallon backpack pump, and 1 fully charged 2A:10B:C fire extinguisher withing 50', Dedicated Fire Patrol assigned with minimum 150 gallons	Activity Not Permitted	Activity Not Permitted
OTHER ACTIVITY/EQUIF	PMENT REQUIREMENTS:	I		I			
Spark Arresters: All internal co	ombustion engines shall have app	proved spark arresters; Engines	used to provide motive power f	or trucks, tractors, buses, and pa	assenger vehicles, except motorcy	cles, are exempt if the exhaust s	system is equipped with a
	· · ·				noved from the vehicle to the site		
Delivery Vehicles: Defined as ve	ehicles that will drop off equipme	ent or material and leave (i.e. Wa	ater tankers, postal workers); t	hese vehicles do not need to be	equipped with fire tools but drive	ers need to follow all SWEAP ma	ndated procedures while
		that may require additional mitig	gations				
IMPORTANT CONTACT NUMBERS Major Projects Base: (XXX) XXX-XXX		Project Fire Marshal: (XXX) XXX-XXX	X				

Attachment 3: District Map



# Attachment 4: SDG&E Wildland Fire Prevention & Fire Safety Plan (SDG&E ESP 113.1)



# **Electric Distribution Engineering**

# **PROJECT CHECKLIST**

Use 'Tab Key' to navigate form

Date:

26 July 2016

**Originator:** 

Hal Mortier

Project Title:

# SDG&E Operations and Maintenance Wildland Fire Protection Plan

The attached document pertains to:

Electric Standard Practice: 113.1

Synopsis of change (for distribution cover sheet)

 $\boxtimes$ 

See attached 'NEW / REVISED' cover sheet.

**Sponsoring Department:** 

**Other** (Click on title to select one from the drop-down menu)

If Other, Describe: SDG&E Emergency Management

Individuals Involved in Development and/or Revision:

Training Requirements: (Describe how the training will be conducted)

All C&O Managers and O&E Managers review this revised standard with your personnel at your next Safety Meeting.

To be completed within 30 days of "Effective Date".

Reviewed By: Hal Mortier

Approved By: Maurizio De Julio

# ESP – 113.1 (Revised)

# Electric Standard Practice – 113.1 SDG&E Operations and Maintenance Wildland Fire Prevention Plan

Electric Distribution Engineering has published this standard with revisions and additions made by the SDG&E Fire Program Manager.

Changes and Additions highlighted in **YELLOW** 

If you have any questions regarding this Standard Practice, please contact:

Hal Mortier at (858) 654-8683 or HMortier@semprautilities.com



	SDGE		No.
A B	empra Ene	rgy utility ELECTRIC STANDARD PRACTICE	Page 1 of 15
DEPARTME		DIVISION	EFFECTIVE DATE
	<u>IS. &amp; D</u>	ISTRIB. ENGINEERING   DISTRIBUTION ENGINEERING	JULY 26, 2016
	IERAL	PRACTICES	
SUBJECT		ERATIONS AND MAINTENANCE WILDLAND FIRE PREVENTION	Ν ΡΙ ΔΝ
000			
1.0	PURPO	SE	
	1.1	Southern California presents a dangerous natural wildland fuel scenario potential. The period for active fire conditions can exist all year long de and other dynamic weather factors. The fall months and at times exten historically host the region's largest fires. Extended dry periods can bri critical fire conditions essentially any time of the year. SDG&E facilities can present a potential wildland fire ignition risk which must be minimiz possible. In the event a fire occurs, we must also be equipped to supp potentially preventing a major fire. Most importantly, we must provide t necessary to keep our employees safe while working in the wildland are system Operations & Maintenance work and can be used for low comp when additional mitigation is not required (see 4.7 SDG&E PROJECT S The intent of this document is to formalize procedures and routine prace Assist SDG&E employees in their understanding of fire prevention	pending on rainfall totals ding into early winter ng us into or back into a, equipment, and activities ed to the extent reasonably ress small fires, thus he resources and training eas. This plan is for all lexity Construction projects SPECIFIC FIRE PLANS). tices that will: and to improve their ability
		to prevent the start of any fire. The emphasis will be on wildland fi critical times of the year when the fire risk is high.	
	<mark>1.1.2</mark>	Set standards for fire tools and equipment to be present in vehicle will assist with rapid response to small fires in the event one shou	
	1.1.3	Incorporate State, Federal, and local requirements into our standa provide compliance with rules and regulations on a daily basis no place. This would include, but not be limited to: pertinent laws, Fo Regulations, and "Special Use Permit" or "Right of Way" fire relate	matter where work is taking rest Standard Practice
	1.1.4	Define or reference restrictions mandated by "Red Flag Warnings" other unique fire danger scenarios. Provide the means for determ are in effect, what activities they prohibit, the precise locations to v the notification procedures for all affected employees and contract	ining when these restrictions which they apply; and identify
	<mark>1.1.5</mark>	Ensure that our employees and contractors have positive commu and initiating assistance. <b>Dialing 911 is the primary means for</b>	
	1.1.6	Discuss procedure to identify when a Construction project specific the process for developing the document.	
	1.1.7	Share some common sense practices, with regards to fire safety, t activities to reduce the risk of fires and to prevent injury to employe	
	1.1.8	Introduce and require the use of the "Fire Potential Index" to detern risk mitigation measures are advised or required.	mine when additional fire
2.0	APPLIC	ABILITY	

2.1 This applies to SDG&E field personnel who will work in the wildland areas of the service territory. This also includes Distribution and Transmission operating personnel who will be involved with field personnel in regards to safety, system reliability and/or restoration. Contractors performing work for SDG&E will be expected to comply with this Standard Practice as it relates to their activities.

ISSUED BY	APPROVED BY
HAL MORTIER	MAURIZIO DE JULIO



No. Page 2 of 15

DEPARTMENT DIVISION EFFECTIVE DATE									
TRANS. & DISTRIB. ENGINEERING         DISTRIBUTION ENGINEERING         JULY 26, 2016           SECTION         SECTION </td									
GEN	GENERAL PRACTICES SUBJECT TITLE								
	SDG&E OPERATIONS AND MAINTENANCE WILDLAND FIRE PREVENTION PLAN								
3.0	DEFINI	TIONS							
	3.1	"At Risk" Activities: Activiti	es that present	t a risk of igniting a wildfire					
	3.2	Wildland Areas: This term refuels available for ignition.	efers to any ar	ea within the SDG&E servi	ce territory that has wildland				
	3.3	Fire Threat Zone (FTZ): This combination of potential fire to established practices within the certain construction practices	behavior (fuel r he FTZ on hov	ank) and expected fire free v SDG&E constructs facilit	quency. SDG&E has ies and also determines				
	3.4	represent the zones of greater topography, wind, and system labeled with the appropriate y the Fire Threat Zone). The H	<b>SDG&amp;E High Risk Fire Areas (HRFA):</b> This area will be an assortment of GIS polygons that epresent the zones of greatest concern within the SDG&E service territory, blending fuels, opography, wind, and system information. (The areas can change annually and the map will be abeled with the appropriate year, "SDG&E 20XX Highest Risk Fire Area" and is always a subset of he Fire Threat Zone). The HRFA helps to determine how SDG&E operates the electric system, as a function of weather conditions. See attachment 1.						
	3.5	<b>Fire Season:</b> Fire season is California is considered to be patterns as fire conditions mo fire activity.	in fire season	on a yearlong basis. CAL	FIRE adjusts its staffing				
	3.6	Fire Potential Index (FPI) (1 for making operation & main environmental, statistical, and threat. The index is generate areas within the service territ FPI is used for work activities (Normal, Elevated, or Extrem	tenance decisi d scientific data d for a seven c ory. The 7-day s. The FPI is u	ons related to fire preventi a into an easily understood lay forecast period for an a y forecast is used for plann sed to determine the fire p	on. The tool converts I forecast of short-term fire assortment of geographic hing purposes while the daily				
	3.6.1	activities can take place mitigation, as long as ba the baseline fire equipm	<b>Normal Fire Potential (1-11):</b> It is considered "Normal" when the FPI is green. All O&M activities can take place in the wildland areas of the service territory without additional risk mitigation, as long as baseline fire equipment is available as prescribed in this plan. Note: the baseline fire equipment requirements meet or exceed all local, state, & federal requirements for working in the wildland areas.						
	3.6.2	6.2 <b>Elevated Fire Potential (12-14):</b> It is considered "Elevated" when the FPI is either yellow or orange. Certain "at risk" O&M activities (as identified in the matrix, attachment 2) will require additional risk mitigation (as prescribed in the matrix, see attachment 2) to perform those work activities.							
	3.6.3 <b>Extreme Fire Potential (15-17):</b> It is considered "Extreme" when the FPI is red. No "at risk" activities should be conducted except for those activities which if, left undone present a greater risk than that involved with their accomplishment. Consultation with the On-duty Fire Coordinator is required to help make that determination and identify additional mitigation required to reduce risk.								
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# ELECTRIC STANDARD PRACTICE

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GENERAL F	PRACTICES			
	ERATIONS AND	MAINTE	NANCE WILDLAND FIRE PREVENT	TION PLAN
			The National Weather Service will declar ne following criteria:	re a RFW when conditions are
3.7.1	frequent gus (based on w	ts equal to nd/relative	% or less with sustained winds equal to o or greater than 35 mph for a period of 6 h humidity) will be considered "Extreme" o period and have the same restrictions des	hrs or more. This RFW perating condition regardless
3.7.2	significantly inland and m Meteorology	wet fuels th ountain zo and Fire C	htning event that is not accompanied by on that have been identified as critically dry. ones. This RFW (based only on dry lightr coordination to determine the appropriate ns, and Grid and Dist. Ops. will notify fiel	This is common within the ning) will be assessed by operating condition related to
	only applies to wo	ork within th er's respor	-): This term is specific to the Cleveland ne boundaries of the CNF. When conduct nsibility to know the PAL level and adhere asures.	cting work on the CNF it is
3.9	Fire Tools:			
3.9.1	Shovel: star	dard round	d point shovel with overall length of at lea	ist 46".
3.9.2	Pulaski: an	axe-like fire	e hand tool used for cutting, chopping or	grubbing.
3.9.3	McLeod: a f	re hand to	ol used for raking and scraping.	
3.9.4	extinguishing	g Class A (	portable 5 gallon water pack with hose ar common combustibles) fires and primarily s or stainless steel canisters.	
3.9.5	equipment w	hen neces	d in a staging area or worksite to supplen sary due to excessive work activity. It ge pack pumps as deemed appropriate.	
	activities or stagir sites are typically	ig of resou large in siz	ea: It will be considered a major operation rces will be concentrated in and out of a second include but are not limited to const are and include but are not limited to const are area where construction work will be constructi	staging facility. These work truction yards, fly yards,
3.11	Fire Patrol:			
3.11.1	accountabilit	y for fire pr	ol" is a member of a work crew assigned revention, risk mitigation, early detection one occur. This can be accomplished co	of fires, and rapid
3.11.2			I" is a person(s) assigned the responsibili on, early detection of fires, and rapid exti uty while serving as a dedicated Fire Pat	inguishment should one occur.

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SUBJECT TITLE							
SDG&E OP	PERATIONS AND MAINTE	NANCE WILDLAND FIR	<u>E PREVENTIC</u>				
3.12	.12 <b>SDG&amp;E Fire Coordinator (FC):</b> The SDG&E Fire Coordinator serves as a conduit or liaison to the emergency service agencies for the utilities for everyday operations as well as emergency incidents. The FC will help the emergency service agencies obtain their needs related to the utility and represent the utility needs to the emergency service agencies.						
3.13	<b>SDG&amp;E Incident Commander (IC):</b> SDG&E will follow Incident Command System protocols on all emergency incidents. SDG&E will positively identify a single point of contact for all SDG&E resources (people and equipment) on any emergency incident. The appropriate line authority will identify who the SDG&E IC will be on moderate or complex incidents. "First- in" supervisor will generally be the IC on low complexity incidents. The IC will coordinate SDG&E activities with the overall Incident Commander, usually a jurisdictional fire chief.						
3.14	<b>Operations &amp; Maintenance</b> SDG&E facilities.	(O&M): O&M refers to po	st construction c	are and maintenance of			
4.0 <u>PROCE</u>	EDURE						
4.1	<b>General:</b> SDG&E personnel will be committed to the following three step process for reducing the fire risk and exposure involved with potential wildland fires related to our work activities or equipment;						
4.1.1	Fire Prevention: all work activities taking place in the wildland areas of our service territory will be assessed with regard to fire risk during standard safety tailboard sessions. Those activities that pose risk and can be excluded will be. Those that cannot be eliminated will incorporate appropriate mitigation measures to reduce the risk where possible, and in those cases where all risk cannot be eliminated the following steps will be in place.						
4.1.2	Immediate or Early Fire Detection: SDG&E enhances the ability of its crews to detect fire at its earliest stages by assigning designated (co-lateral duty) and dedicated Fire Patrols (sole duty) as well as training all personnel to establish good situational awareness during "Normal", "Elevated", and "Extreme" operating conditions.						
4.1.3	Rapid Extinguishment: prescribed fire tools and equipment will be available within 50' of worksite and immediately available for rapid extinguishment of any ignition.						
4.2	4.2 Tools & Equipment: When working in the FTZ (identified on Attachment 1); the following tools and equipment are required as a minimum and will be carried on the vehicles as described. If work is in a wildland area outside the FTZ it is recommended you use these same standards. This does not apply to transient traffic driving on primary road beds through the wildland areas. These items will meet the California Forest Practice Rules; Public Resource Code Division 4, Chapter 6. Making this equipment available at your work sites will also meet the majority of the requirements mandated by the wildland fire agencies within the company service territory. Some additional project specific or weather specific requirements may be necessary and will be						
	discussed in the following se 50' from the vehicle locati vehicle and staged at the	ction of this plan. <b>Please</b> on, the mandated equipn	note that if your	work project is over			
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SUBJECT TITLE SDG&E OPERATIONS AND MAINTENANCE WILDLAND FIRE PREVENTION PLAN							
4.2.1	Passenger Vehicles (pe	rforming work in the wildland areas):					
4.2.1.1	1 round point shove	el with overall length of at least 46"					
4.2.1.2 1 serviceable fire extinguisher, minimum U.L. rated "2 BC"; rating found on fire extinguisher label (a "2" rated extinguisher will put out approx. 2 sq. ft. of combustible material and BC indicates it will work on flammable liquids and is non-conductive for electrical fires)							
4.2.2	Trucks & 4 Wheel Drive	Vehicles;					
4.2.2.1	1 round point shove	el with overall length of at least 46"					
4.2.2.2	1 Pulaski						
4.2.2.3	1 (5) gallon backpa	ck pump					
4.2.3	Heavy Machinery or Equ tractors, etc.);	uipment (including tub grinders, whole tree	chippers, drilling rigs,				
4.2.3.1	1 round point shove	el with overall length of at least 46"					
4.2.3.2	1 Pulaski						
4.2.3.3	1 (5) gallon backpa	ck pump					
4.2.4	Chain Saw Use;						
4.2.4.1	1 shovel within 25 f	eet of the chainsaw operation with unrestri	cted access to the tool.				
4.2.4.2	1 serviceable UL ra	ated 2BC fire extinguisher in their immediat	e possession.				
4.2.5 Major Operations Work Area (When vehicle equipment does not meet the needs of the area a Fire Box or equivalent should be located on site and be accessible to all personn there should be enough total tools to outfit number of personnel on scene);							
4.2.5.1	1 (5) gallon backpa	ck pump					
4.2.5.2	2 Pulaskis						
4.2.5.3	2 McLeod fire tools						
4.2.5.4	Round point shove	ls 46" (enough to outfit remaining personne	el)				
4.3 <b>Fire Risk &amp; Mitigation Matrix:</b> The following matrix is designed to blend the fire risk associated with a specific work activity with the fire potential index for the day to establish the proper fire prevention measures required in each scenario. Most of the work activities can be done daily simply by having the required equipment from section 4.2 available, serviceable, and proximate to work site. Some activities involve more risk and may require additional mitigation measures. The fire potential is determined by the daily Fire Potential Index. Green on the FPI is considered <b>Normal Fire Potential</b> . Under <b>Normal</b> the baseline tool & equipment requirements from section 4.2 suffice, except for specifically noted exceptions. <b>Elevated Fire Potential</b> is when the FPI is in the yellow/orange range and certain work activities may require additional mitigation measures in order to proceed with the work; again refer to matrix. <i>The supervisor responsible for the work activity will document how the additional mitigation will be met for the day's activities. This can be done in conjunction with normal tailboard documentation or as separate documentation.</i>							

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		STANDARD PRACTICE				
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<b>Extreme Fire Potential</b> is the red on the FPI and most work activities will cease, except where not performing the work creates a greater risk than doing so. In those cases where work will be done, consult with On-duty Fire Coordinator ((858) 503-5152) and check matrix to see if additional mitigation is required. The supervisor responsible for the work activities will document that work has in fact ceased or why it was acceptable to continue. If Fire Coordination is consulted they too will document when a joint decision to continue work is made.						
No	rmal	Elevated	Extreme			
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DG&E OPERATIONS AND MAINTENANCE WILDLAND FIRE PREVENTION PLAN         FIRE RISK & MITIGATION MATRIX         The work activity described can be performed to the operating level indicated unless specifically noted that it cannot, or by meeting the minimum additional mitigation requirements indicated for that level. This assumes the baseline tool requirements from section 4.2 are available, serviceable, and proximate to work site. Note; a "designated" Fire Patrol can have co-lateral duties, whereas a "dedicated" Fire Patrol is committed to fire prevention duties and responsibilities. The criterion for EXTREME is to do only the work where not performing the work creates a greater risk than doing so. Consult Fire Coordination for special mitigation requirements.         Work       Work Activity       NORMAL Operating Conditions       ELEVATED Operating Conditions       Operating Conditions         Vehicle, Roads, Inspections       On paved roads or improved roads with no vegetation on roadbed       Must designate a Fire Patrol (Decument)       Permitted only for work that meets a dedicated Fire Patrol         Vehicle       Off road vehicle travel and un-maintained roadbeds       Image: Conditions       Must designate a Fire Patrol       Permitted only for work that meets a dedicated Fire Patrol         Inspections       Ground, aerial, security, climbing, vegetation, and weed control inspections       Image: Must follow vehicle travel and runst ave a udeicated a fire Patrol (Document) and fis gal. of water and equipment for (Document) and fis gal. of water and equipment for (Document) and fis gal. of water			ICES					
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Access Road MaintenanceVegetation removal, water bars, culvert cleaning/repair, gradingFire Patrol (Document) and 150 gal. of water and equipment forNot Permitted						traver rules above.		
Access Road Maintenancewater bars, culvert cleaning/repair, grading(Document) and 150 gal. of water and equipment forNot Permitted								
Road Maintenancecleaning/repair, gradingImage: Cleaning and equipment forNot Permitted								
grading and equipment for				4		Not Permitted		
its use		Maintenance	• •		and equipment for			
	l				its use			

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No.

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EFFECTIVE DATE DEPARTMENT DIVISION TRANS. & DISTRIB. ENGINEERING DISTRIBUTION ENGINEERING JULY 26, 2016 SECTION **GENERAL PRACTICES** SUBJECT TITLE SDG&E OPERATIONS AND MAINTENANCE WILDLAND FIRE PREVENTION PLAN Equipment Maintenance Conducted on existing Insulator access roads with Not Permitted Insulator Wash Rig Washing (1,000 gal.) Mechanical Permitted only for replacement of system work that meets the equipment; i.e. Must designate a extreme criteria and Equipment insulators, fuses, etc. Fire Patrol Replacement must have a ON paved roads or (Document) dedicated Fire Patrol improved roads with no vegetation on roadbed Mechanical Permitted only for replacement of system work that meets the equipment; i.e. Must designate a Equipment extreme criteria and insulators, fuses, etc. Fire Patrol Replacement must have a Off road vehicle travel (Document) dedicated Fire Patrol and on unmaintained roadbeds Replacement of conductor with all Must designate a Conductor activities conducted ON Fire Patrol Not Permitted Replacement paved roads or (Document) improved roads with no vegetation on roadbed Replacement of Must have conductor with all dedicated Fire activities conducted Off Patrol and 150 gal. Conductor Not Permitted Replacement of water and road vehicle travel and on unmaintained equipment for its roadbeds use Replacement of existing power pole ON paved Must designate a Pole roads or improved Fire Patrol Not Permitted **Replacement** roads with no (Document) / Pole hole vegetation on roadbed digging Must designate a Fire Patrol Replacement of existing power pole Off road (Document) and Pole Not Permitted Replacement vehicle travel and on 150 gal. of water / Pole hole unmaintained roadbeds and equipment for digging its use ISSUED BY APPROVED BY

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DEPARTMENT

SECTION

TRANS. & DISTRIB. ENGINEERING

DIVISION DISTRIBUTION ENGINEERING EFFECTIVE DATE

GENERAL PRACTICES

### SDG&E OPERATIONS AND MAINTENANCE WILDLAND FIRE PREVENTION PLAN

Vegetation	n Management					
Pole/Tower Ground Clearance (PRC 4292)	10' clearance around poles and tower structures hand tools only	1		4	Not Permitted	
Pole/Tower Ground Clearance (PRC 4292)	10' clearance around poles and tower structures weed eaters/hand tools and chain	1		Must designate a Fire Patrol (Document)	Not Permitted	
Conductor Vegetation Clearance (PRC 4293)	Tree trimming and occasional removal to maintain required clearances mandated by code	4		Must designate a Fire Patrol (Document)	Allowed when trees making contact or intermittent contact. Must have a dedicated Fire Patrol.	
Noxious Weed Control	Controlling or abating weeds in permitted access roads & worksites	~		Must designate a Fire Patrol (Document)	Not Permitted	
Othe	r Activities					
Welding or Grinding	Welding or grinding will always require that it be done in an area 10' minimum clearance to mineral soil or equivalent	Must designate a Fire Patrol (Document)		Must have a dedicated Fire Patrol	Not Permitted	
Blasting	Any work using explosives must have permit with restrictions identified	Must designate a Fire Patrol (Document)		Must designate a Fire Patrol (document) and 150 gal. of water and equipment for its use	Not Permitted	
Combustion Engines	Compressors, generators, etc. must have 10' minimum clearance or equivalent from the heat source	<b>~</b>		Must designate a Fire Patrol (Document)	Permitted only for work that meets the extreme criteria and must have a dedicated Fire Patrol	
Activities not covered by the <i>Matrix</i> that do not fit with an identified work activity require consultation with the On-duty Fire Coordinator for approval and/or additional mitigation requirements.						
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A 🎸 Sempra Energy uti	ELECTRI	C STANDARD PRACTICE		Page 10 of 15	
DEPARTMENT		DIVISION		EFFECTIVE DATE	
TRANS. & DISTR	RIB. ENGINEERING	DISTRIBUT	ION ENGINEERING	JULY 26, 2016	
GENERAL PRA	CTICES				
SUBJECT TITLE					
SDG&E OPERA	TIONS AND MAINTENA	ANCE WILD	LAND FIRE PREVENTIO	N PLAN	
4.3.1	Ontional considerations fo	r portioulorly	hozardaua ar high riak araa	a whore additional	
4.3.1			hazardous or high risk area scuss with On-duty Fire Coo		
4.3.1.1	Small fire engine or p	atrol unit with	n minimum 150 gallons of wa	ater	
4.3.1.2	Cache of fire hose ar	nd related acc	cessories		
4.3.1.3	Water supply: water t	tender, truck,	or hydrant (1500 gal. recom	nmended)	
4.3.1.4	Water supply; water tender, truck, or hydrant (1500 gal. recommended) Dozer or tractor, capable of producing fire line				
4.3.2	•	•	ing areas will be treated sim	ilar to other staging areas	
7.0.2	with enough fire equipmen Incidental Landing Areas (	nt for personn (ILA's) adequ	el on site or fire box availabl late firefighting equipment sh working on the ground at the	le on major operations. On nall be carried on the	
4.4 Ger	eral Fire Prevention Consid	derations:			
<mark>4.4.1</mark>			FTZ (and recommended in		
			sion all fire concerns. All fire edicated fire patrol, mitigation		
	extinguishment plans for a			in measures taken, and	
4.4.2	Smoke only in designated vegetation.	smoking are	as or in a 10' clearing void c	of all grass or other	
4.4.3			ass, or other vegetation is p vehicle undercarriage for a		
4.4.4 When driving over grass meadows follow along with fire tools availabl you become the designated fire pa be made with fire tools ready and conditions.			extinguish an inadvertent fire frequent observations of the	e start. If traveling alone, e ground behind you should	
4.4.5	At work sites have all requise serviceable and ready		ailable and within 50' of the	work activity. Tools should	
<mark>4.4.6</mark>			pable of producing sparks a		
			rea with 10' clearance or eq ocument a designated Fire I		
4.4.7	All internal combustion en	gines shall h	ave approved spark arrester	Ś.	
4.4.7.1 Engines used to provide motive power for trucks, tractors, buses, and passenger vehicles, except motorcycles, are exempt if the exhaust system is equipped with a muffler.					
4.4.7.2 Turbocharged engines		es are exemp	t.		
<ul> <li>4.4.8 When it is possible, wet down adjacer areas.</li> <li>4.4.9 Consider work hour restrictions in the during the hottest portions of the day.</li> </ul>			vegetation when performing	g at risk work in the wildland	
			vildland areas avoiding parti	cularly hazardous work	
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	PRACTICES	
SUBJECT TITLE	ERATIONS AND MAINTENANCE WILDLAND FIRE PREVENTION	ON PLAN
4.4.10	areas.	
4.4.11	Consider work hour restrictions in the wildland areas avoiding par during the hottest portions of the day.	ticularly hazardous work
	<b>General Fire Safety Considerations:</b> As previously indicated, fire proof all of our efforts. We do carry the proper equipment to rapidly exting very small fire that is within our capabilities to take action on. If at any unmanageable or unsafe for you to continue your suppression actions to a safe area. If work activities require personnel to perform utility relation uncontrolled wildfire the following considerations become important	guish a witnessed ignition or time the fire becomes , you should stop and retreat ited work adjacent to or near
4.5.1	Use proper Personal Protective Equipment (P.P.E.), standard SD When working within or adjacent to uncontrolled fire perimeter conclothing should be worn.	
4.5.2	When working on or adjacent to a wildland fire, positive communi internally using SDG&E work protocols. It is critical that employee communicate with fire agencies for reporting fires and for the excl for the duration of an incident. Cross communication with the fire of the SDG&E Incident Commander (single point of contact assig resources), the Fire Coordinator (FC), or the On- Site (pre-design affected area) Supervisor in the absence of a Fire Coordinator or Commander.	es have the ability to hange of critical information agencies is the responsibility ned to manage all SDG&E ated work supervisor for
4.5.3	Know what the fire is doing at all times, observe personally or be a competent person (IC, FC, or On-Site Supervisor) who is monite	
4.5.4	Work within the Incident Command System (ICS) while assigned Understand the chain of command for the incident and who you a and check out when entering an uncontrolled fire perimeter after i the IC, FC, or on-site SDG&E Single Point of Contact.	re accountable to. Check in
4.5.5	Pre-evaluate and designate safety zones (areas large enough to escape routes (safe access to these safety zones) when working high fire danger days.	
4.5.6	Get proper rest and adequate water during extended fire activity t prevent accidents and/or injuries.	o avoid fatigue and help
4.5.7	Exercise extreme caution when driving within a fire area and/or sn of falling rocks, trees, and other debris as well as road obstruction driving speeds down when visibility is limited.	
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## ELECTRIC STANDARD PRACTICE

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DEPARTMENT			DIVISION		EFFECTIVE DATE
TRANS. & D	ISTRIB. ENGINEER	ING	DISTRIBUTI		JULY 26, 2016
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SUBJECT TITLE					
SDG&E OP	ERATIONS AND M	AINTEN	NANCE WILDI	AND FIRE PREVENTION	ON PLAN
4.6	National Weather Ser occupants in the wildl activities. There are of RFW. One is wind re "Extreme" operating of that without performin and is issued when a Coordination and Met the RFW. RFW are of territory. The wind/re service territory and of between Fire Coordin group. In either case allow (exempt) work r document the exempt decision and docume	vice. Its and are currently lated, a condition ig it wou reas of ' teorolog generally lative hu can be e nation ar work re necessa tion. If r ntation	intent is to pas as to bring abo two basic crite long with extre automatically uld create a gre 'dry" lightning a y will confer to y issued for val umidity RFW w expanded to exc ad Meteorology estrictions likely ary to mitigate a required the On process. During	as along critical fire weather but more prudent actions in aria (see definitions under f me dryness, and this RFW and all work activity will ce ater risk. The second RFV are imminent. During this t determine the operating co rious weather zones that tr rill apply to all identified we clude weather zones if nece y. Extreme FPI is issued by apply, see 4.3. Supervision immediate fire risk. The	/ will be considered ease except for such work V criterion is lightning related type of RFW, Fire condition for the duration of ansect the SDG&E service eather zones within SDG&E essary after consultation y SDG&E Meteorology ors will retain authority to supervisor will be required to provide assistance with the lls Fire Coordination will
4.7	Project Activity Level risk of fire on Nationa Project Activity Levels day. It may be differe CLEVELAND NATION PAL index will determ mitigation can be don	els: The I Forest s (PALS ent for di NAL FO nine what he to be be follo	e United States land, particular ). Each day at ifferent geograp REST. This inf at activities can allowed to do a	Forest Service has a prog ly in the timber or mountain 4:00 p.m. the PAL will be a hical areas in the county. ormation is available by ca	ram it utilizes to reduce the n areas. It is referred to as announced for the following IT ONLY APPLIES TO THE alling (619) 557-5262. The following day and what risk he CNF O&M Fire
4.8					lan will be sufficient for most
	contractors. For proje especially hazardous determination whethe plan with some mino is required. If require required plan, follow i On major projects the	ects out: the Fire or this W or additioned the F ad the F t throug ore may	side of normal v Coordination of Vildland Fire Pre onal mitigation v C will work with h to approval, a be additional re	vill suffice, or if a project sp the Project Manager or re and monitor compliance wit	ivity that seems to be The FC will make a or the prescribed work, this pecific Fire Prevention Plan presentative to develop the the plan as appropriate. The CPUC or a jurisdictional
4.9	given area have the a are experiencing a cr incumbent on them to	authority itical sho insure	to proclaim centrication centrication to proclaim centrication centrication of the second sec		es in fire restrictions for a
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SDG&E OF	ERATIONS AND MAI	NTENANCE WILDLAND FIRE PRE	VENTION PLAN
4.10	prevention training on a training chooses to go to has the required tools for incorporated into annual training can be accompli- schedule sessions spect work within or immediat recommended: Two ho fire behavior training. F the SDG&E Incident Co advanced ICS training is assist with arranging qui qualify additional SDG&	It is mandatory that all field going emp of annual basis. If an employee who do the field they will be escorted by som or both employees. Wildland Fire Prev I Compliance Training and documented ished in one hour at a routine safety r ifically for this purpose. For those emp ely adjacent to an uncontrolled fire area urs total consisting of Fire Safety, Incid or supervisors, managers, and compar mmander or EOC "Officer in Charge" of a recommended. The Fire Coordinator alified instruction. The FC may bring in E employees as instructors, using the intation of this training shall be done by an grecords.	es not have wildland fire prevention eone who has had the training and ention training (SFUGN103) will be through using this process. The neeting just prior to fire season or loyees who are likely to be asked to a, the following additional training is ent Command System, and basic by officers, who could be assigned as n a major incident, additional group will provide this training or additional qualified instructors, or train the trainer" approach to assist
4.11	EOC and Control Cent	ers:	
4.11.	a vital role in any fi critical. Provide inf responsibility beco this standard pract	Electric Distribution Operations, Electric re emergency. Communications with to ormation updates and feedback to eac mes affected. This should continue thr ce governs the fire prevention aspects s manage the System Operation and a complied with.	hese groups, when applicable, is h of these groups as their areas of ough the duration of the incident. As of an event, Distribution Operations
4.11.2		the EOC of potential activation is recoures are identified in ESP 113 FIRE CO ped.	
4.12	within the company. Th	G&E has (6) full-time Fire Coordinators ey are essentially the liaison for the co lated to this plan or request assistance	mpany to the Emergency Response
5.0 <u>REFER</u>	ENCES		
5.1	State Forest Standard F	ractice Act: e_mgt/downloads/2015%20FP%20Rulebook_wi	th%20TRA%20No%201_Final.pdf

- 5.2 TMC 1320 (aka DOP3013, ESP109 SDG&E Fire Conditions)
- 5.3 ESP 113 FIRE COORDINATION
- 5.4 Power Line Fire Prevention Field Guide 2008 edition http://cdfdata.fire.ca.gov/pub/fireplan/fpupload/fppguidepdf126.pdf

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SUBJECT TITLE

SDG&E OPERATIONS AND MAINTENANCE WILDLAND FIRE PREVENTION PLAN

#### 6.0 REVISION HISTORY

Effective Date:	Type Of Change	Brief Description of Change
26Jul2016	Revised	SDG&E Fire Program Manager has made minor changes to this standard. Revisions or additions highlighted in YELLOW. Removed Attachment 2, Project Specific Fire Plan Template.
8Jun2015	Revised	SDG&E Fire Program Manager updated all maps
25Jul2014	Revised	Revised by SDG&E Fire Program Manager
24Apr2013	Revised	Revised by SDG&E Fire Program Manager
05Jul2012	Revised	Revised by SDG&E Fire Program Manager

## 7.0 <u>ATTACHMENTS</u>

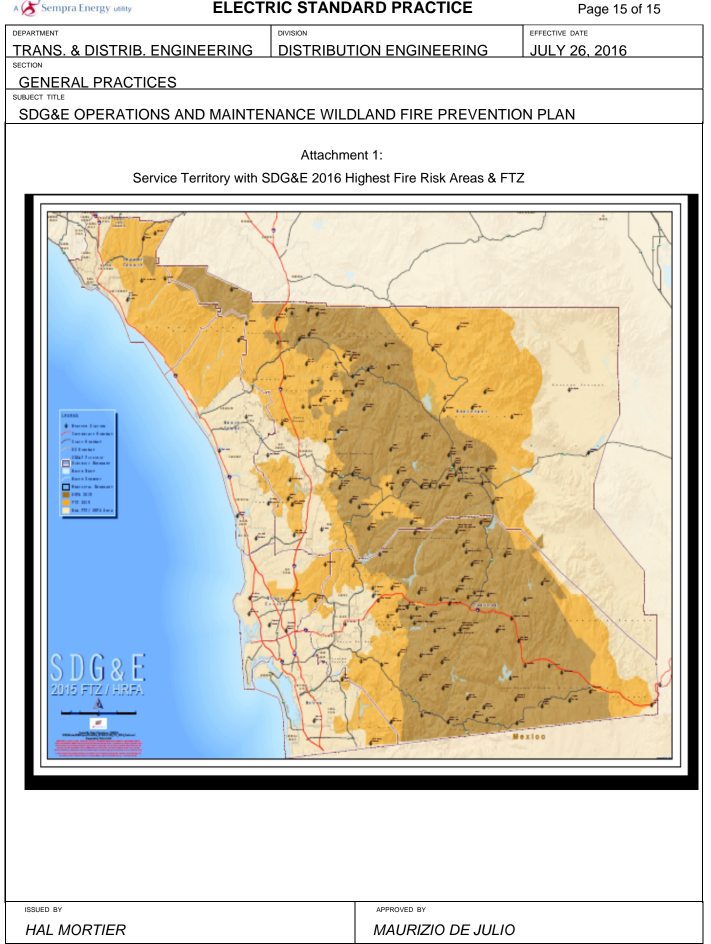
7.1 Attachment 1: Service Territory with SDG&E 2015 Highest Fire Risk Areas & FTZ

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## **ELECTRIC STANDARD PRACTICE**

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ESP TEMPLATE- Nov2014 / GJC - EDE

Attachment 5: Worker Education Materials

Cleveland National Forest Power Line Replacement Projects

Construction Fire Prevention/Protect

#### **COURSE OBJECTIVES**

- FIRE PREVENTION AND FIRE SAFETY
- FIRE DETECTION AND REPORTING
- SMALL FIRE SUPPRESSION ACTIONS
- MEET THE TRAINING REQUIREMENTS OF THE PROJECT CONSTRUCTION FIRE PREVENTION PLAN
- KEEP THE PROJECT IN COMPLIANCE

#### Who Needs This Training?

- >ALL Project Construction Personnel (SDG&E and Contractors)
- > Project Resource Monitors and Inspectors



#### Overview

- > Safety is SDG&E's priority during construction of this Project.
- The Construction Fire Prevention/Protection Plan (CFPP) provides an overview of the strategies SDG&E will employ to reduce the potential of starting fires and appropriately respond to fires during construction. These measures support SDG&E's goal of keeping project personnel safe.
- > The Project area has a high risk of wildland fires.
  - By implementing the strategies discussed in the CFPP and this training, we can prevent project fires and respond to offsite fires that may present risks to personnel.

#### Overview

- > The 3 main principles used to keep personnel safe from fire dangers include:
  - Fire Prevention- Eliminating or mitigating conditions that may cause fires
  - Early Detection- Immediate or early detection
  - **Rapid Extinguishment** Utilize required fire equipment and training to put it out quickly

## Communication

- All construction crews and inspectors shall be provided with radio and/or cellular telephone access that is operative throughout the project area to allow for immediate reporting of fires.
- Communication pathways and equipment shall be tested and confirmed operational <u>each day</u> <u>prior</u> to initiating construction activities at each construction site

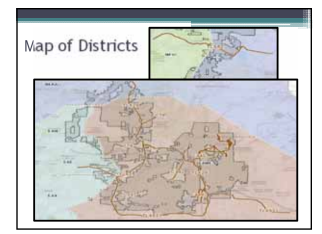
## Fire Patrols

- Project fire patrols will be responsible and accountable for fire prevention, risk management, early detection, and rapid extinguishment of fires.
  - During the construction phase of the project, fire patrols will be present.
  - Fire patrols will be maintained during construction hours and for 1 hour after the end of daily construction and/or hot work (e.g. welding, cutting, and grinding)

## Fire Potential Index

• The FPI converts environmental, statistical, and scientific data into an easily understood forecast of short-term fire threat. The FPI is used to determine the operating condition for each day Normal, Elevated, or Extreme.

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and .	Syan, Inian	NA maps at 201 for brighter other lither, 20 pilos	Lousty care shows, 1 Market, 1 Significant partyped (p. 1999), A May marging 20 (2014) (The Gologustine without 2 from (2018) galaxies of souther with gamp and from an other with more sufficiently to convert spectrum.		
a yan yezh y want	leavers, table, imme 32 tiel support	All writing cuting and other has an all higher size and program that all a summary reacting candidate at a 1974. The OCCOMPT functions is many part of the ILAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	We writing sufficient of the first web sufficiency and sum program National Action more than contains of the MPA SIA CONCEPTION Exercision Contains and the Mark SIA of the Independence of the SIA of the Siana Contains and sufficient and sufficient SIA of Siana Contains present sufficient SIA of the SIA Siana Si		
	Are full work that accurs with the swelder's field above ground	à sie gestie per sellar becom est representat sier het.	a vie gentle par will be bis uned and reglemented when		

## Project Activity Level (PAL)

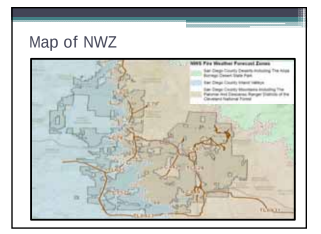
 PALs are used by the US Forest Service to regulate activities on Forest Service land. This term applies to work within the boundaries of the Cleveland National Forest. Any work being conducted within the boundaries of the CNF must be in compliance with the PAL restrictions and mitigations.

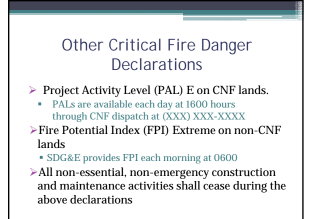
## Map of PAL Areas



	Project Activities			FAL Level (Sites on)	Chif Land)		
ACTIVITY	ACTIVITY TOOLS AND EXAMINENT	*	•				6 and RFW
F proce as theirs, speen that table into a specific samplery consult that free presention alars, and speen (A, m call IOOC for partnersed). It is plant respectively to inter- webst millipation tools are required for pass activity.	or are doing multiple activities por must researd multiple boars in the match. If a validate containing the aggregature must be the activity is garded activity	The MG for the United galax was be attained where Million by unling AVER UV CAC and unling the Eligenthem for Mr MG for the Ten Danger Maring New solves with and trace					
Chain saw use	Chain saw (Spark Arrester Reguired)	Expand point showel, 1 materia, 1(5) general bankpack purps within (br), Phere must be new attemp withing are use in the exploration to the speniture, tomailate parameters, August 2008er/swamper during speniture.	(5) gallon hackpark pump within 30'.	backpart pump within SC. There must be one phone within 25 or a Fire extinguisher on the operators comediate procession, Assign a spottar/smamper	I nound point showed, i holdeb, 1(5) gallow bathpest pump without showed within 20' or a first actinguisher in the population momentate processmen. Assign a system/wamper during specifiers		Actually Net Participal
Gasoline Powered Tool Fueling (Chain saw, Weed Later, chipper, generator)	Gas can/brick	Egopment may be refusing ofter cooling and in an area with a minimum of sit o learness, thread and fire acting other within (2)	Autometer may be refueled after toolog and in an area with a memous of 10 of lowarea, Shovel and five entroporter wither 17.	Equipment may be setupled after tooling and on a area with a memory of 00 of tearants, thereof and the colleguidter wither 25	Equipment may be estuated after sochs and to an area worth a monourue of 20 of theorems, threvel and true extregulation willing 20.	Receptored may be refuenced after cooling and in an anter-with a memory of 32 of statement. Showel and Fire entropyother withins 25'.	Equipment to be refueled at cooling and to and with a minimum of of character Shower and fit extinguisties within 27
		Ensured paint shower, 3 Parlante, EDJ gallon backpack pump witten SP, A Folly charged 24:200 C	Linund pend drived, Li Pulanki, L (S) gallon backpack pung within 50°, A fully charged Ja. 100: C Fire turinguiples; Write	Lourid parti aluvel, 3 Publik, 1(3) galler helipact pump wither 101 A July tharged 54.100 c free Delinguother: While	I manuf partit shored, J Hulaski, 1 (3) pallor ballpack purg within 30, 3 hully charged 34, 300C File Distriguisher: While	Activity may take place only in a classes MONE 1 nound point thouse. 1 Polices, 153 gallon beckpack pump active 50°, while speceting	Activity may to place only to cleared M(Net mond parts dennet 1 Polar 1 (X) gather backgait pur addite NC, with operating







## Understanding your Activity and Risk Level

- > It is your responsibility to know what mitigation requirements are applicable to your activity
- > Work restrictions change based on the SDG&E risk level (FPI), the PAL for CNF land or if a RFW is issued
- > Refer to the Project Fire Prevention Matrices in the CFPP for CNF land and non-CNF land
- ≻If you aren't sure **ASK**



## Fire Risk Mitigation Equipment

- ≻1- Round Point Shovel (46" in length)
- ≻1- Pulaski
- ≻1- 5 gallon Backpack Pump
- ≻1- Fire Extinguisher at least size 2A:10BC

# Tools must be within 50' of work areas





Water may gradually leave the back pump for a number of reasons, so the back pump will need to be checked and refilled regularly









# Generators, Pumps, and Augers

Standard Fire tool Package within 50 feet

OR

Vehicles with standard fire tool package within 50' of work site

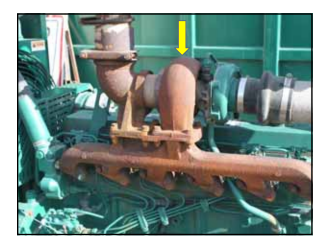




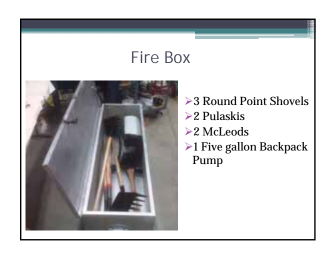


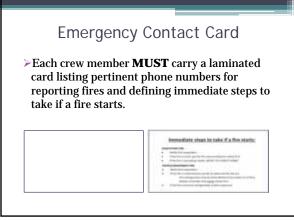


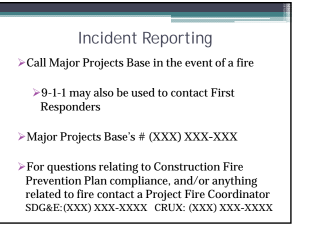


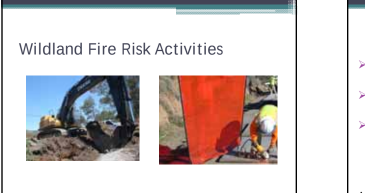








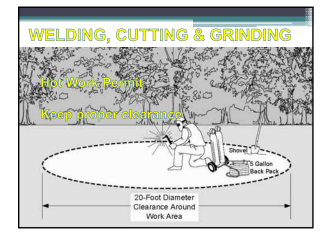






Any activity that uses a piece of heavy equipment that may come into contact with rock and create a spark

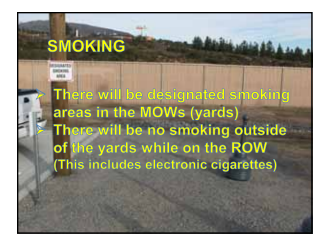




## Portable Gasoline Powered Equipment (Chainsaws, Weed Eaters, Cutoff Saws)

- Standard Fire Package within
- 50' of operations and ≻1 Round point shovel within 25' of operation or a BC fire extinguisher in the operators immediate possession
- Fueling requires 10 feet of clearance, a shovel and a fire extinguisher within 25'



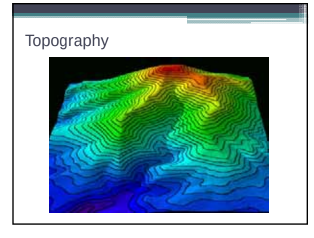




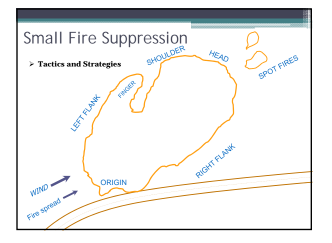
















# What are the risks of being out of compliance?

≻Starting fires

- Endangering crews and the public
   Potential damage to private property and other entities along the right of way

#### ≻Work stoppage and delays

Non-compliance can lead to mandatory shut downs, delays and/or additional training (all of these end up costing \$\$\$)

CPUC can directly fine the Project for non-compliance



<sup>≻</sup>Fines