

April 2021



# **Resource Management**

## Forest Practice Program

## **Timber Harvesting Plan Administration**

- The Tahoe Program Timberland Environmental Impact Report (PTEIR) has been certified. The PTEIR is the product of collaboration between members of the Tahoe Fire and Fuels Team (CAL FIRE, Tahoe Conservancy, North Tahoe Fire, Lake Valley Fire District) and covers approximately 17,490 acres of Wildland Urban Interface on the California side of the Tahoe Basin. The PTEIR will support an increase in the pace and scale of forest management and fuels reduction treatments of approximately 900 1,300 acres annually. The Report addresses a long-term program of forest management across private, local jurisdiction, federal, and California Tahoe Conservancy land. Forest treatment activities under the PTEIR will include mechanical thinning, manual/hand thinning, prescribed understory burning, pile burning, sale and transport of merchantable timber, and the transport and use of biomass for energy generation and wood pulp products.
- The 2021 Forest Practice Rulebook is in the process of being printed and should be available to the public in late April early May.

## Watershed Protection Program Update

- The 2020 Exemption Notice monitoring report addressing 1038(c) 0-150 foot fire structure protection Exemptions is nearing completion of the CAL FIRE Executive Review process; it will be presented to the Board at their May meeting. The Monitoring Specialists are continuing to conduct field evaluations of 1038(c)(6) 150-300-foot fire structure protection Exemptions and will be conducting Forest Fire Prevention Notice monitoring later this spring and summer.
- Watershed Emergency Response Team (WERT) training for state agency personnel (internal) has been scheduled for April 20<sup>th</sup> and April 22<sup>nd</sup>.
- A paper with staff authorship titled "Past and Future Roles of Paired Watersheds: A North American Inventory and Anecdotes from the Caspar Creek Experimental Watersheds" has been submitted to the Journal of American Water Resources Association for publication.
- Work continues on the final products for the Boggs Mountain Demonstration State Forest post-fire runoff and erosion study SWRCB grant.

## Timber Operator Licensing (LTO) and Forest Practice Enforcement Updates:

The following tables summarize LTO and Enforcement Activities since the last report.

Table 1: LTO License Status	Т	able 2: Active Civil Penalties C	ase Status
Status	#	Status	# of Cases
New Applications Rec'd	17	Under Review	9
Renewal Applications Rec'd	175	Developed for Signature	1
New Licenses Issued	17	CPO Signed, Mailed, Served	14
Licenses Renewed	105	Hearing(s) to be Scheduled	12
Incomplete Applications Rec'd	82	Settlement Mitigation	5
Applications Returned	70	Payments	18
Refunds Issued	0	Probation	1
Insurance Certificates Rec'd	68	Judgement Sought/Needed	17
		Final Order/Default	14
Total Valid LTOs	1174	Total	91

Table 3: Forest Practice Civil Penalty Collection

Case Status	# of Cases	Amount Collected	Total Amount Due
Adjudicated	24	\$388,500	\$109,200
Default	38	\$639,800	\$254,300
Paid per CPO	12	\$121,000	\$121,000
Settled	81	\$690,405	\$600,605
Totals	155	\$1,839,705	\$1,085,105

Forest Practice Enforcement Program penalty collection from January 1, 2016 to present. Adjudicated are cases that were decided by hearing. The difference in Amount Collected and Total Amount Due indicates respondent is making payments or a judgement is needed. Penalties collected are deposited in the State's General Fund per (PRC§4601.1(d)).

## **Resource Protection and Improvement Program**

## **Urban and Community Forestry**

- The Director's California Urban Forestry Advisory Committee (CUFAC) met on March 25<sup>th</sup> virtually. They approved content for the full version of the program's 5-year strategic plan. This expanded plan will be made available on the program web page very soon.
- The CUFAC is currently looking for new members. The positions being advertised, and the nomination form link can be found on the program web page. Nominations are due April 8<sup>th</sup>.

- The program is prepared to launch new grant guidelines should funding be made available.
- The search for a new program manager has concluded. Seven candidates were interviewed, and a selection has been made. An announcement will be forthcoming soon.

## **Demonstration State Forests**

#### Jackson (JDSF)

- Work on the Caspar Bypass trail is approximately 80% complete and expected to be open to the public by May, before start of operations of the Caspar 500 timber sale. The trail will provide safe public access to the recreational trail system during harvesting activities.
- Marbled murrelet station placement consultations with the California Department of Fish and Wildlife (CDFW) are almost complete for current and planned Timber Harvest Plans. Based on this work, at least 50 murrelet surveys spanning 6 projects are being planned for the season.
- Spotted owl surveys for early start-up THPs are almost complete. Barred owls comprise a majority of the nocturnal detections during these surveys (12 barred owls [5 pairs], 6 northern saw-whet owls, 3 western screech-owls, 2 northern pygmy owls, 2 barn owls, and 1 northern spotted owl).
- The Chamberlain TW Timber Sale was sold on March 2<sup>nd</sup> to H&M Logging Inc. The winning bid for redwood was \$525. The price for Douglas-fir and whitewoods was \$61/MBF. The total value of the sale is \$608,170. There were two bidders for this timber sale.

#### Mountain Home (MHDSF)

• The second Cooperative Snow Survey on March 1<sup>st</sup> showed an average snow depth from the eight stations of 19 inches with a water content of 7 inches. This is well below the 71-year average of 38.9 inches and 14.4 inches respectively.

## Boggs and Las Posadas

• A walk-though occurred with members of the Las Posadas 4H Club Camp Inc. maintenance board to highlight the ongoing tree mortality within the Camp boundary and to discuss the terms of a Special Use Permit. CAL FIRE finalized the Special Use Permit and has provided it to the 4H Club Camp for signature.

#### Soquel (SDSF)

- Reconstruction of the Soquel Forest Fire Station and Forest Education Building is scheduled to begin on June 1<sup>st</sup>. Forest Staff will be relocated to a temporary office space for up to two years during construction.
- A Special Use Permit application was provided for a returning class from West Valley College led by a volunteer firefighter from Loma Prieta Volunteers. The group of ten students and four instructors plan to camp in the forest April 28<sup>th</sup> through May 2<sup>nd</sup> for outdoor survival training.

#### Forest Entomology and Pathology

- Western pine bark beetle activity appears to be increasing in the northern Sierra Nevada likely related to increased drought conditions.
- There are a number of species exhibiting decline and mortality in the greater Bay Area. Affected species include California Bay Laurel, Blackwood Acacia, Monterey Pine, Coast Redwood and various manzanitas. A variety of insect and disease issues have been identified but the main culprit appears to be the overall drought conditions combined with extreme heat that the area experienced this last summer.
- The US Department of Agriculture and the California Department of Food and Agriculture have given the Mediterranean Oak Borer a "B" rating declaring that the invasive pest of valley and blue oaks is already too widespread to attempt to control. Presently the pest complex is only known in Napa, Sonoma, Lake and Sacramento Counties. CDFA is planning to stop their delimiting trapping to determine the extent of the infestation. CAL FIRE staff will likely increase their trapping efforts beyond the known infestation.
- Staff are trying to establish a series of long-term monitoring plots for several insect and disease issues to try to determine the impact of the large wildfires of the past few years on such issues as white pine blister rust, pitch canker disease, fir engraver beetle, Mediterranean oak borer and gold spotted oak borer.

## **Prescribed Fire Program**

• The first two New Terra Torches will be delivered to the Riverside Unit and Tuolumne-Calaveras Unit in April. At the time of delivery, a safety and orientation training will occur for the participants. This tool will help increase the pace and scale of prescribed fire for the Department.

## **Environmental Protection**

• Cal VTP: One new project is in the review process and is expected to be approved prior to end of this month. This will make 6 Cal VTPs currently approved for California. The Board of Forestry will be the primary keeper of the information and statistics of the Cal VTP.

#### Archaeology

• The CLFA five-day Archaeology training course is schedule for late March in Anderson. It will be an in-person event with compliant COVID restrictions in place. This will be the second class that CLFA has supported with COVID restrictions.

## Wildfire Resilience Program

## Lewis A. Moran Reforestation Center (LAMRC)

- Lewis A. Moran Reforestation Center staff, with the assistance of Delta Conservation Camp crews, completed the first round of sowing for 2021, sowing enough seed for the target of 130,600 seedlings. As of March 24<sup>th</sup>, germination rate is estimated at 98%. A second round of sowing will occur the first week of May with an additional target of 109,850 seedlings consisting primarily of Sequoia sempervirens and Sequoiadendron giganteum. All seedlings being grown are targeted for use in reforestation efforts including areas of the Camp Fire, CZU Lightning Complex and Mountain Home Demonstration State Forest.
- The Seed Bank received a total of 1,470 bushels of cones for the 2020 season. All cones and associated seed have been processed resulting in 1,433 pounds of clean seed.

## California Forest Improvement Program (CFIP)

- The program is spending through its encumbered funds and is awaiting further funding to support existing and increasing interest in the Program.
- The Staff is updating CFIP forms/guides in order to comply with the Americans with Disabilities Act (ADA).
- The CFIP Staff is organizing and updating the CFIP Server.

## Forest Legacy Program (FLP)

- Between March 10 and May 19, 2021, the Forest Legacy Program is accepting project applications through the Forest Health Program. Up to \$14 million will be awarded.
- Travis Forest CE was recently awarded \$2,850,000 though the Federal FY21 Lands and Water Conservation Fund.
- FLP Federal Review Panel met on November 23-24, 2020 and reviewed the three California projects that were submitted in October. To date, we have not heard the results from that review.

# Climate and Energy Program

- The Climate and Energy Team has been developing implementation strategies for possible funding in Governor Newsom's proposed budget.
- The Climate and Energy Program has been hosting a 9-part intra-department informational mini-series presented by different CAL FIRE staff that started February 3<sup>rd</sup>. Session topics include climate change policy, forest carbon, greenhouse gas calculations, FIA inventory, and others.
- Climate and Energy is working with California Natural Resources Agency and California Air Resources Board to participate in the 2022 Climate Change Scoping Plan, 2021 California Climate Investments, and Natural and Working Lands Climate Smart Strategy processes.

#### Forest Health Program

- Forest Health Grants are open for solicitation as of Wednesday, March 10, 2021.
- The Forest Health Program has been working on best strategies to get the Early Action Plan funding out to the best projects throughout the state as soon as the money is available. Part of this strategy is to award Direct Award Grants to past applicants who just missed the cut and potential applicants whose projects strongly meet the intent of the Forest Health Program.
- The Forest Health Team continues to work with current grantees on reshaping their scope of work that were affected by the 2020 wildfires.
- The Forest Health Program Manager and GIS Specialist continue to work with CalMAPPER Technical Team to integrate Forest Health projects into CalMAPPER.
- The Forest Health Program and Fire Prevention program continues to have monthly meetings to efficiently coordinate our programs.

## Wood Products & Bioenergy Program

- The program is working to identify and prioritize opportunities for program investment.
- The program has been building networks and promoting program goals.
- The program continued management of workforce development and technology grants.

# **Fire Protection**

## Fire Protection Program

## Law Enforcement/Civil Cost Recovery

- During the month of February 2021, CAL FIRE Law Enforcement officers made 13 arrests and issued 14 citations (non-4291).
- Through February 2021, CAL FIRE Law Enforcement has made a total of 19 arson arrests.
- CAL FIRE Civil Cost Recovery has received \$121,412.73 in recovered fire suppression costs for the month.
- On February 19, 2021, CAL FIRE officers in Tulare county were involved in a critical incident. The incident is currently under investigation; however, the following excerpts and photographs were taken from an article appearing in the Visalia Times-Delta and written by Joshua Yeager, following a press conference by Tulare County Sherriff Mike Boudreaux.

A shooting rampage that began in Sequoia National Park early Friday and ended in a Tulare County orchard has sent two people, a veteran California Highway Patrol officer and the suspect to the hospital.

The incident that went on to involve half a dozen law enforcement agencies and numerous officers started Friday morning when Sequoia park staff were alerted that a man brandished a knife at a family following an argument near Big Trees Trail in the Giant Forest. The suspect fled in a late model Prius down Highway 198, eventually stopping at a Chevron in Three Rivers on Sierra Drive.



The suspected opened gunfire and attempted an armed robbery at the Chevron before fleeing from deputies at the scene.

Two-armed Cal Fire investigators happened to be in the area and stopped the suspect's vehicle at a nearby bridge. When the man exited the vehicle, he immediately began shooting at the agents, Boudreaux said. The CAL FIRE investigators returned fire before the suspect again fled in his vehicle down Highway 198.

The suspect turned off Highway 198 onto Road 196 in rural Tulare County. He opened fire at deputies as they tried to throw out a spike strip to slow the suspect's hybrid car.

A CHP officer, however, followed the suspect into the orchard. She investigated the abandoned vehicle to make sure no additional people, hostages or suspects were inside. Unbeknownst to the officer, the suspect had snuck around the vehicle and a



"very significant physical battle" ensued, Boudreaux said.

As the physical altercation took place, deputies and other law enforcement entered the orchard and shot "multiple rounds" at the suspect. The suspect was struck by a bullet and taken to the hospital to receive emergency care, the sheriff said.

"We thank our Lord that no innocent victims, no innocent citizens were harmed as this guy took on such a deadly rampage going through our community," Boudreaux said.

As a matter of transparency, the sheriff said Visalia Police Department was called in to conduct an outside investigation of the officer-involved shooting. Chief Jason Salazar offered his full support. "I am confident that all officers acted appropriately and that the level of force was appropriate for what happened here today," Boudreaux said.

#### **Fire Protection Operations**

- The Hired Equipment Program workshop occurred the week of March 29<sup>th</sup>. The workshop covered topics including policy and procedure updates, supplier participation manual and associated requirements, budgetary and staffing concerns, ordering processes, sanctions, and legal issues. The Hired Equipment program spent over \$160 million on suppliers to support incidents in 2020.
- The CAL FIRE Technosylva Wildfire Analyst fire progression and behavior prediction
  program directive has been published and training is being provided for the field on
  its use and expectations of management. Hiring is occurring for Research Data
  Specialist II positions to be subject matter experts in each Unit and spread
  simulations will now be produced on each wildland fire incident dispatched by the
  Department. Engagement and use of the associated Tactical common operating
  picture platform (FI-Response), is also being rolled out.
- CAL FIRE was advised by Northrop Grumman that they have sold their Computer Aided Dispatch (CAD) division to a company called Peraton. Amendments and revisions to the existing contract with Northrop Grumman for CAD were required to be amended and this process has resulted in the Department of General Services (DGS) becoming involved.
- The Report on Conditions (ROC) Application has been rolled out to the field and permanent policy and procedures are being developed for approval as a Temporary Directive is currently in place. The new application takes the place of a manual entry email system.

## Aviation Management Unit (AMU)/Tactical Air Operations (TAO)

- CAL FIRE has completed the bailment process (MOU) of one aircraft from the Coast Guard for us to use to continue the training of our C-130 flight crews. This will be a non-tactical aircraft with no retardant tank. It will be used for flight crew training only. We have been conducting training flights with this aircraft and last week two of our C-130 Trainee Captains were successful in getting their Type Certificate in the C-130. This brings our total Type Rated Captains to six.
- Staffing for the southern bases at Hemet and Ramona are year around, but the rest of the fixed-wing airbases are shut down. McClellan Air Tanker Base is staffed for reload, but no daily staffing of aircraft is planned. Spring flight training for OV-10 and S2-T pilots is occurring at McClellan for the next six weeks.
- Delivery of S-70i, CAL FIRE HAWK #4 and #5 occurred the week of March 8<sup>th</sup>, with both aircraft ferried back to McClellan, arriving on March 12<sup>th</sup>. The two aircraft are intended for Hemet and Boggs Mountain. Transition training at Hemet Helitack Base is scheduled for the weeks of May 3<sup>rd</sup> and May 10<sup>th</sup>. Training at Boggs Mountain Helitack Base is scheduled in June. The next two S70i aircraft are schedule for inspection and pickup in Colorado the week of May 24<sup>th</sup>.
- The S-70i simulator continues to provide a whole new dimension to the pilot and Helitack Captain training at AMU. Feedback from the pilots and crews involved is very favorable. Simulated emergencies can be done that are impossible or unsafe to do in the aircraft and are improving the cohesion of the flight crew.

- CAL FIRE hosted a 7-day air rescue training course at Vina Helitack Base the week of March 22<sup>nd</sup>. The course focused on familiarizing our CAL FIRE Air Rescue Cadre members with techniques associated with the new S-70i aircraft and was instructed by Air Rescue Systems (ARS).
- Tactical Air Operations, Technical Services, Regions and the Units continue to work on facility enhancements for the S-70i. Plans are being finalized and pad construction at Howard Forest Helitack Base will begin in the next few weeks.
- The A-450, Basic Operator Course, took place in Fresno the week of March 22<sup>nd</sup> for our Unmanned Aircraft Systems (UAS) pilots. This was the first course offered for CAL FIRE UAS pilots as part of our UAS program.
- On March 2, 2021, CAL FIRE rotor wing aircraft ceased all hoist operations due to a safety concern with a piece of equipment that was being used to secure the hoist operator to the aircraft. This stand-down impacted hoist operations conducted in CAL FIRE UH-1H (Huey) and Sikorsky S-70i rotor wing aircraft. Multiple programs within the Department, including TAO, Aviation Management Unit (AMU), Safety and the Air Rescue Cadre worked diligently to identify a temporary alternative solution. On March 17<sup>th</sup>, the Department approved alternative temporary procedures and equipment, eliminating use of the Kong Tango double gate aluminum carabiner. This group is still working on implementing future changes to our air rescue equipment inventory and operations.

## Mobile Equipment Program (MEM)

- Davis Mobile Equipment (DME) continues to actively outfit and release vehicles purchased in Fiscal Year 2019. The equipping process is being completed ahead of schedule. Equipping of pickups has been completed and DME is transitioning into SUVs, then 22 heavy duty service trucks.
- DME continues to receive six, Type 3 fire engines a month with another 40 on order.
- The Fleet Acquisition Plans (FAP) for new vehicles resulting from Budget Change Proposals and the replacement plan were presented to OFAM on February 16<sup>th</sup> for their review and approval.
- The Fire Fighting Bulldozer contract is currently being solicited for bids.
- DME has received 4 of the 11 Mobile Kitchen Units (MKU), intended to replace our aging unit currently providing feeding to firefighting personnel during major wildfires.

## **Cooperative Fire Program**

## Fire Crew and Conservation Camp Program

 The current statewide strength of Type I California Department of Corrections and Rehabilitation (CDCR) Fire Crews is 54 crews staffed out of a total of 152 funded CDCR Type I Fire Crews, there are an additional 18 CDCR Crews staffed but with a crew strength of less than 12 which makes them unavailable for statewide response. There are currently 13 California Conservation Corps (CCC) Type I Fire Crews staffed out of 16 total allocated. That leaves CAL FIRE with a total of 67 Type 1 Fire Crews available for statewide response out of total of 168 funded crews.

- CAL FIRE and the California National Guard (CNG) Crews have added three additional crews to be utilized for fuels reduction and incident response through this fire season. Staffing of these crews was made possible due to the cost savings recognized by the Department due to Title 32 funding. Two of the crews will be staffed in the Santa Clara Unit and one additional crew will be staffed in the San Diego Unit. Training for the service members begins April 6, 2021, at Camp Roberts in the San Luis Obispo Unit
- The Camps and Crew Program hosted a two-day virtual workshop March 29<sup>th</sup> and March 30<sup>th</sup>. There were over 150 attendees with staff from CAL FIRE, CDCR and CCC.

## Local Government Program

 The City Council for the City of Oroville has provided a Letter of Intent to contract with CAL FIRE for fire protection services. This is one step towards a new Local Government Fire Protection Agreement with the City that would transition City Fire Protection staff into CAL FIRE. The Butte Unit, City of Oroville and Cooperative Fire Program staff will be working through the new agreement process which will require approval by the Local Agency Formation Commission (LAFCO) and require significant program involvement over the next 15 months.

#### Safety/Emergency Medical Services (EMS) Program

- The Emergency Medical Services (EMS) Program continues to work on several items related to implementation of the electronic Patient Care Report (ePCR) project pursuant to Assembly Bill 1129, Emergency Medical Services, Data and Information Systems. Policies related to Continuous Quality Improvement (CQI) on medical calls as well as ePCR are nearing completion of the approval process.
- The EMS Program continues to coordinate closely with Sacramento County as well as CAL FIRE Units on COVID vaccinations. All employees are now eligible for vaccinations.
- CAL FIRE's Safety Program has been reviewing changes proposed by OSHA to Title 8. These changes include adding several National Fire Protection Association (NFPA) standards for personal protective equipment for both wildland and structural fires into law. These new rules will have a significant financial impact to the department. A letter was provided during the public comment period to outline the Department's concerns with implementation.

## **Training Program**

- The Training Center continues to work towards making facility improvements to support a diversified workforce. Administration building restrooms and visitor parking lot stair projects are in their final phase. The State Fire Marshal inspection is scheduled for April 15-16, 2021.
- The Training Center is engaged in the partnership process at Training Center South and continues to focus on the Training Center South development strategy within the Training Center's Strategic Plan.

- Working with State Fire Training on re-accreditation for the Training Center as an Accredited Local Academy (Fire Fighter Academy) this year will be 20 years as a State Fire Training Accredited Local Academy.
- Preparing for the Peace Officer Standards and Training (POST) audit scheduled for May 25-27, 2021, of the Regular Basic Course.
- Field Training Officer re-write finalized, awaiting POST approval.
- Target Solutions continues to be a focus in order to improve delivery:
  - Completing Electronic TR-60's for delivery of training assignment information, replacing the memo format.
  - Organizing and updating the backbone framework of the SAC HQ database Built to mimic the department organizational chart, so supervisors can monitor and assign training within their designated programs/units for improved program accountability.
- SAC HQ Training Officer (Shannon Browne (SSMI)) and CFTC Training Officer are currently developing a SAC HQ training calendar for 2021. Assistant Chief Ty LaBelle and Shannon Browne continue to enhance the SAC HQ Training Officer role and responsibilities and build working/support relationships by meeting with SAC HQ Training Coordinators to support the training needs of SAC HQ personnel.
- Although CAL FIRE's Training Center has reduced class sizes and limited the number of classes it will be offering at the beginning of 2021 due to COVID-19, the Training Center was able to train 507 students at our Fire Fighter Academies and 299 students in our Company Officer Academies in 2020. This was a significant achievement given impacts from COVID 19, and these are the highest annual numbers to date for both academies in CAL FIRE history. Priorities continue to be core classes related to fire protection, law enforcement, leadership, supervision, and health and wellness of our employees.

# Office of the State Fire Marshal

## Wildfire Planning and Engineering Division

 Work continues with Cal OES, Housing and Community Development, Department of Insurance, California Fire Safe Council, the Insurance Institute for Business and Home Safety, the National Institute of Standards and Technology, and the California Building Industry Association to implement the provisions of AB 38 (Wood, 2019) to develop the foundation for a Wildfire Mitigation Financial Assistance Program that encourages costeffective structure hardening/retrofitting and facilitates vegetation management (DSpace and neighborhood/community fuel reduction/modification).

## Wildfire Prevention Engineering

- Bi-monthly training has started to train the Department's Defensible Space Inspectors on the inspection process, statutes, and electronic data collection tools.
- Staff have updated the Defensible Space Self-Assessment Survey that is available online.

- Continued work with NIST, USFS, and IBHS on a multi-year Structure Separation Experiment. Initial testing will begin this spring.
- Staff continue to work on automating all Department burn permits. Testing continues to ensure the process will function as designed. The goal is to increase the ease with which the public can obtain a burn permit (online), streamline the process, create an electronic geospatial database, and allow for better reporting.
- Staff and other subject matter experts from the Department are engaged in reviewing the Wildfire Mitigation Plans submitted by the electrical corporations and providing comments to the CPUC on those plans.

## Fire Plan

- CAL FIRE Unit and Contract Counties are drafting their 2021 Fire Plans, with submittals due to the Regions later this spring.
- Annual updates to the statewide facilities dataset are almost complete.
- Staff is working on updating the Communities at Risk webpage and database.
- Monthly virtual trainings are continuing to train the CAL FIRE and Contract County Pre-Fire Engineers.

## California Incident Data & Statistics

- Units statewide have most 2020 incident reports completed; CalStats will work on completing the Redbook once data is available.
- Outreach to local government fire departments has helped with updating information and getting previously non-reporting departments engaged in providing incident response information.

## Land Use Planning

- Staff are working with the Community Wildfire Planning Center to develop a training curriculum for planners. Once developed, the training will be held at several locations throughout the state.
- Ongoing discussions, assistance, presentations and meetings with various jurisdictions' statewide for Safety Element, LHMP, General Plan, Firewise, CALBO, Stats and Regs courses and Land Use Planning overview.
- Collaborated with Board of Forestry staff on the ongoing re-write of PRC 4290 T-14 §1270 Fire Safe Regulations.
- Staff continue conducting surveys in multiple counties of subdivisions located in the SRA and VHFHSZs in the LRA with more than 30 dwelling units without a secondary egress route that are at significant risk of wildfire. This is in response to AB 2911 and the addition of PRC 4290.5.
- There are currently 393 NFPA Firewise USA recognized communities in California.

#### **Fire Prevention Grants**

- Grant solicitation opened on March 10<sup>th</sup> with a close date of May 19<sup>th</sup>. The Governor's proposed budget contains a \$130 million appropriation for fire prevention grants.
- Fire Prevention Staff, Grants Management Unit, and other CAL FIRE Grant Program Staff continue work to test and transition to the new eCivis Grants Management System. The transition to eCivis will not occur until the next grant solicitation period.

#### **CALENDAR YEAR 2021**

## **TIMBER HARVESTING INFORMATION THROUGH March 27, 2021**

Note: This information is for Timber Harvesting Plans and Nonindustrial Timber Management Plans submitted to the Department during a calendar year. The numbers are the cumulative totals for the calendar year as of the specific date

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Year Comparison	2020	2021	2020	2021	2020	2021	2020	2021	2020	2021
THPs Received	40	41	17	11	0	0	1	5	58	57
THPs Returned	16	11	5	3	0	0	1	2	22	16
THPs Pre-Harvest Inspections	30	33	6	0	0	0	2	3	38	36
THPs with NON- Concurrence	0	0	0	0	0	0	0	0	0	0
THPs Denied	0	0	0	0	0	0	0	0	0	0
THPs Approved	30	22	16	12	0	0	8	4	54	38
THP Approved Acres	5,928	5,474	15,862	9,550	0	0	4,005	2,222	25,795	17,246

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Year Comparison	2020	2021	2020	2021	2020	2021	2020	2021	2020	2021
NTMPs Received	2	2	1	1	0	0	0	0	3	3
NTMPs Returned	1	1	1	1	0	0	0	0	2	2
NTMPs Pre-Harvest Inspections	1	2	1	0	0	0	0	0	2	2
NTMPs Denied	0	0	0	0	0	0	0	0	0	0
NTMPs Approved	2	3	1	0	0	0	0	0	3	3
NTMP Approved Acres	195	238	343	0	0	0	0	0	538	238
NTMPs with NON- Concurrences	0	0	0	0	0	0	0	0	0	0
NTOs Received	2	0	3	2	0	0	0	0	5	2

		ast a Rosa)		cade dding)		erside outh)		erra esno)	Tot	als
Year Comparison	2020	2021	2020	2021	2020	2021	2020	2021	2020	2021
WFMPs Received	0	0	0	0	0	0	0	0	0	0
WFMPs Returned	0	0	0	0	0	0	0	0	0	0
WFMPs Pre-Harvest Inspections	0	0	0	0	0	0	0	0	0	0
WFMPs with NON- Concurrence	0	0	0	0	0	0	0	0	0	0
WFMPs Denied	0	0	0	0	0	0	0	0	0	0
WFMPs Approved	0	0	0	0	0	0	0	0	0	0
WFMPs Approved Acres	0	0	0	0	0	0	0	0	0	0

#### CALENDAR YEAR 2021 TIMBER HARVESTING INFORMATION THROUGH March 27, 2021

Note: This information is for Timber Harvesting Plans and Nonindustrial Timber Management Plans submitted to the Department during a calendar year. The numbers are the cumulative totals for the calendar year as of the specific date



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Acres represent those reported on the Notice as accepted by the Department and may not reflect actual operations on the ground.

Data Source: CalTREES

#### California Forest Practice Rules - Exemptions and Emergency Notices Accepted by the Department of Forestry and Fire Protection through March 27, 2021

			2	020	2021		
Rule	Type of Exemption	Admin Area	Number of Plans	Acres	Number of Plans	Acres	
		Cascade (Redding)	67	665,183	73	590,762	
		Coast (Santa Rosa)	14	22,421	8	643	
1038(b)	10 Percent Dead, Dying Diseased,	Riverside (South)	1	240	1	4	
(03/2019)	Fuelwood, or Woody Debris v2019	Sierra (Fresno)	11	703	9	30,345	
		Totals	93	688,547	91	621,754	
		Cascade (Redding)					
		Coast (Santa Rosa)					
1038(a)&(b)	10% Dead, Dying or Diseased	Riverside (South)					
1000(0)0(0)	Fuelwood or Split Products	Sierra (Fresno)					
		Totals	0	0	0	0	
		Cascade (Redding)					
		Coast (Santa Rosa)					
1038.6	Butte Post Fire Recovery	Riverside (South)					
(03/2019)	03/2019)	Sierra (Fresno)					
		Totals	0	0	0	0	
		Cascade (Redding)			4	159,446	
	038(a) Christmas Trees	Coast (Santa Rosa)					
1038(a)		Riverside (South)					
(03/2019)	Chinadinas frees	Sierra (Fresno)	1	14	1	14	
		Totals	1	14	5	159,460	
		Cascade (Redding)					
		Coast (Santa Rosa)					
1038(k)	Drought Mortality	Riverside (South)					
1030(K)	Drought Mortainy	Sierra (Fresno)					
		Totals	0	0	0	0	
		Cascade (Redding)	4	245	3	688	
		Coast (Santa Rosa)			1	7	
	Drought Mortality and	Riverside (South)					
	Unmerchantable Sawlog v2019	Sierra (Fresno)	8	446	16	1,631	
		Totals	12	691	20	2,326	
		Cascade (Redding)					
		Coast (Santa Rosa)					
1038(j)	Forest Fire Prevention PILOT	Riverside (South)					
1050(j)	Project	Sierra (Fresno)					
		Totals	0	0	0	0	
		Cascade (Redding)					
		Coast (Santa Rosa)					
1038(i)	Forest Fire Prevention Project	Riverside (South)					
1038(i)		Sierra (Fresno)					
		Totals	0	0	0	0	
		101013	J	•			

#### California Forest Practice Rules - Exemptions and Emergency Notices Accepted by the Department of Forestry and Fire Protection through March 27, 2021

			2	2020	20	21
Rule	Type of Exemption	Admin Area	Number of Plans	Acres	Number of Plans	Acres
		Cascade (Redding)	3	934	5	556
		Coast (Santa Rosa)	6	498	4	158
1038.3	Forest Fire Prevention v2019	Riverside (South)			1	267
(03/2019)		Sierra (Fresno)			2	98
		Totals	9	1,432		1,079
		Cascade (Redding)	22	39	44	78
		Coast (Santa Rosa)	10	19		16
1104 1(0)	Less than 3 Acre Conversion	Riverside (South)	10	10		10
1104.1(a)	Less than 5 Acre Conversion	Sierra (Fresno)	6	8	7	6
	Totals	38	66		100	
		Cascade (Redding)				
		Coast (Santa Rosa)				
	Oak Woodland Management	Riverside (South)				
1038(I) (effective 01/01/2018)	Sierra (Fresno)					
		Totals	0	0	0	0
		Cascade (Redding)	•			
	038(a)	Coast (Santa Rosa)				
1038(e)			1	12	1	3
(03/2019)	Oak Woodland Management v2019	Riverside (South)				
· · · ·		Sierra (Fresno)		10		-
		Totals	1	12	1	3
		Cascade (Redding)				
		Coast (Santa Rosa)				
1038(m)	Post Fire Recovery (effective 01/01/2018)	Riverside (South)				
		Sierra (Fresno)				
		Totals	0	0	0	0
		Cascade (Redding)				
		Coast (Santa Rosa)				
1038.5 (03/2019)	Post Fire Recovery v2019	Riverside (South)				
(03/2019)		Sierra (Fresno)				
		Totals	0	0	0	0
		Cascade (Redding)	91	111	9	107
		Coast (Santa Rosa)			5	109
	Post Fire Recovery v2020	Riverside (South)				
	Sierra (Fresno)					
		Totals	91	111	14	216
		Cascade (Redding)	19	8,402	13	257,326
		Coast (Santa Rosa)	13	76,159		7,910
1104.1(b)&(c)	Public / Private Utility Right-of-Way	Riverside (South)		,	····	.,
110 <del>4</del> .1(b)α(C)		Sierra (Fresno)	6	109	6	7,598
		Totals	38	84,670	33	272,834

#### California Forest Practice Rules - Exemptions and Emergency Notices Accepted by the Department of Forestry and Fire Protection through March 27, 2021

			2	:020	2021		
Rule	Type of Exemption	Admin Area	Number of Plans	Acres	Number of Plans	Acres	
		Cascade (Redding)	2	29			
		Coast (Santa Rosa)					
1038(f) (03/2019)	Small Timberland Owner	Riverside (South)					
(03/2019)		Sierra (Fresno)					
		Totals	2	29	0	C	
		Cascade (Redding)					
		Coast (Santa Rosa)					
1038(c)	Structure Protection	Riverside (South)					
	(0 to 150 feet)	Sierra (Fresno)					
		Totals	0	0	0	C	
		Cascade (Redding)	75	178	53	313	
		Coast (Santa Rosa)	28	38	33	112	
1038(c)	Structure Protection (0 to 150 feet)	Riverside (South)					
(03/2019)	v2019	Sierra (Fresno)	10	19	19	79	
		Totals	113	235	105	504	
	Structure Protection	Cascade (Redding)					
		Coast (Santa Rosa)					
1038(c)(6)	(150 to 300 feet) Includes exemptions previously	Riverside (South)					
1000(0)(0)	submitted with both 0-150ft and	Sierra (Fresno)					
	150-300ft options	Totals	0	0	0	C	
		Cascade (Redding)	10	44	2	6	
		Coast (Santa Rosa)	3	10	10	32	
1038(c)(6)	Structure Protection (150 to 300	Riverside (South)					
(03/2019)	feet) v2019	Sierra (Fresno)	1	1	1	(	
		Totals	14	55	13	38	
		Cascade (Redding)					
		Coast (Santa Rosa)					
1038(d)	Substantially Damaged	Riverside (South)					
1000(0)	Unmerchantable Sawlog	Sierra (Fresno)					
	Totals	0	0	0	C		
		Cascade (Redding)					
		Coast (Santa Rosa)					
1038(g)	Woody Debris and Slash Removal	Riverside (South)					
		Sierra (Fresno)					
		Totals	0	0	0	0	
	All Exemptions	Grand Total	412	775,862	352	1,058,314	

			202	20	202	21
Type of 1052 Emerger	ncy Notice	Admin Area	Number of Plans	Acres	Number of Plans	Acres
		Cascade (Redding)	17	1,532	41	5,26
			3	106	54	4,57
Notice of Emergency Timb	per Operations	Riverside (South)				
	·	Sierra (Fresno)	1	1	5	31
		Totals	21	1,639	100	10,15
		Cascade (Redding)	2	476	1	1,67
		Coast (Santa Rosa)				
	Drought	Riverside (South)				
	Brought	Sierra (Fresno)			1	6
		Totals	2	476	2	1,73
Emergency Conditions More than one condition can be selected per Notice of Emergency		Cascade (Redding)	16	1,412	40	4,41
		Coast (Santa Rosa)	3	106	52	4,10
	Fire	Riverside (South)				
Timber Operations - acreage may be reflected multiple times		Sierra (Fresno)			3	24
		Totals	19	1,518	95	8,75
		Cascade (Redding)	7	573	1	1:
		Coast (Santa Rosa)				
	Insects	Riverside (South)				
		Sierra (Fresno)			1	(
*Others may include multiple emergency conditions		Totals	7	573	2	2′
energency contaitorie		Cascade (Redding)	42	5,607	46	9,9
		Coast (Santa Rosa)	1	3	1	
	*Others	Riverside (South)				
		Sierra (Fresno)	2	1	5	19
		Totals	45	5,611	52	10,10
		Cascade (Redding)	3	81	2	23
		Coast (Santa Rosa)				
Fuel Hazard Reduction	on (RM65)	Riverside (South)				
	. ,	Sierra (Fresno)				
		Totals	3	81	2	23
		Cascade (Redding)				
		Coast (Santa Rosa)				
Fuel Hazard Red	uction	Riverside (South)				
		Sierra (Fresno)				
		Totals	0	0	0	
		Cascade (Redding)				
		Coast (Santa Rosa)				
Sudden Oak Death	Disease	Riverside (South)				
Sudden Oak Death Disease		Sierra (Fresno)				
		Sierra (Fresho)				



## NORTHERN REGION

July 01, 2020 - March 31, 2021

Treatment Objective	Treated Acres	Personnel Hours	Equipment Hours
Broadcast Burn	9,308	7,818	3,230
Fuel Break	643	9,090	6,829
Fuel Reduction	3,613	34,850	35,735
Right of Way Clearance	524	5,201	4,157
Northern Region Totals	14,088	56,959	49,951

## SOUTHERN REGION

July 01, 2020 - March 31, 2021

Treatment Objective	Treated Acres	Personnel Hours	Equipment Hours
Broadcast Burn	1,278	3,355	1,140
Fuel Break	1,155	16,511	7,690
Fuel Reduction	2,743	44,912	22,061
Right of Way Clearance	287	6,785	3,914
Southern Region Totals	5,463	71,563	34,805

## STATEWIDE SUMMARY

July 01, 2020 - March 31, 2021

Treatment Objective	Treated Acres	Personnel Hours	Equipment Hours
Broadcast Burn	10,586	11,173	4,370
Fuel Break	1,798	25,601	14,519
Fuel Reduction	6,356	79,762	57,796
Right of Way Clearance	811	11,986	8,071
Statewide Totals	19,551	128,522	84,756

# STATEWIDE TARGET SUMMARY REVIEW

July 01, 2020 - March 31, 2021

	CAL FIRE Target Acres	Treated Acres	% CAL FIRE Target Acres
Broadcast Burn	30,000	10,586	35.29 %
*Combined Fuel Reduction	20,000	8,965	44.83 %

\*Fuel Reduction, Fuel Break and Right of Way Clearance all contribute to the Combined Fuel Reduction Target acres .

#### Totals include contract counties.



# Fuels Reduction Activity Report - Region Summary by Unit (V3)

			_		-	20 - March 31, 202		
AEU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				180	686	272		
*Combined Fuel Reduction			436	4,333	5,485			
BTU Treatment Objective		Tr	eated Acres	Personnel Hrs	Equipment Hrs			
Broadcast Burn			236	160	37			
*Combined Fuel Reduction				325	6,208	2,786		
CZU Treatment Objective		Tr	eated Acres	Personnel Hrs	Equipment Hrs			
Broadcast Burn			0	0	0			
*Combined Fuel Reduction			84	2,314	2,413			
HUU Treatment Objective		Tr	eated Acres	Personnel Hrs Equipment Hrs				
Broadcast Burn				931	2,133	771		
*Combined Fuel Reduction				328	2,552	4,882		
LMU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				778	268	205		
*Combined Fuel Reduction				238	813	1,623		
LNU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				688	155	69		
*Combined Fuel Reduction				562	6,278	7,394		
MEU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				648	1,316	588		
*Combined Fuel Reduction				255	3,618	2,635		
MRN Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn			0 0			0		
*Combined Fuel Reduction			21 920			70		
NEU Treatment Objective			Treated Acres Personnel Hrs			Equipment Hrs		
Broadcast Burn				9	333	129		
*Combined Fuel Reduction				615	5,739	6,246		
SCU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				0	0	0		
*Combined Fuel Reduction				32	788	286		
SHU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				1,302	1,187	461		
*Combined Fuel Reduction				619	8,116	5,910		
SKU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				4,159	547	240		
*Combined Fuel Reduction				714	3,080	3,900		
TGU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				377	1,033	458		
*Combined Fuel Reduction				551	4,382	3,091		
Northern Region Totals	CAL FIRE Target Acres	Treated	Acres	% CAL FIRE Target Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn	30,000		9,308	31.03 %	7,818	3,230		
*Combined Fuel Reduction	20,000		4,780	23.90 %	49,141	46,721		

\*Fuel Reduction, Fuel Break and Right of Way Clearance all contribute to the Combined Fuel Reduction Target acres .

SOUTHERN REGION					•	20 - March 31, 2021
BDU Treatment Objective		Tr	eated Acres	Personnel Hrs	Equipment Hrs	
Broadcast Burn			197	152	65	
*Combined Fuel Reduction				30	1,266	905
BEU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn			0	0	0	
*Combined Fuel Reduction		432	3,311	894		
FKU Treatment Objective	Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				0	0	0
*Combined Fuel Reduction				709	7,456	2,422
KRN Treatment Objective	Tr	eated Acres	Personnel Hrs	Equipment Hrs		
Broadcast Burn				0	0	0
*Combined Fuel Reduction				19	0	0
LAC Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				0	0	0
*Combined Fuel Reduction				8	168	136
MMU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				159	848	294
*Combined Fuel Reduction				293	3,877	4,947
MVU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				152	0	0
*Combined Fuel Reduction				287	3,941	1,670
ORC Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				0	0	0
*Combined Fuel Reduction				68	1,957	522
RRU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn			50		0	0
*Combined Fuel Reduction				419	4,232	2,787
SBC Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				512	170	30
*Combined Fuel Reduction				532	19,187	3,359
SLU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				71	167	66
*Combined Fuel Reduction				210	5,527	2,049
TCU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				137	2,018	685
*Combined Fuel Reduction				982	16,396	13,744
TUU Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				0	0	0
*Combined Fuel Reduction				132	638	148
VNC Treatment Objective			Tr	eated Acres	Personnel Hrs	Equipment Hrs
Broadcast Burn				0	0	0
*Combined Fuel Reduction				64	252	82
	CAL FIRE			% CAL FIRE		Equipment Hrs
Southern Region Totals	Target Acres	Treated	Acres	Target Acres	Personnel Hrs	Equipment nis
Southern Region Totals Broadcast Burn			Acres 1,278	4.26 %	3,355	1,140
-	Target Acres					

\*Fuel Reduction, Fuel Break and Right of Way Clearance all contribute to the Combined Fuel Reduction Target acres.

#### FUELS REDUCTION ACTIVITY REPORT DEFFINITIONS

#### **Fuels Reduction Activity Reports**

**Fuels Reduction Activity Report - Executive Summary:** This report provides fuels reduction accomplishments for each CAL MAPPER treatment objective included in the Mandatory Fuels Reduction Targets. Information is presented for each CAL FIRE administrative Region with a statewide summary for the Broadcast Prescribed Fire Target and Combined Fuel Reduction Target accomplished in the period requested and as of the report run date. This report is run monthly and provided to CAL FIRE Executive.

**Fuels Reduction Activity Report - Unit Summary:** This report provides fuels reduction accomplishments for each CAL MAPPER treatment objective included in the Mandatory Fuels Reduction Targets for each CAL FIRE administrative Unit with a summary for the Broadcast Prescribed Fire Target and Combined Fuel Reduction Target accomplished in the time period requested as of the report run date. This report is included in the monthly reports to CAL FIRE Executive.

#### **Definitions**

Treatment Objectives -Assigned in CalMAPPER to a location and group of activities conducted to accomplish a specific objective. Broadcast Burn - Work conducted in an area where the primary objective is reducing fuel loads through prescribed broadcast burning.

**Fuel reduction** - Work conducted in an area where the primary objective is to reduce fuel loads. This objective excludes prescribed broadcast burning. However, fuels reduction may be used to record activities conducted to reduce fuel loads or change fuel arrangement in advance of a prescribed fire treatment objective.

**Fuel Break** - Work conducted to modify flammable vegetation to create a defensible space to reduce fire spread to structures and/or natural resources, and to provide a safer location to fight fire. Fuel breaks are strategically placed, typically along a ridge, valley bottom, access road, or community.

**Right of Way Clearance** - Work conducted within the right of way along fire roads, county roads, or highways for purposes of improved ingress and egress. Right of Way Clearance is not done with the intent of stopping a fire at the location of work but instead focuses on ingress and egress enhancement.

**Treated Acres** - This number represents the total acreage of fuel reduction activities (Chipping, Mastication, Thinning, Piling, Burning, etc.) completed within each Treatment Polygon, summarized by Treatment Objective (Broadcast Burn, Fuel Reduction, Fuel Break, Right of Way Clearance). &

**Personnel Hrs -** This number reports amount of personnel time used to complete treated acres. This value is summarized from eFC-33 time records. Only treatments with eFC-33 treatment numbers or incident numbers recorded in CalMAPPER and eFC-33 database are included. Contract County information is captured by spreadsheet. &

**Equipment Hrs** - This number reports the amount of equipment time used to complete treated acres and comes from eFC-33 database. Contract County information is captured by spreadsheet. &

**Targets** - Mandatory Fuels Reduction Targets are established annually by CAL FIRE Director for acres of broadcast prescribed burning, acres of fuels treatment including chipping, thinning, pile burning, fuel breaks etc. and defensible space inspections.

**Broadcast Burn Target** - Mandatory Fuels Reduction Statewide Target for annual acres of Broadcast Burn Prescribe fire. **Combine Fuel Reduction Target** - Mandatory Fuels Reduction Statewide Target for annual acres of Fuels Reduction. This includes Fuel Break, Fuel Reduction and Right of Way Clearance treatment objectives from CalMAPPER.

#### Information included in this report

- Information is updated on the 5th of each month and provided to eFC33 for reporting
- Only includes Active and Completed treatment activities in the period of interest
- Only includes activities identified in CalMAPPER with a treatment objective of broadcast burn, fuel reduction, fuel break and right of way clearance
- Only includes activities where CAL FIRE or Contract County gray book resources are committed
- Excludes CFIP (California Forest Improvement Program) projects
- Excludes Fire Prevention Fee grants, Green House Reduction Fund Grants and work conducted by non-CAL FIRE entities unless CAL FIRE resources were used
- Fire Crew personnel hours are only recorded for Crew captains



#### STATEWIDE SUMMARY

07/01/2020 - 03/31/2021

	Un - inspected Totals	Non Compliant Totals	Compliant Totals	Inspection Totals	Citation Count	Inspection Hrs:Min	Education Hrs:Min	VIP Hrs:Min
NORTHERN REGION					1			
CNR CAL FIRE	1,468	4,076	28,852	34,396	16	6,062:00	3,285:40	46:00
CNR Contract County	247	5,508	1,880	7,635	0	1,791:45	1,402:50	0:00
NORTHERN Totals	1,715	9,584	30,732	42,031	16	7,853:45	4,688:30	46:00
SOUTHERN REGION					1			
CSR CAL FIRE	2,220	6,395	53,053	61,668	50	10,199:15	1,403:55	0:00
CSR Contract County	433	1,150	15,336	16,919	337	1,567:10	107:40	0:00
SOUTHERN Totals	2,653	7,545	68,389	78,587	387	11,766:25	1,511:35	0:00
Report Totals	4,368	17,129	99,121	120,618	403	19,620:10	6,200:05	46:00

STATEWIDE TARGET	Target Inspections	Inspections Completed	% Complete
Defensible Space Inspections	250,000	120,618	48 %



#### STATEWIDE SUMMARY, continued

07/01/2020- 03/31/2021

	Un - inspected Totals	Non Compliant Totals	Compliant Totals	Inspection Totals	Citation Count	Inspection Hrs:Min	Education Hrs:Min	VIP Hrs:Min
NORTHERN REGION	- - - - - -							
CAL FIRE	· · ·							
DSI Totals	1,002	3,590	23,107	27,699	11	4,561:10	1,751:30	0:00
Other Totals	466	486	5,745	6,697	5	1,500:50	1,534:10	46:00
CAL FIRE Totals	1,468	4,076	28,852	34,396	16	6,062:00	3,285:40	46:00
Contract County								
DSI Totals	246	5,506	1,880	7,632	0	1,791:10	1,402:20	0:00
Other Totals	1	2	0	3	0	0:35	0:30	0:00
Contract County Totals	247	5,508	1,880	7,635	0	1,791:45	1,402:50	0:00
NORTHERN Totals	1,715	9,584	30,732	42,031	16	7,853:45	4,688:30	46:00
SOUTHERN REGION	• • • •	· · · · · · · · · · · · · · · · · · ·						
CAL FIRE								
DSI Totals	1,984	5,310	43,754	51,048	31	8,664:05	1,045:50	0:00
Other Totals	236	1,085	9,299	10,620	19	1,535:10	358:05	0:00
CAL FIRE Totals	2,220	6,395	53,053	61,668	50	10,199:15	1,403:55	0:00
Contract County	- - - -							
DSI Totals	326	23	6,264	6,613	0	0:00	1:00	0:00
Other Totals	107	1,127	9,072	10,306	337	1,567:10	106:40	0:00
Contract County Totals	433	1,150	15,336	16,919	337	1,567:10	107:40	0:00
SOUTHERN Totals	2,653	7,545	68,389	78,587	387	11,766:25	1,511:35	0:00



#### UNIT SUMMARY

07/01/2020 - 03/31/2021

	Un - inspected Totals	Non Compliant Totals	Compliant Totals	Inspection Totals	Citation Count	Inspection Hrs:Min	Education Hrs:Min	VIP Hrs:Min
NORTHERN REGION								
CAL FIRE								
AEU	66	692	943	1,701	0	386:20	105:15	0:00
BTU	204	607	1,783	2,594	0	875:20	193:30	0:00
CZU	3	80	800	883	0	196:15	117:25	0:00
HUU	67	202	2,171	2,440	0	557:35	104:15	0:00
LMU	0	241	1,285	1,526	0	265:15	105:20	0:00
LNU	231	651	2,941	3,823	3	765:00	556:30	0:00
MEU	0	1	3	4	0	1:00	237:00	42:00
NEU	305	739	8,317	9,361	3	1,230:15	559:10	0:00
SCU	215	76	3,254	3,545	1	734:05	170:30	0:00
SHU	164	234	1,083	1,481	3	302:15	848:25	0:00
SKU	111	223	4,446	4,780	0	415:00	24:55	0:00
TGU	102	330	1,826	2,258	6	333:40	263:25	4:00
CAL FIRE Totals	1,468	4,076	28,852	34,396	16	6,062:00	3,285:40	46:00
Contract County								
MRN	247	5,508	1,880	7,635	0	1,791:45	1,402:50	0:00
Contract County Totals	247	5,508	1,880	7,635	0	1,791:45	1,402:50	0:00
NORTHERN REGION Totals	1,715	9,584	30,732	42,031	16	7,853:45	4,688:30	46:00



#### UNIT SUMMARY

07/01/2020 - 03/31/2021

	Un - inspected Totals	Non Compliant Totals	Compliant Totals	Inspection Totals	Citation Count	Inspection Hrs:Min	Education Hrs:Min	VIP Hrs:Min
SOUTHERN REGION								
<u>CAL FIRE</u>								
BDU	53	467	13,934	14,454	1	1,260:25	73:55	0:00
BEU	276	736	3,120	4,132	0	965:45	115:55	0:00
FKU	565	749	2,135	3,449	0	334:05	46:50	0:00
MMU	273	530	4,237	5,040	30	1,238:35	80:20	0:00
MVU	647	1,193	19,951	21,791	4	4,011:35	439:35	0:00
RRU	111	83	2,659	2,853	0	692:25	55:55	0:00
SLU	3	114	967	1,084	0	127:25	11:00	0:00
TCU	78	2,073	2,803	4,954	0	532:55	63:55	0:00
TUU	214	450	3,247	3,911	15	1,036:05	516:30	0:00
CAL FIRE Totals	2,220	6,395	53,053	61,668	50	10,199:15	1,403:55	0:00
<u>Contract County</u>								
KRN	0	335	3,619	3,954	336	988:30	0:00	0:00
ORC	0	501	2,728	3,229	1	314:25	103:40	0:00
SBC	433	29	8,217	8,679	0	0:00	0:00	0:00
VNC	0	285	772	1,057	0	264:15	4:00	0:00
Contract County Totals	433	1,150	15,336	16,919	337	1,567:10	107:40	0:00
SOUTHERN REGION Totals	2,653	7,545	68,389	78,587	387	11,766:25	1,511:35	0:00



#### JOB POSITION SUMMARY

07/01/2020 - 03/31/2021

	- Un inspected Totals		Compliant Totals	Inspection Totals	Citation Count	Inspection Hrs:Min	Education Hrs:Min	VIP Hrs:Min
NORTHERN REGION								
CAL FIRE								
DSI						· · · · ·		
AEU	66	673	743	1,482	0	351:05	95:30	0:00
BTU	204	595	1,527	2,326	0	599:10	174:40	0:00
CZU	204	76	782	860	0	192:20	108:50	0:00
HUU	43		762	886	0	210:30	60:40	0:00
LMU	0	174	801	975	0	139:20	56:50	0:00
LNU	95	559	1,211	1,865	0	383:00	244:40	0:00
NEU	28		7,527	8,147	2	996:50	484:55	0:00
SCU	187	57	2,411	2,655	0	642:25	147:00	0:00
SHU	164	230	1,075	1,469	3	298:45	118:55	0:00
SKU	111	223	4,445	4,779	0	414:30	24:25	0:00
TGU	102		1,823	2,255	6	333:15	235:05	0:00
DSI Totals	1,002	3,590	23,107	27,699	11	4,561:10	1,751:30	0:00
Other				,				
AEU	0	19	200	219	0	35:15	9:45	0:00
BTU	0	12	256	268	0	276:10	18:50	0:00
CZU	1	4	18	23	0	3:55	8:35	0:00
HUU	24	121	1,409	1,554	0	347:05	43:35	0:00
LMU	0	67	484	551	0	125:55	48:30	0:00
LNU	136	92	1,730	1,958	3	382:00	311:50	0:00
MEU	0		3	4	0	1:00	237:00	42:00
NEU	277	147	790	1,214	1	233:25	74:15	0:00
SCU	28	19	843	890	1	91:40	23:30	0:00
SHU	0	4	8	12	0	3:30	729:30	0:00
SKU	0	0	1	1	0	0:30	0:30	0:00
TGU	0	0	3	3	0	0:25	28:20	4:00
Other Totals	466	486	5,745	6,697	5	1,500:50	1,534:10	46:00
CAL FIRE Totals	1,468	4,076	28,852	34,396	16	6,062:00	3,285:40	46:00
Contract County								
DSI				÷		:	÷	
MRN	246	5,506	1,880	7,632	0	1,791:10	1,402:20	0:00
DSI Totals	246		1,880	7,632	0		1,402:20	0:00
Other	2.0	0,000	.,000	1,002	<u> </u>	.,	.,	0.00
MRN	1	2	0	3	0	0:35	0:30	0:00
Other Totals	1	2	0	3	0	0:35	0:30	0:00
Contract County Totals	247	5,508	1,880	7,635	0	1,791:45	1,402:50	0:00
NORTHERN REGION Totals	1,715	9,584	30,732	42,031	16	7,853:45	4,688:30	46:00

File Name: DSpace\_Activity\_Summary.rpt



#### JOB POSITION SUMMARY

07/01/2020 - 03/31/2021

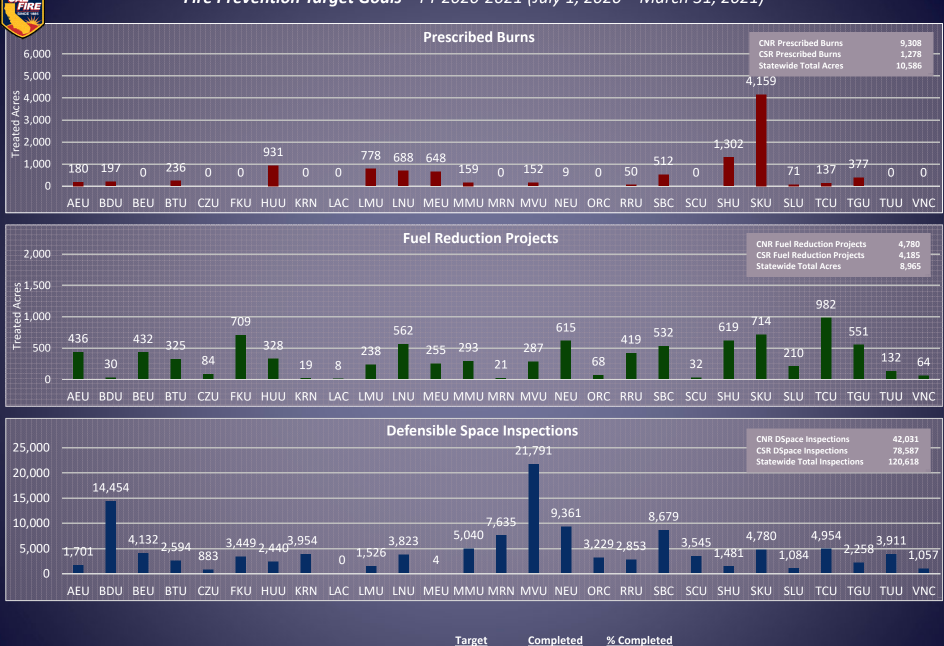
	Un - inspected Totals	Non Compliant Totals	Compliant Totals	Inspection Totals	Citation Count	Inspection Hrs:Min	Education Hrs:Min	VIP Hrs:Min
SOUTHERN REGION								
CAL FIRE								
DSI								
BDU	53	457	13,699	14,209	1	1,231:00	61:05	0:00
BEU	276	716	2,582	3,574	0	859:00	109:30	0:00
FKU	564	747	2,135	3,446	0	333:25	46:15	0:00
MMU	258	480	3,913	4,651	30	1,169:25	70:40	0:00
MVU	520	757	13,423	14,700	0	2,996:55	318:50	0:00
RRU	23	65	2,625	2,713	0	675:55	54:00	0:00
TCU	76	1,657	2,150	3,883	0	380:40	42:40	0:00
TUU	214	431	3,227	3,872	0	1,017:45	342:50	0:00
DSI Totals	1,984	5,310	43,754	51,048	31	8,664:05	1,045:50	0:00
Other								
BDU	0	10	235	245	0	29:25	12:50	0:00
BEU	0	20	538	558	0	106:45	6:25	0:00
FKU	1	2	0	3	0	0:40	0:35	0:00
MMU	15	50	324	389	0	69:10	9:40	0:00
MVU	127	436	6,528	7,091	4	1,014:40	120:45	0:00
RRU	88	18	34	140	0	16:30	1:55	0:00
SLU	3	114	967	1,084	0	127:25	11:00	0:00
TCU	2	416	653	1,071	0	152:15	21:15	0:00
TUU	0	19	20	39	15	18:20	173:40	0:00
Other Totals	236	1,085	9,299	10,620	19	1,535:10	358:05	0:00
CAL FIRE Totals	2,220	6,395	53,053	61,668	50	10,199:15	1,403:55	0:00
<u>Contract County</u> DSI								
ORC	0	0	0	0	0	0:00	1:00	0:00
SBC	326	23	6,264	6,613	0	0:00	0:00	0:00
DSI Totals	326	23	6,264	6,613	0	0:00	1:00	0:00
Other								
KRN	0	335	3,619	3,954	336	988:30	0:00	0:00
ORC	0	501	2,728	3,229	1	314:25	102:40	0:00
SBC	107	6	1,953	2,066	0	0:00	0:00	0:00
VNC	0	285	772	1,057	0	264:15	4:00	0:00
Other Totals	107	1,127	9,072	10,306	337	1,567:10	106:40	0:00
Contract County Totals	433	1,150	15,336	16,919	337	1,567:10	107:40	0:00
SOUTHERN REGION Totals	2,653	7,545	68,389	78,587	387	11,766:25	1,511:35	0:00



#### **DEFINITIONS:** '

CAL FIRE Citations	Criminal citation issued by a CAL FIRE peace office due to continued non-compliance with PRC 4291. Defendant must go to court and possibly pay a fine.
Compliant Inspections	Inspections conducted on properties that are compliant with PRC 4291. (
Contact County Citation (	Administrative action taken by the county due to continued non-compliance with PRC 4291. Involves hiring a company to abate the hazard(s) on the property and bill the property owner for the work performed.
Defensible Space Inspection	The inspection of a property to ensure compliance with PRC 4291. (
Defensible Space Inspector (DSI)	Personnel hired to exclusively perform defensible space inspections. (
Education Hours	All CAL FIRE paid and VIP incident hours (FC42) Hours @ DSpace Inspection (Contact Hours) and Education Hours tracked using Survey 123.
Inspection Hours (	Hours conducting defensible space inspections. (
Inspection Total (	Total number of compliant, non-compliant and uninspected inspections. (
Inspections, DSI (	Defensible space inspections performed by DSIs. (
Inspections, Other	Defensible space inspections performed by engine companies, prevention personnel, or employees other than DSIs.
Non-Compliant Inspections	Inspections conducted on properties that are not compliant with PRC 4291. (
Uninspected (	Inspections that could not be conducted on properties for compliance with PRC 4291 due to uncooperative property owner, locked gate, noted fortification, inaccessible, animals, or another reason.
VIP Hours (	Education Hours performed by VIP (Non Incident Hours) (
Volunteer in Prevention (VIP)	Individual citizens and public service groups that supplement and extend CAL FIRE's fire prevention and public education program. Non-incident related.

# **Fire Prevention Target Goals** – FY 2020-2021 (July 1, 2020 – March 31, 2021)



Broadcast/Prescribed Burn30,00010,58635.29%Combined Fuel Reduction Projects20,0008,96544.83%Defensible Space Inspections250,000120,61848.25%

04/05/2021

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