



## **PyreCast - Near-term Wildfire Risk Forecast Tool User's Guide (Version 1)**



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## Introduction

### About PyreCast

PyreCast is an easy-to-use near-term fire forecasting decision support tool that has been developed under funding from the California Energy Commission (CEC) Electric Program Investment Charge (EPIC) Program (Agreement #EPC-18-026). The PyreCast tool leverages efficient software programming practices and the best available fire science. The tool allows users visualize data from three primary wildfire related forecasts, including:

- **Active Fires.** Shows the locations of actively burning fires as sensed remotely with satellite and aircraft heat detection and provides forecasts of where they are projected to spread across a landscape over the next five days.
- **Risk Forecast.** Works by igniting hundreds of millions of hypothetical fires across the landscape and modeling their spread under forecasted weather conditions over a five-day time horizon; the interface shows which areas are at greatest risk from fires if an ignition were to occur.
- **Fire Weather.** Provides eight-day forecasts, updated every six hours of key weather parameters affecting wildfire behavior, including temperature, relative humidity, wind, and fire weather indices.

In addition, the “Fuels” tool allows users to view underlying model input data related to fuels and topographic characteristics.

The purpose of this user’s guide is to provide instructions for deploying, running, analyzing, and visualizing the near-term risk forecast model inputs and outputs with a web browser.

## User Interfaces

Users can interact with PyreCast™ (and the underlying data and models that feed the tool) in three primary ways, including:

- *Public User Interface* – through this web-based user interface, users interact with existing, non-proprietary features and functions of the web-based, on-line tool hosted at <https://pyrecast.org/>. This interface is designed for a broad user base, with a relatively low level of expertise in fire science.
- *Enhanced Security User Interface* - This user will use the PyreCast system log-in registration capability to host their own proprietary data on PyreCast secure servers.
- *Data Feeds* - A file server (<https://data.pyregeance.org>) provides access to native-format files. Similarly, web services are provided by a GeoServer-based Application Programming Interface (API) at <https://data.pyregeance.org/geoserver/web/>.

Descriptions of the ways that users can interface with PyreCast are provided below, with particular focus on the browser-based *Public User Interface*.

### Public User Interface

PyreCast’s public user interface at <https://pyrecast.org/> is designed to provide easy access to a variety of fire related datasets. The public user interface can be accessed from any online device with a browser (desktop, laptop, smart phone, tablet, etc.). After navigating to <https://pyrecast.org/>, a disclaimer notification is displayed – the user should read through the disclaimer and select “accept” to get started. Appendices 1-4 provide the complete text of this disclaimer, PyreCast’s terms of use and privacy policy, as well as the code license under which the underlying software and source code are (or will be) made available.

Common to each of the wildfire forecast tools (i.e., Fuels, Weather, Risk and Active Fires) is a user interface that provides access to different features and functions (Figure 1).

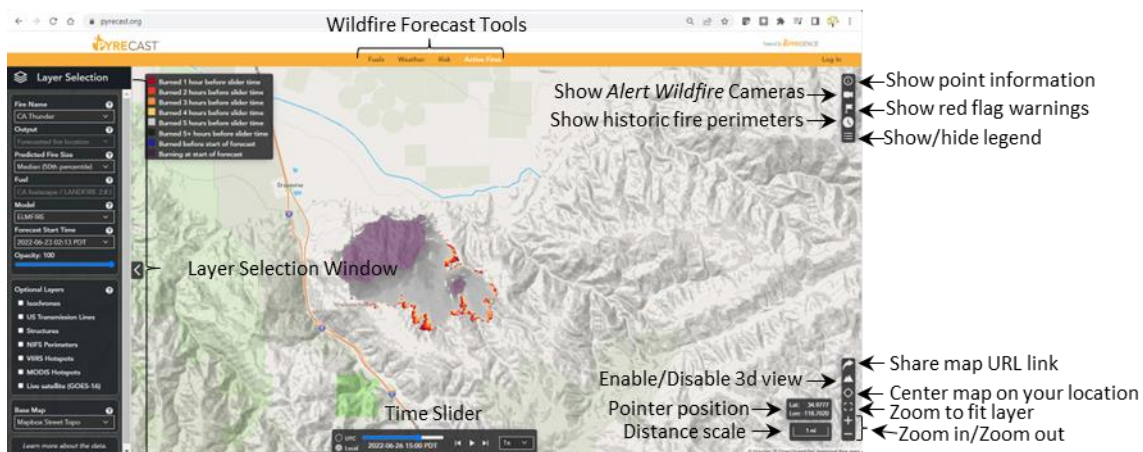


Figure 1. The location of different functions and features included in the PyreCast user interface.

In the upper right of the user interface is a suite of features/functions packaged in this box (Figure 1), including 1) Show Point Information, 2) Show *Alert Wildfire* Cameras, 3) Show Red Flag Warnings, 4)

Show Historic Fire Perimeters, and 5) Show/hide Legend; each of these features/functions are described below.

- *Show Point Information* – The ‘show point information’ feature (📍) is in the upper right of the user interface (Figure 1). When selected, the user can query a point on the map to display information for that location in the Fuels, Weather, and Risk wildfire forecast tools. For the Weather and Risk forecast tools, a time series forecast graphic is displayed. In the Fuels tool a description of the underlying layer (e.g., fuel model, slope, canopy cover, etc.) is provided depending on which quantity is selected.
- *Show Alert Wildfire Cameras* – selecting the 📷 icon will show the distribution of [Alert Wildfire](#) cameras on the map and provide a viewing window in the upper right of the screen (Figure 2). Scrolling in on the map will reveal more cameras and scrolling out will show fewer cameras. The orientation of cameras shown in the map indicates the direction that a camera is aimed. Left clicking on a selected camera icon will bring up the most recent image that the camera has captured in a viewing window in the upper right (Figure 2). The image window can be resized by left clicking, holding, dragging on the edge of the image window. Included in the image provided by the selected camera is a date and timestamp at the bottom of image that can be used to confirm the camera’s activity status.

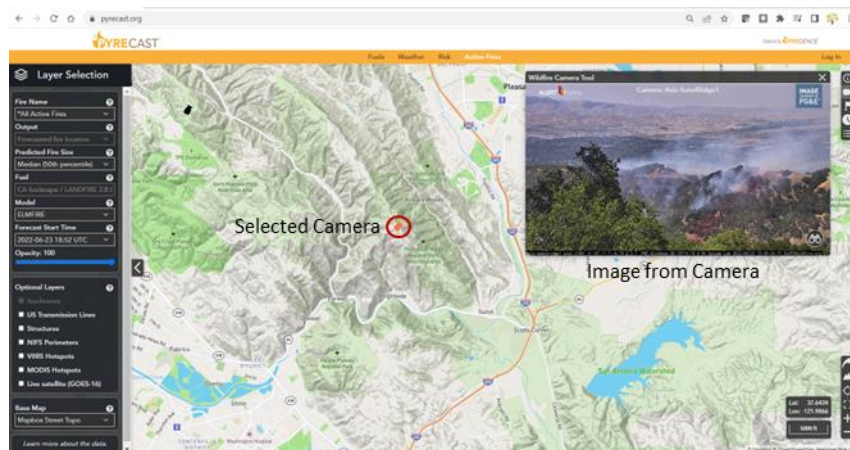














Figure 2. Screenshot showing the image window relative to a selected Alert Wildfire camera.

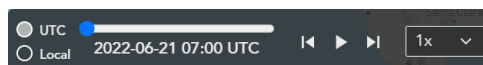
- *Show Red Flag Warnings* – selecting this feature overlays a layer in the interface showing current fire weather watches and red flag warnings issued by the National Weather Service (NWS). Red Flag warnings show areas where NWS has determined that lightning or hot/dry/windy conditions will create elevated fire risk.
- *Show Historic Fire Perimeters* - selecting this feature toggles on a layer that shows historic fire perimeters for California and the lower 48 US states from 2000 through the end of the previous year. A left mouse click on a fire perimeter polygon will additionally show acres burned information.
- *Show/hide Legend* – for maps with an accompanying legend, when selected (with a left mouse click), this feature will show or hide the associated map legend.

In the lower right of the user interface is a suite of features/functions packaged in this box () including 1) Share Map URL Link, 2) Enable/Disable 3d View, 3) Center Map on Your Location, 4) Zoom to Fit Layer, and 5) Zoom in/Zoom out (Figure 1); each of these features/functions are described below.

- *Share Map URL Link* – If you want to share a map, you can select  and it will generate a URL link that you can copy and paste into an email or text message.
- *Enable/Disable 3d View* – Selecting this icon () will enable (or disable) 3D terrain. To scroll or change the orientation in the 3D map, right mouse click and drag until you position the map into a desired orientation. When  is selected in combination with the camera icon () and a camera of interest, you can zoom to the camera's point of view in the map by selecting the binocular icon () found in the lower right of the camera image window. This feature provides a virtual three-dimensional view of the topographic setting of the camera's focal point.
- *Center Map on Your Location* – Selecting this feature () will focus the map to your current location. Once selected, a pop-up window will ask to 'allow' the system to know your location – choosing 'allow' will make this feature functional.
- *Zoom to Fit Layer* – The 'zoom to fit' icon () can be selected to rapidly scale map view to the map feature of interest (e.g., an active fire) or to the extent of a map layer.
- *Zoom in/Zoom out* – Zooming in and out on the map can be achieved in two ways: 1) using the wheel on your mouse, or 2) using the + or - features found on the lower right of the user interface.

#### Other Features and Functions

- *Pointer Position* – in the lower right of the user interface is a read out that provides the spatial coordinates of the pointer (in decimal degrees of latitude and longitude)
- *Pan* – to pan across a map (side to side, top to bottom), click, hold left mouse button and drag map to desired view.
- *Distance Scale* – In the lower right of the user interface is a scale bar (in English units) that adjusts as you zoom in or out on the map.
- *Time Slider* – The time slider provides controls that allow you to visualize temporal Weather, Risk, and Active Fire data in Coordinated Universal Time (UTC) and local time. Note that local time is determined by your location as opposed to the timezone in the area of the map being viewed. The radio buttons on the left side of the time slider allow the user to select UTC or local time. The bottom of the slider identifies the date (year-month-day) and time (0-24 hours). The controls on the right side of the slider allow users to play/pause map animations (, ) or otherwise time step backward or forward through each hour of the forecast period using  (for backward) or  (for forward). The speed setting on the far right can be selected to control how fast the data are animated through each time step. Users can left click and hold the slider bar ball to scroll forward and backward in time.



- *Quick Help and Feature Information* – Information on various features and functions can be quickly derived by hovering your pointer over the ? icon.

- *Layer Selection Window* – This window houses unique information for each of the Wildfire Forecast Tools. The Layer Selection window in each Wildfire Forecast tool also includes a common set of data layers (“*Optional Layers*”) that provides contextual information and options for selecting a preferred basemap.
  - *Opacity* – a slider toggle that allows the user to adjust transparency of selected map layer.
  - *Optional Layers* include:
    - *Isochrones* – select box to display the modeled 5-day perimeter from a particular active fire forecast
    - *Transmission Lines* – select box to show the locations of electric transmission lines.
    - *Structures* - select box to show building footprints.
    - *NIFS Perimeters* - select box to show the current year fire perimeters (e.g., fire perimeters from 2022), sourced from the [National Incident Feature Services \(NIFS\)](#).
    - *VIIRS Hotspots* - select box to show recent hotspots detected/captured from the Visible Infrared Imaging Radiometer Suite (VIIRS) instruments on Suomi NPP and NOAA-20 satellites.
    - *MODIS Hotspots* – select box to shows recent hotspots detected/captured from the MODIS (Moderate Resolution Imaging Spectroradiometer) instrument which is aboard the [Terra](#) (originally known as EOS AM-1) and [Aqua](#) satellites.
    - *Live Satellite (GOES-16)* – select box to show near real-time imagery from the [GOES-16 satellite](#) – provides an option for viewing smoke dispersion and cloud cover.
  - *Basemaps* include:
    - *Street Topo* – displays a stylized map of the landscape, including name labels for streets, areas of interest, landmarks, landscape features, towns, and cities.
    - *Satellite* – displays map of current satellite imagery, including name labels of landscape features.
    - *Satellite Street* – displays map of current satellite imagery, include name labels for streets, areas of interest, landmarks, towns, and cities.
  - *Learn more about the data* – selecting link directs user to PyreCast data repository (<https://pyregence.org/wildfire-forecasting/data-repository/>).

The *Layer Selection* window is further described below for each of the Wildfire Forecast Tools.



## Fuels Tool

This tool provides users access to spatial information related to fuels and topography that can be used to assess potential fire behavior. To access the Fuels tools, left click on the Fuels tab in the interface (Figure 3).

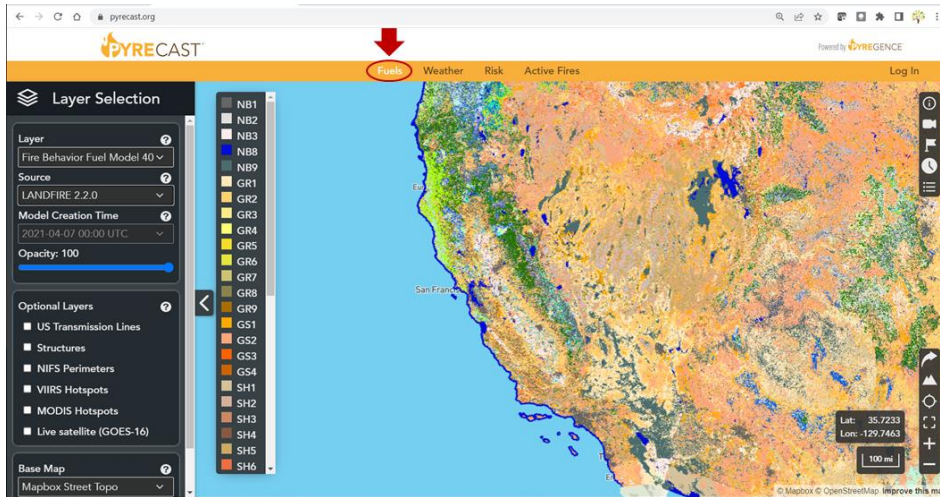


Figure 3. Screenshot showing where to click and access fuels and topographic data.

*Layer Selection Window.* The fuels *layer selection* menu is provided on the left-hand side of the user interface. The Fuels tool includes the following layer selections:

- *Layers* – allows user to select data from the selected fuel data layer (as selected from the *Source* dropdown). For example, if the 2022 CA Fuelscape dataset is selected from the *Source* dropdown, the following data layers from the 2022 Fuelscape data source can be selected in the *Layer* dropdown:
  - Fire behavior fuel model 40
  - Aspect
  - Slope (degrees)
  - Elevation (ft)
  - Canopy cover (%)
  - Canopy height (m)
  - Canopy base height (m)
  - Crown bulk density (kg/m<sup>3</sup>)
- *Source* - Different data sources are available to choose from and are summarized in Table 1 in terms of their application and extent in fuels tool:
  - Stock LANDFIRE 2.2.0 data (<https://landfire.gov>) at 30 m resolution.
  - California Forest Observatory – Data derived in summer 2020 at 10 m resolution (courtesy of the California Forest Observatory (<https://forestobservatory.com>), © Salo Sciences, Inc. 2020),
  - 2022 California Fuelscape prepared by Pyrologix, LLC (<https://pyrologix.com> 2022), and
  - California Ecosystem Climate Solutions (Wang et al. 2021, <https://california-ecosystem-climate.solutions/>).

Table 1. Summary of data sources provide in the fuels tool.

Fuel & Topo	Source	Coverage	Resolution	Native quantities	Derived quantities
	Pyrologix CA 2022 Fuelscape*	CA	30 m	Surface fuel model, canopy base height, canopy bulk density, canopy cover, canopy height	Wind adjustment factor
	LANDFIRE 2020 Update (LF 2.2.0)†	CONUS	30 m		
	California Forest Observatory 2020 / 2022	CA	10 m		
Center for Ecosystem Climate Solutions 2021	CA	10 m			

\* Default in CA

† Default outside of CA

- *Models Creation Time* – Not applicable to the Fuels tool. See Table 1 (above) for date that data products were derived.

### Weather Forecasting Tool

The weather forecasting tool can be accessed from the top of the user interface by left clicking “Weather” (Figure 4). These tools provide an 8-day forecast of key parameters affecting wildfire behavior obtained from a hybrid of different weather models summarized in Table 2.

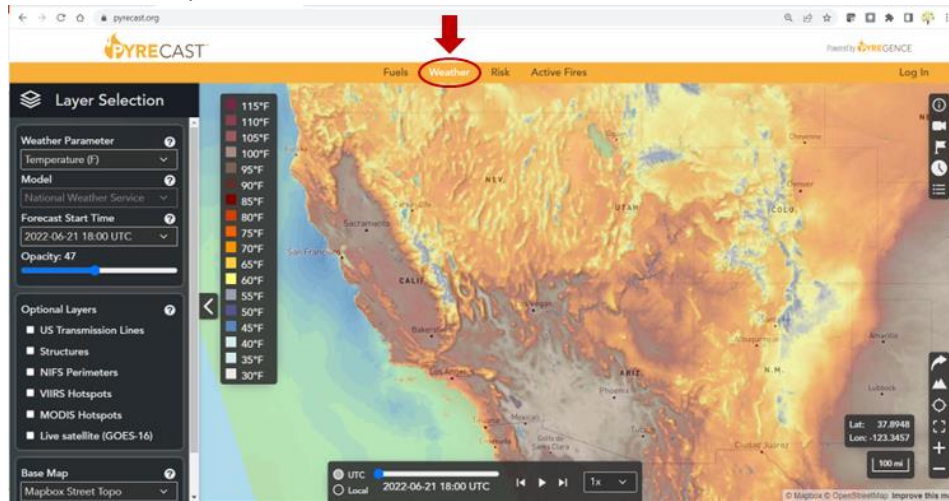


Figure 4. Screenshot showing where to click and access the weather forecasting tool.

Table 2. Summary of weather input provided in the weather forecasting tool.

Weather	Model	Resolution		Forecast duration	Cycles / day	Native quantities	Derived quantities
		Spatial	Temporal				
	High Resolution Rapid Refresh (HRRR)	3 km	1 hr	2 day	4	Relative humidity, temperature, precipitation, solar fluxes, wind speed, wind direction, wind gust	Fosberg Fire Weather Index, Hot Dry Windy Index, dead fuel moisture by size class, NFDRS indices
	North American Mesoscale Model (NAM)	3 km	1 hr	2.5 day	4		
	Global Forecast System (GFS)	0.125 <sup>a</sup>	1-3 hr	16 day	4	Same as above	Live fuel moisture (herbaceous & woody)
	Real Time Mesoscale Analysis (RTMA)	2.5 km	hourly	Real time	-		

*Layer Selection* window. Several fire relevant weather forecast layers can be selected from the *weather parameter* dropdown in the layer selection window found on the left-hand side of the user interface.

This following *weather parameter forecasts* are available for viewing:

- Temperature (°F) – air temperature at approximately 6 feet above ground level
- Fosberg Fire Weather Index (FFWI) – FFWI is a fuel-independent measure the potential influence of meteorological conditions (sustained wind speed, relative humidity, and temperature) on wildfire spread rate.
- Relative Humidity (%) - expressed as a percentage, indicates the amount of water vapor present in the air approximately 6 ft above ground level relative to the amount of water vapor that the air can hold when it is saturated.

- Sustained Wind Speed (mph) – sustained (not gust) wind speed at 20 ft above ground level
- Wind Gust (mph) – 3 second wind gust at 20 ft above ground level
- 1-hour Precipitation (in) – amount of liquid-equivalent precipitation accumulated over 1 hour.
- Fine Dead Fuel Moisture (%) - % moisture content of fuels 1/4” or less.
- Vapor Pressure Deficit (hPa) - the difference between the partial pressure of water vapor in the air and the partial pressure of water vapor in the air at saturation. Drying of fuels increases with vapor pressure deficit.
- Hot-Dry-Windy Index (hPa\*m/s) – sustained wind speed multiplied by vapor pressure deficit. Like FFWI, this is a measure of the potential influence of meteorological conditions on fire spread potential.

*Forecast Start Time* – From this dropdown you can select the weather forecast initiation date/time (year-month-day hour). The most recent weather forecast is the default selection.

Once settings are selected in the “Layer Selection” window, users can use the “show point information” feature and initiate the time slider to show how the select weather parameter is forecasted to change over the forecast period.

### Risk Forecasting Tool

This tool provides a 5-day forecast of fire risk and consequence. Every day over 500 million hypothetical fires are ignited across California to evaluate potential fire risk across the state. Figure 5 illustrates how to access the tool – select “Risk” from the top of the user interface.

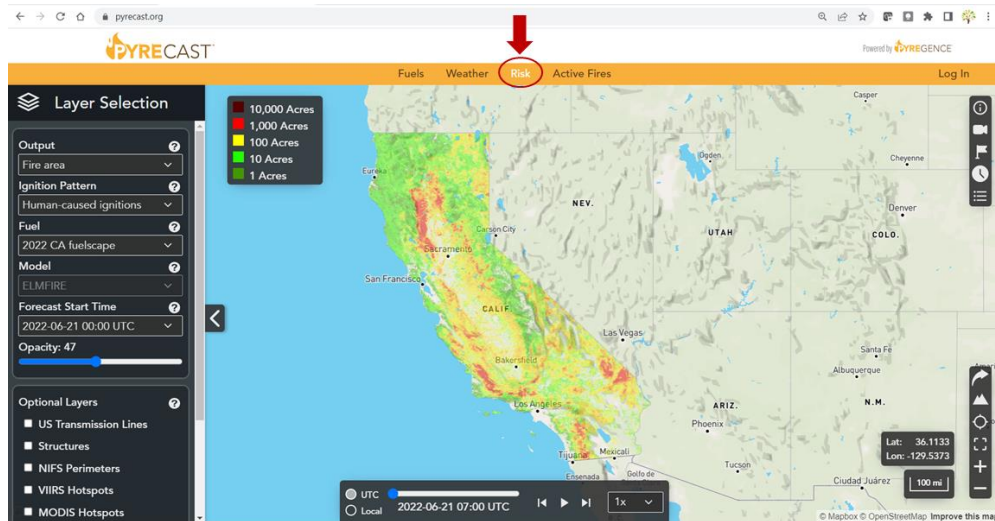


Figure 5. Screenshot showing where to click and access the risk forecasting tool.

*Layer Selection* window. The *Output* selection dropdown menu is provided on the left-hand side of the user interface in the *Layer Selection* window. Key fire spread model outputs based on modeling 6-hours of fire spread without fire suppression activities within 6 hours of time shown in the time slider. Risk *Output* options selectable from the dropdown menu include:

- *Relative Burn Probability* - Relative likelihood that an area is burned by fires that have not yet ignited within the next six hours of time shown in time slider,

- *Impacted Structures* - Approximate number of residential structures within fire perimeter for fires starting at specific location and time in the future,
- *Fire Area* - Modeled fire size in acres by ignition location and time of ignition,
- *Fire Volume* - Modeled fire volume (fire area in acres multiplied by flame length in feet) by ignition location and time of ignition.

*Ignition Pattern* – In a simulated modeling environment, fires are ignited randomly across California at various times in the future (based forecasted weather) to generate output represented in this tool.

*Ignition Patterns* users can select from in the dropdown menu include:

- *Human Caused* - Anthropogenic fires (fires from all causes except lightning),
- *Transmission Lines* - Fires ignited in close proximity to overhead electrical transmission lines.

*Model* – Is the computer fire spread model used to generate risk forecasts. At this time, all risk forecasts are generated with the ELMFIRE (Eulerian Level Set Model of FIRE spread) model. ELMFIRE is a deterministic fire model developed by Chris Lautenberger at Reax Engineering. Details on its mathematical implementation have been published in [Fire Safety Journal](#).

*Forecast Start Time* - From this dropdown menu you can select the risk forecast initiation date/time (year-month-day hour). The most recent risk forecast is the default selection in the risk tool.

Once settings are selected in the *Layer Selection* window, users can use the “show point information” feature (in the upper right corner of the user interface) and initiate the time slider to show how risk conditions are forecasted to change over the forecast period.

### Active Fires Forecasting Tool

Figure 6 shows how to access the tool by selecting “Active Fire” from the top of the user interface. The active fires forecasting tool provides 5-day forecasts of ongoing fires. Actively burning parts of the fire perimeter are determined using aircraft and satellite-based heat detection sensor data. Table 3 provides a summary of the data sources used to initialize active fire spread forecasts.

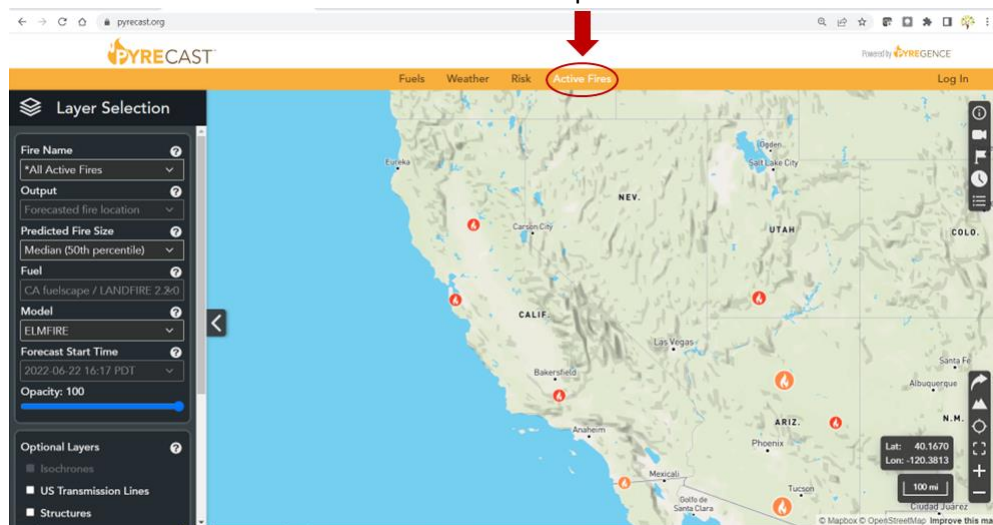


Figure 6. Screenshot showing where to click and access the risk forecasting tool.

Table 3. Summary of inputs used to initiate fire spread forecasts.

Near real time fire	Data source	Resolution		Native quantities	Derived quantities
		Spatial	Temporal		
	CALFIRE incidents feed	-	Real-time	Named fire locations	Fire progression polygons
	NIFC large fires feed	-	Daily		
	NASA FIRMS - Terra/Aqua - MODIS	1 km	12 hr	Satellite-based hot spots	
	NASA FIRMS - Suomi NPP / NOAA 20 - VIIRS	375 m	12 hr		
	Wildland Fire Interagency Geospatial Services (WFIGS) perimeters	~30 m	1-2 days	Fire perimeter polygons	

*Layer Selection window* – Under *File Name* in the *Layer Selection* window on the left side of the user interface, is a dropdown menu with a list of active fires for which forecast are available. Selecting an active fire from the dropdown menu will zoom the map to that fire and allow the user to interact with the time slider to show the forecasted progression of the fire. Another way to select an active fire spread forecast is to use the pointer to select a fire icon (📍) on the map, after which a pop-up window will be shown – click on the “Click the View Forecast” to initiate the fire spread forecast for that fire. For selected fires, a color-coded legend will appear in the upper left side of the user interface that provides an estimated time of arrival (i.e., the area that is forecasted to burn) of the fire front and the timing of areas previously burned (as modeled/forecasted).

*Output* - This dropdown contains animated layers that show modeled fire progression out to 5 days. Currently only the ‘forecasted fire location’ can be selected.

*Predicted Fire Size* - Each fire forecast is run as an ensemble of hundreds of separate simulations to account for uncertainty in model inputs. This leads to a range of predicted fire sizes, five of which can be selected from the dropdown menu, from largest or worst case (90<sup>th</sup> percentile) to smallest or best case (10<sup>th</sup> percentile).

*Fuel* – This dropdown allows the user to select from available sources of surface and canopy fuels inputs.

*Model* - This dropdown allows the user to select the preferred model output, 1) ELMFIRE or 2) GridFire.

- ELMFIRE (Eulerian Level Set Model of FIRE spread) is a deterministic fire model developed by Chris Lautenberger at Reax Engineering. Details on its mathematical implementation can be found in a paper published in [Fire Safety Journal](#).
- GridFire is a fire behavior model developed by Gary Johnson of Spatial Informatics Group. It is similar to ELMFIRE but tracks the fire front using a fundamentally different algorithm than ELMFIRE leading to some differences in the forecasts between the two models.

*Forecast Start Time* - From this dropdown menu you can select the active fire spread forecast initiation date/time (year-month-day hour). These forecast start times correspond to a time at which heat was sensed on the fire by satellite or aircraft-based heat sensors. The most recent active fire spread forecast is the default selection in the active fire forecasting tool.



## Enhanced Security User Access

The “Log In” button in the upper right corner of PyreCast’s main window provides a mechanism for a user or organization to create an account. Although most users will not need to create an account, utilities or other users that wish to use confidential or sensitive data in PyreCast can create an account to keep this data out of the public-facing web tool.

The primary use-case for this enhanced security access is modeling fires that start in proximity to utility-owned transmission and distribution lines to inform Public Safety Power Shutoff (PSPS) decisions. PSPS-specific parts of PyreCast are currently under development and will provide utilities with the ability to model fires starting in proximity to their assets and then aggregate this information to individual PSPS zones using zonal statistics.

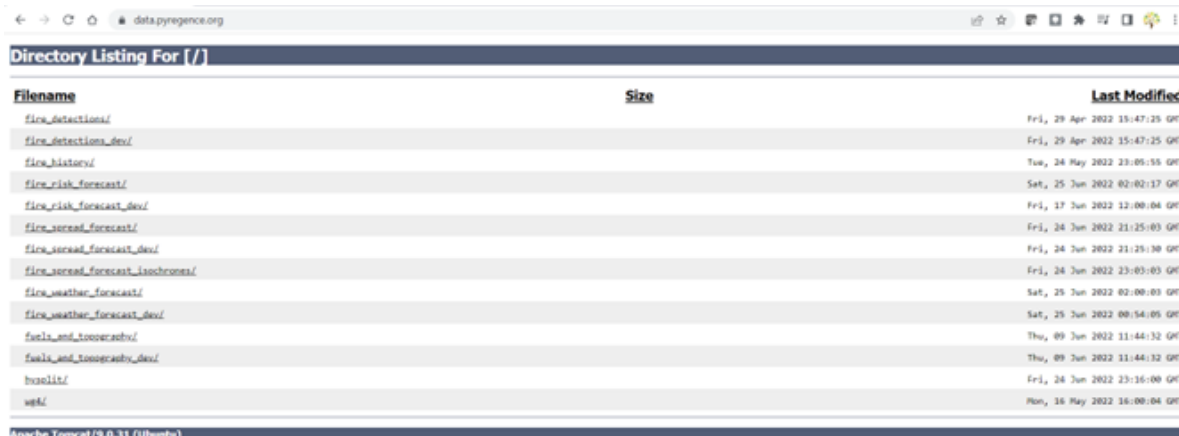
## Data Feeds

All data that can be visualized in the PyreCast web application can be downloaded from a file server (<https://data.pyrecast.org/>) that provides access to native files or can be obtained from a Geoserver-based that provides web services, including:

- Fire spread forecast data (GeoServer) - <https://trinity.pyregence.org/geoserver/web/>
- Fire weather, fire risk, fuel, and fire detection data (GeoServer) - <https://shasta.pyregence.org/geoserver/web/>.

## File server

The file server at <https://data.pyrecast.org/> provides access to all of the files that can be displayed in PyreCast. Upon navigating to that URL, the user will see a directory listing similar to that shown below in Figure 7. The directory structure follows the different areas of PyreCast as described above. The folders that end in `_dev` are folders that contain products currently under development.



Filename	Size	Last Modified
fire_detections/		Fri, 29 Apr 2022 15:47:25 GMT
fire_detections_dev/		Fri, 29 Apr 2022 15:47:25 GMT
fire_history/		Tue, 24 May 2022 23:05:55 GMT
fire_risk_forecast/		Sat, 25 Jun 2022 02:02:17 GMT
fire_risk_forecast_dev/		Fri, 17 Jun 2022 12:00:04 GMT
fire_spread_forecast/		Fri, 24 Jun 2022 21:25:03 GMT
fire_spread_forecast_dev/		Fri, 24 Jun 2022 21:25:30 GMT
fire_spread_forecast_isochrons/		Fri, 24 Jun 2022 23:03:03 GMT
fire_weather_forecast/		Sat, 25 Jun 2022 02:00:03 GMT
fire_weather_forecast_dev/		Sat, 25 Jun 2022 00:54:05 GMT
fuel_and_tower_risk/		Thu, 09 Jun 2022 11:44:32 GMT
fuel_and_tower_risk_dev/		Thu, 09 Jun 2022 11:44:32 GMT
hazlit/		Fri, 24 Jun 2022 23:16:00 GMT
web/		Mon, 16 May 2022 16:00:04 GMT

Figure 7. Fire server directory listing.

## API / GeoServer

The API’s at <https://trinity.pyregence.org/geoserver/web/> or <https://shasta.pyregence.org/geoserver/web/> (example shown below in Figure 8) provides access to PyreCast’s data as Open Geospatial Consortium (OGC) web services, an internationally recognized format. This allows PyreCast’s data to be easily brought into conventional Geographic Information

Systems (GIS) applications such as QGIS or ESRI’s ArcGIS suite. The three main types of web services provided by PyreCast’s API are:

- Web Mapping Service (WMS): Delivers images of data styled in the same way as in the PyreCast web application.
- Web Coverage Service (WCS): Provides access to underlying raster data
- Web Feature Service (WFS): Provides access to underlying vector data

Under “Service Capabilities” to the right are links to different web services. A user would typically copy the link address corresponding to the desired web service (e.g., WMS 1.3.0) to the clipboard and then paste that link into a specific dialog box in a GIS application, thereby allowing it to access PyreCast’s data by API. The process for setting up a web map service varies across different GIS platforms and instructions are available for adding web services to [QGIS](#) and [ArcMap](#).

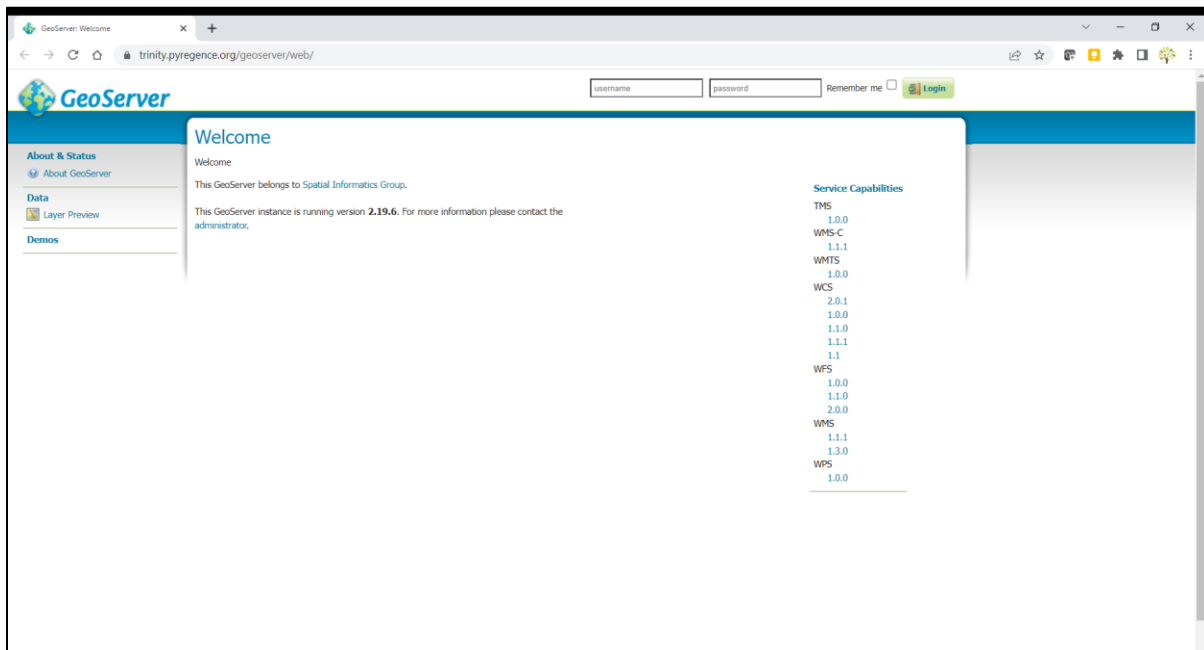


Figure 8. Example user interface for PyreCast API.

## Technical Details

Figure 9 provides a generalized modeling framework to show the key elements of the PyreCast near-term fire forecasting tool, from the datasets for required model inputs, to the underlying modeling and analysis methods, to the outputs and final products. The framework is deliberately structured for modularity and accessibility, meaning that data and models within the framework can be updated to reflect the latest available science, and users can customize back-end or front-end functionality as desired.

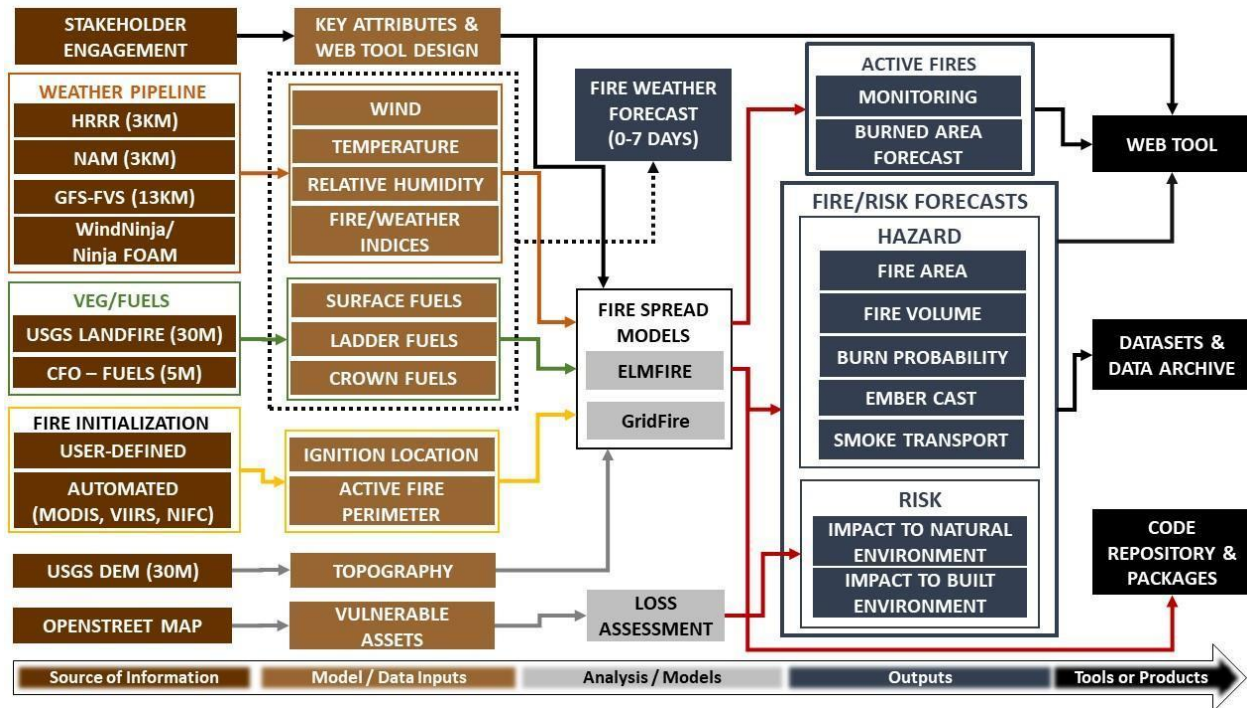


Figure 9. Visualization of key elements and the modeling approach used for the PyreCast near-term fire risk forecasting tool.

## Sources of Model and Data Inputs

The datasets that are included to support models and analytics within the PyreCast tool include:

- Fuel and topography data layers (rasters) for all static inputs required by current-generation fire spread models. See Table 1 for the sources of fuels and topography data.
- 8-day fire weather forecasts that are refreshed every 6 hours, that provide hourly meteorological inputs and fuel moisture content values necessary to drive models for real-time active fire spread and risk forecasts. See Table 2 for the sources of weather forecast data
- Structure/building footprints data layers (vector files) from the [Microsoft building footprint dataset](#).
- National Weather Service (NWS) red flag warning and fire weather watch polygons
- Near real time satellite-based fire detection data from Terra/Aqua Moderate Resolution Imaging Spectroradiometer (MODIS) and Suomi National Polar-orbiting Partnership (NPP) Visible Infrared Imaging Radiometer Suite (VIIRS).
- Publicly accessible transmission line data from the [Homeland Infrastructure Foundation Level Dataset](#).

## Fire spread models

Two fire spread models are currently used in PyreCast: [ELMFIRE](#) and GridFire. The primary difference between the two models is the way that the fire front is tracked internally. ELMFIRE uses the Eulerian level set method, a technique for tracking curved surfaces on a grid, to track the fire front whereas GridFire uses a cellular automata approach. Both models make use of well-established conventional fire modeling formulae including:



- Surface Fire Spread: Rothermel 1972 with FIREMODS adjustments from Albini 1976
- Crown Fire Initiation: Van Wagner 1977
- Passive/Active Crown Fire Spread: Cruz 2005
- Wind Adjustment Factor: Albini & Baughman 1979
- Spotting: Empirical treatment of spotting distance modeled as a lognormal distribution

## Concluding Remarks

This document provides a User Guide for PyreCast as it exists in June 2022. Since additional features and enhancements are being added to PyreCast on a regular basis, it will be necessary to update this document periodically. Anticipated enhancements that will be released over the next year include:

- Utility-specific fire modeling to support PSPS decision as mentioned briefly above in the *“Enhanced Security User Access”* section.
- Match-drop functionality which will allow authenticated users to ignite fires at specific locations and times in the future.
- Implementation of a fire/atmosphere coupled fire spread model (CAWFE) for use modeling plume dominated fires.

## Appendices

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### Appendix 1. Disclaimer displayed at PyreCast start up.

The PyreCast site is in a Beta testing phase. It provides access to an experimental fire spread forecast tool. Use at your own risk. Use of the web site is undertaken at one's sole risk. The site is available on an "as is" and "as available" basis without warranty of any kind. The project team does not warrant that the site will (i) be uninterrupted or error-free; or (ii) result in any desired outcome. The project team is not responsible for the availability or content of other services, data, or public information that may be used by or linked to this site. To the fullest extent permitted by law, the Pyregence Consortium, and each and every individual, entity and collaborator therein, hereby disclaims (for itself, its affiliates, subcontractors, and licensors) all representations and warranties, whether express or implied, oral or written, with respect to this site, including without limitation, all implied warranties of title, non-infringement, quiet enjoyment, accuracy, integration, merchantability or fitness for any particular purpose, and all warranties arising from any course of dealing, course of performance, or usage of trade.

## Appendix 2. Terms of Use

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### II. Data Protection.

Security - We maintain safeguards intended to protect the integrity and security of the Site. However, we cannot guarantee that the Site will be secure, complete, correct or up-to-date, or that access to the Site will remain uninterrupted.

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Additional Communications - Any other information you submit on or through the Site will be treated as non-confidential and non-proprietary. This includes all information you submit directly or indirectly (for example, through the use on a third-party social media site using a hashtag we promote).

Submissions and Creations - Submissions and Creations (defined below) will be treated as non-confidential and non-proprietary. You acknowledge that any information in a Submission or Creation is public information.

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On-Site Submissions and Off-Site Submissions shall, collectively, be referred to herein as “Submissions”; On-Site Creations and Off-Site Creations shall, collectively, be referred to herein as “Creations.”

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**You Have Sole Responsibility for Your Submissions and Creations** - You acknowledge and agree that you are solely responsible for any Submission or Creation you provide, and for any consequences thereof, including the use of any Submission or Creation by third parties. You understand that your Submissions and Creations may be accessible to other parties, who may be able to share your Submissions and Creations with others and to make them available elsewhere, including on other sites and platforms.

**We Are Not Responsible for Third Parties** - We have no control over what third parties may do with your Submission or Creation. We have no legal liability for such misuse. We also do not endorse and are not responsible for any opinions, advice, statements, information, or other materials made available in any Submission or Creation.

## VII. DISPUTE RESOLUTION TERMS (PLEASE READ CAREFULLY).

**Informal Dispute Resolution.** - To give us an opportunity to resolve informally any disputes between you and us arising out of or relating in any way to our Site, these Terms, or any services or products provided (“Claims”), you agree to communicate your Claim to us by emailing us at [contact@pyregence.org](mailto:contact@pyregence.org). You agree not to bring any suit or to initiate arbitration proceedings until 60 days after the date on which you communicated your Claim to us have elapsed. If we are not able to resolve your Claim within 60 days, you may seek relief through arbitration or in small claims court, as set forth in this Section VII.

**Choice of Arbitrator and Rules** - Any disputes, claims, and causes of action arising out of or connected with your use of the Site (each, a “Dispute”) must be submitted exclusively to the American Arbitration Association (AAA) to be heard under their **Consumer Arbitration Rules**. The AAA’s rules and filing instructions are available at [www.adr.org](http://www.adr.org) or by calling 1-800-778-7879. If for any reason, AAA is unable or unwilling to conduct the arbitration consistent with these terms, you and we will pick another arbitrator pursuant to **9 U.S. Code § 5**.

**Mandatory Arbitration** - You agree that any Dispute between us shall be resolved exclusively in individual (non-class action) arbitration. The parties intend to be bound to the **Federal Arbitration Act**, 9 U.S.C. § 1 *et seq.* An arbitration means there will be no jury and no judge.

**Class Action Waiver** - You agree that any Dispute between us shall be resolved in an individual action. Under no circumstances will you file, seek, or participate in a class action, mass action, or representative action in connection with any Dispute.

**Scope of Arbitration** - The arbitrator shall exclusively determine all issues as to any Dispute, and must follow and enforce these Terms. The arbitrator shall also determine any question as to whether any Dispute or issue is subject to arbitration. The arbitrator shall not have the power to hear any Dispute as a class action, mass action, or representative action. The arbitrator shall not have any power to issue relief to anyone but you or us.

**Exception to Arbitration** - Disputes that can be fully resolved in small claims court need not be submitted to arbitration.

**Choice of Venue** - You agree that any Dispute shall be heard exclusively in Contra Costa County, California unless otherwise agreed to by the parties or determined by the arbitrator. You consent to jurisdiction in the State of California for all purposes.

**Choice of Law** - These Terms and your use of the Site are governed by the laws of the State of California, U.S.A., without regard to its choice of law provisions. However, any determination as to whether a Dispute is subject to arbitration, or as to the conduct of the arbitration, shall be governed exclusively by the **Federal Arbitration Act**, 9 U.S.C. § 1 *et seq.*

**Remedies Available in Arbitration** - The arbitrator may grant any remedy, relief, or outcome that the parties could have received in court, including awards of attorney's fees and costs, in accordance with the law(s) that applies to the case, except injunctive relief.

**Injunctive Relief** - The arbitrator may not issue any injunction. If either party in a Dispute seeks injunctive relief, the arbitrator will complete arbitration of the Dispute, issue an award of monetary compensation (if any), and then the party seeking injunctive relief may file a new action in state in Contra Costa County, California, or federal court in the Northern District of California solely for injunctive relief. The findings of fact and conclusions of law of the arbitrator shall not be submitted as evidence or constitute precedent in such subsequent suit.

## VIII. MISCELLANEOUS.

**Notices** - Notices to you may be made via posting to the Site, by email, or by regular mail, in our sole discretion. Notices to us should be made by emailing us at **contact@pyregence.org**.

**Evidence** - You agree that a printed version of these Terms and of any notice given in electronic form, including by posting to the Site, shall be admissible in any judicial or administrative proceedings based upon or relating to these Terms.

**Force Majeure** - We will not be responsible for any failure to fulfill any obligation due to any cause beyond our control.

**Severability** - If any provision of these Terms is determined to be unenforceable or invalid, such provision shall nonetheless be enforced to the fullest extent permitted by applicable law, and such determination shall not affect the validity and enforceability of any other remaining provisions.

**Information or Complaints** - If you have a question or complaint regarding the Site, please send an e-mail to us at **contact@pyregence.org**. Please note that e-mail communications will not necessarily be secure; accordingly, you should not include credit card information or other sensitive information in your e-mail correspondence with us. California residents may reach the Complaint Assistance Unit of the Division of Consumer Services of the California Department of Consumer Affairs by mail at 1625 North Market Blvd., Sacramento, CA 95834, or by telephone at (916) 445-1254 or (800) 952-5210.

**Claims of Copyright Infringement** - We respect the intellectual property rights of others. If you believe that any content on our Site or other activity taking place on our Site infringes a work protected by copyright, please notice us by e-mail at **contact@pyregence.org**. Your notice must comply with the



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We have also put in place a Repeat Infringer Policy to address situations in which a particular individual is the subject of multiple DMCA notices. If we determine that an individual has violated our Repeat Infringer Policy, then we may, in our sole discretion, take any number of steps, such as issuing warnings, suspending or terminating the individual’s account, or any other measures that we deem appropriate.

## IX. CHANGES.

**Changes to the Site** - We may modify or discontinue the Site and its Contents at any time, in our sole discretion without notice. We reserve the right to withdraw or amend this Site, and any service or material we provide on our Site, in our sole discretion without notice. We will not be liable if, for any reason, all or any part of our Site is unavailable at any time or for any period.

**Changes to the Terms** - We may change these Terms at any time. We will provide reasonable notice, including by posting a revised version of these Terms, which are effective as of the date posted through the Site. Your use of our Site is subject to the Terms posted on our Site at the time of your use. Your continued use of our Site following the posting of revised Terms means that you accept to the changes. However, any changes to the Dispute Resolution Terms set forth in Section VII will not apply to any Dispute for which the parties have actual notice on or prior to the date the change is posted on our Site.

## Appendix 3. Privacy Policy

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The Pyregence Consortium, and each and every individual, entity and collaborator therein; (“Pyregence”, “we”, “us” or “our”) respects your desire for privacy. This Privacy Policy explains what information we collect about you, whether on our web site, mobile application, or elsewhere (collectively, the “Site”). It also explains why we collect the information, as well as how we collect and use the information.

This Privacy Policy is intended for individuals in the United States. If you live outside of the United States and choose to use the Site, you do so at your own risk and understand that your information will be sent to and stored in the United States. By using the Site in the United States or otherwise providing personal information to us, you agree to this Privacy Policy.

### PERSONAL INFORMATION WE COLLECT.

“Personal Information” generally means any information that identifies you as an individual, and any other information we associate with it. We collect several categories of information, from a few different sources:

*Usage Information.* We passively collect information when you use the Site, through our web servers and third-party analytics tools. For instance, our system logs may record certain information about visitors to the Site, including the web request, Internet Protocol (“IP”) address, device and mobile ad identifiers, browser information, interaction with the Site, pages viewed, app usage, and other such information.

*Information You Might Provide.* We collect information and other content you voluntarily provide us, which may include:

- User ID and password
- Contact information when you register or submit an inquiry, such as your name, street address, date of birth, phone number, and/or email address
- Geographical or location information, which may include city, county, state, zip code, country or other geographical or map input(s) such as repositioning the map view.
- Any information you provide in communications with us, such as by e-mail or via customer service.
- Any submissions or creations that you generate on the Site.
- Any content or contributions you post in a public space on the Site, including comments, videos and photos that you might submit.

*Non-Identifiable Information.* In addition to collecting Personal Information, we may collect information that does not identify you and is not associated with your Personal Information. We may also de-identify information, so it no longer identifies you. We may also aggregate and use such information to engage other activities in a manner that does not use Personal Information and is thus outside the scope of this Privacy Policy.

### COOKIES AND ANALYTICS.

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#### HOW WE USE PERSONAL INFORMATION.

We may use Personal Information as permitted by law, for the following business purposes:

- to improve and personalize your experience with our Site.
- to perform analytics, quality control, and determine the effectiveness of our Site, and develop new products and services.
- to respond to your inquiries and to communicate with you.
- to consider your application for employment and qualifications, and to conduct reference checks.

We may also use your information as we believe to be necessary or appropriate for certain essential purposes, including:

- to comply with applicable law and legal process.
- to respond to requests from public and government authorities, including public and government authorities outside your country of residence.
- to detect, prevent, or investigate potential security incidents or fraud.
- to enforce our terms and conditions.
- to protect our operations.
- to protect our rights, privacy, safety or property, security and/or that of you or others.
- to allow us to pursue available remedies or limit the damages that we may sustain.

If you submit any information relating to other people in connection with the Site, you represent that you have the authority to do so and to permit us to use the information in accordance with this Privacy Policy.

#### HOW WE SHARE INFORMATION.

To the extent permitted by law, and in connection with its business operations and services, Pyregence may disclose your Personal Information to the following categories of third parties:

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- to our affiliates for the purposes described in this Privacy Policy.
- to our third-party service providers who provide website hosting, data analysis, infrastructure provision, IT services, email delivery services and other services, to enable them to provide services.
- to a third party in the event of any reorganization, merger, sale, joint venture, assignment, transfer or other disposition of all or any portion of our business, assets or stock (including in connection with any bankruptcy or similar proceedings).
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*Modifying your Personal Information.* To update or change Personal Information that you already have submitted in connection with a product registration, warranty claim, or employment application, please contact us at [contact@pyregence.org](mailto:contact@pyregence.org)

*Cookies.* You can modify your cookie settings on your browser, but if you delete or choose not to accept our cookies, you may be missing out on certain features of the Site.

*"Do Not Track" Settings.* Your Internet browser may contain tools to request that web sites not track your online activities. Industry standards for this technology are evolving and we currently do not respond to or take any action with respect to the "do not track" settings in your Internet browser.

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2. The categories of sources from which Personal Information is collected;
3. The business or commercial purpose for collecting or selling (if applicable) the Personal Information;
4. The categories of third parties with whom we share Personal Information; and
5. The specific pieces of Personal Information that we have collected about you.

*Right to Delete.* California residents may request that we delete your Personal Information. Note that deletion requests are subject to certain limitations, for example, we may keep Personal Information as required or permitted by law, or to process transactions and facilitate customer and service requests.

*Right to Opt-Out.* We do not sell the Personal Information of California residents.

*Submitting a Request.* You have the right not to be discriminated against if you exercise your privacy rights. To make a request to access or delete your Personal Information, please email us at [contact@pyregence.org](mailto:contact@pyregence.org). Please provide your name, state of residence, home or business address with zip code, the services you utilized, so that we can authenticate and verify your request as we are required to do by law. You may designate an authorized agent to submit a request on your behalf. In order to designate an authorized agent, please send us your written authorization for that agent. Both you and your agent must sign and date the form.

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*Social Media Features and Widgets.* The Site may include social media features and widgets, such as the LinkedIn button. These features may collect your IP address, which page you are visiting on the Site, and may set a cookie to enable the feature to function properly. Social media features and widgets are either hosted by a third party or hosted directly on our online Services. Your interactions with these features and widgets are governed by the privacy policy of the company providing them.

*Minors.* The Site is not directed toward minors under age 18. If we discover that we have inadvertently collected Personal Information from a person under 18, we will delete that information immediately. If

you are a parent or guardian of a minor and believe he or she has disclosed personal information to us, please contact us at [contact@pyregence.org](mailto:contact@pyregence.org).

#### CHANGES TO THIS POLICY.

We may update or change this Privacy Policy from time to time. You can see when we last updated the Policy by checking in the “Last Updated” date at the top of this page. All changes to the Policy are effective as of the date it is posted.

#### QUESTIONS.

If you have any questions regarding this Privacy Policy, you can contact us at [contact@pyregence.org](mailto:contact@pyregence.org).

## Appendix 4. Code License

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All code developed with funding from this project will be made available under an open source GNU General Public License version 3 (GPL) license and further modifications of the code made under this agreement will be re-released under the GPL license. GPL is a widely used free software license that guarantees end users the freedom to run, study, share, and modify the software. The distribution terms of open-source program code will generally comply with the following [opensource.org](http://opensource.org) criteria:

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