FINAL REPORT

Creating a Statewide Spatially and Temporally Allocated Wildfire and Prescribed Burn Emission Inventory Using Consistent Emission Factors

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0. Executive Overview

To help better understand factors influencing air quality and visibility degradation, the California Air Resources Board (ARB) requires a method for accurately estimating particulate matter (2.5 and 10 micron particles) and other emissions from controlled and uncontrolled wildland fires. This information can be used not only for evaluating current and past emissions relevant to forest and air quality planning decisions, but, also as a long term planning tool for predicting the potential emissions from proposed burning projects.

The purpose of this study is to develop a spatially and temporally explicit method for quantifying emissions from wildfires and prescribed fires. Through the development of a new Wildland Fire Emissions Estimation System (EES) we have integrated vegetation data, fire history data, emissions estimation methodology, and a user interface into a cohesive model. The system consists of:

- An adaptive architecture that can be readily modified or updated.
- Spatially allocated inputs (GIS layers) to identify what burned, where it burned, and when it burned.
- The application of standard emissions estimation models. (FOFEM)
- Emissions inventory output as tables and maps.
- A flexible interface that can be customized to the needs of the user.

0.1. The Modular Approach

The Emissions Estimation System concept model is based on a modular framework (see right). This model accepts both spatial and non-spatial data inputs and produces estimates based on unique combinations of input parameters. This framework was developed because a *modular* emissions estimation system is flexible. It is capable of being easily updated as new software and data become available.



This assures that the overall approach remains practical even if one component becomes obsolete.

0.2. Emissions Estimation Engine (EEE) Module

One component of the Emissions Estimation System is the Emissions Estimation Engine (EEE). The EEE is responsible for calculating emissions based on inputs regarding the type, quantity, and condition of the fuel burned. Several models were evaluated to perform this function as part of our GIS-based emissions system. After comparing the features of the different systems, we selected the USDA – Forest Service's First Order Fire Effects Model (FOFEM) as the Emissions Estimation Engine (EEE) module of the EES. The EEE is formed from combination of FOFEM

emissions estimation algorithms, the FOFEM relational tables, and original Avenue (ArcView language) scripts that facilitate input, processing, and output of spatial data. At this time, FOFEM only provides estimates for PM_{10} , $PM_{2.5}$, and carbon monoxide (CO), so only emissions from these pollutants are provided in this report. The output data are GIS compatible and may be used as inputs for further processing including emissions trajectory modeling.

0.3. Spatial Vegetation Data Module

Vegetation layers are needed as input to the Emissions Estimation Engine. This data module is used to identify fuel loadings from site-specific vegetation. We examined input data in the form of digital vegetation layers from several sources, primarily the CALVEG data set (CDF / USDA-FS collaboration) and the GAP vegetation (California Department of Fish and Game / U.C. Santa Barbara collaboration). We found that CALVEG has a higher resolution and is more consistent in accurately estimating emissions. However, as CALVEG is a work in progress, it is incomplete so we chose to employ the GAP vegetation for its statewide coverage.

0.4. Spatial Fire History Data Module

The fire history layer is used to identify the exact location and extent of wildland fires. The system overlays the fire history layer with the vegetation layer to identify precisely what vegetation burned.

We received a fire history data set from CDF that consists of burn area polygons from the early part of the century to 1998. It is not entirely up to date and various regions of the state have not submitted information on burning history for four or more years. There is also no information about positional accuracy of fire perimeters.

We also identified algorithms, collected raw data and created a prototype fire mapping system using remotely sensed (RS) data. Our remote sensing fire mapping system for California includes four main processing steps: 1) Data preparation, 2) Hotspot detection, 3) Burned area mapping by hotspot detection coupled with burn scar detection, and 4) Post-processing of image data for integration with GIS and the EES. These steps can be used to make a remotely sensed fire history map.

0.5. The User Interface Module

We created user interfaces that facilitate input to and output from the Emissions Estimation system. There are three main types of interfaces created in the GIS software:

- Desktop Emissions Estimation System for PC: Designed for generation of statewide annual emissions inventories.
- Workstation Emissions Estimation System for Unix: Designed to examine the model components including emissions estimation engines and potential data layers.
- Web-GIS: Designed for interactive fire emissions calculations and mapping of precomputed emissions inventories.

We provide multiple prototype interfaces as an example of system customizations for different potential users.

0.6. How the modules fit together in an emissions estimation system

The EES evaluates each fire in the input and each vegetation type in each fire. This is accomplished through spatial overlay operations in the GIS. The EES employs the following steps:

- 1. Identify fire location and extent (CDF or RS data fire polygon data),
- 2. Determine vegetation types (GAP) for the burn using GIS spatial overlays,
- 3. Determine pre-burn fuel loading, fuel mass consumed by the fire, combustion efficiency and emissions created (FOFEM),
- 4. Summarize emissions as a table and graphically and
- 5. Spatially allocate the emissions through a link to the input fire history map.

0.7. Findings

All of the components of the Emission Estimation System were programmed and assembled. Analyses were then performed to evaluate the performance of the model using different inputs. When various vegetation coverages were used, there was about a 20% variation in the emission estimates due to these inputs. However, varying the burning conditions such as fuel moisture and dead fuel loading assumptions created variations of as much as 70% difference from default values. This tells us that the current vegetation coverages we have selected are adequate, however it is important to try to include as much fire specific information into the emissions estimates as possible. These parameters, such as dead fuel loading levels and fuel moisture are not directly available from the vegetation coverages, but must be collected or ascertained through other methods beyond the scope of this project.

To evaluate the overall model functionality, we used GIS based fire history data from CDF to develop emission estimates. For all of California in 1998, we summarized results by emission type (PM_{10} , $PM_{2.5}$, and CO), emission source (prescribed or wild fire), county, airbasin and acres burned (see Table 5 and 5b). By joining these data to the fire input, we can create grids of emissions for inclusion in other modeling programs.

The EES estimates that 113,107 tons of CO emissions were produced statewide from prescribed and wild fires. Previous ARB wildland fire emission estimates using historical tabular data show 144,654 tons of CO. One reason for this difference is that the CDF fire history input layer to the EES documents 88,940 acres burned. Whereas the source of ARB tabular data (CDF and USDA-FS annual reports) indicates 161,412 acres burned. Moreover, the emission estimates will be different because current ARB methods do not use fuel specific emission factors, but instead use only two different fuel classes to characterize all fuels.

The current configuration of the statewide system has limitations in terms of the completeness of the fire history coverage, the resolution of the GAP dataset, and the accuracy of user defined inputs. Our analysis shows that although the new method is much more refined, and

fundamentally a better approach, additional work will be needed to validate and improve input data in order to achieve a comprehensive statewide emissions inventory. Per acre estimates produced by the EES are on the same order of magnitude as the conventional system of emissions estimation.

We produced fire history maps using remotely sensed data for the 1999 burn season. These maps can be created as vector or raster data, have one kilometer spatial resolution, and can have daily temporal resolution.

0.8. Conclusions

The EES we created uses spatial data and user defined parameters to create spatially allocated emissions for wildfires and prescribed burns that can be reported as maps or tables in a variety of formats on a variety of platforms. At this point, the main limitation in producing more accurate, spatially and temporally refined emission estimates, is the need for more complete input data. Fortunately, the CDF and other land managers are making great efforts in this area. We expect that within another year or two data will be available to full take advantage of the design of our emissions model. In addition, we are confident that ongoing research in remote sensing technology, in concert with agency data collection and ground based validation, will produce fire history maps that are more accurate, consistent, and provided in a timely manner. More research is needed to validate this output, integrate with emissions estimates from other sources, and facilitate reporting.

1. Introduction

In the interest of improving air quality, the California Air Resources Board (ARB) estimates the emissions of particulate matter and other emissions from wildland fires. In the past, this was done using generic emissions data, generalized vegetation data, and rough approximations of the quantities of materials burned. With the current interest in increasing burning for forest management, as well as the potential for more smoke incursion to populated areas, this level of estimation is no longer adequate.

This project brings substantial improvements to the science of estimating regional and smoke emissions produced by wildlands fires. The goal of this research is to develop a methodology for estimating spatially and temporally explicit wildland fire emissions. Moreover, this project delivers prototype geographic information system (GIS) software that produces spatially resolved annual average statewide and county emissions based on actual burn history data compiled by the land management agencies such as the California Department of Forestry and Fire Protection (CDF) and the U.S. Department of Agriculture – Forest Service (USDA-FS). Using GIS, the emissions are computed for each reported fire based on the vegetation types specific to each burn. The emissions are computed using the First Order Fire Effects Model (FOFEM) developed and maintained by the USDA – Forest Service.

To deliver not only a scientifically sound methodology, but also working software, we set the following objectives:

- Employ a modular approach to building a spatial model. This enables our model to adapt as new data and software become available. It also is flexible with regard to customization of the end user interface.
- Use existing vegetation and other input data in order to minimize time consumptive and expensive forays into data collection and preprocessing.
- Employ an existing fire model that is a widely used and accepted method of estimating the quantity and quality of emissions from wildfires.
- Create a platform neutral process capable of generating information in multiple formats. In an air pollution control context, this results in output that is meaningful to managers, but also spatially allocated for input to other models.

This research provides a Wildland Fire Emissions Estimation System (EES) to integrate vegetation data, fire history data, emissions estimation methodology, and a user interface.

The results of this project provide important tools necessary for better evaluating how wildlands burning can affect air quality. For example, the design of this new system allows emissions to be computed from actual reported burn data, not compiled estimates. The system estimates emissions based on the specific vegetation type that actually was burned, not just a couple of generalized vegetation classes as is done now. The new system now uses fuel specific emission factors, rather than using just two emission factors for the entire state. With the new system, the emissions from wildlands fires can be displayed graphically and in gridded formats on maps, in addition to tables. This project provides valuable tools that are needed now to help manage the important, but sometimes conflicting, environmental needs of maintaining both forest health and air quality. To provide even more complete information in the future, planned enhancements to the current system will assist in estimating fire-specific emissions, evaluating smoke impacts, evaluating fuel loading, and providing satellite-based emission estimates during the course of fires.

2. Methods

2.1. Conceptual Basis

Sound system architecture is central to the creation of a more accurate and detailed method of emissions estimation. We designed a methodology to achieve following qualities:

- An adaptive architecture that can be readily modified or updated.
- Spatially allocated inputs including vegetation and fire polygons.
- The application of standard (non-spatial) emissions estimation models.
- Accurate output as tables and maps.
- A flexible interface that can be customized to the needs of the user.

In order to create a system that meets these objectives, we employed a modular approach. This allows greater utility to test different inputs, interfaces, models and other system components. This section describes the methods we used to achieve the above objectives. The result of this work is the Emissions Estimation System, described in the Results Section.

2.2. Modular approach

The Emissions Estimation System concept model has a modular framework (see below).



These modules consist of:

• An Emissions Estimation Engine (EEE) that quantifies the pollutant masses emitted by wildfires. This model accepts both spatial and non-spatial data inputs and produces estimates based upon unique combinations of input parameters.

- A spatial vegetation data layer as input to the EEE.
- A spatial fire boundary data layer that, overlaid with the vegetation layer, is also input to the EEE.
- An interface that facilitates the specification of spatial and non-spatial inputs to the EEE. The interface is capable of accepting user defined data and reporting the data in multiple formats.

Inputs to each module can be from existing products or published research. There are different emissions estimation methodologies in the literature to implement as an EES in our framework. Likewise, more than one government agency maintains a spatial vegetation data layer. In assembling the system, we selected model components that not only could function in concert, but would be interchangeable with equivalent components of the same type. The EES is a framework for linking existing sub-models and data sources. The EES modularizes each model to ensure that any one can interoperate with any combination of other modules. A combination of particular modules is called a "configuration" of the Emissions Estimation System. This type of system is dynamic and flexible, capable of being easily updated as new software and data become available.

2.2.1. A modular system is dynamic and flexible

To modularize means to segment model components via a standardized interface. Modules are expected only to understand input and produce output of a certain format. How they transform one to the other is internal to the module. The idea is that any EES model will be able to function no matter which other EES components are being used.

A modular system allows:

- The re-use of software encoded models and data,
- the rapid inclusion of new or updated models and
- a test-bed for evaluating and comparing the models themselves.

After a model is encoded into the EES specification it is fully implemented no matter what configuration is run. For instance, once an emissions engine is coded, it will function with any number of vegetation inputs. The EEE does not have to be recoded for each competing data source. Regardless of how many model components are already implemented, adding another is as simple as integrating it to the single interface. Seen another way, the possible configurations of the EES increases exponentially at the expense of coding a single sub-model.

The economy of scale of building modular systems is also an advantage for testing purposes. We recognize that natural systems research such as emissions estimation is obligated to validation. A modularized EES facilitates comparing the effects of the models themselves. Vegetation data layers can be swapped in and out to assess estimation results *vis a vi* different emissions engines, for example.

Lastly, a modularized system accommodates models that are not yet even considered. If a new source for vegetation data, for example, were to become available in the future a new EES

configuration could be established and tested. Likewise, the EES can be run on a periodic basis with an evolving fire history database. A modular EES provides a functioning system now while allowing the rapid inclusion of new or updated models at any point in the future. Moreover, the EES framework and module specification we are providing ARB is not wed to any particular model currently implemented.

We created several interfaces to the system, each of which is designed for a particular processing application. All interfaces support the notion of interchangeable modules. Our process for developing and testing an EES configuration addresses the varying output resulting from different configurations of the system. By batch processing multiple system configurations, we are able to evaluate how each "instance" of the system responds to varying inputs and module combinations.

2.3. Emissions estimation engine

2.3.1. What is expected of this module

We evaluated fire simulators and other models capable of producing emissions estimates primarily for ability to estimate particulate emissions. Additionally, we examined EEE's based on their capacity to accept spatial data inputs and create outputs that are compatible with conventional database formats.

The spatial inputs to the model define the burning conditions of the natural environment. Ultimately these conditions are represented by both live and dead fuels, but can be inferred indirectly through spatial vegetation or land cover data and published relationships between species based community classifications and fuel levels. An EEE that relates directly to a vegetation classification system was a preferable model since the assumptions about how fuel levels are related to community types are inherent to the model and facilitate input of existing vegetation data sets.

The EEE output, in addition to describing the pollutants of interest, must be reported in a way that can easily integrate with the relational database structure of a GIS. At the same time, the output data must have the capacity for re-integration with spatial inputs so that emissions estimates can be assigned spatially. This requirement that output data be in a GIS compatible format is essential if the emissions data are to be used as inputs for further processing including emissions trajectory modeling.

2.3.2. The model

We chose the USDA – Forest Service's First Order Fire Effects Model (FOFEM) for conforming to the requirements of our modular EES and because of several additional benefits. FOFEM is readily available, can be downloaded directly from the internet, and is well documented by Forest Service publications. The algorithms are conveniently described in mathematical notation in the FOFEM manual. They are straightforward enough to be readily implemented in ArcView GIS using Avenue, the ArcView scripting language.

The fuel loading input to FOFEM is derived from a list of fuel models, compiled from the available literature by the FOFEM authors. The models are coupled with the Society of American Foresters (SAF) and Forest and Range Environmental Study (FRES) vegetation classification systems (SAF/FRES). The fuel models and classification types are national in scope. The conversion tables between the fuel models and the SAF/FRES vegetation types are packaged with the program and can be imported directly to ArcView.

Only PM_{10} , $PM_{2.5}$ and CO are estimated by FOFEM, but we are ultimately interested in incorporating emission estimates for oxides of nitrogen (NO_x), oxides of sulfur (SO_x), reactive organic gases (ROG), and greenhouse gases such as methane, and ammonia. In fact, the emissions engine may be expanded to incorporate estimates of any pollutant species with a published relationship to current FOFEM output.

FOFEM is widely used by fire scientists in multiple agencies and resource management sectors. The extensive application of FOFEM effectively standardizes our output with respect to the predominant modeling software.

2.3.3. FOFEM methodology implemented in the ArcView environment

The First Order Fire Effects Model is a non-spatial model. It takes inputs of a "covercode" (corresponding to an SAF or FRES classification vegetation type), meteorological parameters, and fire characteristics. Output is in the form of predicted fuel consumption and emissions for a covercode on a per unit area basis. In the ArcView environment, using ESRI's Avenue scripting language, we incorporated the functionality of the FOFEM fuel consumption and smoke calculation subroutines to the spatially explicit environment of the geographic information system. In addition to using the published FOFEM equations, we obtained the FORTRAN source code from the authors in order to verify our interpretation of the computations.

To adapt the computation to handle spatial inputs and to create spatial outputs, we wrote a series of scripts to iterate through multiple cover codes (vegetation types) in a single burn area as well as multiple burn areas. As each burn area is represented by a single polygon composed of multiple vegetation polygons, the iterative process is necessary for processing fire information stored as spatial data. The EES processes each vegetation polygon in the burn area, retaining information about its area. This allows the EES to compute total emissions for each vegetation polygon from the per unit area emissions estimated by the core EEE (the FOFEM algorithms). The EES also retains a unique identifier for each burn area polygon. This allows us to link resultant emissions back to the location from which they originated. The EEE module of the EES is formed from combination of FOFEM emissions estimation algorithms, the FOFEM relational tables, and original scripts that facilitate input, processing, and output of spatial data. The scripts also coordinate user input of non-spatial fire parameters such as default live and dead fuel loadings, moisture conditions and burn characteristics.

We added some additional relationships to the table relating vegetation type to FOFEM fuel model. This was necessary because some vegetation types represented in California had not been assigned a fuel model in the FOFEM table. We assigned fuel models to these vegetation types based on species relationships, where possible. Where there was not a direct species relationship, we relied on genera, families and ecological similarities to couple a vegetation type with a realistic fuel model. The updated fuel model table is shown as **Table 1** in Appendix D. Fuel models that appear in italics were not present in the original table.

2.4. Vegetation data

We examined input data in the form of digital vegetation layers from several sources. We evaluated the data sets by three main criteria: 1) In terms of their scope since we required statewide coverage; 2) their date of creation since we wanted the most current data for ongoing analysis, but not necessarily historic analysis; and 3) their spatial resolution or how well they capture the heterogeneity that is natural in California ecosystems. We also inspected the attribute data (conventional row and column database associated with the map information) in order to determine how the various classification systems would translate to the SAF/FRES system (used as FOFEM input). We also checked whether the attribute information could be used for any FOFEM fuel or environmental parameter input.

We used two vegetation layers in our processing of historical fire data, a CALVEG data set provided to us by the California Department of Forestry and Fire Protection and the Gap Analysis Project (GAP) vegetation data set, available from the California Department of Fish and Game's Natural Heritage Commission. Each layer has its own particular advantages and disadvantages in terms of our evaluation criteria. Each layer functions as input to the EEE according to a "crosswalk" between a vegetation classification and the FOFEM fuel models. These crosswalks, in the form of relational data tables, can be seen as a sub-module, capable of being easily updated or revised. Crosswalks are described in more detail below.

2.4.1. CALVEG

The CALVEG layer, created in a collaborative effort between the U.S. Department of Agriculture – Forest Service and CDF using Landsat Thematic Mapper data, is the highest resolution and most recent vegetation layer we examined. With a 2.5 acre minimum mapping unit and 1994-1997 imagery, the coverage is the most accurate representation of current conditions. A CALVEG coverage for Siskiyou county alone has more than 40,000 polygons, a high amount of complexity which likely reflects the patchy distribution of ecosystems over the landscape.

Another advantage of this data set is that CDF has developed a "crosswalk" between the CALVEG classification and the SAF/FRES classification used by FOFEM. Before delivering the data to us, CDF added a field containing the SAF vegetation codes. This service allowed us to input the data directly to FOFEM with only minor pre-processing. The relationship between the two systems is shown as **Table 2** in Appendix D.

Many CALVEG "non-forest" vegetation types had been classified as '000' or '299' in the SAF/FRES system, codes that do not correspond to any vegetation type. Since the FRES system has a more detailed classification system for "non-forest" vegetation type, we crosswalked the '000' and '299' types according to the set of relationships illustrated in **Table 3**.

Table 3: Crosswalk* of CALVEG "non-forest" types to the SAF/FRES system *created by CAMFER

CALVEG description	CALVEG code	FOFEM code	SAF/FRES description
Barren/Rock	BA	199	Non-stocked
Water	WA	199	Non-stocked
Snow/Ice	SN	199	Non-stocked
Agriculture	AG	199	Non-stocked
Urban/Developed	UB	199	Non-stocked
Dune	DU	199	Non-stocked
Wet Meadows	HJ	7	Wet Grasslands
Tule-Cattail-Sedge	HT	7	Wet Grasslands
Annual Grass/Forbs	HG	3	Plains Grasslands
Unknown Grass	GR	3	Plains Grasslands
Pickleweed/Cord Grass	HC	3	Plains Grasslands
Perennial Grass	HM	6	Prairie-Tall Grass
Low Sagebrush	BL	9	Sagebrush-Moderate Shrub Cover
Basin Sagebrush	BS	9	Sagebrush-Moderate Shrub Cover
Buckwheat (White Sage)	SB	9	Sagebrush-Moderate Shrub Cover
Sage	SP	9	Sagebrush-Moderate Shrub Cover
Califronia Sage	SS	9	Sagebrush-Moderate Shrub Cover
Bitterbrush	BB	12	Chaparral-Moderate Shrub Cover
Rabbitbrush	BR	12	Chaparral-Moderate Shrub Cover
Saltbush	BC	12	Chaparral-Moderate Shrub Cover
Montane Mixed Chaparral	CX	12	Chaparral-Moderate Shrub Cover
Upper Montane Mixed Shrub	CM	12	Chaparral-Moderate Shrub Cover
Ultra Mafic Mixed Shrub	C1	12	Chaparral-Moderate Shrub Cover
Desert Buckwheat	DB	15	Desert Shrub-Moderate Shrub Cover
Mixed Desert Shrub	DX	15	Desert Shrub-Moderate Shrub Cover

Original CALVEG "tiles" for the Siskiyou county area were provided to us in the UTM Zone 10 projection. We were obliged to conflate the layers into a unified coverage and then reproject to the State standard Teal-Albers projection. Due to imperfect boundary matching of the tiles, resulting in "holes" between the coverages, additional processing was required to assign values to gaps between the tiles. The CALVEG coverage for Siskiyou County is shown below.



This layer may not be appropriate for estimating emissions from a fire that occurred before the source data was collected. In addition, this coverage is not conterminous for the state of California and is therefore incompatible with an EES designed to function consistently statewide. For these reasons, we examined several alternative vegetation sources such as CALVEG77 and the GAP dataset.

2.4.2. GAP

The GAP vegetation dataset was developed by the Geography Department of the University of California at Santa Barbara (UCSB) for the California Department of Fish and Game. It was compiled from multiple sources, primarily relying on 1990 Landsat Thematic Mapper data. Its primary purpose was intended for the evaluation of wildlife habitat and land conservation. The GAP coverage for the State of California is shown below.



We used the GAP data set as the statewide vegetation layer for the EES. The significant advantage of the GAP coverage is that it is conterminous over California. The data set is less spatially heterogeneous than the CALVEG coverage with approximately 21,000 polygons over the entire state. Indeed the published minimum mapping unit is 100 hectares (one square kilometer or 247.1 acres), 100 times that of the CALVEG coverage. However, there is

additional information about "secondary" and "tertiary" cover types stored in the attributes of the data set. Each polygon has attribute fields that identify three present vegetation types and a percent cover for each. Thus, a large polygon may be decomposed into simple acreages of constituent vegetation. In order to use this information we developed an alternative GAP processing module that reads primary, secondary and tertiary vegetation types from the attributes. We then computed emissions based on the relative percentages of the three.

This more intricate "alternative GAP processing" was used only in the preliminary vegetation comparison (section 3.2.1). The standard GAP processing module assumes 100% cover of the primary vegetation type in the attributes and is employed in the desktop interface, the web interface and the FOFEM parameter comparison of the workstation interface,.

A disadvantage of the GAP vegetation layer, in terms of its input to the EES, is that it classifies vegetation according to the Holland (or California Natural Diversity Database) system. Unlike the CALVEG coverage, there is no direct crosswalk to the SAF/FRES system that is used by FOFEM. Rather than generate a crosswalk from the Holland system to the SAF/FRES system, we simply assigned FOFEM fuel models directly to the Holland vegetation types represented in the GAP dataset. This avoided compounding two new translations, one from Holland SAF/FRES then another from SAF/FRES to the fuel models used by FOFEM.

The new GAP-FOFEM crosswalk is almost entirely species based, though the relationship between Holland and FOFEM fuel models is many to one. For that reason, there was not always a direct species to species relationship and we were obliged to assign a fuel model based on genus, family, or ecological characteristics of the Holland community type. Additionally, we used the existing table of FOFEM fuel model assignments to SAF/FRES system to guide our decisions. This relationship is shown in **Table 4**.

2.5. CDF fire history data

2.5.1. Data product available from CDF

The CDF provided a polygon coverage of fire boundaries from the early 1900's to 1998. This coverage was compiled from diverse sources including CDF itself, Forest Service, National Park Service, and the Bureau of Land Management (BLM). The dataset is not comprehensive, with very little data from central valley and BLM lands. This dataset is also at varying stages of update. The status of the data by region in California is shown below.



From the original CDF Fire History coverage, we created shapefiles of polygons for specific years or ranges of years. Examination of these subsets of the fire history data revealed that they included polygons outside of California. We spatially amended the fire history data by removing any fire polygons that were not entirely within the boundary of California. This fine-tuning was necessary to avoid run time errors in the GIS software.

2.5.2. Parameters extraction

In the attributes of the CDF fire history dataset is a field that represents the year and date of each fire. We used this field to create smaller data sets by year. We also determined the season of

occurrence by parsing the month from the date field. Seasonality is an input to the EEE called "season of burn". The content of the date field is inconsistent, with some fires specifying year only and other fires having values of "0", "99990000" and other non-sensical dates. In the analysis we included only fires that clearly could be classified by year. For fires that included year yet did not have a month specified in the date field, we assumed a burn season of "fall". It is therefore conceivable that some fires mapped in the database were effectively excluded from the analysis. But given the facts that we could not rationally assign them to a specific year and that they may have occurred outside the temporal domain, we assume potential effects on the analysis to be minimal.

The CDF data also includes a field containing an "incident number" (although this field is incomplete for some fires). According to staff at CDF, this field should allow us to link to an "Emergency Activity Database" that may provide additional information about fire characteristics. This supplemental information might provide a way to determine fire parameter inputs to the EEE that reflect actual field conditions at the time of the fire. Currently, the system relies on user input to determine these parameters.

2.6. Remote sensing fire history data

2.6.1. Remote sensing based fire mapping

A major component of this research contract was to produce a method for remotely sensed fire mapping. We identified a method in keeping with the goals of the entire project: consistency and statewide application. We identified algorithms, collected raw data and created a prototype fire mapping system.

Statewide and consistent data is obtained at little or no cost from the National Oceanographic and Atmospheric Administration (NOAA), U.S. Department of Commerce. Their Advanced Very High Resolution Radiometer (AVHRR) sensors are mounted on a handful of polar orbiting satellites. Generally speaking, each AVHRR equipped NOAA satellite visits the same place on the earth once a day. Each satellite image, or "scene", records five spectral bands of information at about a one kilometer horizontal resolution. Fortuitously, raw AVHRR imagery for the last decade and a half are archived at NOAA. Intended for weather observation, several researchers across the world have turned AVHRR data into a resource for fire detection.

The two fundamental strategies for fire mapping are fire hotspot detection and fire burn scar detection. Hotspot detection involves detecting the heat from the fire. The tactic is to utilize the thermal infra-red channels from AVHRR to sense high heat that can be attributed to fire. Burn scar detection is to monitor the greenness of the surface and note the areas that suddenly turn black. Both hotspot detection and burn scar detection are active research topics in the remote sensing community. One of the leaders in the field is Dr. Zhangqing Li of the Canada Centre for Remote Sensing (CCRS). Dr. Li and his researchers are pioneering a method to combine hotspot and burn scar detection for the fire mapping of Canada's boreal forest. The essence of Dr. Li's approach is to do both a hotspot and burn scar detection independently then combine those results. The innovative post-processing algorithms keep burn scar polygons that have a hotspot within them and also edit the perimeter to include any supplementary hotspots.

In our research we have adapted Dr. Li's algorithms for ARB's use over California. The main challenge in doing so lays in the physiographic differences between California and Canada. The land cover of California is considerably more heterogeneous than the Canadian boreal forest. The models were re-calibrated as best as possible for California.

2.6.2. AVHRR based fire mapping methods

What we have achieved is a method for estimating what is burning each day and built that into a fire history map. Our remotely sensed fire mapping system for California has four main steps: 1) AVHRR data preparation, 2) Hotspot detection, 3) Burned area mapping by hotspot detection coupled with burn scar detection, and 4)Post-processing of image data for integration with GIS and the EES. We have scripted all the steps in PCI Geomatics brand image processing software.

The first step of data preparation includes downloading relevant scenes from NOAA's Satellite Active Archive (SAA). PCI Geomatics software can ingest the raw formatted SAA data. A module of PCI automatically performs radiometric correction, radiometric calibration, and initial geometric correction. The coarse geometric correction, or geo-referencing, results with a positional error of approximately five kilometers. We reduced this error using a finer CHIP based geometric registration process. CHIPs are small consistent and distinct areas of an image. They are a conspicuous group of pixels that, save for cloud cover, we would expect to see on every daily scene. Corners of the coast and lakes are examples of natural features that render good image CHIPs. We included a couple dozen of these "points" in a chip database along with their precise coordinates as determined from topo maps. PCI includes a semi-automated interface to match CHIPs in a roughly corrected scene then goes on to fine tune the image position. The successful match of simply ten chips spread across the state achieves a good registration of around one kilometer.

The second step of hotspot detection is defined as the process of identifying and delineating areas that are on fire. There are four models invoked to map these areas. The premise is to identify what pixels could possibly be on fire then eliminate ones deemed to be false hotspots. The fire detection model invokes multiple thresholds to identify a *potential* hotspot pixel. The radiometric thresholds attempt to identify what phenomena the satellite is sensing. For instance can we say there is a fire or is it just a highly reflective cloud? Subsequently, a contextual algorithm is applied to remove lone hotspots. These isolated pixels are unlikely some small burning fire but rather noise in the image. Lastly a boundary mask model clips out the forested areas of the state. The hotspot detection not calibrated for agricultural and urban areas because those areas are not in our study domain.

The final step is to generate a burn scar map and use the prepared hotspot detection to verify it. A burn scar map is based on the normalized difference vegetation index (NDVI). NDVI calculations are well established in the remote sensing literature. NDVI could be called a measure of greenness; that is the higher the NDVI of the remotely sensed pixel the more green the foliage on the ground. A cloud free composite is built from ten daily AVHRR scenes then the average NDVI calculated. Composites were produced for every two weeks. Subtracting one composite for the next yields the NDVI differencing for each two week period. If the differencing reveals an area suddenly changing from green to black, the formation of a burn scar is possible. The potential burn scar map undergoes a thinning much like the hotspots; eliminating pixels that have not changed significantly relative to others. Burn scar patches are ultimately confirmed if they coincide with a hotspot.

This burn scar map is output from the PCI software as a georeferenced image. In order to integrate this information with other data in the GIS, for the purposes of emissions estimation, it is necessary to convert the data. We created an Avenue script for this process. The script converts the image to a grid, projects the grid to Teal Albers coordinates, eliminates redundancy in fire perimeters between months, and converts the data to vector format. The end product is a layer of fire polygons, classified by month of burn, similar to the fire history coverages created by CDF.

We applied this method to California for the months of July through October, 1999. We consequently have a fire history map identifying the perimeter and date of each fire. There is no CDF analog for these data as CDF has not yet produced a fire history coverage for 1999. Ironically, AVHRR data for California is not yet available to us for the 1998 fire season and before. While there is no technical impediment to processing the remotely sensed data with the EES, we did not run the remotely sensed fire polygons through the EES due to lack of validating data from CDF.

2.7. How the modules fit together in an emissions estimation system

2.7.1. Basic linking of modules

The modules of the EES (fire layer, vegetation layer, EEE, interface, and associated relational tables) are linked together by Avenue scripts in ArcView and, in the case of the web interface, Javascripts. In this way, the scripts accept non-spatial burn parameter inputs, then perform an overlay operation with a fire perimeter polygon and the vegetation layer, clipping the vegetation polygons with the fire perimeter. Another set of scripts iterates through each vegetation type in the fire polygon, evaluating the vegetation type according to the corresponding fuel model in FOFEM. The EEE then iterates through each fuel component in the vegetation type, determining pre-burn fuel loading, fuel mass consumed by the fire, combustion efficiency and emissions created. In the event that the fire boundary module consists of a data layer composed of many polygons, the scripts repeat the above processes for each polygon in the fire input. In the case of the web interface, the user designates only a single burn polygon, so there is no iteration with respect to the fire module.

The interface module is designed to customize how the user interacts with the EES. The desktop interface allows the user to choose the various burn parameters that will be evaluated for any year between 1990 and 1998, and outputs a table of emissions estimates in dBASE format. The web interface operates over the internet, allowing input of the same burn parameters, but produces a table of emissions estimates for only a single burn polygon which the user defines. Javascripts coordinate the EES and the display of information as HTML.

The modular structure of the EES is shown below. This chart details the flow of information between the modules and illustrates how the implementation of the modules occurs through the

desktop interface. The structure is slightly different for the workstation and the internet, but the fundamental architecture remains consistent between the various interfaces.



The desktop EES outputs a table of emission estimations. The table contains emissions masses for each fuel component, for each cover type, for each fire that is part of the input coverage.

2.7.2. Ability to iterate over the modules

The workstation interface operates in a slightly different way, by iterating through multiple "incidences" of the EES, that is, multiple module configurations. Inputs to the system, both spatial and non-spatial, are received from a table. Each row of the table specifies a fire module, a vegetation module, a crosswalk sub-module, a vegetation processing type (a switch between alternative and standard GAP processing), and the non-spatial EEE burn parameter inputs. This interface facilitated a comparative analysis designed to identify how emissions estimates vary by vegetation input and by each individual burn parameter. In order to compare these configurations, we compiled a set of default values as follows:

Modulo / Parameter	Value
Woulle / Falameter	Value
Vegetation layer	GAP
Fire layer	CDF
Vegetation processing	Standard (GAP primary type only)
Fuel conditions	Natural
Dead fuel loading	Typical
Moisture conditions	Very dry
Fire intensity	Extreme
Crown burning	Yes
Crown biomass loading	Typical
Herbaceous fuel loading	Typical
Shrub fuel loading	Typical
Regeneration fuel loading	Typical
NFDR-TH moisture percent	20%

3. Results

The results of our analyses using the EES are intended to elucidate the function of the system with respect to various inputs, spatial and non-spatial. The purpose of this section is to examine how the system responds to various configurations. The resultant emissions inventory will vary according to the inputs to the system. In order to produce the most consistent and accurate system output, it is beneficial to understand the function of the system. Through this process, it is possible to identify the best system implementation in terms of configuration and input.

3.1. Processing of system output

The raw output data from the EES are in the form of a table of CO, PM_{10} , and $PM_{2.5}$ emissions values for each fuel component, of each vegetation type, in each fire. To generate the information necessary for various types of analysis, we developed more Avenue scripts to summarize, reorganize, and spatially allocate the raw data. The first step in the summarization process invokes a script that summarizes the raw data by fire to create a table of total emissions and fire identification numbers corresponding to the input fire polygons. Using the fire identification field, we joined the total emissions table to the fire polygons such that the pollutant masses are attributes of each fire polygon.

The information about whether a fire was wild or prescribed is present in the original attributes of the CDF fire coverage. We assumed prescribed fires to have 'Cause' code of 14 or greater. This includes fires described as: prescribed, VMP, Range Improvement Burns, Escaped Prescribed Burn, and Management Ignited Prescribed Fire. We distilled this information in an additional field containing only two values, wildfire or prescribed.

To generate information about the allocation of a fire in terms of air basin or county, we created another script. This script determines the political district of a fire by generating centroids of fire polygons, then performing point in polygon overlays of the centroid coverage with air basin and county coverages. The script outputs this information as a table of fire identification number, air basin, and county. We joined this table to the attributes of the original input fire polygons.

Through this series of joins and summarizing scripts, we enhanced the original attribute table of the input fire coverage with our emissions estimation analysis results. In this improved table, each fire has information describing where it is located, what type of fire it is, total emissions for the three pollutant categories, as well as the original information including area and incident number. We used Microsoft Excel (the Pivot Table Wizard) to summarize this large table by county, air basin and fire type. This table, the amended attributes of the fire coverage, is the synthesis of results from the EES and auxiliary Avenue scripts. It is the compilation of information produced from our system and represents the most up to date, comprehensive emissions inventory we have produced. This information can be generated for 1999 and 2000 upon the creation of a complete fire polygon coverage for these years.

In order to elucidate the effect of the model configuration on model output, we used the workstation interface to run multiple "incidences" of the EES, each corresponding to a unique module combination or input parameter scenario. We created an Avenue script to summarize the

raw emissions data by fuel component. In this way, we determined the total emissions from all fires in the input coverage by particular ecosystem element. This allowed us to evaluate the "ecology" of the model in terms of how burn parameters and vegetation classification systems affect emissions estimates for live and dead fuel components.

3.2. Preliminary comparative analyses

As an examination of the effects of vegetation layers and the EEE parameters, we produced emissions estimates for 19 fires in Siskiyou County (totaling 23,522 acres) between 1990 and 1998, and for 102 fires (88,940 acres) over all California in 1998 using default configurations. Neither of these fire boundary layers is comprehensive in terms of the original fire history database. This is due to the fact that some of the fires in the selected time frames occurred completely or partially outside California. However, for the purposes of this analysis, the actual arrangement of fires is irrelevant. These analyses are designed to compare the overall effect of varying *inputs and parameters* on the resultant emissions inventory. The fire history data layer is the controlled constant between the scenarios and its absolute accuracy is thus unnecessary.

3.2.1. Analysis of Siskiyou County – Vegetation

In order to compare the effect of different vegetation data inputs and processing on the results of the EES, we computed emissions estimates for the same 19 fires using three different model configurations. We performed three iterations over the same fire history input: using the GAP vegetation layer as input and standard processing (primary cover type only); using GAP vegetation and alternative processing (primary, secondary and tertiary cover types – see section 2.8.2); and using the CALVEG vegetation data layer as input.

Using default parameters and the standard form of processing the GAP dataset, the EES estimates that for 19 fires between 1990 and 1998 in Siskiyou County, 46,751 tons of emissions were produced. These results, further decomposed into fuel components and pollutant categories, are displayed in **Table 6** in Appendix D. The GAP standard processing emission totals are intermediate between the totals for the alternative form of GAP processing and the totals from the CALVEG vegetation, which produced the lowest estimates of the three configurations. This is a function of differences between the coverages in abundance of different vegetation community types.

The three configurations differ in how emissions are estimated from the various fuel components. For example, CALVEG shows 452% more emissions from the shrub component than the standard GAP, or default configuration. This is likely due to the greater spatial heterogeneity of the CALVEG coverage, which is more likely to represent small patches of chaparral and other shrub communities that are distributed through a matrix of forest and woodland vegetation types. The duff and large woody debris (thousand hour fuels, or dead fuels larger than 3 inches diameter), components that are more abundant in arboreal systems, are the largest sources of emissions. Because CALVEG estimates 63% less large woody emissions and 36% less duff emissions than GAP, the estimate for total emissions is below the estimates produced using the GAP data.

The alternative processing of the GAP vegetation produces the highest emissions estimates. This process evaluates each polygon in terms of the dominant cover type, as well as other cover types in smaller percentages. The large woody debris and the duff are again the components responsible for the discrepancy with 21% and 5% more emissions (respectively) than the GAP defaults. Despite decreases in emissions estimates for other fuel components, the large mass produced by the duff and woody debris accounts for an elevated estimate.

3.2.2. Analysis of entire state – FOFEM parameters

Similar to the comparative analysis for the vegetation inputs, we produced an array of emissions estimates using the same fire history inputs, the same vegetation inputs and processing (standard GAP), but varying the input parameters for the EEE. We evaluated 102 fires from all of California in 1998. From the original CDF data for 1998, we excluded 19 fires that overlapped or were completely outside the California boundary. For this reason, the results may slightly underestimate total emissions for 1998. We varied each EEE input while holding the other inputs constant. These results are displayed as **Table 7** in Appendix D.

The EES results showed the most deviation from the default emission estimates is by varying the National Fire Danger Rating - thousand hour (NFDR-TH) fuel moisture input by 10%. The NFDR-TH moisture percentage extremes of 10% and 30% represent 100% and 0% consumption, respectively, of the affected fuel components. The affected components, duff and large woody debris, also tend to be the largest contributors of emissions. Hence the estimate of total emissions is most sensitive to fluctuations in duff and large woody consumption.

In a similar way, the EES is sensitive to variation in the dead fuel loading levels. The dead fuel loading input of "light" or "heavy" adjusts loadings in the fuel models, which are "typical," by coefficients. The percentages by which the fuel models are adjusted are illustrated by the percent change in emissions shown in **Table 7**. Unlike the variation resulting from NFDR-TH values, which alter consumption, the dead fuel input affects pre-burn loadings. The rates of consumption are the same as the default parameters.

Live fuel adjustments also affect pre-burn loadings, but are not computed with coefficients. Rather, the "sparse", "typical", or "abundant" live fuel loads are set based on values already present in the fuel model, the input determining which value from the fuel model to use rather than how a value in the model should be adjusted. Variation of this input results in less than 10% deviation from the default emission estimates, a much smaller change compared to the dead fuel and NFDR-TH deviations of greater than 50%.

Elimination of crown burning from the estimates is also small at 6.9% total deviation from the defaults. This is consistent with the effects of the other "live" fuel parameters, crowns being a form of live fuels. (This effect would be much more pronounced if the CALVEG vegetation input were used since CALVEG would estimate approximately 200% more emissions from crown biomass than GAP)

Variation resulting from the moisture condition input is not a function of either fuel loading or fuel consumption, rather from combustion efficiency. The moisture condition input of "wet", "moderate" or "dry" refers to the coefficients used to convert consumed mass to carbon

monoxide and particulate emissions. Overall, wet conditions result in more emissions due to reduced burning efficiency. For large dead woody fuels, with increasing wetness more of the fuel component is assigned by FOFEM to the smoldering phase. So Table 7 shows increasing emissions with wetness for "Wood 3+ inches." However, for duff, with increasing wetness FOFEM apportions more of the fuel to the flaming phase, so that emissions from duff decrease with increasing wetness. This parameter has slightly more effect than the live fuels, with 18% more emissions predicted in "wet" conditions, but still considerably less effect than varying the consumption and loading of duff and large woody or other dead fuels.

3.3. Preliminary statewide emissions inventory – CDF fires and GAP veg, 1998

The analysis results for all of California in 1998, computed using the default parameters, are shown in **Table 5 and Tables 5b** in Appendix D. Totals for the entire State are displayed in bold at the bottom of the table. For example, the model shows that of the 113,107 tons of PM_{10} emitted, 89.6% were from wildfires. This table also contains more detailed and specific data. It summarizes emissions by emission type (PM_{10} , $PM_{2.5}$ and CO), by emission source (prescribed or wild fire), and by acres burned. These data are reported for both counties *and* airbasins. These data could also be reported graphically, as a thematic map. The following image displays an interactive thematic mapping website, capable of displaying data by county and airbasin for the year of choice. This website is still under development.



3.4. Remote Sensing of Fires – 1999 Selected Months

Preliminary results of fire mapping with remotely sensed data are shown in the map below. These data are polygons for four months of the 1999 fire season. Because CDF is in the process of updating the fire occurrence map, the remotely sensed polygons represent more recent fires. For lack of ground truth information, verification of the remotely sensed data has not yet occurred.



1999 Fires as polygons. We created this shapefile by processing remotely sensed information as images with one kilometer resolution. The burn polygons can be directly input to the EES but are not validated by CDF data.

4. Discussion

The result of this study should be seen as much more than static data. We developed a dynamic and flexible system for producing consistent and detailed information about emissions. The fact that inputs and outputs to the system are spatial is a characteristic that improves on past methods of estimating emissions. The main advantage being that estimates are site specific and based on real data. For a comparison to past emissions estimation protocols, we examined CARB estimates for CO and PM_{10} emissions from Siskiyou county in 1996.

4.1. Siskiyou County 1996 emissions

CARB currently estimates that 4694 tons of CO and 921 tons of PM₁₀ emissions were produced by 4374 burned acres, with 3717 acres in "timber and brush fires." The CDF fire history coverage shows only two polygons, totaling 385 acres, in Siskiyou county in 1996. The GAP vegetation layer has these polygons classified as "agricultural land," a vegetation type that does not produce emissions in the EES. Thus, our standard processing technique, which was used for the statewide analysis of 1998, indicates zero emissions for Siskiyou county in 1996. Employing the alternative GAP processing (using secondary cover types from the attributes) would result in emissions from only 30% of the area in the two polygons. In order to obtain emissions estimates for these two polygons, we used the CALVEG layer as input. This analysis shows 80 tons of CO emissions and 8 tons of PM₁₀ emissions.

This comparison reveals large discrepancies in output between the EES and conventional CARB protocols. The obvious reason for the lack of agreement is in the "missing" 3990 acres from the CDF fire history input coverage. Since 319 acres of the two fires occurred in grassland types (according to CALVEG), we compared per acre emissions estimates from the EES to per acre estimates for the CARB "grass and woodland fires" category. The two systems show similar estimates for per acre values in equivalent cover types. The EES estimates 0.21 tons per acre for CO and 0.02 tons per acre for PM₁₀. CARB estimates 0.1 tons per acre for CO and 0.02 tons per acre for PM₁₀. These data are illustrated in Table 8, below.

Table 8: ARB vs. UCB-EES Emission Estimates

For calendar year 1996, Siskiyou County

	Area	Emissions (tons)		Emissions (tons/acre	
	Acres	CO	PM 10	CO	PM 10
ARB - "grass and woodland"	657	66.4	10.32	0.10	0.02
ARB - "timber and brush"	3717	4627.7	910.8	~	~
ARB - TOTAL	4374	4694.1	921.16	~	~
UCB-EES (GAP)	385	0	0	~	~
UCB-EES (CALVEG)	385	79.9	8.1	0.21	0.02

4.2. Sensitivity

The modularity of the system allowed us to experiment with how system configuration influences output. The various configurations we examined indicate that the choice of vegetation input can affect the emissions estimates by about 10%. Output can be affected by as much as

70% through variations in the thousand hour fuel moisture (NFDR-TH) value input. The results also fluctuate by more than 50% with changes in default fuel loadings. This is a high amount of sensitivity to moisture conditions and other inputs. Currently, these parameters are user defined. Using measured, spatial inputs (such as meteorological data) for these parameters could improve the accuracy and reliability of the emissions estimates.

The advantage of the UCB EES is in its transparent methodology. Variability in output can be adjusted by changing both spatial and non-spatial inputs. This flexibility can be used to calibrate emissions to validation data or to other emission estimation systems. The content of the output is designed to maximize the functionality of the EES. By including data from intermediate steps of the analysis in the output, the mathematical assumptions of the system are revealed. In addition, the output retains a large amount of information, insuring that more users will find utility in the system. However, expanding the capabilities of the system, in terms of producing information, also has the effect of increasing the effort required to distill relevant statistics, from a management perspective. The immense amount of data produced essentially precludes development of a simple reporting routine that can simultaneously meet the needs of multiple users.

5. Conclusion

The EES we developed is far more sophisticated than ARB's conventional method of estimating emissions. The system transcends the use of merely two multipliers: acres and emission factor. The EES accepts complex inputs describing fuel loading of multiple ecosystem components, consumption rates, and combustion efficiency. The EES iterative processing produces comprehensive output tables that provide a wealth of information previously unavailable in standard spatial database format.

However, the validity of this plethora of data has yet to be fully tested. Validation of the output through comparison with real, measured emissions is essential to verify the legitimacy of the emissions estimates. A comparative analysis is necessary not only as verification that the data are indeed reflective of realistic emissions, but also as a calibration of the system. In this way, input parameters and even internal algorithms can be adjusted such that the system is more accurate relative to actual burning and smoking conditions.

Another way to improve accuracy and reduce uncertainty is to make more inputs based on remotely sensed or measured spatial data. Images of ten kilometer resolution NFDR-TH dead fuel moisture maps are displayed online at the Forest Service's Wildland Fire Assessment System site (<u>www.fs.fed.us/land/wfas/welcome.htm</u>). Information about live or dead fuel loadings might be derived from remotely sensed data about plant density, stocking or distribution. These data could replace the user input of FOFEM nominal fuel loading parameters, basing these values, instead, on the input of additional data layers.

The quality of the output is a function of its accuracy and its utility. For air quality managers, the data must be capable of synthesis with other air pollutant layers. Standardizing the format of the output in terms of temporal resolution, spatial resolution, data structure (vector or raster), attribute content, and scope would be a first step in the creation of a unified spatial database of emissions. Currently, the output exists as a relational database table with spatially referenced emissions estimates. To leverage the value of the information to decision makers, it needs to be combined with emissions from other sources (biogenics, agricultural burning, domestic and commercial burning). This would not only put the data in context, from an air quality perspective, it would simplify the issue of how to report and synthesize data from multiple emission estimation systems.

The issue of reporting is essentially separate from the problem of how to produce accurate emissions estimates. Different individuals will demand different summary types and contents depending on their particular needs. The immense volume of data in the output of the EES results in many permutations of summary and format type. The issue of how to extract information becomes even more critical with the inclusion of many layers of emissions from diverse sources. Solutions to this problem should be engineered with database software that accepts spatially referenced and standardized data sets. We have designed the EES to produce a large amount of data in order to retain its utility for many tasks. The EES output exists in a logical format that is ready for synthesis with other spatial data in a unified reporting system.

Clearly, there are distinct directions for ongoing research in emissions estimation. The creation of a more complete system for assessing air quality will rely on the refinement of existing systems and the incorporation of additional technology for other emissions types. The dynamic nature of this science makes the flexibility of systems very important. The EES we present is capable of evolution and synergy with other systems to produce a unified framework for statewide air pollution assessment and monitoring.

6. Bibliography

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7. Appendixes

7.1. Appendix A: The Emissions Estimation System Conceptual Model

This conceptual model is a graphical representation of our model framework. It is intended as an overview to the project as a whole as well as a detailed documentation of model flow.

The conceptual model is presented in a web interface encoded in the hypertext markup language (HTML).

Access the concept model using a web browser such as Microsoft Internet Explorer or Netscape Navigator. Open the file by clicking on *starthere.html* in the directory */concept* of the companion CD.

7.2. Appendix B: The Desktop Emissions Estimation System

The Desktop EES is a software tool and compiled data. Specifically, it is an ArcView based collection of scripts, data, and output tools for wildland fire emissions estimation in California. Access the Desktop EES by opening the ArcView 3.2 project file called *ees.apr* in the directory */ees* of the companion CD.

The functionality of the Desktop EES is segmented into the following Views in the project:

7.2.1. Emissions Estimation System Desktop Tool

This view allows the Desktop EES to be launched. It contains the statewide GAP vegetation data, CDF fire history polygons between 1990 and 1998, counties and airbasins. Start the EES by pressing the fire button on the toolbar. A dialog box will be displayed that will allow FOFEM inputs and year of analysis to be set. By choosing a year, the user instructs the EES to produce emissions estimates for those polygons in the CDF fire history layer that represent fires in the selected year. When the selection has been made, press the 'OK' button. The EES will now display another dialog box that asks where the output file should be saved. This file will contain all the emissions information, fire type, location, and fire identification number. The fire identification number will allow the attributes of the fire history coverage to be joined to the EES output table. Select a filename and path for the output table, then press the 'OK' button. The EES will begin processing each fire polygon in the selected year. Be patient. The system will take a couple minutes to complete the analysis. When the EES is done, a report box will be displayed with grand totals for the year and the FOFEM settings used. These data can be selected and pasted into a text editor or word processor, if desired. The output table will then be displayed. It will show emissions for each fuel component, for each cover type, for each fire in the selected year. This is a permanent table on disk and can be manipulated or exported to produce summary information or other statistics. We created Table 7 (see Appendix A) by importing an EES output table to Microsoft Excel and creating a Pivot Table Report.

7.2.2. County Data Viewer: Siskiyou County

This view features the CALVEG dataset for Siskiyou County, California. Note the level of complexity of the data relative to the statewide GAP coverage.

7.2.3. Raster Data Viewer: Episodic Inventory

This view is the Raster Data Viewer showcasing short time-scale episodic event data. Each grid represents daily occurrences of hotspots over all of California. We isolated a selected conflagration in Trinity county from this data to create the animated episode displayed online at: <u>http://www.gisc.berkeley.edu/~jscar/emissions/episode.html</u>. The background of this view is a hillshade depicting topographic features.

7.2.4. Remotely Sensed Data Viewer: Statewide

This view displays two types of remotely sensed fire mapping data. Source data for these coverages are in the form of georeferenced images (.tiff format) created from 10 day composites of hotspots and burn scars. These source images are featured in the View. For analysis in a GIS, we converted the images to grids. Each grid represents one month of fire mapping data. Using an Avenue script, we created a single, polygon coverage of the four months data by overlaying the grids and eliminating overlap. This polygon layer is featured as the shapefile in the View. The hillshade is the background.

7.2.5. Statewide Gridded Emissions: 1998

The data in this view represent 1998 statewide emissions estimates as grids. Each grid represents a different pollutant type. We created these grids by joining emissions values to the attributes of the fire history input file, then converting the shapefile to a grid. We created three grids in this way, one for each emissions category. The background is the hillshade

7.3. Appendix C: Two Web Based Geographic Information Systems

7.3.1. The Web-GIS EES - for Detailed Emissions Estimation

This report delivers emissions estimation functionality via a world wide web based geographic information system (web-GIS). Access the Web-GIS Emissions Estimation System (Web-GIS EES) with a Java enabled web browser. The page is linked to the project homepage at URL:

http://camfer.cnr.berkeley.edu/fire/

The Web-GIS EES yields emissions estimates using the FOFEM emissions estimation engine, over the GAP vegetation dataset. The user manually digitizes a single fire polygon to the screen and also parameterizes the FOFEM model through a form interface. Emissions estimates are returned in a HTML table to a new browser window.

The map interface includes many cartographic enhancements including a shaded relief and reference information such as roads and political boundaries. The HTML interface enables users with limited computing resources to repeatedly run different computationally intensive emissions estimation scenarios.

7.3.2. Emissions Inventory Thematic Mapper - for Statewide Inventory Mapping

Also delivered in this contract is a statewide California internet mapping application. This second prototype web-GIS deploys the spatially explicit emissions inventory generated from the Desktop EES to the web.

This web-GIS does not require Java. The page is linked to the project homepage at URL:

http://camfer.cnr.berkeley.edu/fire/

This example web site is targeted to members of the public or air quality community looking for simply an overview of statewide emissions. The user selects the year and pollutant to map by either county or air basin. The web-GIS server generates a professional looking color thematic map. This custom map could be downloaded for print out or cited for reference in analysis.

This service exemplifies the modular software approach. This thematic mapper works in and independent yet complimentary fashion with the Desktop EES. ARB staff can use the Desktop EES to parameterize, generate, and critique an emissions inventory. This scientific process may be lengthy, use special ARB software and hardware, and generate a volume of data. But with the aid of scripts and the web-GIS, the results can be summarized and published to the web in a form the public can readily digest.

7.4. Appendix D: Tables

Table figures referenced in this document. Other tables appear in the body of the text.

Table 1: Relationship of SAF/FRES System to FOFEM fuel models *created by the Forest Service, with italicized fuel models added by CAMFER

Cover Name	Cover Code	Fuel Model Code	Fuel Model Name	
White-Red-Jack-Pine	100	121	Jack pine Nat	tural
Jack Pine (SAF 1)	101	121	Jack pine Nat	ural
Red Pine (SAF 15)	102	131	Red pine Nat	ural
White Pine (SAF 21)	103	141	White pine Na	tural
White Pine-Hemlock (SAF 22)	104	141	White pine Na	tural
Hemlock (SAF 23)	105	141	White pine Na	tural
Spruce-Fir Deleger Fir (SAF 5)	110	61	ES-SAF Na	turai
Balsalii Fii (SAF 5) Block Spruce (SAE 12 204)	111	151	Black spruce N	atural
Black Spruce (SAF 12,204) Rod Spruce Balsom Fir (SAF 33)	112	51	Blue spruce No	atural
Northern White-Cedar (SAF 37)	113	51	Dide Spidde ind	aturai
Tamarack (SAF 38)	115	101	Whitebark Pine N	Natural
White Spruce (SAF 107.201)	116	51	Blue spruce Na	atural
Longleaf-Slash Pine (SAF 83)	120	401	Slash Pine (Age 10)	Natural
Longleaf Pine (SAF 70)	121	391	Longleaf (Age 10) N	latural
Slash Pine (SAF 84)	122	401	Slash Pine (Age 10)	Natural
Lobolly-Shortleaf Pine (SAF 80)	130	441	Lobl Piedmont (15)	Natural
Lobolly Pine Coastal (SAF 81)	131	421	Loblolly Coastal (2)	Natural
Loblolly Pine Piedmont (SAF 81)	301	441	Lobl Piedmont (15)	Natural
Shortleaf Pine (SAF 75)	132	201	Shortleaf pine Na	atural
Virginia Pine (SAF 79)	133	211	Virginia pine Nat	tural
Sand Pine (SAF 69)	134	191	pond pine	
Eastern Red-Cedar (SAF 46)	135	101	nond ning	
Polid Pine (SAF 96) Pond Pine - Pocosin	130	571	ponu pine	
Soruce Pine	137	51	Riue spruce Na	atural
Pitch Pine (SAF 45)	138	01	Blue spillee M	
Table-Mountain Pine	139			
Oak Pine	140	441	Lobl Piedmont (15)	Natural
White Pine-Northern Red Oak-White Ash (SAF 20)	141	221	. ,	
Eastern Red Cedar Hardwood	142			
Longleaf Pine-Scrub Oak (SAF 71)	143	221		
Shortleaf Pine-Oak (SAF 76)	144	221		
Virginia Pine-Southern Red Oak (SAF 78)	145	221		New year
Lobolly Pine-Oak (SAF 82)	146	441	Lobi Piedmont (15)	Natural
Slash Pine-Hardwood (SAF 85)	147	221		
Oak Hickory	149	231	Black oak Nat	tural
Post Oak, Black Oak Or Bear Oak (SAF 40.43)	151	231	Black oak Nat	tural
Chestnut Oak (SAF 44)	152	231	Black oak Nat	tural
White Oak-Red Oak-Hickory (SAF 52)	153	231	Black oak Nat	tural
White Oak (SAF 53)	154	231	Black oak Nat	tural
Northern Red Oak (SAF 55)	155	231	Black oak Nat	tural
Yellow Poplar-White Oak-Northern Red Oak (SAF 59)	156	231	Black oak Nat	tural
Southern Scrub Oak (SAF 72)	157			
Sweetgum-Yellow Poplar (SAF 87)	158			
	159			
Swamp Chestnut Oak-Cherrybark Oak (SAE 91)	160			
Sweetgum-Nuttall Oak-Willow Oak (SAF 92)	162			
Sugarberry-American Elm-Green Ash (SAF 93)	163			
Overcup Oak-Water Hickory (SAF 96)	165			
Atlantic White Cedar (SAF 97)	166			
Baldcypress-Water Tupelo (SAF 102)	167			
Sweetbay-Swamp Tupelo-Red Maple (SAF 104)	168			
Elm-Ash-Cottonwood	170			
Black Ash-American Elm-Red Maple (SAF 39)	171			
River Birch-Sycamore (SAF 61)	1/2	221	Black oak No	tural
Willow (SAF 63)	173	111	Aspen Nati	ural
Sycamore-Pecan American Flm (SAF 95)	174		nopon Nall	ai di
Maple-Beech-Birch	180			
Sugar Maple-Beech-Yellow Birch (SAF 25)	181			
Aspen-Birch	190	561	aspen	
Birch	191	561	aspen	
Paper Birch (SAF 18,252)	192	561	aspen	
Nonstocked	199	l		

Cover Name	Cover Code	Fuel Model Code	Fuel Model Name
Douglas-fir (SAF 229) Pacific	200	171	Doug fir-w hemlock Natural
Douglas-fir (SAF 210) Interior	201	31	Interior DF Natural
Douglas-fir-Western Hemlock (SAF 230)	202	171	Doug fir-w hemlock Natural
Port-Orford-Cedar-Douglas-fir (SAF 231)	203	171	Doug fir-w hemlock Natural
Ponderosa Pine (SAF 245) Pacific Ponderosa Pine (SAF 227) Interior	210	21	Jeffrey pine Natural
Poliderosa Pirie (SAF 237) Interior leffrey Pine (SAF 247)	211	21	Interior PP Natural
Ponderosa Pine-Sugar Pine-Fir (SAF 243)	212	81	Sierra Nevada mixed Natural
Western White Pine	220	141	White pine Natural
Western White Pine (SAF 215)	221	41	W white pine Natural
Fir-Spruce	230	61	ES-SAF Natural
White Fir (SAF 211)	231	61	ES-SAF Natural
Red Fir (SAF 207)	232	61	ES-SAF Natural
Pacific Silver Fir-Hemlock (SAF 226)	234	171	Doug fir-w hemlock Natural
Englemann Spruce	235	61	ES-SAF Natural
Englemann Spruce Subalpine Fil (SAF 200) Hemlock-Sitka Spruce (SAF 225)	230	171	ES-SAF Natural
Western Redcedar (SAF 223)	240	171	Doug fir-w hemlock Natural
Sitka Spruce (SAF 223)	242	171	Doug fir-w hemlock Natural
Mountain Hemlock-Subalpine Fir (SAF 205)	247	61	ES-SAF Natural
Western Hemlock (SAF 224)	248	171	Doug fir-w hemlock Natural
Larch (SAF 212)	250	31	Interior DF Natural
Larch-Douglas-fir (SAF 212)	255	31	Interior DF Natural
Grand Fir-Larch Douglas-fir (SAF 213)	256	71	Grand fir Natural
Ponderosa Pine-Douglas-fir (SAF 244)	257	81	Sierra Nevada mixed Natural
Lougepole Pine (SAF 210)	200	91	Lodgepole pine Natural
Bedwood	201	171	Doug fir-w hemlock Natural
Redwood (SAF 232)	271	171	Doug fir-w hemlock Natural
Hardwoods	280	231	Black oak Natural
Red Alder	281	231	Black oak Natural
Poplar-Birch	282	111	Aspen Natural
Aspen (SAF 16,217)	283	111	Aspen Natural
California Black Oak (SAF 246)	284	231	Black oak Natural
Cottonwood-Willow (SAF 222)	285	231	Black oak Natural
Canyon Live Oak (SAF 249)	280	231	Black oak Natural
Chaparral	288	331	Chaparral (mod shruh cover)
Ohia	289	001	enapartal (med entab eevel)
Noncommercial Types	290		
Coulter Pine	291	21	Jeffrey pine Natural
Digger Pine-Oak (SAF 250)	292	91	Lodgepole pine Natural
Pinyon-Juniper (SAF 239)	293	381	Pinyon Juniper
Knobcone Pine (SAF 248)	294	91	Lodgepole pine Natural
Bristiecone Pine (SAF 209)	295	101	Whitebark Pine Natural
Whitebark Pille (SAF 200)	290 207	331	Chaparral (mod shrub cover)
Desert Grasslands (ERES 40)	237	261	Desert Grasslands
Plains Grasslands (FRES 38)	3	271	Plains Grasslands
Mountain Grasslands (FRES 36)	4	281	Mountain Grasslands
Mountain Meadows (FRES 37)	5	291	Mountain Meadows
Prairie - Tall Grass (FRES 39)	6	301	Prairie (Tall Grass)
Wet Grasslands (FRES 41)	7	311	Wet Grasslands
Sagebrush - Iow shrub cover (FRES 29)	8	461	Sagebrush (low shrub cover)
Sagebrush - moderate shrub cover (FRES 29)	9	321	Sagebrush (mod shrub cover)
Chaparral - low shrub cover (FRES 29)	10	47 I 481	Chaparral (low shrub cover)
Chaparral - moderate shrub cover (FRES 34)	12	331	Chaparral (mod shrub cover)
Chaparral - high shrub cover (FRES 34)	13	491	Chaparral (high shrub cover)
Desert Shrub - Iow shrub cover (FRES 30)	14	501	Desert Shrub (low shrub)
Desert Shrub - moderate shrub cover (FRES 30)	15	341	Desert Shrub (mod shrub)
Desert Shrub - high shrub cover (FRES 30)	16	511	Desert Shrub (high shrub)
Shinnery - low shrub cover (FRES 31)	17	521	Shinnery (low shrub cover)
Shinnery - moderate shrub cover (FRES 31)	18	351	Shinnery (mod shrub cover)
Shinnery - high shrub cover (FRES 31)	19	531	Shinnery (high shrub cover)
Sw Shrub Steppe - Iow Shrub cover (FRES 33)	20	361	SW Shrub Steppe (IOW Shrub)
SW Shrub Steppe - modelate shiub cover (FRES 33)	21	551	SW Shrub Steppe (mod smub)
Texas Savannah (FRES-32)	23	371	Texas Savannah
	=•		

Table 2: Crosswalk* of CALVEG types to the SAF/FRES system *created by CDF

CALVEG description	CALVEG code	FOFEM code	SAF/FRES description
Agriculture	AG	199	Nonstocked
Barren/Rock	BA	199	Nonstocked
Bitterbrush	BB	12	Chaparral - moderate shrub cover (FRES 34)
Saltbush	BC	12	Chaparral - moderate shrub cover (FRES 34)
Low Sagebrush	BL	9 207	Sagebrush - moderate shrub cover (FRES 29)
Rabbitbrush	BR	297	Chaparral - moderate shrub cover (ERES 34)
Basin Sagebrush	BS	1 <u>2</u> 0	Sagebrush - moderate shrub cover (FRES 20)
Liltramafic Mixed Shrub	C1	3 12	Chaparral - moderate shrub cover (FRES 34)
Chamise	CA	297	Chaparral
Salal - California Huckleberry Shrub	CB	12	Chaparral - moderate shrub cover (FRES 34)
Foothill Mixed Chaparral	CC	297	Chaparral
Greenleaf Manzanita	CG	12	Chaparral - moderate shrub cover (FRES 34)
Huckleberry Oak	СН	297	Chaparral
Brewer Oak	CJ	297	Chaparral
Coyote Brush	CK	297	Chaparral
Wedgeleaf Ceanothus	CL	297	Chaparral
Upper Montane Mixed Shrub	CM	12	Chaparral - moderate shrub cover (FRES 34)
Pinemat Manzanita	CN	297	Chaparral
Northern Mixed Chaparral	CQ	297	Chaparral
Scrub Oak	CS	297	Chaparral
Snowbrush Whitelast Manzanita		12	Chaparral - moderate shrub cover (FRES 34)
Montano Mixed Chaparral		12	Chaparral - moderate shrub cover (FRES 34)
Pacific Douglas-Fir		12	Douglas-fir (SAE 210) Interior
Douglas-Fir - Pine		201	Douglas-fir (SAF 210) Interior
Douglas-Fir - White Fir	DW	201	Douglas-fir (SAF 210) Interior
Fastside Pine	FP	211	Ponderosa Pine (SAF 237) Interior
Unknown Grass	GR	3	Plains Grasslands (FRES 38)
Annual Grass/Forbs	HG	3	Plains Grasslands (FRES 38)
Wet Meadows (Grass/Sedge/Rush)	HJ	7	Wet Grasslands (FRES 41)
Jeffrey Pine	JP	212	Jeffrey Pine (SAF 247)
Knobcone Pine	KP	294	Knobcone Pine (SAF 248)
Lodgepole Pine	LP	261	Lodgepole Pine
Mixed Conifer - Fir	MF	231	White Fir (SAF 211)
Mountain Hemlock	MH	247	Mountain Hemlock-Subalpine Fir (SAF 205)
Klamath Mixed Conifer	MK	213	Ponderosa Pine-Sugar Pine-Fir (SAF 243)
Mixed Conifer - Pine	MP	213	Ponderosa Pine-Sugar Pine-Fir (SAF 243)
Oltramatic Mixed Contrel		221	Knohoono Dino (SAF 215)
Biay Fille Ponderosa Pine		294	Ponderosa Pine (SAF 240)
Ponderosa Pine - White Fir	PW	211	Ponderosa Pine (SAF 237) Interior
California Bay	OB	286	Canvon Live Oak (SAF 249)
Canyon Live Oak	QC	286	Canyon Live Oak (SAF 249)
Blue Oak	QD	292	Digger Pine-Oak (SAF 250)
White Alder	QE	285	Cottonwood-Willow (SAF 222)
Oregon White Oak	QG	288	Chaparral
Cottonwood - Alder	QJ	285	Cottonwood-Willow (SAF 222)
California Black Oak	QK	284	California Black Oak (SAF 246)
Bigleaf Maple (Dogwood)	QM	281	Red Alder
Willow	QO	285	Cottonwood-Willow (SAF 222)
Red Alder	QR	281	Red Alder
Tanaak (Madrono) OV Black Walnut	QS OT	200	Collonwood-Willow (SAF 222) Oak Madrono (SAF 234)
Willow - Alder		207	Cottonwood Willow (SAE 222)
Redwood - Douglas-Fir		203	Redwood (SAF 232)
Red Fir	RF	232	Red Fir (SAF 207)
Subalpine Conifers	SA	221	Western White Pine (SAF 215)
Blueblossom Ceanothus	SC	297	Chaparral
Manzanita Chaparral	SD	297	Chaparral
Snow/Ice	SN	199	Nonstocked
Mountain Alder	TA	285	Cottonwood-Willow (SAF 222)
Tree Chinquapin	TC	287	Oak Madrone (SAF 234)
Urban/Developed	UB	199	Nonstocked
Water	WA	199	Nonstocked
Whitebark Pine	WB	296	Whitebark Pine (SAF 208)
Whte Fir	WF	231	White Fir (SAF 211)
	WJ	293	Pinyon-Juniper (SAF 239)
western white Pine	VV VV	221	WESIEIII WIIILE FILLE (SAF 213)

Table 4: Crosswalk* of all Holland/CNDDB types (GAP layer) to FOFEM fuel models *created by CAMFER, # Polygons is frequency of Cover Type over the entire state

Cover Name	Cover Code	Fuel Model Code	Fuel Model Name
URBAN OR BUILT-UP LAND	11100	0	
AGRICULTURAL LAND	11200	0	
ROW AND FIELD CROPS	11201	0	
IRRIGATED HAYFIELD	11202	0	
IRRIGATED GRAIN AND SEED CROPS	11203	0	
DRYLAND GRAIN AND SEED CROPS	11204	0	
PASTURE	11206	0	
ORCHARDS AND VINEYARDS	11210	0	
EVERGREEN ORCHARD	11211	0	
DECIDUOUS ORCHARD	11212	0	
VINEYARDS	11213	0	
EUCALYPIUS	11300	61	ES-SAF Natural
MID-ELEVATION CONIFER PLANTATION	11401	11	Interior PP Natural
UPPER-ELEVATION CONIFER PLANTATION	11402	21	Jeffrey pine Natural
	11510	0	
	11520	0	
	11521	0	
	11340	0	
	11710	0	
SANDY AREAS OTHER THAN BEACHES	11720	0	
BARE EXPOSED ROCK	11740	0	
STRIP MINES OLIARRIES AND GRAVEL PITS	11750	0	
	11760	0	
MIXED BARREN LAND	11770	0	
MUD FLATS	11780	0	
NORTHERN DUNE SCRUB	21310	0	
CENTRAL DUNE SCRUB	21320	0	
DESERT DUNES	22000	0	
MONVERO RESIDUAL DUNE	23300	0	
NORTHERN COASTAL BLUFF SCRUB	31100	321	Sagebrush (mod shrub cover)
SOUTHERN COASTAL BLUFF SCRUB	31200	321	Sagebrush (mod shrub cover)
NORTHERN(FRANCISCAN) COASTAL SCRUB	32100	321	Sagebrush (mod shrub cover)
CENTRAL(LUCIAN) COASTAL SCRUB	32200	321	Sagebrush (mod shrub cover)
VENTURAN COASTAL SAGE SCRUB	32300	321	Sagebrush (mod shrub cover)
DIEGAN COASTAL SAGE SCRUB	32500	321	Sagebrush (mod shrub cover)
DIABLAN SAGE SCRUB	32600	321	Sagebrush (mod shrub cover)
RIVERSIDEAN SAGE SCRUB	32700	321	Sagebrush (mod shrub cover)
SONORAN CREOSOTE BUSH SCRUB	33100	341	Desert Shrub (mod shrub)
SONORAN DESERT MIXED SCRUB	33200	341	Desert Shrub (mod shrub)
MOJAVE CREOSOTE BUSH SCRUB	34100	341	Desert Shrub (mod shrub)
	34210	341	Desert Shrub (mod shrub)
	34220	341	Desert Shrub (mod shrub)
	34240	341	Seashrush (mod shruh sover)
	34300	321	Sagebrush (mod shrub cover)
SALVIA DORRI/CHAMAEBATIARIA SCRUB	35100	321	Sagebrush (mod shrub cover)
BIG SAGERRUSH SCRUB	35210	321	Sagebrush (mod shrub cover)
LOW SAGEBRUSH SCRUB	35211	321	Sagebrush (mod shrub cover)
SILVER SAGEBRUSH SCRUB	35212	321	Sagebrush (mod shrub cover)
SUBALPINE SAGEBRUSH SCRUB	35220	321	Sagebrush (mod shrub cover)
RABBITBRUSH SCRUB	35400	321	Sagebrush (mod shrub cover)
CERCOCARPUS LEDIFOLIUS WOODLAND	35500	321	Sagebrush (mod shrub cover)
DESERT SALTBUSH SCRUB	36110	341	Desert Shrub (mod shrub)
DESERT SINK SCRUB	36120	341	Desert Shrub (mod shrub)
DESERT GREASEWOOD SCRUB	36130	341	Desert Shrub (mod shrub)
SHADSCALE SCRUB	36140	321	Sagebrush (mod shrub cover)
DESERT HOLLY SCRUB	36150	341	Desert Shrub (mod shrub)
VALLEY SINK SCRUB	36210	321	Sagebrush (mod shrub cover)
VALLEY SALTBUSH SCRUB	36220	321	Sagebrush (mod shrub cover)
INTERIOR COAST RANGE SALTBUSH SCRUB	36320	321	Sagebrush (mod shrub cover)
	37110	331	Chaparral (mod shrub cover)
	37120	331	Chaparral (mod shrub cover)
	37200	221	
	31300	331	Chaparral (mod shrub cover)
	37400	331	Chaparral (mod shrub cover)
	3/510	001	Chapanai (mou shiub cover)

OREGON DAK WODDLAND BLACK OAK WODDLAND NALLEY DAK WODDLAND VALLEY DAK WODDLAND VALLEY DAK WODDLAND VALLEY DAK WODDLAND VALLEY DAK WODDLAND COAST LIVE OAK WODDLAND T1210 221 Black oak Natural DENSE ENGELMANN VALUKT WODDLAND T1210 221 Black oak Natural COAST CISMOTAKE WODDLAND T1210 221 Black oak Natural SEPEPENTNE FOOTHLL INFE WODDLAND T1220 231 Black oak Natural MIXED NOTHEL SPECTARE WODDLAND T1220 231 Black oak Natural MIXED NOTHL SPECTARE WODDLAND T1220 231 Black oak Natural MIXED NOTHL SPECTARE WODDLAND T1220 231 Black oak Natural MIXED NOTHL SPECTARE WODDLAND T2200 231 Black oak Natural MIXED NOTHL SPECTARE NOTOLAND T2200 231 Black oak Natural MIXED NOTHL SPECTARE SPECTARE SPECTARE SPECTARE SPECTARE PHYND JUNER NOTHER NOTHL SPECTARE SPECTARE SPECTARE SPECTARE SPECTARE NOT NOTHER NOTHL SPECTARE SPECTARE SPECTARE SPECTARE NOTHER NATURAL SPECTARE SPECTARE SPECTARE SPECTARE NOTHER NATURAL SPECTARE SPECTARE SPECTARE SPECTARE SPECTARE SPECTARE SPECTARE SPECTARE SPECTARE NOTHER	Cover Name	Cover Code	Fuel Model Code	Fuel Model Name
BLACK OAK WOODLAND VILLEY OAK WOODLAND PITISO 231 Black cak Natural BLUE DOAK WOODLAND PITISO 231 Black cak Natural CAST UNE OAK WOODLAND PITISO 231 Black cak Natural ALVORD OAK WOODLAND PITISO 231 Black cak Natural ALVORD OAK WOODLAND PITISO 231 Black cak Natural CALIFORNIA WALNUT WOODLAND PITISO 231 Black cak Natural NONSERPERTINE FOOTHLL PINE WOODLAND PITISO 231 Black cak Natural NONSERPERTINE FOOTHLL PINE WOODLAND PITISO 231 Black cak Natural NATURAL UNITISO 244 PITISO 241 NATURAL VIENTISO 241 NATURAL VIENTISO 241 NATURAL VIENTISO 241 PITISO 241 PITISO 241 PITISO 241 PITISO 241 PITISO 241 PITISO 241 PITISO 241 PITISO 241 Black cak Natural NATURAL UNITISO 241 PITISO	OREGON OAK WOODLAND	71110	231	Black oak Natural
VALLEY OAK WOODLAND I SUE OAK WOODLAND INTERIOR LUE OAK POWODLAND INTERIOR LUE OAK FOREST INTERIOR CUE CARADER INTERIOR CUE CARADERST INTERIOR LUE OAK FOREST INTERIOR LUE OAK FOREST INTERIOR LUE OAK FOR	BLACK OAK WOODLAND	71120	231	Black oak Natural
HILE CAR, WODDLAND 71180 [231] Black and Nutural ALUVA CODLAND 71150 [231] Black and Nutural ALUVA CODLAND 71150 [231] Black and Nutural CALIFORNIA WALVAT WODDLAND 71170 [231] Black and Nutural CALIFORNIA WALVAT WODDLAND 71120 [231] Black and Nutural OPEN FOOTHLL PINE COMPARIANCE WODDLAND 71310 [31] Lodgpool pine Natural OPEN FOOTHLL PINE COMPARIANCE WODDLAND 71320 [31] Lodgpool pine Natural CALIFORNIA WALVAT WODDLAND 71320 [31] Lodgpool pine Natural MUTAL WODDLAND 71320 [31] Lodgpool pine Natural CALIFORNIA WALVAT WODDLAND 71320 [31] Lodgpool pine Natural MUTAL WODDLAND 71320 [31] Lodgpool pine Natural CALIFORNIA WALVAT WODDLAND 71320 [31] Lodgpool pine Natural MUTAL WODDLAND 71320 [31] Pinyon Juniper CALIFORNIA WALVAT WODDLAND 71430 [331] Pinyon Juniper CALIFORNIA WALVAT WA	VALLEY OAK WOODLAND	71130	231	Black oak Natural
INTERNOT UP DAY MODULAND 71102 231 Block cak Nettural DENSE ENGELAKIN OAK WOODLAND 711712 231 Block cak Nettural OCALFORNIA WALDUT WOODLAND 71210 231 Block cak Nettural OFEN FOOTHILL PINE WOODLAND 71310 91 Lodgepole pine Nettural NONSERPENTINE FOOTHILL PINE WOODLAND 71321 91 Lodgepole pine Nettural NONSERPENTINE FOOTHILL PINE WOODLAND 71322 91 Lodgepole pine Nettural NONSERPENTINE FOOTHILL PINE WOODLAND 71321 91 Lodgepole pine Nettural NONSERPENTINE FOOTHILL PINE WOODLAND 71321 91 Lodgepole pine Nettural NONSERPENTINE FOOTHILL PINE CHAPARAEL WOODLAND 71410 91 Lodgepole pine Nettural NONSERPENTINE FOOTHILL PINE WOODLAND 71410 91 Lodgepole pine Nettural NONSERPENTINE FOOTHILL PINE WOODLAND 71410 91 Lodgepole pine Nettural NONSERPENTINE FOOTHILL PINE WOODLAND 71410 91 Lodgepole pine Nettural PINTON-JUNIPER WOODLAND 71400 331 Pinyon Juniper CIEMOTA BUILDIPER VOODLAND 72200 231 Block cak Nettural PENNESULAR PINYON AND JUNIPER WOODLAND 72400 231 Block cak Nettural PENNESULAR PINYON AND JUNIPER WOODLAND 72400 231 Block cak Nettural CIEMOTAAE JUNIPER WOODLAND SCRUB 72400 331 Pinyon Juniper JUDE DEFERSEEN FOREST 81300 231 Block cak Nettural CALFFORM NB VARY FOREST 81300 231 Block cak Nettural CALFFORM NB VARY FOREST 81300 231 Block cak Nettural CALFFORM NB VARY FOREST 81300 231 Block cak Netural BLACK CAK FOREST 81300 231 Block cak Netural CALFFORM NB VARY FOREST 81300 231 Block cak Natural NATERIOR (LVE CAK FOREST 81300 231 Block cak Natural NATERIOR KFOREST 81300 231 Block cak Natural BLACK CAK FOREST 81300 231 Block cak Natural BLACK CAK FOREST 81300 231 Block cak Natural NATERIOR CYPEREST 81300 231 Block cak Natural BLACK CAK FOREST 81300 231 Block cak Natural BLACK CAK FOREST 81300 231 Block cak Natural NATERIOR CYPEREST 82320 171 Coug first Natural BLACK CAK FOREST 81300 231 Block cak Natural BLACK CAK FOREST 83300 211 CLAGPONE NATURAL BLACK CAK FOREST 83300 211 CLAGPONE NATURAL BLACK CAK FOREST 83300 211 Lodgepole pine Natural NORTHER NITERIOR CYPEREST 83300 112 Lodgepole pine N		71140	231	Black oak Natural
LUNDS DAK WOODLAND DENSE ERGLANN OAK WOODLAND CALIFORNIA WALNUT WOODLAND PENFOOTHILL PNE (VOODLAND OPEN FOOTHILL PNE (VOODLAND PENFOOTHILL PNE (VAPARRAL WOODLAND T3121 91 LOdgepole pine Natural SEPPENTINE FOOTHILL PNE (VAPARRAL WOODLAND T3121 91 LOdgepole pine FOOTHILL PNE (VAPARRAL WOODLAND T3122 91 LOdgepole pine Natural CORTHIL ENE (VAPARRAL WOODLAND T3122 91 LOdgepole pine Natural DATA DATA DATA DATA DATA DATA DATA DAT		71150	231	Black oak Natural
DENSE ENGELMANN OAK WOODLAND CALFORNIA WALAUT WOODLAND OPEN FOOTHUL PINE (WOODLAND PINE COPRIM WOODLAND SERPENTINE FOOTHUL PINE CHAPARRAL WOODLAND T1321 91 Lodgepolo pine Natural FOOTHUL PINE CHAPARRAL WOODLAND T1322 91 Lodgepolo pine Natural NONSERPENTINE FOOTHUL PINE CHAPARRAL WOODLAND T1410 91 LOdgepolo pine Natural OUNTRE CORTILL PINE CAW WOODLAND T1410 91 LOdgepolo pine Natural OUNTRE NORTH SLOPE CISMONTANE WOODLAND T1420 191 DINNER CORTINE FOOTHUL PINE CHAPARRAL WOODLAND T1420 391 PINON LINNER WOODLAND PINON LINNER WOODLAND PINON LINNER WOODLAND PINON LINNER WOODLAND T1400 391 PINON LINNER WOODLAND T1400 391 PINON LINNER WOODLAND T1400 391 PINON LINNER WOODLAND T1400 391 PINON LINNER WOODLAND T3000 231 Block cak Natural CISMONTAKE UNIVER WOODLAND T3000 231 Block cak Natural CISMONTAKE UNIVER WOODLAND T3000 231 Block cak Natural CALFORNI BAY FOREST 81300 211 CANFORNI BAY FOREST 81300 211 Block cak Natural CALFOR FOREST 81300 211 Block cak Natural CALFOR FOREST 81300 211 Block cak Natural CALFOR FOREST 81300 211 Block cak Natural BLOCOM FIRE FOREST 83300 11 CAGPORED NATURAL SUPLAND DUCLAST FOREST 83300 11 CAGPORED NATURAL SUPLAND DUCLAST FOREST 83300 11 CAGPORED NATURAL SUPLAND DUCLAST FIRE FOREST 83300 11		71100	231	Black oak Natural
CALIFORNIA MAINIT WOODLAND 71210 211 Block oak Natural OPEN FOOTHLL FINE CAPARRAL WOODLAND 71312 91 Lodgpolo pine Natural SERPENTINE FOOTHLL FINE CAPARRAL WOODLAND 71322 91 Lodgpolo pine Natural FOOTHLL FINE CAPARRAL WOODLAND 71322 91 Lodgpolo pine Natural FOOTHLL FINE CAPARRAL WOODLAND 71420 111 Aspen Natural MIXED NORTH SLOPE CAISWOTANE WOODLAND 71430 331 Physol Aniper OPENT 600 Physical Physic	DENSE ENGELMANN OAK WOODLAND	71170	231	Black oak Natural
OPEN FEOTHLL PINE WOODLAND 71321 91 Lodgepole pine Natural SERPENTINE FOOTHLL PINE-CHAPARRAL WOODLAND 71322 91 Lodgepole pine Natural FOOTHLL PINE-CHAPARRAL WOODLAND 71322 91 Lodgepole pine Natural FOOTHLL PINE-CHAPARRAL WOODLAND 71420 111 Aspon Natural UNIVER-NORTH SLOPE CISMONTANE WOODLAND 71420 111 Aspon Natural GREAT BASIN WOODLAND 71420 111 Aspon Natural OAK CISMONTANE WOODLAND 71200 321 Pinyon Juniper GREAT BASIN WOODLAND 72200 321 Bitack oak Natural CARAYON AND JUNIPER WOODLAND 72200 321 Bitack oak Natural CARAYON AND JUNIPER WOODLAND 72200 321 Bitack oak Natural CARAYON AND JUNIPER WOODLAND 72200 321 Bitack oak Natural CARAYON AND JUNIPER WOODLAND 72200 321 Bitack oak Natural CARAYON AND JUNIPER WOODLAND 72200 321 Bitack oak Natural CARAYON AND JUNIPER WOODLAND 72200 321 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural Bitack OAK FOREST 81300 221 Bitack oak Natural CARAYON LIVE OAK FOREST 81300 221 Bitack oak Natural LIVELAND DEVIGUES OF FOREST 81300 211 Grand ffir Natural Bitack OAK FOREST 81300 211 Grand ffir Natural Bitack OAK FOREST 81300 211 Grand fir Natural Bitack OAK FOREST 81300 211 Grand fir Natural CARAYON DEVIGUEO FOREST 8230 111 Coughtine Natural BISHOP FINE FOREST 8330 121 Jack pine Natural BISHOP FINE FOREST 8330 121 Jack pine Natural CAGAT FOREST 84300 11 Interior PP Natural BISHOP FINE FOREST 84300 11 Interior PP Natural BISHOP FINE FOREST 84300 11 Interior PP Natural BISHOP FINE FOREST 84400 11 Interior PP Natural BISHOP FINE FOREST 84400 11 I	CALIFORNIA WALNUT WOODLAND	71702	231	Black oak Natural
SERPENTINE FOOTHUL FINC-GHAPARRAL WOODLAND 7122 91 Lodgeole pine Natural FOOTHUL FINC-GHAPARRAL WOODLAND 71410 91 Lodgeole pine Natural FOOTHUL FINE-GHAPARRAL WOODLAND 71410 91 Lodgeole pine Natural FOOTHUL FINE-GHAPARRAL WOODLAND 71430 381 Priyon Juniper GARAT BASIN WOODLAND 71403 081 Priyon Juniper GREAT BASIN WOODLAND 72100 231 Bick oak Natural GREAT BASIN WOODLAND 72200 231 Bick oak Natural CALIFORNA BAY FOREST 81100 231 Bick oak Natural GREAT BASIN WOODLAND 72200 231 Bick oak Natural CALIFORNA BAY FOREST 81100 231 Bick oak Natural GREAT BASIN WOODLAND 72200 231 Bick oak Natural CALIFORNA BAY FOREST 81300 231 Bick oak Natural CALIFORNA CAK FOREST 81300 231 Bick oak Natural TAN-OAK FOREST 81300 231 Bick oak Natural BLACK OAK FOREST 81300 231 Bick oak Natural TAN-OAK FOREST 81300 211 Bick oak Natural TAN-OAK FOREST 81300 211 Bick oak Natural MAUTAL SITKA SPRUCE GRAND FIR FOREST 83200 711 Grant fir Matural BICK PINE FOREST 83200 91 Lodgepole pine Natural MORTHER VINE FINC FOREST 84310 121 Jack pine Natural BIGONE SPRUCE GANNON DEFREST 84320 91 Lodgepole pine Natural MORTHER VINE FINC FOREST 84310 111 Doug firm Nemicok Natural BIGONE SPRUCE GANNON FIR FOREST 84320 91 Lodgepole pine Natural BIGONE SPRUCE GANNON GANEST 84310 111 Doug firm Nemicok Natural SIGNOTE FOREST 84320 91 Lodgepole pine Natural SIGNOTE F	OPEN FOOTHILL PINE WOODLAND	71310	91	Lodgepole pine Natural
NONSERPENTINE FOOTHILE, PINE-CARAPARRAL, WOODLAND 71410 91 Lodgepole pine Natural FOOTHILE, PINE-CARAV WOODLAND 71420 111 Aspen Natural MIXED NORTH SLOPE CISMONTANE WOODLAND 71420 131 Priyon Juniper OAK-PINYON WOODLAND 71200 231 Bilek oak Natural PRATA BASIN WOODLAND 72100 231 Bilek oak Natural PRATA BASIN WOODLAND 72200 231 Bilek oak Natural PENNSULAR RIVYON ANJ JUNIPER WOODLAND 72300 231 Priyon Juniper CISMONTANE JUNIPER WOODLAND 72300 231 Bilek oak Natural CISMONTANE JUNIPER WOODLAND 72300 231 Priyon Juniper CISMONTANE JUNIPER WOODLAND 72300 231 Bilek oak Natural CISMONTANE JUNIPER WOODLAND 73300 231 Bilek oak Natural COAST LIVE OAK FOREST 81320 231 Bilek oak Natural CANYON LIVE OAK FOREST 81300 231 Bilek oak Natural SPEEN FOREST 81300 231 Bilek oak Natural SPEEN FOREST 81300 231 Bilek oak Natural STRA SPEEN FOREST 81300 211 Bilek oak Natural ASPEEN FOREST 81300 211 Bilek oak Natural STRA SPEEN FOREST 81200 71 Grand fr Natural ALLUVIAL REDWOOD FOREST 82300 71 Doug frev hemicok Natural UPLAND REDWOOD FOREST 83201 21 Jack pine Natural BILACK OAK FOREST 83201 21 Jack pine Natural BILACK OAK FOREST 83201 21 Jack pine Natural BILACK DAR FOREST 84101 11 Interior PN Natural BILACK DAR FOREST 8420 31 LICUPENDE NATURAL BILACK DAR FOREST 84210 31 LICUPENDE NATURAL BILACK DAR FOREST 84210 31 LICUPENDE NATURAL BILACK DAR FOREST 8420 31 LICUPENDE NATURAL BILACK DAR	SERPENTINE FOOTHILL PINE-CHAPARRAL WOODLAND	71321	91	Lodgepole pine Natural
FOOTHILL PINE-OAK WOODLAND 71420 111 Aspen Natural MIXED NOTHIL SPORT SCIENTIAL WOODLAND 71430 381 Priyon Juniper GREAT BASIN WOODLAND 71430 381 Priyon Juniper GREAT BASIN WOODLAND 72400 231 Biack oak Natural PRIVINSILAR PINYON AND MIRE NY CAULAND 72400 231 Biack oak Natural GREAT BASIN WOODLAND 72400 231 Biack oak Natural GREAT BASIN WOODLAND 72400 231 Biack oak Natural CISMONTANE UNION AND WER NY CAULAND 73400 231 Biack oak Natural CISMONTANE UNION AND WER NY CAULAND 73400 231 Biack oak Natural CISMONTANE UNION AND WOODLAND 73400 231 Biack oak Natural CAULFORINA BAY FOREST 81300 231 Biack oak Natural CAULFORINA BAY FOREST 81300 231 Biack oak Natural CAULFORINA BAY FOREST 81300 231 Biack oak Natural CAULYON LIC OAK FOREST 81300 231 Biack oak Natural TAN-CAK FOREST 81300 231 Biack oak Natural BIACK OAK FOREST 81300 231 Biack oak Natural TAN-CAK FOREST 81300 211 Biack oak Natural TAN-CAK FOREST 81800 111 Aspen Natural ALWAND REDWOOD FOREST 82100 111 Grand fir Natural ALWAND REDWOOD FOREST 82100 111 Grand fir Natural BIBCK ORD FOREST 82100 111 Grand fir Natural BIBCK ORD FOREST 83120 121 Jack pine Natural BIBCK ORD FOREST 84320 91 Lodgepole pine Natural BIBCK ORD FOREST 84320 91 Lodgepole pine Natural BIBCK ORD FOREST 84320 91 Lodgepole pine Natural MONTRERT PINE FOREST 84320 91 Lodgepole pine Natural SOUTHERN NITERIOR CYPRESS FOREST 84320 91 Lodgepole pine Natural SIERAN WINTER OR CYPRESS FOREST 84320 91 Lodgepole pine Natural SIERAN WINTER PINE FOREST 843	NONSERPENTINE FOOTHILL PINE-CHAPARRAL WOODLAND	71322	91	Lodgepole pine Natural
MIKED NORTH SLOPE CISMONTANE WOODLAND 71420 111 Aspen Natural JUNIPER-AC CISMONTANE WOODLAND 71400 331 Prinyon-Juniper GREAT BASIN WOODLAND 72200 231 Black oak Natural PENINSULAR INFORM WOODLAND 72200 231 Black oak Natural PENINSULAR INFORMAND JUNIPER WOODLAND 72200 231 Black oak Natural CISMONTANE JUNIPER WOODLAND AND SCRUB 72200 231 Black oak Natural CLEMONTANE JUNIPER WOODLAND AND SCRUB 72300 331 Prinyon Juniper Astural CLEMONTANE JUNIPER WOODLAND AND SCRUB 81300 231 Black oak Natural CALFORNA BAY FOREST 81300 231 Black oak Natural CALFORNA CAK FOREST 81300 231 Black oak Natural BLACK OAK FOREST 81300 231 Black oak Natural LACK OAK FOREST 81300 231 Black oak Natural LACK OAK FOREST 81300 231 Astural Matural	FOOTHILL PINE-OAK WOODLAND	71410	91	Lodgepole pine Natural
JUNIPER-CAK CISMONTAKE WOODLAND 71400 381 Pryon Juniper GREAT BASIN WOODLAND 72100 231 Black aak Natural PENNISULAR PINYON AND JUNIPER WOODLAND 72100 231 Black aak Natural PENNISULAR PINYON AND JUNIPER WOODLAND 72100 231 Black aak Natural PINYON-JUNIPER WOODLAND AND SCRUB 72300 381 Pryon Juniper JUSRIUA TREE WOODLAND 73000 231 Black aak Natural MED EVERGREAF POREST 00000 231 Black aak Natural 0000 231 Dlack pine Natural 0000 232 Black aak Natural 0000 233 232 233 233 031 1 Interior DF Natural 0000 233 233 233 031 1 Interior DF Natural 0000 233 233 233 031 1 Lodgepole pine Natural 0000 231 233 031 233 233 031 233 233 031 233 033 233 033 233 033 233 033 233 033 233 033 23 033 23	MIXED NORTH SLOPE CISMONTANE WOODLAND	71420	111	Aspen Natural
OAK-FINYON WODDLAND 71600 381 Phymon Junger GREAT BASIN WODDLAND 72100 221 Bilsck oak Natural PENNSULAR PINYON AND JUNJER WODDLANDS 72200 231 Bilsck oak Natural CISMONTANE JUNJER WODDLAND 72300 381 Phyon Junjer CISMONTANE JUNJER WODDLAND 73000 231 Bilsck oak Natural JOSHUA TREE WODDLAND 73000 231 Bilsck oak Natural CALFORNI BAY FOREST 81100 231 Bilsck oak Natural COAST LVE OAK FOREST 81101 231 Bilsck oak Natural BLACK OAK FOREST 81300 231 Bilsck oak Natural TATAOK FOREST 81400 231 Bilsck oak Natural TATAOK FOREST 81400 231 Bilsck oak Natural ASPEN FOREST 81400 231 Bilsck oak Natural ALLUVIAL, REDWOOD FOREST 82301 771 Doug firw hemiock Natural JUPLAND REDWOOD FOREST 82400 31 Interior FO Natural JUPLAND REDWOOD FOREST 83101 21 Jack pine Natural JUPLAND REDWOOP	JUNIPER-OAK CISMONTANE WOODLAND	71430	381	Pinyon Juniper
LIVEN, LINPER WOODLAND PENNSULAR PHYON AND JUNPER WOODLAND PENNSULAR PHYON AND JUNPER WOODLAND PENNSULAR PHYON AND JUNPER WOODLAND CISMONTANE JUNPER WOODLAND CISMONTANE JUNPER WOODLAND CISMONTANE JUNPER WOODLAND MIXED EVERGREEN FOREST AND AND AND AND AND AND AND AND AND AND	OAK-PINYON WOODLAND	71600	381	Pinyon Juniper
PENNSULAR PINYON AND JUNPER WOODLANDS 72300 381 Pinyon Juniper CISMONTANE JUNPER WOODLAND 73000 231 Billock oak Natural JOSHUA TREE WOODLAND 73000 231 Billock oak Natural MMCBD EVERGREW FOREST 81100 231 Billock oak Natural COAST INVE OAK FOREST 81102 231 Billock oak Natural COAST INVE OAK FOREST 81120 231 Billock oak Natural BLACK OAK FOREST 81120 231 Billock oak Natural CANTON LIVE OAK FOREST 81120 231 Billock oak Natural BLACK OAK FOREST 81120 231 Billock oak Natural INTERIOR LIVE OAK FOREST 81120 231 Billock oak Natural BLACK OAK FOREST 81120 231 Billock oak Natural INTERIOR LIVE OAK FOREST 81120 231 Billock oak Natural BLACK OAK FOREST 81120 231 Billock oak Natural INTERIOR LIVE OAK FOREST 81120 231 Billock oak Natural BLACK OAK FOREST 81120 231 Billock oak Natural INTERIOR LIVE OAK FOREST 82100 711 Grand fir Natural UPLAND REDWOOD FOREST 82100 711 Grand fir Natural BLACK PINE FOREST 82100 711 Doug firw hemiock Natural UPLAND REDWOOD FOREST 82320 171 Doug firw hemiock Natural BLACH PINE FOREST 83100 121 Jack pine Natural BLACH PINE FOREST 83100 121 Jack pine Natural BLACH PINE FOREST 83100 121 Jack pine Natural MONTEREY PINE FOREST 83100 121 Jack pine Natural BLACH PINE FOREST 83100 121 Jack pine Natural BLACH PINE FOREST 83100 121 Jack pine Natural COLTER VINE FOREST 83100 121 Jack pine Natural BLACH PINE FOREST 8310 121 Jack pine Natural COLTER INTERIOR CYPRESS FOREST 83120 121 Jack pine Natural BLACH PINE FOREST 83120 121 Jack pine Natural COLTER INTERIOR CYPRESS FOREST 83120 121 Jack pine Natural COLTER INTERIOR CYPRESS FOREST 83120 121 Lodgeole pine Natural COLTER INTERIOR CYPRESS FOREST 84140 11 Interior PP Natural BLACH PINE FOREST 84140 11 Interior PP Natural COLTER INTERIOR CYPRESS FOREST 84140 11 Interior PP Natural SUETHERN ULTRANAFL UFFERVEN FOREST 84140 11 Interior PP Natural LEFFREY PINE FOREST 84140 11 Interior PP Natural SUERAN WHITE FIR FOREST 84140 11 Interior PP Natural LEFFREY PINE FOREST 84140 11 Interior PP Natural SUERAN WHITE FIR FOREST 8420 11 Interior PP Natural LEFFREY PINE FOREST		72100	231	Black oak Natural
CISMONTARE JUNIERA VICUEANDA SILVE 72400 381 Prinon Juniper CISMONTARE JUNIERA VICUEANDA AND SCRUE 72400 381 Prinon Juniper JOSHUA TREE VICUEANDA NO SCRUE 72400 381 Prinon Juniper JOSHUA TREE VICUEANT FOREST 81100 231 Biack oak Natural CALIFORINA BAY FOREST 81100 231 Biack oak Natural CALIFORINA BAY FOREST 81100 231 Biack oak Natural CALIFORINA BAY FOREST 81100 231 Biack oak Natural BIACK DE VICUE OAK FOREST 81200 231 Biack oak Natural BIACK DE VICUE OAK FOREST 81200 231 Biack oak Natural BIACK DE VICUE OAK FOREST 81200 231 Biack oak Natural BIACK DE VICUE OAK FOREST 81200 231 Biack oak Natural BIACK DE VICUE OAK FOREST 81200 211 Appen Natural SITKA SPRUCE-GRAND FIR FOREST 81200 111 Appen Natural BIACK DEVICE OR AND FIR FOREST 82300 171 Coung firm Memkok Natural UPLAND REDWOOD FOREST 82310 171 Coung firm Memkok Natural BEACH PINE FOREST 82320 171 Doug firm Memkok Natural UPLAND DECIDOOD FOREST 82310 121 Jack pine Natural BEACH PINE FOREST 83100 121 Jack pine Natural BEACH PINE FOREST 83200 171 Doug firm Memkok Natural ONTEREY PINE FOREST 83100 121 Jack pine Natural BEACH PINE FOREST 83100 121 Jack pine Natural COAST RANGE PONE FOREST 83100 121 Jack pine Natural BEACH PINE FOREST 83100 121 Jack pine Natural COAST RANGE PONE FOREST 84100 11 Lodgepole pine Natural COAST RANGE PONE FOREST 84100 11 Lodgepole pine Natural COAST RANGE PONE FOREST 84100 11 LINEGONE VIAURAL BIGCONE PINE FOREST 84100 11 LINEGONE VIAURAL BIGCONE SPRUCE-COAND AND FOREST 84100 11 LINEGONE VIAURAL BIGCONE SPRUCE-COAND AND FOREST 84100 11 LINEGONE VIAURAL BIGCONE SPRUCE-COAND AND FOREST 84100 11 LINEGONE VIAURAL BIG COAST RANGE AND FOREST 84100 11 LINEGONE VIAURAL BIG TREE FOREST 84200 11 LINEGONE ANA		72200	231	Black Oak Natural
CUMUNT NEL DUN LICSNUX TREE WODDLAND MIXED EVERGEN FOREST 8100 231 Black ook Natural MIXED EVERGEN FOREST 8100 231 Black ook Natural CALFORIN BAY FOREST 81200 231 Black ook Natural COAST LIVE OAK FOREST 8120 231 Black ook Natural CANYON LIVE OAK FOREST 8120 231 Black ook Natural CANYON LIVE OAK FOREST 8120 231 Black ook Natural INTERIOR LIVE OAK FOREST 8120 231 Black ook Natural BLACK OAK FOREST 8120 231 Black ook Natural BLACK OAK FOREST 8120 231 Black ook Natural ALDUYAL REPORTST 8120 231 Black ook Natural TAN-OAK FOREST 8120 231 Black ook Natural SITKA SPRUCE-GRAND FIR FOREST 8120 111 Aspen Natural SITKA SPRUCE-GRAND FIR FOREST 8220 171 Doug fir-w hemiock Natural UPLAND REWOOD FOREST 8220 171 Doug fir-w hemiock Natural BLACK ONF FOREST 8220 121 Jack pine Natural BLACK PINE FOREST 8220 121 Jack pine Natural BLACH PINE FOREST 83100 121 Jack pine Natural MUNTERCY PINE FOREST 83210 121 Jack pine Natural NORTHERY PINE FOREST 83210 121 Jack pine Natural MENDOCINO PYME FOREST 83210 121 Jack pine Natural NORTHERY PINE FOREST 83210 11 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST 8320 91 Lodgepole pine Natural SOUTHERN INTERIOR CYPRESS FOREST 8320 91 Lodgepole pine Natural COAST RANGE PONE FOREST 84100 171 Doug fir-w hemiock Natural SOUTHERN INTERIOR CYPRESS FOREST 84100 171 Doug fir-w hemiock Natural COAST RANGE PONE FOREST 84100 11 Interior PP Natural COAST RANGE PONE FOREST 84100 11 Interior PP Natural COAST RANGE PONE FOREST 84100 11 Interior PP Natural SIEGRAN WIXED CONFERS FOREST 84100 11 Interior PP Natural SOUTHERN INTERIOR CYPRESS FOREST 84100 11 Interior PP Natural MORTHERN INTERIOR CYPRESS FOREST 84100 11 Interior PP Natural MODC WITHERN ROBES PINE FOREST 84100 11 Interior PP Natural BIGCONE SPRUCE-CANVO OK FOREST 84100 11 Interior PP Natural SIERRAN WIXED CONFER FOREST 8420 11 Interior PP Natural BIG THEE FOREST 8420 11 Interior PP Natural BIG THEE FOREST 8420 11 Interior PP Natural SIERRAN WIXED CONFER FOREST 8420 11 Sierra Nevada mited Natural SIERRAN WIXE	CISMONTANE JUNIDER WOODLAND SCRUB	72300	381	Pinyon Juniper
MIXED EVERGREEN FOREST 81100 231 Black oak Natural CALFORNIA BAY FOREST 81200 231 Black oak Natural COAST LIVE OAK FOREST 81300 231 Black oak Natural COAST LIVE OAK FOREST 81300 231 Black oak Natural INTERIOR LIVE OAK FOREST 81300 231 Black oak Natural BLACK OAK FOREST 81400 231 Black oak Natural TAN-OAK FOREST 81400 231 Black oak Natural STKA SPRUCE-GRAND FIR FOREST 81400 231 Black oak Natural ASPEN FOREST 81400 231 Black oak Natural UPLAND ROUCLG STR FOREST 82200 171 Coug firw hemlock Natural UPLAND ROUCLG STR FOREST 82200 171 Doug firw hemlock Natural BEACH PINE FOREST 81200 121 Jack pine Natural UPLAND ROUCLG STR FOREST 82200 171 Doug firw hemlock Natural BEACH PINE FOREST 81200 121 Jack pine Natural BEACH PINE FOREST 83210 121 Jack pine Natural UPLAND ROUCLG STR FOREST 83210 121 Jack pine Natural KNOBCONE PINE FOREST 83210 121 Jack pine Natural BEACH PINE FOREST 83210 121 Jack pine Natural KNOBCONE PINE FOREST 83210 121 Jack pine Natural KNOBCONE PINE FOREST 83210 121 Lodgspole pine Natural KNOBCONE PINE FOREST 83210 11 Lodgspole pine Natural COAST RANGE MYDER STOREST 83210 11 Lodgspole pine Natural COAST RANGE PONEEROUS FOREST 84120 171 Doug fir-w hemlock Natural COAST RANGE PONEEROUS FOREST 84120 171 Doug fir-w hemlock Natural COAST RANGE PONDEROSA PINE FOREST 84120 171 Doug fir-w hemlock Natural COAST RANGE PONDEROSA PINE FOREST 84140 11 Interior PP Natural BIGCONE SPRUCE-CANVO OAK FOREST 84140 11 Interior PP Natural ULTRAMAFIC JEFFREY PINE FOREST 84140 11 Interior PP Natural BIG ONES PRUCE-CANVO OAK FOREST 84140 11 Interior PP Natural BIG ONES PRUCE-CANVO OAK FOREST 84140 11 Interior PP Natural BIG ONES PRUCE-CANVO OAK FOREST 84140 11 Interior PP Natural BIG ONES PRUCE-CANVO OAK FOREST 84140 11 Interior PP Natural BIG ONES PRUCE-CANVO OAK FOREST 84140 11 Interior PP Natural BIG TREE FOREST 84200 11 Sierra Navada mixed Natural BIG TREE FOREST 8650		72400	231	Black oak Natural
CALFORNIA BAY FOREST 8120 231 Black oak Natural CANYON LIVE OAK FOREST 8130 231 Black oak Natural CANYON LIVE OAK FOREST 8130 231 Black oak Natural Black oak Natural Black oak FOREST 8130 231 Black oak Natural Black oak Natural Black oak Natural Black oak FOREST 8130 231 Black oak Natural Black oak Natural Black oak Natural Black oak Natural ASPEN FOREST 8130 231 Black oak Natural ASPEN FOREST 8130 231 Black oak Natural ASPEN FOREST 8100 71 Grand fr Natural UPLAND DOUGLAS FIR FOREST 8230 171 Doug firw hemiock Natural BLSHOP PINE FOREST 8320 171 Doug firw hemiock Natural BLSHOP PINE FOREST 8320 121 Jack pine Natural BLSHOP PINE FOREST 8310 121 Jack pine Natural BLSHOP PINE FOREST 8310 121 Jack pine Natural BLSHOP PINE FOREST 8310 121 Jack pine Natural MENDOCINO PYGMY CYPRESS FOREST 8310 121 Jack pine Natural MENDOCINO PYGMY CYPRESS FOREST 8320 11 Lodgepole pine Natural MENDOCINO PYGMY CYPRESS FOREST 8320 11 Lodgepole pine Natural COAST RANGE MIXED COMPRESS FOREST 8320 11 Lodgepole pine Natural SOUTHERN INTERIOR CYPRESS FOREST 8320 11 Lodgepole pine Natural COAST RANGE MIXED COMPRESS FOREST 8320 11 Lodgepole pine Natural COAST RANGE MIXED COMPRESS FOREST 84100 171 Doug firw hemiock Natural COAST RANGE PONDERCOS PINE FOREST 84100 171 Doug firw hemiock Natural ULTRAMAFL JEFRCUS FOREST 84100 171 Doug firw hemiock Natural SOUTHERN INFERIOR SOPERST 84100 171 Doug firw hemiock Natural ULTRAMAFL JEFRCUS FOREST 84100 11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84100 11 Interior PP Natural ULTRAMAFL JEFRCY PINE FOREST 84100 11 Interior PN Natural SIERRAN WIXED CONFER FOREST 84100 11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84100 11 Interior PP Natural ULTRAMAFL JEFRCY PINE FOREST 8420 13 Sierra Nevada mixed Natural SIERRAN WIXED CONFER FOREST 8420 13 Sierra Nevada mixed Natural SIERRAN WIXED CONFER FOREST 8420 13 Sierra Nevada mixed Natural SIERRAN WIXED CONFER FOREST 8420 13 Sierra Nevada mixed Natural SIERRAN WIXED CONFER FOREST 8420 13 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 8420 13 Si	MIXED EVERGREEN FOREST	81100	231	Black oak Natural
COAST LIVE OAK FOREST 81310 231 Black oak Natural CANYON LIVE OAK FOREST 81320 231 Black oak Natural NERRIOR LIVE OAK FOREST 81320 231 Black oak Natural Black oak Natural Black Oak FOREST 81340 231 Black oak Natural TAN-OAK FOREST 81400 231 Black oak Natural ALLOVAK FOREST 81400 231 Black oak Natural STKA SPRUCE-GRAND FIR FOREST 82100 71 Grand fir Natural ALLUVIAL REDWOOD FOREST 82200 171 Doug firw hemicok. Natural UPLAND REDWOOD FOREST 82200 171 Doug firw hemicok. Natural BLACH PINE FOREST 82100 171 Doug firw hemicok. Natural BLACH PINE FOREST 82200 171 Doug firw hemicok. Natural BLACH PINE FOREST 82200 171 Doug firw hemicok. Natural BLACH PINE FOREST 82100 121 Jack pine Natural BLACH PINE FOREST 83120 121 Jack pine Natural BLACH PINE FOREST 83120 121 Jack pine Natural MONTEREY PINE FOREST 83120 121 Jack pine Natural KNORCOME PINE FOREST 83120 121 Jack pine Natural KNORCOME PINE FOREST 83120 121 Lodgepole pine Natural KNORCOME PINE FOREST 83200 91 Lodgepole pine Natural KNORCOME PINE FOREST 83200 91 Lodgepole pine Natural COAST RANGE MIXED CONFERST 08220 91 Lodgepole pine Natural COAST RANGE MIXED CONFERST 08220 91 Lodgepole pine Natural COAST RANGE MIXED CONFERST 84120 171 Doug firw hemicok. Natural COAST RANGE FONDERGSA PINE FOREST 84120 171 Doug firw hemicok Natural COUTER PINE FOREST 84200 11 Interior PP Natural NORTHERN UTER PINE FOREST 84200 11 Enter PINE Natural NORTHERN UTER PINE FOREST 84200 11 Enter PINE NATURAL SEASTSIDE PONDERGA PINE FOREST 84200 11 Enter PIN	CALIFORNIA BAY FOREST	81200	231	Black oak Natural
CANYON LIVE OAK FOREST 8130 231 Black oak Natural BLACK OAK FOREST 8130 231 Black oak Natural BLACK OAK FOREST 8130 231 Black oak Natural BLACK OAK FOREST 81400 231 Black oak Natural ASPEN FOREST 81400 231 Black oak Natural ASPEN FOREST 82100 71 Cong fire Memicok Natural ASPEN FOREST 82100 71 Cong fire Memicok Natural UPLAND DCUGLAS FIR FOREST 82200 171 Cong fire Memicok Natural UPLAND DCUGLAS FIR FOREST 82200 171 Cong fire Memicok Natural UPLAND DCUGLAS FIR FOREST 82100 121 Jack pine Natural BEACH PINE FOREST 83100 121 Jack pine Natural MONTEREY FINE FOREST 83100 121 Jack pine Natural MONTEREY FINE FOREST 83100 121 Jack pine Natural MENDOCINO PYGMY CYPRESS FOREST 83100 121 Lodgepole pine Natural MENDOCINO PYGMY CYPRESS FOREST 83100 121 Lodgepole pine Natural MENDOCINO PYGMY CYPRESS FOREST 83100 121 Lodgepole pine Natural MENDOCINO PYGMY CYPRESS FOREST 83210 91 Lodgepole pine Natural COAST RANGE MIXED CONFERST 84100 171 Doug fire Memicok Natural COAST RANGE FONDERGON FOREST 84100 171 Doug fire Memicok Natural COULTER PINE FOREST 84100 171 Doug fire Memicok Natural COULTER PINE FOREST 84100 11 Interior PP Natural BIGCONE FINE FOREST 84100 11 Interior PP Natural BIGCONE FINE FOREST 84100 11 Interior PP Natural COULTER PINE FOREST 84100 11 Interior PP Natural BIGCONE FINE FOREST 84100 13 Sierra Nevada mixed Natural SIERRA MIXED CONFERE FOREST 84100 13 Sierra Nevada mixed Natural BIGCONE FINE FOREST 84210 11 Interior PP Natural BIGTRE FOREST 84210 1	COAST LIVE OAK FOREST	81310	231	Black oak Natural
INTERIOR LIVE OAK FOREST 81340 Black oak Natural BLACK OAK FOREST 81400 231 Black oak Natural TAN-OAK FOREST 81400 231 Black oak Natural STKA SPRUCE-GRAND FIR FOREST 82100 71 Grand fir Natural ALLUVAL REDWOOD FOREST 82310 171 Doug firw hemlock. Natural UPLAND REDWOOD FOREST 82420 31 Interior DF Natural BEACH PINE FOREST 83130 121 Jack pine Natural BEACH PINE FOREST 83130 121 Jack pine Natural MENDOCINO PYGMY CYPRESS FOREST 83130 121 Jack pine Natural MENDOCINO PYGMY CYPRESS FOREST 83130 121 Jack pine Natural NORTHERN INTERIOR CYPRESS FOREST 8320 91 Lodgepole pine Natural SOUTHERN INTERIOR CYPRESS FOREST 84330 11 Interior PP Natural SOUTHERN INTERIOR CYPRESS FOREST 84300 11 Interior PP Natural COAST RANGE PONDEROSA PINE FOREST 84120 111 Interior PP Natur	CANYON LIVE OAK FOREST	81320	231	Black oak Natural
BLACK OAK FOREST 81400 Black oak Natural TAN-OAK FOREST 81400 231 Black oak Natural ASPEN FOREST 8100 111 Aspen Natural SITKA SPRUCE-GRAND FIR FOREST 82100 71 Grand fir Natural UPLAND DDUGLAS FIR FOREST 82320 171 Doug firw hemlock Natural UPLAND DDUGLAS FIR FOREST 83100 121 Jack pine Natural BEACH PINE FOREST 83100 121 Jack pine Natural BISHOP PINE FOREST 83100 121 Jack pine Natural MENDOCINO PYGMV CYPRESS FOREST 83100 121 Jack pine Natural NORTHERN INTERIOR CYPRESS FOREST 83200 91 Lodgepole pine Natural COAST RANGE MIXE CONFEROUS FOREST 84100 111 Interior PP Natural COAST RANGE PONDEROSA PINE FOREST 84130 11 Interior PP Natural COAST RANGE PONDEROSA PINE FOREST 84130 11 Interior PP Natural	INTERIOR LIVE OAK FOREST	81330	231	Black oak Natural
TAN-OAK FOREST 81000 Black oak Natural ASPEN FOREST 81000 71 Grand fir Natural ALLUVIAL REDWOOD FOREST 82310 71 Doug fir-w hemlock Natural UPLAND REDWOOD FOREST 82320 171 Doug fir-w hemlock Natural UPLAND DUGLAS FIR FOREST 82310 171 Doug fir-w hemlock Natural BEACH PINE FOREST 83110 121 Jack pine Natural BISHOP PINE FOREST 83120 121 Jack pine Natural MONTEREV PINE FOREST 83120 121 Jack pine Natural MONTERV PINE FOREST 83120 121 Jack pine Natural NORTHERN INTERIOR CYPRESS FOREST 83210 11 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST 83230 11 Lodgepole pine Natural COAST RANGE MONE CONFEROSE FOREST 84130 11 Interior PP Natural COAST RANGE PONDERGAS PINE FOREST 84130 11 Interior PP Natural GUITER PINE FOREST 84140 11 Interior PP Natural BIGCO	BLACK OAK FOREST	81340	231	Black oak Natural
ASPEN FOREST 8100 111 Aspen Natural SITKA SPRUCE-GRAND FIR FOREST 82100 71 Grand fir Natural ALLUVIAL REDWOOD FOREST 82300 171 Doug fir-w hemlock Natural UPLAND DOUGLAS FIR FOREST 82320 171 Doug fir-w hemlock Natural UPLAND DOUGLAS FIR FOREST 82320 171 David Fire Natural BISHOP PINE FOREST 8310 121 Jack pine Natural BISHOP PINE FOREST 8310 121 Jack pine Natural BISHOP PINE FOREST 8310 121 Jack pine Natural NONTHERY PINE FOREST 8310 121 Jack pine Natural BISHOP PINE FOREST 8310 121 Jack pine Natural MONTEREY PINE FOREST 8310 121 Lodgepole pine Natural KNOBCONE PINE FOREST 8310 121 Lodgepole pine Natural SOUTHERN INTERIOR CYPRESS FOREST 8320 91 Lodgepole pine Natural COAST RANGE MIXED CONFERST 84100 171 Doug fir-w hemlock Natural COAST RANGE MIXED CONFERST 84110 171 Doug fir-w hemlock Natural COAST RANGE MIXED CONFERST 84130 11 Interior PP Natural COULTER PINE FOREST 84130 11 Interior PP Natural COULTER PINE FOREST 84130 11 Interior PP Natural ULTRAMAFIC JEFREY PINE FOREST 84130 11 Interior PP Natural ULTRAMAFIC MIXED CONFERST 8420 11 Interior PP Natural ULTRAMAFIC MIXED CONFERST 8420 11 Interior PP Natural BIGCONE SPRUCE-CANYON GAK FOREST 8420 11 Interior PP Natural ULTRAMAFIC MIXED CONFERST 8420 11 Interior PP Natural BIG TREE FOREST 8420 11 ES-SAF Natural BIG TREE FOREST 84500 11 ES-SAF Natural BIG TREE FOREST 84500 11 ES-SAF Natural BIG TREE FOREST 86500 11 ES-SAF Natural BIG TREE FOREST 86500 11 ES-SAF Natural BIG TREE FOREST 86500 11 ES-SAF Natural FOTAL PINE FOREST 86500 11 ES-SAF Natural BIG T	TAN-OAK FOREST	81400	231	Black oak Natural
SITKA SPRUCE-GRAND FIRE FOREST 82310 171 Grand fir Natural ALLUVIA. REDWOOD FOREST 82320 171 Doug fir-w hemiock Natural UPLAND REDWOOD FOREST 82320 171 Doug fir-w hemiock Natural UPLAND DUGLAS FIRE FOREST 83120 121 Jack pine Natural BEACH PINE FOREST 83120 121 Jack pine Natural BISHOP PINE FOREST 83130 121 Jack pine Natural MONTEREY PINE FOREST 83130 121 Jack pine Natural MONTEREY PINE FOREST 83130 121 Jack pine Natural SIGHOP PINE FOREST 83130 121 Jack pine Natural MONTEREY PINE FOREST 83130 121 Jack pine Natural Codepoole pine Natural SIGHOP PINE FOREST 83130 121 Jack pine Natural CODEST RANGE ONE PINE FOREST 8320 91 Lodgepole pine Natural SOUTHERN INTERIOR CYPRESS FOREST 84120 171 Doug fir-w hemiock Natural SAUTA LUCIA FIR FOREST 84130 111 Interior PP Natural COAST RANGE PONDEROSA PINE FOREST 84130 111 Interior PP Natural COUTER PINE FOREST 84140 11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84120 11 Interior PP Natural ULTRAMAFIC DEROSA PINE FOREST 84120 11 Interior PP Natural SIERRAN MIXED CONIFER POREST 8420 11 Interior PP Natural BIG TREE FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 8420 11 Interior PP Natural BIG TREE FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONFER FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONFER FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONFER FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONFER FOREST 8420 11 Sierra Nevada mixed Natural SIERRAN MIXED CONFER FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONFER FOREST 8420 11 Sierra Nevada mixed Natural JEFFREY PINE FOREST 8420 11 Sierra Nevada mixed Natural SIERRAN MITE FIRE F	ASPEN FOREST	81B00	111	Aspen Natural
ALLUVIAL REDWOOD FOREST 82300 171 Doug fir-w hemiock Natural UPLAND DOUGLAS FIR FOREST 82320 171 Doug fir-w hemiock Natural BEACH PINE FOREST 82320 171 Jack pine Natural BISHOP PINE FOREST 83100 121 Jack pine Natural BISHOP PINE FOREST 83130 121 Jack pine Natural MONTEREY PINE FOREST 83130 121 Jack pine Natural KNOBCONE PINE FOREST 83130 121 Jack pine Natural MONTEREY PINE FOREST 83130 121 Jack pine Natural MONTEREY PINE FOREST 83120 191 Lodgepole pine Natural SOUTHERN INTERIOR CYPRESS FOREST 8320 91 Lodgepole pine Natural COAST RANGE MIXED CONFEROUS FOREST 84110 171 Doug fir-w hemiock Natural COAST RANGE MIXED CONFEROUS FOREST 84120 171 Doug fir-w hemiock Natural COAST RANGE MIXED CONFEROUS FOREST 84130 11 Interior PP Natural COAST RANGE MIXED CONFEROUS FOREST 84130 11 Interior PP Natural COULTER PINE FOREST 84150 51 Blue spruce Natural ULTRAMAFIC MIXED CONFEROUS FOREST 84130 11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84150 51 Blue spruce Natural ULTRAMAFIC MIXED CONFEROUS FOREST 84201 11 Interior PP Natural ULTRAMAFIC MIXED CONFEROUS FOREST 84201 11 Interior PP Natural BIG TREF FOREST 84201 11 Interior PP Natural ULTRAMAFIC MIXED CONFEROS PINE FOREST 84201 11 Interior PP Natural SIERAN MIXED CONFEROST 84201 11 Interior PP Natural SIERAN MIXED CONFEREST 8420 11 Interior PP Natural SIERAN MIXED CONFEREST 8420 11 Sierra Nevada mixed Natural SIERAN MIXED CONFEREST 84220 11 Sierra Nevada mixed Natural SIERAN MIXED CONFEREST 84220 11 Sierra Nevada mixed Natural SIERAN MIXED CONFEREST 8420 61 ES-SAF Natural MODOC WHITE FIR FOREST 8420 61 ES-SAF Natural SIERAN MIXED CONFEREST 8420 61 ES-SAF Natural SIERAN MIXED CONFERE FOREST 8420 61 ES-SAF Natural JEFFREY PINE FOREST 8420 61 ES-SAF Natural MODOC WHITE FIR FOREST 8420 61 ES-SAF Natural SIERAN MIXED CONFERE FOREST 8420 61 ES-SAF Natural MODOC WHITE FIR FOREST 8420 61 ES-SAF Natural MITTED ESTRE WHITE FOREST 8420 61 ES-SAF Natural MITTED ESTRE WHITE FOREST 8420 61 ES-SAF Natural MITTED ESTRE MINERE FOREST 8420 61 ES-SAF Natural SIERAN MIXED CONFERE FOREST	SITKA SPRUCE-GRAND FIR FOREST	82100	71	Grand fir Natural
UPLAND DREWOODD FOREST UPLAND DUGLAS FIR FOREST BEACH PINE FOREST BEACH PINE FOREST BEACH PINE FOREST BEACH PINE FOREST BEACH PINE FOREST BEACH PINE FOREST BIJ Lodgepole pine Natural MONTEREV PINE FOREST MENDOCINO PYCMY CYPRESS FOREST B3100 P11 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST B3200 91 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST B3200 91 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST B3200 91 Lodgepole pine Natural COAST RANGE MIXED CONIFEROUS FOREST B4110 171 Doug firw hemiock Natural COAST RANGE PONDEROSA PINE FOREST B4120 171 Doug firw hemiock Natural COAST RANGE PONDEROSA PINE FOREST B4130 111 Interior PP Natural COAST RANGE CONIFEROUS FOREST B4140 111 Interior PP Natural COAST RANGE CONIFEROUS FOREST B4140 111 Interior PP Natural COAST RANGE CONIFEROUS FOREST B4140 111 Interior PP Natural NORTHERN ULTRAMAFIC JEFFREY PINE FOREST B4140 111 Interior PP Natural ULTRAMAFIC MIXED CONIFEROUS FOREST B4140 111 Interior PP Natural ULTRAMAFIC MIXED CONIFEROST B4140 81 Sierra Nevada mixed Natural ULTRAMAFIC MIXED CONIFEROST B4220 111 Interior PP Natural INCRTHERN ULTRAMAFIC JEFFREY PINE FOREST B4230 81 Sierra Nevada mixed Natural SIERRAN MIXED CONIFEROST B4240 61 ES-SAF Natural SIERRAN MIXED CONIFEROST B4260 81 Sierra Nevada mixed Natural MODOC WHITE FIR FOREST B4260 81 Sierra Nevada mixed Natural RED FIR (OR LEIFOREST B4260 81 Sierra Nevada mixed Natural RED FIR FOREST B4260 81 Sierra Nevada mixed Natural MODOC WHITE FIR FOREST B4260 81 Sierra Nevada mixed Natural MODOC	ALLUVIAL REDWOOD FOREST	82310	1/1	Doug fir w hemlock Natural
BEACH PINE FOREST 8310 121 Jack pine Natural BISHOP PINE FOREST 83120 121 Jack pine Natural MONTEREY PINE FOREST 83120 121 Jack pine Natural MENDOCINO PYGMY CYPRESS FOREST 83130 121 Lodgepole pine Natural MENDOCINO PYGMY CYPRESS FOREST 8320 91 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST 8320 91 Lodgepole pine Natural SOUTHERN INTERIOR CYPRESS FOREST 8310 91 Lodgepole pine Natural COAST RANGE MIXED CONFERCIUS FOREST 84110 171 Doug firw hemiock Natural SOUTHERN INTERIOR CYPRESS FOREST 84110 171 Doug firw hemiock Natural COAST RANGE MIXED CONFERCIUS FOREST 841130 11 Interior PP Natural COAST RANGE MIXED CONFERCIUS FOREST 84140 111 Interior PP Natural COAST RANGE CANYON OK FOREST 84140 111 Interior PP Natural BIGCONE SPRUCE-CANYON OKA FOREST 84150 51 Blue spruce Natural COULTER PINE FOREST 84150 51 Blue spruce Natural ULTRAMAFIC ALEFTREY PINE FOREST 84120 111 Interior PP Natural BIGCONE SPRUCE-CANYON OKA FOREST 84120 11 Interior PP Natural ULTRAMAFIC MIXED CONFEROUS FOREST 84220 11 Interior PP Natural BIG TREE FOREST 84220 11 Interior PP Natural BIG TREE FOREST 84220 11 Interior PP Natural BIG TREE FOREST 84220 11 Interior PP Natural SIERRAN MIXED CONFERST 84220 11 Interior PP Natural BIG TREE FOREST 84220 81 Sierra Nevada mixed Natural SIERRAN MIXED CONFERST 84220 81 Sierra Nevada mixed Natural BIG TREE FOREST 84260 61 ES-SAF Natural BIG TREE FOREST 84260 61 ES-SAF Natural BIG TREE FOREST 84260 61 ES-SAF Natural JEFFREY PINE FOREST 84260 81 Sierra Nevada mixed Natural BIG TREE FOREST 84260 81 Sierra Nevada mixed Natural BIG TREE FOREST 84260 81 Sierra Nevada mixed Natural BIG TREE FOREST 85200 81 Sierra Nevada mixed Natural BIG TREE FOREST 85400 81 Lodgepole pine Natural BIG STEE FOREST 85400 81 Sierra Nevada mixed Natural BIG TREE FOREST 85400 81 Lodgepole pine Natural BIG STEE FOREST 85400 91 Lodgepole pine Natural BIG STEE FOREST 85400 91 Lodg		82320	31	Loug III-W Nemiock Natural
Disk op inke FOREST 631 00 121 Jack pine Natural MONTEREY PINE FOREST 83130 121 Jack pine Natural MENDOCINO PYGMY CYRESS FOREST 833161 11 Lodgepole pine Natural KNOBCONE PINE FOREST 83210 91 Lodgepole pine Natural NORTHERN INTERIOR CYRESS FOREST 83320 91 Lodgepole pine Natural SOUTHERN INTERIOR CYRESS FOREST 83330 91 Lodgepole pine Natural COAST RANGE PONDEROSA PINE FOREST 84110 171 Doug fir-w hemiock Natural COAST RANGE PONDEROSA PINE FOREST 84140 11 Interior PP Natural COULTER PINE FOREST 84140 11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84180 Sierra Nevada mixed Natural WESTSIDE PONDEROSA PINE FOREST 84210 11 Interior PP Natural ULTRAMAFIC MIXED CONIFER OREST 84220 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 84220 11 Interior PP Natural BIG TREE FOREST 8424		83110	121	lack nine Natural
MONTEREY PINE FOREST 83130 121 Jack pine Natural MENDOCINO PYGMY CYPRESS FOREST 83161 91 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST 83220 91 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST 83330 91 Lodgepole pine Natural COAST RANGE MIXED CONIFEROUS FOREST 84110 171 Doug fir-w hemlock Natural SOUTHERN INTERIOR CYPRESS FOREST 84130 11 Interior PP Natural COAST RANGE PONDEROSA PINE FOREST 84130 11 Interior PP Natural COLTER PINE FOREST 84140 11 Interior PP Natural DIGCONE SPRUCE-CANYON ONAF FOREST 84171 21 Jeffrey pine Natural WLTRAMAFIC MIXED CONIFEROUS FOREST 84200 11 Interior PP Natural WESTSIDE PONDEROSA PINE FOREST 84220 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 84230 81 Sierra Nevada mixed Natural BIG TREE FOREST 84230 81 Sierra Nevada mixed Natural DE FREY PINE FOREST	BISHOP PINE FOREST	83120	121	Jack pine Natural
MENDOCINO PYGMY CYPRESS FOREST 83161 1 Lodgepole pine Natural NORTHERN INTERIOR CYPRESS FOREST 83200 91 Lodgepole pine Natural SOUTHERN INTERIOR CYPRESS FOREST 83330 91 Lodgepole pine Natural COAST RANGE MIXED CONIFEROUS FOREST 841101 171 Doug firw hemiock Natural COAST RANGE MIXED CONIFEROUS FOREST 841101 171 Doug firw hemiock Natural COAST RANGE MIXED CONIFEROUS FOREST 841401 11 Interior PP Natural COULTER PINE FOREST 841401 11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84150 51 Blue spruce Natural WESTSIDE PONDEROSA PINE FOREST 84160 11 Interior PP Natural ULTRAMAFIC MIXED CONIFER FOREST 84200 11 Interior PP Natural BIGTREF PONDEROSA PINE FOREST 84200 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 84200 11 Interior PP Natural BIG TREE FOREST 84200 13 Sierra Nevada mixed Natural BIG TREE FOREST 84200 14 White natural	MONTEREY PINE FOREST	83130	121	Jack pine Natural
KNOBCONE PINE FOREST8321091Lodgepole pineNaturalNORTHERN INTERIOR CYPRESS FOREST8330091Lodgepole pineNaturalCOAST RANGE MIXED CONFERCOUS FOREST841100171Doug firw hemiockNaturalCAST RANGE PONDEROSA PINE FOREST841100171Doug firw hemiockNaturalCOAST RANGE PONDEROSA PINE FOREST84140011Interior PPNaturalCOLTER PINE FOREST84140011Interior PPNaturalDULTER PINE FOREST84140011Interior PPNaturalULTRAMAFIC MIXED CONFEROUS FOREST8417021Jeffrey pineNaturalWESTSIDE PONDEROSA PINE FOREST84210011Interior PPNaturalULTRAMAFIC MIXED CONFEROUS FOREST84220011Interior PPNaturalSIERRAN WHITE FIR FOREST84220011Interior PPNaturalSIERRAN WHITE FIR FOREST84220081Sierra Nevada mixed NaturalSIERRAN WHITE FIR FOREST84240061ES-SAFNaturalJEFFREY PINE FOREST8420011White pineNaturalJEFFREY PINE FOREST8510021Jeffrey pineNaturalJEFFREY PINE FOREST8510011White pineNaturalJEFFREY PINE FOREST8510011White pineNaturalRED FIR (or LODGEPOLE PINEF).WESTERN WHITE PINE85120141White pineNaturalJEFFREY PINE-FIR FOREST8521081Sierra Nevada mixed NaturalRED	MENDOCINO PYGMY CYPRESS FOREST	83161	91	Lodgepole pine Natural
NORTHERN INTERIOR CYPRESS FOREST832091Lodgepole pineNaturalSOUTHERN INTERIOR CYPRESS FOREST833091Lodgepole pineNaturalCOAST RANGE MIXED CONIFEROUS FOREST84110171Doug fir-w hemlock NaturalCOAST RANGE PONDEROSA PINE FOREST8412011Interior PPNaturalCOULTER PINE FOREST8414011Interior PPNaturalBIGCONE SPRUCE-CANYON OAK FOREST8415051Blue spruceNaturalULTRAMAFIC MIXED CONIFEROUS FOREST8416051Blue spruceNaturalULTRAMAFIC MIXED CONIFEROUS FOREST8417121Jeffrey pine NaturalWESTSIDE PONDEROSA PINE FOREST8420011Interior PPNaturalEASTSIDE PONDEROSA PINE FOREST8420011Interior PPNaturalSIERRAN MIXED CONIFER FOREST8420081Sierra Nevada mixed NaturalBIG TREE FOREST8420081Sierra Nevada mixed NaturalMODOC WHITE FIR FOREST8420081Sierra Nevada mixed NaturalBIG TREE FOREST8420081Sierra Nevada mixed NaturalBIG TREE FOREST8420081Sierra Nevada mixed NaturalMODOC WHITE FIR FOREST8510021Jeffrey pine NaturalMODOC UNHERT FIR FOREST8520081Sierra Ne	KNOBCONE PINE FOREST	83210	91	Lodgepole pine Natural
SOUTHERN INTERIOR CYPRESS FOREST 83330 91 Lodgepole pine Natural COAST RANGE MIXED CONIFERFOUS FOREST 84110 171 Doug fir-w hemiock Natural SANTA LUCIA FIR FOREST 84120 171 Doug fir-w hemiock Natural COAST RANGE PONDEROSA PINE FOREST 84130 11 Interior PP Natural COULTER PINE FOREST 84140 11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84150 51 Blue spruce Natural ULTRAMAFIC MIXED CONIFERFOREST 84170 121 Jeffrey pine Natural WESTSIDE PONDEROSA PINE FOREST 84170 121 Jeffrey pine Natural ULTRAMAFIC MIXED CONIFERFOREST 84170 11 Interior PP Natural EASTSIDE PONDEROSA PINE FOREST 84200 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 84220 11 Interior PP Natural SIERRAN WHITE FIR FOREST 84200 81 Sierra Nevada mixed Natural BIG TREE FOREST 84220 81 Sierra Nevada mixed Natural BIG TREE FOREST 84200 61 ES-SAF Natural BIG TREE FOREST 84250 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 84260 61 ES-SAF Natural BIG TREE FOREST 84260 61 ES-SAF Natural JEFFREY PINE FOREST 85100 21 Jeffrey pine Natural GED FIR (or LODGEPOLE PINE)-WESTERN WHITE FINE 85120 141 White pine Natural JEFFREY PINE-FIR FOREST 85210 81 Sierra Nevada mixed Natural JEFFREY PINE-FIR FOREST 85210 81 Sierra Nevada mixed Natural GED FIR (or LODGEPOLE PINE)-WESTERN WHITE FINE 85120 141 White pine Natural JEFFREY PINE-FIR FOREST 85210 81 Sierra Nevada mixed Natural JEFREFY PINE-FIR FOREST 85210 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 8520 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 85300 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 86400 91 Lodgepole pine Natural LODGEPOLE PINE FOREST 86400 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86400 91 Lodgepole pine Natural WHITEBARK PINE-FOREST 86600 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86600 91 Lodgepole pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural	NORTHERN INTERIOR CYPRESS FOREST	83220	91	Lodgepole pine Natural
COAST RANGE MIXED CONIFEROUS FOREST 84110 171 Doug fir-w hemlock Natural SANTA LUCIA FIR FOREST 84120 171 Doug fir-w hemlock Natural COAST RANGE PONDEROSA PINE FOREST 84130 11 Interior PP Natural COULTER PINE FOREST 84140 11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84150 51 Blue spruce Natural ULTRAMAFIC JEFFREY PINE FOREST 84171 21 Jeffrey pine Natural ULTRAMAFIC MIXED CONIFEROUS FOREST 84180 81 Sierra Nevada mixed Natural ULTRAMAFIC MIXED CONIFEROUS FOREST 84200 11 Interior PP Natural EASTSIDE PONDEROSA PINE FOREST 84200 11 Interior PP Natural EASTSIDE PONDEROSA PINE FOREST 84200 81 Sierra Nevada mixed Natural BIG TREE FOREST 84200 81 Sierra Nevada mixed Natural SIERRAN WHITE FIR FOREST 84260 81 Sierra Nevada mixed Natural BIG TREE FOREST 85100 21 Jeffrey pine Natural MODOC WHITE FIR FOREST 85210 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 85210 81 Sierra Nevada mixed Natural BIG TREE FOREST 85210 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 85210 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 85210 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 85210 81 Sierra Nevada mixed Natural COUTHERN CALIFORNIA WHITE FIR FOREST 85310 61 ES-SAF Natural SIGNYOU ENRICHED CONIFER FOREST 85420 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 85420 81 Sierra Nevada mixed Natural SIGNYOU ENRICHED CONIFER FOREST 86400 91 Lodgepole pine Natural SALMON-SCOTT ENRICHED CONIFER FOREST 86200 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 91 Lodgepole pine Natural WHITEBARK PINE-NOLOG FOREST 86000 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86000 101 Whitebark Pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86000 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86000 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86000 101 Whitebark Pine Natural	SOUTHERN INTERIOR CYPRESS FOREST	83330	91	Lodgepole pine Natural
SANIA LUCIA FIR FOREST 84130 [11 Doug fir-w hemicok Natural COAST RANGE PONDEROSA PINE FOREST 84130 [11 Interior PP Natural COULTER PINE FOREST 84130 [11 Interior PP Natural BIGCONE SPRUCE-CANYON OAK FOREST 84150 [51 Blue spruce Natural ULTRAMAFIC JEFFREY PINE FOREST 84170 [51 Jeffrey pine Natural ULTRAMAFIC MIXED CONIFEROUS FOREST 84180 [81 Sierra Nevada mixed Natural WESTSIDE PONDEROSA PINE FOREST 84200 [11 Interior PP Natural EASTSIDE PONDEROSA PINE FOREST 84220 [11 Interior PP Natural SIERRAN WIXED CONIFER FOREST 84220 [11 Interior PP Natural SIERRAN WIXED CONIFER FOREST 84220 [61 ES-SAF Natural BIG TREE FOREST 84220 [61 ES-SAF Natural BIG TREE FOREST 84260 [61 ES-SAF Natural JEFFREY PINE FIR FOREST 84260 [61 ES-SAF Natural JEFFREY PINE FOREST 84260 [61 ES-SAF Natural JEFFREY PINE FOREST 84260 [61 ES-SAF Natural BIG TREE FOREST 85100 [21 Jeffrey pine Natural JEFFREY PINE FOREST 85100 [21 Jeffrey pine Natural LEFFREY PINE FOREST 85100 [21 Jeffrey pine Natural JEFFREY PINE FOREST 85210 [81 Sierra Nevada mixed Natural JEFFREY PINE FIR FOREST 85210 [81 Sierra Nevada mixed Natural RED FIR (or LODGEPOLE PINE)-WESTERN WHITE FIR FOREST 85210 [81 Sierra Nevada mixed Natural RED FIR FOREST 85200 [81 Sierra Nevada mixed Natural RED FIR FOREST 85200 [81 Sierra Nevada mixed Natural SISKIYOU ENRICHED CONIFER FOREST 85210 [81 Sierra Nevada mixed Natural RED FIR FOREST 85200 [81 Sierra Nevada mixed Natural SALMON-SCOTT ENRICHED CONIFER FOREST 86200 [91 Lodgepole pine Natural UNHITEBARK PINE-HOUNTAIN HEMLOCK FOREST 86200 [91 Lodgepole pine Natural FOXTAIL PINE FOREST 86200 [91 Lodgepole pine Natural FOXTAIL PINE FOREST 86200 [91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 [91 Lodgepole pine Natural WHITEBARK PINE-CONEFENT 86200 [91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 [91 Lodgepole pine Natural WHITEBARK PINE FO	COAST RANGE MIXED CONIFEROUS FOREST	84110	171	Doug fir-w hemlock Natural
CUAST RANGE POINDEROSA PINE FOREST 84140 11 Interior PP Natural COULTER PINE FOREST 84150 51 Blue spruce Natural BIGCONE SPRUCE-CANYON OAK FOREST 84150 51 Blue spruce Natural ULTRAMAFIC JEFFREY PINE FOREST 84171 21 Jeffrey pine Natural ULTRAMAFIC MIXED CONIFER FOREST 84170 11 Interior PP Natural WESTSIDE PONDEROSA PINE FOREST 8420 11 Interior PP Natural EASTSIDE PONDEROSA PINE FOREST 8420 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 84230 81 Sierra Nevada mixed Natural BIG TREE FOREST 84230 81 Sierra Nevada mixed Natural BIG TREE FOREST 84250 81 Sierra Nevada mixed Natural BIG TREE FOREST 84250 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 84250 81 Sierra Nevada mixed Natural BIG TREE FOREST 84250 81 Sierra Nevada mixed Natural BIG TREE FOREST 84250 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 85210 141 White pine Natural JEFFREY PINE FOREST 85210 141 White pine Natural JEFFREY PINE FOREST 85210 141 White pine Natural RED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE 85120 141 White pine Natural RED FIR FOREST 8530 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 85210 81 Sierra Nevada mixed Natural RED FIR FOREST 8530 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 85410 81 Sierra Nevada mixed Natural RED FIR FOREST 85410 81 Sierra Nevada mixed Natural SALMON-SCOTT ENRICHED CONIFER FOREST 85410 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 86400 91 Lodgepole pine Natural UVHITEBARK PINE-LODGEFOLE PINE FOREST 8620 91 Lodgepole pine Natural BISISTLECONE PINE FOREST 86400 91 Lodgepole pine Natural KUHITEBARK PINE-LODGEFOLE PINE FOREST 86400 101 Whitebark Pine Natural WHITEBARK PINE-FOREST 86400 91 Lodgepole pine Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Priarie (Tall Grass) SIERRA NEVADA FELL-FIELD 91110 301 Priarie (Tall Grass) SIERRA NEVADA FELL-FIELD 91110 301 Priarie (Tall Grass) SIERRA NEVADA FELL-FIELD 91110 301 Priarie (Tall Grass)	SANTA LUCIA FIR FOREST	84120	1/1	Doug fir-w hemlock Natural
BIGCONE SPRUCE-CARVYON OAK FOREST 84150 51 Bilue spruce Natural NORTHERN ULTRAMAFIC JEFFREY PINE FOREST 84130 51 Bilue spruce Natural ULTRAMAFIC MIXED CONIFEROUS FOREST 84170 11 Interior PP Natural WESTSIDE PONDEROSA PINE FOREST 84210 11 Interior PP Natural EASTSIDE PONDEROSA PINE FOREST 84220 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 84220 11 Interior PP Natural BIG TREE FOREST 84220 11 Sierra Nevada mixed Natural SIERRAN WHITE FIR FOREST 84240 61 ES-SAF Natural BIG TREE FOREST 84260 61 ES-SAF Natural JEFFREY PINE FOREST 84260 61 Sierra Nevada mixed Natural BIG TREE FOREST 84260 61 Sierra Nevada mixed Natural JEFFREY PINE-FIR FOREST 85100 21 Jeffrey pine Natural MODOC WHITE FIR FOREST 85100 21 Jeffrey pine Natural JEFFREY PINE-FIR FOREST 85100 21 Jeffrey pine Natural RED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE 85120 141 White pine Natural JEFFREY PINE-FIR FOREST 8520 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 8520 61 ES-SAF Natural LODGEPOLE PINE)-WESTERN WHITE FINE 70825T 8520 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 8520 61 ES-SAF Natural WHITE FIR FOREST 8520 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 85400 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 86200 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86200 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86200 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86300 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86300 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86300 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86000 101 Whitebark Pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86000 101 Whitebark Pine Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91110 301 Chaparal (mod shrub cover)		84130	11	Interior PP Natural
NORTHERN ULTRAMAFIC JEFREY PINE FOREST 84171 21 Jeffrey pine Natural ULTRAMAFIC MIXED CONIFEROUS FOREST 84180 81 Sierra Nevada mixed Natural WESTSIDE PONDEROSA PINE FOREST 84210 11 Interior PP Natural EASTSIDE PONDEROSA PINE FOREST 84220 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 84220 11 Interior PP Natural SIERRAN WHITE FIR FOREST 84220 61 ES-SAF Natural MODOC WHITE FIR FOREST 84260 61 ES-SAF Natural JEFFREY PINE FOREST 84260 61 ES-SAF Natural JEFFREY PINE FOREST 84260 61 ES-SAF Natural JEFFREY PINE FOREST 85100 21 Jeffrey pine Natural RED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE 85120 141 White pine Natural RED FIR FOREST 85210 81 Sierra Nevada mixed Natural JEFFREY PINE FIR FOREST 85210 81 Sierra Nevada mixed Natural LEFFREY PINE FIR FOREST 85210 81 Sierra Nevada mixed Natural RED FIR FOREST 85310 61 ES-SAF Natural SOUTHERN CALIFORNIA WHITE FIR FOREST 85210 81 Sierra Nevada mixed Natural RED FIR FOREST 85310 61 ES-SAF Natural SUSKIYOU ENRICHED CONIFER FOREST 85320 61 ES-SAF Natural SUSKIYOU ENRICHED CONIFER FOREST 85410 81 Sierra Nevada mixed Natural LODGEPOLE PINE FIR FOREST 85420 81 Sierra Nevada mixed Natural SALMON-SCOTT ENRICHED CONIFER FOREST 85420 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 86420 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86220 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86400 101 Whitebark Pine Natural BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural BRISTLECONE PINE FOREST 86600 61 ES-SAF Natural MUTEBARK PINE FOREST 86600 61 ES-SAF Natural LIMBER PINE FOREST 86600 61 ES-SAF Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91100 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 940000 331 Chaparat (mod shrub cover)		04140 8/150	51	Blue spruce Natural
ULTRAMAFIC MIXED CONIFEROUS FOREST 84180 81 Sierra Nevada mixed Natural WESTSIDE PONDEROSA PINE FOREST 84210 11 Interior PP Natural EASTSIDE PONDEROSA PINE FOREST 84220 11 Interior PP Natural SIERRAN MIXED CONIFER FOREST 84220 81 Sierra Nevada mixed Natural BIG TREE FOREST 84230 81 Sierra Nevada mixed Natural BIG TREE FOREST 84250 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 84250 81 Sierra Nevada mixed Natural JEFFREY PINE FOREST 84250 81 Sierra Nevada mixed Natural MODOC WHITE FIR FOREST 84260 61 ES-SAF Natural JEFFREY PINE FOREST 85100 21 Jeffrey pine Natural RED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE 85120 141 White pine Natural JEFFREY PINE FOREST 85100 61 Sierra Nevada mixed Natural RED FIR FOREST 8510 61 Sierra Nevada mixed Natural RED FIR FOREST 8530 61 Sierra Nevada mixed Natural SOUTHERN CALIFORNIA WHITE FIR FOREST 85320 61 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 85410 81 Sierra Nevada mixed Natural SISKIYOU ENRICHED CONIFER FOREST 85420 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 86400 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86220 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86300 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86300 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86400 101 Whitebark Pine Natural BRISTLECONE PINE FOREST 86500 61 ES-SAF Natural ULIMBER PINE FOREST 86500 61 ES-SAF Natural BRISTLECONE PINE FOREST 86500 61 ES-SAF Natural LIMBER PINE FOREST 86500 61 ES-SAF Natural ALIPINE DWARF SCRUB 94000 331 Chaparata (rod shrub cover)	NORTHERN UI TRAMAFIC JEFEREY PINE FOREST	84171	21	Jeffrey pine Natural
WESTSIDE PONDEROSA PINE FOREST8421011Interior PPNaturalEASTSIDE PONDEROSA PINE FOREST8422011Interior PPNaturalSIERRAN MIXED CONIFER FOREST8423081Sierra Nevada mixed NaturalSIERRAN WHITE FIR FOREST8424061ES-SAFNaturalBIG TREE FOREST8426081Sierra Nevada mixed NaturalMODOC WHITE FIR FOREST8426061ES-SAFNaturalJEFFREY PINE FOREST8420021Jeffrey pine NaturalJEFFREY PINE FOREST85120141White pineNaturalJEFFREY PINE-FIR FOREST8521081Sierra Nevada mixed NaturalJEFFREY PINE-FIR FOREST8521081Sierra Nevada mixed NaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE FIR FOREST8531061ES-SAFSOUTHERN CALIFORNIA WHITE FIR FOREST8532061ES-SAFNaturalSOUTHERN CALIFORNIA WHITE FIR FOREST8541081Sierra Nevada mixed NaturalSISKIYOU ENRICHED CONIFER FOREST8542081Sierra Nevada mixed NaturalLODGEPOLE PINE FOREST8620091Lodgepole pineNaturalWHITEBARK PINE-MOUNTAIN HEMLOCK FOREST8620091Lodgepole pineNaturalWHITEBARK PINE-LODGEPOLE PINE FOREST8620091Lodgepole pineNaturalBISTLECONE PINE FOREST8620091Lodgepole pineNaturalSOUTHERN CALIFORNIA SUBALPINE FOREST86600101Whitebark PineNaturalBISTLECONE PIN	ULTRAMAFIC MIXED CONIFEROUS FOREST	84180	81	Sierra Nevada mixed Natural
EASTSIDE PONDEROSA PINE FOREST8422011Interior PPNaturalSIERRAN MIXED CONIFER FOREST8423081Sierra Nevada mixed NaturalSIERRAN WHITE FIR FOREST8424061ES-SAFNaturalBIG TREE FOREST8425081Sierra Nevada mixed NaturalMODOC WHITE FIR FOREST8426061ES-SAFNaturalMODOC WHITE FIR FOREST8426061ES-SAFNaturalJEFFREY PINE FOREST8510021Jeffrey pineNaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE85120141White pineNaturalJEFFREY PINE-FIR FOREST8521081Sierra Nevada mixed NaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE FIN FOREST8521061ES-SAFNaturalSOUTHERN CALIFORNIA WHITE FIR FOREST8541061ES-SAFNaturalSISKIYOU ENRICHED CONIFER FOREST8542081Sierra Nevada mixed NaturalSALMON-SCOTT ENRICHED CONIFER FOREST8610091Lodgepole pineNaturalUNTEBARK PINE-MOUNTAIN HEMLOCK FOREST8620091Lodgepole pineNaturalWHITEBARK PINE-LODEFOLE PINE FOREST8630091Lodgepole pineNaturalBRISTLECONE PINE FOREST8630091Lodgepole pineNaturalBRISTLECONE PINE FOREST86600101Whitebark PineNaturalBRISTLECONE PINE FOREST86600101Whitebark PineNaturalBRISTLECONE PINE FOREST86600101Whitebark PineNatur	WESTSIDE PONDEROSA PINE FOREST	84210	11	Interior PP Natural
SIERRAN MIXED CONIFER FOREST8423081Sierra Nevada mixed NaturalSIERRAN WHITE FIR FOREST8424061ES-SAFNaturalBIG TREE FOREST8425081Sierra Nevada mixed NaturalMODOC WHITE FIR FOREST8426061ES-SAFNaturalJEFFREY PINE FOREST8510021Jeffrey pine NaturalJEFFREY PINE FOREST8510021Jeffrey pine NaturalJEFFREY PINE-FIR FOREST8510021Jeffrey pine NaturalJEFFREY PINE-FIR FOREST85100141White pineNaturalJEFFREY PINE-FIR FOREST8521081Sierra Nevada mixed NaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE8512081Sierra Nevada mixed NaturalRED FIR FOREST8521081Sierra Nevada mixed NaturalSOUTHERN CALIFORNIA WHITE FIR FOREST8530061ES-SAFNaturalSISKIYOU ENRICHED CONIFER FOREST8542081Sierra Nevada mixed NaturalSALMON-SCOTT ENRICHED CONIFER FOREST8640091Lodgepole pineNaturalWHITEBARK PINE-MOUNTAIN HEMLOCK FOREST862091Lodgepole pineNaturalWHITEBARK PINE-LODGEPOLE PINE FOREST8630091Lodgepole pineNaturalBISISTLECONE PINE FOREST86600101Whitebark PineNaturalSOUTHERN CALIFORNIA SUBALPINE FOREST86600101Whitebark PineNaturalBISISTLECONE PINE FOREST86600101Whitebark PineNaturalWHITEBARK PINE FOREST<	EASTSIDE PONDEROSA PINE FOREST	84220	11	Interior PP Natural
SIERRAN WHITE FIR FOREST8424061ES-SAFNaturalBIG TREE FOREST8425081Sierra Nevada mixed NaturalMODOC WHITE FIR FOREST8426061ES-SAFNaturalJEFFREY PINE FOREST8510021Jeffrey pine NaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE85120141White pineNaturalJEFFREY PINE-FIR FOREST85100141White pineNaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE85120141White pineNaturalJEFFREY PINE-FIR FOREST8521081Sierra Nevada mixed NaturalRED FIR FOREST8531061ES-SAFNaturalSOUTHERN CALIFORNIA WHITE FIR FOREST8542081Sierra Nevada mixed NaturalSISKIYOU ENRICHED CONIFER FOREST8542081Sierra Nevada mixed NaturalLODGEPOLE PINE FOREST8610091Lodgepole pineNaturalWHITEBARK PINE-MOUNTAIN HEMLOCK FOREST8621061ES-SAFNaturalWHITEBARK PINE-LODGEPOLE PINE FOREST8620091Lodgepole pineNaturalBRISTLECONE PINE FOREST86600101Whitebark PineNaturalSOUTHERN CALIFORNIA SUBALPINE FOREST86600101Whitebark PineNaturalBRISTLECONE PINE FOREST86600101Whitebark PineNaturalBRISTLECONE PINE FOREST86600101Whitebark PineNaturalSOUTHERN CALIFORNIA SUBALPINE FOREST86600101Whitebark PineNatural <t< td=""><td>SIERRAN MIXED CONIFER FOREST</td><td>84230</td><td>81</td><td>Sierra Nevada mixed Natural</td></t<>	SIERRAN MIXED CONIFER FOREST	84230	81	Sierra Nevada mixed Natural
BIG TREE FOREST8425081Sierra Nevada mixed NaturalMODOC WHITE FIR FOREST8426061ES-SAFNaturalJEFFREY PINE FOREST8510021Jeffrey pineNaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE85120141White pineNaturalJEFFREY PINE-FIR FOREST8521081Sierra Nevada mixed NaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE FIR FOREST8521081Sierra Nevada mixed NaturalRED FIR FOREST8531061ES-SAFNaturalSOUTHERN CALIFORNIA WHITE FIR FOREST8542081Sierra Nevada mixed NaturalSUSKIYOU ENRICHED CONIFER FOREST8542081Sierra Nevada mixed NaturalLODGEPOLE PINE FOREST8610091Lodgepole pineNaturalWHITEBARK PINE-MOUNTAIN HEMLOCK FOREST8620061ES-SAFNaturalWHITEBARK PINE-LODGEPOLE PINE FOREST8620091Lodgepole pineNaturalBRISTLECONE PINE FOREST86400101Whitebark PineNaturalBRISTLECONE PINE FOREST86600101Whitebark PineNaturalWHITEBARK PINE FOREST86600101Whitebark PineNaturalLIMB	SIERRAN WHITE FIR FOREST	84240	61	ES-SAF Natural
MODOC WHITE FIR FOREST84260 [61ES-SAFNaturalJEFFREY PINE FOREST8510021Jeffrey pine NaturalRED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE85120141White pineNaturalJEFFREY PINE-FIR FOREST8521081Sierra Nevada mixed NaturalRED FIR FOREST8531061ES-SAFNaturalSOUTHERN CALIFORNIA WHITE FIR FOREST8532061ES-SAFNaturalSOUTHERN CALIFORNIA WHITE FIR FOREST8542081Sierra Nevada mixed NaturalSALMON-SCOTT ENRICHED CONIFER FOREST8540081Sierra Nevada mixed NaturalLODGEPOLE PINE FOREST8610091Lodgepole pineNaturalWHITEBARK PINE-MOUNTAIN HEMLOCK FOREST8620061ES-SAFNaturalWHITEBARK PINE-LODGEPOLE PINE FOREST8620091Lodgepole pineNaturalBRISTLECONE PINE FOREST86400101Whitebark PineNaturalSOUTHERN CALIFORNIA SUBALPINE FOREST86600101Whitebark PineNaturalWHITEBARK PINE-LODGEPOLE PINE FOREST86600101Whitebark PineNaturalBRISTLECONE PINE FOREST86600101Whitebark PineNaturalWHITEBARK PINE FOREST86600101Whitebark PineNaturalWHITEBARK PINE FOREST86600101Whitebark PineNaturalUMBER PINE FOREST86600101Whitebark PineNaturalSUTHERN CALIFORNIA SUBALPINE FOREST86600101Whitebark PineNatural <td>BIG TREE FOREST</td> <td>84250</td> <td>81</td> <td>Sierra Nevada mixed Natural</td>	BIG TREE FOREST	84250	81	Sierra Nevada mixed Natural
JEFFREY PINE FOREST 85100 [21 Jeffrey pine Natural RED FIR (or LODGEPOLE PINE)-WESTERN WHITE PINE 85120 141 White pine Natural JEFFREY PINE-FIR FOREST 85210 81 Sierra Nevada mixed Natural RED FIR CALIFORNIA WHITE FIR FOREST 85310 61 ES-SAF Natural SOUTHERN CALIFORNIA WHITE FIR FOREST 85320 61 ES-SAF Natural SSKIYOU ENRICHED CONIFER FOREST 85420 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 85400 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 86100 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86200 61 ES-SAF Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86200 91 Lodgepole pine Natural GOUTHERN CALIFORNIA SUBALPINE FOREST 86200 101 Whitebark Pine Natural BRISTLECONE PINE FOREST 86600 101 Whitebark Pine Natural GOUTHERN CALIFORNIA SUBALPINE FOREST 86600	MODOC WHITE FIR FOREST	84260	61	ES-SAF Natural
JEFFREY PINE-FIR FOREST 85210 81 Sierra Nevada mixed Natural RED FIR FOREST 85310 61 ES-SAF Natural SOUTHERN CALIFORNIA WHITE FIR FOREST 85320 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 85420 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 85420 81 Sierra Nevada mixed Natural UDGEPOLE PINE FOREST 86100 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86210 61 ES-SAF Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86220 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86300 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86400 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 61 ES-SAF Natural WHITEBARK PINE FOREST 86600 61 ES-SAF Natural BRISTLECONE PINE FOREST 86600 61 ES-SAF Natural WHITEBARK PINE FOREST 86600 61 ES-SAF Natural KHITEBARK PINE FOREST 86600 61 ES-SAF Natural WHITEBARK PINE FOREST 86600 61 ES-SAF Natural MHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 301 Chaparal (mod shrub cover)	JEFFREY PINE FOREST	85100	21	Jenrey pine Natural
REDEFRET FIRE-FIR FOREST 85210 61 Sterna Nevada mixed Natural RED FIR FOREST 85310 61 ES-SAF Natural SOUTHERN CALIFORNIA WHITE FIR FOREST 85320 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 85410 81 Sierra Nevada mixed Natural SALMON-SCOTT ENRICHED CONIFER FOREST 85400 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86200 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86200 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86200 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural SOUTHERN CALIFORNIA SUBALPINE FOREST 86600 61 ES-SAF Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural UHBER PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86500		00120	01	Siorra Novada mixed Natural
SOUTHERN CALIFORNIA WHITE FIR FOREST 85320 61 ES-SAF Natural SISKIYOU ENRICHED CONIFER FOREST 85410 81 Sierra Nevada mixed Natural SALMON-SCOTT ENRICHED CONIFER FOREST 85420 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 86100 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86200 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86300 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural BRISTLECONE PINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE ALIFORNIA SUBALPINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 331<		85310	61	FS-SAF Natural
SISKIYOU ENRICHED CONIFER FOREST 85410 81 Sierra Nevada mixed Natural SALMON-SCOTT ENRICHED CONIFER FOREST 85420 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 86100 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86200 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86300 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural SOUTHERN CALIFORNIA SUBALPINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST <td< td=""><td>SOUTHERN CALIFORNIA WHITE FIR FOREST</td><td>85320</td><td>61</td><td>ES-SAF Natural</td></td<>	SOUTHERN CALIFORNIA WHITE FIR FOREST	85320	61	ES-SAF Natural
SALMON-SCOTT ENRICHED CONIFER FOREST 85420 81 Sierra Nevada mixed Natural LODGEPOLE PINE FOREST 86100 91 Lodgepole pine Natural WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86200 61 ES-SAF Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 91 Lodgepole pine Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86300 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural SOUTHERN CALIFORNIA SUBALPINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86700 61 ES-SAF Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 <td>SISKIYOU ENRICHED CONIFER FOREST</td> <td>85410</td> <td>81</td> <td>Sierra Nevada mixed Natural</td>	SISKIYOU ENRICHED CONIFER FOREST	85410	81	Sierra Nevada mixed Natural
LODGEPOLE PINE FOREST8610091Lodgepole pineNaturalWHITEBARK PINE-MOUNTAIN HEMLOCK FOREST8621061ES-SAFNaturalWHITEBARK PINE-LODGEPOLE PINE FOREST8620091Lodgepole pineNaturalFOXTAIL PINE FOREST8630091Lodgepole pineNaturalBRISTLECONE PINE FOREST86400101Whitebark PineNaturalSOUTHERN CALIFORNIA SUBALPINE FOREST8650061ES-SAFNaturalWHITEBARK PINE FOREST86600101Whitebark PineNaturalWHITEBARK PINE FOREST86600101Whitebark PineNaturalKLAMATH-CASCADE FELL-FIELD91110301Prairie (Tall Grass)SIERRA NEVADA FELL-FIELD91120301Chaparal (mod shrub cover)	SALMON-SCOTT ENRICHED CONIFER FOREST	85420	81	Sierra Nevada mixed Natural
WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST 86210 61 ES-SAF Natural WHITEBARK PINE-LODGEPOLE PINE FOREST 86200 91 Lodgepole pine Natural FOXTAIL PINE FOREST 86300 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural SOUTHERN CALIFORNIA SUBALPINE FOREST 86500 61 ES-SAF Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86700 61 ES-SAF Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 331 Chaparal (mod shrub cover)	LODGEPOLE PINE FOREST	86100	91	Lodgepole pine Natural
WHITEBARK PINE-LODGEPOLE PINE FOREST 86220 91 Lodgepole pine Natural FOXTAIL PINE FOREST 86300 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural SOUTHERN CALIFORNIA SUBALPINE FOREST 86500 61 ES-SAF Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86700 61 ES-SAF Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 331 Chaparal (mod shrub cover)	WHITEBARK PINE-MOUNTAIN HEMLOCK FOREST	86210	61	ES-SAF Natural
FOXTAIL PINE FOREST 86300 91 Lodgepole pine Natural BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural SOUTHERN CALIFORNIA SUBALPINE FOREST 86600 61 ES-SAF Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86700 61 ES-SAF Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 331 Chaparral (mod shrub cover)	WHITEBARK PINE-LODGEPOLE PINE FOREST	86220	91	Lodgepole pine Natural
BRISTLECONE PINE FOREST 86400 101 Whitebark Pine Natural SOUTHERN CALIFORNIA SUBALPINE FOREST 86600 61 ES-SAF Natural WHITEBARK PINE FOREST 86600 101 Whitebark Pine Natural LIMBER PINE FOREST 86700 61 ES-SAF Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 331 Chaparral (mod shrub cover)	FOXTAIL PINE FOREST	86300	91	Lodgepole pine Natural
SOUTHERN CALIFURIA SUBALPINE FOREST 86500 [61 ES-SAF Natural WHITEBARK PINE FOREST 86600 [101 Whitebark Pine Natural LIMBER PINE FOREST 86700 [61 ES-SAF Natural KLAMATH-CASCADE FELL-FIELD 91110 [301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 [301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 [331 Chaparral (mod shrub cover)		86400	101	Whitebark Pine Natural
WHILEDARK FINE FOREST 86000 101 Wintebark Fine Natural LIMBER PINE FOREST 86700 61 ES-SAF Natural KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 331 Chaparral (mod shrub cover)		86500	101	ES-SAF Natural
KLAMATH-CASCADE FELL-FIELD 91110 301 Prairie (Tall Grass) SIERRA NEVADA FELL-FIELD 91120 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 331 Chaparal (mod shrub cover)	I IMRED DINE FOREST	86700	61	FS-SAF Natural
SIERRA NEVADA FELL-FIELD 91120 301 Prairie (Tall Grass) ALPINE DWARF SCRUB 94000 331 Chaparal (mod shrub cover)		Q1110	301	Prairie (Tall Grass)
ALPINE DWARF SCRUB 94000 331 Chaparral (mod shrub cover)	SIERRA NEVADA FELL-FIFLD	91120	301	Prairie (Tall Grass)
	ALPINE DWARF SCRUB	94000	331	Chaparral (mod shrub cover)

Cover Name	Cover Code	Fuel Model Code	Fuel Model Name
MONTANE MANZANITA CHAPARRAL	37520	331	Chaparral (mod shrub cover)
MONTANE CEANOTHUS CHAPARRALS	37530	331	Chaparral (mod shrub cover)
SHIN OAK BRUSH	37541	331	Chaparral (mod shrub cover)
HUCKLEBERRY OAK CHAPARRAL	37542	331	Chaparral (mod shrub cover)
BUSH CHINQUAPIN CHAPARRAL	37550	331	Chaparral (mod shrub cover)
MESIC SERPENTINE CHAPARRAL	. 37610	331	Chaparral (mod shrub cover)
	37620	331	Chaparral (mod shrub cover)
	37820	331	Chaparral (mod shrub cover)
HOARY-I FAFED CHAPARRAL	37820	331	Chaparral (mod shrub cover)
BIG POD CHAPARRAL	37840	331	Chaparral (mod shrub cover)
SCRUB OAK CHAPARRAL	37900	331	Chaparral (mod shrub cover)
INTERIOR LIVE OAK CHAPARRAL	37A00	331	Chaparral (mod shrub cover)
UPPER SONORAN MANZANITA CHAPARRAL	37B00	331	Chaparral (mod shrub cover)
NORTHERN MARITIME CHAPARRAL	37C10	331	Chaparral (mod shrub cover)
CENTRAL MARITIME CHAPARRAL	37C20	331	Chaparral (mod shrub cover)
IONE CHAPARRAL	. 37D00	331	Chaparral (mod shrub cover)
	37E00	331	Chaparral (mod shrub cover)
	37600	3/1	Desert Shrub (mod shrub)
COASTAL PRAIRIE	41000	301	Prairie (Tall Grass)
VALLEY NEEDLEGRASS GRASSLAND	42110	271	Plains Grasslands
VALLEY SACATON GRASSLAND	42120	271	Plains Grasslands
DESERT NATIVE GRASSLAND	42160	261	Desert Grasslands
NON-NATIVE GRASSLAND	42200	271	Plains Grasslands
WILDFLOWER FIELD	42300	291	Mountain Meadows
GREAT BASIN GRASSLAND	43000	271	Plains Grasslands
NORTHERN HARDPAN VERNAL POOL	44110	0	
NORTHERN CLAYPAN VERNAL POOL	44120	0	
NORTHERN VOLCANIC BASALT FLOW VERNAL POOL	. 44131	0	· · · · · ·
	45100	291	Mountain Meadows
	45200	291	Mountain Meadows
GREAT BASIN WET MEADOW	45500	311	Wet Grasslands
AI KAI I PI AYA	46000	0	Wet Glassiallus
SPHAGNUM BOG	51110	0	
NORTHERN COASTAL SALT MARSH	52110	0	
SOUTHERN COASTAL SALT MARSH	52120	0	
COASTAL BRACKISH MARSH	52200	0	
CISMONTANE ALKALI MARSH	52310	0	
TRANSMONTANE ALKALI MARSH	52320	0	
COASTAL AND VALLEY FRESHWATER MARSH	52410	0	
	52420	0	
	61130	231	Black oak Natural
	61210	231	Black oak Natural
CENTRAL COAST ARROYO WILLOW RIPARIAN FOREST	61220	231	Black oak Natural
SOUTHERN COAST LIVE OAK RIPARIAN FOREST	61310	231	Black oak Natural
	61320	231	Black oak Natural
SOUTHERN COTTONWOOD-WILLOW RIPARIAN FOREST	61330	231	Black oak Natural
GREAT VALLEY COTTONWOOD RIPARIAN FOREST	61410	231	Black oak Natural
GREAT VALLEY MIXED RIPARIAN FOREST	61420	231	Black oak Natural
GREAT VALLEY VALLEY OAK RIPARIAN FOREST	61430	231	Black oak Natural
WHITE ALDER RIPARIAN FOREST	61510	231	Black oak Natural
ASPEN RIPARIAN FOREST	61520	111	Aspen Natural
MONTANE BLACK COTTONWOOD RIPARIAN FOREST	61530	231	Black oak Natural
	61610	231	Black oak Natural
	01/00 61900	371	Texas Savannah
	62100	231	Black oak Natural
DESERT DRY WASH WOODLAND	62200	231	Black oak Natural
SOUTHERN SYCAMORE-ALDER RIPARIAN WOODLAND	62400	231	Black oak Natural
NORTH COAST RIPARIAN SCRUB	63100	331	Chaparral (mod shrub cover)
MULE FAT SCRUB	63310	331	Chaparral (mod shrub cover)
SOUTHERN WILLOW SCRUB	63320	331	Chaparral (mod shrub cover)
SOUTHERN ALLUVIAL FAN SCRUB	63330	331	Chaparral (mod shrub cover)
GREAT VALLEY WILLOW SCRUB	63410	331	Chaparral (mod shrub cover)
GREAT VALLEY MESQUITE SCRUB	63420	331	Chaparral (mod shrub cover)
	63500	331	Chaparral (mod shrub cover)
	63600	241	Chaparrai (mod shrub cover)
	63/00	341	Desert Shrub (mod Shrub) Chaparral (mod shrub covor)
I AWARISK SCRUB	03010	331	Chapanai (mou shiub cover)

Table 5: California 1998 Emissions*, by Jurisdiction and Fire Type* Computed using default parameters and standard GAP processing

_				Emissions (tons	5)
AIRBASIN	COUNTY	Data	prescribed	wildfire	Grand Total
GREAT BASIN VALLEYS	INYO	PM10 Total (tons)	64.4	0.0	64.4
		PM25 Total (tons)	6.5	0.0	6.5
		CO Total (tons)	5.5	0.0	5.5
		Area Total (acres)	407.1	0.0	407.1
GREAT BASIN VALLEYS PM10 Tota	l (tons)		64.4	0.0	64.4
GREAT BASIN VALLEYS PM25 Tota	l (tons)		6.5	0.0	6.5
GREAT BASIN VALLEYS CO Total (t	ons)		5.5	0.0	5.5
GREAT BASIN VALLEYS Area Total	(acres)		407.1	0.0	407.1
MOJAVE DESERT	SAN BERNARDINO	PM10 Total (tons)	0.0	723.8	723.8
		PIVI25 Total (tons)	0.0	73.0	73.0
			0.0	01.9	01.9
MO IAVE DESERT PM10 Total (tops)		Alea Tolal (acres)	0.0	701.0	701.0
MOJAVE DESERT PM/25 Total (tons)			0.0	723.0	73.0
MOJAVE DESERT CO Total (tons)			0.0	61.9	61.9
MOJAVE DESERT Area Total (acres)			0.0	781.5	781.5
MOUNTAIN COUNTIES	MARIPOSA	PM10 Total (tons)	447.6	0.0	447.6
		PM25 Total (tons)	46.5	0.0	46.5
		CO Total (tons)	39.4	0.0	39.4
		Area Total (acres)	183.3	0.0	183.3
	NEVADA	PM10 Total (tons)	623.5	0.0	623.5
		PM25 Total (tons)	64.7	0.0	64.7
		CO Total (tons)	54.9	0.0	54.9
		Area Total (acres)	217.0	0.0	217.0
	PLACER	PM10 Total (tons)	323.9	0.0	323.9
		PM25 Total (tons)	33.6	0.0	33.6
		CO Total (tons)	28.5	0.0	28.5
	TU011005	Area Total (acres)	120.2	0.0	120.2
	TUOLUMNE	PM10 Total (tons)	6814.3	659.9	7474.3
		PIVI25 Total (tons)	705.1	68.0	773.1
		A rea Total (tons)	598.2	57.7	655.9 0545 5
MOUNTAIN COUNTIES PM10 Total	(tone)	Alea Tolal (acres)	23/7.8	650.0	2040.0
MOUNTAIN COUNTIES PM25 Total	(tons)		849.8	68.0	0009.3 017.8
MOUNTAIN COUNTIES CO Total (to	ns)		721.0	57.7	778.7
MOUNTAIN COUNTIES Area Total (a	acres)		2898.2	167.7	3065.9
NORTH CENTRAL COAST	SAN BENITO	PM10 Total (tons)	0.0	3887.8	3887.8
		PM25 Total (tons)	0.0	397.6	397.6
		CO Total (tons)	0.0	337.3	337.3
		Area Total (acres)	0.0	2794.7	2794.7
	SANTA CRUZ	PM10 Total (tons)	1249.9	0.0	1249.9
		PM25 Total (tons)	133.4	0.0	133.4
		CO Total (tons)	113.1	0.0	113.1
		Area Total (acres)	237.2	0.0	237.2
NORTH CENTRAL COAST PM10 To	tal (tons)		1249.9	3887.8	5137.7
NORTH CENTRAL COAST PM25 16	tal (tons)		133.4	397.6	531.0
NORTH CENTRAL COAST CO Total	(tons)		113.1	337.3	450.5
NORTH CENTRAL COAST Area Tota		DM10 Total (tana)	237.2	2794.7	3031.8
NORTH COAST	DELNORIE	PIVITO TOLAI (LONS) PM25 Total (Lons)	0.0	7299.0	7299.0
		CO Total (tops)	0.0	654.3	654 3
		Area Total (acres)	0.0	1770 7	1770 7
	Ηυμβοι ητ	PM10 Total (tons)	913.2	48577 4	49490.6
		PM25 Total (tons)	97.4	5184.7	5282.1
		CO Total (tons)	82.7	4399.4	4482.1
		Area Total (acres)	2791.9	21887.8	24679.7
NORTH COAST PM10 Total (tons)	-	,/	913.2	55877.0	56790.2
NORTH COAST PM25 Total (tons)			97.4	5955.9	6053.3
NORTH COAST CO Total (tons)	82.7	5053.8	5136.4		

				Emissions (tons	5)
AIRBASIN	COUNTY	Data	prescribed	wildfire	Grand Total
NORTH COAST Area Total (acres)			2791.9	23658.4	26450.3
NORTHEAST PLATEAU	SISKIYOU	PM10 Total (tons)	21.9	19274.6	19296.5
		PM25 Total (tons)	2.4	2058.2	2060.6
		CO Total (tons)	2.0	1746.7	1748.8
	(tana)	Area Total (acres)	172.1	17836.5	18008.6
NORTHEAST PLATEAU PM10 TOTAL	(tons)		21.9	19274.6	19296.5
NORTHEAST PLATEAU CO Total (to			2.4	2036.2	1748.8
NORTHEAST PLATEAU Area Total (a	acres)		172.1	17836.5	18008.6
SACRAMENTO VALLEY	TEHAMA	PM10 Total (tons)	0.0	7302.0	7302.0
		PM25 Total (tons)	0.0	753.3	753.3
		CO Total (tons)	0.0	639.2	639.2
		Area Total (acres)	0.0	3055.7	3055.7
	YUBA	PM10 Total (tons)	49.9	131.7	181.6
		PIVI25 Total (tons)	5.7	13.0	19.3
		Area Total (acres)	4.9	1620.1	1818.4
SACRAMENTO VALLEY PM10 Total	(tons)	Alea Total (acres)	49.9	7433.7	7483.6
SACRAMENTO VALLEY PM25 Total	(tons)		5.7	766.8	772.6
SACRAMENTO VALLEY CO Total (to	ins)		4.9	650.7	655.6
SACRAMENTO VALLEY Area Total (acres)		198.3	4675.8	4874.1
SAN FRANCISCO BAY	SAN MATEO	PM10 Total (tons)	10.5	0.0	10.5
		PM25 Total (tons)	1.2	0.0	1.2
		CO I otal (tons)	1.0	0.0	1.0
SAN ERANCISCO RAV RM10 Total //	iono)	Area Total (acres)	10.5	0.0	10.5
SAN FRANCISCO BAY PM25 Total (I	ions)		10.5	0.0	10.5
SAN FRANCISCO BAY CO Total (ton	(s)		1.2	0.0	1.0
SAN FRANCISCO BAY Area Total (a	cres)		74.7	0.0	74.7
SAN JOAQUIN VALLEY	MADERA	PM10 Total (tons)	0.0	60.7	60.7
		PM25 Total (tons)	0.0	6.1	6.1
		CO Total (tons)	0.0	5.2	5.2
		Area Total (acres)	0.0	669.3	669.3
	MERCED	PM10 Total (tons)	0.0	444.2	444.2
		CO Total (tons)	0.0	44.0 38.0	44.0 38.0
		Area Total (acres)	0.0	6474 9	6474 9
SAN JOAQUIN VALLEY PM10 Total ((tons)	· · · · · · · · · · · · · · · · · · ·	0.0	504.9	504.9
SAN JOAQUIN VALLEY PM25 Total (tons)		0.0	50.8	50.8
SAN JOAQUIN VALLEY CO Total (to	ns)		0.0	43.3	43.3
SAN JOAQUIN VALLEY Area Total (a	acres)		0.0	7144.2	7144.2
SOUTH CENTRAL COAST	SAN LUIS OBISPO	PM10 Total (tons)	362.1	641.2	1003.3
		PM25 Total (tons)	41.7	65.0 55.2	106.7
		Area Total (acres)	1312.9	2122.0	3435.0
	SANTA BARBARA	PM10 Total (tons)	926.2	4321.2	5247.4
		PM25 Total (tons)	98.5	437.6	536.1
		CO Total (tons)	83.7	371.2	454.9
		Area Total (acres)	3365.2	4097.3	7462.5
	VENTURA	PM10 Total (tons)	0.0	6978.3	6978.3
		PIM25 Lotal (tons)	0.0	706.7	706.7
		Area Total (acres)	0.0	099.7 12720 4	099.7 12720 A
SOUTH CENTRAL COAST PM10 Tot	tal (tons)	/ 10a 10tal (acies)	1288.2	11940.8	13229.0
SOUTH CENTRAL COAST PM25 To	tal (tons)		140.2	1209.3	1349.5
SOUTH CENTRAL COAST CO Total	(tons)		119.1	1026.1	1145.2
SOUTH CENTRAL COAST Area Tota	al (acres)		4678.1	18939.7	23617.9
SOUTH COAST	SAN BERNARDINO	PM10 Total (tons)	0.0	997.4	997.4
		PM25 Total (tons)	0.0	101.0	101.0
		CO Lotal (tons)	0.0	85.7	85.7
SOUTH COAST PM10 Total (tops)	<u> </u>	AIEA I UIAI (ACIES)	0.0	1403.8 007 /	1403.0 007 /
SOUTH COAST PM25 Total (tons)			0.0	101.0	101.0
SOUTH COAST CO Total (tons)			0.0	85.7	85.7
SOUTH COAST Area Total (acres)			0.0	1483.8	1483.8
California PM10 Total (tons)			11807.3	101299.9	113107.2
California PM25 Total (tons)			1236.6	10680.6	11917.2
California CO Total (tons)			1049.4	9063.2	10112.6
California Burn Area Total (ad	cres)		11457.6	77482.3	88939.8

Tables 5b: California 1998 Emissions Detail

Multiple table print out in ARB format for comparisson between ARB estimates and preliminary Berkeley estimates.

METHOD	ARB	7			
CAUSE	(All / Not specified)				
	N				
		Data			
AIRBASIN	COUNTY	Sum of AREA	Sum of CO	Sum of PM25	Sum of PM10
GREAT BASIN VALLEYS	ALPINE	6.0) 7.5		1.5
	INYO	1799.0	2178.0		428.5
	MONO	1511.0) 1881.2		370.3
GREAT BASIN VALLEYS Total		3316.0	4066.6		800.2
LAKE COUNTY	LAKE	245.0) 195.2		38.0
LAKE COUNTY Total	E	245.0) 195.2		38.0
LAKE TAHOE	EL DORADO	0.0) 0.0		0.0
	PLACER	4.0) 5.0		1.0
LAKE TAHOE Total		4.0) 5.0		1.0
MOJAVE DESERT	KERN	658.0) 819.2		161.2
	LOS ANGELES	0.0	0.0		0.0
	RIVERSIDE	0.0	0.0		0.0
	SAN BERNARDINO	9784.0	10668.7		2094.0
MOJAVE DESERT Total	I*	10442.0) 11487.9		2255.2
MOUNTAIN COUNTIES	AMADOR	37.0) 7.2		1.3
	CALAVERAS	113.0	36.6		6.8
	EL DORADO	188.0	80.8		15.3
	MARIPOSA	640.0) 159.6		28.9
	NEVADA	36.0	9.4		1.7
	PLACER	57.0	28.6		5.5
	PLUMAS	33.0) 41.1		8.1
	SIERRA	12.0) 14.9		2.9
	TUOLUMNE	774.0)112.5		18.8
MOUNTAIN COUNTIES Total		1890.0	490.6		89.2
NORTH CENTRAL COAST	MONTEREY	3383.0) 3817.2		749.8
	SAN BENITO	2942.0	3500.3		688.3
	SANTA CRUZ	5.0	0.5		0.1
NORTH CENTRAL COAST Total		6330.0	7318.0		1438.2
NORTH COAST	DEL NORTE	425.0	506.2		99.6
	HUMBOLDT	466.0) 468.1		91.7
	MENDOCINO	287.0) 160.5		30.8
	SONOMA	42.0	8.8		1.6
	TRINITY	279.0	341.6		67.2
NORTH COAST Total		1499.0	1485.3		290.9
NORTHEAST PLATEAU	LASSEN	1233.0) 1445.9		284.2
	MODOC	10354.0) 12842.7		2527.7
	SISKIYOU	1674.0) 1579.6		308.9
NORTHEAST PLATEAU Total		13261.0	15868.2		3120.8

SACRAMENTO VALLEY	BUTTE	222.0	51.0	9.2
	COLUSA	165.0	51.0	9.4
	GLENN	294.0	132.7	25.2
	PLACER	70.0	34.5	6.6
	SACRAMENTO	0.0	0.0	0.0
	SHASTA	322.0	73.7	13.2
	SOLANO	50.0	5.1	0.8
	SUTTER	0.0	0.0	0.0
	ТЕНАМА	4121.0	2014.4	384.2
	YOLO	7403.0	6473.4	1263.4
	YUBA	405.0	58.1	9.7
SACRAMENTO VALLEY Total		13052.0	8893.8	1721.6
SALTON SEA	IMPERIAL	0.0	0.0	0.0
	RIVERSIDE	16019.0	16313.7	3196.8
SALTON SEA Total		16019.0	16313.7	3196.8
SAN DIEGO	SAN DIEGO	8173.0	7306.2	1426.8
SAN DIEGO Total		8173.0	7306.2	1426.8
SAN FRANCISCO BAY	ALAMEDA	1598.0	175.1	27.3
	CONTRA COSTA	1578.0	271.5	46.8
	MARIN	0.0	0.0	0.0
	NAPA	124.0	48.0	9.0
	SAN FRANCISCO	0.0	0.0	0.0
	SAN MATEO	22.0	2.2	0.3
	SANTA CLARA	686.0	113.9	19.5
	SOLANO	41.0	4.1	0.6
	SONOMA	24.0	5.9	1.1
SAN FRANCISCO BAY Total		4073.0	620.7	104.7
SAN JOAQUIN VALLEY	FRESNO	2405.0	1815.9	352.8
	KERN	670.0	834.2	164.2
	KINGS	0.0	0.0	0.0
	MADERA	1365.0	566.9	107.1
	MERCED	6137.0	619.8	94.4
	SAN JOAQUIN	110.0	11.1	1.7
	STANISLAUS	631.0	63.7	9.7
	TULARE	2612.0	2453.4	479.8
SAN JOAQUIN VALLEY Total		13930.0	6365.0	1209.6
SOUTH CENTRAL COAST	SAN LUIS OBISPO	2771.0	2398.6	468.0
	SANTA BARBARA	6027.0	7503.6	1476.9
	VENTURA	5023.0	6253.6	1230.9
SOUTH CENTRAL COAST Total		13821.0	16155.8	3175.8
SOUTH COAST	LOS ANGELES	1026.0	1277.4	251.4
	ORANGE	79.0	98.4	19.4
	RIVERSIDE	40495.0	29844.9	5793.4
	SAN BERNARDINO	13757.0	16860.9	3317.7
SOUTH COAST Total		55357.0	48081.5	9381.9
Grand Total		161412.0	144653.7	28250.7

METHOD	Berkeley
CAUSE	(AII)

		Data			
AIRBASIN	COUNTY	Sum of AREA	Sum of CO	Sum of PM25	Sum of PM10
GREAT BASIN VALLEYS	ALPINE	0.0	0.0	0.0	0.0
	INYO	407.1	64.4	5.5	6.5
	MONO	0.0	0.0	0.0	0.0
GREAT BASIN VALLEYS Total		407.1	64.4	5.5	6.5
LAKE COUNTY	LAKE	0.0	0.0	0.0	0.0
LAKE COUNTY Total		0.0	0.0	0.0	0.0
LAKE TAHOE	EL DORADO	0.0	0.0	0.0	0.0
	PLACER	0.0	0.0	0.0	0.0
LAKE TAHOE Total		0.0	0.0	0.0	0.0
MOJAVE DESERT	IMPERIAL	0.0	0.0	0.0	0.0
	KERN	0.0	0.0	0.0	0.0
	LOS ANGELES	0.0	0.0	0.0	0.0
	RIVERSIDE	0.0	0.0	0.0	0.0
	SAN BERNARDINO	781.5	5 723.8	61.9	73.0
MOJAVE DESERT Total		781.5	5 723.8	61.9	73.0
MOUNTAIN COUNTIES	AMADOR	0.0	0.0	0.0	0.0
	CALAVERAS	0.0	0.0	0.0	0.0
	EL DORADO	0.0	0.0	0.0	0.0
	MARIPOSA	183.3	3 447.6	39.4	46.5
	NEVADA	217.0	623.5	54.9	64.7
	PLACER	120.2	323.9	28.5	33.6
	PLUMAS	0.0	0.0	0.0	0.0
	SIERRA	0.0	0.0	0.0	0.0
	TUOLUMNE	2545.5	5 7474.3	655.9	773.1
MOUNTAIN COUNTIES Total		3065.9	8869.3	778.7	917.8
NORTH CENTRAL COAST	MONTEREY	0.0	0.0	0.0	0.0
	SAN BENITO	2794.7	3887.8	337.3	397.6
	SANTA CRUZ	237.2	2 1249.9	113.1	133.4
NORTH CENTRAL COAST Total	1	3031.8	5137.7	450.5	531.0
NORTH COAST	DEL NORTE	1770.7	7299.6	654.3	771.2
	HUMBOLDT	24679.7	49490.6	4482.1	5282.1
	MENDOCINO	0.0	0.0	0.0	0.0
	SONOMA	0.0	0.0	0.0	0.0
	TRINITY	0.0	0.0	0.0	0.0
NORTH COAST Total		26450.3	56790.2	5136.4	6053.3
NORTHEAST PLATEAU	LASSEN	0.0	0.0	0.0	0.0
	MODOC	0.0	0.0	0.0	0.0
	SISKIYOU	18008.6	19296.5	1748.8	2060.6
NORTHEAST PLATEAU Total		18008.6	19296.5	1748.8	2060.6

SACRAMENTO VALLEY	BUTTE	0.0	0.0	0.0	0.0
	COLUSA	0.0	0.0	0.0	0.0
	GLENN	0.0	0.0	0.0	0.0
	PLACER	0.0	0.0	0.0	0.0
	SACRAMENTO	0.0	0.0	0.0	0.0
	SHASTA	0.0	0.0	0.0	0.0
	SOLANO	0.0	0.0	0.0	0.0
	SUTTER	0.0	0.0	0.0	0.0
	ТЕНАМА	3055.7	7302.0	639.2	753.3
	YOLO	0.0	0.0	0.0	0.0
	YUBA	1818.4	181.6	16.4	19.3
SACRAMENTO VALLEY Total		4874.1	7483.6	655.6	772.6
SALTON SEA	IMPERIAL	0.0	0.0	0.0	0.0
	RIVERSIDE	0.0	0.0	0.0	0.0
SALTON SEA Total		0.0	0.0	0.0	0.0
SAN DIEGO	SAN DIEGO	0.0	0.0	0.0	0.0
SAN DIEGO Total		0.0	0.0	0.0	0.0
SAN FRANCISCO BAY	ALAMEDA	0.0	0.0	0.0	0.0
	CONTRA COSTA	0.0	0.0	0.0	0.0
	MARIN	0.0	0.0	0.0	0.0
	NAPA	0.0	0.0	0.0	0.0
	SAN FRANCISCO	0.0	0.0	0.0	0.0
	SAN MATEO	74.7	10.5	1.0	1.2
	SANTA CLARA	0.0	0.0	0.0	0.0
	SOLANO	0.0	0.0	0.0	0.0
	SONOMA	0.0	0.0	0.0	0.0
SAN FRANCISCO BAY Total		74.7	10.5	1.0	1.2
SAN JOAQUIN VALLEY	FRESNO	0.0	0.0	0.0	0.0
	KERN	0.0	0.0	0.0	0.0
	KINGS	0.0	0.0	0.0	0.0
	MADERA	669.3	60.7	5.2	6.1
	MERCED	6474.9	444.2	38.0	44.6
	SAN JOAQUIN	0.0	0.0	0.0	0.0
	STANISLAUS	0.0	0.0	0.0	0.0
	TULARE	0.0	0.0	0.0	0.0
SAN JOAQUIN VALLEY Total		7144.2	504.9	43.3	50.8
SOUTH CENTRAL COAST	SAN LUIS OBISPO	3435.0	1003.3	90.6	106.7
	SANTA BARBARA	7462.5	5247.4	454.9	536.1
	VENTURA	12720.4	6978.3	599.7	706.7
SOUTH CENTRAL COAST Total		23617.9	13229.0	1145.2	1349.5
SOUTH COAST	LOS ANGELES	0.0	0.0	0.0	0.0
	ORANGE	0.0	0.0	0.0	0.0
	RIVERSIDE	0.0	0.0	0.0	0.0
	SAN BERNARDINO	1483.8	997.4	85.7	101.0
SOUTH COAST Total		1483.8	997.4	85.7	101.0
Grand Total		88939.8	113107.2	10112.6	11917.2

METHOD	Berkeley
CAUSE	wildfire

		Data			
AIRBASIN	COUNTY	Sum of AREA	Sum of CO	Sum of PM25	Sum of PM10
GREAT BASIN VALLEYS	ALPINE	0.0	0.0	0.0	0.0
	INYO	0.0	0.0	0.0	0.0
	MONO	0.0	0.0	0.0	0.0
GREAT BASIN VALLEYS Total		0.0	0.0	0.0	0.0
LAKE COUNTY	LAKE	0.0	0.0	0.0	0.0
LAKE COUNTY Total		0.0	0.0	0.0	0.0
LAKE TAHOE	EL DORADO	0.0	0.0	0.0	0.0
	PLACER	0.0	0.0	0.0	0.0
LAKE TAHOE Total		0.0	0.0	0.0	0.0
MOJAVE DESERT	IMPERIAL	0.0	0.0	0.0	0.0
	KERN	0.0	0.0	0.0	0.0
	LOS ANGELES	0.0	0.0	0.0	0.0
	RIVERSIDE	0.0	0.0	0.0	0.0
	SAN BERNARDINO	781.5	723.8	61.9	73.0
MOJAVE DESERT Total		781.5	723.8	61.9	73.0
MOUNTAIN COUNTIES	AMADOR	0.0	0.0	0.0	0.0
	CALAVERAS	0.0	0.0	0.0	0.0
	EL DORADO	0.0	0.0	0.0	0.0
	MARIPOSA	0.0	0.0	0.0	0.0
	NEVADA	0.0	0.0	0.0	0.0
	PLACER	0.0	0.0	0.0	0.0
	PLUMAS	0.0	0.0	0.0	0.0
	SIERRA	0.0	0.0	0.0	0.0
	TUOLUMNE	167.7	659.9	57.7	68.0
MOUNTAIN COUNTIES Total		167.7	659.9	57.7	68.0
NORTH CENTRAL COAST	MONTEREY	0.0	0.0	0.0	0.0
	SAN BENITO	2794.7	3887.8	337.3	397.6
	SANTA CRUZ	0.0	0.0	0.0	0.0
NORTH CENTRAL COAST Total		2794.7	3887.8	337.3	397.6
NORTH COAST	DEL NORTE	1770.7	7299.6	654.3	771.2
	HUMBOLDT	21887.8	48577.4	4399.4	5184.7
	MENDOCINO	0.0	0.0	0.0	0.0
	SONOMA	0.0	0.0	0.0	0.0
	TRINITY	0.0	0.0	0.0	0.0
NORTH COAST Total		23658.4	55877.0	5053.8	5955.9
NORTHEAST PLATEAU	LASSEN	0.0	0.0	0.0	0.0
	MODOC	0.0	0.0	0.0	0.0
	SISKIYOU	17836.5	19274.6	1746.7	2058.2
NORTHEAST PLATEAU Total		17836.5	19274.6	1746.7	2058.2

SACRAMENTO VALLEY BUTTE COLUSA 0.0 0.0 0.0 0.0 0.0 CALINA 0.0 0.0 0.0 0.0 0.0 0.0 CALINA 0.0 0.0 0.0 0.0 0.0 0.0 SACRAMENTO 0.0 0.0 0.0 0.0 0.0 0.0 SHASTA 0.0 0.0 0.0 0.0 0.0 0.0 SUTTER 0.0 0.0 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SALTON SEA Total CONTRA COSTA 0.0 0.0						
COLUSA 0.0 0.0 0.0 0.0 0.0 GLENN 0.0 0.0 0.0 0.0 0.0 0.0 PLACER 0.0 0.0 0.0 0.0 0.0 0.0 SACRAMENTO 0.0 0.0 0.0 0.0 0.0 0.0 SUTTER 0.0 0.0 0.0 0.0 0.0 0.0 YOLO 0.0 0.0 0.0 0.0 0.0 0.0 YOLO 0.0 0.0 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SALTON SEA INVERSIDE 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY ALAMEDA 0.0 0.0 0.0 0.0 0.0 </td <td>SACRAMENTO VALLEY</td> <td>BUTTE</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>	SACRAMENTO VALLEY	BUTTE	0.0	0.0	0.0	0.0
GLENN 0.0 0.0 0.0 0.0 PLACER 0.0 0.0 0.0 0.0 0.0 SACRAMENTO 0.0 0.0 0.0 0.0 0.0 0.0 SHASTA 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SUTTER 0.0 0.0 0.0 0.0 0.0 0.0 0.0 YOLO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN TRANCISCO BAY ALAMEDA 0.0 0.0		COLUSA	0.0	0.0	0.0	0.0
PLACER 0.0 0.0 0.0 0.0 SACRAMENTO 0.0 0.0 0.0 0.0 0.0 SHASTA 0.0 0.0 0.0 0.0 0.0 0.0 SOLANO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SUTTER 0.0 0.0 0.0 0.0 0.0 0.0 YOLO 0.0 0.0 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SALTON SEA INVERSIDE 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		GLENN	0.0	0.0	0.0	0.0
SACRAMENTO 0.0 0.0 0.0 0.0 SHASTA 0.0 0.0 0.0 0.0 SOLANO 0.0 0.0 0.0 0.0 SUTTER 0.0 0.0 0.0 0.0 YOLO 0.0 0.0 0.0 0.0 0.0 YOLO 0.0 0.0 0.0 0.0 0.0 SACRAMENTO VALLEY Total 4675.8 7433.7 650.7 766.6 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 SALTON SEA INPERIAL 0.0 0.0 0.0 0.0 SAN DIEGO 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total - 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY ALAMEDA 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY ALAMEDA 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		PLACER	0.0	0.0	0.0	0.0
SHASTA 0.0 0.0 0.0 0.0 SOLANO 0.0 0.0 0.0 0.0 0.0 SUTTER 0.0 0.0 0.0 0.0 0.0 YOLO 0.0 0.0 0.0 0.0 0.0 YUBA 1620.1 131.7 11.6 133.5 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SALTON SEA Total - 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total - 0.0 0		SACRAMENTO	0.0	0.0	0.0	0.0
SOLANO 0.0 0.0 0.0 0.0 SUTTER 0.0 0.0 0.0 0.0 TEHAMA 3055.7 7302.0 639.2 753.3 YOLO 0.0 0.0 0.0 0.0 0.0 SACRAMENTO VALLEY Total 4675.8 743.7 766.7 766.5 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 SALTON SEA Total . 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total . . 0.0		SHASTA	0.0	0.0	0.0	0.0
SUTTER 0.0 0.0 0.0 0.0 TEHAMA 3055.7 730.20 639.2 753.3 YOLO 0.0 0.0 0.0 0.0 0.0 SACRAMENTO VALLEY Total 1620.1 131.7 11.6 135.5 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SALTON SEA Total SAN DIEGO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0 </td <td></td> <td>SOLANO</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>		SOLANO	0.0	0.0	0.0	0.0
TEHAMA YOLO 3055.7 7302.0 639.2 753.3 YUBA 1620.1 131.7 11.6 136.5 SACRAMENTO VALLEY Total 4675.8 7433.7 650.7 7660.5 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 SALTON SEA Total 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 SAN DIEGO MARIN 0.0		SUTTER	0.0	0.0	0.0	0.0
YOLO 0.0 0.0 0.0 0.0 SACRAMENTO VALLEY Total 4675.8 743.7 650.7 766.6 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 SALTON SEA Total 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0 <		ТЕНАМА	3055.7	7302.0	639.2	753.3
YUBA 1620.1 131.7 11.6 132.7 SACRAMENTO VALLEY Total MPERIAL 0.0 0.0 0.0 0.0 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 0.0 SALTON SEA Total 0.0 <		YOLO	0.0	0.0	0.0	0.0
SACRAMENTO VALLEY Total 4675.8 7433.7 650.7 766.6 SALTON SEA IMPERIAL 0.0 0.0 0.0 0.0 SALTON SEA Total 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0		YUBA	1620.1	131.7	11.6	13.6
SALTON SEA IMPERIAL RIVERSIDE 0.0 0.0 0.0 0.0 SALTON SEA Total 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0	SACRAMENTO VALLEY Total	·	4675.8	7433.7	650.7	766.8
RIVERSIDE 0.0 0.0 0.0 0.0 SALTON SEA Total 0.0	SALTON SEA	IMPERIAL	0.0	0.0	0.0	0.0
SALTON SEA Total 0.0 0.0 0.0 0.0 0.0 SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY ALAMEDA 0.0 0.0 0.0 0.0 0.0 MARIN 0.0 0.0 0.0 0.0 0.0 0.0 NAPA 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY TARANATEO 0.0 0.0 0.0 0.0 0.0 SOLANO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY Total 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 <t< td=""><td></td><td>RIVERSIDE</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td></t<>		RIVERSIDE	0.0	0.0	0.0	0.0
SAN DIEGO SAN DIEGO 0.0 0.0 0.0 0.0 SAN DIEGO Total 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY ALAMEDA 0.0 0.0 0.0 0.0 0.0 0.0 MARIN 0.0	SALTON SEA Total	·	0.0	0.0	0.0	0.0
SAN DIEGO Total 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY ALAMEDA 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY ALAMEDA 0.0 0.0 0.0 0.0 0.0 0.0 MARIN 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO 0.0 0.0 0.0 0.0 0.0 0.0 SAN MATEO 0.0 0.0 0.0 0.0 0.0 0.0 SAN TA CLARA 0.0 0.0 0.0 0.0 0.0 0.0 SOLANO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY FRESNO 0.0	SAN DIEGO	SAN DIEGO	0.0	0.0	0.0	0.0
SAN FRANCISCO BAY ALAMEDA CONTRA COSTA 0.0 0.0 0.0 0.0 MARIN 0.0 0.0 0.0 0.0 0.0 0.0 MARIN 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO 0.0 0.0 0.0 0.0 0.0 0.0 SAN TA CLARA 0.0 0.0 0.0 0.0 0.0 0.0 SOLANO 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY Total 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY FRESNO 0.0 0.0 0.0 0.0 0.0 MADERA 6693 60.7 5.2 6.1 MERCED 6474.9 444.2 38.0 44.6 SAN JOAQUIN VALLEY Total T1	SAN DIEGO Total		0.0	0.0	0.0	0.0
CONTRA COSTA 0.0 0.0 0.0 0.0 MARIN 0.0 0.0 0.0 0.0 0.0 NAPA 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO 0.0	SAN FRANCISCO BAY	ALAMEDA	0.0	0.0	0.0	0.0
MARIN 0.0 0.0 0.0 0.0 0.0 NAPA 0.0 <td></td> <td>CONTRA COSTA</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>		CONTRA COSTA	0.0	0.0	0.0	0.0
NAPA 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO 0.0 0.0 0.0 0.0 0.0 0.0 SAN MATEO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SANTA CLARA 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SOLANO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY Total 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY FRESNO 0.0		MARIN	0.0	0.0	0.0	0.0
SAN FRANCISCO 0.0 0.0 0.0 0.0 0.0 SAN MATEO 0.0 0.0 0.0 0.0 0.0 0.0 SAN ATA CLARA 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY Total 0.0		NAPA	0.0	0.0	0.0	0.0
SAN MATEO 0.0 0.0 0.0 0.0 0.0 SANTA CLARA 0.0		SAN FRANCISCO	0.0	0.0	0.0	0.0
SANTA CLARA 0.0 0.0 0.0 0.0 SOLANO 0.0 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY Total 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY FRESNO 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY FRESNO 0.0		SAN MATEO	0.0	0.0	0.0	0.0
SOLANO 0.0 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY Total 0.0 <td></td> <td>SANTA CLARA</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>		SANTA CLARA	0.0	0.0	0.0	0.0
SONOMA 0.0 0.0 0.0 0.0 SAN FRANCISCO BAY Total 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY FRESNO 0.0 0.0 0.0 0.0 0.0 KERN 0.0 0.0 0.0 0.0 0.0 0.0 0.0 MADERA 669.3 60.7 5.2 6.1 MERCED 6474.9 444.2 38.0 44.6 SAN JOAQUIN 0.0 0.0 0.0 0.0 0.0 0.0 STANISLAUS 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN 0.0 0.0 0.0 0.0 0.0 0.0 STANISLAUS 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 59.7 706.7 SOUTH CENTRAL COAST Total 18939.7		SOLANO	0.0	0.0	0.0	0.0
SAN FRANCISCO BAY Total 0.0		SONOMA	0.0	0.0	0.0	0.0
SAN JOAQUIN VALLEY FRESNO 0.0 0.0 0.0 0.0 0.0 KERN 0.0 0.0 0.0 0.0 0.0 0.0 0.0 KINGS 0.0 0.0 0.0 0.0 0.0 0.0 0.0 MADERA 669.3 60.7 5.2 6.1 MERCED 6474.9 444.2 38.0 44.6 SAN JOAQUIN 0.0 0.0 0.0 0.0 SAN JOAQUIN 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY Total 7144.2 504.9 43.3 50.6 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0	SAN FRANCISCO BAY Total		0.0	0.0	0.0	0.0
KERN 0.0 0.0 0.0 0.0 KINGS 0.0 0.0 0.0 0.0 0.0 MADERA 669.3 60.7 5.2 6.1 MERCED 6474.9 444.2 38.0 44.6 SAN JOAQUIN 0.0 0.0 0.0 0.0 STANISLAUS 0.0 0.0 0.0 0.0 SAN JOAQUIN 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY Total 7144.2 504.9 43.3 50.6 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SANTA BARBARA 4097.3 4321.2 371.2 437.6 VENTURA 12720.4 6978.3 599.7 706.7 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 RIVERSIDE 0.0 0.0 0.0 0.0 0.0 0.0 <	SAN JOAQUIN VALLEY	FRESNO	0.0	0.0	0.0	0.0
KINGS 0.0 0.0 0.0 0.0 MADERA 669.3 60.7 5.2 6.1 MERCED 6474.9 444.2 38.0 44.6 SAN JOAQUIN 0.0 0.0 0.0 0.0 STANISLAUS 0.0 0.0 0.0 0.0 SAN JOAQUIN 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY Total 7144.2 504.9 43.3 50.6 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SANTA BARBARA 4097.3 4321.2 371.2 437.6 VENTURA 12720.4 6978.3 599.7 706.7 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 GRANGE 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0		KERN	0.0	0.0	0.0	0.0
MADERA 669.3 60.7 5.2 6.1 MADERA 669.3 60.7 5.2 6.1 MERCED 6474.9 444.2 38.0 44.6 SAN JOAQUIN 0.0 0.0 0.0 0.0 STANISLAUS 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY Total 7144.2 504.9 43.3 50.6 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SANTA BARBARA 4097.3 4321.2 371.2 437.6 VENTURA 12720.4 6978.3 599.7 706.7 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 GRANGE 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST Total SAN BERNARDINO 1483.8 997.4 85.7 101.0 SOUTH COAST Total 1483.8 997.4 8		KINGS	0.0	0.0	0.0	0.0
MERCED 6474.9 444.2 38.0 44.6 SAN JOAQUIN 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY Total 7144.2 504.9 43.3 50.6 50.7 50.		MADERA	669.3	60.7	5.2	6.1
SAN JOAQUIN O.N. N. N.N. Solo N.N. SAN JOAQUIN 0.0 <td></td> <td>MERCED</td> <td>6474.9</td> <td>444.2</td> <td>38.0</td> <td>44.6</td>		MERCED	6474.9	444.2	38.0	44.6
STANISLAUS 0.0 0.0 0.0 0.0 STANISLAUS 0.0		SAN JOAQUIN	0.0	0.0	0.0	0.0
TULARE 0.0 0.0 0.0 0.0 SAN JOAQUIN VALLEY Total 7144.2 504.9 43.3 50.8 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SANTA BARBARA 4097.3 4321.2 371.2 437.6 VENTURA 12720.4 6978.3 599.7 706.7 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0		STANISI AUS	0.0	0.0	0.0	0.0
SAN JOAQUIN VALLEY Total 7144.2 504.9 43.3 50.6 SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SANTA BARBARA 4097.3 4321.2 371.2 437.6 VENTURA 12720.4 6978.3 599.7 706.7 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 <td></td> <td>TULARE</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>		TULARE	0.0	0.0	0.0	0.0
SOUTH CENTRAL COAST SAN LUIS OBISPO 2122.0 641.2 55.2 65.0 SANTA BARBARA 4097.3 4321.2 371.2 437.6 VENTURA 12720.4 6978.3 599.7 706.7 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 ORANGE 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0	SAN JOAQUIN VALLEY Total		7144.2	504.9	43.3	50.8
SANTA BARBARA 4097.3 4321.2 371.2 437.6 VENTURA 12720.4 6978.3 599.7 706.7 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 ORANGE 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 SOUTH COAST Total 1483.8 997.4 85.7 101.0 1059.6 Grand Total 77482.3 101299.9 9063.2 1069.6 1069.6	SOUTH CENTRAL COAST	SAN LUIS OBISPO	2122.0	641.2	55.2	65.0
VENTURA 12720.4 6978.3 599.7 706.7 SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 ORANGE 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST Total 1483.8 997.4 85.7 101.0 1059.6 Grand Total 77482.3 101299.9 9063.2 1069.6 1069.6		SANTA BARBARA	4097.3	4321.2	371.2	437.6
SOUTH CENTRAL COAST Total 18939.7 11940.8 1026.1 1209.3 SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 ORANGE 0.0 0.0 0.0 0.0 0.0 0.0 RIVERSIDE 0.0 0.0 0.0 0.0 0.0 0.0 SOUTH COAST Total 1483.8 997.4 85.7 101.0 105.00 <td></td> <td>VENTURA</td> <td>12720.4</td> <td>6978.3</td> <td>599.7</td> <td>706.7</td>		VENTURA	12720.4	6978.3	599.7	706.7
SOUTH COAST LOS ANGELES 0.0 0.0 0.0 0.0 ORANGE 0.0	SOUTH CENTRAL COAST Total		18939.7	11940.8	1026.1	1209.3
ORANGE 0.0 0.0 0.0 0.0 RIVERSIDE 0.0 0.0 0.0 0.0 0.0 SAN BERNARDINO 1483.8 997.4 85.7 101.0 SOUTH COAST Total 1483.8 997.4 85.7 101.0	SOUTH COAST	LOS ANGELES	0.0	0.0	0.0	0.0
RIVERSIDE 0.0 0.0 0.0 0.0 SAN BERNARDINO 1483.8 997.4 85.7 101.0 SOUTH COAST Total 1483.8 997.4 85.7 101.0 Grand Total 77482.3 101209.9 9063.2 10690.6		ORANGE	0.0	0.0	0.0	0.0
SAN BERNARDINO 1483.8 997.4 85.7 101.0 SOUTH COAST Total 1483.8 997.4 85.7 101.0 Grand Total 77482.3 101209.9 9063.2 10690.6		RIVERSIDE	0.0	0.0	0.0	0.0
SOUTH COAST Total 1483.8 997.4 85.7 101.0 Grand Total 77482.3 101209.9 0063.2 10690.6		SAN BERNARDINO	1483.8	997.4	85.7	101.0
Grand Total 77/82 3 10/200 0 0062 2 10690 6	SOUTH COAST Total		1483.8	997.4	85.7	101.0
UTATU TUTAT 1 11402.3 TUT233.3 9003.2 TUD00.0	Grand Total		77482.3	101299.9	9063.2	10680.6

METHOD	Berkeley
CAUSE	prescribed

		Data			
AIRBASIN	COUNTY	Sum of AREA	Sum of CO	Sum of PM25	Sum of PM10
GREAT BASIN VALLEYS	ALPINE	0.0	0.0	0.0	0.0
	INYO	407.1	64.4	5.	5 6.5
	MONO	0.0) 0.0	0.0	0.0
GREAT BASIN VALLEYS Total		407.1	64.4	5.	5 6.5
LAKE COUNTY	LAKE	0.0) 0.0	0.0	0.0
LAKE COUNTY Total		0.0) 0.0	0.0	0.0
LAKE TAHOE	EL DORADO	0.0	0.0	0.0	0.0
	PLACER	0.0) 0.0	0.0	0.0
LAKE TAHOE Total		0.0) 0.0	0.0	0.0
MOJAVE DESERT	IMPERIAL	0.0	0.0	0.0	0.0
	KERN	0.0	0.0	0.0	0.0
	LOS ANGELES	0.0	0.0	0.0	0.0
	RIVERSIDE	0.0	0.0	0.0	0.0
	SAN BERNARDINO	0.0) 0.0	0.0	0.0
MOJAVE DESERT Total		0.0) 0.0	0.0	0.0
MOUNTAIN COUNTIES	AMADOR	0.0	0.0	0.0	0.0
	CALAVERAS	0.0	0.0	0.0	0.0
	EL DORADO	0.0	0.0	0.0	0.0
	MARIPOSA	183.3	3 447.6	39.4	46.5
	NEVADA	217.0) 623.5	54.9	9 64.7
	PLACER	120.2	2 323.9	28.	5 33.6
	PLUMAS	0.0	0.0	0.0	0.0
	SIERRA	0.0	0.0	0.0	0.0
	TUOLUMNE	2377.8	6814.3	598.2	2 705.1
MOUNTAIN COUNTIES Total		2898.2	2 8209.3	721.0	0 849.8
NORTH CENTRAL COAST	MONTEREY	0.0	0.0	0.0	0.0
	SAN BENITO	0.0	0.0	0.0	0.0
	SANTA CRUZ	237.2	2 1249.9	113.	1 133.4
NORTH CENTRAL COAST Total		237.2	2 1249.9	113.	1 133.4
NORTH COAST	DEL NORTE	0.0	0.0	0.0	0.0
	HUMBOLDT	2791.9	9 913.2	82.	7 97.4
	MENDOCINO	0.0) 0.0	0.0	0.0
	SONOMA	0.0) 0.0	0.0	0.0
	TRINITY	0.0) 0.0	0.0	0.0
NORTH COAST Total		2791.9	913.2	82.	7 97.4
NORTHEAST PLATEAU	LASSEN	0.0	0.0	0.0	0.0
	MODOC	0.0	0.0	0.0	0.0
	SISKIYOU	172.2	21.9	2.0) 2.4
NORTHEAST PLATEAU Total		172.1	21.9	2.0) 2.4

SACRAMENTO VALLEY	BUTTE	0.0	0.0	0.0	0.0
	COLUSA	0.0	0.0	0.0	0.0
	GLENN	0.0	0.0	0.0	0.0
	PLACER	0.0	0.0	0.0	0.0
	SACRAMENTO	0.0	0.0	0.0	0.0
	SHASTA	0.0	0.0	0.0	0.0
	SOLANO	0.0	0.0	0.0	0.0
	SUTTER	0.0	0.0	0.0	0.0
	ТЕНАМА	0.0	0.0	0.0	0.0
	YOLO	0.0	0.0	0.0	0.0
	YUBA	198.3	49.9	4.9	5.7
SACRAMENTO VALLEY Total		198.3	49.9	4.9	5.7
SALTON SEA	IMPERIAL	0.0	0.0	0.0	0.0
	RIVERSIDE	0.0	0.0	0.0	0.0
SALTON SEA Total		0.0	0.0	0.0	0.0
SAN DIEGO	SAN DIEGO	0.0	0.0	0.0	0.0
SAN DIEGO Total		0.0	0.0	0.0	0.0
SAN FRANCISCO BAY	ALAMEDA	0.0	0.0	0.0	0.0
	CONTRA COSTA	0.0	0.0	0.0	0.0
	MARIN	0.0	0.0	0.0	0.0
	NAPA	0.0	0.0	0.0	0.0
	SAN FRANCISCO	0.0	0.0	0.0	0.0
	SAN MATEO	74.7	10.5	1.0	1.2
	SANTA CLARA	0.0	0.0	0.0	0.0
	SOLANO	0.0	0.0	0.0	0.0
	SONOMA	0.0	0.0	0.0	0.0
SAN FRANCISCO BAY Total		74.7	10.5	1.0	1.2
SAN JOAQUIN VALLEY	FRESNO	0.0	0.0	0.0	0.0
	KERN	0.0	0.0	0.0	0.0
	KINGS	0.0	0.0	0.0	0.0
	MADERA	0.0	0.0	0.0	0.0
	MERCED	0.0	0.0	0.0	0.0
	SAN JOAQUIN	0.0	0.0	0.0	0.0
	STANISLAUS	0.0	0.0	0.0	0.0
	TULARE	0.0	0.0	0.0	0.0
SAN JOAQUIN VALLEY Total		0.0	0.0	0.0	0.0
SOUTH CENTRAL COAST	SAN LUIS OBISPO	1312.9	362.1	35.4	41.7
	SANTA BARBARA	3365.2	926.2	83.7	98.5
	VENTURA	0.0	0.0	0.0	0.0
SOUTH CENTRAL COAST Total		4678.1	1288.2	119.1	140.2
SOUTH COAST	LOS ANGELES	0.0	0.0	0.0	0.0
	ORANGE	0.0	0.0	0.0	0.0
	RIVERSIDE	0.0	0.0	0.0	0.0
	SAN BERNARDINO	0.0	0.0	0.0	0.0
SOUTH COAST Total		0.0	0.0	0.0	0.0
Grand Total		11457.6	11807.3	1049.4	1236.6

Table 6: EES Output - Siskiyou County Vegetation Comparison * Units in tons and percent deviation from defaults

	Fuel Component									
Parameterization Pollutant	Canopy branchwood	Canopy foliage	Duff	Herbs	Litter	Tree Regen	Shrubs	Wood 0-1 inch	Wood 1-3 inch	Wood 3+ inches
Standard GAP processing (default)										
PM10 Total	54.39	218.41	1343.07	70.88	90.99	10.32	175.89	77.30	75.49	2009.42
PM25 Total	46.17	185.35	1139.97	60.42	77.54	8.38	149.37	65.64	64.16	1704.33
CO Total	539.26	2168.48	13967.42	705.27	513.05	99.84	1747.98	435.34	599.67	18347.00
CALVEG Totals										
PM10 Total	169.82	628.14	858.26	74.00	56.71	9.42	971.79	31.19	32.97	744.78
PM25 Total	144.14	533.04	728.05	62.88	48.07	7.77	824.92	26.59	28.04	631.63
CO Total	1685.35	6236.23	8922.99	735.65	317.73	91.64	9651.00	176.15	261.72	6800.16
CALVEG Totals										
PM10 %	212.2%	187.6%	-36.1%	4.4%	-37.7%	-8.8%	452.5%	-59.6%	-56.3%	-62.9%
PM25 %	212.2%	187.6%	-36.1%	4.1%	-38.0%	-7.3%	452.3%	-59.5%	-56.3%	-62.9%
CO %	212.5%	187.6%	-36.1%	4.3%	-38.1%	-8.2%	452.1%	-59.5%	-56.4%	-62.9%
Alternative GAP processing										
PM10 Total	37.47	154.71	1412.04	80.15	83.80	10.83	120.21	91.38	89.03	2436.69
PM25 Total	31.80	131.29	1198.50	68.38	71.33	8.82	102.18	77.59	75.70	2066.73
CO Total	371.50	1535.99	14684.70	797.40	472.31	104.83	1194.71	514.83	707.36	22248.07
Alternative GAP processing										
PM10 %	-31.1%	-29.2%	5.1%	13.1%	-7.9%	4.9%	-31.7%	18.2%	17.9%	21.3%
PM25 %	-31.1%	-29.2%	5.1%	13.2%	-8.0%	5.2%	-31.6%	18.2%	18.0%	21.3%
CO %	-31.1%	-29.2%	5.1%	13.1%	-7.9%	5.0%	-31.7%	18.3%	18.0%	21.3%

Table 7: EES Output - EEE Parameter Input Comparison * Units in tons and percent deviation from defaults

		Fuel Component									
Parameterization	Pollutant	Canopy branchwood	Canopy foliage	Duff	Herbs	Litter	Tree Regen	Shrubs	Wood 0-1 inch	Wood 1-3 inch	Wood 3+ inches
Default parameters											
	PM10 Total	159.66	632.10	3284.95	277.16	334.49	30.70	1685.00	219.79	183.06	5060.05
	PM25 Total	135.56	536.40	2787.93	235.96	284.61	24.73	1430.53	186.89	155.57	4291.82
	CO Total	1584.97	6275.47	34161.13	2755.15	1883.69	295.96	16735.67	1238.00	1454.25	46200.61
NFDR-TH 30%											
	PM10 Total	159.66	632.10	0.00	277.16	334.49	30.70	1685.00	219.79	183.06	0.00
	PM25 Total	135.56	536.40	0.00	235.96	284.61	24.73	1430.53	186.89	155.57	0.00
	CO Total	1584.97	6275.47	0.00	2755.15	1883.69	295.96	16735.67	1238.00	1454.25	0.00
NFDR-TH 30%											
	PM10 %	0.0%	0.0%	-100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-100.0%
	PM25 %	0.0%	0.0%	-100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-100.0%
	CO %	0.0%	0.0%	-100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-100.0%
NFDR-TH 10%											
	PM10 Total	159.66	632.10	7779.59	277.16	334.49	30.70	1685.00	219.79	183.06	6639.73
	PM25 Total	135.56	536.40	6602.38	235.96	284.61	24.73	1430.53	186.89	155.57	5631.61
	CO Total	1584.97	6275.47	80895.28	2755.15	1883.69	295.96	16735.67	1238.00	1454.25	60626.67
NFDR-TH 10%											
	PM10 %	0.0%	0.0%	136.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	31.2%
	PM25 %	0.0%	0.0%	136.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	31.2%
	CO %	0.0%	0.0%	136.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	31.2%
Wet moisture condit	ions										
	PM10 Total	159.66	632.10	3047.14	277.16	334.49	30.70	1685.00	219.79	183.06	7046.57
	PM25 Total	135.56	536.40	2582.52	235.96	284.61	24.73	1430.53	186.89	155.57	5960.45
	CO Total	1584.97	6275.47	31188.77	2755.15	1883.69	295.96	16735.67	1238.00	1454.25	71234.90
Wet moisture condit	ions										
	PM10 %	0.0%	0.0%	-7.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	39.3%
	PM25 %	0.0%	0.0%	-7.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	38.9%
	CO %	0.0%	0.0%	-8.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	54.2%
Moderate moisture of	onditions										
	PM10 Total	159.66	632.10	3284.95	277.16	334.49	30.70	1685.00	219.79	183.06	5721.99
	PM25 Total	135.56	536.40	2787.93	235.96	284.61	24.73	1430.53	186.89	155.57	4848.03
	CO Total	1584.97	6275.47	34161.13	2755.15	1883.69	295.96	16735.67	1238.00	1454.25	54518.92
Moderate moisture of	onditions										
	PM10 %	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	13.1%
	PM25 %	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	13.0%
1	CO %	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	18.0%
Dry moisture conditi	ons										
	PM10 Total	159.66	632.10	3284.95	277.16	334.49	30.70	1685.00	219.79	183.06	5060.05
	PM25 Total	135.56	536.40	2787.93	235.96	284.61	24.73	1430.53	186.89	155.57	4291.82
	CO Total	1584.97	6275.47	34161.13	2755.15	1883.69	295.96	16735.67	1238.00	1454.25	46200.61
Dry moisture conditi	ons										
	PM10 %	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	PM25 %	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	CO %	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

Table 7 continued: EES Output - EEE Parameter Input Comparison * Units in tons and percent deviation from defaults

	Fuel Component									
Parameterization Pollutant	Canopy branchwood	Canopy foliage	Duff	Herbs	Litter	Tree Regen	Shrubs	Wood 0-1 inch	Wood 1-3 inch	Wood 3+ inches
Default parameters										
PM10 Total	159.66	632.10	3284.95	277.16	334.49	30.70	1685.00	219.79	183.06	5060.05
PM25 Total	135.56	536.40	2787.93	235.96	284.61	24.73	1430.53	186.89	155.57	4291.82
CO Total	1584.97	6275.47	34161.13	2755.15	1883.69	295.96	16735.67	1238.00	1454.25	46200.61
No crown burning										
PM10 Total	0.00	0.00	3284.95	277.16	334.49	30.70	1685.00	219.79	183.06	5060.05
PM25 Total	0.00	0.00	2787.93	235.96	284.61	24.73	1430.53	186.89	155.57	4291.82
CO Total	0.00	0.00	34161.13	2755.15	1883.69	295.96	16735.67	1238.00	1454.25	46200.61
No crown burning										
PM10 %	-100.0%	-100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
PM25 %	-100.0%	-100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
CO %	-100.0%	-100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Low live fuel loading	100.070	100.070	0.070	0.070	0.070	0.070	0.070	0.070	0.070	0.070
PM10 Total	79 21	316.05	3284 95	133 40	334 49	0.00	1631 61	219 79	183.06	5060.05
PM25 Total	67.33	268 17	2787 93	113 51	284 61	0.00	1384 86	186.89	155 57	4291 82
CO Total	786 53	3137 76	34161 13	1322 94	1883 69	0.00	16201.00	1238.00	1454 25	46200 61
Low live fuel loading	100.00	0101.10	01101110	1022.01	1000.00	0.00	10201.21	1200.00	1101.20	10200.01
PM10 %	-50.4%	-50.0%	0.0%	-51 9%	0.0%	-100.0%	-3.2%	0.0%	0.0%	0.0%
PM25 %	-50.3%	-50.0%	0.0%	-51.9%	0.0%	-100.0%	-3.2%	0.0%	0.0%	0.0%
CO %	-50.4%	-50.0%	0.0%	-52.0%	0.0%	-100.0%	-3.2%	0.0%	0.0%	0.0%
High live fuel loading	0011/0	001070	0.070	02.070	01070	1001070	0.270	0.070	0.070	01070
PM10 Total	269 60	1134 50	3284 95	465 47	334 49	59 39	1736 44	219 79	183.06	5060.05
PM25 Total	228 75	962 75	2787.93	394 39	284 61	50 50	1474 30	186 89	155 57	4291 82
CO Total	2676 17	11263.89	34161 13	4620 53	1883.69	592.89	17245 58	1238.00	1454 25	46200 61
High live fuel loading	2010.11	11200.00	01101110	1020.00	1000.00	002.00	112 10.00	1200.00	1101.20	10200.01
PM10 %	68.9%	79.5%	0.0%	67.9%	0.0%	93.4%	3 1%	0.0%	0.0%	0.0%
PM25 %	68.7%	79.5%	0.0%	67.1%	0.0%	104.2%	3.1%	0.0%	0.0%	0.0%
CO %	68.8%	79.5%	0.0%	67.7%	0.0%	100.3%	3.0%	0.0%	0.0%	0.0%
Low dead fuel loading	00.070	10.070	0.070	011170	0.070	100.070	0.070	0.070	0.070	0.070
PM10 Total	159 66	632 10	1971 30	277 16	167 23	30 70	1720 60	153 70	127 79	2023 79
PM25 Total	135 56	536 40	1672 66	235.96	142 13	24 73	1460 76	130.64	108.88	1716 71
CO Total	1584 97	6275 47	20496 72	2755 15	941 84	295.96	17087.01	866.06	1018.02	18480.01
Low dead fuel loading		02.01.1	20100112	2100110	011101	200.00		000100		10100101
PM10 %	0.0%	0.0%	-40.0%	0.0%	-50.0%	0.0%	2 1%	-30.1%	-30.2%	-60.0%
PM25 %	0.0%	0.0%	-40.0%	0.0%	-50.1%	0.0%	2.1%	-30.1%	-30.0%	-60.0%
CO %	0.0%	0.0%	-40.0%	0.0%	-50.0%	0.0%	2.1%	-30.0%	-30.0%	-60.0%
High dead fuel loading	01070	0.070	101070	01070	001070	01070	21170	001070	001070	001070
PM10 Total	159 66	632 10	4599 50	277 16	400.98	30 70	1654 77	284 92	237 46	8095 61
PM25 Total	135 56	536 40	3904.01	235.96	340.63	24 73	1405.00	242 10	202 22	6866.38
CO Total	1584 97	6275 47	47824 55	2755 15	2260 10	295.96	16434 72	1609.34	1891 18	73920 76
High dead fuel loading	1001.07	0210.11		2,00.10	2200.10	200.00		1000.07	1001110	10020.10
PM10 %	0.0%	0.0%	40.0%	0.0%	19.9%	0.0%	-1.8%	29.6%	29.7%	60.0%
PM25 %	0.0%	0.0%	40.0%	0.0%	19.7%	0.0%	-1.8%	29.5%	30.0%	60.0%
CO %	0.0%	0.0%	40.0%	0.0%	20.0%	0.0%	-1.8%	30.0%	30.0%	60.0%