***This is current and most up to date data from the California Prescribed Fire Monitoring Crew [CPFM]. Each file is a compilation for all years & all site locations.***

Please refer to the [Field Sites](https://drive.google.com/file/d/1UBe0FUoIRLJbWOOlab3-Rb8qIlx9StRA/view?usp=sharing) file for further information on jurisdiction, site location, and time of burn.

Plot photos follow this naming format: Photo folder = site & photoID = plotID.

* RIM = no data (Hugh’s project)
* Ophir = MountainHome
* The photo cardinal direction is the direction the camera is facing

HolyGrail\_trt\_utm: All plotIDs and corresponding jurisdiction, site, prior treatment, utm coordinates, survey dates, and burn\_unit (if applicable)

Adjustments to protocol:

**Fine Fuels:**

* Fuel depth was not recorded in 2019

**Description:**

* Caples protocol slightly modified to Becky Estes for other crew’s data:
  + No DT, TRE, DS, black litter, cones, ash
  + TSE & TSA combined into TSA value. TSE = na.
  + Boulder/bedrock, small rock, and rock combined into rock value

**Trees:**

* Bear Mountain: only 1 tree tagged per plot
* Sly Park: SPI land no tagging of trees
* French Meadows: 2019 only 1 tree tagged per plot for beginning
* Bliss: no trees tagged
* Calaveras Big Trees: no tag

**Regen**

* This protocol has changed a bit from year to year, so some data will be missing across sites (e.g. TSE Height, age)
* **Valentine survey in 2019** is a little different from CPFMP protocol. TSE (seedlings) and TSA (saplings) combined together. Lifeform == “TSE/TSA” in this instance

Site Specifics:

**Caples:**

* **SamplingTime refers to year it was sampled. 0=Pre-treatment (2013, 2017, 2018); 1=Immediately post-treatment (2019); 2= One year later post-treatment (2020)**