

# California Vegetation Treatment Program (CalVTP) Project Data Submission User Guide

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# CalVTP Project Data Submission User Guide

Please note: This is the first draft of the new Data Submission User Guide. If you would like to report potential errors, or find need for additional clarifications in this document, please email CalVTPProjects@bof.ca.gov.

# 1. Introduction to the CalVTP and Project Submission Requirements

The Board of Forestry and Fire Protection ('Board') certified the California Vegetation Treatment Program (CalVTP) Program Environmental Impact Report (Program EIR) in December 2019. As a Program EIR under the California Environmental Quality Act (CEQA), the CalVTP requires certain information to be publicly available. The geographic area analyzed in the CalVTP Program EIR includes 20.3 million acres primarily within the State Responsibility Area (SRA) and is referred to as the Treatable Landscape. The ability of project proponents to use the CalVTP and prepare a Project-Specific Analysis (PSA) for vegetation treatment projects provides a streamlined mechanism to achieve CEQA compliance and supports opportunities for increased vegetation treatment to contribute to the State's wildfire management and mitigation efforts. As part of the CalVTP, CAL FIRE and other project proponents would implement vegetation treatment activities in the treatable landscape to help meet the Governor's goals in response to California's wildfire crisis.

Throughout the life of tiered covered Treatment Activities, project proponents will need to submit spatial data and environmental documentation to the Board so that they can be reviewed and posted on the Board's <u>CalVTP webpage</u>, where they are accessible to the public. This Data Entry 'User Guide' will assist project proponents in fulfilling the documentation and data requirements. Additional components of this User Guide include the following sections:

- Section 2. Important Terms
- <u>Section 3. Description of CalVTP Spatial Data and Environmental Documentation</u> brief overview of the types of spatial data required for CalVTP projects
- <u>Section 4. Detailed CalVTP Data and Documentation Completion and Submission</u>
   <u>Requirements</u> instructions for how and when to submit spatial data and other environmental documentation throughout the life of the project

# 2. Important Terms

Common terms used throughout this User Guide are discussed below.

# **Approved Project**

Upon approval of the PSA, the project status is designated as "Approved". The Board is notified of the approval of these projects by the lead agency or project proponent as described in **Section 4-B. Submission: APPROVED PROJECTS**.

### Fuel Type

The treatable landscape is divided into three broad categories of hazardous vegetative fuels (referred to as "Fuel Types") that exhibit similar fire behavior characteristics: grass, shrub, and tree. While separate spatial data files for Fuel Types are not required, Fuel Type is designated within the spatial data for Treatment Activity (see Treatment Activity, below).

# **Lead Agency**

If any component of a proposed later vegetation treatment project is not within the scope of the CalVTP PEIR, thereby requiring an addendum to the PEIR (i.e., a PSA/Addendum) or another CEQA document (i.e., Negative Declaration, Mitigated Negative Declaration, or EIR), then the project proponent would assume a lead agency role in the preparation of the additional environmental documentation that accompanies the PEIR for CEQA compliance. The **Lead Agency** evaluates whether a PSA or PSA Addendum is appropriate based on the project's environmental impacts and its consistency with the PEIR.

The **Lead Agency** is the government body responsible for conducting the CEQA review, while the **Project Proponent** (see below) is the entity seeking project approval and initiating the development or action.

# **Project Boundary**

The entire area to be treated, encompassing the outer boundary of all areas assessed in the PSA or PSA/Addendum. This area is represented spatially as a polygon that may include areas that are not targeted for treatment (i.e., the Project Boundary). The Project Boundary will be at least equal to, but often larger than, the Treatment Area footprint (see Treatment Area, below). The Project Boundary is one of two layers contained within the <u>Approved and Completed GDB</u> template, which is used for submission of spatial data on Approved or Completed Projects (Treatment Area is the second layer). Spatial data for the Project Boundary are described in <u>Section 3-B-i-a. Project Boundary (Required)</u>. The Board is notified of Approved Projects as described in <u>Section 4-B. Submission: APPROVED</u> PROJECTS.

### **Project Point**

The approximate center of the project identified at the *Proposed* Project Stage. The Project Point is a layer contained within the <u>Proposed Projects GDB</u> template, which is used for submission of spatial data on Proposed Projects. Spatial data for the Project Point are described in <u>Section 3-A. Data: PROPOSED PROJECTS</u>. The Board is notified of Proposed Projects as described in <u>Section 4-A. Submission: PROPOSED PROJECTS</u>.

### **Project Proponent**

Public agencies that can use the CalVTP PEIR are called "project proponents." A project proponent is a state or local public agency that provides funding for vegetation treatment or has land ownership, land management, or other regulatory responsibility in the treatable

landscape and is seeking to fund, authorize, or implement vegetation treatments consistent with the CalVTP. This includes CAL FIRE, Counties, Cities, Water Agencies, Special Districts, Open Space Districts, California State Parks, California Department of Fish and Wildlife, Universities, Conservancies, and many other public agencies.

The **Lead Agency** (see above) is the government body responsible for conducting the CEQA review, while the **Project Proponent** is the entity seeking project approval and initiating the development or action.

# **Proposed Project**

Prior to approval of the PSA, the project status is designated as "Proposed". The Board is notified of Proposed Projects as described in <u>Section 4-A. Submission: PROPOSED</u> <u>PROJECTS</u>.

# PSA (Project Specific Analysis)

The environmental analysis for your project will include at least a PSA, and potentially an addendum and other attachments. This should be signed and dated by an authorized representative of the lead agency approving the project.

#### SPR AD-7

This form provides the basic information about a Proposed Project, including contact information, treatment types, estimated acreage for each proposed treatment activity, and the acreage of the footprint of the area(s) to be treated.

### **Treatment Activity**

Five treatment activities are covered by the CalVTP: prescribed fire (pile burning and broadcast burning), manual treatment, mechanical treatment, prescribed herbivory, and herbicides application. Spatial data for each treatment activity is represented by a separate polygon that shows the extent of each treatment that has been completed and should be submitted to the Board on a regular basis. Treatment Activities are implemented within Treatment Areas (see Treatment Area, below; also see <a href="Section 4-B-1-a-ii">Section 4-B-1-a-ii</a>. Treatment Areas (Optional) for online submission, and <a href="Section 4-B-2-a-ii">Section 4-B-1-a-ii</a>. Treatment Areas (Optional) for manual submission).

#### **Treatment Area**

Generic term for areas on which covered Treatment Activities will occur (see Treatment Activity, above). Treatment Activities are implemented within the Treatment Area, and these areas are represented spatially as a one or more Treatment Area polygons. The Treatment Area is one of two layers contained within the **Approved and Completed GDB** template, which is used for submission of spatial data on Approved or Completed Projects (Treatment Area is the second layer). Submission of spatial data for the Project Boundary is described in **Section 4-B-1-a-ii. Treatment Areas** (Optional) for online submission, and **Section 4-B-2-a-ii. Treatment Areas** (Optional) for manual submission.

# **Treatment Type**

Three treatment types are covered by the CalVTP PEIR: 1) ecological restoration, 2) fuel breaks (shaded and non-shaded), and 3) wildland-urban interface (WUI) fuel reduction. While separate spatial data files for Treatment Types are not required, Treatment Type is designated within spatial data for Treatment Activity (Treatment Activity, above).

# 3. Description of CalVTP Spatial Data and Environmental Documentation

Project data are submitted at various stages in the life of a CalVTP Project. The CalVTP **Project Stages** are:

- A) Proposed Projects 15 days prior to approval of a project by the lead agency
- **B)** Approved Projects the lead agency signs off on the Notice of Determination page (NOD) of the PSA
- **C)** Active Projects the project proponent or lead agency (if a PSA Addendum was required) signs off on the Notice of Determination page (NOD) of the PSA
- **D)** Completed Projects all treatment activities are completed, and no additional work will be conducted under the associated PSA
- **E)** Withdrawn Projects projects may be withdrawn after they are Proposed or Approved for a variety of reasons

There are two types of data generally required for submission of CalVTP Projects to the Board at each Project Stage: **1) Spatial Data**, and **2) Environmental Documentation**. These are discussed in more detail below for each Project Stage (i.e., Proposed, Approved, Active, Completed, Withdrawn).

### A. Data: PROPOSED PROJECTS

# i. Spatial Data for Proposed Projects

# • Project Point (*Required*)

The Proposed Project point identifies the approximate center of the area in which the project will occur.

#### ii. Environmental Documentation for Proposed Projects

Form <u>SPR AD-7</u> (see <u>APPENDICES Figure 1</u>) provides the basic information about a Proposed Project, including contact information, treatment types, estimated acreage for each proposed treatment activity, and the acreage of the footprint of the area(s) to be treated.

For detailed instructions on submitting your Proposed Project, see <u>Section 4-A.</u> <u>Submission: PROPOSED PROJECTS</u>.

#### B. Data: APPROVED PROJECTS

# i. Spatial Data for Approved Projects

Two layers, described below, are related to Approved Projects: <u>a. Project Boundary</u> (*Required*), and <u>b. Treatment Areas (Optional)</u>.

# a. Project Boundary (*Required*)

The Project Boundary includes the entire area to be treated, generally encompassing the outer boundary of all areas assessed in the PSA or PSA/Addendum. The Project Boundary is submitted to the Board as a Project Boundary polygon. This polygon may be a multi-part feature (i.e., non-contiguous polygon) and include areas that are not targeted for treatment. The determination of how to represent the Project Boundary is made by the lead agency and/or project proponent.

At a minimum, one contiguous polygon representing the Project Boundary should be included, and, generally, this is sufficient to report the area encompassing planned treatment activities. The Project Boundary will be at least equal to, but often larger than, the footprint of the Treatment Areas, especially for projects with non-contiguous Treatment Areas.

If a Project Boundary is revised at any time, the new spatial data reflecting the changes should be submitted to the Board within one week.

### b. Treatment Areas (Optional)

Once your project is approved, Treatment Activities may proceed as described in the PSA. Submission of Approved (i.e., 'Planned') Treatment Activities is highly encouraged upon project approval and submission but not required.

# • Planned Treatments (Optional)

Planned Treatment Activities may be submitted at any time during the life of the project after a project has been approved, including at the time of initial submission of the signed, approved PSA to the Board (i.e., when the Approved Project is submitted), or anytime thereafter as new treatments are implemented or previously planned treatments are revised.

Planned Treatment Activities will be represented by Treatment Area polygons. Treatment Area polygons must show the extent of areas planned for treatment, and should be partitioned by Treatment Activity (i.e., prescribed burning [broadcast or pile], manual or mechanical treatment, prescribed herbivory, herbicide application). Treatment activities may overlap in space and/or time within a project boundary.

# ii. Environmental Documentation for Approved Projects

The environmental documentation includes the PSA, PSA Addendum (if required), and any additional attachments or other relevant environmental documentation. These usually come in the form of a PDF. If the project PSA and/or Addendum is revised, the revised environmental documentation should be submitted to the Board within one week.

Cultural or archaeological resource records, or any other confidential information that should not be made publicly available, should NOT be included in your submission.

For detailed instructions on submitting your Approved Project, see **Section 4-B. Submission: APPROVED PROJECTS**.

# C. Data: ACTIVE PROJECTS

### i. Spatial Data for Active Projects

Once implementation of the project has begun, it is considered an Active Project. Treatment Areas may be submitted as they are *Planned*, *Active*, *Completed*, or *Withdrawn*. Only Completed Treatments are required.

# • Treatment Areas (Some required, some optional)

# 1) Active Treatments (Optional)

Treatments Area polygons are not commonly submitted while in progress, but the project proponent may submit spatial data on active treatment activities (i.e., those currently in progress but have not been completed) at any time.

# 2) Completed Treatments (Required)

This is the most common Treatment Stage for which Treatment Area data are submitted. The Board encourages project proponents to submit Completed Treatment Activities as they are finalized, or at least on a biannual basis. At a minimum, spatial data for Completed Treatment Activities must be submitted after the CalVTP Project has been fully completed and closed out.

# 3) Withdrawn Treatments (Required, if applicable)

If you previously submitted Planned Treatment Activities (i.e., you conducted the actions described in <u>Section 4-B-1-a-ii. Treatment Areas (Optional)</u> for Online Submissions, or <u>Section 4-B-2-a-ii. Treatment Areas (Optional)</u> for Manual Submissions, and they will no longer be implemented for any reason,

project proponents should provide that information to the Board as soon as possible after *Planned* Treatment Activities have been cancelled to support agency planning, tracking, and reporting efforts related to vegetation management across the state.

#### ii. Environmental Documentation for Active Projects

Additional environmental documentation is not required to be submitted with spatial data for active projects, but often project proponents develop an implementation report to accompany their spatial data. Any implementation reports developed should be submitted along with any related spatial data.

If the project PSA and/or Addendum is revised, the revised environmental documentation should be submitted to the Board within one week.

For detailed instructions on submitting data for your Active Project, see **Section 4-C. Submission: ACTIVE PROJECTS**.

#### D. Data: COMPLETED PROJECTS

When the CalVTP Project is fully complete and no additional treatment activities will be implemented under the corresponding PSA, the project is considered Complete.

# i. Spatial Data for Completed Projects

# • Treatment Areas (Required)

# 1) Completed Treatments (Required)

Spatial data for all previously unsubmitted Completed Treatment Activities should be submitted to the Board.

### 2) Withdrawn Treatments (Required, if applicable)

If any previously submitted *Planned* Treatment Activities (see <u>Section 3-i.</u> <u>Treatment Areas (*Optional*)</u> were not implemented for any reason, project proponents should provide that information to the Board at this time.

### ii. Environmental Documentation for Completed Projects

Additional environmental documentation is not required to be submitted with spatial data for active projects, but often project proponents develop an implementation report to accompany their spatial data. Any implementation reports developed should be submitted along with any related spatial data.

If the project PSA and/or Addendum is revised, the revised environmental documentation should be submitted to the Board within one week.

For detailed instructions on submitting data for your Completed Project, see <u>Section 4-</u> **D. Submission: COMPLETED PROJECTS.** 

#### E. Data: WITHDRAWN PROJECTS

A CalVTP Project may be Withdrawn prior to Implementation for a variety of reasons (e.g., catastrophic natural disaster, lack of funding, alternate CEQA pathway utilized). Generally, if a project will be *Withdrawn*, this occurs after it has been **Proposed**, but before it is *Approved*, although Approved Projects may also be Withdrawn. If a CalVTP Project is no longer going to be conducted for any reason, the project proponent should notify the Board of the reasons for cancellation as soon as possible. No spatial data or environmental documentation is required.

For detailed instructions on notifying the Board about your Withdrawn Project, see **Section 4-D. Submission: WITHDRAWN PROJECTS.** 

# 4. Detailed CalVTP Data and Documentation Completion and Submission Requirements

#### A. Submission: PROPOSED PROJECTS

At least 15 days prior to project approval, use one of the following two methods to submit the required Spatial Data (i.e., 'Project Point') and Environmental Documentation for your Proposed Project: **1. Online Submission (***Preferred***)** or **2. Manual Submission**:

# 1. Online Submission (Preferred)

Online submission **fulfills all the requirements of form <u>SPR AD-7</u>** (see <u>APPENDICES</u> <u>Figure 1</u>) as described in the Program EIR. You do not need to submit form <u>SPR AD-7</u> separately if you choose this submission option.

- **a.** Navigate to the <u>Online Submission Tool</u> to submit your CalVTP Proposed Project Information.
- **b.** Fill out each field in the Online Submission Tool to provide your project information.

**Note:** Fields with an asterisk (\*) are required. You will not be able to submit your Proposed Project without filling out all required fields in this form.

**Note:** The required formatting of the data for each individual cell is indicated above or within each cell.

 Project Location – enter the project location as the approximate center of your project area (i.e., your Project Point spatial data). You may do this in one of three ways (see <u>APPENDICES Figure 2</u>):

- Directly enter the Latitude (Lat) and Longitude (Lon) into the corresponding fields at the bottom of the map in decimal degrees (dd); or,
- **2.** Enter an address in the address bar at the top of the map to center to that address. The Lat and Lon fields will automatically populate based on the address you entered.
- 3. Navigate to a location on the map using the zoom-in and zoom-out buttons and your mouse. Click the map to drop a blue pin. The Lat and Lon fields will automatically populate based on the location where you dropped a blue pin.

**Note:** The county will automatically be determined based on the location selected in the map. Ensure the county reflected is as expected.

- **Date Proposed** this is automatically populated to the date you submit the project online (see **APPENDICES Figure 3**).
- Project name the name of your Proposed CalVTP Project; this is often place-based or references the main treatment type or purpose (see APPENDICES Figure 3).
- Organization Name generally the name of the lead agency (see APPENDICES Figure 3).
- Contact Name provide at least one primary contact for your CalVTP Project. In general, this should be the contact information for the lead agency (see APPENDICES Figure 3).
- **Contact Phone** include the phone number and extension if applicable for the primary contact (see **APPENDICES Figure 3**).
- Contact E-mail include the email for the primary contact (see <u>APPENDICES</u> <u>Figure 3</u>).
- **Contact Address** full address including city, state, and zip code of the lead agency (see **APPENDICES Figure 3**).
- **Second Contact** Provide at least one contact that can be reached as a backup to answer questions about your project (see <u>APPENDICES Figure 3</u>).
- Treatment Types select all Treatment Types that apply to your project; multiple options may be selected, but at least one option must be selected (see <u>APPENDICES Figure 4</u>). If the Treatment Type does not apply to your project, leave it unchecked.
- Treatment Activities enter the acreage of each Proposed Treatment
   Activity for all six Treatment Activities. If you are not proposing to conduct a
   given Treatment Activity, enter '0' in the cell (see <u>APPENDICES Figure 4</u>). For
   each Treatment Activity, report only the acreage of Proposed Initial

Treatments; repeated Maintenance Treatments are not included in reported Treatment Activity estimates at this stage.

- Treatment Footprint (Acres) enter the acreage of the Treatment Footprint.
   Often, the sum of acreage of all Treatment Activities may exceed the acreage of the Treatment Footprint, as Treatment Activities may be applied repeatedly over time, and different Treatment Activities may overlap in space.
- **Comments (optional)** enter any additional information relevant to the project (see <u>APPENDICES Figure 5</u>).
- Project Status the project status automatically defaults to 'Proposed' (see APPENDICES Figure 5).
- Click 'Submit' (see <u>APPENDICES Figure 5</u>).
- **c.** Upon online submission of your Proposed Project, you will receive an automated email to confirm your submission has been received. If additional clarifications or corrections are needed, Board staff will contact you via email or phone with the contact information provided in your initial submission email and files.
- d. Once Board staff have reviewed your project, it will be posted to the <u>Proposed Projects Online Viewer</u> and you will receive an email with your CalVTP Project ID (see APPENDICIES Figure 6). Use this CalVTP Project ID in all email correspondence to the Board hereafter. If you do not receive an email within two weeks of your online submission, contact the Board via email at CALVTPprojects@fire.ca.gov.

#### 2. Manual Submission

Manual submission of your Proposed Project requires at least submission of Form SPR AD-7 (see <u>a. Form SPR AD-7</u>, below), and optionally, submission of your spatial data (see b.

### a. Form <u>SPR AD-7</u> (Required)

Fill out form <u>SPR AD-7</u> (see <u>APPENDICES Figure 1</u>). Required fields in form <u>SPR AD-7</u> are:

- **Planned project name** the name of your CalVTP Project; this is often place-based or references the main treatment type or purpose.
- Planned project latitude (Y) latitude (north/south of the equator) in decimal degrees (dd).
- Planned project longitude (X) longitude (east/west of the prime meridian) in decimal degrees (dd).
- Lead Agency/Organization Name Enter the name of the lead agency.
- **Contact Name** Provide at least one primary contact for your CalVTP Project. In general, this should be the contact information for the lead agency. **Also**

provide at least one contact name that can be reached as a back-up to answer questions about your project.

- **Contact Phone** include the phone numbers and extensions, if applicable. for the primary and back-up contacts.
- **Contact E-mail** include emails for the primary **and** back-up contacts.
- Contact Address full address including city, state, and zip code of the lead agency contact.
- Treatment Type select all Treatment Types that apply to your project; multiple options may be selected (up to three), but at least *one* option must be selected. If the Treatment Type does not apply to your project, leave it unchecked.

# • Planned Treatment Activity (1 through 6)

- Select only one Treatment Activity for each of the listed sections for Treatment Activity. You may have up to six different Planned Treatment Activities included in your CalVTP Project, and they may overlap in space and time.
- For each Treatment Activity, report <u>only the acreage of initial treatments</u>;
   repeated maintenance treatments are not included in reported
   Treatment Activity estimates at this stage.
- Treatment Footprint enter the acreage of the Treatment Footprint. This is the area of land to receive treatments, whether or not they overlap in time and/or space. Often, the sum of acreage of all Treatment Activities will exceed the acreage of the Treatment Footprint, as different Treatment Activities may overlap in time and space (see Planned Treatment Activity [1 through 6], below).

### b. Spatial Data (Optional)

If you do not want to complete this optional step, skip to Section <u>c. Email Files to</u> <u>Board</u>, below. Otherwise, download the <u>Proposed Projects GDB</u> template and unzip the files to a known location on your computer.

**Note:** if you are using a VPN, extracting to a local drive on your computer works best.

- Add the CalVTP\_Proposed\_Projects feature class to a new ArcGIS Pro map using the Add Data function in the Map ribbon (see APPENDICIES Figure 7).
- Navigate to the location of your project. Create your Proposed Project point using the Create function under the Edit ribbon (see APPENDICIES Figure 8).
- Right click on the CalVTP\_Proposed\_Project feature class in the Contents panel and open the Attribute Table. Fill out the highlighted null fields

- following the examples provided in the Projects GDB template. When you are finished, click Save (see APPENDICIES Figure 9).
- When you have completed your own project record, delete any example records in the template, thereby including only your CalVTP Proposed Project information in the final, submitted GDB. Required information to be provided in the Proposed Projects GDB is similar to that described above in item a. Form SPR AD-7 (Required); additional formatting requirements specific to two fields in the Proposed Project GDB template are described below:
  - o **Project ID** leave blank; this will be assigned by the Board.
  - o **County** county in which the project will occur.
  - o **Date** date on which the project is being proposed.
  - O Status select 'Proposed' from the dropdown menu.
  - Comments enter any information that will be helpful to the Board or interested parties.
  - o Reviewed leave blank.

#### c. Email Files to Board

- Send completed form <u>SPR AD-7</u> (required) and completed <u>zipped Proposed Projects GDB</u> (optional) via email to the Board at <u>CALVTPprojects@fire.ca.gov</u> as least 15 days prior to project approval. The <u>subject line</u> should read "Manual submission of SPR AD-7 for Proposed CalVTP Project".
- If additional clarifications or corrections are needed, Board staff will contact
  you via email or phone with the contact information provided in your initial
  submission email and files. Once the Board has reviewed your project, it will
  be posted to the <a href="Proposed Projects Online Viewer">Proposed Projects Online Viewer</a> and you will receive an
  email with your CalVTP Project ID prompting you to confirm that your data
  are accurately reflected. Use this CalVTP Project ID in all email
  correspondence to the Board hereafter.
- If you do not receive an email within two weeks of your online submission, contact the Board via email at CALVTPprojects@fire.ca.gov.

#### B. Submission: APPROVED PROJECTS

Once your project has been approved, you must submit spatial data and environmental documentation to the Board. Use either the **1. Online Submission (Preferred)** method or **2. Manual Submission** method, below, to submit your Project Boundary and Treatment Area (optional).

### 1. Online Submission (*Preferred*)

Online submission of your Approved Project consists of two main steps: <u>a. Submit</u>

Approved Spatial Data, and b. Submit Environmental Documentation.

# a. Submit Approved Spatial Data (Online Submission)

Your spatial data at the Approved Project Stage should consist of at least the <u>i.</u>

<u>Project Boundary (Required)</u>, but may also include optional <u>Planned</u> Treatment

Activities, which are submitted as <u>ii. Treatment Areas (Optional)</u>.

# i. Project Boundary (Required)

To submit your Project Boundary online, follow the instructions below:

# Submitting Project Boundary spatial data online

- Navigate to the <u>Online Submission Tool</u> to submit your approved Project Boundary information. Click 'OK' on the disclaimer (See APPENDICIES Figure 10).
- Navigate to and click the Layer List widget (multiple overlapping squares) at the top right of the screen. Ensure that only the CalVTP Project Boundary Edit view layer has a check next to it (See APPENDICIES Figure 11).
- Navigate to and click the Add Data widget (polygon with a plus sign) at the top right of the screen (See APPENDICIES Figure 13).
- When the widget opens, uncheck the 'Generalize features for web display' box (See APPENDICIES Figure 13).
- Section 2-a-i. Project Boundary (Required) provides directions on how to digitize and populate fields for Project Boundaries. Once you have digitized your features in your template geodatabase, convert the feature(s) which you are planning on submitting to a shapefile. Zip up your shapefile. Ensure that the .shp, .shx, .dbf, .prj, .xml, .sbn, and .sbx files are included in the zipped file (See APPENDICIES Figure 14).
- Drag and drop your zipped shape file or click 'Browse' and locate the file on your computer. Once you have found your file then click 'Open' and the file will be added to the map (See APPENDICIES Figure 14).
- Navigate to and open the Smart Editor widget (with the light bulb and pencil in the icon) at the top right of the screen directly to the right of the Add Data widget. The Smart Editor widget allows you to submit your Project Boundary by adding it from the zipped shapefile you added to the map (See APPENDICIES Figure 15).
- Click on either the 'CAL FIRE' or 'non-CAL FIRE' option, which ever one applies (See APPENDICIES Figure 15).
- Change the option in the drop-down menu from 'Polygon' to 'Copy by rectangle' (See APPENDICIES Figure 15).

- Click and drag to draw a small box that overlaps with the boundary of the uploaded shape that you would like to use to create your Project Boundary (See APPENDICIES Figure 15).
- Check the list(s) in the Smart Editor box; you should see '(1/1)', which means only one polygon is selected. If you see '(2/2)', '(3/3)', etc., unselect polygons on the list until only the polygon that you would like to submit is highlighted on the map (See APPENDICIES Figure 17).
- If you would like to match feature data from your data's table to the table of the Project Boundary submission layer, click 'Apply Field Matching' and match your fields to the proper field in the Apply Field Matching window. Click 'Apply' when you are finished (See APPENDICIES Figure 18).
- Click 'Create Feature' in the Smart Editor box (See APPENDICIES Figure 17).
- Fill out each field in the Online Submission Tool to provide your project information. Fields with an asterisk (\*) are required (See APPENDICIES Figure 19).
- Upon online submission of your Project Boundary, you will receive an automated email to confirm your spatial data submission has been received. You will still need to submit your PSA. A link to Box will be provided in the email. For directions on how to submit your PSA on Box, see <u>Section b. Submit Environmental Documentation (Online Submission)</u> below. If additional clarifications or corrections are needed, you will be notified via email.
- Once the Board has reviewed your Project Boundary, it will be posted to
  the <u>Approved and Completed Projects Online Viewer</u> and you will
  receive an email with your CalVTP Project ID. Please use this CalVTP
  Project ID in all email correspondence to the Board hereafter. If you do
  not receive an email within two weeks of your online submission, contact
  the Board via email at CALVTPprojects@fire.ca.gov. If there are any issues
  with your submission, Board staff will contact you via email or phone
  with the contact information provided in your initial submission email
  and files (See APPENDICIES Figure 21).
- If you would like to submit *Planned* Treatment Areas, proceed to <u>Section</u>
   <u>i. Treatment Areas (Optional)</u>, below.
- If not submitting *Planned* Treatment Areas, skip to <u>Section b. Submit</u> Environmental Documentation (Online Submission).

# ii. Treatment Areas (Optional)

Once your project has been approved, it is considered active, and treatment activities may proceed as described in the PSA. Treatment Area polygons may be submitted at various times throughout the life of the Approved Project and may represent different treatment statuses (i.e., *Planned, Active, Completed, Withdrawn*). At a minimum, Treatment Areas should be submitted after the entire CalVTP Project is completed. Treatment Area polygons must show the extent of treated areas partitioned by treatment activity and may overlap in space and/or time within the Project Boundary.

When your project is first approved and if you decide to submit Treatment Areas, it is likely that you will only be submitting *Planned* Treatments. Submission of *Planned* Treatment Area polygons upon project approval is highly encouraged but not required. *Planned* Treatment Areas may be submitted at any time during the life of the project, including at the time of initial submission of the signed, approved PSA to the Board, or anytime thereafter as new treatments are planned, or previously planned treatments are revised.

Individual polygons should be provided for each unique combination of Treatment Type, Treatment Activity, and Fuel Type if completed various times over the course life of the project, regardless of how many times it was performed in the same footprint (i.e., the same area on the ground).

For information on submitting Treatments in other stages for an Active project (i.e., *Active, Completed, Withdrawn*), see <u>C. Submission: ACTIVE PROJECTS</u>.

To submit your *Planned Treatment Areas* online, follow the instructions below:

### Submitting Treatment Areas spatial data online

- Navigate back to the <u>Online Submission Tool</u> to submit your *Planned* Treatment Areas information. Click OK on the disclaimer (See
   APPENDICIES Figure 10).
- Navigate to and click the Layer List widget (multiple overlapping squares) at the top right of the screen. Ensure that only the CalVTP Treatment Area Submissions layer has a check next to it (See APPENDICIES Figure 12).
- Navigate to and click the Add Data widget (polygon with a plus sign) at the top right of the screen (See APPENDICIES Figure 13).

- When the widget opens, uncheck the 'Generalize features for web display' box (See APPENDICIES Figure 13).
- Section 2-a-ii. Treatment Areas (Optional) provides directions on how to digitize and populate fields for Treatment Areas. Once you have digitized your features in your template geodatabase, convert the feature(s) which you are planning on submitting to a shapefile. Zip up your shapefile. Ensure that the .shp, .shx, .dbf, .prj, .xml, .sbn, and .sbx files are included in the zipped file (See APPENDICIES Figure 14).
- Drag and drop your zipped shape file or click 'Browse' and locate the file on your computer. Once you have found your file then click 'Open' and the file will be added to the map (See APPENDICIES Figure 14).
- Navigate to and open the Smart Editor widget (with the light bulb and pencil in the icon) at the top right of the screen directly to the right of the Add Data widget. The Smart Editor widget allows you to submit your Treatment Area by adding it from the zipped shapefile you added to the map (See APPENDICIES Figure 16).
- Click on the type of treatment that you will be submitting. Note that you
  may only submit one treatment activity at a time (See APPENDICIES
  Figure 16).
- Change the option in the drop-down menu from 'Polygon' to 'Copy by rectangle' (See APPENDICIES Figure 16).
- Draw a small box that overlaps with the boundary of the uploaded shape that you would like to use to create your Treatment Area (See APPENDICIES Figure 16).
- Check the list(s) in the Smart Editor box; you should see '(1/1)', which means only one polygon is selected. If you see '(2/2)', '(3/3)', etc., unselect polygons on the list until only the polygon that you would like to submit is highlighted on the map (See APPENDICIES Figure 17).
- If you would like to match feature data from your data's table to the table of the Treatment Area submission layer, click 'Apply Field Matching' and match your fields to the proper field in the Apply Field Matching window. Click 'Apply' when you are finished (See APPENDICIES Figure 18).
- Once you are finished, click 'Create Feature' in the Smart Editor box (See APPENDICIES Figure 17).
- Fill out each field in the Online Submission Tool to provide your project information. Fields with an asterisk (\*) are required (See APPENDICIES Figure 20).
- Upon online submission of your Treatment Area, you will receive an automated email to confirm your submission has been received. If

- additional clarifications or corrections are needed, you will be notified via email.
- Once the Board has reviewed your Treatment Area(s), it will be posted to
  the <u>Approved and Completed Projects Online Viewer</u> and you will
  receive an email with your CalVTP Project ID. Please use this CalVTP
  Project ID in all email correspondence to the Board hereafter. If you do
  not receive an email within two weeks of your online submission, contact
  the Board via email at CALVTPprojects@fire.ca.gov. If there are any issues
  with your submission, Board staff will contact you via email or phone
  with the contact information provided in your initial submission email
  and files (See APPENDICIES Figure 21).

# b. Submit Environmental Documentation (Online Submission)

- Upon online submission of your Project Boundary, you will receive an automated email to confirm your spatial data submission has been received. You will still need to submit your PSA. A link to Box will be provided in the email. The link is also provided here for your convenience:
  - https://calfire.app.box.com/f/085876afd0b547c192d03971e0b0c7cb.Wh en on the Box submission form, first type the Proponent Email Address. This should match the Contact Email Address field described in Section 2-a-i. Project Boundary (Required) (See APPENDICIES Figure 22).
- Next type your CalVTP Project ID followed by a short description of what type of document you are submitting (e.g. PSA, Appendix A, etc.). The CalVTP Project ID should match the Project ID field described in Section 2a-i. Project Boundary (Required) (See APPENDICIES Figure 22).
- Drag and drop your PSA and/or associated documents into the CalVTP Document(s) box and click Submit (See APPENDICIES Figure 22).

#### 2. Manual Submission

Similar to the online submission (above), manual submission of your Approved Project comprises two main steps: <u>a. Submit Approved Spatial Data (Manual Submission)</u> and <u>b. Submit Environmental Documentation (Manual Submission)</u>.

#### a. Submit Approved Spatial Data (Manual Submission)

Your spatial data at the Approved Project Stage should consist of at least a **Project Boundary**, but *may also* include **Planned Treatment Activities**, which are submitted as **Treatment Areas**.

 Download the <u>Approved and Completed GDB</u> template, which contains two spatial data layers: <u>i. Project Boundary</u>, and <u>ii. Treatment Areas</u>. • Unzip the files to a known location on your computer.

**Note:** If you are using a VPN, it is best to save your working files to your desktop, and to the VPN when you are done working with the files. Project Boundary (Required)

# i. Project Boundary (Required)

- Add the CalVTP\_Project Boundaries feature class to a new ArcGIS Promap using the Add Data function in the Map ribbon (see APPENDICIES Figure 23).
- Navigate to the location of your project. Create one record to represent your Project Boundary polygon using the Create function under the Edit ribbon (see APPENDICIES Figure 24). This can be a single polygon feature or a multi-part polygon feature.
- Right click on the CalVTP\_Project\_Boundaries feature class in the Contents panel and open the Attribute Table. Fill out the highlighted null fields following the examples provided within the Project Boundary layer template of the Approved and Completed GDB (see APPENDICIES Figure 25).
- Each layer within the Approved and Completed GDB template contains examples of how the data fields should be filled out. See Instructions below for *Filling out the Project Boundary fields* manually.

# Filling out Project Boundary fields manually

- Affiliation from the dropdown menu, select "CAL FIRE" or "non-CAL FIRE" based on the identity of the lead agency.
- **Project ID** input the CalVTP Project ID provided to you by the Board in the format YYYY-## (e.g., CalVTP Project ID 2023-12 was the twelfth
- **Project Name** if the project name has changed since submission of the Proposed Project, indicate the revised name here.
- proposed project received by the Board in the year 2023).
- Organization input the lead agency name.
- Contact Name if the primary contact has changed since submission
  of the Proposed Project, indicate the revised name here. If more than
  one name is provided, input in format "First Name Last Name or First
  Name Last Name" (e.g., "John Doe or Jane Doe").
- Contact Number if the primary contact number has changed since submission of the Proposed Project, indicate the revised contact

number here. If more than one number is provided, input in format "XXX-XXXX or XXX-XXXX"; input those in order corresponding to the order of the Contact Names. If an extension is required, add text "ext XXX" to the end of the appropriate phone number. At least one number must be entered after ext or the field will be invalid and you must delete "ext" to advance to the next field.

- **Contact E-mail** include the email for the primary contact.
- Contact Address address of the lead agency; if the address has changed since submission of the Proposed Project, indicate the revised addressed here.
- **Project Status** indicate whether the project is Approved, Active, Complete or Withdrawn.
- Date Proposed date that the original Proposed Project was submitted.
- **Date Certified** date of authorized signature on PSA Determination page
- Total Acres the acreage of the footprint of the area in which
   Treatment Activities will be implemented. This does not include
   spatiotemporally overlapping Treatment Activities and should
   represent only the total area to be treated initially, regardless of how
   much Treatment Activities may overlap in space or time.

# Treatment Type

You may indicate from one to three Treatment Types, selecting from the dropdown menu in each of the three fields. If you only have one or two Treatment Types, leave the remaining Treatment Type fields blank (i.e., leave as or select <Null>).

- o **Treatment Type 1** Fuel Break, WUI, or Ecological Restoration
- Treatment Type 2 Fuel Break, WUI, or Ecological Restoration, or leave blank (i.e., select <Null>)
- Treatment Type 3 Fuel Break, WUI, or Ecological Restoration, or leave blank

### Approved Treatment Activities

These represent the Treatment Activities as described and approved in the PSA. This does **not** include spatiotemporally overlapping Treatment Activities of the same kind and should represent only the total area to be treated initially, *regardless* of how much Treatment Activities may overlap in space or time or how often Maintenance Treatment Activities will be conducted.

 Prescribed Fire Broadcast Burn Acres – enter the acres to be treated by Broadcast Burning; if none, enter 0

- Prescribed Fire Pile Burn Acres enter the acres to be treated by Pile Burning; if none, enter 0
- Mechanical Treatment Acres enter the acres to be treated by Mechanical Treatments; if none, enter 0
- Manual Treatment Acres enter the acres to be treated by Manual Treatments; if none, enter 0
- Prescribed Herbivory Acres enter the acres to be treated by Prescribed Herbivory; if none, enter 0
- Herbicides Application Acres enter the acres to be treated by Application of Herbicides; if none, enter 0
- **Comments** enter any information that will be helpful to the Board or interested parties; if corrections or revisions are submitted, indicate these corrections here.
- **PSA Link** leave blank.
- Technical Assistance Project leave blank.
- SAVE your edits and your file.
- When you have completed your own project records, delete any example records in the template, thereby including only your CalVTP Approved Project information in the final, submitted GDB.
- SAVE your edits and your file (again).
- OPTIONAL Submission Files
  - One or more Treatment Area polygons may also be submitted (see <u>Section ii. Treatment Areas</u>, below, for more information).
    - While not required at this stage, as it is assumed treatment activities have not commenced, submission of Treatment Area polygons is encouraged as treatments are planned, revised, implemented, or withdrawn.
  - If you will be submitting any Treatment Areas, skip to <u>Section ii.</u>
     <u>Treatment Areas</u>, below.
  - If you will **NOT** be submitting any Treatment Areas, zip your saved file.
  - Attach your zipped GDB to an email and go to Section b. Submit Environmental Documentation (Manual Submission) for additional required documentation to include in this email to the Board at CALVTPprojects@fire.ca.gov.

# ii. Treatment Areas (Optional)

As with the online submission process above, once your project has been approved, it is considered active, and treatment activities may proceed as

described in the PSA. Treatment Area polygons may be submitted at various times throughout the life of the Approved Project and may represent different treatment statuses (i.e., *Planned, Active, Completed, Withdrawn*). At a minimum, Treatment Areas should be submitted after the entire CalVTP Project is completed. Treatment Area polygons must show the extent of treated areas partitioned by treatment activity and may overlap in space and/or time within the Project Boundary.

When your project is first approved, and you are submitting your Project Boundary, it is likely that you will only be submitting *Planned* Treatments. Submission of *Planned* Treatment Area polygons upon project approval is highly encouraged, but not required. Planned Treatment Areas may be submitted at any time during the life of the project, including at the time of initial submission of the signed, approved PSA to the Board, or anytime thereafter as new treatments are applied or previously planned treatments are adjusted and/or adjusted and applied.

Individual polygons should be provided for each unique combination of Treatment Type, Treatment Activity, and Fuel Type if completed various times over the course life of the project, regardless of how many times it was performed in the same footprint (i.e., the same area on the ground).

For information on submitting Treatments in any of the other stages for an Active project (i.e., *Active, Completed, Withdrawn*), see <u>C. Submission:</u> <u>ACTIVE PROJECTS</u>.

To submit your *Planned* Treatment Areas manually, follow the instructions below:

- After navigating to the <u>Approved and Completed GDB</u> template in which your Project Boundary layer was created, add the CalVTP\_Project Boundaries feature class to a new ArcGIS Pro map using the Add Data function in the Map ribbon (see APPENDICIES Figure 26)..
  - Note: You can create these feature polygons in separate layers, but this is not necessary.
- Navigate to the location of your treatment. Create one record to represent your Treatment Area polygon (see APPENDICIES Figure 27). This can be a single polygon feature or a multi-part polygon feature.
- Right click on the CalVTP\_Treatment\_Areas feature class in the Contents panel and open the Attribute Table. Fill out the highlighted null fields following examples provided within the Treatment Areas

- layer of the Approved and Completed GDB (see APPENDICIES Figure 28).
- The layer contains examples of how the data fields should be filled out. See instructions below for *Filling out the Treatment Area fields manually*.

# Filling out Treatment Area fields manually

- Affiliation from the dropdown menu, select "CAL FIRE" or "non-CAL FIRE" based on the identity of the lead agency
- Project ID input the CalVTP Project ID provided to you by the Board after your Proposed Project was submitted, in the format YYYY-##
   (e.g., CalVTP Project ID 2023-12 was the twelfth proposed project received by the Board in the year 2023).
- Contact Name if the primary contact has changed since submission
  of the Proposed Project, indicate the revised name here. If more than
  one name is provided, input in format "First Name Last Name or First
  Name Last Name" (e.g., "John Doe or Jane Doe").
- Contact Number if the primary contact number has changed since submission of the Proposed Project, indicate the revised contact number here. If more than one number is provided, input in format "XXX-XXXX or XXX-XXXX"; input those in order corresponding to the order of the Contact Names. If an extension is required, add text "ext XXX" to the end of the appropriate phone number. At least one number must be entered after ext or the field will be invalid and you must delete "ext" to advance to the next field.
- **Contact E-mail** include the email for the primary contact.
- **Contact Address** address of the lead agency; if the address has changed since submission of the Proposed Project, indicate the revised addressed here.
- County enter county in which treatments were implemented
- Coastal Zone select the appropriate designation (i.e., Yes, No) from the dropdown menu depending on whether your project is in the Coastal Zone as defined by the California Coastal Commission.
- **Grant Type** select the appropriate funding source (i.e., CAL FIRE Forest Health, CAL FIRE Fire Prevention, CAL FIRE Urban Forestry, Non CAL FIRE, or Not Grant Funded) from the dropdown menu.

**Note:** If funding was not sourced from a Grant, or has not yet been secured for a *Planned* Treatment Activity, indicate "Not Grant Funded". If Grant funding is later secured for a previously submitted

Planned Treatment Activity, submit an updated record to the Board. See <u>Section 4-C-2-a.</u> Planned Treatments (*Optional*) for more information on submitting spatial data for *Planned* Treatment Activities.

- **Status** select the appropriate designation for the Treatment Activity record (i.e., *Planned*, *Active*, *Complete*, *Withdrawn*) from the dropdown menu. At this Project Stage, you are likely submitting *Planned* Treatments.
  - Once *Planned* Treatment Activities have been implemented, you may submit updated treatment polygons as indicated (see <u>Section 4.B.1.a.ii. Treatment Areas (Optional)</u> for Online Submission, or <u>Section 4.B.2.a.ii. Treatment Areas (Optional)</u> for Manual Submission, below).
  - If Planned Treatment Area polygons are intended to correct or replace previously submitted Planned Treatment Area polygons, the project contact should indicate this in their email with the spatial data attached; the 'Notes' field in the GDB file should also indicate changes to previously submitted planned treatments, and identify which treatment records are being replaced.
  - More instructions specific to the various stages of Treatment
     Activity 'Status' are provided in <u>Section 4-C-2. What to Submit:</u>
     <u>Treatment Stages</u>.
- Date Completed date that the Treatment Activity was completed for the corresponding polygon(s). At this stage, you are likely submitting Planned Treatments, so you will leave this field BLANK.

Note: if you were re-directed to this section from <u>Section C.</u>

<u>Submission: ACTIVE PROJECTS</u>: <u>a. Planned Treatments (*Optional*) or **b. Active Treatments (***Optional*) to submit *revised Planned* Treatment Areas, you will still leave this blank.</u>

- Fuel Type select the appropriate Fuel Type (i.e., Grass, Shrub, Tree) from the dropdown menu. Only one Fuel Type per treatment record may be specified.
- Treatment Type select the appropriate Treatment Type (i.e., Fuel Break, WUI, or Ecological Restoration). Only one Treatment Type per treatment record may be specified.
- **Treatment Activity** select the appropriate Treatment Activity (i.e., Prescribed Fire (Broadcast), Prescribed Fire (Pile Burning), Mechanical Treatment, Manual Treatment, Prescribed Herbivory, Herbicides

- Application) from the dropdown menu. Only one Treatment Activity per treatment record may be specified.
- Treatment Stage select the appropriate Treatment Stage (i.e., Initial or Maintenance).
- **Treatment Acres** enter the acres treated by the specified Treatment Activity.
- **Comments** enter any information that will be helpful to the Board or interested parties; if corrections or revisions are submitted, indicate these corrections here.
- Reviewed leave this blank.
- SAVE your edits and your file.
- When you have completed your own project records, delete any example records in the template, thereby including only your CalVTP Approved Project information in the final, submitted GDB.
- SAVE your edits and your file (again).
- Treatment Area polygons may be submitted separately or combined with the **Project Boundary** in one **zipped** Approved and Completed GDB.
  - Attach your zipped GDB to an email and go to Section b. Submit Environmental Documentation (Manual Submission) for additional required documentation to include in this email to the Board at CALVTPprojects@fire.ca.gov.

### b. Submit Environmental Documentation (Manual Submission)

In addition to the spatial files described in <u>a. Submit Approved Spatial</u>
 <u>Data (Manual Submission)</u>, above, you must also submit complete, signed environmental documentation files (e.g., <u>Project Specific Analysis</u>, addenda if any, other documentation).

Note: if you were directed to this section from Section <u>C. Submission:</u>
ACTIVE PROJECTS: <u>2. What to Submit: Treatment Stages</u>: <u>a. Planned</u>
Treatments (Optional) to submit revised Planned Treatment Areas, you may not have any Environmental Documentation to submit with your Treatment Areas.

**NOTE:** All <u>Environmental Documentation for Approved Projects</u> will be posted publicly online. **Confidential information should NOT be included in your submitted documentation** (e.g., Archaeological Surveys, Cultural Resource records).

- The subject line should read "Manual submission of Spatial Data and Environmental Documentation for Approved CalVTP Project ID XXXX-XX".
  - O If you were directed to this section from Section 4-C-2-a. Planned Treatments (Optional) to submit revised Planned Treatment Areas, your Subject Line should read "Manual submission of Spatial Data and Environmental Documentation for Active CalVTP Project ID XXXX-XX". If you do not have any Environmental Documentation to submit with your Treatment Areas, then remove the underlined text in the subject line.

**Note:** XXXX-XX = Indicate the CalVTP Project ID previously assigned to your project.

- If additional clarifications or corrections are needed, you will be notified via email. If you do not receive an email within two weeks of your submission, contact the Board via email at <u>CALVTPprojects@fire.ca.gov</u>. If there are any issues with your submission, Board staff will contact you via email or phone with the contact information provided in your initial submission email and files.
- Once reviewed and confirmed to be in the required format, your Project
  Boundary polygon(s) will be loaded into the <u>CalVTP Approved and</u>
  <u>Completed Projects Online Viewer</u>, and you will receive a verification email
  prompting you to confirm that your data are accurately reflected (See
  APPENDICIES Figure 21).

#### C. Submission: ACTIVE PROJECTS

Once Treatment Activities begin your project is considered *Active*. Your Project Boundary should already have been submitted when your project was first approved by the lead agency (see <u>Section B. Submission: APPROVED PROJECTS</u>, above). You may have also already submitted *Planned* Treatments, although that is not required (see <u>Section 4.B.1.a.ii. Treatment Areas (Optional)</u> for Online Submission, or <u>Section 4.B.2.a.ii. Treatment Areas (Optional)</u> for Manual Submission).

# 1. Frequency of Submission

How often Treatment Area polygons must be submitted will depend on the lead agency affiliation. If the lead agency is:

- **a. CAL FIRE** CalVTP Projects for which CAL FIRE is the lead agency are required to submit *Completed* Treatments monthly.
- **b. non-CAL** FIRE CalVTP Projects for which any other organization is the lead agency (i.e., non-CAL FIRE) should plan to submit *Completed* Treatments at least bi-annually (i.e., every six months).

For more information on what Treatment Area polygons are required to be submitted, see below, **2. What to Submit:** *Treatment Stages*.

# 2. What to Submit: Treatment Stages

What you submit will depend on the **Treatment Stage**. Treatments may be *Planned*, *Active*, *Completed*, or *Withdrawn*. See below for instructions depending on your **Treatment Stage**:

# a. Planned Treatments (Optional)

Submission of *Planned* Treatment Areas is Optional. Usually these spatial files are not accompanied by any additional documentation, but if additional memos or other documents have been prepared to accompany the spatial data, please include that as Environmental Documentation.

If you want to submit new or revised *Planned* Treatments, and will be submitting these Online, go to the instructions for <u>Submitting Treatment Areas spatial data</u> <u>online</u> in <u>Section 4.B.1.a.ii. Treatment Areas (Optional)</u>; for Manual Submission, go to the instructions for <u>Filling out Treatment Area fields manually</u> in <u>Section 4.B.2.a.ii. Treatment Areas (Optional)</u>.

### b. Active Treatments (Optional)

Treatments Area polygons are not commonly submitted while in progress, but the project proponent may submit spatial data on active treatment activities (i.e., those currently in progress but have not been completed) at any time.

Submission of *Active* Treatment Areas polygons is Optional. Go to <u>Section</u> <u>4.B.1.a.ii. Treatment Areas (Optional)</u> for Online Submission, or <u>Section</u> <u>4.B.2.a.ii. Treatment Areas (Optional)</u> for Manual Submission.

# c. Completed Treatments (Required)

This is the most common Treatment Stage for which Treatment Area data are submitted. The Board encourages projects for which the lead agency is a non-CAL FIRE organization submit *Completed* Treatment Activities as they are finalized, or at least on a bi-annual basis. At a minimum, spatial data for Completed Treatment Activities must be submitted after the CalVTP Project has been fully completed and closed out.

If you previously submitted *Active* Treatment Activities are now represented by these *Completed* Treatment Areas, indicate this in an email or in your project submission Comments field.

Submission of *Completed* Treatment Areas polygons is **Required**. Go to **Section D. Submission: COMPLETED PROJECTS**.

# d. Withdrawn Treatments (Required, if applicable)

If you previously submitted *Planned* Treatment Activities and they will no longer be implemented for any reason, provide that information to the Board as soon as possible after *Planned* Treatment Activities have been cancelled.

To submit Withdrawn Treatments Online, go to the instructions for <u>Submitting</u> <u>Treatment Areas spatial data online</u> in <u>Section 4.B.1.a.ii. Treatment Areas</u> (<u>Optional</u>); for Manual Submission, go to the instructions for <u>Filling out</u> <u>Treatment Area fields manually</u> in <u>Section 4.B.2.a.ii. Treatment Areas</u> (<u>Optional</u>).

#### D. Submission: COMPLETED PROJECTS

When the CalVTP Project is fully complete and no additional Treatment Activities will be implemented under the corresponding PSA, spatial data for all treatment activities and a final <u>CalVTP Project Specific Analysis Completion Report</u> should be submitted to the Board.

**Note**: CAL FIRE utilizes a different completion report; see below under **1.a. CAL FIRE** for more information on this report.

- 1. Complete your Final Project Report. If the lead agency is:
  - a. CAL FIRE: Post-project Implementation Report (internal agency document)
  - b. Non-CAL FIRE: CalVTP Project Specific Analysis Completion Report

This report includes the size of the treated area, treatment types and activities implemented, dates of work, a list of the Specific Project Requirements (SPRs) and mitigation measures that were implemented, and any explanations regarding implementation if required by SPRs and mitigation measures.

- 2. Your **spatial data** at the Completed Project Stage should consist of any Treatment Areas not previously submitted, or any revisions to Treatment Areas previously submitted.
  - **a.** The lead agency should review the applicable project folder in the <u>Public Box</u> <u>Drive</u> for their CalVTP Project to verify that all related environmental documentation has been posted. Project folders are named by CalVTP Project ID followed by Project Name; e.g., "2020-01 RPM Pilot Project")
  - b. The lead agency should review all data in the <u>Approved and Completed Online</u> <u>Viewer</u> for their CalVTP Project to verify that all spatial data have been posted and are accurate and represents any revisions that may have occurred during the

life of the project, including revisions to the Project Boundary and/or Treatment Area polygons (See APPENDICIES Figure 21).

- i. If the Project Boundary must be revised, follow the steps in <u>Section 4-B-1-a-i.</u>
   <u>Project Boundary (Required)</u> for online submission, or <u>Section 4-B-2-a-i.</u>
   <u>Project Boundary (Required)</u>.
  - If previously *Planned* or *Active* Treatment Areas must be revised, the action you take will depend on the change being made.
  - In the 'Comments' field of any spatial data and in the body of any email you might send to the Board (i.e., depending on the method of submission, online or manual), please provide at least the following information:
    - main revision(s)
    - reason(s) for revision(s)
    - date(s) of revision(s)
  - For any of the following circumstances, you will go to the instructions for Submitting Treatment Areas spatial data online in Section 4.B.1.a.ii.
     Treatment Areas (Optional): for Manual Submission, go to the instructions for Filling out Treatment Area fields manually in Section 4.B.2.a.ii. Treatment Areas (Optional). In either case (i.e., online or manual submission options), designate the Treatment Status as Planned, Active, or Withdrawn, accordingly:
    - o Changing a *Planned* Treatment Area polygon to *Withdrawn*
    - Planned Treatments Activities have been Completed
    - Treatment Activities that were not previously submitted as *Planned* have been *Completed*

#### • OPTIONAL Submission Files

While not required, the project proponent may also include any previously submitted Completed Treatment Area polygons and Withdrawn Treatment Area polygons, along with the final set. However, the project proponent should note which records have previously been submitted, and which records which are being submitted for the first time; the 'Comments' field in the GDB should indicate changes to any previously submitted Completed Treatment Area polygons. If you would like to re-submit any previously submitted Treatment Area polygons, follow the instructions for Submitting Treatment Areas spatial data online in Section 4.B.1.a.ii. Treatment Areas (Optional); for Manual Submission, go to the instructions for Filling out Treatment Area fields manually in Section 4.B.2.a.ii. Treatment Areas (Optional). In either case (i.e., online or manual submission options), designate the Treatment Status accordingly.

# E. Submission: WITHDRAWN PROJECTS

If your project will NOT be implemented and was never started, you will NOT need to submit spatial data. Such a project will be considered *Withdrawn*, and the lead agency should notify the Board as soon as possible when the project is canceled. A brief reason for the cancellation should be detailed in the email sent to the Board. Send all notifications to <a href="mailto:CALVTPprojects@fire.ca.gov">CALVTPprojects@fire.ca.gov</a>.

# **APPENDICES**

Figure 1. Form <u>SPR AD-7</u> for Proposed Projects

BOARD OF FORESTRY AND FIRE PROTECTION THE NATURAL RESOURCES AGENCY STATE OF CALIFORNIA			
SPR AD-7: Information on Proposed CalVTP Project and Proposed Treatments			
Planned project name: Planned project latitude (Y): Planned project longitude (X): Lead Agency/Organization Name: Contact Name(s): Contact Phone(s):			
Treatment Type (select all that apply):  Wildland Urban Interface (WUI) Fuel Reduction Fuel Break Ecological Restoration			
Treatment Area Footprint Acreage*:  *Note: different treatment activities listed below may overlap in space and time within this area.			
Planned Treatment Activities (select all that apply):  Planned Treatment Activity 1 (select one):  Prescribed Fire (Broadcast Burn)			
Planned Treatment Activity 2 (select one):  □ Prescribed Fire (Broadcast Burn) □ Manual Treatment □ Herbicides □ Prescribed Fire (Pile Burn) □ Mechanical Treatment □ Prescribed Herbivory  Planned Treatment Activity 2 Acreage:			
Planned Treatment Activity 3 (select one):  □ Prescribed Fire (Broadcast Burn) □ Manual Treatment □ Herbicides □ Prescribed Fire (Pile Burn) □ Mechanical Treatment □ Prescribed Herbivory  Planned Treatment Activity 3 Acreage:			
Planned Treatment Activity 4 (select one):  ☐ Prescribed Fire (Broadcast Burn) ☐ Manual Treatment ☐ Herbicides ☐ Prescribed Fire (Pile Burn) ☐ Mechanical Treatment ☐ Prescribed Herbivory Planned Treatment Activity 4 Acreage:			
Planned Treatment Activity 5 (select one):  ☐ Prescribed Fire (Broadcast Burn) ☐ Manual Treatment ☐ Herbicides ☐ Prescribed Fire (Pile Burn) ☐ Mechanical Treatment ☐ Prescribed Herbivory Planned Treatment Activity 5 Acreage:			
Planned Treatment Activity 6 (select one):  □ Prescribed Fire (Broadcast Burn) □ Manual Treatment □ Herbicides □ Prescribed Fire (Pile Burn) □ Mechanical Treatment □ Prescribed Herbivory  Planned Treatment Activity 6 Acreage:			
Submit this form to <a href="mailto:CALVTPProjects@fire.ca.gov">CALVTPProjects@fire.ca.gov</a> at least 15 days prior to project approval (see SPR AD-7 in the CalVTP PEIR).			

Submit CAL VTP Proposed Project | California | California

Lon: -121.460097

Lat: 38.611926

Sacramento

Your proposed project is in the county of

Figure 2. Online Submission Tool for a Proposed Project: Enter Proposed Project Point.

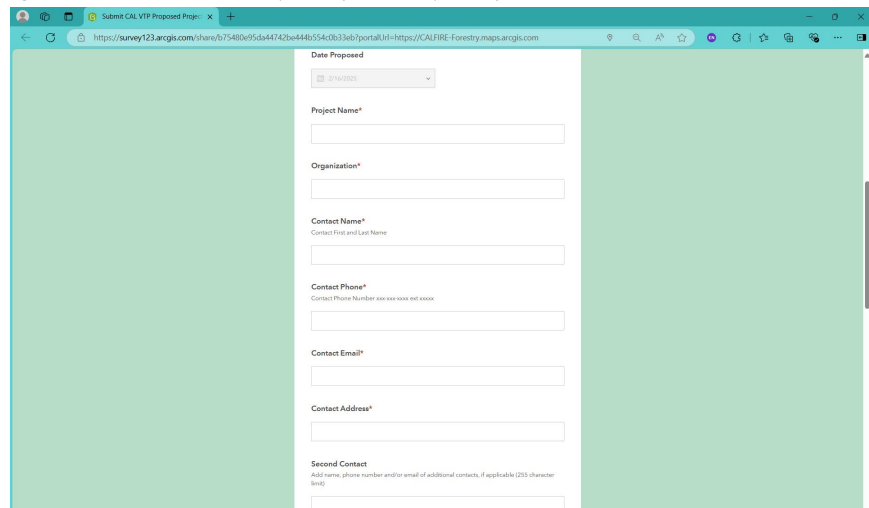


Figure 3. Online Submission Tool for a Proposed Project: Enter Proposed Project Contact Information.

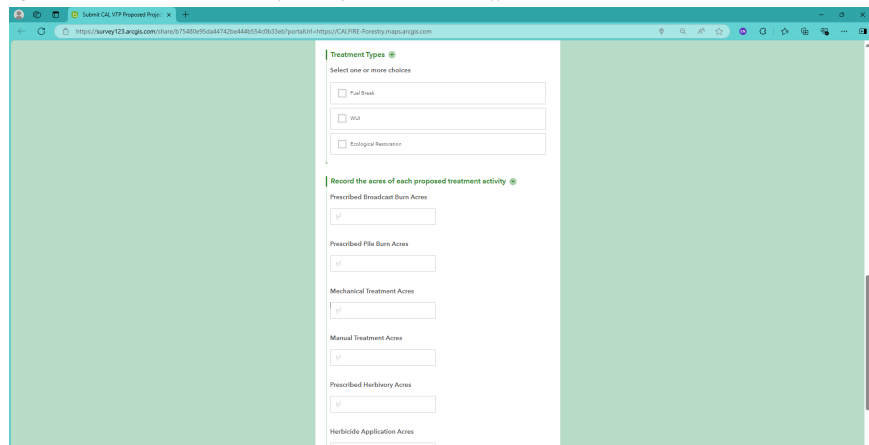


Figure 4. Online Submission Tool for a Proposed Project: Enter Treatment Types and Activities.

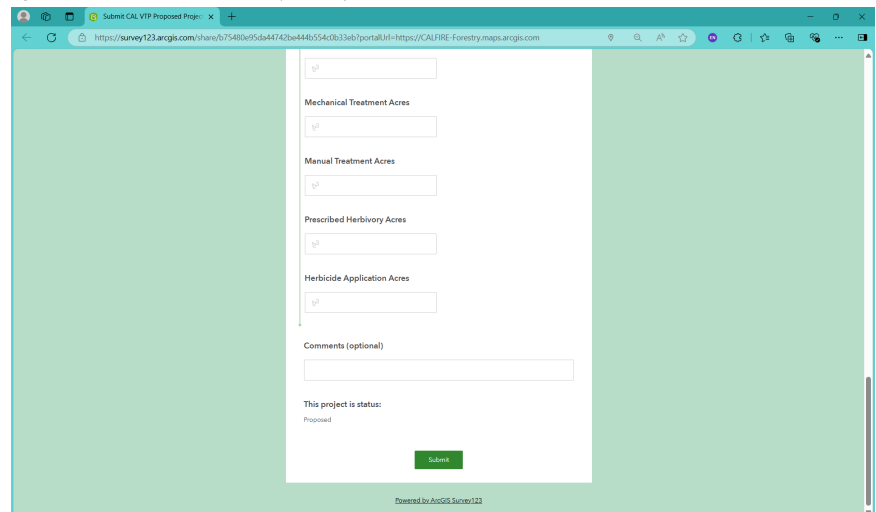
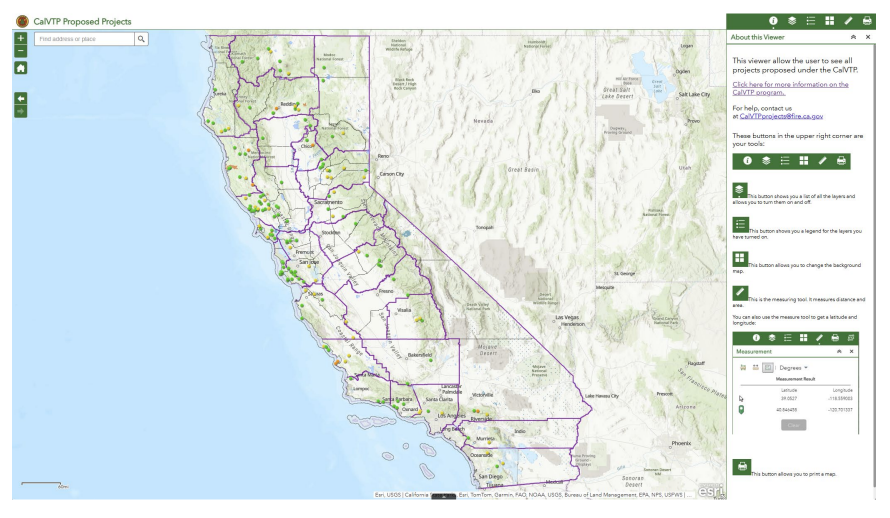


Figure 5. Online Submission Tool for a Proposed Project: Enter Comments and Submit.

Figure 6. Online Viewer for Proposed Projects.



FRAP Thomas - California Department of Forestry and Fire Protection Share d Data From Path 🖍 Pause 🞪 Lock Table To Point Copy Path d Graphics Layer Add Data v Map X Contents Salt Lake City **Drawing Order** ⊿ Map **▶** Tutorial ⊕ ⊕ ♠ ■ ∨ Desktop ∨ calvtp\_proposed projects ∨ CalVTP Proposed Projects.adb ▼ 🖔 🕮 Search CalVTP\_Proposed\_Projects.gdb World Topographic Map ✓ World\_Hillshade Name Utah Databases CalVTP\_Proposed\_Projects ■ Portal My Content My Favorites My Groups My Organization ▶ △ ArcGIS Online Colorado Plateau ▶ 👔 Home D This PC Crimmel, Thomas@CALFIRE D \_\_\_\_\_ Libraries Name CalVTP\_Proposed\_Projects Arizona OK Phoenix Sonoran San Diego Desert

Figure 7. Manual Submission for Proposed Projects: Add Data for Proposed Project.

Tijuana

2,503,634.14W 10,625,836.84N ftUS

FRAP Thomas - California Department of Forestry and Fire Protection 🙃 💂 Feature Layer 🕶 🥵 Status Attributes % Cut Settings Create Map X 🖻 Catalog Contents Create Features **1** □ **1** / □ **4** Create CalVTP\_Proposed\_Projects completed Drawing Order Click here to see templates not listed. ∡ Map CalVTP\_Proposed\_Projects D Tutorial World Topographic Map 🚳 Selected Features: 1 | 📓 | 🔢 | 🥰

Figure 8. Manual Submission for Proposed Projects: Create Features for Proposed Project.

FRAP Thomas - California Department of Forestry and Fire Protection 🗊 🔔 Project Feature Layer Labeling - B Status Attributes Error Inspector Clear Edit Vertices Copy F Manage Templates Create Features Remove Create CalVTP\_Proposed\_Projects completed ta C Templates Favorites Attribute Table Click here to see templates not listed. Open Table (Ctrl+T) CalVTP\_Proposed\_Projects Open the attribute table for this Data Design D Tutorial Create Chart **✓** World Topog Mew Report **✓** World Hillsh Joins and Relates Zoom To Layer Selection 🚳 Selected Features: 1 | 🔞 | 🚺 | 🕃 ♠ Label **A** Labeling Properties... Convert Labels = Selection: Select By Attributes @Zoom To Switch Clear Delete Copy Symbology Contact E-mail Contact Name **Contact Phone** CAL FIRE 559-916-1265 SJohns@fire.ca.gov EXAMPLE: RPM VTP EXAMPLE: 2020-1 Disable Pop-ups Sharie Johns Nathan Man n.man@fire.ca.gov Configure Pop-ups EXAMPLE: Yuba Hills H... EXAMPLE: 2020-9 Yuba Water Agency Yuba.Water@Yuba.com <u>D</u>ata Sharing EXAMPLE: Valley Shade... EXAMPLE: 2022-05 Marin Fire Department AndreaMandy@marinf... 2 View Metadata Edit Metadata Properties ■ Note that I are a selected + 100% + | 2

Figure 9. Manual Submission for Proposed Projects: Open and Edit Attribute Table for Proposed Project; Save Edits.

CalVTP Submit Approved and Completed Project Information CalVTP Homepage Instructions ▼ Find address or place Purpose: completed projects under the California Vegetation Treatment Program (CalVTP). Once the data is reviewed, it will be shared via the CalVTP Approved and Completed Projects viewer. Click here to download a full guide for this web app. Click here for more information about the CalVTP. Click here for Esri's documentation on how to use the Smart Editor tool. For help, contact us at CalVTPprojects@fire.ca.gov. 0 a > \$ E # / 8 **SINCE 1885** user to turn them on and off 5 - Legend shows a legend for all the layers various background maps This submission tool allows you to submit Project Boundary and Treatment Area data for approved and completed projects under the CaIVTP. Once the data is reviewed, it will be shared via the CaIVTP Approved and Completed Projects viewer. Click here for more information about the CaIVTP. To start, click on the \*Instructions\* tab at the top right corner of the page. 7 - Measurement enables the user and areas on the map Option 1: Draw your boundary or treatment Disclaimer: The State of California, the Department of Forestry and Fire Protection, and the Board of Forestry and Fire Protection make no representations or warranties regarding the accuracy of data, maps, or reports. The user will not seek to hold the State, Department, or Board liable under any circumstances for any damages with respect to any claim by the user or any third party of account of, or arising from, the use of data, maps, or Step 1: Click the Layer List in the upper right corner. I you are adding a Project Boundary then check that box, or if you are adding a Treatment Area then check that box. If checked. Ensure that only one box is checked at a time. Step 2: Zoom to your work area on the map. Click the

Figure 10. Online Submission Tool for Approved and Completed Projects: Click OK.

OK

Smart Editor at the top right of the screen.

Step 3: The Smart Editor box will appear. If you are

adding a Project Boundary then click on either the CAL FIRE or non-CAL FIRE option, which ever one applies. Or if you are adding a Treatment Area then click on the type of treatment that you will be applying. A key of treatment area

types is included in the tool.

Step 4: Use your mouse to draw your boundary or treatment area. Once you have the area drawn then click your mouse twice to complete the polygon.

CalVTP Submit Approved and Completed Project Information Q Layer List × σΞ California County Boundaries Treatable Areas Layer List ×  $\sigma \cong$ Layers CalVTP Project Boundary EDIT view ... CalVTP Treatment Areas EDIT view ... California County Boundaries ... Treatable Areas ... Esri, USGS | Merced County Association of Gov, California State Parks, Esri, TomTom, Garmin, FAO, NOAA, USGS, Bureau of Lan.

Figure 11. Online Submission Tool for Approved and Completed Projects: Uncheck CalVTP Treatment Areas EDIT view.

CalVTP Submit Approved and Completed Project Information Layer List ≈ × QE Treatable Areas Layer List  $\sigma \cong$ Layers CalVTP Project Boundary EDIT view ... CalVTP Treatment Areas EDIT view ... California County Boundaries ... Treatable Areas ... Esri, USGS | Merced County Association of Gov, California State Parks, Esri, TomTom, Garmin, FAO, NOAA, USGS, Bureau of Lan.

Figure 12. Online Submission Tool for Approved and Completed Projects: Uncheck CalVTP Project Boundary EDIT view.

CalVTP Submit Approved and Completed Project Information CalVTP Homepage Add Data Generalize features for web display Add Data × Generalize features for web display 0 DROP OR BROWSE BROWSE

Figure 13. Online Submission Tool for Approved and Completed Projects: Uncheck Generalize features for web display.

CalVTP Submit Approved and Completed Project Information CalVTP Homepage Туре Add Data × Q CalVTP\_Project\_Boundaries\_... CPG File Generalize features for web display CalVTP\_Project\_Boundaries\_... CalVTP\_Project\_Boundaries\_... PRJ File CalVTP\_Project\_Boundaries\_... CalVTP\_Project\_Boundaries\_... SBX File CalVTP\_Project\_Boundaries\_... SHP File CalVTP\_Project\_Boundaries\_... xmlfile Name Status CalVTP\_Project\_Boundaries\_... SHX File CalVTP\_Features\_Zipped\_Shapefile\_Example.zip 0 2024\_CalVTP\_Ap ✓ 🌉 This PC All Files (\*.\*) File name: CalVTP\_Features\_Zipped\_Shapefile\_Example.zip Open Cancel Esri, USGS | Merced County Association of Gov, California State Parks, Esri, TomTom, Garmin, FAO, NOAA, USGS, Bureau of Lan..

Figure 14. Online Submission Tool for Approved and Completed Projects: Upload Zipped Shapefile.

CalVTP Submit Approved and Completed Project Information CalVTP Homepage Select a complete to create features or click a sture on the map to edit it: CalVTP Project Boundary FDIT view CalV. eatment Area Submission Key Prescribed Pine (Broadcast)
 Prescribed Pine (Begurning)
 Mechanical Treat
 Manual Treatment
 Prescribed Herbivory CAL FIRE non-CAL FIRE 6 - Herbicide Application All □ Polygon Press down to Polygon To Freehand Polygon start and let go to finish Arrow 1 Up Arrow Down Arrow Left Arrow Right Arrow O Circle Ellipse △ Triangle Copy by rectangle Copy by polygon Copy by lasso Copy by rectangle

Figure 15. Online Submission Tool for Approved and Completed Projects: Use Smart Editor to Select Project Boundary.

CalVTP Submit Approved and Completed Project Information CalVTP Homepage CalVTP Treatment Areas EDIT view reate features or click a CalVTP Treatn t Area Submission Key 1 - Prescribed Fire (2) 2 - Prescribed Fire (Pile 3) - Mechanical Treatment 4 - Manual Treatment Prescribed Fire Prescribed Fire (Pile (Broadcas... Bur... Treatment 5 - Prescribed Herbivory 6 - Herbicide Application All Search Templates Manual Treatment Prescribed Herbivory Herbicide Application Polygon Press down to Polygon b Freehand Polygon start and let go Rectangle to finish ⇒ Arrow Down Arrow ← Left Arrow Right Arrow O Circle Ellipse Triangle Copy by rectangle Copy by polygon Copy by lasso Copy by rectangle

Figure 16. Online Submission Tool for Approved and Completed Projects: Use Smart Editor to Select Treatment Area.

CalVTP Submit Approved and Completed Project Information CalVTP Homepage Smart Editor Select features to copy Creating multiple features using this functionality will save all the new features immediately. Field matching is not supported when creating a new multi-part feature. ✓ CalVTP\_Features\_Zipped\_Shapefile\_Examp - CalVTP\_Project\_Boundaries\_GDB\_Exampl ✓ CalVTP\_Features\_Zipped\_Shapefile\_E - CalVTP\_Project\_Boundaries\_GDB\_Ex Create Feature Apply Field Matching Cancel

Figure 17. Online Submission Tool for Approved and Completed Projects: Apply Field Matching and Create Feature in Smart Editor.

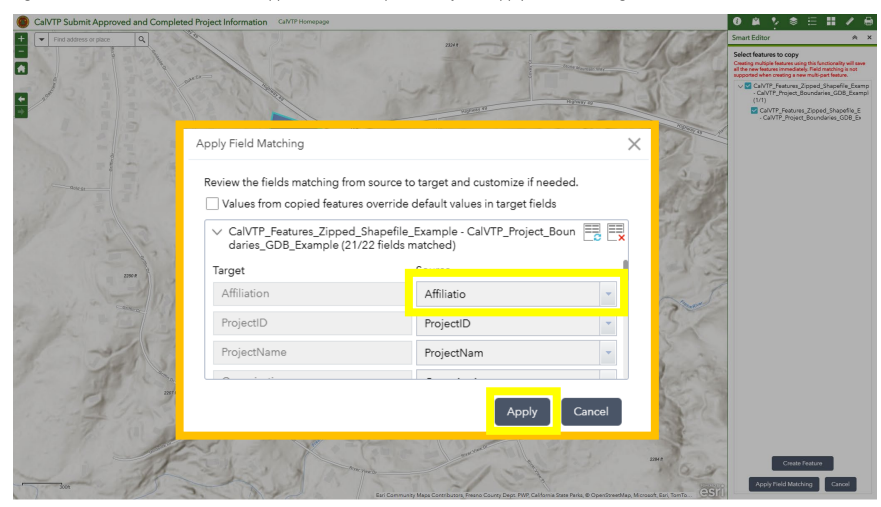


Figure 18. Online Submission Tool for Approved and Completed Projects: Apply Field Matching in Smart Editor.

CalVTP Submit Approved and Completed Project Information CalVTP Homepage **Smart Editor**  × CalVTP Project Boundary EDIT view Affiliation \* non-CAL FIRE EXAMPLE: 2020-5 ProjectName Example: Big Piney Fuels Reduction Yosemite Resource Conservation District Margaret Pierce 813-556-5676 Margaret.Pierce@YRCD.org 2532 Middle Street Mariposa, CA 95325 ProjectStatus \* Approved DateProposed \* 7/4/2020 6/22/2021 TotalAcres \* 47.3 Treatment Type 1 \* Treatment Type 2 Treatment Type 3 Fuel Break Herbicides Application Acres Mechanical Treatment Acres Save munity Maps Contributors, Fresno County Dept. PWP, California State Parks, © OpenStreetMap, Microsoft, Esri, TomTo

Figure 19. Online Submission Tool for Approved and Completed Projects: Complete Field Entries for Project Boundary.

CalVTP Submit Approved and Completed Project Information CalVTP Homepage Smart Editor ≈ × Affiliation \* non-CAL FIRE Example: 2020-5 Contact Name \* Margaret Pierce Contact Number 813-556-5676 Contact Email \* Margaret.Pierce@YRCD.org Contact Address \* 2532 Middle Street Mariposa, CA 95325 Grant Type \* Non CAL FIRE Planned Date Completed 9/23/2020 Fuel Type \* Shrub Treatment Activity \* Manual Treatment Initial Treatment Acres 32 Edited seconds ago Save Esri Community Maps Contributors, Fresno County Dept. PWP, California State Parks, © OpenStreetMap, Microsoft, Esri,

Figure 20. Online Submission Tool for Approved and Completed Projects: Complete Field Entries for Treatment Area.

CalVTP Approved and Completed Projects About this Viewer × Find address or place This viewer shows you all the fuels reduction projects approved and completed under the CalVTP Click here for more information about the CalVTP: https://bof.fire.ca.gov/projects-andprograms/calvtp-homepage/ For help, contact us at CalVTPprojects@fire.ca.gov These buttons in the upper right corner are This button shows you a list of all the layers and allows you to turn them on and off. This button shows you a legend for the layers you have turned on. This button turns on the "swipe" tool and will allow you to swipe on and off the project boundary and treatment areas.

Figure 21. Online Viewer for Approved and Completed Projects.

Esri, USGS | Merced County essociation of Gov, California State Parks, Esri, TomTom, Garmin, FAO, NOAA, USGS, Bureau of Lan.

Figure 22. Online Box Submission Form for CalVTP Documents.

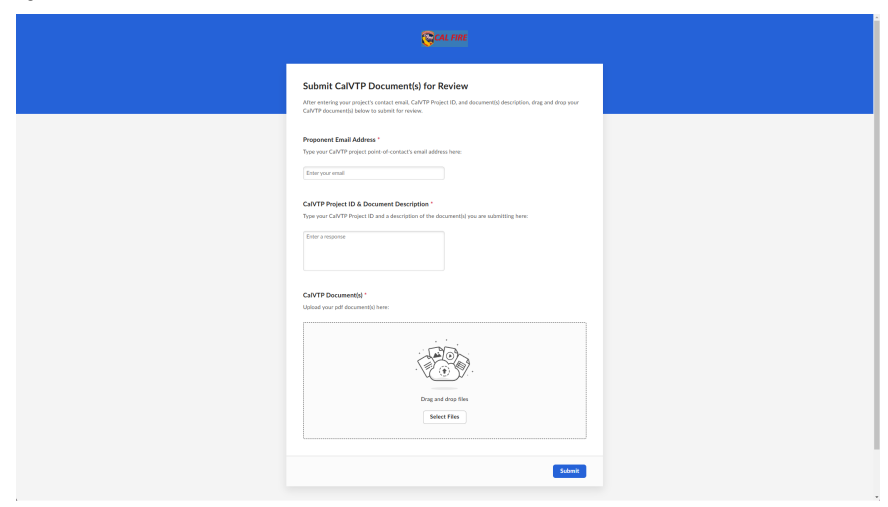


Figure 23. Manual Submission for Approved and Completed Projects: Add Data for Project Boundary. FRAP Thomas - California Department of Forestry and Fire Protection 🙃 🔎 Share Help Feature Layer Edit Labeling Data 🖍 Pause 🕰 Lock 📜 Data From Path 🖺 Сору Table To Point Niew Unplaced Select By Select By Attributes Location Base Measure Locate Infographics Coordinate Conversion Copy Path Graphics Layer Add Labeling Data v

Redding

Contents

**1** □ **1** / **4 ∅** 

Hill Air Force Base Great Salt

Lake Desert

Salt Lake City

Figure 24. Manual Submission for Approved and Completed Projects: Create Features for Project Boundary.

| Command Search (Alt + Q) | FRAP Thomas - California Department of Forestry and Fire Project | Manual Submission for Approved | Project | Project | Manual Submission for Approved | Project | Project | Manual Submission for Approved | Project | Project | Manual Submission for Approved | Project | Project | Project | Project | Manual Submission for Approved | Project | Project | Manual Submission for Approved | Project | Project

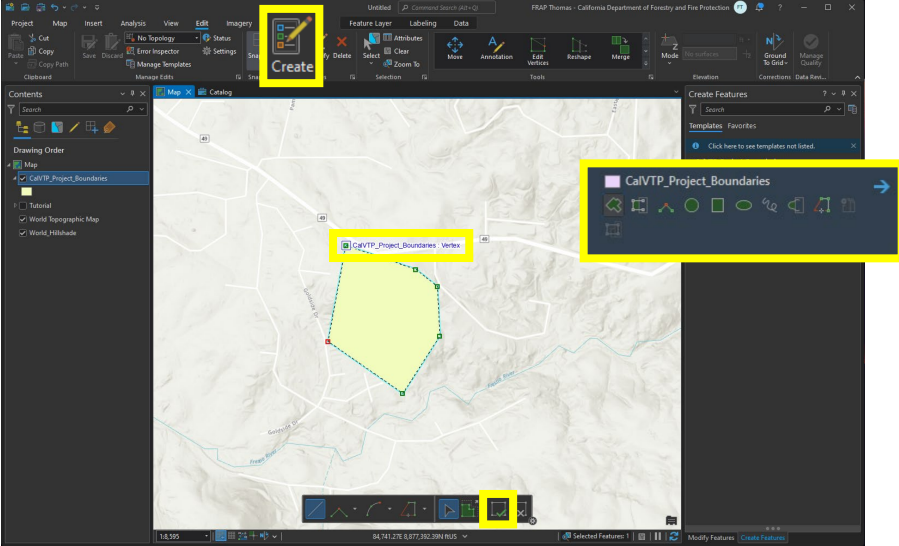
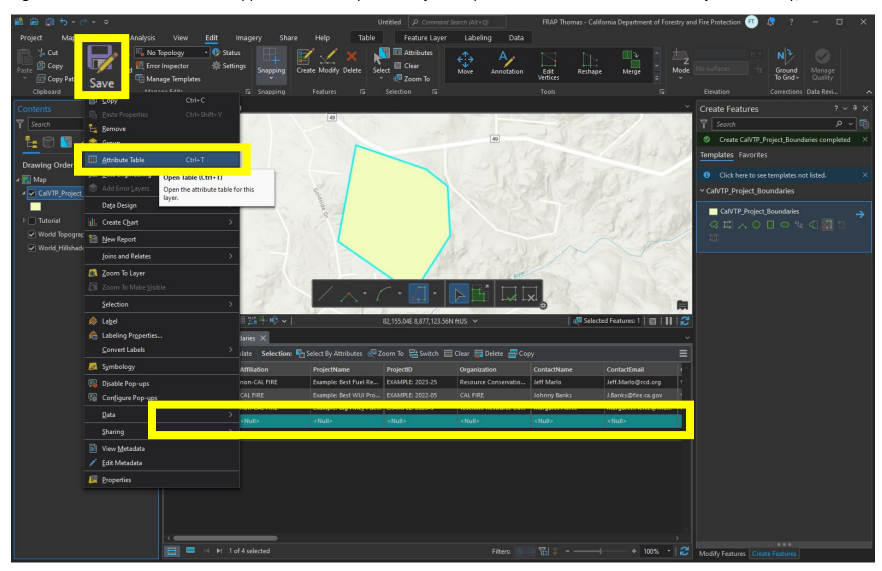


Figure 25. Manual Submission for Approved and Completed Projects: Open and Edit Attribute Table for Project Boundary; Save Edits.



FRAP Thomas - California Department of Forestry and Fire Protection Share Help Group Layer Data From Path 🖍 Pause 🙆 Lock 🖺 Сору Table To Point Niew Unplaced Copy Path d Graphics Layer A More > Add Data v Contents Great Salt Salt Lake City M / H / Lake Desert **Drawing Order** ▲ Map Tutorial CALVTP\_Approved\_and\_Completed\_Projects.gdb ▼ 💍 📜 Search CALVTP\_Approved\_and\_Completed\_ 👂 ∨ ✓ World Topographic Map Utah ✓ World\_Hillshade Name Databases CalVTP\_Treatment\_Areas My Content My Favorites My Groups My Organization ArcGIS Online ▲ [ Computer A Home This PC Crimmel, Thomas@CALFIRE □ Libraries Flagstaff Palmdale Victorville Arizona Santa Barbara Santa Clarita Los Angeles Riverside Phoenix

Figure 26. Manual Submission for Approved and Completed Projects: Add Data for Treatment Area.

Murrieta Oceanside

2,133,108.38W 10,399,385.50N ftUS V

FRAP Thomas - California Department of Forestry and Fire Protection Labeling Feature Layer Create Contents Create Features ta 😭 📉 / 🖽 🤌 Templates Favorites Drawing Order CalVTP\_Treatment\_Areas **▶** ■ Tutorial ✓ World Topographic Map CalVTP\_Treatment\_Areas : Vertex

85,522.77E 8,875,367.69N ftUS V

Figure 27. Manual Submission for Approved and Completed Projects: Create Features for Treatment Area.

1:5,501

Figure 28. Manual Submission for Approved and Completed Projects: Open and Edit Attribute Table for Treatment Area; Save Edits.

