

## Tutorial E

# Creating a Risk Assessment Using the Flame Length Probabilities Approach

Assessing Potential Risks Across a Landscape

# Overview

In this risk assessment tutorial, you will learn how to

- Set up a project in IFTDSS and acquire LANDFIRE data.
- Create a run focusing on risk assessment using the flame length probabilities approach. The steps in creating this assessment are to
  - [Develop a values-at-risk map.](#)
    - Define values at risk and assign response functions
  - [Establish environmental and simulation parameters.](#)
    - IFT-RANDIG inputs
  - [Review/edit spatial landscape input data.](#)
  - [Analyze potential burn probability output data.](#)
  - [Identify potential fire risks across a landscape.](#)
    - Using relative net value change data
    - Export data to Google Earth

All references cited in this tutorial are in the IFTDSS online help bibliography.

At the end of this tutorial, we present and discuss risk assessment caveats.

# Introduction

IFTDSS provides two approaches for assessing fire hazard and risk across the landscape based on the methods described in RMRS-GTR-235 *Wildfire Risk and Hazard: Procedures for the First Approximation* (Calkin et. al., 2010a).

1. Worst-Case Flame Lengths Approach ([see Tutorial D](#))
2. Flame Length Probabilities Approach

The processes employed in IFTDSS use a quantitative risk framework to approximate the expected loss and/or potential ecological benefits to valued resources (values at risk) from wildfire.

In the risk assessment, burn probabilities and fire behavior potentials are estimated using the fire simulation modules IFT-FlamMap and IFT-RANDIG.

The modeled output is coupled with data on human and ecological values at risk using a set of fire-effects response functions to estimate the expected loss or potential benefit resulting from fire.

In this tutorial, we focus on the **flame length probabilities approach**. This method uses the response functions developed by Calkin et. al. (2010a) and modeled flame length burn probabilities from the IFT-RANDIG burn probability simulator to estimate the likelihood of the area represented by the pixel burning, and the potential consequences if the area represented by the pixel is burned by a backing fire, a flanking fire, or a head fire.

# Introduction

The two approaches for assessing fire risk across a landscape using the IFTDSS system are:

Approach 1: Risk assessment – worst-case flame lengths

**Approach 2: Risk assessment – by flame length probabilities**

**The following tutorial focuses on assessing potential fire risk across a landscape using the flame length probabilities approach.**

# Differences Between Risk Assessment Approaches

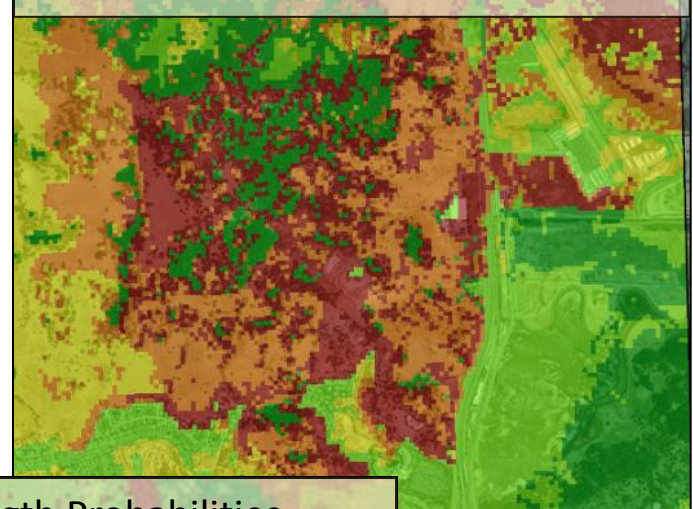
## Worst Case Flame Lengths

- This approach is useful when the user is interested in identifying high fire hazard situations during **wind-driven wildfires**.
- In the future, this tool will be useful for assessing the effectiveness of a fuel treatment at reducing the hazard of a fire burning as a head fire.

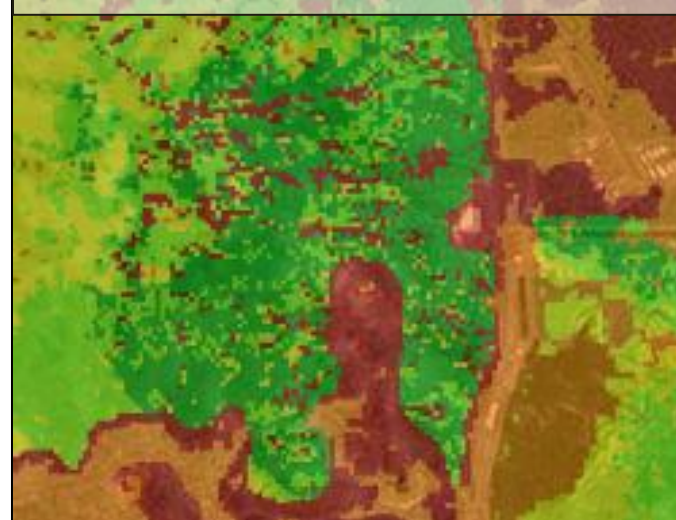
## Flame Length Probabilities

- This approach differs from the worst-case flame length approach in that it considers the likelihood of a fire burning as a backing fire, a flanking fire, or a head fire given a random ignition in the landscape when determining the potential losses or benefits for an area represented by a pixel burning.
- This approach is useful when the user is interested in identifying the potential consequences of an area represented by a pixel burning **under variable fire conditions** and/or assessing the potential ecological benefits of using fire as a management tool.

Worst Case Flame Lengths  
Default Relative NVC

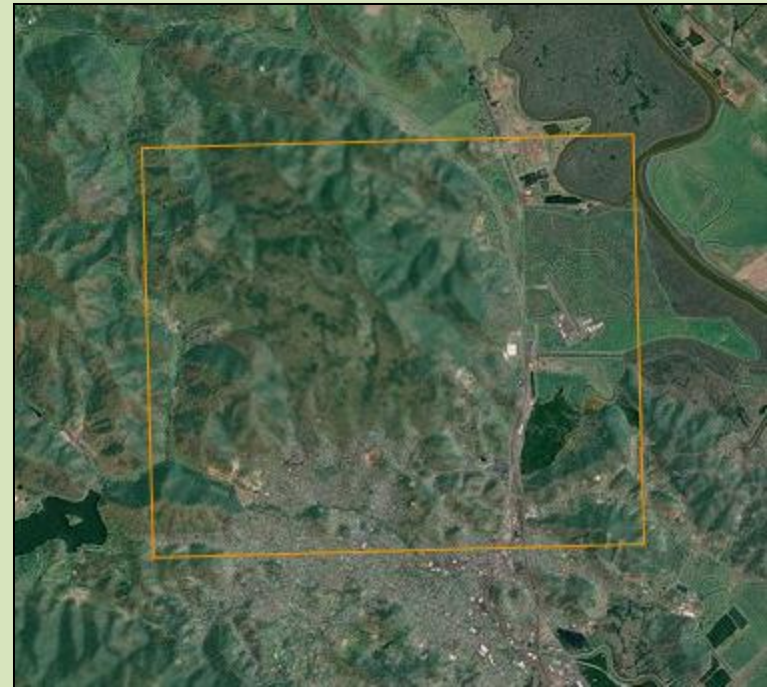


Flame Length Probabilities  
Default Relative NVC



# Tutorial Objectives

- Walk step-by-step through a risk assessment in IFTDSS.
  - There are multiple ways that fire risk can be addressed. This tutorial uses one possible set of criteria for assessing fire risk across a landscape. In the process, this tutorial introduces some of IFTDSS's functionality.
- Spatially identify areas surrounding the Olompali State Historic Park (located near Novato, California) where fire is likely to occur and view potential losses/benefits from a burn based on set environmental conditions.
  - This type of risk assessment should be used as a first approximation of how fire likelihood and fire behavior potentials across landscapes influence fire hazard and risk to social, economic, and ecological values within an area of interest.
  - The results can provide information useful for evaluating and prioritizing where to place treatments to reduce fire hazard and risk to valued resources.
- Discuss caveats to this approach.



# Getting Started

To begin, **Create a New Project**.

- Choose a descriptive project name.
- If desired, fill in the optional information.

Choose **Next**.

Note: If you completed Tutorial D, skip this step and create a new run in the Risk Assessment – Olompali SHP project. Skip to page 14.

**IFTDSS 1.1 beta**

Home Collaborate Projects Data

**Actions**

-  [Create a New Project](#)
-  [Manage My Projects](#)
-  [Manage My Data Sets](#)
-  [Search Published Projects](#)
-  [Find Other Users](#)
-  [Instructions, Tutorials, & Videos](#)
-  [What's New](#)

**Create New Project** Help

**Project Name**  
Risk Assessment - Olompali SHP.

**Optional Information:**

**Organization Name**  
Sonoma Technology, Inc.

**Project Start Date**  
4/17/12

**Project End Date**  
4/27/12

**Project Size**  
11,000 acres

**Treatment Type**  
Risk Assessment

**Project Status**  
Active

**Description**

We will conduct a risk assessment for the Olompali State Historic Park located in Novato, California.

**Next**

# Getting Started

After creating a new project, you will see the page for **creating a new run**. The next step is to acquire LANDFIRE data, so we are going to navigate away from this page.

Access the project you created. In this example, we chose the **“Risk Assessment – Olompali SHP”** link.

The screenshot shows the IFTDSS 1.1 beta interface. At the top, there is a navigation bar with links for Home, Collaborate, Projects (which is highlighted), Data, About, Help, Feedback, and Log Out. A message at the top right indicates the user is logged in as Banwell, Erin. Below the navigation bar, a link labeled "Risk Assessment - Olompali SHP." is highlighted with a pink rectangle. A green success message box contains the text: "Created project 'Risk Assessment - Olompali SHP.'". Below this, a section titled "Choose the type of run you would like to create:" lists three options: "Start ▶", "By IFTDSS Workflows", "By Model Developer(s)", and "All Available Modules in IFTDSS". To the right of these options is a detailed description of the modeling tools available in IFTDSS, organized into three categories: IFTDSS workflow, model developer(s), and all modules. The "By IFTDSS Workflows" option is currently selected. A "Back" button is located at the top right of the main content area.

IFTDSS 1.1 beta

Home Collaborate Projects Data

About Help Feedback Log Out

Logged in as Banwell, Erin

Risk Assessment - Olompali SHP.

Created project "Risk Assessment - Olompali SHP."

Choose the type of run you would like to create:

Start ▶ Back

By IFTDSS Workflows

By Model Developer(s)

All Available Modules in IFTDSS

The modeling tools available in IFTDSS are grouped in three ways: 1) by IFTDSS workflow, 2) by model developer(s), and 3) by all modules available in IFTDSS. The IFTDSS workflows provide tools for prescribed burn planning, assessing fire hazard, and assessing potential risk from fire. The Model Developer(s) directory provides tools organized by the science teams that developed the models, the model type, and the outputs produced. The directory containing all modules within IFTDSS provides access to all of the modules available organized by the module type.

# Getting Started

Now, we will acquire data from LANDFIRE.

First, choose Acquire Data from LANDFIRE.

The screenshot shows the IFTDSS 1.1 beta software interface. At the top, there is a navigation bar with links for Home, Collaborate, Projects (selected), Data, About, Help, Feedback, and Log Out. It also shows that the user is logged in as Banwell, Erin.

The main content area displays the following sections:

- Risk Assessment. - Olompali SHP**: The title of the project.
- Create New Run**: A link to start a new project run.
- Project Summary**:
  - Information**:
    - Organization Name: Sonoma Technology, Inc.
    - Project Start Date: 4/17/12
    - Project End Date: 4/27/12
    - Project Size: 11,000 acres
    - Treatment Type: Risk Assessment
    - Project Status: Active
    - Description: We will conduct a risk assessment for the Olompali State Historic Park located in Novato, California.
    - Created: 06/28/2012
  - Project Data and Area of Interest**:
    - Your project area of interest has not been defined. There are two ways to define the project area of interest:
      - Select a data set and project area
      - Manually define the project area
- Runs**: A table with columns: Run Name, Run Group, Pathway, Date Created, Actions. It shows a message: "No data available in table". Below the table are filters for Run Name, Run Group, and Pathway, each with a dropdown menu set to "(all)". A "Create New Run" link is also present.
- Project Data Sets**: A table with columns: Name, Creation Date, Status, Actions. It shows a message: "No data available in table".

# Getting Started

Next, select **Acquire data from LANDFIRE**, then choose **Next**.

The screenshot shows the IFTDSS 1.1 beta interface. At the top, there is a navigation bar with links for Home, Collaborate, Projects (which is the active tab), and Data. On the right side of the navigation bar, there are links for About, Help, Feedback, and Log Out, along with a message indicating the user is Logged in as Tecuya.

The main content area has a heading: "Select a Data Set and an Area of Interest for your Project". Below this, a note states: "Note that the data set you select will define the area of interest for your project." There are three radio button options:

- Acquire data from LANDFIRE
- Use an existing data set: Olompali State Historic Park ▾
- Upload a new data set

At the bottom left of the content area is a "Next" button.

# Selecting a Project Area of Interest

Navigate to your desired location using one of these methods:

- A Use the navigation tools located in the top left portion of the map.
- B Use the mouse. Click and drag to move; double-click to zoom in.
- C Enter coordinates.

**Tip:** For this example, enter the following coordinates:

- **North:** 38.164505878997
- **East:** -122.54560796614
- **South:** 38.111039352952
- **West:** -122.62800542709

**IFTDSS 1.1 beta**

Home Collaborate Projects Data

Risk Assessment - Olompali SHP.

Logged in as Banwell, Erin

**Set Up Project Area of Interest**

Data Set Name

Resolution 30.0 meter

North 46.211938222108  
West -123.9174490755 East -76.98385531904  
South 31.524441553863

Define the area of interest for your project by using the Draw Box tool to select an area on the map below or by using the latitude and longitude coordinate boxes to the left. Once you define the area of interest for a project, it cannot be changed without creating a new project.

Currently, acquisition of LANDFIRE data is limited to 250,000 acres; however, this size limit will be increased to accommodate larger landscapes in future software releases.

Selected area: 1,727,220,963.55 acres

**A** Navigate Map **B** Draw Box

1000 km  
500 mi

Back Next

# Selecting a Project Area of Interest

Name the data set.

Choose **Next** to import LANDFIRE data.

**Set Up Project Area of Interest**

**Data Set Name**  
Olompali State Historic Park

**Resolution**  
30.0 meter

**North**  
38.164553301280

**West**  
-122.6280355253

**East**  
-122.5455350311

**South**  
38.111039337923

Define the area of interest for your project by using the Draw Box tool to select an area on the map below or by using the latitude and longitude coordinate boxes to the left. Once you define the area of interest for a project, it cannot be changed without creating a new project.

Currently, acquisition of LANDFIRE data is limited to 250,000 acres; however, this size limit will be increased to accommodate larger landscapes in future software releases.

Selected area: 10,710.05 acres

Navigate Map  Draw Box

Base Layer  
● Imagery  
● Topo Map  
● Street Map

Selected area: 10,710.05 acres

Back **Next**

There will be a short wait while the LANDFIRE data is imported.

**Tip:** Click on the plus sign (+) in the upper right corner of the map to view different base layers.

**Maximum area:**  
Acquisition of LANDFIRE data is limited to 250,000 acres.

**Note:** Once you select a data set, the project area cannot be changed. To change the project area, you must create a new project.

# Creating a New Run

After acquiring the LANDFIRE data, you are returned to the **Project Summary** page.

For use in spatial modules, you now have

**A** a Project Area of Interest

and

**B** a Project Data Set

For your next step, choose **Create New Run**.

**IFTDSS 1.1 beta**

Home Collaborate Projects Data

Logged in as Banwell, Erin

Data has been successfully acquired from LANDFIRE.

Risk Assessment - Olompali SHP.

Create New Run

Help

**Project Summary**

Information Edit

Organization Name: Sonoma Technology, Inc.

Project Start Date: 4/17/12

Project End Date: 4/27/12

Project Size: 11,000 acres

Treatment Type: Risk Assessment

Project Status: Active

Description: We will conduct a risk assessment for the Olompali State Historic Park located in Novato, California.

Created: 06/22/2012

**A** Project Data and Area of Interest

Southwest corner: Latitude: 38.1092693° Longitude: -122.6279431°

Northeast corner: Latitude: 38.1663826° Longitude: -122.5455833°

Total Area: 11,215.33 Acres 45,387,000 m<sup>2</sup>

Coordinate System: California Albers

Resolution: X: 30.0 meters; Y: 30.0 meters;

Upload New Data Set Import data from LANDFIRE

**Runs**

No data available in table

Filters: (all) (all) (all)

Create New Run

**B** Project Data Sets

| Name                          | Creation Date | Status | Actions                 |
|-------------------------------|---------------|--------|-------------------------|
| Olompali State Historic Park, | 06/22/2012    | Ready  | Edit Delete Rename Copy |

(all)

# Creating a New Run

Choose the type of run you would like to create by **choosing the following links:**

By IFTDSS Workflows



In this **run**, you will

- a. Select an area of interest.
- b. Input your environmental parameters.
- c. Review/edit the spatial landscape data.
- d. Analyze potential fire behavior output data.
- e. Identify potential fire risks across a landscape.

The screenshot shows the IFTDSS 1.1 beta interface. At the top, there is a green header bar with the text "IFTDSS 1.1 beta". Below the header are four navigation tabs: "Home" (with a house icon), "Collaborate" (with a person icon), "Projects" (with a folder icon), and "Data" (with a gear icon). Underneath the tabs, the text "Risk Assessment - Olompali SHP." is displayed. The main content area has a light gray background and contains the text "Choose the type of run you would like to create:". Below this, there is a dropdown menu with three options: "Start ▶", "By IFTDSS Workflows" (which is highlighted with a pink border), "By Model Developer(s)", and "All Available Modules in IFTDSS".

This screenshot shows the "By IFTDSS Workflows" dropdown menu from the previous screen. It lists three items: "Prescribed Burn Planning", "Hazard Analysis", and "Risk Assessment" (which is highlighted with a pink border).

This screenshot shows the "Risk Assessment" dropdown menu from the previous screen. It lists two items: "Risk Assessment - Worst Case Flame Length" and "Risk Assessment - by Flame Length Probabilities" (which is highlighted with a pink border).

# Selecting an Area of Interest

**Tip:** You must name your run. For future reference, give your run a descriptive name.

In this step, select an area of interest within the project boundary. For this example, we selected a smaller area within the project boundary.

**Tip:** For this example, enter the following coordinates:

- **North:** 38.155672364916
- **East:** -122.5502871142
- **South:** 38.120028050516
- **West:** -122.5986956225

After selecting an area of interest, choose **Next**.

**Create New Run: Risk Assessment - by Flame Length Probabilities**

Run Name: Olompali Risk - Run 2

Run Group: by FL Prob

Coordinates:

|       |                |
|-------|----------------|
| North | 8.155672364916 |
| West  | 122.5986956225 |
| East  | 122.5502871142 |
| South | 8.120028050516 |

The extent of the box in the map window shows the project area that you have selected for this run. To change the area for this run, use the Draw Box tool to select a smaller area within the box shown in the map window.

Currently, the project and run areas are limited to 250,000 acres; however, this size limit will be increased to accommodate larger landscapes in future software releases.

Selected area: 4,511.48 acres

Map View: A satellite map showing a green landscape with a yellow rectangular box highlighting a specific area. A blue dashed rectangle represents the project boundary. A north arrow and scale bars (1000 m, 2000 m) are visible.

Buttons: Next

# Selecting a Data Set

On the Configure step, under Select Data Set, select the “Olompali State Historic Park” data set and choose **Next**.

The screenshot shows a software interface for a risk assessment tool. At the top, there is a navigation bar with five steps: 'Configure', 'Define Values at Risk', 'Inputs', 'Review Landscape Data', and 'Burn Probability by Flame Length'. Below the navigation bar, there is a section titled 'Model Information' which contains descriptive text about the risk assessment module. The main content area is titled 'Olompali Risk (copy). - Risk Assessment - by Flame Length Probabilities'. This area contains several paragraphs of text explaining the module's functionality, including its purpose, how it computes net value change, and the types of variables involved. At the bottom of this section, there is a green header bar with the text 'Select Data Set'. Below this, there is a form field labeled 'Available Data Sets:' followed by a dropdown menu containing 'Olompali State Historic Park' and a link to 'upload a new data set'. A pink rectangular box highlights the dropdown menu. At the very bottom of the page, there is a pink button labeled 'Next >'.

The risk assessment module computes potential loss and/or benefit to a landscape by computing a net value change at each pixel. This pathway computes net value change by summing the burn probability of each flame length from 1 foot to 20+ feet (as calculated by the IFT-RANDIG module) multiplied by a value change determined by selected Calkin response functions applied to that flame length.

Calkin response functions are attached to polygons drawn into the Values at Risk layer.

Users can upload a spatial dataset or define the spatial extent manually.

Input variables include environmental (moisture and wind) characteristics.

Output variables include net value change, overall burn probability, and burn probabilities at each flame length.

**Select Data Set**

Available Data Sets: Olompali State Historic Park  or [upload a new data set](#)

A copy of the data set that you select will be made for this run. Changes to the original data set will not affect the data in this run. If you would like to re-import the selected data set into this run, return to this step later and click the Edit button.

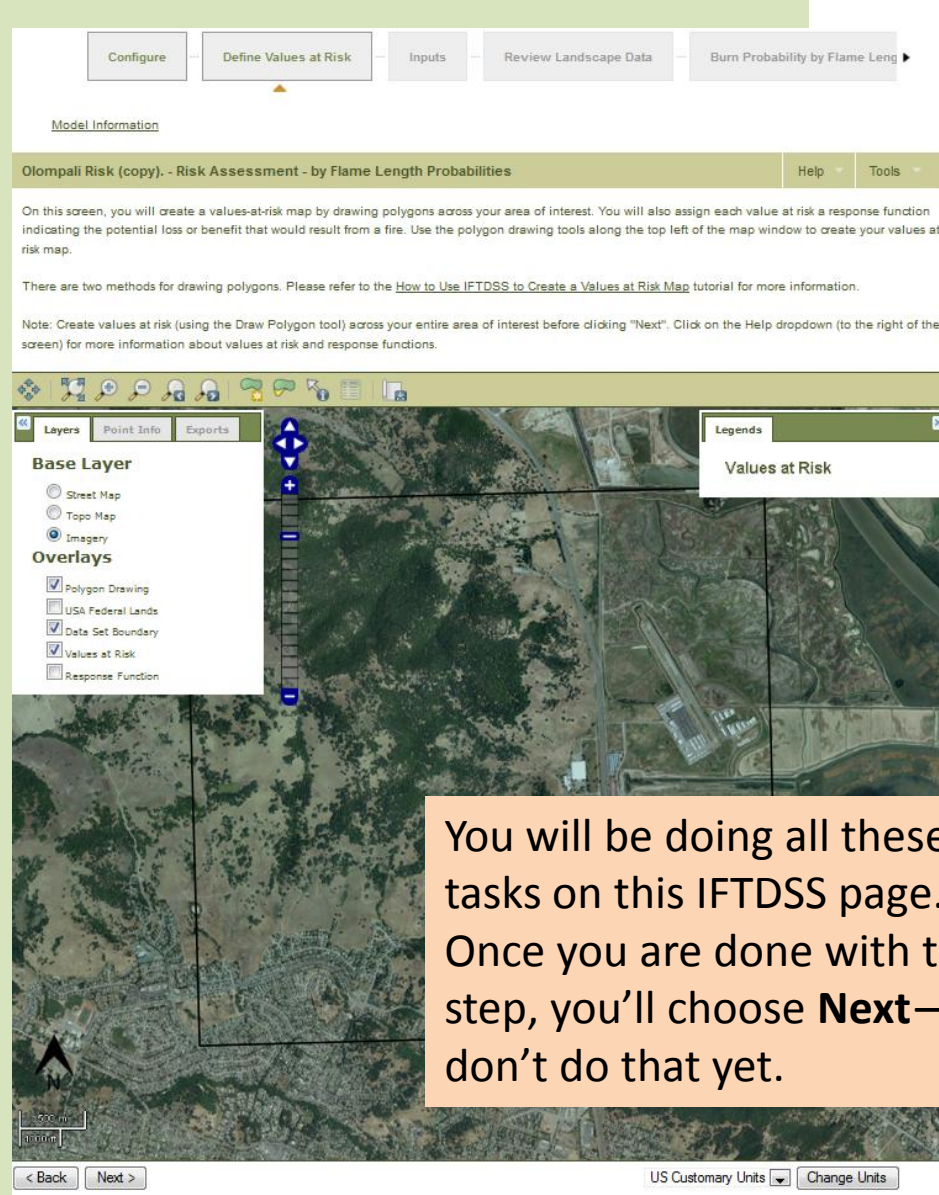
**Next >**

# Defining Values at Risk

You are now at the **Define Values at Risk** step. In this step, you will define your values at risk (using the **Draw Polygon tool**) across your entire area of interest.

On pages 18 through 29, this tutorial

- Provides definitions for the terms “values at risk” and “response functions” (page 18)
- Describes the map toolbar (page 19)
- Describes how to define values at risk (pages 20 through 29) by
  - Drawing polygons (using two different methods)
  - Assigning response functions
  - Editing polygons



# Values at Risk and Response Functions

**Values at risk** (also known as highly valued resources [HVR]) are features on the landscape that are influenced positively and/or negatively by fire.

**A value at risk can have ecological, economic, or social importance.**

Some examples of values at risk include

- Airports
- Archeological sites
- Conifer forests
- Highway buffers
- Historic buildings
- Wildland-urban interface

| Response Function | Description   | Net Value Change Multiplier Based on User-Defined Flame Length Classes |          |      |           |
|-------------------|---|--|----------|------|-----------|
|                   |   | Low  | Moderate | High | Very High |
| 1                 | All fire is beneficial; strong benefit at low and moderate fire intensities and moderate benefit at high and very high intensity. | +80  | +80      | +40  | +40       |
| 2                 | All fire is beneficial; moderate benefit at low fire intensity and mild benefit at higher intensity.                              | +50  | +20      | +20  | +20       |
| 3                 | Strong benefit at low fire intensity, decreasing to a strong loss at very high fire intensity.                                    | +60  | +20      | -20  | -60       |
| 4                 | Moderate benefit at low fire intensity, decreasing to a moderate loss at very high fire intensity.                                | +30  | +10      | -10  | -30       |
| 5                 | Slight benefit or loss at all fire intensities.   | 0  | 0        | 0    | 0         |
| 6                 | Mild increasing loss from slight benefit or loss at low intensity to a moderate loss at very high intensity.                      | 0  | -10      | -20  | -30       |
| 7                 | Moderate increasing loss from mild loss at low intensity to a strong loss at very high intensity.                                 | -10  | -30      | -50  | -80       |
| 8                 | Slight benefit or loss at all fire intensities, except a moderate loss at very high intensity.                                    | 0  | 0        | 0    | -50       |
| 9                 | Slight benefit or loss at low and moderate fire intensities and a mild loss at high and very high intensities.                    | 0  | 0        | -20  | -20       |
| 10                | Mild loss at all fire intensities.  | -20  | -20      | -20  | -20       |
| 11                | Moderate loss from fire at all fire intensities.  | -50  | -50      | -50  | -50       |
| 12                | Strong loss from fire at all fire intensities.  | -80  | -80      | -80  | -80       |
| 13                | Loss increases from slight loss at low intensity to strong loss at very high intensity.   | -10  | -60      | -70  | -80       |
| 14                | Slight benefit or loss from fire at low and moderate intensities and a strong loss from fire at high and very high intensities.   | 0  | 0        | -80  | -80       |

(Table modified from Calkin et al, 2010a.)

**Response functions** describe the effect of fire on the values at risk.

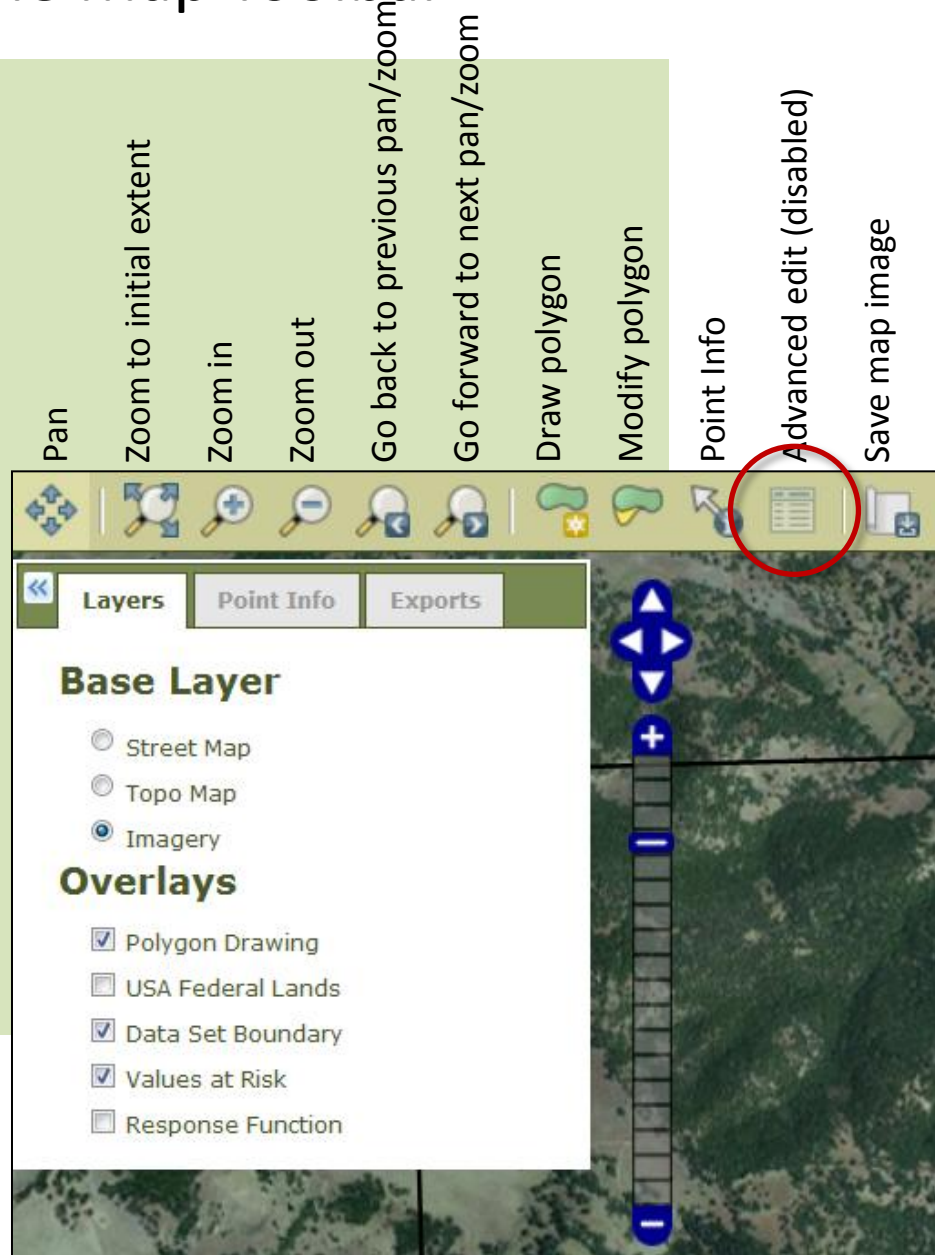
Response functions are mathematical relationships between fire characteristic (e.g., flame length) and fire outcome (see the table above; this table is also available in the online help). There are 14 pre-defined response functions.

# Introducing the Map Toolbar

The map toolbar, located at the top of the map, provides tools for drawing your values at risk.

Hover your cursor over each tool for a brief description of that tool.

Tools that are disabled are faded out (for example, the **Advanced Edit** tool, circled here in red).



# Defining Values at Risk

In the next few steps, you will create a values-at-risk map by drawing and assigning response functions to polygons across the landscape.

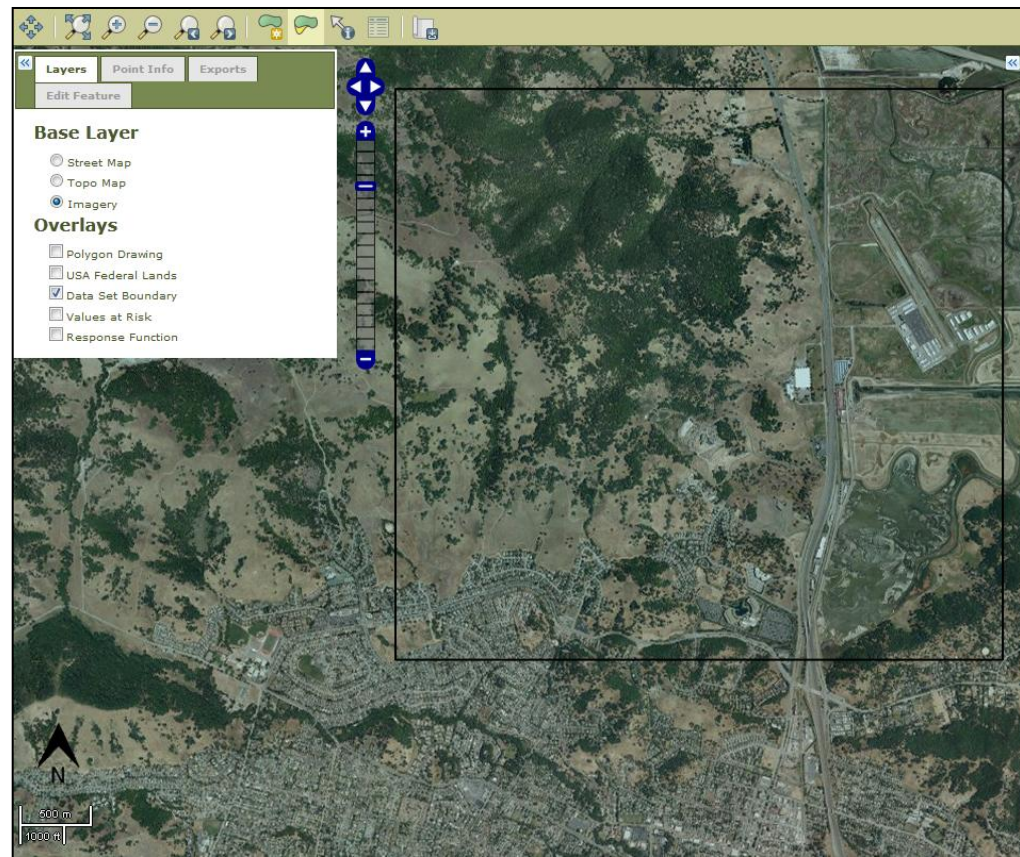
**There are two methods for drawing polygons**

**1. Freeform drawing method** is useful when

- You want to quickly and easily draw polygons.
- You have a small area of interest.
- You can see the entire area your polygon will encompass without moving the map.

**2. Point and Click method** is useful when

- You want to zoom in to make a detailed polygon.
- You need to move the map (using the pan tool) while you are drawing a polygon.



These polygon drawing methods are discussed on pages 21 through 24.

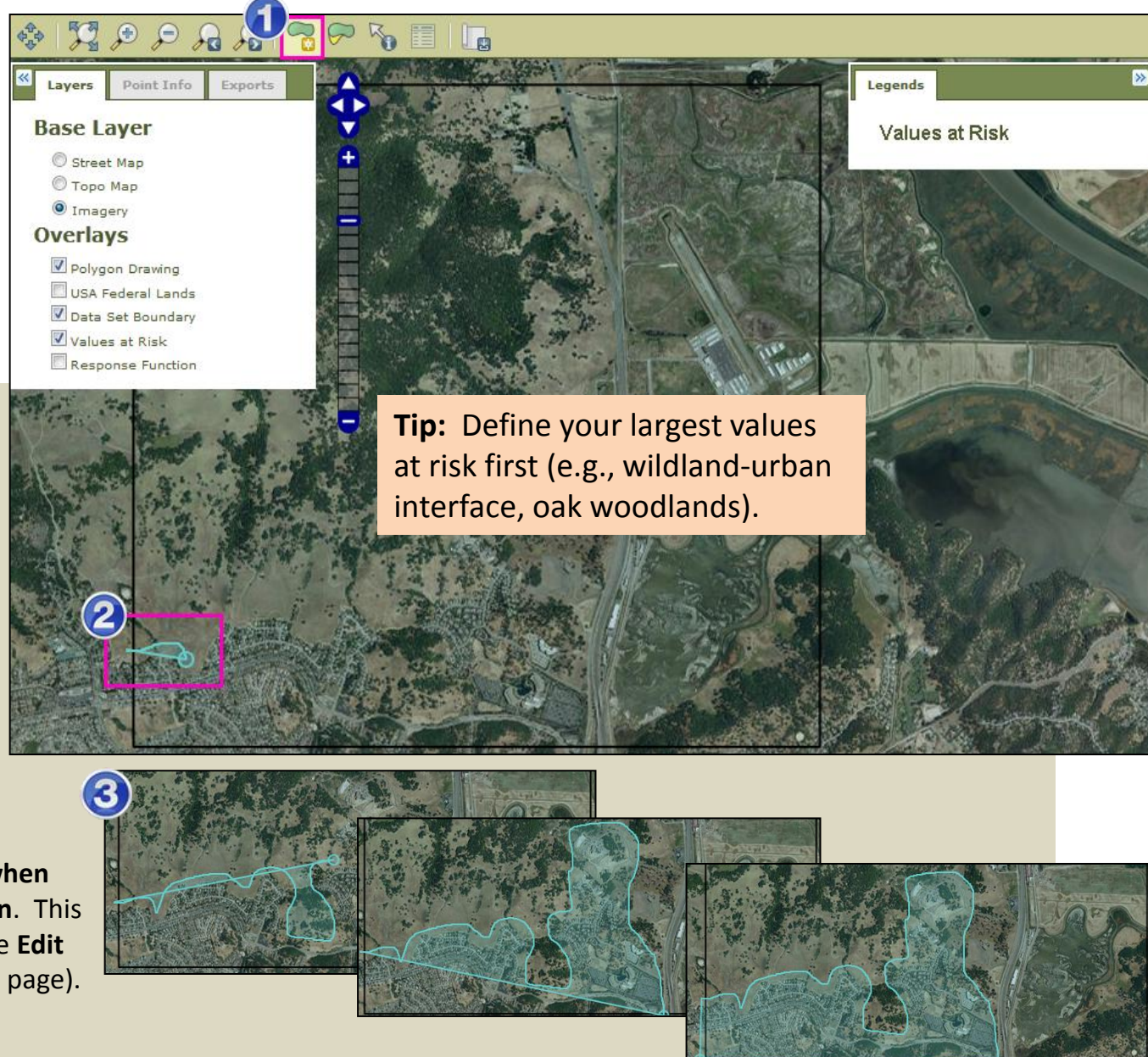
# Defining Values at Risk – Freeform Drawing Method

In this step, you use the freeform drawing method to **define values at risk** and assign each value at risk a response function.

In this example, you draw a polygon over the wildland-urban interface.

- 1 Select the **Draw Polygon** tool.
- 2 While holding down the **Shift** key, click on the map, hold down the left mouse button and start drawing your first polygon.
- 3 Continue to hold down the shift key and left mouse button. Moving the mouse as if it were a pencil, draw your polygon (outlining the wildland-urban interface).

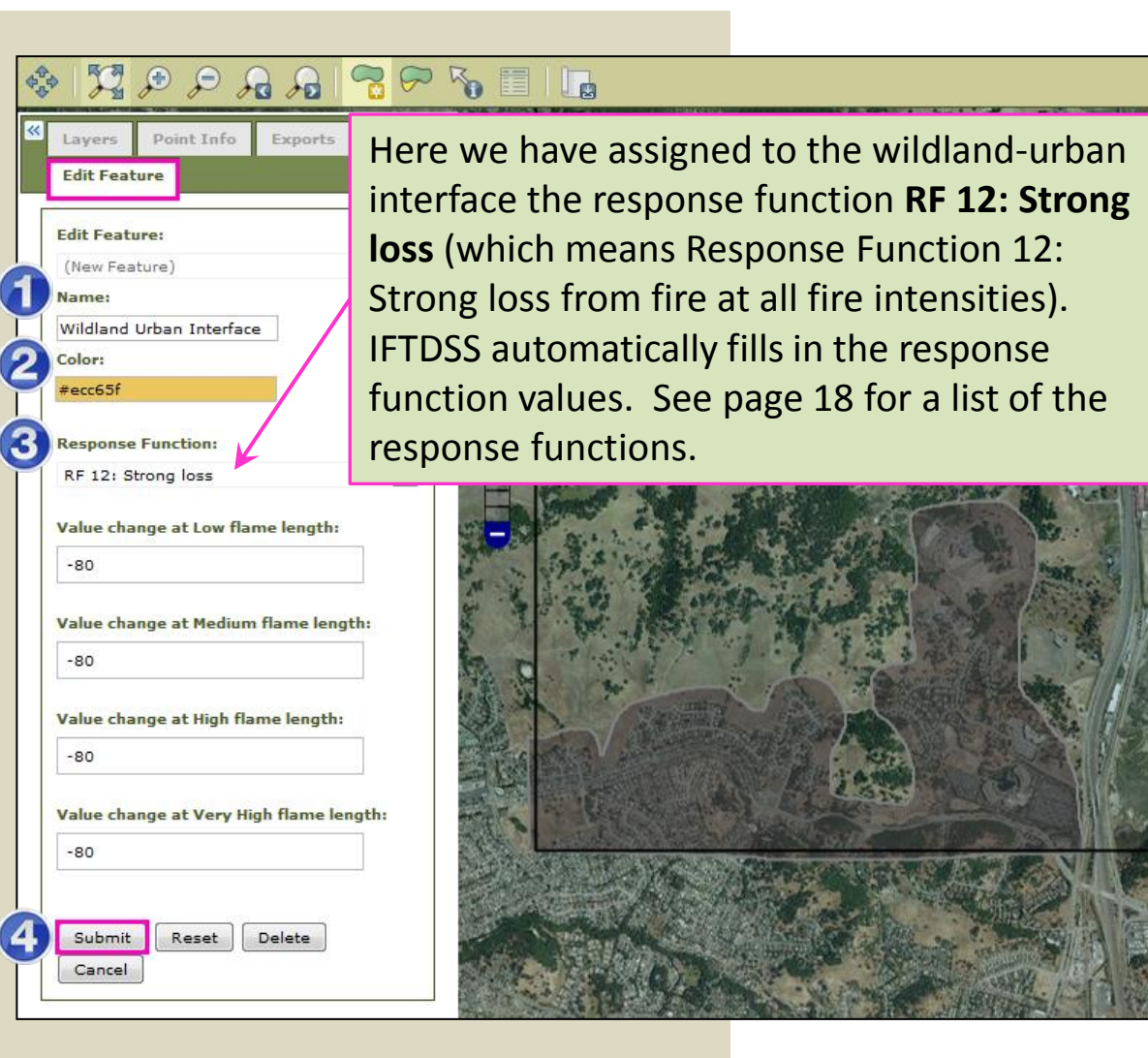
**Let go of the left mouse button when you are done drawing the polygon.** This creates the polygon and opens the **Edit Feature** panel (shown on the next page).



# Using the Edit Feature Panel to Define Values at Risk

After you create the polygon, the **Edit Feature** panel appears. To edit the polygon,

- 1 Name the polygon.
- 2 Give the polygon a color.
  - Click on the **Color** text box. A color wheel appears.
  - Use the color wheel to choose a color.
  - Use the inner box to choose the shade of the color selected.
- 3 Assign a response function to the polygon (see page 18 and the box to the right on this page).
- 4 Choose **Submit** to save the polygon data.



The screenshot shows the 'Edit Feature' panel with the following details:

- Step 1:** Name: Wildland Urban Interface
- Step 2:** Color: #ecc65f
- Step 3:** Response Function: RF 12: Strong loss
- Step 4:** Buttons: Submit (highlighted), Reset, Delete, Cancel

A pink arrow points from the text "IFTDSS automatically fills in the response function values. See page 18 for a list of the response functions." to the 'Response Function' field.

On the right, a map view shows a polygon layer highlighted in brown, representing the edited feature.

Here we have assigned to the wildland-urban interface the response function **RF 12: Strong loss** (which means Response Function 12: Strong loss from fire at all fire intensities). IFTDSS automatically fills in the response function values. See page 18 for a list of the response functions.

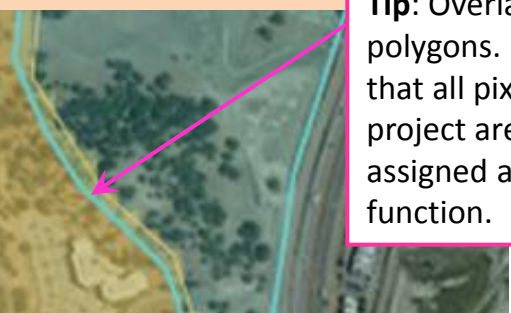
# Defining Values at Risk – Point and Click Method

Next, define another value at risk.

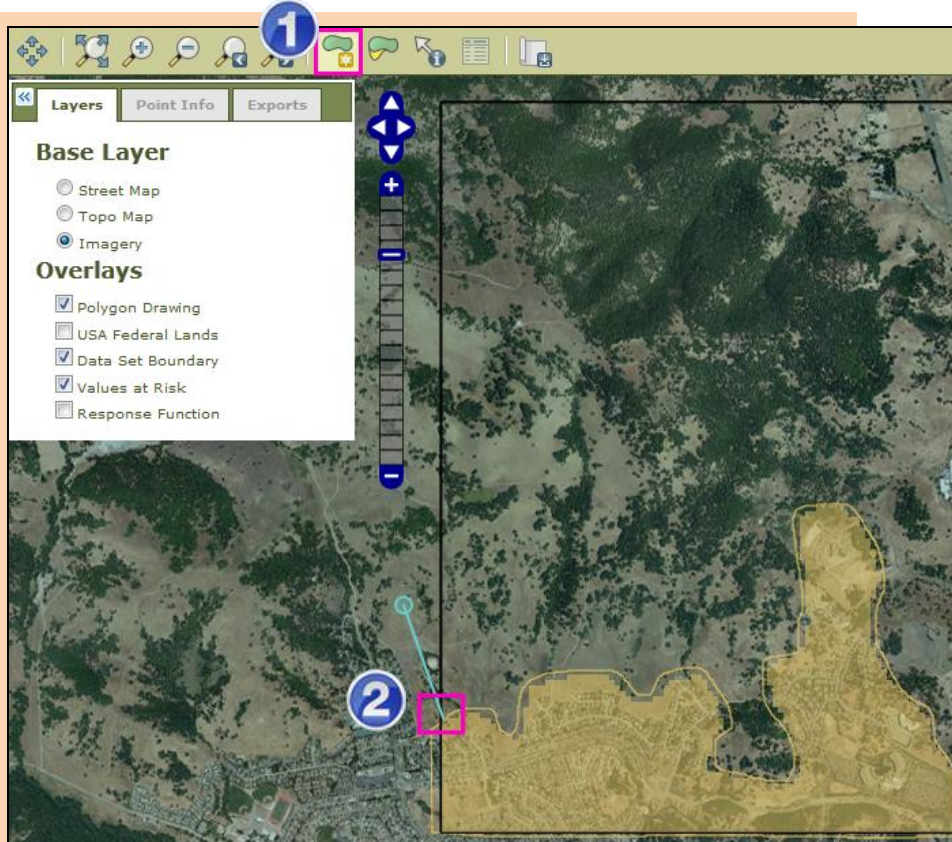
In this example, use the **point and click method** to draw a polygon over the private land (oak woodlands).

- 1** Select the **Draw Polygon** tool.
- 2** Click on the map and release to start drawing your first polygon.
- 3** Move the mouse to a new point and click to add another point. Before moving on, make sure the point is established (by moving the mouse away from the point). Continue this process until you are done drawing your polygon.

**Double-click when you are done drawing the polygon** to create the polygon and to open the **Edit Feature** panel (shown on the next page).



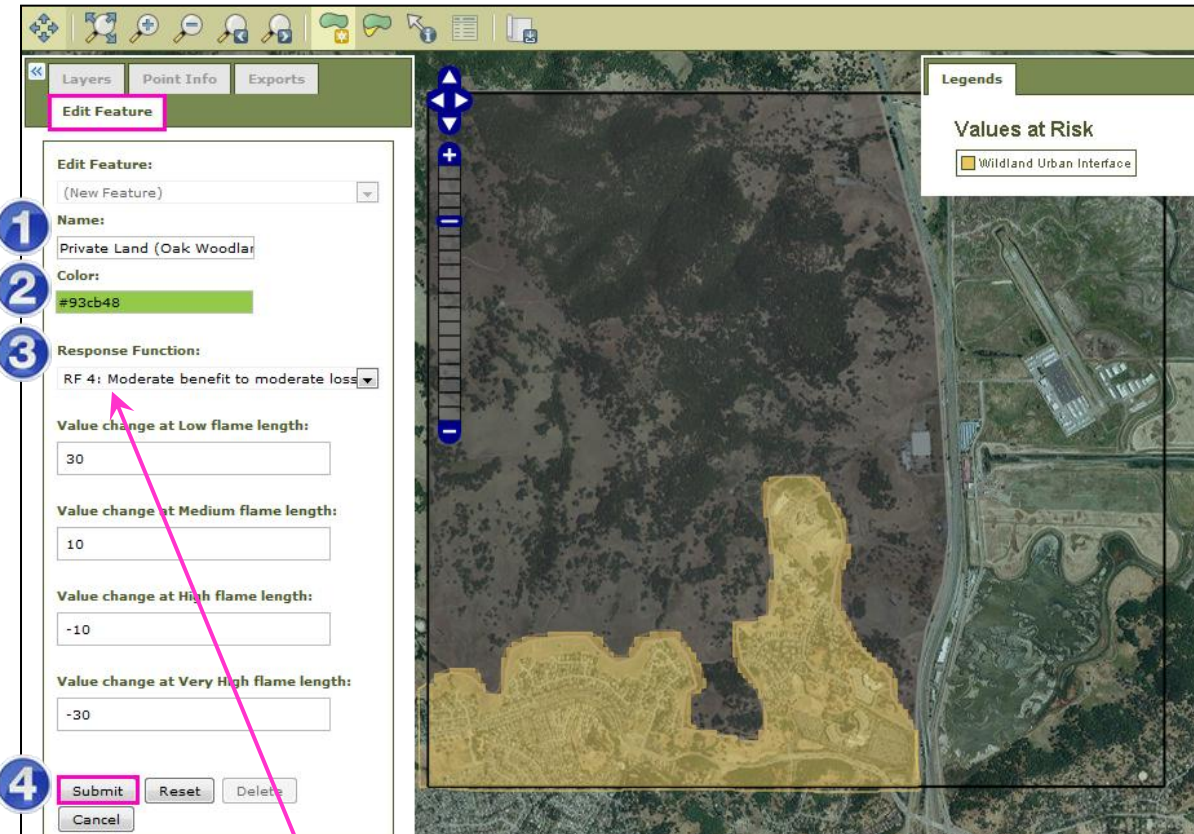
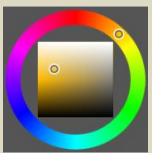
**Tip:** Overlap your polygons. This insures that all pixels in your project area will be assigned a response function.



# Using the Edit Feature Panel to Define Values at Risk

After double-clicking to create the polygon, the **Edit Feature** panel appears. To edit the polygon,

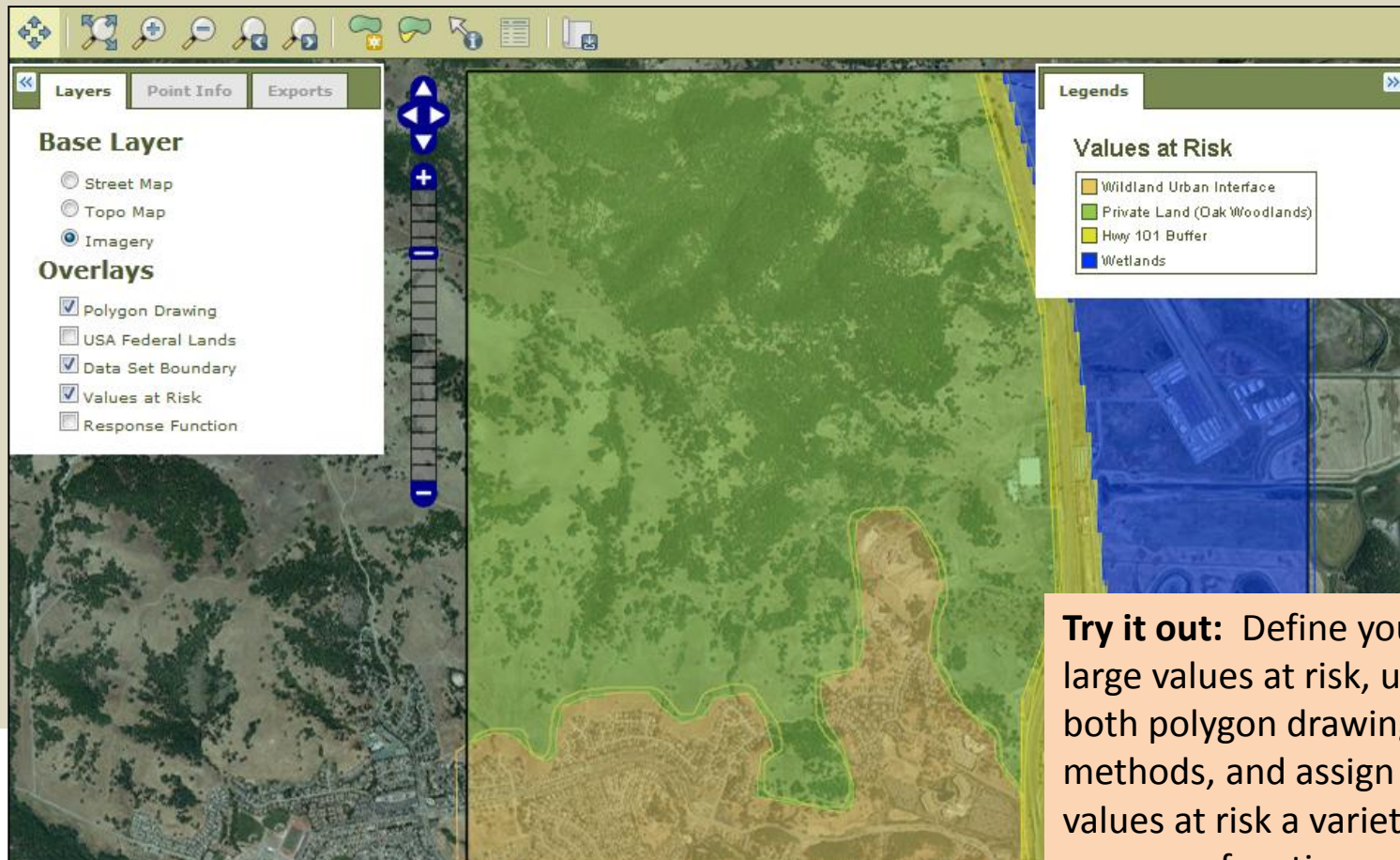
- 1 Name the polygon.
- 2 Give the polygon a color.
  - Click on the **Color** text box. A color wheel appears.
  - Use the color wheel to choose a color.
  - Use the inner box to choose the shade of the color selected.
- 3 Assign a response function to the polygon (see page 18 and the box to the lower right on this page).
- 4 Choose **Submit** to save the polygon data.



Here we have assigned to the oak woodland the response function **RF 4: Moderate benefit at low fire intensities to moderate loss at high fire intensities**. As before, IFTDSS automatically fills in the response function values.

# Defining Larger Values at Risk

Continue the steps on pages 21 through 24 until you fill your entire area of interest with polygons representing the larger values at risk. **Define your largest values at risk first** (e.g., wildland-urban interface, oak woodlands).

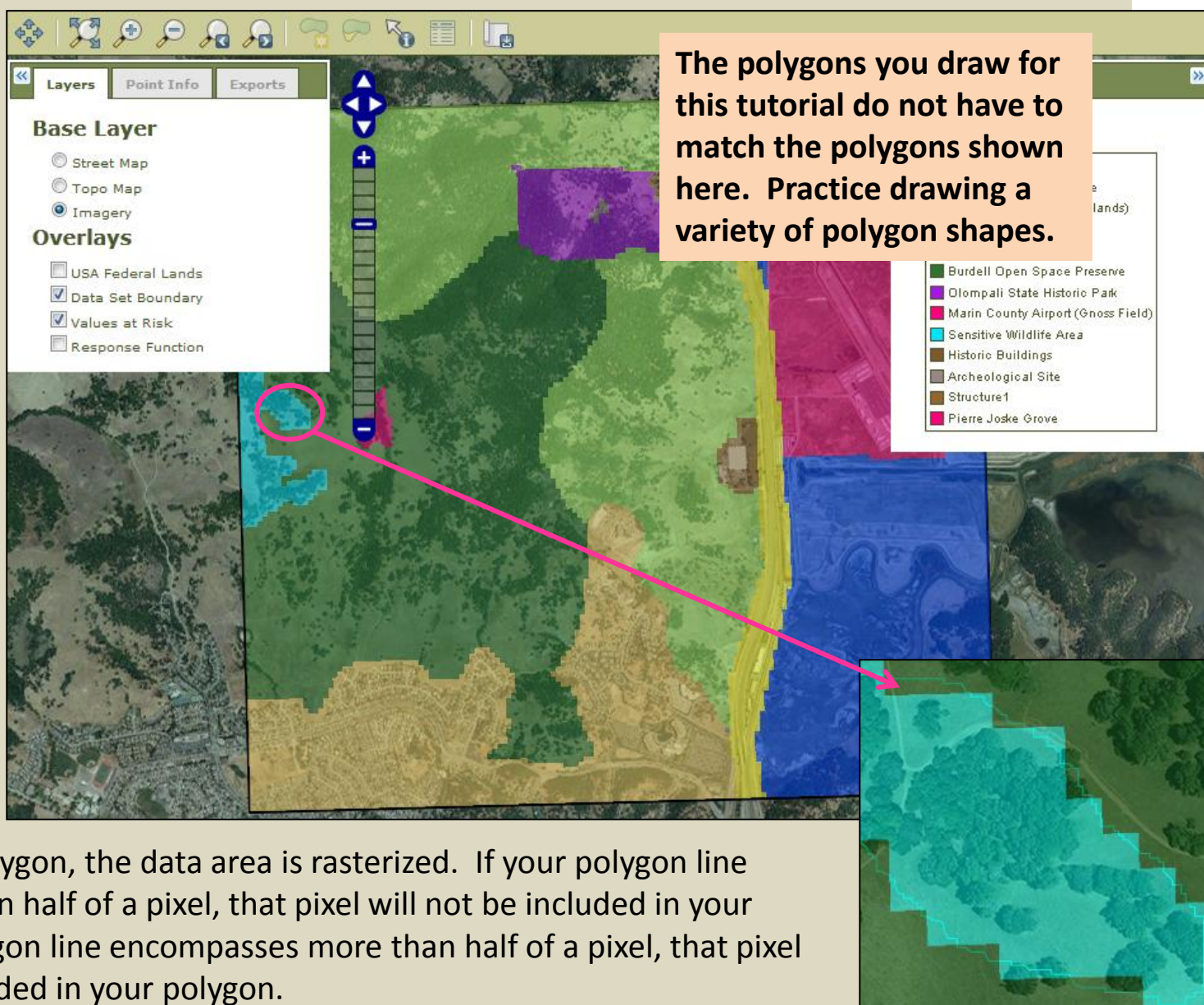


# Defining Smaller Values at Risk

After defining your larger values at risk, **draw smaller values of risk** (e.g., archeological sites, endangered species habitat, structures) on top of the larger values at risk.

The smaller polygons replace the larger polygons beneath.

**Tip:** Creating a detailed values-at-risk map (with multiple response functions) produces better outputs.



Once you create a polygon, the data area is rasterized. If your polygon line encompasses less than half of a pixel, that pixel will not be included in your polygon. If your polygon line encompasses more than half of a pixel, that pixel will be included in your polygon.

# Defining Values at Risk – Assigning a Background

In order for IFTDSS to calculate an output in the risk pathways, all grid cells within an area of interest need a response function. To fill this requirement without having to define values at risk for every pixel, you can assign a background to your values-at-risk map. The following steps show how to do so. Any grid cells not captured within a polygon will be assigned the response function assigned to the background.

1 Select the **Modify Polygon** tool.

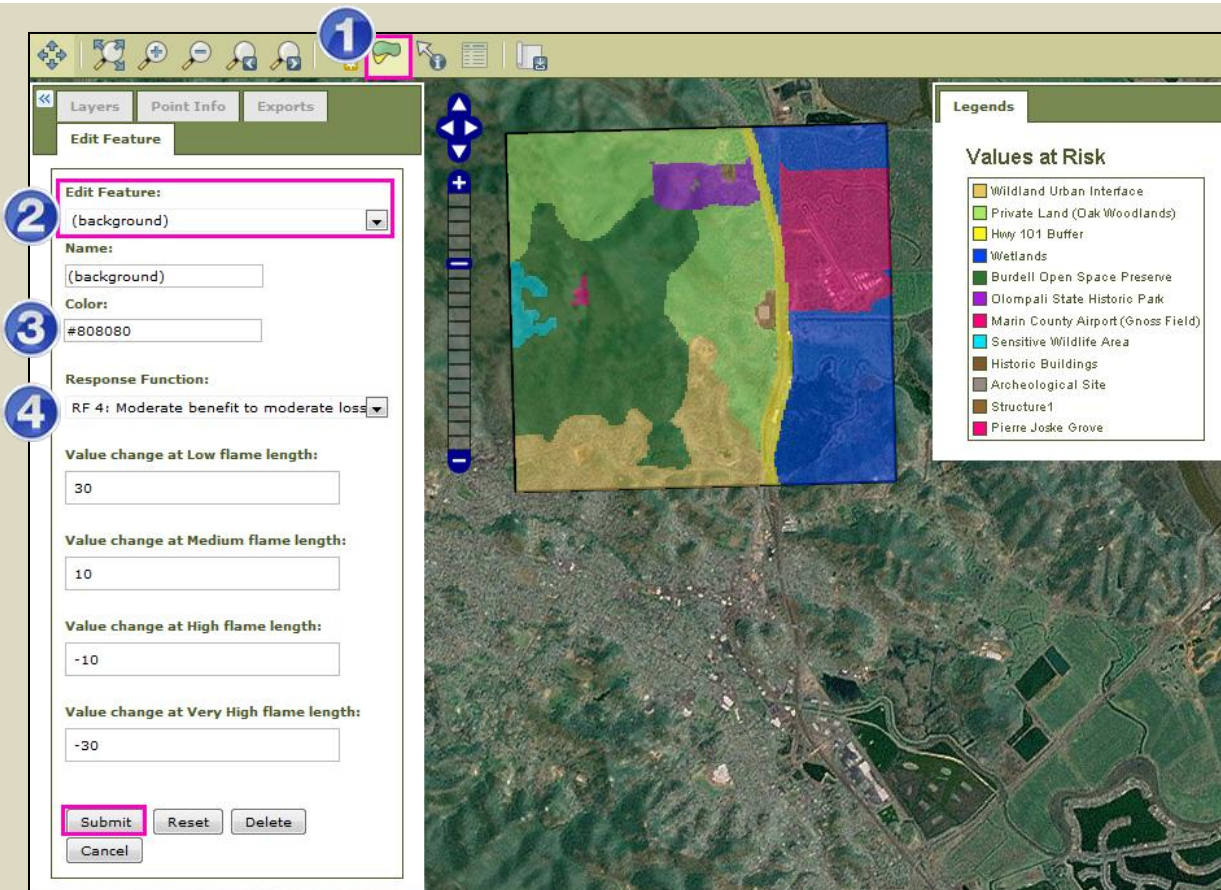
2 Under the **Edit Feature** drop-down, (background) is automatically selected.

If you prefer, you can change the background's name from (background).

3 Assign the background a color.

4 Assign the background a response function.

Assigning the background a response function of 4 tells IFTDSS to assume that the areas without a polygon will burn with a moderate benefit under low flame lengths to a moderate loss under very high flame lengths.



# Editing Values at Risk

You can also edit your polygons using the **Modify Polygon** tool.

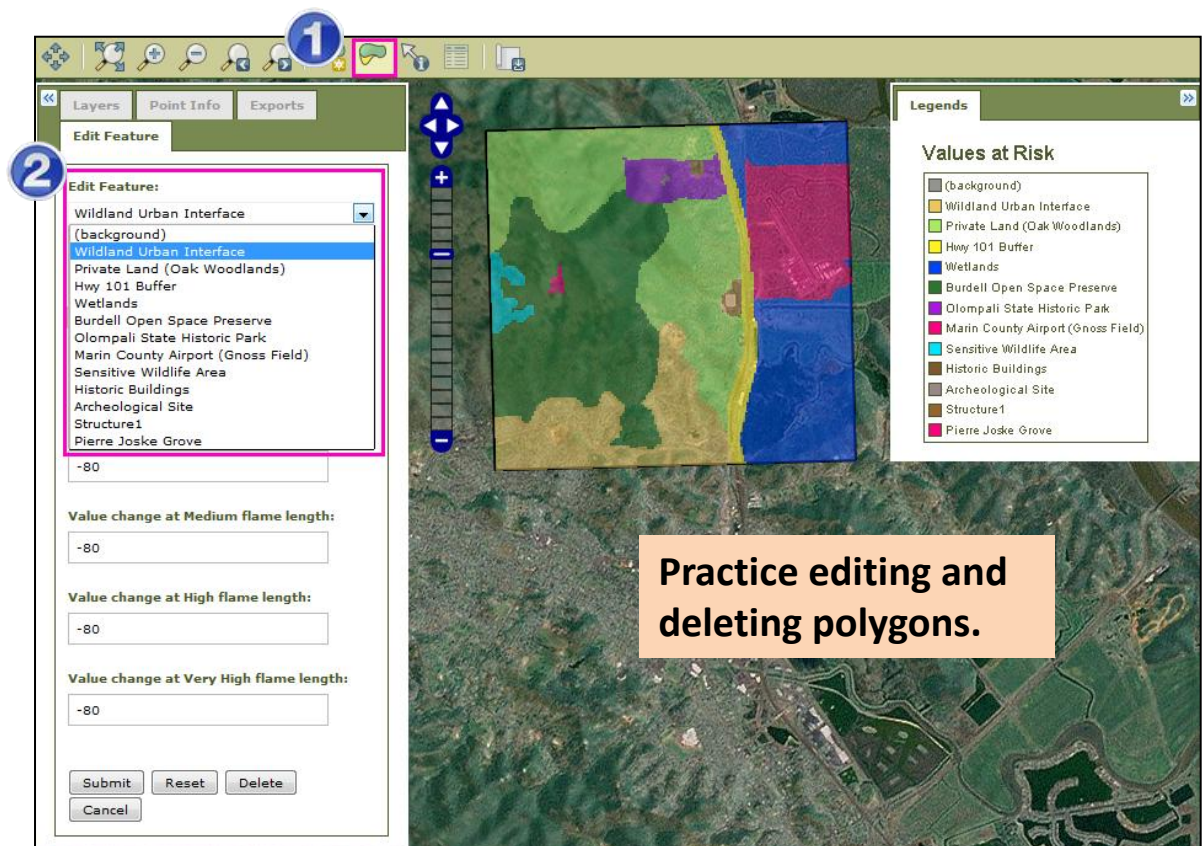
**1** Select the **Modify Polygon** tool.

**2** Select the feature (value at risk) you would like to edit using the **Edit Feature** drop-down list.

In the **Edit Feature** panel, you can edit the polygon's name, color, or response function.

You can also delete a polygon using the **Delete** button at the bottom of the panel.

If you delete a polygon, the assigned background will replace the deleted polygon.

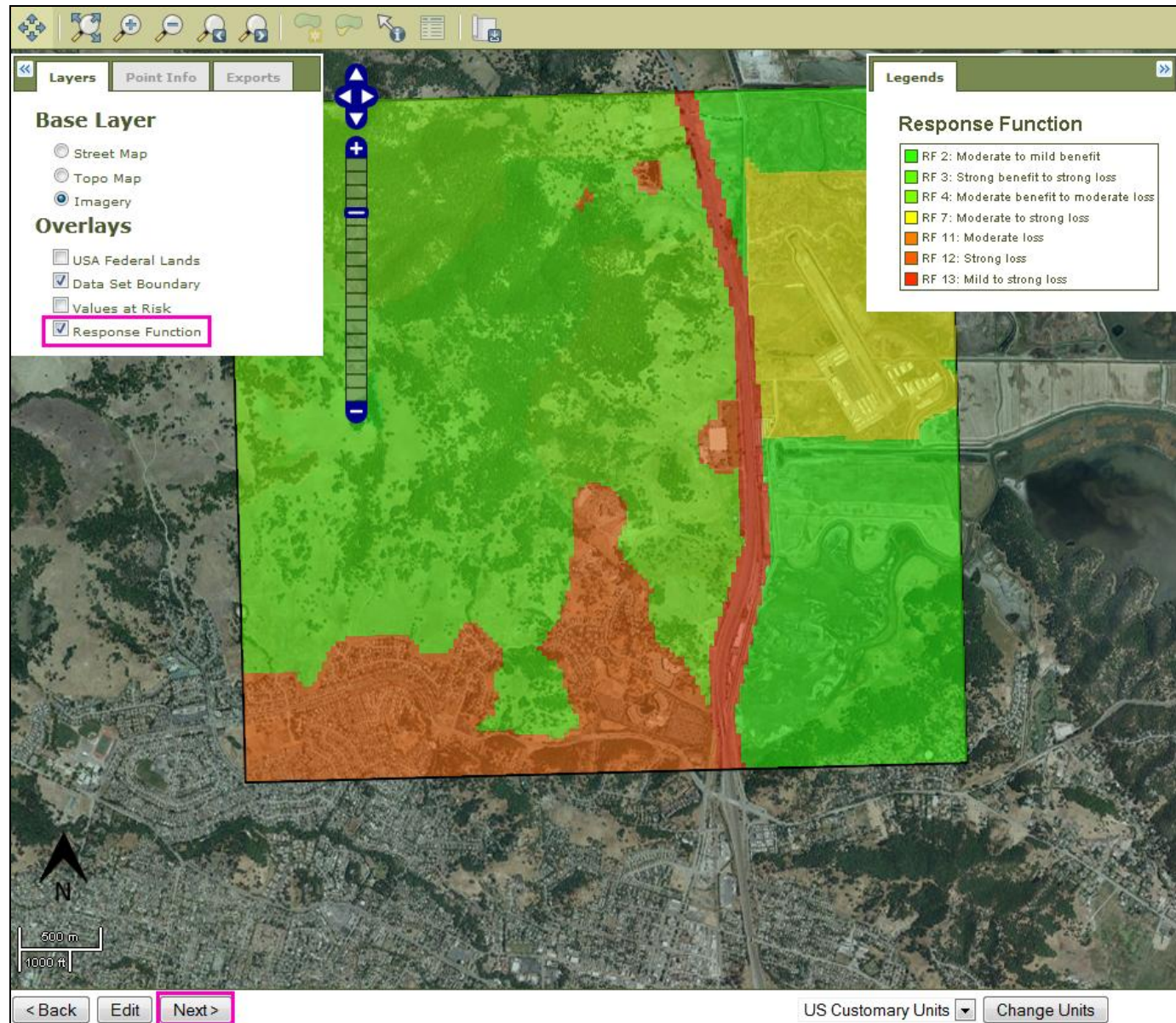


# Reviewing Your Values-at-Risk Map

You can use the **Layers** panel to view your values at risk or the response functions that you assigned to your values at risk.

The response function layer is shown on the right.

To continue the risk assessment pathway, when your values-at-risk map is complete, choose **Next**.



# Inputting Environmental and Simulation Parameters

Now that you have created a values-at-risk map, the next step is to input fuel moisture, weather, and IFT-RANDIG simulation information, and set your flame length classes.

Each of these inputs is covered in the next few pages.

The input fields are pre-populated with default values.

Pages 31 through 31 walk you through customizing these input fields.

**Set Flame Length Classes**

**IFT-RANDIG Inputs**

Configure Define Values at Risk Inputs Review Landscape Data Burn Probability by Flame Length

Model Information

Olompali Risk - Run 2. - Risk Assessment - by Flame Length Probabilities Help Tools

**Properties**  
Crown Fire Calculation Method: Finney Method

**Fuel Moisture**

| Parameter                     | Unit    | Simulation #1 |
|-------------------------------|---------|---------------|
| 1-hr Fuel Moisture            | percent | 6             |
| 10-hr Fuel Moisture           | percent | 7             |
| 100-hr Fuel Moisture          | percent | 8             |
| Live Herbaceous Fuel Moisture | percent | 60            |
| Live Woody Fuel Moisture      | percent | 90            |

**Weather**

| Parameter        | Unit       | Simulation #1 |
|------------------|------------|---------------|
| Wind Direction   | degrees    | 290           |
| 20-ft Wind Speed | miles/hour | 15.00         |

**Simulation Inputs**

| Parameter                            | Unit    | Simulation #1 |
|--------------------------------------|---------|---------------|
| Number of Fire Ignitions to Simulate |         | 100           |
| Duration of the Simulation           | minutes | 60            |

Note: Using a large data set (~250,000 acres), the IFT-RANDIG module is estimated to take an hour to run per 2,000 ignitions. This is just an estimate; the module could take longer to run based on user load.

**Set Flame Length Classes**

Specify the MINIMUM flame length (in feet) for each flame length class:

|                         |    |
|-------------------------|----|
| Low Flame Lengths       | 0  |
| Medium Flame Lengths    | 4  |
| High Flame Lengths      | 8  |
| Very High Flame Lengths | 11 |

< Back Next >

US Customary Units Change Units

**Tip:** You can use the **Tab** key on your keyboard to navigate to the next input field.

# Fuel Moisture and Weather Inputs

For this example, we input “red-flag warning” weather conditions that occur in this region.

Red-flag warning conditions often include low fuel moisture and low relative humidity, high/erratic winds, and lightning activity.

**Tip:** When assessing fire risk across large landscapes, especially in mountainous terrain, be aware that weather conditions can vary across diverse topographic settings.

Create multiple runs to test different weather scenarios that can produce

- Low fire behavior
- High fire behavior
- Extreme fire behavior

## Properties

Crown Fire Calculation Method

## Fuel Moisture

| Parameter                     | Unit    | Simulation #1 |
|-------------------------------|---------|---------------|
| 1-hr Fuel Moisture            | percent | 3             |
| 10-hr Fuel Moisture           | percent | 4             |
| 100-hr Fuel Moisture          | percent | 6             |
| Live Herbaceous Fuel Moisture | percent | 35            |
| Live Woody Fuel Moisture      | percent | 70            |

## Weather

| Parameter        | Unit       | Simulation #1 |
|------------------|------------|---------------|
| Wind Direction   | degrees    | 270           |
| 20-ft Wind Speed | miles/hour | 30            |

# IFT-RANDIG Inputs

Next, define the IFT-RANDIG simulation inputs.

- Specify the **Number of fire ignitions to simulate**. This value refers to the number of randomly located ignition points across your run area.

The literature states that every pixel should have a chance of igniting; therefore, the larger the run area, the more random ignitions you will want to simulate.

- Specify the **Duration of the simulation** in minutes. This value refers to the duration of the fire growth calculations for the set of constant fuel moisture and weather conditions.

In this example, we chose to run the simulation for 60 minutes, which is the estimated response time for fire resources to be on scene at the Olompali State Historic Park.

You can use shorter and longer duration times to answer a variety of questions.

| Simulation Inputs                    |         |               |
|--------------------------------------|---------|---------------|
| Parameter                            | Unit    | Simulation #1 |
| Number of Fire Ignitions to Simulate |         | 1000          |
| Duration of the Simulation           | minutes | 60            |

Using a large data set (approximately 250,000 acres), the run time for the IFT-RANDIG module is estimated to be an hour per 2,000 ignitions. This is just an estimate; the module could take longer to run based on user load.

**Tip:** Create multiple runs to model burn probability using

- Low, medium, and high numbers of fire ignitions
- Short and long simulation durations

The results will help you understand how these inputs are affecting your specific area of interest.

# Setting Flame Length Classes

Now enter flame lengths for your flame length classes, or accept the default values. The default flame length classes are categorized by fire suppression limitations based on flame length (see table below).

The low flame lengths parameter is not directly editable. The minimum flame length for the low flame length class will always be zero. The upper limit for low flame lengths is determined by the value you enter for medium flame lengths.

For example, if you enter 4 for medium flame lengths, the range for low flame lengths becomes 0 to 4 feet.

**Set Flame Length Classes**

Specify the MINIMUM flame length (in feet) for each flame length class:

Low Flame Lengths  
0

Medium Flame Lengths  
4

High Flame Lengths  
8

Very High Flame Lengths  
11

< Back Next >

| Flame Length Class | Flame Length | Fire Suppression Interpretations   |
|--------------------|--------------|--|
| Low                | < 4 feet     | Fires can generally be attacked at the head or flanks by persons using hand tools. Handline should hold fire.  |
| Medium             | 4 to 8 feet  | Fires are too intense for direct attack on the head by persons using hand tools. Handline cannot be relied on to hold the fire. Bulldozers, engines, and retardant drops can be effective. |
| High               | 8 to 11 feet | Fires may present serious control problems: torching, crowning, and spotting. Control efforts at the head will probably be ineffective.  |
| Very High          | > 11 feet    | Crowning, spotting, and major fire runs are probable. Control efforts at the head of the fire are ineffective.   |

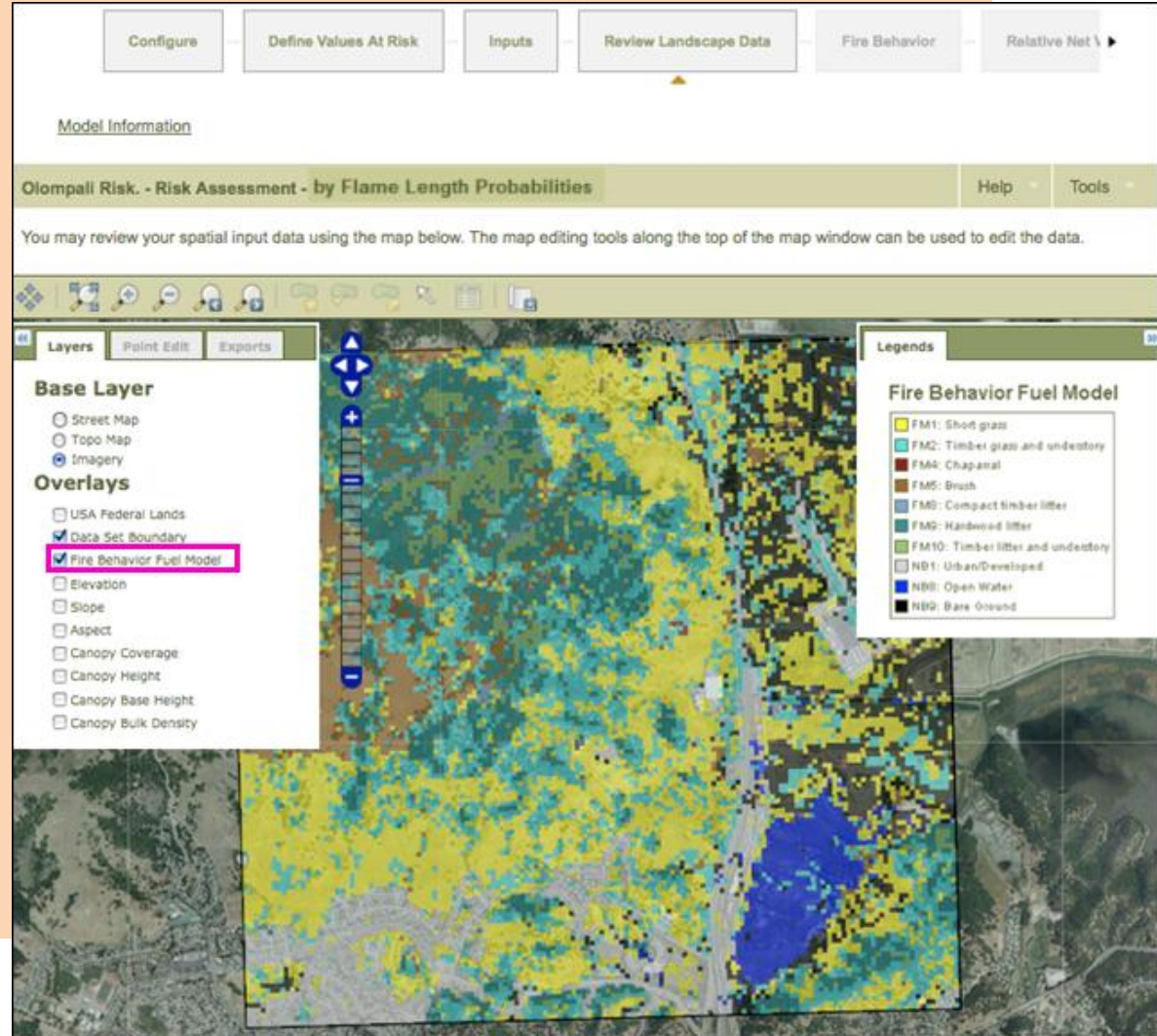
Choose **Next** to submit the inputs. You are taken to the **Review Landscape Data** step.

# Reviewing Spatial Landscape Data

Now you can review your spatial landscape data using the map.

You can choose one of three base layers (different graphical representations of the area), and one or more overlays. Overlays provide visual representations of different types of data.

In this example, you can see the area of interest with data from the **Fire Behavior Fuel Model**.

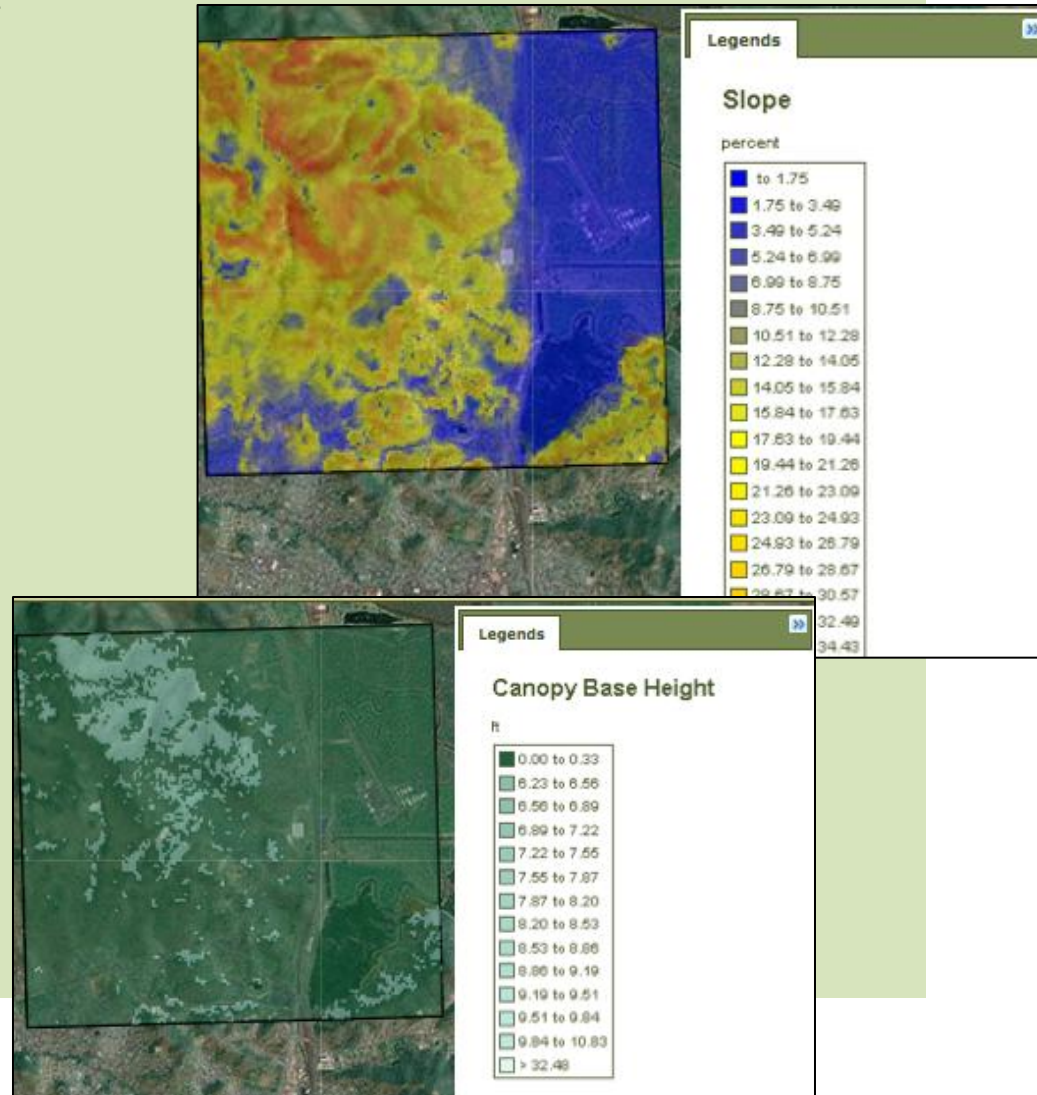


# Reviewing Spatial Landscape Data

You can view the area of interest by the following LANDFIRE data layers:

- Fuel Model
- Elevation
- Slope
- Aspect
- Canopy Coverage
- Canopy Height
- Canopy Base Height
- Canopy Bulk Density

You can also view the area of interest graphically; your choices are street maps, topography, or imagery.



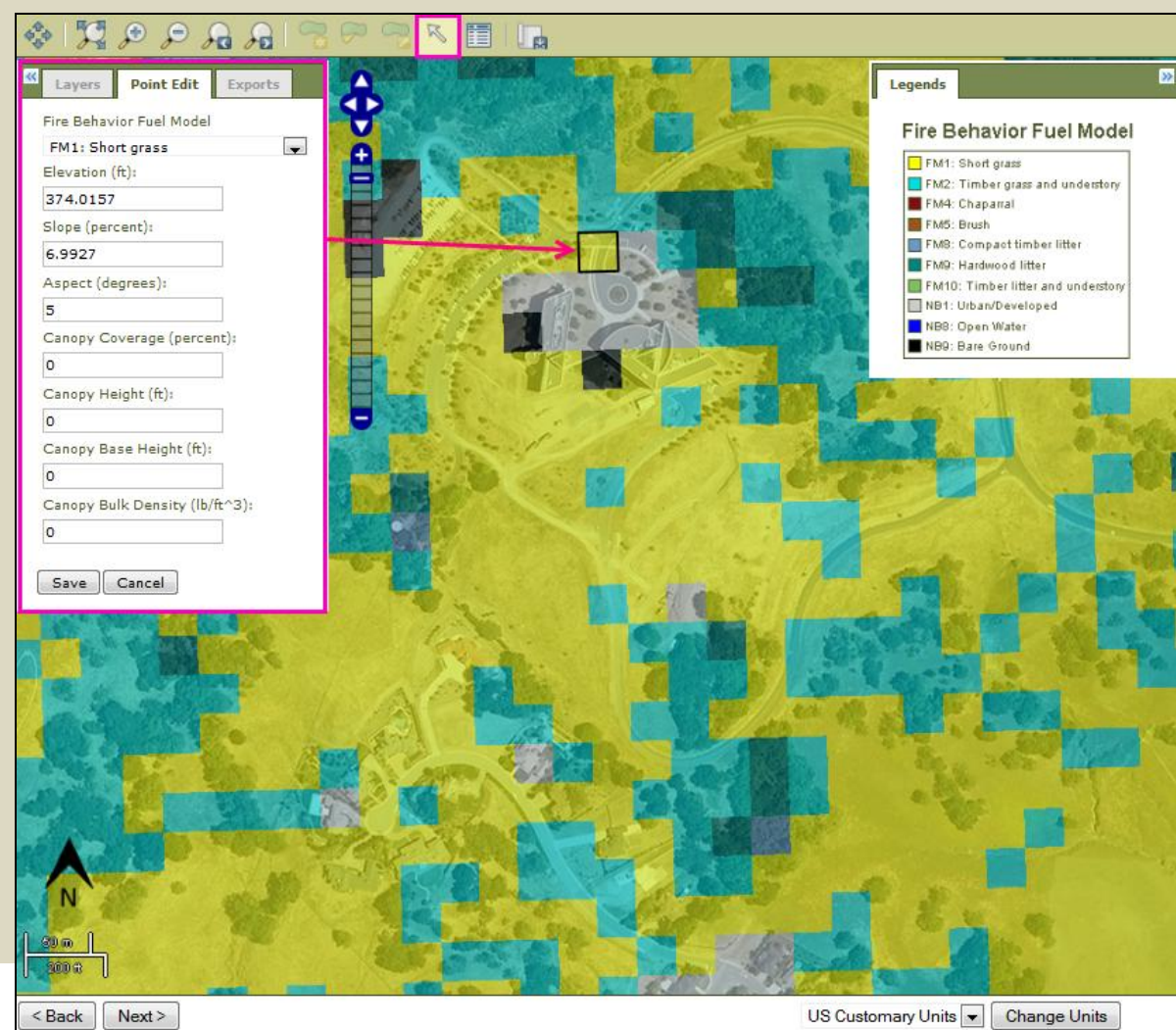
# Editing Spatial Landscape Data (One Grid at a Time)

If you need to edit the spatial landscape data, select the **Point Edit** tool. Using this tool, you can edit one grid cell at a time. (Or, you can edit multiple grid cells at a time using the **Advanced Edit** tool, as shown on the next page.)

Click on the grid cell you would like to edit, and the **Point Edit** panel appears.

Edit the grid cell data and choose **Save**.

The next page shows how to edit the spatial landscape data using the **Advanced Edit** tool.



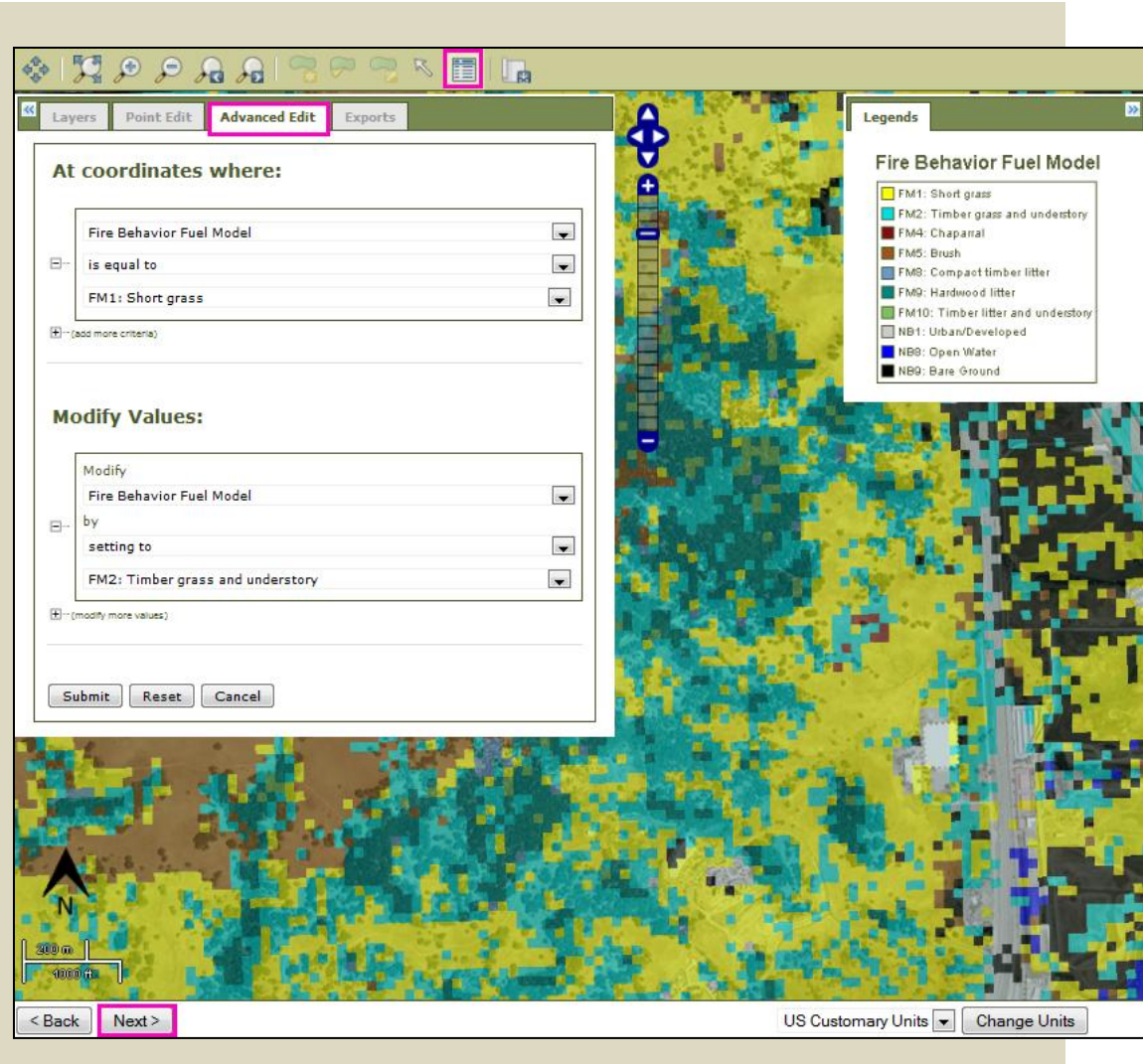
# Editing Spatial Landscape Data (Multiple Grids at a Time)

In the previous example, we showed how to edit grid cells one at a time. You can also use the **Advanced Edit** tool to edit multiple cells at once.

To get started, select the **Advanced Edit** tool. The **Advanced Edit** panel appears.

In this panel, you can modify any of the spatial data in query format so that multiple cells can be changed at once

After you are done reviewing and editing your spatial data, choose **Next** to run the IFT-RANDIG module.



# Analyzing Burn Probability Output Data

The IFT-RANDIG module is now running. The more random ignitions you place across a landscape, the longer this step will take to complete.

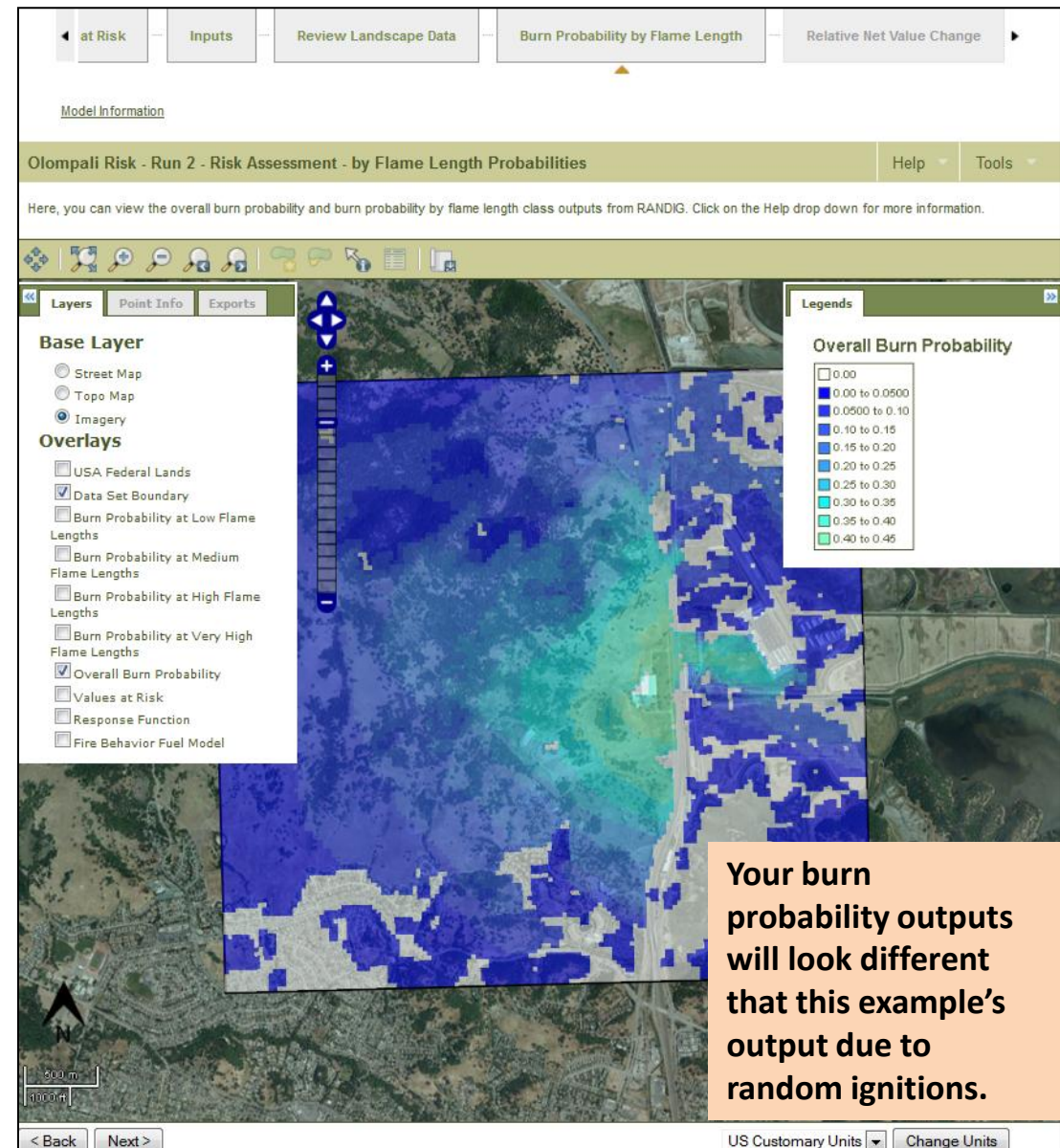
After the IFT-RANDIG module finishes running, you can review your fire behavior output variables using the map.

The fire behavior output variables include

- Overall burn probability
- Burn probability by each flame length class

You can also review the values at risk, response function, and fire behavior fuel model layers.

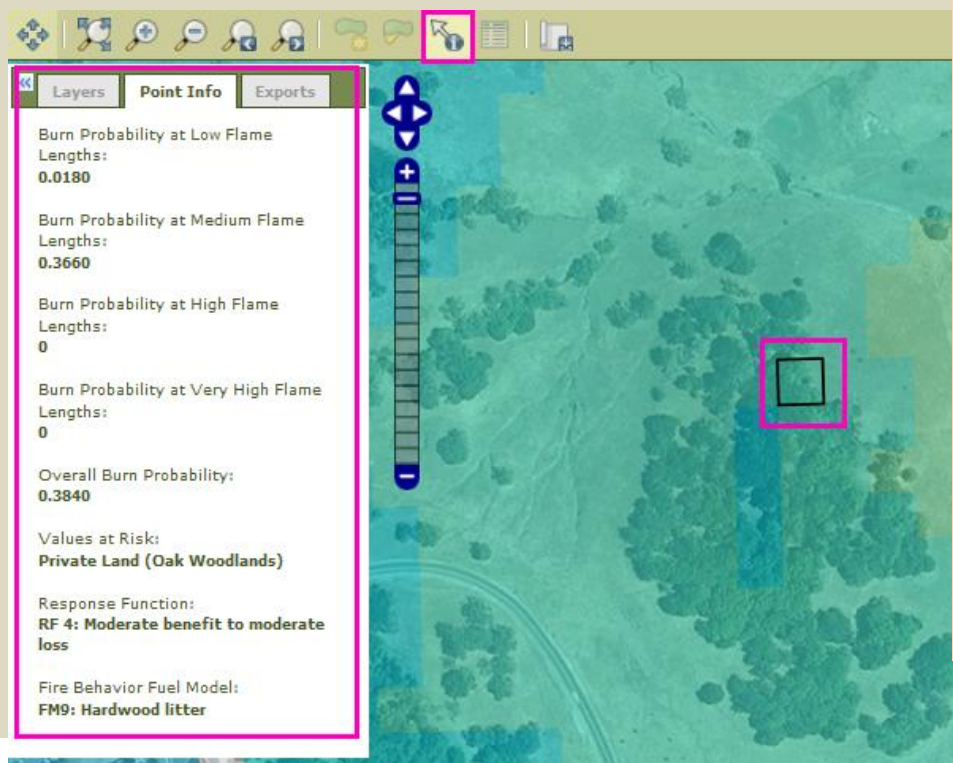
The next pages have more details on these outputs.



# Analyzing Fire Behavior Output Data

You can review the fire behavior data at a specific grid cell by selecting the **Point Info** tool.

Click on the grid cell you would like to review, and the **Point Info** panel appears.



**Overall Burn Probability** is an estimate (produced by IFT-RANDIG) for a given 30 x 30 m pixel of the likelihood that the area represented by a pixel will burn given a random ignition within the area of interest (for a specific set of environmental conditions). The formula is

$$BP = \frac{F}{n}$$

where:

$BP$  = burn probability

$F$  = number of times a pixel burns

$n$  = number of simulated fires

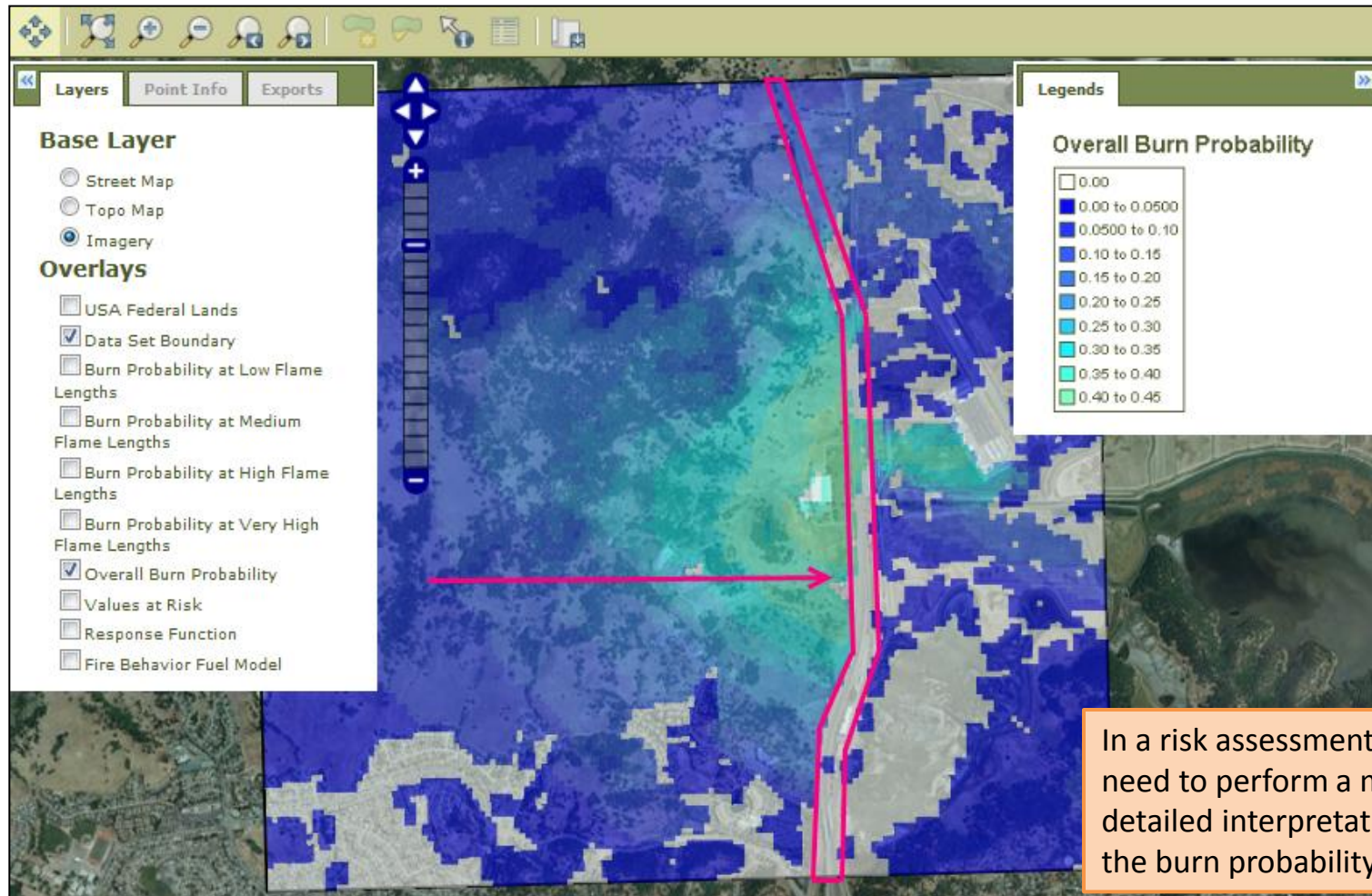
Burn probability is **not** an estimate of the potential for wildfires to occur and should not be confused with empirical wildfire occurrence probabilities.

**Burn Probability at Defined Flame Lengths** is the likelihood that if the area represented by a pixel burns, it will burn within the flame length classes for which you will have defined the values for low, medium, high, or very high flame lengths.

# Analyzing Burn Probability Output Data

Taking a simple first look at the Overall Burn Probability output, it is clear that the westerly wind (blowing from the west to the east) is pushing the fire to the east (indicated by the pink arrow). **Highway 101 (outlined in pink)** would potentially stop a majority of the fire spread.

Next, we will review the burn probabilities at low and high flame lengths.

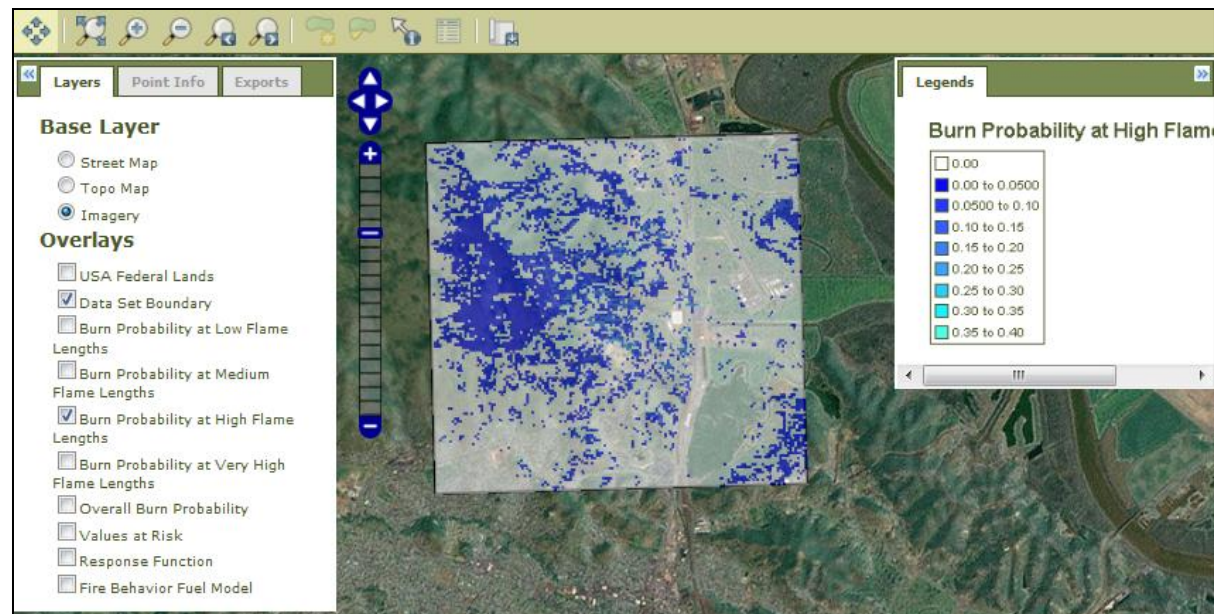
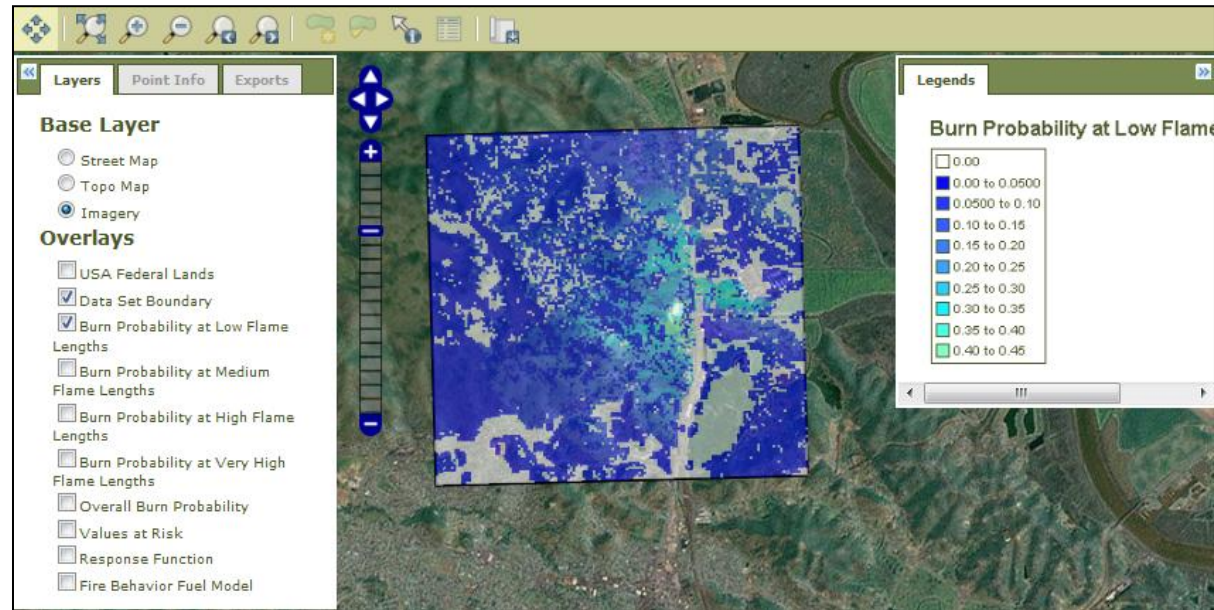


# Analyzing Burn Probability Output Data

Taking a simple first look at the Burn Probability by Low Flame Lengths (0 to 4 ft) and Burn Probability by High Flame Lengths (8 to 11 ft) outputs, it is clear that the red flag warning environmental conditions (page 31) predicted that if the area represented by a pixel were to burn under these conditions, that area is more likely to burn with low flame lengths than high flame lengths.

Use the **Values at Risk** overlay and the **Point Info** tool to determine potential burn probability variability across the landscape.

After reviewing the burn probability data, choose **Next** at the bottom of the page (not shown here) to run the risk model.



# Defining Relative Net Value Change

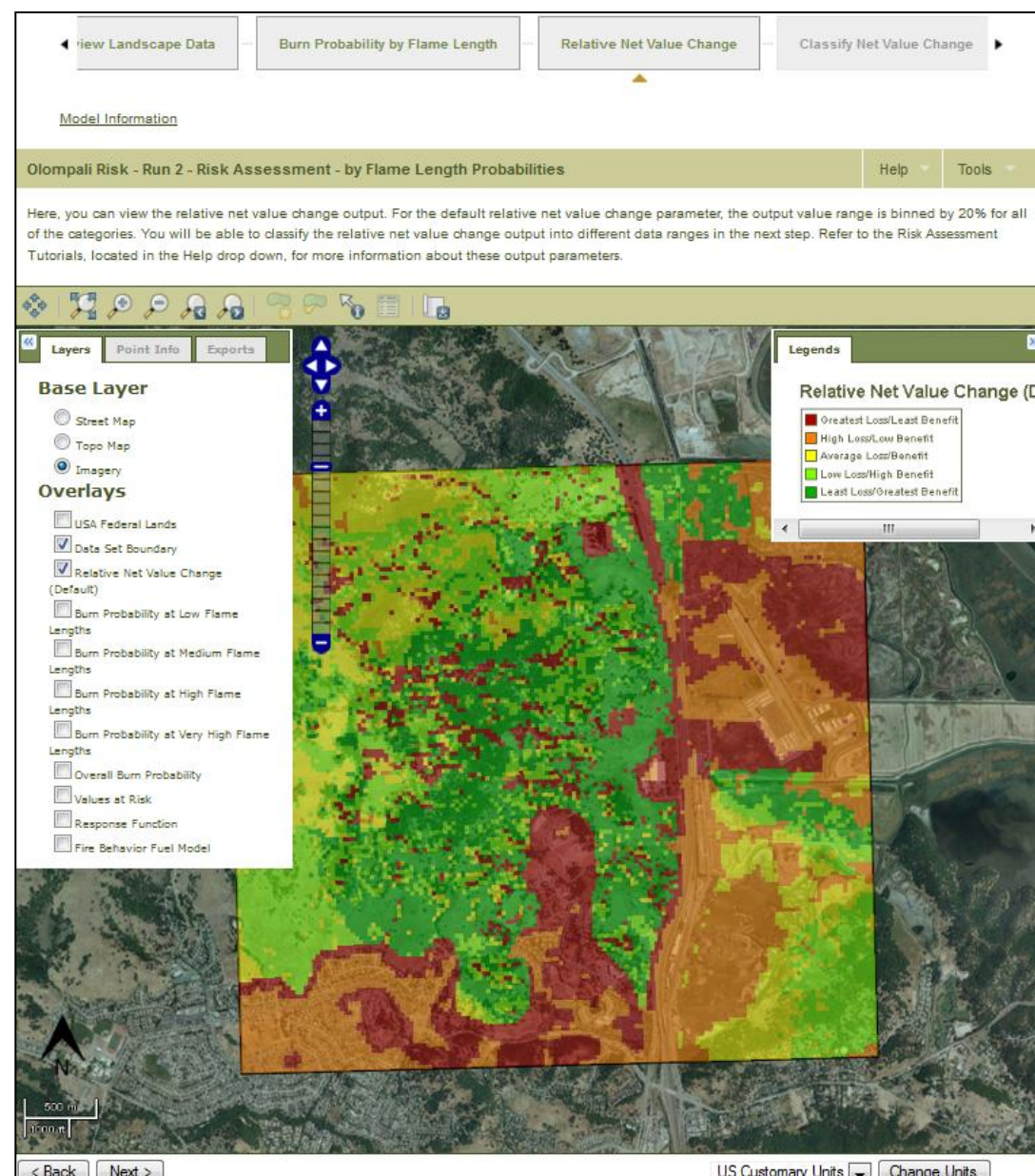
After the risk model runs, you can view the **Relative Net Value Change** step.

Risk is defined as the expected net value change per pixel calculated as the product of

- (1) The probability that the area represented by the pixel burns at each flame length class given a random ignition within the project area, and
- (2) The resulting change in financial or ecological value (response function) if the area represented by the pixel burns with a specific flame length for a single static IFT-FlamMap run.

The next page uses a real example to show how net value change is calculated.

Your output will look different than this example's output due to differences in values at risk, as well as random ignitions across the landscape.



# Defining Relative Net Value Change

For this example, we are going to **select a pixel with the Point Edit tool**.

The pixel to the right is assigned a Response Function 3. Burn probabilities at low, medium, high, and very high flame lengths have been calculated for each grid cell; sometimes that probability will be zero.

The NVC multiplier for each flame length class is multiplied by the burn probability for each flame length class, and these values are summed to calculate the relative net value change (shown in the table below).

$$\text{Net Value Change} = \sum [(\text{Burn Probability at } x \text{ flame length class}) \times (\text{NVC Multiplier at } x \text{ flame length class})]$$

where  $x$  is the user-defined flame length class

$$\text{Net Value Change} = 0.24 + 1.6 + (-1.92) + 0$$

$$\text{Net Value Change} = -0.08$$

Next, we discuss how the default relative net value change is binned into the five data subsets (listed in the Relative Net Value Change legend).

| Flame Length Class | Response Function 3 (NVC Multipliers) | Operator | Burn Probability for Each Flame Length Class | Operator | Sum the values in this column to calculate NVC |
|--------------------|---------------------------------------|----------|--|----------|--|
| Low                | 60                                    | x        | 0.004  | =        | 0.24   |
| Medium             | 20                                    | x        | 0.08   | =        | 1.6  |
| High               | -20                                   | x        | 0.096  | =        | -1.92  |
| Very High          | -60                                   | x        | 0  | =        | 0  |
| Net Value Change = |                                       |          |  |          | -0.08  |



# Classifying Relative Net Value Change Data

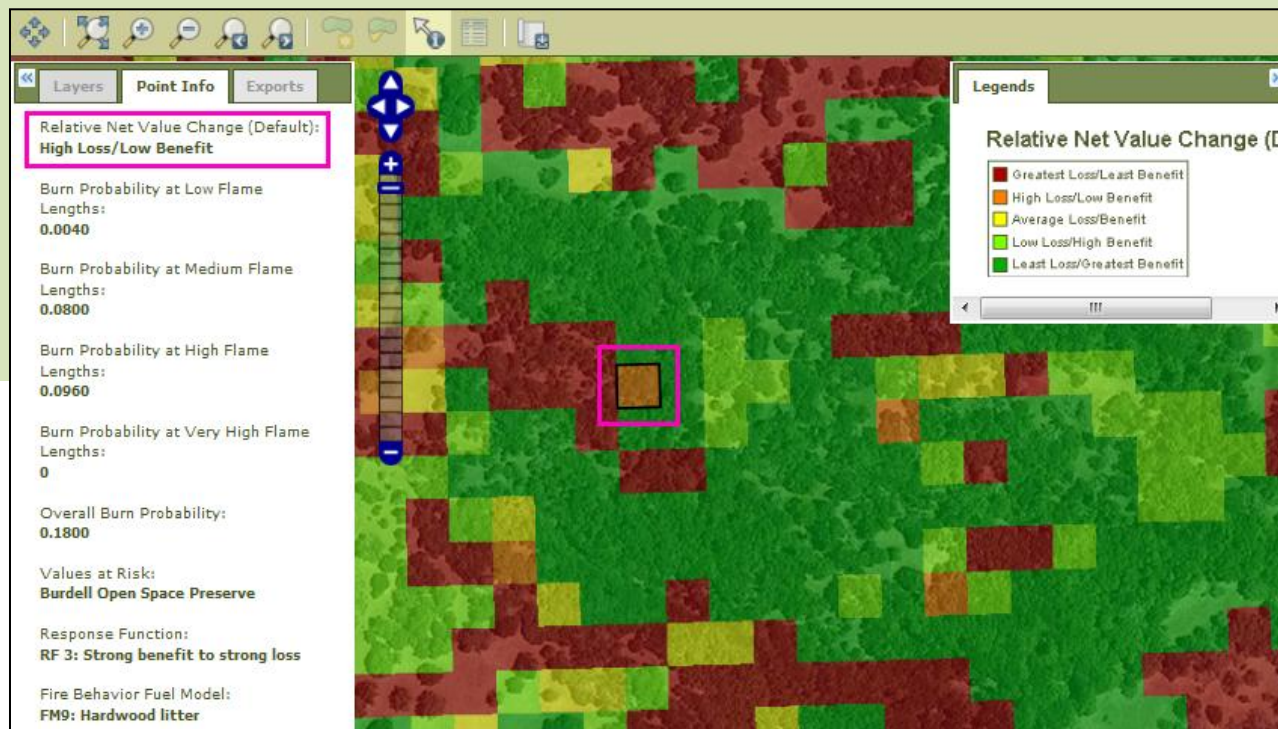
The relative net value change parameter is classified into five data subsets.

- Greatest Loss/Least Benefit
- High Loss/Low Benefit
- Average Loss/Benefit
- Low Loss/High Benefit
- Least Loss/Greatest Benefit

For the default relative net value change parameter, **the output value range is binned by 20% for all of the categories**.

For example, if your data ranges from a numerical value of -5 to +10, the data subsets will be binned into the following data ranges: -5 to -2, -2 to 1, 1 to 4, 4 to 7, and 7 to 10.

Using the example from the previous page (see image below), the relative net value change value (-0.08) for that specific grid cell was binned into the High Loss/Low Benefit category.

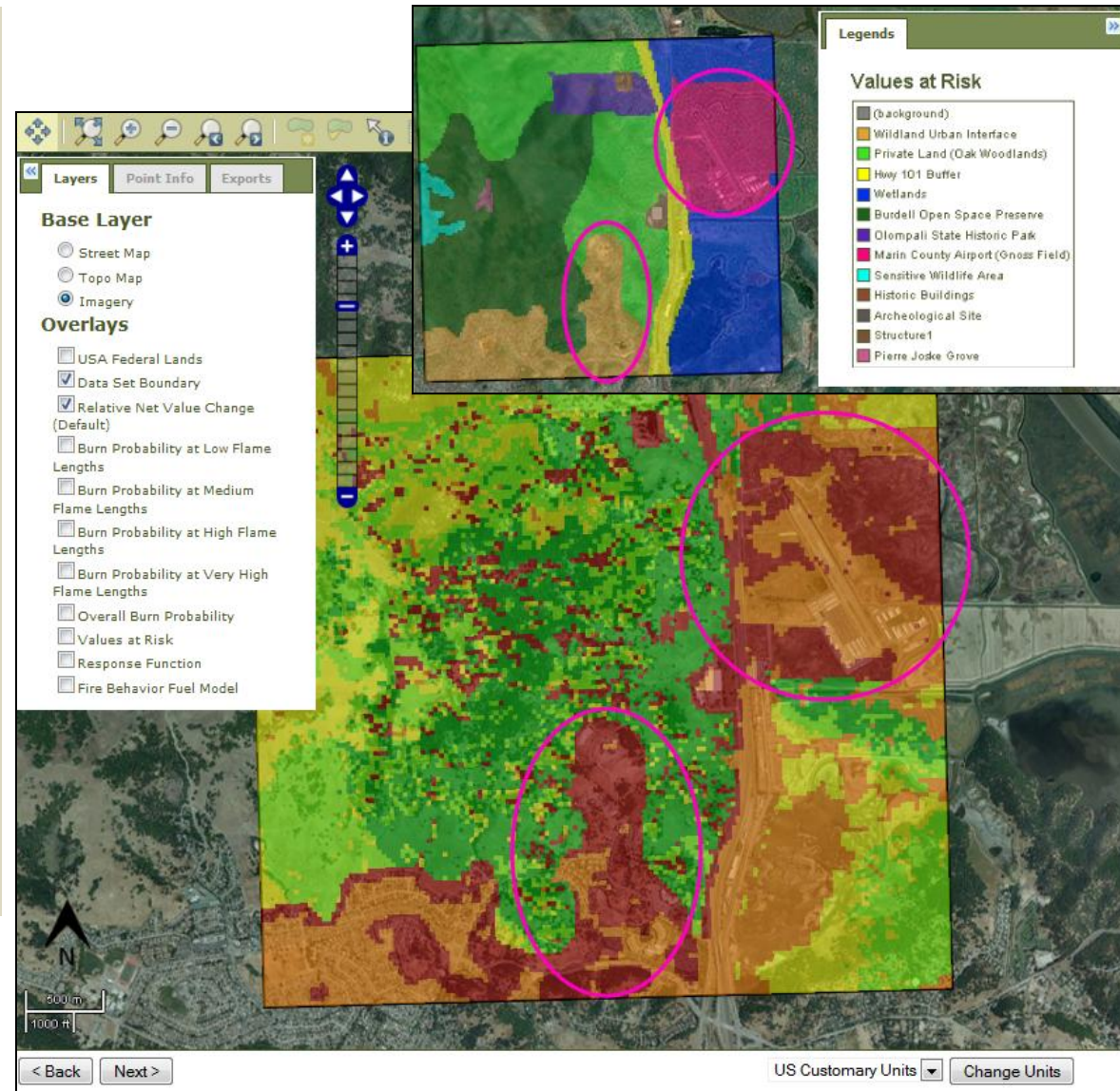


# Reviewing Relative Net Value Change Data

Taking a simple first look at the default relative net value change parameter, we can see that a majority of the pixels classified in the “Greatest Loss/Least Benefit” category (pixels representing areas with the highest risk of loss based on the values at risk and the overall burn probability) are surrounding the wildland-urban interface and the airport (outlined in pink).

In this example, we would like to refine the area of interest to find the areas within the wildland-urban interface and airport that have the greatest potential loss.

To classify these categories into different data ranges, choose **Next**.



# Classifying Relative Net Value Change Data

On the Classify Relative Net Value Change step, you can adjust the weights of the five data subsets.

Using this functionality, you can narrow your search of high fire hazard and risk areas to areas with the greatest potential loss.

In this example, we will reduce the output range for the Greatest Loss/Least Benefit category from 20% to 10%.

**Note:** The sum of all five weights *must* be 100%.

The screenshot shows a software interface for 'Olompali Risk - Run 2 - Risk Assessment - by Flame Length Probabilities'. At the top, there are tabs: 'Burn Probability by Flame Length', 'Relative Net Value Change' (which is active), 'Classify Net Value Change', and 'Map Summary'. Below the tabs is a 'Model Information' section with 'Help' and 'Tools' buttons. The main area is titled 'Enter Relative Net Value Change Percentages'. It contains instructions about how relative net value change is classified into 5 data subsets and provides examples for ranges from -20 to +40. It also states that users can adjust weights to narrow their search. A legend at the top right indicates that darker shades of green represent higher risk/hazard. On the left, there are five input fields for adjusting weights: 'Greatest Loss/Least Benefit' (20), 'High Loss/Low Benefit' (20), 'Average Loss/Benefit' (20), 'Low Loss/High Benefit' (20), and 'Least Loss/Greatest Benefit' (20). At the bottom are '< Back' and 'Next >' buttons. On the right, a second set of identical input fields shows the adjusted values: 'Greatest Loss/Least Benefit' (10), 'High Loss/Low Benefit' (10), 'Average Loss/Benefit' (5), 'Low Loss/High Benefit' (25), and 'Least Loss/Greatest Benefit' (50). The 'Next >' button is highlighted with a pink rectangle. A note at the bottom of the right panel says: 'To view the user-binned relative net value change, choose Next.'

# Reviewing Map Summary Data

You are now on the Map Summary step, and your custom relative net value change distribution is the active layer.

You can compare your relative net value change distribution to the default relative net value change distribution.

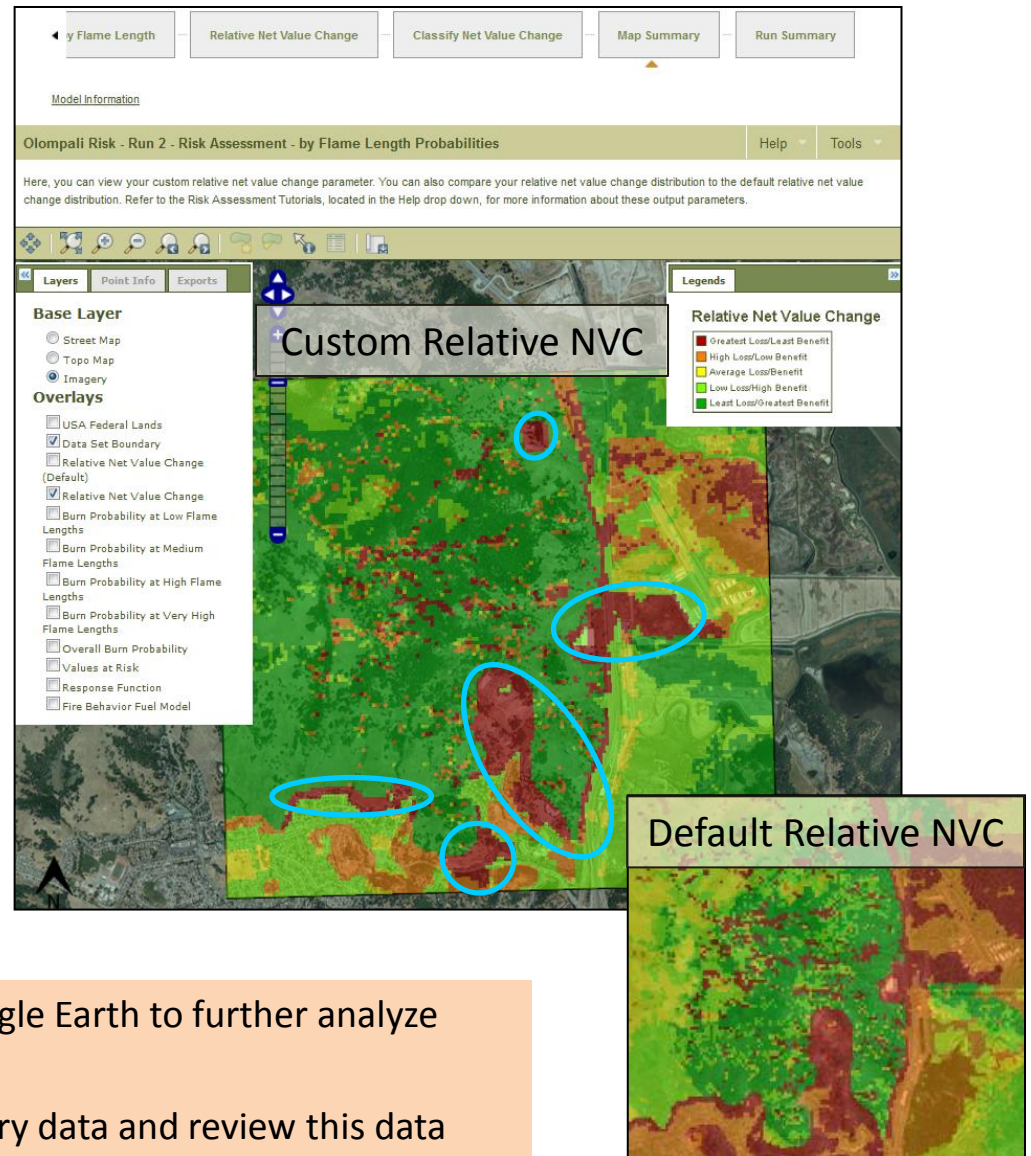
In this example, you can see that the custom relative net value change reduced the amount of pixels in the Greatest Loss/Least Benefits category.

Now we can focus our attention on the highest risk areas across our area of interest (outlined in blue).

**Find areas across your landscape that are predicted to have the greatest loss/least benefit due to fire.**

You can export IFTDSS inputs and outputs to Google Earth to further analyze potential fire hazard and risk.

In the next steps, we will export our map summary data and review this data using Google Earth.



# Exporting Map Summary Data

Access the **Exports** tab (located in the upper left panel).

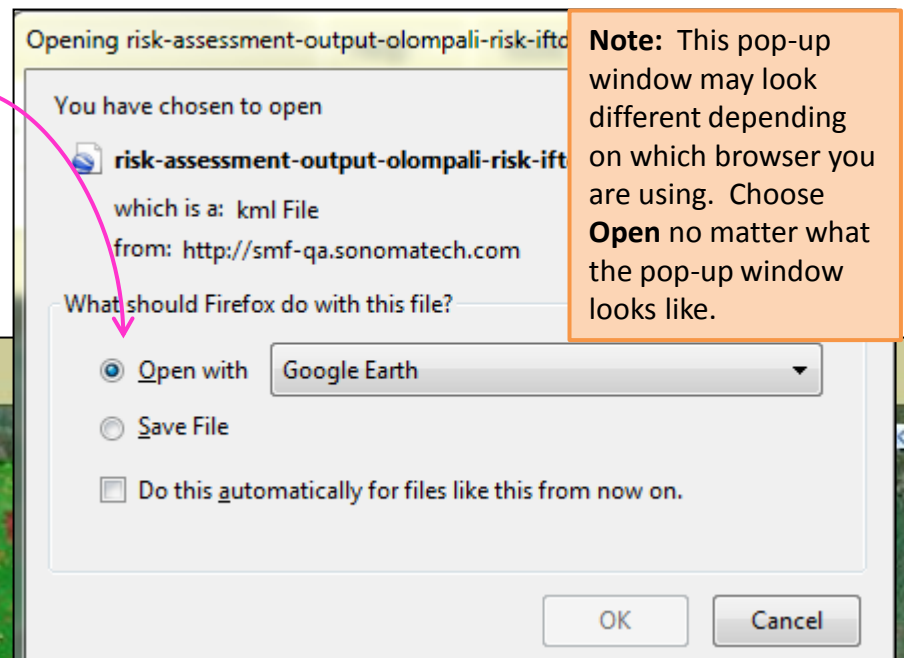
Select **Download Map Summary Data (KML)**.

Select **Open with Google Earth** in the pop-up window.

Repeat these steps to **Download Input Data (KML)**.

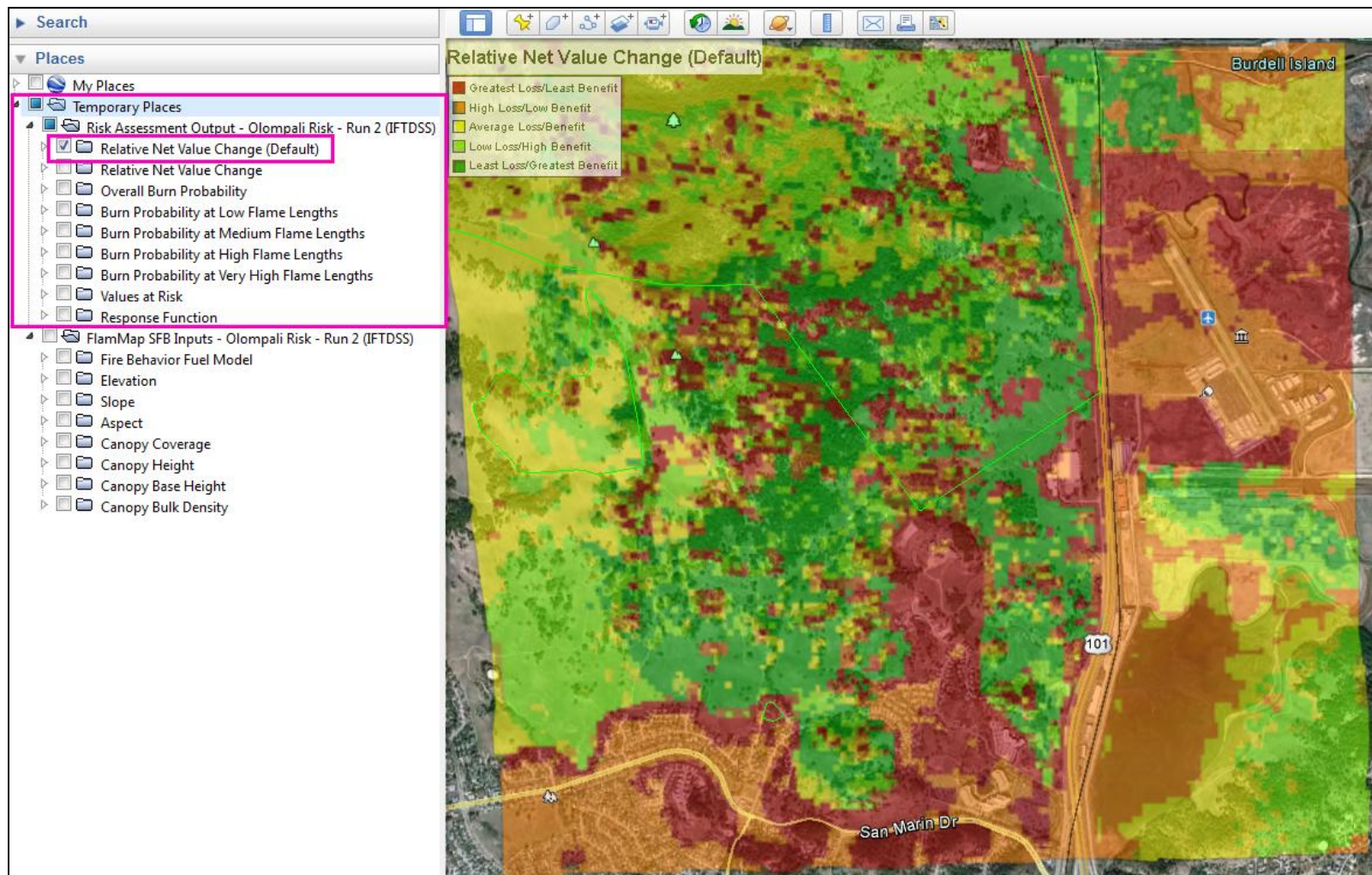
You are now leaving IFTDSS. Your data will automatically be displayed in Google Earth.

**Note:** To download Google Earth, follow this link:  
<http://www.google.com/earth/download/ge/agree.html>



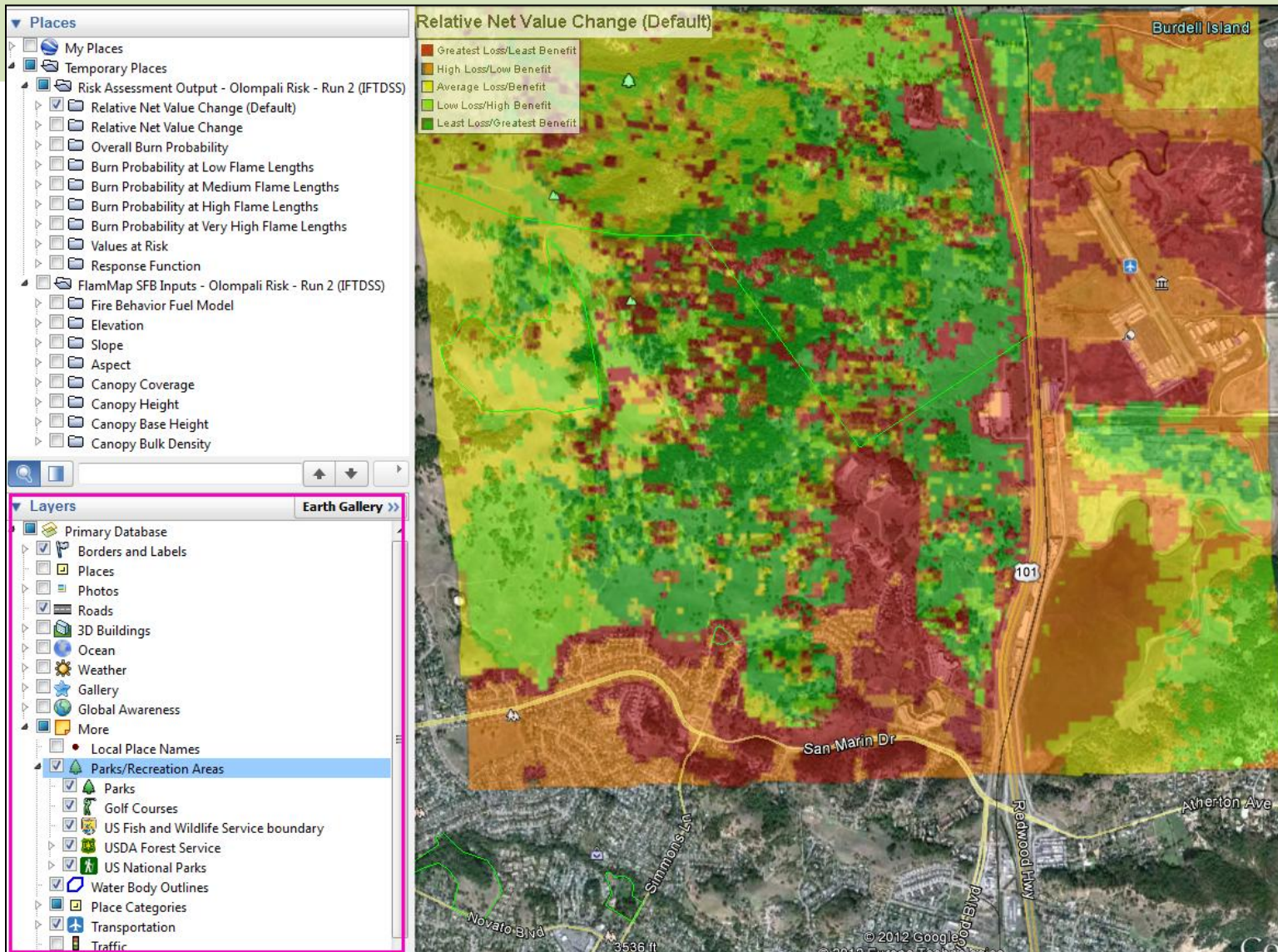
# Evaluating Results in Google Earth

The map summary parameters are now stored as layers in the **Temporary Places** folder within Google Earth. Unselect the **Fire Behavior Fuel Model** layer. The default relative net value change parameter is the active layer.



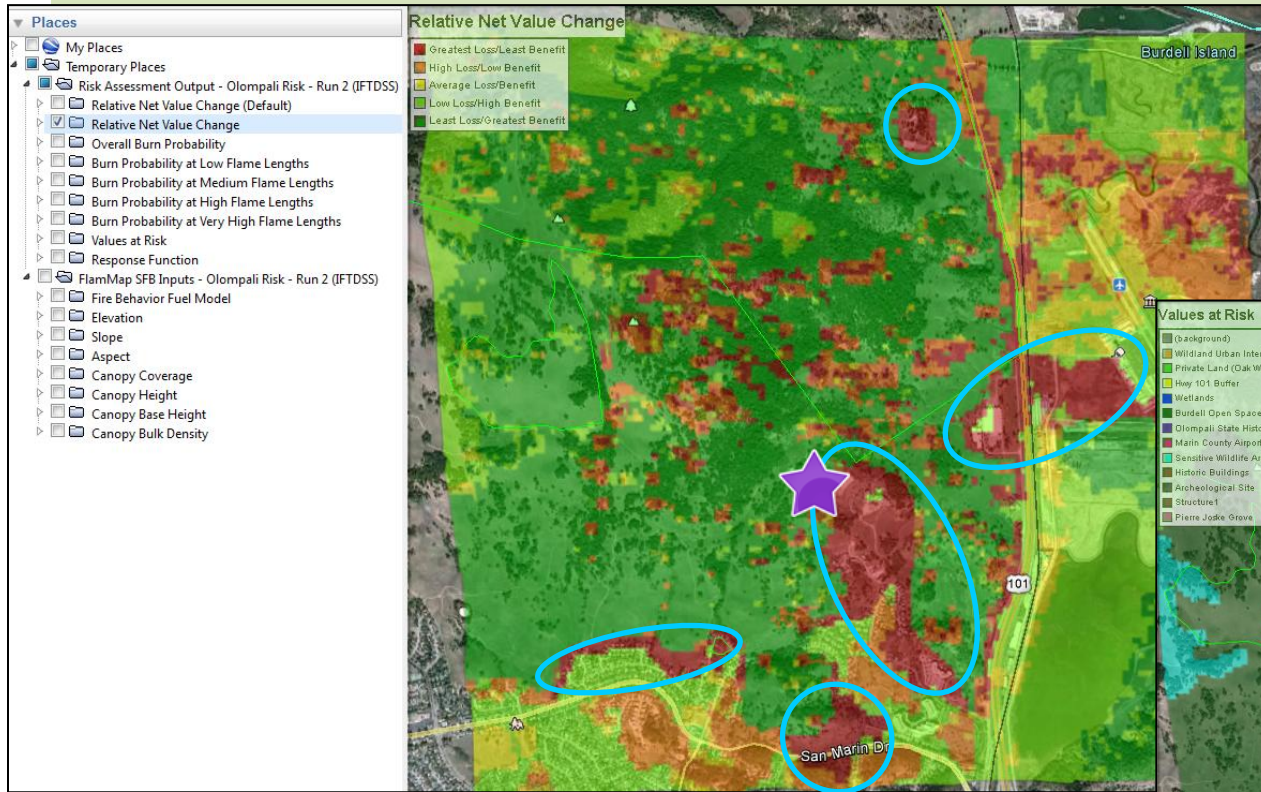
# Adding Map Details in Google Earth

Using the **Layers** tab in Google Earth, you can add such things as park and recreation areas, water body outlines, schools, airports, and roads to your map(s).



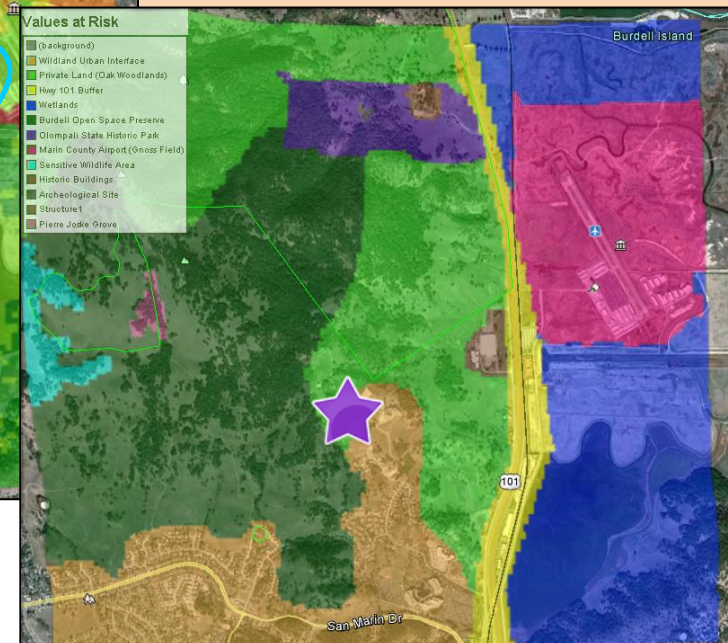
# Identifying Potential Fire Hazards and Risk

While still in Google Maps, using information derived from the modeled fire behavior, as well as the spatial landscape data, you can identify potential fire hazard and risk areas surrounding the Olompali State Historic Park (see outlined areas).



In this example, we **selected the custom relative net value change layer** to view highest risk areas across our area of interest (outlined in blue).

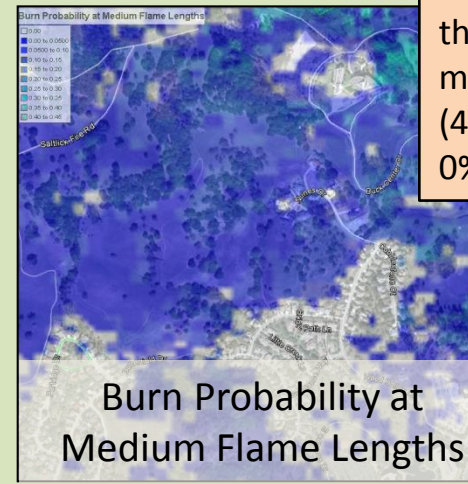
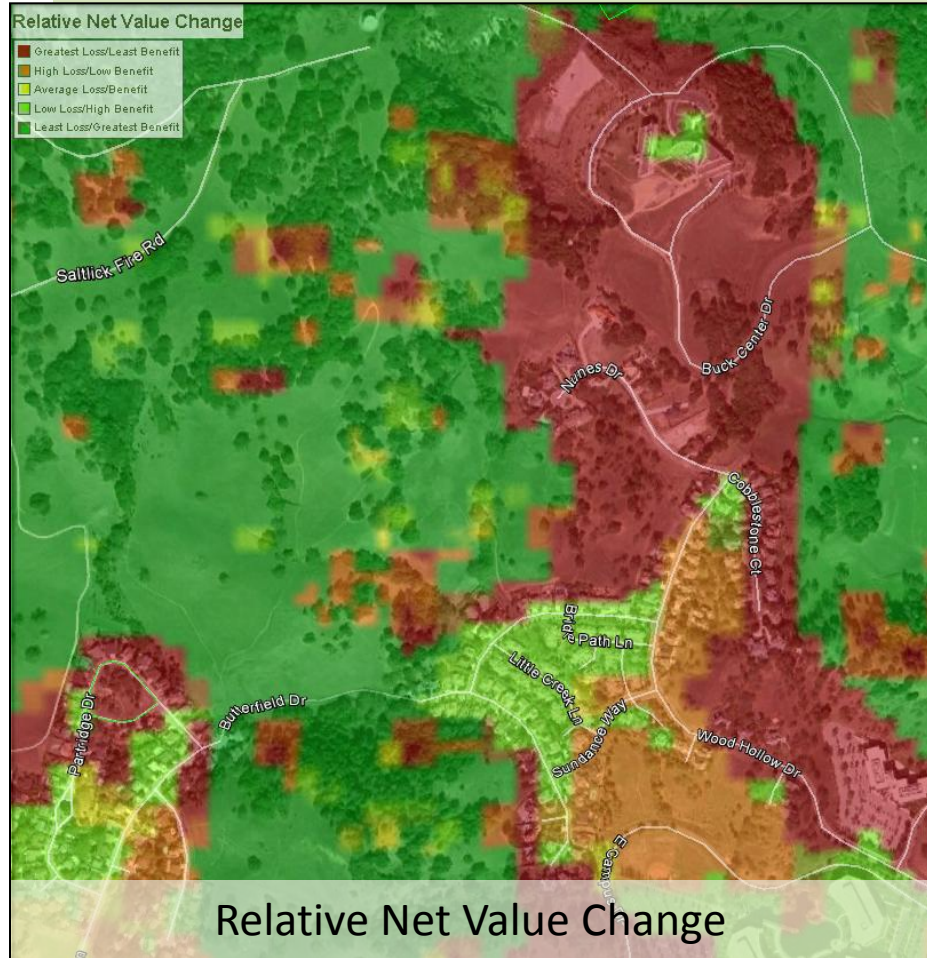
**View the Values at Risk layer** to see what valuable resources are of most concern.



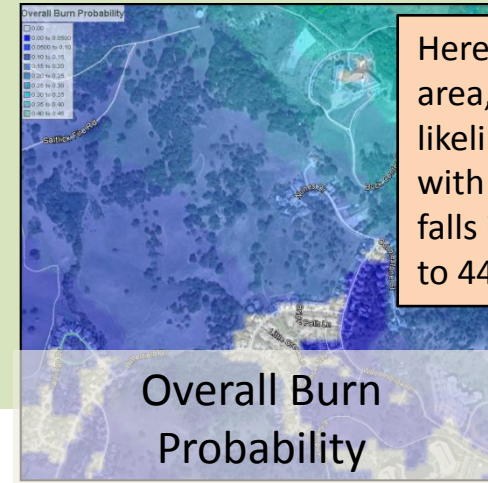
Next, we will take a more in-depth look at the wildland-urban interface identified by the purple star ★.

# Identifying Potential Fire Hazards and Risk

While still in Google Maps, we will focus in on one of our highest risk areas, the wildland-urban interface. It is important to review a number of different fire behavior descriptor variables, such as burn probability at medium flame lengths and overall burn probability.



Here, we can see that the burn probability at medium flame lengths (4 to 8 ft) ranges from 0% to 44%.



Here, for each pixel area, we see that the likelihood of burning with any flame length falls in a range from 0% to 44%.

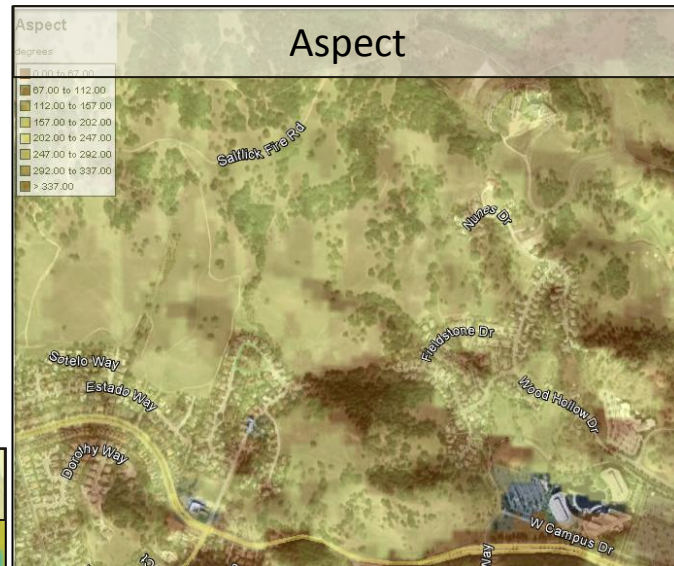
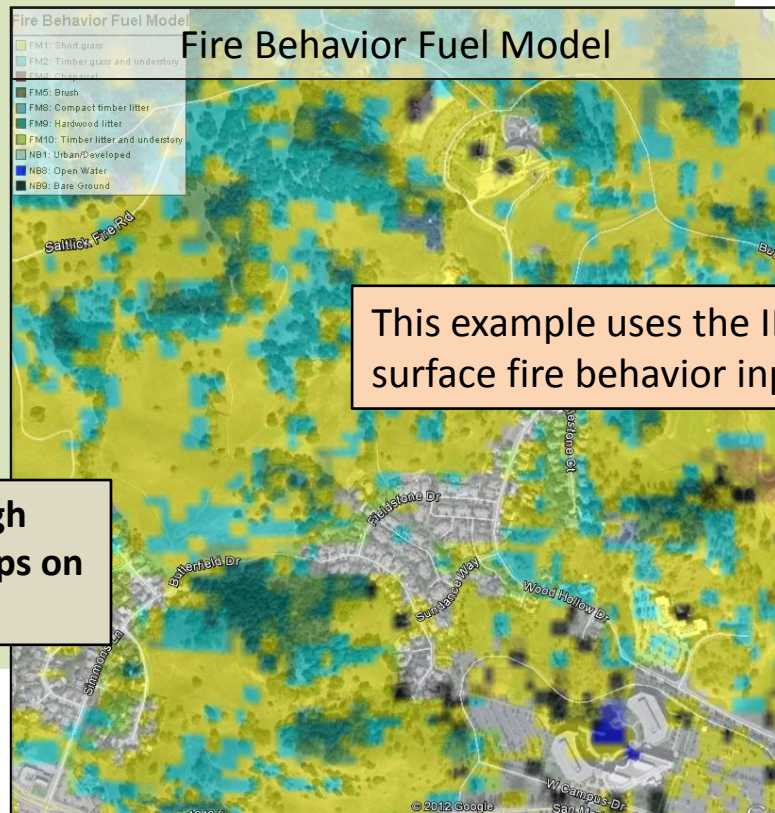
# Identifying Potential Fire Hazards and Risk

This area is at risk for high potential loss from fire. Under the red flag warning conditions, which predicted high to very high flame lengths, the likelihood this area will ignite is moderate.

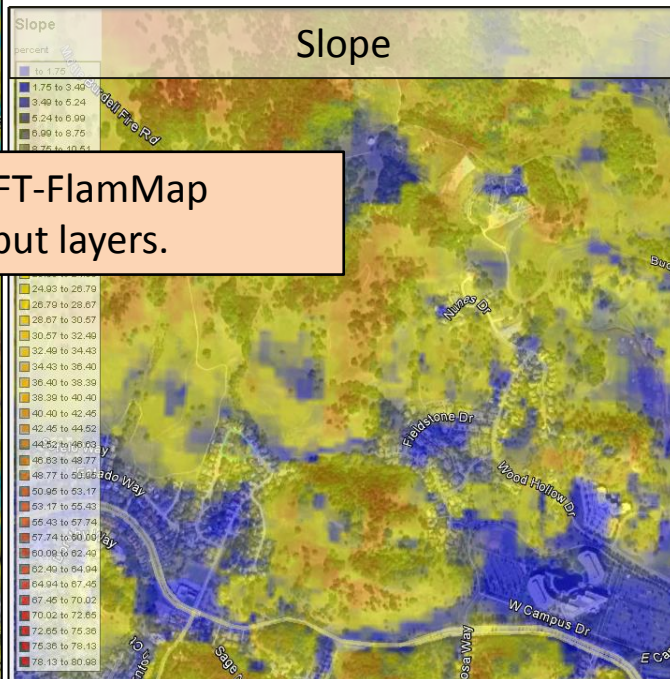
**It is also important to review the landscape data in your area of interest.** This location is dominated by flashy fuels: Fuel Model 1: Short Grass (indicated in yellow) and Fuel Model 2: Timber Grass and Understory (light blue). The wildland-urban interface has moderate, south- to southwest-facing slopes.

After reviewing the modeled fire behavior, fire risk, and spatial landscape data, the areas outlined on page 51 may warrant further analyses and may require site visits and/or fuels treatments

**Continue to analyze high risk areas using the steps on pages 51 and 52.**



This example uses the IFT-FlamMap surface fire behavior input layers.



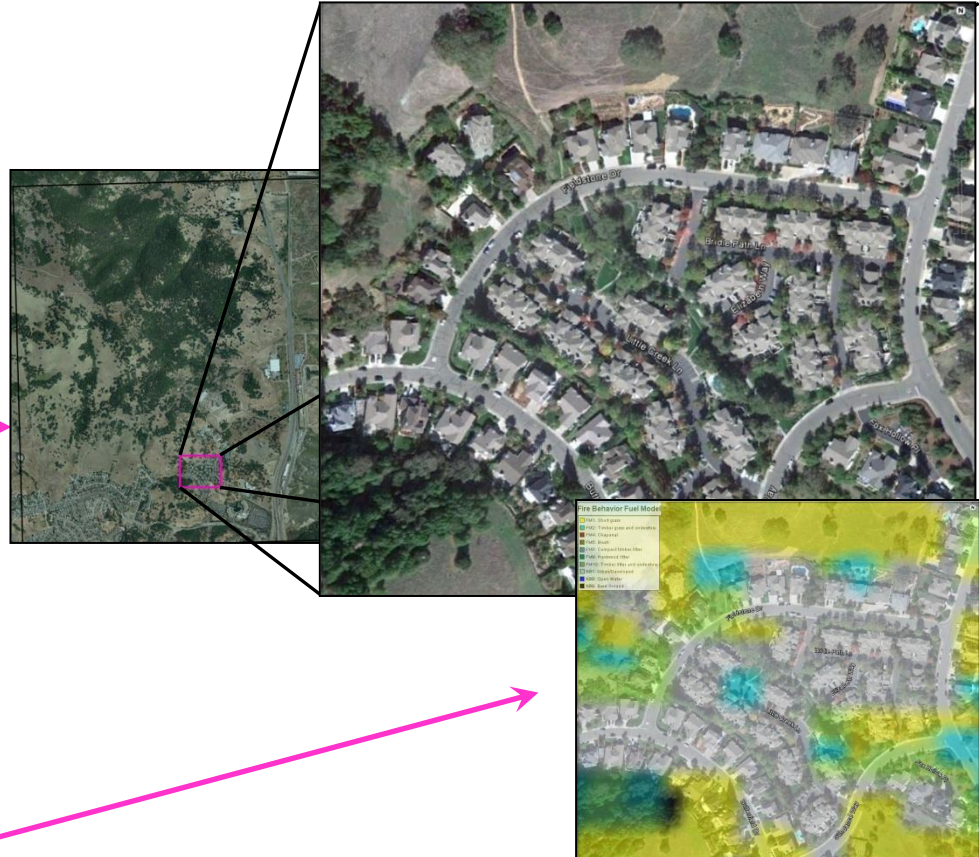
# Next Steps: Assessing Further Needs

The information from this risk assessment can be used with other ecological and natural resource planning information to rapidly assess areas within the landscape that may warrant fuels treatment.

Next steps:

- Review aerial photography
- Make a site visit
- Conduct additional fuels treatment analyses
- Review the fire behavior fuel model layer

This neighborhood is assigned the **Non-burnable 1: Urban/Developed** fuel model, although it is clear from the aerial photography that this neighborhood has the potential to burn in a fire.



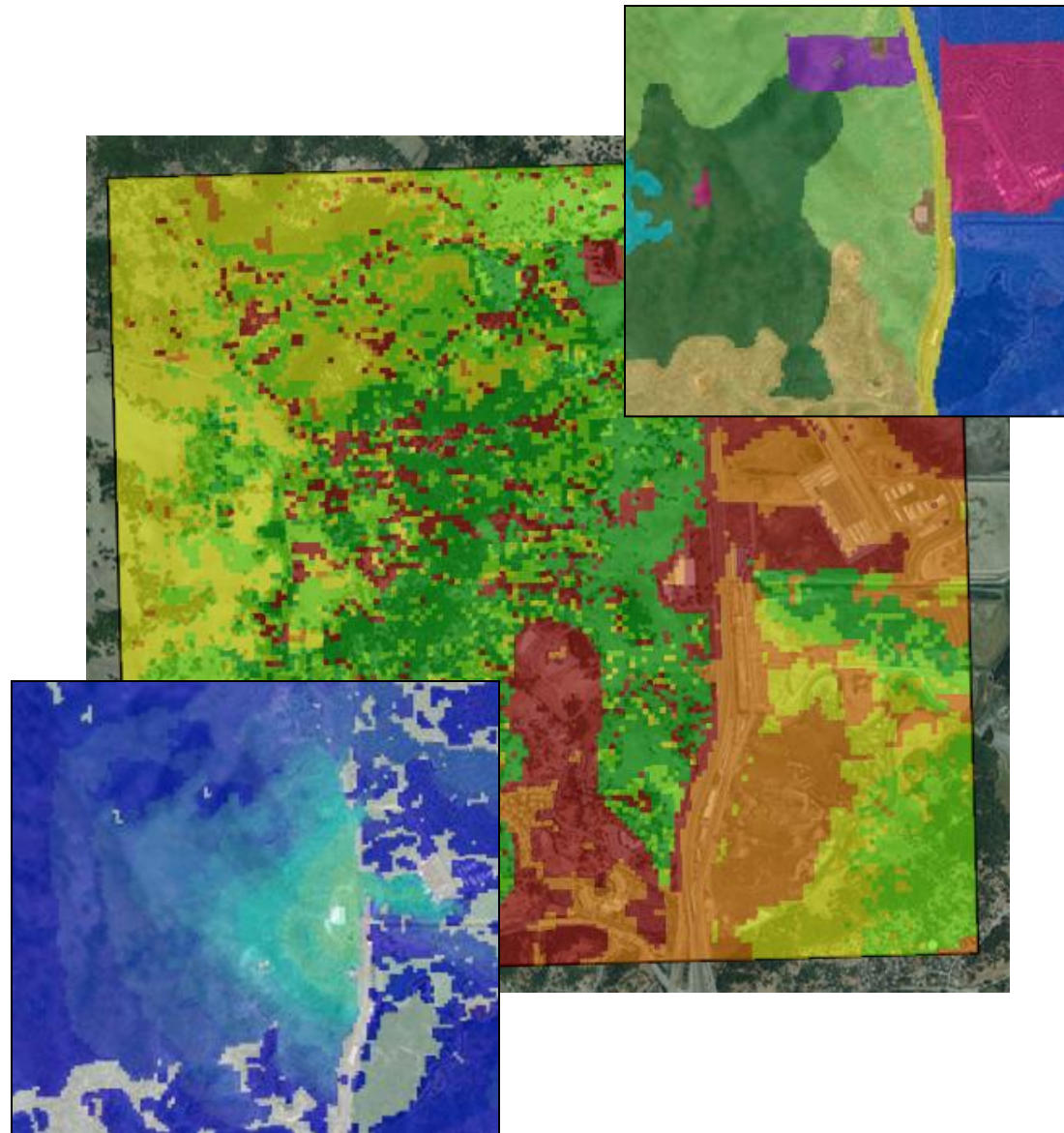
After reviewing the aerial photography and the fire behavior fuel model layer, it is clear that the LANDFIRE data needs to be edited; return to the editing spatial landscape data step to edit your fuel models (pages 37 and 38). Then rerun the module to see differences in the fire behavior and risk outputs.

# Things You Need to Know

The LANDFIRE data resolution is 30 x 30 m spatial resolution, which affects data interpretation.

The flame lengths probabilities approach assumes random ignitions across the area of interest; however, some areas have higher ignition potentials than others. This approach does not take this into account.

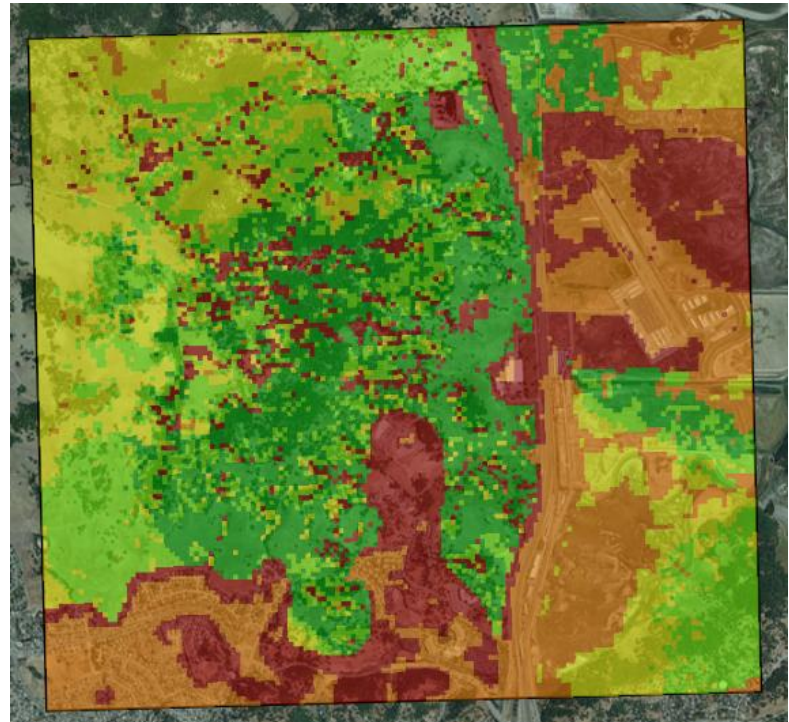
For example, human-caused ignitions often occur close to roads and houses, and natural ignitions caused by lightning occur at elevated areas.



# Review

Using the risk assessment workflow in IFTDSS, we were able to

- Acquire LANDFIRE data and set up a project in IFTDSS.
- Create a run focused on fire risk across a landscape (using IFT-RANDIG).
  - Develop a values-at-risk map.
  - Establish environmental parameters.
  - Review/edit spatial landscape input data.
  - Analyze potential fire behavior output data.
  - Identify potential fire hazards and risks across a landscape.
  - Examine data relative to points of interest and other geographic features using Google Earth.



## More IFTDSS Tutorials:

- [Creating a Risk Assessment Using the Worst-Case Flame Lengths Approach](#)
- [How use IFTDSS to create a landscape hazard analysis](#)
- [How to use hazard analysis tools in IFTDSS for prescribed fire planning](#)
- [How to use IFTDSS to prepare a burn plan](#)