Real Time Evacuation Planning Model
User’s Guide
VMASC Version 2.0

As of December 2013
Real time evacuation Planning Model (RtePM)
A Decision Support Tool for Emergency Managers and First Responders

With acknowledgement to:

The Johns Hopkins University
Applied Physics Laboratory
11100 Johns Hopkins Road
Laurel, MD 20723-6099
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A Decision Support Tool for Emergency Managers and First Responders

Real time evacuation Planning Model (RtePM)

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Background

The Real time evacuation Planning Model (RtePM – pronounced “Route-PM”) was developed in response to the emergency management community’s desire to have an easy-to-use tool that quickly estimates the time required to evacuate an area in the event of natural or man-made disasters such as hurricanes, wildfires, and terrorist incidents (e.g. a “dirty bomb”). The main purpose is to enable emergency managers to gain insight from testing various evacuation scenarios, thus facilitating informed decision making and improved information sharing between federal, state, local, and tribal first responders at all levels of government.

- RtePM is based on U.S. Census Bureau, U.S. Army Corps of Engineers, and proprietary road network data for all 50 states and can also display user-defined data such as:
  - Transportation (e.g. Evacuation Zones)
  - Infrastructure (e.g. Hospitals, Shelters, Fire Stations)
  - Demographic (e.g. Population Change)

RtePM uses a color-coded map interface and is designed to:

- Collect, process, and store traffic network and behavior model parameters
- Accept and verify parameters specified to generate traffic flow and clearance times
- Generate traffic flow information and clearance times
- Maintain a repository of public and private evacuation scenarios
- Inject static data and pre-set traffic conditions

Video tutorials to assist the user with learning RtePM are available at: http://rtepm.vmasc.odu.edu/videos/. A full description of the available tutorials is provided in RtePM Video Tutorial Summaries.
Hardware/Software Overview

RtePM runs in a PC environment. The user application is accessible via any web browser (e.g., Internet Explorer®, Firefox®, Safari®, and Chrome™) with Adobe® Flash® plug-in version 10.0 or higher installed. No additional installation steps are required.

RtePM was initially developed by Johns Hopkins University Applied Physics Laboratory (JHU-APL) as part of the U.S. Department of Homeland Security (DHS) Science and Technology Directorate’s (S&T) Virtual USA (vUSA) initiative. The vUSA initiative resulted from collaboration between the Department of Homeland Security, the emergency response community, and eight states across the nation.

Under the guidance and direction of the Virginia Department of Emergency Management (VDEM), The Virginia Modeling, Analysis, and Simulation Center (VMASC) has enhanced RtePM by enabling additional capabilities and tools to improve the user experience.

The following enhancements have been made:

- **Private Scenarios**: Enables registered users to store scenarios in a private folder or make scenarios public in the RtePM Scenarios Repository.

- **Probabilistic Testing**: Allows small, random modifications to variables such as speed, vehicle length, vehicle acceleration, and numbers of evacuees.

- **Graphic Overlays**: Loads user-defined data in Shapefile and KML file format.

- **Plume Modeling**: Loads or creates user-generated ALOHA® or HotSpot plume models.

- **Traffic Incident Modeling**: Allows probabilistic modeling of the effects traffic incidents have on an evacuation.

- **Probabilistic Data Analysis**: Exports simulation results such as evacuation time, number of vehicles, number of incidents, and vehicle miles traveled.

- **Shelters**: Provides access to National Shelter System data or imports user’s shelter data via PSV or CSV file.

- **Predefined Evacuation Zones**: Loads preexisting user-defined evacuation zones.

- **Predefined Modified Roads**: Loads preexisting user-defined road sections.

Point of Contact (POC)

The email address rtepm@odu.edu reaches a common mailbox at VMASC. Email received at this address will be routed internally to the appropriate POC for information or action as indicated.
Accessing RtePM

To access the RtePM homepage, click the following link or type the URL into your web browser’s address bar and press enter: http://rtepm.vmasc.odu.edu/. The RtePM homepage will open and provide an overview of the program and links to a Quick Start Guide, User’s Guide, FAQs, and the RtePM interface (Figure 1).

Note: The Frequently Asked Questions (FAQ) link (button below) was developed by VMASC in response to user feedback. To submit additional topics for review to be included in the FAQ please contact VMASC at rtepm@odu.edu.

To access RtePM click the Open RtePM button located at the bottom of the homepage. A map will open and by default zoom to the U.S. Mid-Atlantic region. Once the program has loaded completely, the RtePM Login window will open (Figure 2).
In order to log in to RtePM the user must first read the acknowledgement stating RtePM’s purpose and limitations, and then accept the acknowledgement by clicking the upper left checkbox (Figure 2). Once the user has checked the box, the login buttons will be activated. The user can then log in as a registered user or guest user.

Registration enables the user to designate scenarios as private or public within the RtePM scenario repository. In order to register click the Click here link beside Not a registered user? Fill out the registration information and click Register. Then enter the Username and Password and click Sign In.

In order to login as a guest click Login as Guest.

◆ Note: The Username and Password are self-assigned and self-managed. RtePM provides extremely limited Username retrieval or Password reset. Please contact RtePM directly at rtepm@odu.edu for more assistance or information. This address is typically only accessed from 0830 - 1630 (Eastern Time) during the weekdays, and has limited availability during weekends or holidays. ◆

After logging in to RtePM the user should review the Navigating the RtePM Map and RtePM Widgets Overview sections of this document to become familiar with the map options and additional functionality of the interface.
Navigating the RtePM Map

In order to navigate the RtePM map, use the navigation toolbar on the upper left portion of the interface (Figure 3). A brief description appears when the cursor is positioned over each of these tools.

The following tools are available in order from top to bottom:

- **Pan (Compass)**: Moves the map view in the selected compass direction.
- **Full Extent (Globe)**: Zooms to the World view of the map.
- **Previous / Next Extent**: Allows the user to scroll through views used during the session. These are the left/right arrows below the pan compass and just above the zoom slider bar.
- **Zoom (Slider Bar)**: Zoom in or out with a single click on the Zoom In (+) or Zoom Out (–) buttons, or by using the slider bar.
- **Pan (Hand)**: Moves the map in any direction by clicking a spot on the map and dragging the cursor.
- **Zoom (Magnifying Glass)**: Zooms in or out based on a bounding box drawn by the user on the map by clicking and dragging the cursor.

**Note**: Users can also single click on the map and use the mouse wheel to zoom in and out.

Figure 3: Navigating the RtePM Map

In addition to the navigation toolbar there are other map options located at the upper right corner of the interface (Figure 4). The options allow the user to select a **Street** (default setting), **Aerial**, or **Topographic** map to be displayed. The **More...** option allows the user to view currently active data linked to the map (e.g. fires, demographic data). A more detailed description of these options is in the **Map Options** section of this document.

Figure 4: Map Options
**RtePM Widgets Overview**

After the user logs in there are a number of widget options (standalone applications) displayed at the top of the RtePM interface that provide additional tools and functions (Figure 5).

<table>
<thead>
<tr>
<th>Widget</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. RtePM Resources</td>
<td>links to current RtePM documents and training materials</td>
</tr>
<tr>
<td>2. Bookmarks</td>
<td>stores user identified locations</td>
</tr>
<tr>
<td>3. Find an Address</td>
<td>searches for full or partial addresses</td>
</tr>
<tr>
<td>4. Earthquakes (GeoRSS)</td>
<td>accesses real time feeds on earthquake data from around the world</td>
</tr>
<tr>
<td>5. Draw and Measure</td>
<td>allows user to annotate text and shapes directly on the map</td>
</tr>
<tr>
<td>6. Print</td>
<td>prints map image</td>
</tr>
<tr>
<td>7. Evacuation Planning</td>
<td>opens the RtePM Evacuation Planning window</td>
</tr>
<tr>
<td>8. MapQuest Traffic</td>
<td>shows real-time traffic alerts and road conditions</td>
</tr>
<tr>
<td>9. ALOHA™ (Area Locations of Hazardous Atmospheres)</td>
<td>allows user to load or create plume models for hazardous materials incidents</td>
</tr>
<tr>
<td>10. HotSpot</td>
<td>allows user to load or create plume models for radioactive material incidents</td>
</tr>
<tr>
<td>11. KML Layer</td>
<td>allows for the loading and display of KML overlays on the map</td>
</tr>
<tr>
<td>12. Import Shapefiles</td>
<td>allows for the loading and display of Shapefile overlays on the map</td>
</tr>
</tbody>
</table>

**Figure 5: RtePM Toolbar Options**

- Note: A brief description appears when the cursor is positioned over each of these icons. A more detailed description of how to use these widgets can be found in the *RtePM Widget Applications* section of this document. User’s guides for the ALOHA, HotSpot, KML Layer, and Import Shapefile widgets can be found in the drop-down menu of the respective widget.
RtePM Scenario Repository

After logging in, the user should see the Evacuation Planning window with a **Scenario Repository** with two lists (Figure 6). These lists contain a considerable amount of information and can take a few moments to populate. Until this is complete, the Evacuation Planning Scenario Repository will appear blank. The two lists include **My Private Scenarios** (upper half) and **Public Scenarios** (lower half). Within both repositories are column headings titled as follows: **Name** (scenario name), **Run Id** (Scenario ID), **Simulation Results** (evacuation time), and **Last Modified** (date and time last edited).

Clicking on the triangle to the left of each evacuation time expands the **Simulation Results** column. The green check , yellow caution , and red error icons indicate the simulation was successfully completed, the scenario has changed since the last simulation was calculated, and the simulation encountered an error, respectively.

Under the **Name** column the **Lock** icon in the **Public Scenarios** list indicates the scenario can only be edited by the creator. The **Editing** icon indicates another user is currently editing the scenario. Only one user can edit a scenario at a time. The
Ownership icon indicates that the scenario is one that the current user created and has made public.

When a scenario is selected by single click (indicated by the scenario highlighted in blue), all options, **New**, **Import**, **Summary**, **Edit**, **View**, **Export**, and **Delete** become available.

When an option is selected the user can perform the following actions:

- **New**: Create a new scenario.
- **Import**: Transfer .xml file formatted evacuation scenarios and data to RtePM.
- **Summary**: View the full summary of a scenario showing details such as date, time, and configuration inputs used.
- **Edit**: Edit existing scenarios.
- **View**: View an existing scenario without editing.
- **Export**: Transfer .xml file formatted evacuation scenarios and data from RtePM.
- **Delete**: Permanently delete the entire scenario from the scenarios repository.
Creating and Modifying Evacuation Scenarios

The user has the option to create a new scenario by clicking the New button at the bottom left corner of the scenario repository list. Selecting this option will enable the evacuation planning tabs in the Evacuation Planning window (Figure 7). The tabs are used to view, create, and edit scenario parameters and include Summary, Evacuation Area, Roads, Shelters, Seasonal, and Global Parameters. Tabs are discussed in further detail in the following sections.

Figure 7: Evacuation Planning

Summary Tab

When creating a new scenario, the user must type a name in the Scenario Name field and click the Save button. The Created, Modified, and Status fields will then populate (Figure 8).

Note: If the Evacuation Planning window is accidentally closed, it can be reopened by clicking the RtePM icon from the RtePM widget options at the top of the interface.
The Evacuation Planning window Summary tab has the following options:

- **Scenario Name**: Displays the descriptive name of the evacuation.
- **Public**: Allows users to make scenarios public to both registered and guest users that login.
- **Locked**: Allows users to ensure that a scenario cannot be modified (e.g., a template for a frequently evacuated area or a completed simulation that the user would like to preserve).
- **Created**: Displays the date the scenario was created.
- **Modified**: Displays the date the scenario was last modified.
- **Status**: Displays the status of the scenario as In-Progress or Complete. The status changes to Complete once the simulation successfully completes once.
- **Population**: Reports the population total for the area included in the scenario.
- **Level of Detail**: Determines whether to use U.S. Census population block group or block data.

◆ **Note**: Level of Detail must be defined before choosing roads and evacuation locations. If not, changing between the two will require
the user to redefine evacuation zones, roads, and any parameter modified from default values.

- **Regional Evacuation**: Evacuations covering large geographic areas (e.g. district, city, region) using block group data (default setting).

- **Local Evacuation**: Evacuations covering small geographic areas (e.g. neighborhood, district) using block data.

  - Note: Local Evacuation data are not available by default. If this level of detail is required, the user must coordinate directly with VMASC. See the Point of Contact (POC) section for contact information.

  - Note: If the Local level of data is used, the Smaller roads checkbox must be selected on the Selected Roads sub-tab when selecting roads.

Located mid-screen the simulation is summarized by the following fields:

- **Status**: Displays the status of the simulation (e.g. Running, Completed, or Edited since last run).

- **Status Message**: Displays the current status (including errors) of the scenario simulation.

- **Started**: The date and time the simulation was started.

- **Finished**: The date and time the simulation was completed.

- **Evac Time**: The total time it will take for all evacuees to clear the evacuation area.
**Evacuation Area Tab**

The user has the option to select and modify evacuation zones when defining an evacuation area. This is accomplished by selecting the **Evacuation Area** tab in the Evacuation Planning window (Figure 9). The evacuation area tab has five sub-tabs that are defined below.

![Figure 9: Evacuation Area Tab](image)

- **Population Blocks**: Selected U.S. Census block groups or blocks defining the population within an evacuation zone.
- **Configuration**: Variables affecting the behavior of the evacuating population such as percent of total population evacuating, average number of people per vehicle, and percent evacuating to shelters.
- **Response**: The rate at which evacuees begin to enter the road network.
- **Access Points**: Points at which evacuees enter into the road network.
- **End Point Assignments**: The percent of evacuees that will travel to a specified end point destination.
Population Blocks Sub-Tab
To create a new or modify an existing evacuation zone, zoom to the location on the map, and select the Population Blocks sub-tab under the Evacuation Area tab (Figure 10). By default, Evacuation Zone1 will be displayed. Additional evacuation zones can be added using the green plus sign located in the upper right-hand corner.

Note: The Pan icon is used to navigate in any compass direction on the map. Users can also click on an area of interest on the map and use the mouse wheel to zoom in or out.

Figure 10: Population Blocks Sub-Tab

- Note: The Evacuation Area Sub-Tabs are unique to each Evacuation Zone. Use caution when modifying parameters to ensure that changes are being made to the intended evacuation zone.

- Note: The default setting for population is block-groups, but is referred to under this tab and throughout this document generically as population blocks. To choose population blocks instead of block-groups the user must select from the Level of Detail in the Summary Tab. Block data are only available for certain locations within the 50 states.
Population Blocks are evacuation areas defined by demographic data. Under this tab, there are manual tools for selecting and deselecting population block groups or blocks for evacuation zones (Figure 11 and Figure 12).

The **Add** data drop-down selects population blocks for the scenario.

![Figure 11: “Add” Drop-Down Menu](image)

The **Remove** data drop-down menu deletes population blocks from the scenario.

![Figure 12: “Remove” Drop-Down Menu](image)

When the **Add** or **Remove** tool is selected the following applies:

- **Freehand Polygon**: Allows the user to select or deselect any shape or size evacuation zone on the map by holding down the left mouse button and dragging a shaded wedge on the map to define the area.

- **Bounding Box**: Allows the user to select or deselect the outer bounds of the population blocks to be included by holding down the left mouse button and dragging a shaded box on the map.

- **Circle**: Allows the user to choose a center point and select or deselect population blocks within the user-designated radius (miles) from that point.
• **Point**: Allows the user to select or deselect population blocks on the map by using a single click.

• **Predefined** *(Add only)*: Allows the user to choose a previously user defined evacuation zone saved to the RtePM server.

The **Undo** and **Redo** buttons select or deselect data corresponding to the current tab based on recent user actions.

The **Trash Can** icon removes all data corresponding to the current tab.

The **Magnifying Glass** button can be used by clicking and dragging a selection box around an area to view only the selected features in the associated table (e.g. population block, road segment, evacuation end point, shelter).

The **Clear** button clears the selection from the table in order to view all features.

The **Show Layer** checkbox temporarily hides the feature (e.g. evacuation area, roads) from view on the map.

The **Save** button (beside the **Show Layer** checkbox) can be used to save a predefined evacuation zone for future use. In order to save a predefined zone click the Save button. A pop-up window will open prompting users to enter a name for the predefined evacuation zone. Once a name has been entered, the user then presses the Save button.

◆ **Note**: If the scenario used to save a predefined evacuation zone to the list of predefined zones is deleted from the scenario repository or the zone is removed from the scenario, the associated predefined zone will become inactive in the drop-down list. ◆

◆ **Note**: If duplicate names are used to save predefined evacuations zones the new zone will not overwrite the previous zone. The new zone will be saved, but the name will be duplicated in the list. It is recommended that the user use unique names when saving predefined evacuation zones. ◆

The **Help** button opens a text box that provides additional information to the user about the current RtePM tab option.

After selecting an area of interest, RtePM identifies the corresponding population blocks. The evacuation zone is highlighted on the map in red/orange and detailed in the corresponding table (Figure 13).
Note: Some population blocks will be displayed in white. These areas are likely government installations or industrial areas with little or no nighttime population recorded by the US Census Bureau, which is the default population setting for RtePM.

Figure 13: RtePM Display Showing Shaded Population Blocks and Table

The Population Blocks tab has the following fields:

- **Id**: The number assigned to the census unit. Depending on whether the evacuation area is regional (census block group) or local (census block), it consists of the following 15-character identification code comprised of:
  - Two-character state Federal Information Processing Standards (FIPS) Codes
  - Three-character county FIPS code
  - Six-character census tract code
  - Four-character tabulation block (group) code
- **Nighttime Pop**: The number of overnight residents.
- **Daytime Pop**: The number of people in an area during daytime hours.
- **Number of Households**: The number of households per population block (group).
- **Avg. Household Size**: The average number of residents per household for a population block (group).
Configuration Sub-Tab

Under the **Configuration** sub-tab users can re-label the evacuation zone, redefine the color of the evacuation zone on the map, or modify configuration variables affecting population destinations and evacuee behavior (Figure 14).

![Configuration Sub-Tab](image)

**Figure 14: Configuration Sub-Tab**

The following is a description of the configuration variables:

- **Population Change (%)**: The percent the population has increased since the population data was obtained. Selectable from zero to 100%; defaults to 0%.
- **People/Vehicle**: The average number of people in each vehicle during the evacuation. Selectable from one to 50; defaults to 2.5.
- **Vehicle Towing (%)**: The percentage of vehicles towing boats, trailers, etc.
- **% of Population Evacuating**: The percentage of people who will be leaving the evacuation zone. Variable from zero to 100%; defaults to 100%.
- **% of Evacuees to Shelters**: The percentage of people who will evacuate to shelters.

◆ **Note**: RtePM users must ensure that the percentage of evacuees going to shelters does not exceed the shelter capacity (See Shelters Tab). If this principle is violated, the simulation scenario will not calculate and will generate an error message. ◆
• **% Using Private Vehicles**: The percentage of people who will leave the evacuation zone using private transportation.

• **% Using Public Transit**: The percentage of people who will leave the evacuation zone using public transportation.

• **% As Pedestrians**: The percentage of people who will leave the evacuation zone on foot.

The configuration variables are then summarized in the right column and bottom margin of the sub-tab (Figure 15).

![Figure 15: Configuration Variables Summary](image)
Response Sub-Tab

The Response sub-tab allows users to set evacuation response parameters that help manage the volume of evacuees exiting affected zones. Under the One Day option (Figure 16), there are two types of responses, Standard (slow/medium/fast) and Custom. Standard response timing is a default corresponding to the 11 (Slow), 8 (Medium) and 5 (Fast) hour response rates from U.S. Army Corps of Engineer’s hurricane evacuation after action reports. The Response Rate Curve illustrates how quickly people enter into the road network (for example, 8 hours means that the last person begins their evacuation seven hours, 59 minutes and 59 seconds into the run of the simulation’s evacuation period). Custom timing is set using the Custom (Hours) field. Clicking the radio button next to Custom (Hours) allows the user to select a custom response time from 1-24 hours.

![Figure 16: One Day Response Options](image)

Users can define a Starting Hour for an evacuation. The default setting is at hour eight. This option is used for evacuation scenarios in which more than one zone is being evacuated. For example, if there are two zones, A and B, where A has a starting hour of 0 and B has a starting hour of 6, vehicles from zone A would start entering the road network as soon as the evacuation started while vehicles from zone B would start...
entering the road network six hours after the evacuation started. This gives the planner the ability to stagger or phase evacuation zones.

- **Note:** If only one evacuation zone is being used then Starting Hour will not affect the evacuation.

Response timing can also be defined over a period of days by selecting the Multi Day option (Figure 17). Multi Day response timing provides the planner with additional flexibility when executing scenarios by phasing the evacuating over a two-day period. When choosing the Multi Day option, the user must define the Starting Hour, Ending Hour, and Percent Leaving on Day 1 and Day 2 of the evacuation.

**Figure 17: Multi Day Response Options**

**Access Points Sub-Tab**

Access Points are the points at which the road network is accessed from a population block. This is a very advanced user setting, as changing the access points may have unintended consequences that could dramatically affect the results of the evacuation scenario. Modifying access points is not recommended without developer support. For support, contact VMASC at rtepm@odu.edu.

As an alternative, it is recommended that the user customize the road network using the Modified Roads Sub-Tab under the Roads tab.
End Point Assignments Sub-Tab

Evacuation End Point Assignments modify evacuee destinations.

- **Note:** End Points are not available until after Roads are assigned (See Roads Tab).

End points are displayed as circles on the map at the end of road segments. Each yellow circle corresponds to an active end point listed in the table. Moving the cursor over an end point in the table will highlight (in green) its location on the map (Figure 18). Grey circles are inactive end points and will not appear on the list. To activate these end points refer to the Evacuation End Points Sub-Tab section.

![Figure 18: End Point Assignments](image)

Populations can be distributed to particular end points by specifying the percentage being routed to that end point destination. For example, if an end point is assigned 25% then at least 25% of evacuees will populate that end point. Assigning a population percentage to an end point results in it being highlighted with a blue ring proportional to its percentage. The aggregate percentage cannot exceed 100%. If the user does not assign percentages, the end points will be automatically populated.
**Roads Tab**

The user has the option to select and modify roads and road networks when defining evacuation routes. This is accomplished by selecting the **Roads** tab in the Evacuation Planning window (Figure 19). The **Roads** tab has four sub-tabs that are defined below.

- **Selected Roads**: Displays potential pathways out of an evacuation area. The RtePM program automatically selects the most efficient pathways from the evacuation area using proprietary road network data.

- **Evacuation End Points**: Displays the final destination or the point from which evacuees leave the scenario to continue traveling to their final destinations.

- **Modified Roads**: These options are not populated by default, but allow planners and first responders to select roadways that may be modified for road **Closures**, **Contraflow**, **Shoulder** use, **Freeflow** speed, or number of **Lanes**.

- **Additional Roads**: Allows planners and first responders to define additional roadways not included in the proprietary road network data.

The **Filters** checkbox option allows the user to designate which classification of road will be included in the selection process.
Note: These filters must be set prior to selecting roads.

There are four road Filters options for adding and removing roads (Figure 19). By default, Highway, Major Arterial, and Minor Arterial, are pre-selected. Smaller, referring to minor roadways included in the evacuation area, can be added as needed.

Note: Using the Smaller setting is not recommended except for very detailed evacuation scenarios. Selecting this option can considerably slow the evacuation calculations.

Selected Roads Sub-Tab

To add roads, navigate to the Selected Roads sub tab in the Roads tab. Then use the Add icon and select from the drop-down menu as shown in (Figure 20).

![Add Road Drop-Down Menu](image)

Figure 20: “Add” Road Drop-Down Menu

The Remove data drop-down menu removes roads from the scenario (Figure 21).

![Remove Road Drop-Down Menu](image)

Figure 21: “Remove” Road Drop-Down Menu
When a **Remove** or **Add** tool is selected the following applies:

- **Freehand Polygon**: Allows the user to select or deselect any shape or size area on the map in which roads will be added or removed. This is done by clicking on the map, holding down the left mouse button, and dragging to create a shaded freehand shape on the map.

- **Bounding Box**: Allows the user to select or deselect the outer bounds of the area in which roads will be added or removed. This is done by clicking on the map, holding down the left mouse button, and dragging to create a shaded box on the map.

- **Point**: Allows the user to select specific roads on the map by using a single click.

- **From Evacuation Area** (Add only): Allows the user to choose only those roads that will clear the population beyond the evacuation area.

The **Undo** and **Redo** buttons add or remove data corresponding to the current tab based on recent user actions.

The **Trash Can** icon removes all data corresponding to the current tab.

The **Magnifying Glass** button can be used by clicking and dragging a selection box around an area to view only the selected features in the associated table (e.g. population block, road segment, evacuation end point, shelter).

The **Filter** drop-down menu allows selection of features in the table by name.

The **Clear** button clears the filtered selection from the table in order to view all features.

The **Show Layer** checkbox temporarily hides the feature (e.g. evacuation area, roads) from view on the map.

The **Help** button opens a text box that provides additional information to the user about the current RtePM tab options.

The Selected Roads table has the following fields:

- **Name**: Displays the name of the road (ramps do not have names).

- **Freeflow Speed**: Displays the average speed of traffic in a free flow pattern in miles per hour based on proprietary road network data.

- **Functional Class**: Corresponds to the filters described above.

- **Lanes**: Displays number of lanes in each direction.

- **Speed Limit**: Displays the posted speed limits on the roadway by direction of travel. This displayed speed may or may not match the posted speed limit.
Evacuation End Points Sub-Tab

Evacuation End Points can be selected and weighted to modify the way people travel out of an evacuation area. Depending upon the scenario, end points may be the final destination or the point from which evacuees leave the scenario to continue traveling to their final destinations.

When roads are selected, end points are automatically activated based on default settings within RtePM. Active end points are displayed on the map as yellow circles; inactive end points are displayed as grey circles (Figure 22). End points are indicated in the table as “active” with a checked box. Those with blank checkboxes are inactive and will not be included in the simulation. To activate or deactivate an end point, check the box next to the end point of choice, or use the add or remove tools.

- Note: To fully activate the Add and Remove tools, the road classification associated with the location of the end point must be checked in the Filters box.

Evacuation End Point Weight assignments are a Global Parameter that affect the entire road network and all evacuation zones. The user may weight active end points to make some more desirable than others to evacuees. This allows the user to emphasize the impacts of using some routes over others. By default all end points are weighted equally and may be changed by clicking the weight in the column to the right of the road name and entering a new value.

- Note: To avoid conflicts when defining a road network, End Point Assignment Percentages under the Evacuation Area tab should not be used in conjunction with Evacuation End Points Weights under the Roads tab.

![Figure 22: Selecting and Weighting Evacuation End Points](image-url)
Modified Roads Sub-Tab

Under the Modified Roads tab, users can configure roads for Closure, Contraflow, Shoulder usage, Freeflow speed, or number of Lanes. Modify roads by clicking the green Add icon (located in the upper right corner of the tab) and then clicking edit (Figure 23). In order to modify roads the user must enter the Editing mode by clicking the Edit button. When the button under Segments says “Editing,” the user can click on roadways on the map to target sections for modification. After the roadways have been selected, click the Editing button again. The roads selected for modification will now appear in a darker shade of blue than the rest of the road network.

- Note: Hovering over a road segment on the map (in editing mode) or over the modified section in the table (in or out of editing mode) will highlight the section in green.

Figure 23: Creating Modified Roads

To modify closure, contraflow, shoulder use, freeflow speed, or number of lanes, the user must select the checkbox beside the option and enter user-designated values in the adjacent field.
When a road modification is selected by checking the corresponding checkbox the following applies:

- **Section Name**: Specifies the name of the road modification section.
- **Segments**: Displays the **Edit** button used to enter and exit the editing mode.
- **Close**: Specifies how many hours into the evacuation the section should close (not less than one hour). To close a road at the start of an evacuation, remove that road from the road network.
- **Contraflow**: Specifies how many lanes on the contra flowed road should **not** be used for contraflow.
- **Shoulder**: Opens the shoulder of the road to vehicle travel.
- **Freeflow**: Specifies the freeflow speed to override the proprietary road network data freeflow speed.
- **Lanes**: Specifies the number of lanes to be used to override the proprietary road network data for number of lanes.
- **Switch**: Alternates between sides of a bidirectional road.

  ■ *Note: A pop-up box displays for each entry field in the road modification options columns to assist the user in determining the value to enter.* ■

There are three symbols that the user may encounter when modifying roads:

- A blue arrow ➔ appears as part of the road when a user has selected a divided highway. The blue arrow indicates the direction of travel for that road segment.
- A black arrow ➔ appears when contraflow is selected to indicate the direction of travel.
- An asterisk ✶ on bidirectional roadways indicates which side of the road (direction of travel) is being modified. The **Switch** button can be used to alternate between different sides of the road.

To add a saved or **predefined modified roads section** use the **Add-Predefined** drop-down tool to select a road section.

To save a modified road section to the predefined list click on the section and use the **Save** button at the top of the Modified Roads tab. A pop-up window will open prompting users to enter a name for the modified road. Once a name has been entered, the user then presses the “Save” button.
Note: If the scenario used to save a modified roads section to the list of predefined modified roads is deleted from the scenario repository or the modified road is removed from the scenario, the associated predefined modified roads section will become inactive in the list.

Note: If duplicate names are used to save predefined modified roads sections the new section will not overwrite the previous section. The new section will be saved, but the name will be duplicated in the list. It is recommended that the user use unique names when saving predefined modified roads.

To remove modified road sections, select the section from the list by single click and then click the red Remove icon.

Additional Roads Sub-Tab

Under the Additional Roads sub-tab, road sections can be added by clicking the green Add icon (upper right corner of the tab) (Figure 24). To add a road click the Choose button. Road network nodes will appear on the map as blue circles on the road network. Additional roads can only be added between these nodes. Click one point to designate the start of the new road and another to identify the end. After selecting the start and end points, click the Choosing button in the Points column.

The additional road will appear on the map as a blue dotted line. Hovering over the road in the Additional Roads list will highlight the road in green on the map (Figure 25). Hovering over the Lanes field displays a pop-up that identifies the direction of travel for that lane by indicating “A to B” or “B to A”. The user can assign Freeflow speeds and number of lanes by entering values in the fields to the right of the selection name.

To remove added road sections, select the road from the list by single click and then click the red Remove icon.
Figure 24: Creating Additional Roads
Figure 25: Setting Additional Roads Parameters
Shelters Tab

New or Existing shelters can be added to the evacuation scenario. Shelter options include adding new shelters one at a time by clicking on the map, selecting shelters from a national database on the RtePM server, or by importing user-defined shelters.

Add new shelters by using the Add drop-down menu, selecting the New Shelter point tool, and clicking on the shelter location on the map (Figure 26). The shelter will appear on the map as a small, circled black tent icon.

Figure 26: Adding New Shelters

When shelters are added the following fields apply:

- **Active**: Indicates whether the shelter is being used in the scenario. De-selecting the active checkbox next to the shelter’s name allows it to remain in the list, but it will not be used in the simulation.

- **Name**: Lists the shelter’s name.

- **Capacity**: Displays how many evacuees the shelter can hold.

- **URL**: The address of the shelter’s web page (optional).

- **Last Resort**: Refuges of Last Resort are used to designate facilities or other areas that may be used during an evacuation but are not official shelter locations. These refuges are intended as temporary locations for citizens who are unable to clear the area before the emergency event requires seeking immediate shelter. The hour into the evacuation at which refuges become active is set in the Global Parameters tab.

New shelters require users to manually enter data into the shelter fields.

Shelters can be removed from the scenario using tools found under the Remove data drop-down menu.

Existing shelters can be added by selecting National or Private from the Shelter Queries checkboxes on the Shelters tab (Figure 27).
Figure 27: Shelters Tab Queries Option

◆ Note: The default Shelter Queries option selects both National and Private shelters. To ensure proper selection of shelters the user should check or uncheck these options as necessary. ◆

To select National shelters uncheck the Private option and then use the selection tools under the Existing Shelter option to select the geographic boundary on the map of the shelters to add to the scenario (Figure 28).

Figure 28: Adding Existing Shelters
Note: National shelter data was acquired through the National Shelter System (NSS) REST service in January 2013, and only includes the data available at the time of acquisition. This data should not be considered to be complete or without error.

To import user Private data, click on the Load Shelter Information icon in the upper right corner of the Evacuation Planning window (for instructions on formatting user shelter data see Appendix B). Accept the default Import Shelters options and click OK (Figure 29). Navigate to the location of the shelter data on the user’s computer and click Open. The shelters will appear on the map (Figure 30) and the user will be prompted to select Import to continue (Figure 31).
Importing shelters will not automatically populate the list under the Shelters tab, nor do the imported shelters remain visible on the map. To view and activate shelters, once Private shelters have been successfully imported, use the selection tools under the Existing Shelter option to select the geographic boundary on the map of the shelters to add to the scenario (Figure 28).

Once the shelters have been added, the Existing Shelters information fields will automatically populate. The user must manually enter the New shelter information (Figure 32).
◆ Note: RtePM users must ensure that the percentage of evacuees going to shelters (as designated in the Configuration Tab) does not exceed the shelter capacity. If this principle is violated, the simulation scenario will not calculate and will generate an error message that indicates there is not enough shelter capacity. ◆

To remove Private shelter data click the Load Shelter Information icon in the upper right corner of the Evacuation Planning window. Select Delete Shelters and click OK. The Shelter Deletion window will open allowing the user to delete shelters by selecting the Select All checkbox or by selecting individual shelter checkboxes for deletion and clicking OK (Figure 33). Confirmation will be required.

![Shelter Deletion Window](image)

Figure 33: Shelter Deletion Window
Seasonal Populations Tab

Seasonal populations, defined as surge-type populations not included in routine census data, can impact evacuation times. RtePM allows this to be considered during evacuations. Click the green Add icon and enter the following information to define relevant seasonal populations (Figure 34):

- **Name**: The name for the seasonal population.
- **Population**: Number of seasonal evacuees not included in the census data.
- **Vehicle Occupancy**: Number of people evacuating in each vehicle on average.
- **Shape**: The selection tool used to define the area containing the seasonal population.

Populations may be added by using the Freehand Polygon, Rectangle, or Point selection options under the Shape drop-down menu.

◆ Note: If seasonal population areas overlay multiple population blocks or fall outside the evacuation zone, the seasonal population will be distributed equally across population blocks. **Use caution, areas falling outside of the evacuation will receive a percentage of the seasonal population, effectively removing that portion of the population from the evacuation scenario.**

![Figure 34: Creating Seasonal Populations](image)

To remove seasonal populations, select the population from the list by single click and then click the red **Remove** icon.
**Global Parameters Tab**

Global Parameters (Figure 35) allow planners to define key aspects of an evacuation scenario (e.g. daytime or nighttime population data, hour of refuge of last resort activation, use of modified roads or seasonal population). Global Parameters also allow the user to select simulation options (e.g. probabilistic modeling, modeling of accidents and incidents, background traffic).

![Figure 35: Setting Global Parameters](image)

When a scenario parameter or simulation option is selected the following applies:

- **Population Data Source**: Data source used to define the population.
  - **Nighttime (Census)**: U.S. Census Data.
  - **Daytime/Work Week (Land Scan)**: Oak Ridge National Laboratory (ORNL) LandScan™ Data represents an ambient population (average over 24 hours).

- **Refuge of Last Resort Hour**: The hour of response during the scenario when un-evacuated citizens will seek refuge in shelters designated Refuges of Last Resort.
  - **Note**: These refuges should not be confused with Shelters. Refuges are only used in calculations when shelters, defined under the Configuration Sub-Tab, reach maximum capacity.
- **Model Type**: Change how the simulation will run based on variables that define vehicle behavior.
  - **Deterministic Model**: Assigns an algorithm that provides a single set of simulation results using fixed inputs for vehicle behavior (i.e. every run of the simulation will produce the same results).
  - **Probabilistic Model**: Assigns an algorithm that generates a user-designated number of runs using probability distributions for simulation inputs making small, random modifications to variables like speed, vehicle length and acceleration, and numbers of evacuees.
    - **Number of Probabilistic Runs**: Sets the number of probabilistic runs where a new set of probabilistic inputs is generated for each run. The maximum number of probabilistic runs is 50, and RtePM defaults to 12.

- **Traffic Incident Modeling**: RtePM uses a probabilistic model to generate the effects that traffic incidents have on an evacuation. These effects are achieved by randomly generating traffic incidents throughout the road network, affecting the road capacity and speed of vehicles of the road segment on which it occurs. The affects and duration of a traffic incident are determined by the type of incident that occurred (e.g., stalled vehicle, accident); these incident types are also randomly determined for each incident. National level statistics were used to inform the traffic incident rate, type, and its effects. The traffic incident rate is solely determined by the amount of miles travelled on each road segment; environmental factors are not considered.

- **Simulation Run Options**
  - **Modified Roads**: Select to use modified roads.
  - **Seasonal Population**: Select to include the seasonal population.
  - **Background Traffic**: This simulates vehicles using the roadways that are not directly participating in the evacuation. This occurs at four possible levels in the simulation:
    - **None**: No background traffic is present.
    - **Low**: Minimal background traffic is present.
    - **Medium**: Average background traffic is present.
    - **High**: Significant background traffic is present.
Executing a Scenario

After entering all scenario data, click the **Save** button at the bottom right of the Evacuation Planning window. Once saved, execute the scenario by clicking the **Calculate** button at the bottom of the window.

After clicking **Calculate**, a **Processing**... window will appear indicating that the data required by the simulation are being compiled (Figure 36). Once the simulation has compiled all of the required data, an **Alert** will indicate that the simulation has started (Figure 37).

![Figure 36: Processing Simulation Data Indicator](image)

![Figure 37: Successful Simulation Start Alert](image)

In the **Summary** tab, a blue/purple icon 🌈 under the **Status** column will indicate that the simulation is running.

The simulation calculation can be terminated by clicking the **Cancel Calculation** button at the bottom of the window. If this action is taken, a red and white “X” icon ❌ will appear in the **Status** column.

Once the simulation has completed successfully, a green check icon ✅ will appear and the simulation summary will populate automatically with the simulation **Status**, the time the simulation **Started** and **Finished**, and the **Evac Time** (Figure 38). Double-click on the scenario in the table to view the results of the simulation.
Figure 38: Successfully Completed Simulation
Viewing and Animating Simulation Results

To view and animate simulation results, double-click on the scenario in the Summary tab. The results and animation options will appear as shown in Figure 39. In the results and animation mode, roads appear in green. Population blocks appear in varying shades of black corresponding to population density (white population blocks indicate an area where there is no nighttime population such as an airport or industrial park). As the evacuation progresses the populations blocks become lighter until all evacuees have cleared the area, indicated by white.

![An image showing the animation of evacuation simulation results]

**Figure 39: Animate Checkbox in the Scenario Summary Window**

Select the Animate checkbox to animate an evacuation scenario. This will begin an animation on a continuous loop until stopped by deselecting the checkbox. The simulation can be viewed in one-hour time increments by clicking on the Hour bar to advance time.

The animation may be viewed in terms of **Speed** (default), **Density**, or **Throughput** by clicking on the corresponding radio button at the top of the Evacuation Planning window.

When these options are chosen the following applies:

- **Speed**: Speed refers to the speed (mph) with which evacuees travel through road segments. Green roads indicate that traffic is moving at normal freeflow speeds. Yellow road segments indicate that there has been a moderate slow-down; red road segments indicate that there as been a severe slow down.

- **Density**: Density refers to the volume of traffic traveling through road segments reported as number of vehicles per mile per lane. As density increases, road segments will appear in yellow (moderate) or red (severe).

- **Throughput**: Throughput refers to the number of vehicles that have exited a road segment. Roads experiencing more throughput relative to other roads will appear as thicker, less transparent roads on the map.
Evacuation End Points (yellow circles) are also included in the animation (Figure 40). The user may have to zoom out to see all end points. As evacuees reach an end point, the size of the yellow circle indicators will expand relative to the number of evacuees reaching or passing through that destination.

If Shelters or Refuges of Last Resort are used, red circle indicators in the animation will expand relative to the number of evacuees sheltering at that location.

Figure 40: Scenario Summary Window during Animation

A series of tabs in the evacuation window convey the details of the evacuation. The following is a description of these tabs.

- **Summary**: Displays the details of the evacuation at one-hour time increments. It displays both the details of the current hour and a summary of evacuation results.
  - **Current Hour** details include:
    - **Hour**: The simulation hour within the evacuation.
    - **Total Vehicles Evacuated**: The number of vehicles evacuated at the simulation hour.
    - **Total Population Evacuated**: The number of people evacuated at the simulation hour.
    - **Remaining Vehicles**: The number of vehicles remaining at the simulation hour.
    - **Remaining Population**: The number of evacuees remaining at the simulation hour.
    - **Percent Evacuated**: Percentage of the evacuating population that cleared the area.
  - **Evacuation Summary** details include:
    - **Total Hours**: The duration of the evacuation.
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- **Total Vehicles**: The total number of vehicles evacuated.
- **Total Population**: The total number of people evacuated.
- **Seasonal Vehicles**: The total number of vehicles associated with seasonal evacuees.
- **Seasonal Population**: The total number of seasonal evacuees.
  - **Simulation Parameters**: Indicates which global parameter settings were used in the simulation.
  - **Probabilistic Data Analysis**: Summarizes the evacuation time, number of vehicles, and number of accidents/incidents (if selected under Global Parameters) for each of the probabilistic runs. The output summaries can be exported by clicking the **Probabilistic Data Analysis** button and selecting a data export option (Figure 41).
  - **Mobile Results**: Provides a link to the mobile device viewer to display the simulation results.

- **Roads**: Summarizes speed, freeflow speed, lane usage, delay, density, and throughput for each of the roads.
- **Evacuation End Points**: Describes of how many vehicles, number of people, and percentage of evacuees that went to or through a specified end point.
- **Intersections**: Identifies significant delays (in minutes) at specific intersections. These appear as yellow diamond indicators on the map during animation.
- **Population Blocks**: Describes how many vehicles are remaining and what percent of vehicles have been evacuated at a given hour for each population block.
- **Graph**: Plots time in hours on the X axis and % Evacuated on the Y axis.

![Figure 41: Probabilistic Data Analysis Export Options](image-url)
Map Options

RtePM provides the user with options to change the base map to **Street** view (Figure 42), **Aerial** view (Figure 43), or **Topo** (topographic) view (Figure 44) by clicking the corresponding button at the top right of the map.

Figure 42: Street View of the Map

Figure 43: Aerial View of the Map

Figure 44: Topographic View of the Map
The More... tab on the map offers a drop-down list of options to display currently loaded data such as fires, boundaries and places, and demographics as shown in Figure 45. These options are subject to change based on availability.

![Figure 45: The "More..." Button on the Map](image)

**RtePM Widget Applications**

RtePM widgets are standalone applications designed to enhance evacuation scenario development by providing additional tools and functions. Widgets can be accessed by clicking on the corresponding icons found at the top of the RtePM interface (Figure 46). Hovering over individual widget icons will display a pop-up description. The following sections provide details on the functionality of select widgets. The HotSpot, ALOHA, KML Layer, and Import Shapefile widgets are not included in this section. User’s Guides for those widgets can be found under the corresponding widgets drop-down menu by clicking the downward pointing triangle beneath the icon, or in the appendices of this document.

![Figure 46: RtePM Widget Toolbar](image)

**RtePM Help**

The RtePM Help widget provides documentation and training materials for the user.
Bookmarks

Bookmarks capture and save the current extent/view of the user’s map at the time the Bookmark is created. Users can open the bookmarks by clicking on the Bookmarks icon on the RtePM widgets toolbar. Once selected, it will expand a window containing a list of saved bookmarks (Figure 47).

![Figure 47: Selecting Bookmarks](image)

To add a bookmark the user must click the Add Bookmark icon and name the current extent/view (Figure 48).

![Figure 48: Adding Bookmarks](image)

To return to the Bookmark list click the bookmarks icon. Bookmarks added by the user will have a red X icon next to them. Clicking this icon will delete the bookmark permanently.
Find an Address

The **Find an Address** widget allows the user to enter a full or partial postal address in order to find that location on the map. After entering a location click **Locate** and RtePM will display this location on the map as a small red target (Figure 49).

![Figure 49: Find an Address Widget](image)

To locate a place using latitude and longitude coordinates, click the **Coordinates** icon 📍, enter the location’s coordinates in decimal degrees, and click **Locate** (Figure 50). The map will automatically zoom to the specified location.
Figure 50: Find a Location Using Latitude and Longitude Coordinates

To return to the **Find an Address** option, click the **Address** icon.

To see a summary of the last query click the **Results** icon.
Earthquakes (GeoRSS)

The Earthquakes (GeoRSS) widget allows the user to access the United States Geological Survey (USGS) live data feed for earthquake incidents. Clicking on the Earthquakes icon will open the Earthquakes widget (Figure 51). Clicking on an earthquake in the list will automatically zoom to that location on the map. The orange and black arrow beside the earthquake in the list will open the USGS website providing further details on the event.

Figure 51: Earthquake (GeoRSS) Widget
Draw and Measure

The **Draw and Measure** tool allows the user to annotate the map. Clicking the **Draw and Measure** icon will open the window shown in Figure 52. There are nine options for map annotation.

![Figure 52: Drawing Tools](image)

Drawing tools allow the user to change the size, color, style, line color, line width, opacity, and measurement units of an object where applicable. When the **Show Measurements** checkbox is selected, the measurements will be displayed on the shape on the map.

- **Note: Appearance options must be selected prior to drawing an object.**

When a shape is selected by clicking the corresponding icon, the following applies:

- **Draw Point**: Draw a point by single clicking on the map.
- **Draw Line**: Draw a line by single clicking the points between which the line should be drawn. Double click to complete drawing the line.
- **Draw Freehand Line**: Draw a freehand line by single clicking on the map and dragging the cursor. Release the mouse button to complete the drawing.
- **Draw Rectangle**: Draw a rectangle by single clicking on the map and dragging the cursor. Release the mouse button to complete the drawing.
- **Draw Circle**: Draw a circle by single clicking on the map and dragging the cursor. Release the mouse button to complete the drawing.
- **Draw Ellipse**: Draw an ellipse by single clicking on the map and dragging the cursor. Release the mouse button to complete the drawing.
• **Draw a Polygon**: Draw a Polygon by clicking points on the map that will define the shape of the polygon.

• **Draw Freehand Polygon**: Draw a freehand polygon by clicking a point on the map and drawing the polygon while holding the mouse button.

• **Draw Text**: Draw text by typing in the Text field and then click on the map to place the text.

If the user clicks **Clear Drawings**, all previous annotations are removed. This action cannot be undone. Single drawings cannot be cleared.

**Print**

A user may print the current view at any time by clicking the Print icon on the RtePM Widgets Toolbar. Once the print window opens type a title and optional subtitle for printing and click the Print button (Figure 53).

![Print Window](image)

**Figure 53: Print Window**

After printing is complete, click the black and white “X” in the top right corner of the dialog box to close the print window.

**RtePM Planning**

The RtePM Planning widget opens the RtePM Planning Window.
MapQuest Traffic

The MapQuest Traffic tool can be accessed by clicking on the MapQuest Traffic icon 🚦. Clicking this icon will open the MapQuest Traffic window and display traffic information including the location of traffic incidents, travel speed, and construction zones where data are available (Figure 54).

![MapQuest Traffic](image)

Figure 54: MapQuest Traffic

When this tool is activated the following applies:

- **Incidents**: Identified by a triangle sign and exclamation mark
  - Red – Severe
  - Orange – Moderate
  - Yellow – Minor

- **Travel Speed**: Indicated by roads shaded red, yellow, or green
  - Red – Stop and Go
  - Yellow – Slowing
  - Green – Normal

- **Construction**: Indicated by yellow triangles with person shoveling
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- Single clicking on this icon will display a pop-up window with details related to the construction (Figure 55)

![MapQuest Traffic Construction Details](image)

Figure 55: MapQuest Traffic Construction Details
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<td>Applied Physics Laboratory</td>
</tr>
<tr>
<td>DHS</td>
<td>Department of Homeland Security</td>
</tr>
<tr>
<td>JHU</td>
<td>Johns Hopkins University</td>
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<td>RtePM</td>
<td>Real Time Evacuation Planning Model</td>
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<td>Virginia Department of Emergency Management</td>
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<tr>
<td>vUSA</td>
<td>Virtual USA</td>
</tr>
<tr>
<td>VMASC</td>
<td>Virginia Modeling, Analysis and Simulation Center</td>
</tr>
</tbody>
</table>
Appendix B: RtePM Video Tutorial Summaries

VMASC considered the training tutorial approach to be the most efficient and convenient way to effectively disseminate RtePM information. The collection of video tutorials can be found at: [http://rtepm.vmasc.odu.edu/videos/](http://rtepm.vmasc.odu.edu/videos/).

The table below outlines the training tutorials included in the series, with tutorial titles hyperlinked to the videos:

<table>
<thead>
<tr>
<th>Tutorial #</th>
<th>Title</th>
<th>Abstract/Training Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>RtePM Introduction and Demo</strong></td>
<td>A brief overview of the RtePM tool allows emergency planners and managers to model and simulate emergency-driven evacuations. By the end of this video, viewers will have a basic understanding of the ease of use, accessibility, and applications of the RtePM tool.</td>
</tr>
<tr>
<td>2</td>
<td><strong>RtePM Complete Overview</strong></td>
<td>Upon completion of this tutorial, the user will be able to access RtePM, set up a user account, and create, run, and review a simple evacuation scenario.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Evacuation Zone Configuration</strong></td>
<td>This video trains the user to modify aspects of the evacuation zone including: adding/removing evacuation areas; modifying population blocks; setting evacuation response times; modifying access points for selected population blocks; and adjusting the percentage of evacuees routed to designated endpoints.</td>
</tr>
<tr>
<td>4</td>
<td><strong>Modifying Roadways</strong></td>
<td>This video enables the user to modify the road network in order to explore alternative evacuation routes and update roadways to match changing conditions. The user will learn to add/remove lanes; change the speed and direction of traffic for existing roads; and add and name new roads.</td>
</tr>
<tr>
<td>5</td>
<td><strong>Shapefile Import Widget</strong></td>
<td>This video trains the user to add Shapefiles and KML files as overlays on the RtePM display. These overlays can represent local features such as evacuation routes, critical facilities, or flood zones and can be used by planners for visualization and situational awareness while developing evacuation scenarios.</td>
</tr>
<tr>
<td>Tutorial #</td>
<td>Title</td>
<td>Abstract/Training Goal</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>6</td>
<td><strong>Hotspot/ALOHA® Plume Widget</strong></td>
<td>This video provides an introduction to using the selected features of HotSpot radioactive material and ALOHA® chemical release plume model overlays. These overlays can be added to the RtePM display and used in determining the extent of evacuation zones and the direction of evacuation.</td>
</tr>
<tr>
<td>7</td>
<td><strong>Probabilistic Modeling</strong></td>
<td>At the completion of this video tutorial, users will be able to select between deterministic and probabilistic model types; execute a probabilistic evacuation scenario; and view and export the probabilistic results.</td>
</tr>
<tr>
<td>8</td>
<td><strong>Special Situations</strong></td>
<td>Upon completion of this tutorial, users will be able to add and remove shelters and seasonal populations during evacuation scenarios. Shelter options include adding new shelters one-by-one by clicking on the map, selecting shelters from a national database on the RtePM server, or by importing user-defined shelters</td>
</tr>
<tr>
<td>9</td>
<td><strong>Scenario Execution and Animation</strong></td>
<td>Upon completion of this tutorial, users will be able to execute, animate, and review evacuation scenarios and understand specific details of how the simulation’s input variables and constraints impact the evacuation.</td>
</tr>
<tr>
<td>10</td>
<td><strong>Traffic Incidents Modeling</strong></td>
<td>At the completion of this video tutorial, users will have a better understanding of how traffic incidents are selected within RtePM’s options; how they are modeled in the simulation; and how to review the number of traffic incidents that occurred in the simulation output.</td>
</tr>
</tbody>
</table>
Appendix C: User Shelter Data Format

Users can import shelter data using a .csv or .psv file.

To use a .csv file the following formatting applies:

- The shelter file must have a comma separated value (.csv) extension.
- The first row of the .csv file must contain two sets of coordinates (latitude and longitude in decimal degrees) separated by a tilde "~" representing the geographic extent/bounding box of the shelter data expressed as the longitude~latitude of the farthest SW corner and the farthest NE corner. The extent must encompass ALL the points in the file. The remainder of the rows (one per shelter) must have five fields/columns for each shelter separated without row headings (Figure C-1). The five columns must contain the following information:
  - Shelter Name
  - Shelter Capacity
  - URL (Optional)
  - "True" or "False" indication of Shelter of Last Resort
  - Longitude/latitude of the shelter separated by a tilde "~"

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
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<td>-76.910903930664~38.9935417175292</td>
<td>FALSE</td>
<td>-76.98226895~38.86996868</td>
<td></td>
</tr>
<tr>
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<td>531</td>
<td>FALSE</td>
<td>-77.00543548~38.82170207</td>
<td></td>
</tr>
<tr>
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<td>FALSE</td>
<td>-77.00055216~38.8402371</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
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<td></td>
</tr>
<tr>
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<td></td>
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<tr>
<td>8 Barnard Elementary School</td>
<td>144</td>
<td>FALSE</td>
<td>-77.01806196~38.94845252</td>
<td></td>
</tr>
</tbody>
</table>

Figure C-1: Shelter CSV File Format

To use a .psv file the following formatting applies:

- The shelter file must have a pipe separated value (.psv) extension.
- The first line of the .psv file must contain two sets of coordinates (latitude and longitude in decimal degrees) separated by a pipe "|" representing the geographic extent/bounding box of the shelter data expressed as the longitude|latitude of the farthest SW corner and the farthest NE corner. The extent must encompass ALL the points in the file. The remainder of the lines (one per shelter) must have five fields for each shelter separated by a pipe "|". The five columns must contain the following information:
  - Shelter Name
  - Shelter Capacity
o URL (Optional)
o "True" or "False" indication of Shelter of Last Resort
o Longitude/latitude of the shelter separated by a comma “,”

Formatting Example (.psv):
<longitude>,<latitude>|<longitude>,<latitude>
<name>|<capacity>|<URL>|<true/false>|<longitude>,<latitude>
<name>|<capacity>|<URL>|<true/false>|<longitude>,<latitude>

Example:
-77.1223220825195,38.8094253540039|-76.910903930664,38.9935417175292
Anacostia High School|531|false|-76.98226895,38.86996868
Bald Eagle Recreation Center|469|false|-77.00543548,38.82170207
Appendix D: The ALOHA® User’s Guide

ALOHA® Threat Zone - ALOHA Generation and Import Widget

Introduction to ALOHA

This widget allows for the generation and display of ALOHA® plume overlays on the RtePM interface. ALOHA (Areal Locations of Hazardous Atmospheres) is a computer program developed by the Office of Emergency Management of the U.S. Environmental Protection Agency (EPA) and Emergency Response Division of the National Oceanic and Atmospheric Administration (NOAA). It is designed to model chemical releases for emergency responders and planners. It can estimate how a toxic cloud might disperse after a chemical release, as well as several fire and explosion scenarios. It incorporates source strength, as well as Gaussian and heavy gas dispersion models, and an extensive chemical property library. Graphical output of the model includes a "footprint" plot of the area downwind of a release, where concentrations may exceed a user-set threshold level.

This widget acts as a graphical interface between the user's computer and the ALOHA program running on the RtePM server and provides a subset of the functionality of the standalone program.

User’s Guide Pointers:

◆ Notes in red italicized text preceded by a diamond indicate critical information required for the software to function properly. Bolded information in this category is strongly advised to avoid serious problems including inadvertent loss of work or inability to perform desired tasks in the software.◆

■ Advice in black italicized text preceded by a square calls attention to supplemental information or suggestions for improving the user’s experience. ■

◆ Note: The widget assumes the user is working with ALOHA 5.4.3. File format compatibility with any other version is not guaranteed.◆

The following are actions available to the user:

- Select/Load a base script .scr file.
- Change any configuration parameters via the Configure Script icon.
- Select the script filename and output filename to store on the server.
- Generate the ALOHA output file.
- Save a copy of the script and output files on the user’s computer (optional).
- Display ALOHA output files using the **Display Plume** icon.
- Remove loaded ALOHA files.
- Override stylistic parameters of displayed ALOHA files.
- Change visibility and opacity of displayed ALOHA files.

**At a minimum, prior to generating the plume, the user must:**
- Load an existing script .scr file or create a new script file.
- Select the script .scr file to save to the server.
- Select the output .pas plume file to save to the server.

◆ **Note:** If the user is interested in overlaying previously generated plumes (plumes already generated using ALOHA on their own computer), it is recommended that they use the **Display Plume** icon to load their plume models. ◆
Disclaimer

Figure D-1, below, demonstrates the message that displays when the ALOHA® widget is started from the RtePM Widget Toolbar by selecting the ALOHA Threat Widget Group icon 🌴 or the Disclaimer icon 🌴. The user must press the Acknowledge button to continue. Any other widget or menu selection will result in an alert message. When acknowledged, the Load, Save, Generate ALOHA 🐧 window displays (Figure D-2).

![ALOHA 5.4.3](image)

**ALOHA® 5.4.3**

Developed by
Office of Emergency Management, EPA
and
Emergency Response Division, NOAA

**ALOHA’s Limitations**

Use caution in interpreting the model’s predictions, particularly under the following conditions:

- very low wind speeds
- very stable atmospheric conditions
- wind shifts and terrain steering effects
- concentration patchiness, particularly near the source

The model does not incorporate the effects of:

- chemical reactions
- particulates
- chemical mixtures
- terrain
- hazardous fragments

![Figure D-1: Startup window for the ALOHA widget](image)

- Note: The user may have to scroll down to see the whole display.
Load, Save, Generate ALOHA®

1. Select/Load the base script file
   - Local
   - Server
   - New

2. Change script parameters using the Configure Script icon above

3. Select script file/output file to save to the server
   - Select Script
   - Select Output File
   - Selected:

4. Generate the ALOHA output file
   - Generate ALOHA Plume

5. Save the script file/output file locally
   - Save Script...
   - Save Output...
   - Selected:

6. Display the output file using the Display Plume icon above

Status:
- Attempting to get server script file list for load
- Attempting to get output file list for save
- Attempting to get server output file list for load
- Completed getting server script file list
- Completed getting output file list
- Completed getting server output file list

Generation Results:

Figure D-2: Default Load, Save, Generate ALOHA window

- Note: Scrolling, lengthening, and widening the window may be required.
**Step 1: Select the Source of the ALOHA Script File**

ALOHA provides three methods for importing a script file:

- **Local**: from the user’s computer
- **Server**: the RtePM server
- **New**: start from defaults

**Local Script Source Options**

If **Local** is selected, the following applies:

![Figure D-3: Options when selecting Local from the default window](image)

*Completed loading local script file*
*Completed parsing script file*
When the user clicks the Load button, a dialog box appears prompting the user to locate a .scr script file on the user’s computer. Navigate to the location of the .scr file, select it, and click Open to load the file.

- **Loaded:**
  - While the script file is loading, an IN PROGRESS indicator displays in yellow.
  - When the script file load completes successfully, the word SUCCESSFUL displays in green.
  - If the script file load fails for any reason, the word FAILED appears in red.

---

For further information on FAILED actions refer to the Status and Generation Results text boxes at the bottom of the Load, Save, Generate ALOHA window.

**Status:** Displays the progress/status of user-initiated actions.

**Generation Results:** Displays the contents of the ALOHA generated summary text file.

- **Note:** The user will have to scroll down to see all the information and may have to widen and lengthen the window.

- If the Generate ALOHA Plume action fails, the user should reference this text box to determine the cause/reason.

- The most common errors include the following:
  - Inconsistencies between the chosen chemical and other selected values (e.g. not a gas at the selected temperature).
  - Mismatches in selections and the properties of the chosen chemical (e.g. flammable vice non-flammable)
  - Inconsistencies with input values (e.g. tank overflow condition)
  - The selected chemical does not have default contour value selections. Selecting User, entering the value and selecting the units for the Red, Orange, and Yellow contours usually is the best workaround in this situation).
  - ALOHA plume generation cannot generate contours based on entered contour values.
Server Script Source Options

If Server is selected, the following applies:

- Select an existing .scr script file on the server from the drop-down list. When chosen, the Selected field will display the selected filename.
- Load: Loads the selected script file.
- Delete: Deletes the selected script file from the server.
- Loaded: When the script file is loaded, the Loaded field will display the filename of the loaded file.
  - While the script file is loading, an IN PROGRESS indicator displays in yellow.
  - When the script file load completes successfully, the word SUCCESSFUL displays in green.
  - If the script file load fails for any reason, the word FAILED appears in red.
New Script Source Options
If **New** is selected, the script is populated with default values. Proceed to Step 2.

**Step 2: Configure ALOHA Script Parameters**

Select the **Configure Script** icon to change parameters that affect the plume. This step is optional for **Local** and **Server** selections. For further explanation see the Configure Script section below. Once these changes have been made, click the icon to return to the **Load, Save, Generate ALOHA** window.

- **Note:** The **Configure Script** option is used to set parameters for the creation of new scenarios or to modify parameters from existing scenarios that a user loads from a local computer or the server.

**Step 3: Select Name and Output File Locations**

- Select the server .scr script file from the drop-down list (existing) or type in a new name in the **Selected** text field to save. If chosen from the drop-down list, the selection is reflected in the **Selected** text field (Figure D-5).

- Select the server-generated ALOHA .pas output file from the drop-down list (existing) or type in a new name in the **Selected** text field to save as a copy for later use. If chosen from the drop-down list, the selection is reflected in the **Selected** text field (Figure D-6).

  - **Note:** All non-default drop-down menu options are generated by the current user or other users. Selecting these from the drop-down menu will result in overwriting the previous results. It is recommended that the user type a unique file name for outputs.
Figure D-5: Options when selecting output file names to save to the server
Step 4: Generate the Plume

Press the Generate ALOHA Plume Button

While the plume is being generated, an IN PROGRESS indicator displays in yellow.

- When the generation completes successfully, the word SUCCESSFUL displays in green.
- If the generation fails for any reason, FAILED will display in red.
- If the generation runs, but fails to produce an output file (e.g. invalid inputs in the script), FAILED (See Generation Results) displays in red and the Generation Results text area will display the log file generated by ALOHA to help the user diagnose the problem.

◆ Note: The plume will not display by clicking Generate ALOHA Plume. This is task is completed in Step 6. ◆

![Figure D-6: Successful generation of plume](image-url)
Step 5: Save Copies of Files to User’s Computer (Optional)

- Press the **Save Script...** button to save a copy of the server .scr script file to the user’s computer. From the dialog box, choose a destination folder on the user’s computer to store the .scr script file. The chosen file’s name will appear in the **Selected** field (Figure D-7).

  ◆ Note: If the user choses a file name other than the default, the user must enter the expected extension (.scr or .pas) to avoid an unrecognized file type the next time it is loaded. ◆

- Press the **Save Output...** button to save a copy of the server-generated ALOHA .pas output file to the user’s computer. Navigate from the dialog box to the destination folder on the user’s computer. The filename is reflected in the **Selected** field (Figure D-7).

![Figure D-7: Saving output files to the user’s computer](image-url)
Step 6: Display Plume

Selecting the Display Plume icon from the top right corner of the ALOHA main window enables the user to display the plume.

![Image of ALOHA main window with display plume settings]

Figure D-8: Default display plume window

Note: The user may have to widen the widget to see all available information.

- Select basic display options:
  - Filled Areas: ALOHA generates Filled Areas by default.
  - Lines: Select this to override the .pas area defaults and to generate lines instead.
  - Auto Zoom: When selected, the map view will automatically zoom to the location of the ALOHA file data of loaded files selected from the list.

- Select Origin:
  - Select the Select Threat Zone Point of Origin icon.
  - If desired, change the Color and Size of the icon that will be displayed on the map.
  - Use the mouse to move over the designated point of origin on the map (a pop-up above the mouse displays "Click to add a point").
  - Click the left mouse button to select a point of origin (this marker will no longer be visible once the plume has been loaded).
  - The Latitude and Longitude of the point of origin will appear on the ALOHA window (Figure D-8).

- Select location of .pas file: On the second line of the ALOHA window (Figure D-8) the user must select the location of the .pas file from two options:
  - Local: store on the user's computer
  - Server: store on the server
If **Local** is selected, the following applies:

When the user clicks the **Load** button, a dialog box appears prompting the user to locate the .pas file on the user's computer. Navigate to the location of the .pas file, select it, and click **Open** to load the file.

After the file is successfully loaded or the action cancelled, the **Select Threat Zone Point of Origin** icon and preferences as well as **Load**, **Delete**, and **Cancel** buttons are hidden until the user selects the location (Local or Server) of the next .pas file.

**Cancel**: Hides **Select Threat Zone Point of Origin** icon and preferences until the user selects the location (Local or Server) of the next .pas file. (Not available when **Load**... selected).

![Figure D-9: Loaded Plume](image)
If **Server** is selected from the second line of the window, the following options become available:

![Server Options](image)

- **Select Output File**: Select an existing .pas file on the server from the drop-down list.
- **Selected**: Displays the filename of the selected server .pas file.
- **Load**: Loads the selected server .pas file.
- **Delete**: Deletes the selected server file (confirmation required).
- **Cancel**: Hides the **Server** load selections and output file drop-down list (not available when **Load** or **Delete** selected).

  ■ **Note**: When the load is successful, the file is deleted, or the action is canceled, the **Select Threat Zone Point of Origin** icon and preferences as well as file selection drop-down and related buttons are hidden until the user selects the location (Local or Server) of the next .pas file. ■

When the **Load** has completed and/or ALOHA .pas files are loaded, the following
window appears:

![ALOHA Threat Zone](image)

Figure D-11: Loaded .pas files are displayed in a list in the ALOHA window

- Note: The user may have to widen the widget to see all options.

The scrollable list will indicate for each .pas file loaded:

- **Visible** checkbox: Shows or hides the ALOHA .pas file on the map.
- **Layer Opacity** slider: Changes the opacity of the entire ALOHA .pas file (initially defaults to 100% regardless of opacity of individual items).
- General title/description.
- Representative icon for each graphic with graphic type and name/description.
- General textual information.

When a loaded ALOHA .pas list item is selected by a single-click, additional options (**To Front**, **To Back**, and **Clear**) become available (Figure D-12).
Note: Selecting a file in the list will zoom to the corresponding location on the map if **Auto Zoom** is selected.

Figure D-12: Selecting a file from the list presents additional action buttons

- **To Front**: Brings the selected ALOHA .pas file to the front of the other layers.
- **To Back**: Sends the selected ALOHA .pas file to the back of the other layers.
- **Clear (button)**: Clears the active ALOHA .pas file item selection.
- **Selected**: Displays the active ALOHA .pas file item selection.
- **Clear**: Clears all .pas files loaded/displayed in the current session.
- **Remove icon**: Deletes the selected .pas file from the list.
Modify Display

Selecting the **Modify Display** icon ![Modify Display](image) from the top right corner of the main ALOHA® window enables the user to modify the display of the selected .pas file.

![ALOHA Threat Zone](image)

**Figure D-13: Modify Display option of ALOHA**

- **Selected**: The active ALOHA .pas item selection.
- **Clear**: Clears the active ALOHA .pas item selection.
- **Override**:
  - Allows overriding some stylistic parameters of *currently* displayed files.
  - An item in the displayed list must have been selected for this action to be available.

  ■ **Note**: These changes do not affect subsequently loaded files. ■

  ■ **Note**: Selecting Override does not populate the initial style values with currently used values and deselecting Override does not necessarily return the display to the initially loaded styles. ■
Figure D-14: Extended options available to modify the display after selecting Override

- **Reset**: Reset the graphic override selections to their initial/startup values
- **Marker (Point)**:
  - **Style**: Select Circle, Cross, Diamond, Square, Triangle or X
  - **Size**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100
  - **Angle**: Select -360 - 360 degrees
  - **Include Outline**: Select
  - **Line**:
    - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
    - **Width**: Select 0-50
    - **Alpha**: (Opacity) Select 0-100
- **Line**:
  - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
  - **Size**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100
- **Fill (Polygon)**:
  - **Style**: Select Solid, Backward Diagonal, Cross, Forward Diagonal, Horizontal or Vertical
  - **Alpha**: (Opacity) Select 0-100
  - **Include Outline**: Select
  - **Line**:
    - **Color**: Select
    - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
    - **Width**: Select 0-50
    - **Alpha**: (Opacity) Select 0-100
Configure Script

By selecting the **Configure Script** icon from the upper right-hand corner of the main ALOHA® window, the user can specify a variety of conditions specific to the scenario of interest. Selecting the **Advanced Mode** box at the top left of the window (Figure D-15) enables the user to customize an even larger set of factors and conditions.

- **Note:** Scrolling, lengthening, and widening of the window may be required depending upon the options displayed.

![Figure D-15: Configure Script icon and Advanced Mode options in ALOHA window](image)

The options available depend on the location of the script file (Local, Server, or New) defined in the default ALOHA window, selection of **Advanced Mode**, the **Chemical** selection (and whether it is flammable), and the current option selections made which may require additional specifications. The user is presented with customizable attributes that affect the plume. Some attributes, however, automatically set to default values based on data from the script file. In **Advanced Mode**, the user has more options available, but some are still set to defaults.

Given the large number of customizable options available to the user in this window, the following sections present screen captures to demonstrate the adjustable factors in the **Configure Script** window. Since the number of features is affected by selection of **Advanced Mode** at the top left corner of the window, the following two sections are divided into non-Advanced Mode and Advanced mode.
**Advanced Mode NOT Selected**

When the **Advanced Mode** option remains unchecked, the following screen captures represent some of the options available to customize factors affecting plumes.

![Configure Script window with Advanced Mode unchecked](image)

*Figure D-16: Configure Script window with Advanced Mode unchecked*
Real time evacuation Planning Model (RtePM)
A Decision Support Tool for Emergency Managers and First Responders

Figure D-17: non-Advanced Mode with Puddle (Burning) Source

Figure D-18: non-Advanced Mode with Pipe (Non Burning) Source
Figure D-19: non-Advanced Mode with Tank (Sphere) Source
**Advanced Mode Selected**

When the **Advanced Mode** option is selected, the following screen captures represent some of the options available to customize factors affecting plumes.

![Configure Script window with Advanced Mode selected](image)

Figure D-20: Configure Script window with Advanced Mode selected
Figure D-21: Advanced Mode with Puddle (Burning) Source
Figure D-22: Advanced Mode with Pipe (Non Burning) Source
Figure D-23: Advanced Mode with Tank (Sphere) Source
Customizable Options in ALOHA Configure Script Window

- **Save Files** (Advanced Mode Only)
  - **KML**: Saves as a .kml file using the base filename. If this option is selected, the user must also select the origin:
    - Select the **Select Threat Zone Point of Origin** icon.
    - Use the mouse to move over the desired point of origin (the mouse pop-up displays "Click to add point").
    - Left click on the map to designate a point of origin (*this marker will disappear once the plume generation starts*).
    - The **Latitude** and **Longitude** displays for the selected point of origin.
  - **ALO**: Saves an ALOHA .alo parameters file using base filename.
    - **Note**: These file types (.kml and .alo) are not used, but provided for possible future enhancement.
  - **PAS**: Saves an ALOHA .pas file using base filename (default).
  - **Base Filename**: Displays the output filename without the .pas extension.
  - **Scenario Name**: Enter a name for the scenario (required).

- **Default Units** (Advanced Mode Only): Select **English** or **Metric**

- **Location** (both)
  - Select the nearest location from the drop-down list. The place name automatically populates the **Selected** field.
    - **Note**: Other than altitude, this selection will likely have little effect on the plume generated.

- **Building** (Advanced Mode Only): Selected **Building Type** or **Air Exchange**
  - **Building Type**: Select **Enclosed Office**, **Single Storied**, or **Double Storied**
    - If **Single Storied** or **Double Storied** is selected, the user must additionally define **Building Surroundings** by selecting **Sheltered** or **Unsheltered**.
  - **Air Exchange**: Enter value for **Air Exchanges/Hour**.

- **Time Source** (Advanced Mode Only): Select **Internal Clock** or **Constant Time**.
  - If **Constant Time** is selected:
    - **Month**: Select 1-12
    - **Day**: Select 1-31
    - **Year**: Select 2013-2100
    - **Hour**: Select 0-23
    - **Minute**: Select 0-59

- **Chemical Type** (both): Select **Pure** or **Solution**
  - **Pure**: Select the chemical from the drop-down list. The chemical name will automatically populate in the **Selected** field.
  - **Solution**:
    - Select the chemical from the drop-down list. This chemical will populate in the
Selected field.

- **Solution Strength % (by Weight):** After the chemical is selected, the minimum and maximum percentages by weight appear in parentheses (Min – Max). These values depend on the **Chemical** selection:
  - AQUEOUS AMMONIA: 0-30
  - HYDROCHLORIC ACID: 20-42
  - HYDROFLUORIC ACID: 37-70
  - NITRIC ACID: 69-99
  - OLEUM: 4-65

- **Atmosphere:**
  - **Wind Speed** (both): Enter value and select units (**kts**, **mph** or **m/s**)
    - If **Stability Class** is **A**, the minimum Wind Speed is 2.15 mph
    - If **Stability Class** is **B**, the minimum Wind Speed is 2.16 mph
    - If **Stability Class** is **C**, the minimum Wind Speed is 2.16 mph
    - If **Stability Class** is **D**, the minimum Wind Speed is 2.06 mph
    - If **Stability Class** is **E**, the minimum Wind Speed is 1.31 mph
    - If **Stability Class** is **F**, the minimum Wind Speed is 1.35 mph
  - **Wind Direction:** Wind is from (Deg true or text, e.g. ESE) (both): Enter value 0 to 360 or standard direction text (N, NNE, NE, ENE, E, ESE, SE, SSE, S, SSW, SW, WSW, W, WNW, NW, NNW)
  - **Measurement Height Above Ground** (Advanced Mode Only): Select **Short SAM**, **Tall SAM** or **User**
    - If **User** is selected, enter value and select units (**ft.** or **meters**)
  - **Ground Roughness** (Advanced Mode Only): Select **Open Country**, **Urban** or **Forest**, **Open Water** or **User**
    - If **User** is selected, enter value and select units (**inches** or **cms**)
  - **Cloud Cover** (Advanced Mode Only): (also displayed if **User** selected) Select **Complete Cover**, **Mostly Cloudy**, **Partly Cloudy**, **Mostly Clear**, **Clear** or **User**
    - If **User** is selected, enter value 0-10 (units tenths)
  - **Air Temperature (Deg)** (both): Enter value and select units (**F** or **C**)
  - **Stability Class** (both):
    - Select **Override** to modify the **Stability Class**, otherwise, the current selection is set as the default.
    - Select **A**, **B**, **C**, **D**, **E**, **F** (if **Override** is selected first). Modification is only allowed if **Override** is selected, otherwise current selection only displayed.
  - **Inversion Height** (Advanced Mode Only): Select **No Inversion** or **User**
    - If **User** is selected, enter value and select units (**ft.** or **meters**)
  - **Humidity** (Advanced Mode Only): Select **Wet**, **Wet/Med**, **Med**, **Med/Dry**, **Dry** or **User**
    - If **User** is selected, enter value 0-100 (units %)

- **Select Source** (both): Choose **Direct**, **Puddle**, **Pipe**, or **Tank**
  - **Direct** (both):
    - **Source Strength Units of Mass or Volume:** Select **gms**, **kgs**, **lbs**, **tons**, **cu-meters**, **liters**, **cu-ft** or **gals**
    - **Select a Source:** Select **Instantaneous** or **Continuous**
      - If **Instantaneous** is selected
        - **Amount of Pollutant Entering the Atmosphere:** Enter value (units **Source Strength Units of Mass or Volume**)
- If Continuous is selected
  - Amount of Pollutant Entering the Atmosphere: Enter value units.
    Source Strength Units of Mass or Volume per: Select Sec, Min or Hr
  - Duration in Minutes: Enter value
- Source Height (0 if ground source): Enter value and select units (ft or meters)
- How is the Chemical Stored: Select Gas or Liquid
- Temperature at Which the Chemical is Stored: Select Ambient or User
  - If User is selected, enter value and select units (F or C)
- Gas Pressure: Select Ambient or User
  - If User is selected, enter value and select units (atm, mmHg, or psia)
- Type of Puddle (both)
  - Type of Puddle: Select Evaporating or Burning
    This selection affects available fields in the Puddle attributes below.
- Puddle (both): Select Area or Diameter
  - Area (both): Enter value and select units (sq-ft, sq-yds, or sq-meters)
  - Diameter (both): Enter value and select units (ft, yds, or meters)
  - Select One and Enter Appropriate Data (both): Select Volume, Average Depth or Mass
    - If Volume is selected, enter value and select units (gals, cu-ft, liters, or cu-meters)
    - If Average Depth is selected, enter value and select units (inches, cms, ft, or meters)
    - If Mass is selected, enter value and select units (lbs, kgs, tons or metric tons)
  - Ground Type (both): (Only if Evaporating) Select Default Soil, Concrete, Sandy Dry, Moist Sandy, or Water
  - Ground Temperature (both): (Only if Evaporating) Select Air or Ground.
    - If Ground is selected, enter value and select units (F or C)
  - Initial Puddle Temperature: (Advanced Mode Only)
    - If Evaporating was selected, select Ground or Water, Air, or User
      - If User is selected, enter value and select units (F or C)
    - If Burning was selected, select Air or User
      - If User is selected, enter value and select units (F or C)
- Pipe (both)
  - Type of Gas Pipeline Failure: Select Non Burning or Burning
  - Pipe Diameter: Enter value and select units (inches or cms)
  - Pipe Length: Enter value and select units (ft, yds or meters)
  - Unbroken End: Select Connected to Infinite Tank Source or Closed Off
  - Pipe Roughness: Select Smooth or Rough
  - Pipe Pressure: Enter value and select units (psia, atm or pascals)
  - Pipe Temperature: Select Unknown or User
    - If User is selected, enter value and select units (F or C)
- Tank (both)
  - Tank Size/Orientation: Select one of:
    - Horizontal Cylinder: select at least 2 of Diameter, Length, or Volume
    - Vertical Cylinder: select at least 2 of Diameter, Length, or Volume
    - Sphere: select one of Diameter or Volume
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- Based on selection of **Tank Size/Orientation**, enter **Diameter, Length**, or **Volume** values and select units.
  - **Chemical State**: Select **Liquid, Gas Only** or **Unknown**
  - **Mass or Pressure of Gas**: *(only if Gas Only)* Select **Pressure** or **Mass**
    - If **Pressure** is selected, enter value and select units (mmHg, psia, atm or pascals)
    - If **Mass** is selected, enter value and select units (lbs, tons, kgs, cu-ft or cu-meters)
  - **Type of Tank Failure**: Select **Hole in Tank, Not Burning, Hole in Tank, Burning, and BLEVE**
  - **Shape of Opening**: Select **Circular** or **Rectangular**
    - If **Circular** is selected, enter values for **Hole Diameter** and select units.
    - If **Rectangular** is selected, enter values for **Hole Length** and **Hole Width** and select units.
  - **Leak Through a Hole or Short Pipe/Valve**: Select **Hole** or **Short Pipe/Valve**
  - **Location**: Select **Distance From Bottom, % of Way to Top**
    - If **Distance From Bottom** is selected, enter value and select units (inches, ft, cms or meters)
    - If **% of Way to Top** is selected, enter value (units %)
  - **Analysis (Area of Vapor Cloud)** *(both)*: Select **Toxic, Flammable, or Blast**

- **Note**: Availability depends on **Select Source** and **Chemical** (characteristics including flammability and selectable contour levels).
- **Note**: The applicable **Red Zone, Orange Zone, and Yellow Zone** will also display if **User** is a selected field.

- **Note**: The drop-down menu selections with a "::" will select the first one of the series that applies to the selected chemical.

- **Toxic** *(both)*:
  - Use the drop-down menus to select the applicable **Red Zone, Orange Zone, and Yellow zone**.
    - If **User** is selected, enter the value and select the units from the drop-down menu that appears.
  - **Confidence Zones**: Select **Only Longest** or **All**

- **Flammable**:
  - In **Advanced Mode ONLY**:
    - Use the drop-down menus to select the applicable **Red Zone, Orange Zone, and Yellow zone**.
      - If **User** is selected, enter the value and select the units from the drop-down menu that appears.
    - **Confidence Zones**: Select **Only Longest** or **All**

- **Blast**:
  - **Type of Ignition**: Select **Spark or Flame** or **Detonation**
  - **Level of Congestion**: Select **Congested** or **Uncongested**
  - In **Advanced Mode ONLY**:
    - Use the drop-down menus to select the applicable **Red Zone, Orange**
Zone, and Yellow zone.

- If User is selected, enter the value and select the units from the drop-down menu that appears.
  - Confidence Zones: Select Only Longest or All
Appendix E: HotSpot User’s Guide

Plume - HotSpot Generation and Import Widget

Introduction to HotSpot

Developed by Lawrence Livermore National Laboratory’s (LLNL) National Atmospheric Release Advisory Center (NARAC), the HotSpot Health Physics Codes, or HotSpot program, provides a first-order approximation of the radiation effects associated with the atmospheric release of radioactive materials. The HotSpot program was created to equip emergency response personnel and planners with a fast, field-portable set of software tools for evaluating incidents involving radioactive material. The software is also used for safety analysis of facilities handling radioactive material. This program is designed for short-range (less than 10 km), and short-term (less than a few hours) predictions.

This widget acts as a graphical interface between the user’s computer and the HotSpot program running on the RtePM server and provides a subset of the functionality of the standalone program.

User’s Guide Pointers:

◆ Notes in red text preceded by a diamond indicate critical information required for the software to function properly. Bolded information in this category is strongly advised to avoid serious problems including inadvertent loss of work or inability to perform desired tasks in the software. ◆

◼ Notes in black italicized text preceded by a square calls attention to supplemental information or suggestions for improving the user’s experience. ■

◆ Note: The widget assumes the user is working with HotSpot 2.07.2. File format compatibility with any other version is not guaranteed. ◆

◆ Note: The plumes generated using this widget may not be exactly the same as those generated using the standalone GUI HotSpot program on the user’s computer. If the user is interested in overlaying previously generated plumes (plumes already generated using HotSpot on their own computer), it is recommended that they use the Display Plume icon to load their plume models. ◆

◼ Note: The widget uses the values from the loaded configuration .hot file for those parameters not available for modification via the widget. ■
Note: In the widget and this document, the term configuration file is synonymous with scenario file.

The following are actions available to the user:

- Select/Load the base configuration .hot file.
- Select a point of origin using the **Select Point of Origin** icon.
- Change any configuration parameters using the **Change Configuration Parameters** icon.
- Select the configuration .hot filename and output .kml filename to store on the server.
- Generate the HotSpot plume.
- Save a copy of the configuration (.hot) and output (.kml) files on the user's computer (optional).
- Display the HotSpot output plume using the **Display Plume** icon.
- Remove loaded HotSpot files.
- Override stylistic parameters of displayed HotSpot files.
- Change visibility and opacity of displayed HotSpot files.

At a minimum, prior to generating the HotSpot plume, the user must:

- Load a configuration .hot file.
- Select the origin of the plume.
- Select the configuration .hot file to save to the server.
- Select the output plume .kml file to save to the server.
Disclaimer

Figure E-1 below shows the startup message that displays whenever the Plume widget is started from the RtePM Widget Toolbar by selecting HotSpot Widget Group icon or the Disclaimer icon. The user must click the Acknowledge button to continue. Any other widget or menu selection will result in an alert message. When acknowledged, the Load, Save, Generate Plume window displays (Figure E-2).

Figure E-1: Startup window for the HotSpot widget
Load, Save, Generate Plume

Figure E-2: Default Load, Save, Generate Plume window

- Note: Scrolling, lengthening, and widening the window may be required.

The following section details the generation of .hot HotSpot plume output files corresponding to the numbered sections of Figure E-2 above.
**Step 1: Select the Source and Type of Configuration File**

Select the source of the configuration file:

- **Local**: from the user’s computer
- **Server**: from the RtePM server
- **Nuclear**: When this option is selected, the model used is assumed to be of a Nuclear Explosion. This option is allowed correct interpretation of HotSpot configuration files that were created from executing the HotSpot application locally on the user’s computer.

**Local Configuration File Source Options**

If **Local** is selected, the following applies:

![Figure E-3: Options when selecting Local from the default window](image)
When the user clicks the **Load** button, a dialog box appears prompting the user to locate a .hot configuration file on the user’s computer. Navigate to the location of the .scr file, select it, and click **Open** to load the file.

- **Loaded:**
  - While the script file is loading, an IN PROGRESS indicator displays in yellow.
  - When the script file load completes successfully, the word **SUCCESSFUL** displays in green.
  - If the script file load fails for any reason, the word **FAILED** appears in red.

For further information on **FAILED** actions refer to the **Status** and **Generation Results** text boxes at the bottom of the **Load, Save, Generate Plume** window.

**Status:** Displays the progress/status of user-initiated actions.

**Generation Results:** Displays the contents of the HotSpot generated summary text file.

- If the **Generate Plume** action fails, the user should reference this text box to determine the cause/reason.

  ■ **Note:** The user may have to scroll down to see all the information and may have to widen and lengthen the window.
Server Configuration File Source Options

If Server is selected, the following applies:

- Select an existing .hot HotSpot configuration file from the drop-down list. When chosen, the **Selected** field will display the selected filename.

This list represents default values for available models and includes:

- General Explosion Default.hot
- General Fire Default.hot
- General Plume Default.hot (default)
- General Resuspension Default.hot
- Nuclear Explosion Default.hot
- Plutonium Explosion Default.hot
- Plutonium Fire Default.hot
- Plutonium Resuspension Default.hot
• Tritium Release Default.hot
• Uranium Explosion Default.hot
• Uranium Fire Default.hot

- **Load**: Loads the selected configuration file.
- **Delete**: Deletes the selected configuration file from the server.
- **Loaded**: When the script file is loaded, the **Loaded** field will display the filename of the loaded file.
  - While the configuration file is loading, an IN PROGRESS indicator displays in yellow.
  - When the configuration file load completes successfully, the word **SUCCESSFUL** displays in green.
  - If the configuration file load fails for any reason, the word **FAILED** displays in red.

**Step 2: Change Configuration Parameters (Optional) and Select a Point of Origin**

- Before selecting a point of origin, the user can modify configuration parameters by selecting the **Change Configuration Parameters** icon. For further explanation see the **Change Configuration Parameters** section below. Once these changes have been made, return to the **Load, Save, Generate Plume** display window (Figure E-2).
- Select the **Select Point of Origin** icon.
- If desired, change the **Color** and **Size** of the icon that will be displayed on the map.
- Use the mouse to move over the desired point of origin on the map (the mouse pop-up displays **Click to add point**).
- Left-click the mouse on the map to designate the point of origin (**this marker will disappear once the plume generation begins**)
- **Latitude** and **Longitude** display the coordinates of the selected point of origin.

**Step 3: Select saved server filenames**

- Select the server .hot HotSpot configuration file from the drop-down list (existing) or type in a new name in the **Selected** text field to save a copy for later use. If chosen from the drop-down list, the selection is reflected in the **Selected** text field. The actual file used is Current.hot for all HotSpot generation attempts, so it is necessary to save a copy. The user will not be allowed to overwrite any of the default configuration files listed above.
- Select the server-generated .kml output file from the drop-down list (existing) or type in a new name in the **Selected** text field to save a copy for later use. If chosen from the drop-down list, the selection is reflected in the **Selected** text field. The actual file used is HotSpot_Nuclear.kml for a Nuclear Explosion model or HotSpot_TEDE.kml for other
models (unless the Deposition button is available and selected in which case the Hotspot_Deposition.kml file is used). These files are used for all HotSpot generation attempts, so it is necessary to save a copy.

- If the loaded .hot HotSpot configuration file indicates a value for **Deposition Velocity** or **Non-Respirable Deposition Velocity** of greater than zero or the value of these parameters are changed to be greater than zero, the TEDE and Deposition buttons are available. If the model is a Nuclear Explosion or both values are zero, then these buttons are not available. If TEDE is selected, the file being saved is the generated TEDE plume; otherwise the Deposition plume is saved. If the model is not a Nuclear Explosion and the buttons are not available, the TEDE plume is saved by default.

  - **Note:** TEDE and Deposition radio button options are located to the right of the Step 3 options and may require resizing the window to be visible.

  - **Note:** All non-default drop-down menu options are generated by the current user or other users. Selecting these from the drop-down menu will result in overwriting the previous results.

![Figure E-5: Options when selecting output file names to save to the server](image-url)
**Step 4: Generate the plume**

Press the Generate HotSpot Plume button

- While the plume is being generated, there will be an indication of IN PROGRESS displays in yellow.
- When the generation completes successfully, the word SUCCESSFUL displays in green.
- If the generation fails for any reason, FAILED will display in red.

◆ **Note:** The plume will not display by clicking Generate HotSpot Plume. This task is completed Step 6. ◆

![Plume Generation Interface](image-url)

**Figure E-6: Successful generation of plume**
Step 5: Save copies of files to user's computer (optional)

- Press the **Save Config...** button to save a copy of the server HotSpot .hot configuration file to the user's computer. When selected, the filename is reflected in the **Selected** field.

  ◆ **Note:** If the user chooses a file name other than the default then the user must enter the expected extension (.hot or .kml) to avoid an unrecognized file type the next time it is loaded. ◆

- Press the **Save Output...** button to save a copy of the server-generated .kml HotSpot output file to the user's computer. When selected, the filename is reflected in the **Selected** field.

![Figure E-7: Saving output files to the user's computer](image)
**Step 6: Display Plume**

Selecting the **Display Plume** icon from the top right corner of the HotSpot main window enables the user to display the plume.

![Figure E-8: Display Plume option of HotSpot](image)

- **Note:** The user may have to widen widget to see all available information.

**Select basic display options**

- **Lines**: HotSpot generates lines by default.
- **Filled Areas**: Select this to override the .kml line defaults and to generate filled areas instead.
- **Auto Zoom**: When selected, the map view will automatically zoom to the location of the HotSpot output KML file data of the loaded files selected from the list.

  - **Note:** These selections apply only to subsequently loaded files and do not alter those currently loaded. To change preferences for currently loaded files, remove the graphic and reload it after making display selections.

**Select location of .kml file**

On the second line of the HotSpot window (Figure E-8) the user must select the location of the .kml output file from two options:

- **Local**: from the user’s computer
- **Server**: from the RtePM server

If **Local** is selected, the following applies:

When the user clicks the **Load** button, a dialog box appears prompting the user to locate the .kml file on the user’s computer. Navigate to the location of the .kml file, select it, and click **Open** to load the file.

After the file is successfully loaded or the action cancelled, the **Load**… button is hidden until the user selects the location (Local or Server) of the next .kml file.

**Cancel**: Hides the **Local** load selections (not available when **Load**… selected).
If Server is selected, the following applies:

- **Select Output File**: Select an existing .kml file on the server from the drop-down list.
- **Selected**: Displays server output filename of .kml files.
- **Load**: Loads the selected server file.
- **Delete**: Deletes the selected server file (confirmation required).
- **Cancel**: Hides the Load and Delete buttons until the user selects the location (Local or Server) of the next .kml file.
When the **Load** has completed and/or HotSpot KML files are loaded, the following window appears:

![Figure E-11: Loaded .kml files are displayed in a list in the Plume window](image)

- **Note:** The user may have to widen widget to see this option.

**The scrollable list will indicate for each .kml file loaded:**

- **Visible** checkbox: Shows or hides the .kml file on the map.
- **Layer Opacity** slider: Changes the opacity of the entire .kml file (initially defaults to 100% regardless of opacity of individual items).
- The KML filename and general title/description.
- Representative icon for each graphic with graphic type and name/description.
- General textual information.
When a loaded HotSpot .kml list item is selected by a single-click, additional options (To Front, To Back, and Clear) become available (Figure E-12).

- **Note:** Selecting a .kml file in the list will zoom to the corresponding location on the map if Auto Zoom is selected.

![Figure E-12: Selecting a file from the list presents additional action buttons](image)

- **To Front:** Brings the selected .kml file to the front of the other layers.
- **To Back:** Sends the selected .kml file to the back of the other layers.
- **Clear** (button): Clears the active .kml file item selection.
- **Selected:** Displays the active .kml file item selection.
- **Clear:** This selection clears all .kml files loaded/displayed in the current session.
- **Remove** icon: Deletes the selected .kml file from the list.
Modify Display

Selecting the Modify Display icon from the top right corner of the main HotSpot Plume window enables the user to modify the display of the selected .kml file.

- **Selected**: Displays the active KML file item selection.
- **Clear**: Clears the active KML file item selection.
- **Override**:
  - Allows overriding some stylistic parameters of currently displayed files.
  - An item in the displayed list must have been selected for this action to be available.

  ▪ **Note**: These changes do not affect subsequently loaded files.

  ▪ **Note**: Selecting Override does not populate the initial style values with currently used values and deselecting Override does not necessarily return the display to the initially loaded styles.
Figure E-14: Extended options available after selecting Override

- **Reset**: Reset the graphic override selections to their initial/startup values
- **Marker (Point)**:
  - **Style**: Select Circle, Cross, Diamond, Square, Triangle or X
  - **Size**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100
  - **Angle**: Select -360 to 360 degrees
  - **Include Outline**: Select
- **Line**:
  - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
  - **Width**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100
- **Line**:
  - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
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- **Size**: Select 0-50
- **Alpha**: (Opacity) Select 0-100

**Fill** (Polygon):
- **Style**: Select **Solid**, **Backward Diagonal**, **Cross**, **Forward Diagonal**, **Horizontal** or **Vertical**
- **Alpha**: (Opacity) Select 0-100
- **Include Outline**: Select
- **Line**:
  - **Color**: Select
  - **Style**: Select **Solid**, **Dash**, **Dot**, **Dash Dot** or **Dash Dot Dot**
  - **Width**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100

### Change Configuration Parameters

By selecting the **Change Configuration Parameters** icon from the upper right-hand corner of the main HotSpot Plume window, the user can specify a variety of conditions specific to the scenario of interest. Selecting the **Advanced Mode** box at the top left of the window (Figure E-16) enables the user to customize an even larger set of factors and conditions.

- **Note**: Scrolling, lengthening, and widening the window may be required depending upon the options displayed.

These options are only available when a configuration file has been loaded. The options available depend on the selection of **Advanced Mode** and the type of model. The user is presented with customizable attributes that affect the plume. Some attributes, however, automatically set to default values based on data from the configuration file. In **Advanced Mode**, the user has more options available, but some are still set to defaults.

When two data entry fields are provided for an option, the left side represents the primary units required (as indicated in the configuration file). The second data entry field allows for entry of the alternate unit’s value. An entry in one field is converted to the other unit’s field.
Advanced Mode NOT Selected

When the **Advanced Mode** option remains unchecked, Figure E-15 displays some of the options available to the user to customize factors affecting plumes:

![Figure E-15: Customizable Factors with Advanced Mode unchecked](image)

- **Wind Speed**: 1 m/s (min=0.1) <-> 2.2371364 mph (min=0.22)
- **Wind Direction (0-360)**: 270
- **Solar Information - or - Actual Stability**
  - Sun High in the sky (=A)
  - Sun Low in the sky or cloudy (=B)
  - Night (=F)
  - A - Very unstable
  - B - Moderately unstable
  - C - Slightly unstable
  - D - Neutral
  - E - Slightly stable
  - F - Moderately stable
  - G - Special nighttime (low wind)
- **Contours**
  - **TEDE (rem)**: Inner: 1, Middle: 0.5, Outer: 0.1
  - **Dep (uCi/m2)**: Inner: 100, Middle: 10, Outer: 1
**Advanced Mode Selection**

When the **Advanced Mode** option is selected, the user is able to customize additional factors affecting plumes (Figure E-16).

![Change Configuration Parameters window with Advanced Mode selected](image)
Customizable Options in the Change Configuration Parameters Window

Advanced Mode Unchecked

Atmospheric Dispersion Model: (Display only), value set to default based on input configuration file.
- General Explosion
- General Fire
- General Plume
- General Resuspension
- Nuclear Explosion
- Plutonium Explosion
- Plutonium Fire
- Plutonium Resuspension
- Tritium Release
- Uranium Explosion
- Uranium Fire

Wind Speed: Enter value and select units (m/s (default) or mph)
- As measured at the Wind Speed Height

Wind Direction: Enter value of 0 to 360 degrees
- Compass direction that the wind is coming from.

Solar Information - or - Actual Stability: Select option. These are two inter-related groups of selections and only one selection is allowed.
- Sun High in the sky (=A)
- Sun Low in the sky or cloudy (=B)
- Night (=F)
- A - Very unstable
- B - Moderately unstable
- C - Slightly unstable
- D - Neutral
- E - Slightly stable
• F - Moderately stable
• G - Special nighttime (low wind)

**High Explosive**: Enter value in pound (lb.) *(Valid only for Plutonium Explosion, Uranium Explosion or General Explosion)*

- Enter the quantity of high explosive, (pounds of TNT equivalent):
  - Note: *Trinitrotoluene (TNT) equivalent of explosive involved in explosion. For example, a conservative estimate of the TNT equivalent of an exploding vehicle gas tank is one pound.*

- The default release fraction for solids is 20%. However, this value is based on approximately 100 lbs. of TNT. If modeling a scenario with only a few pounds of TNT equivalent, the release fraction will be significantly less.

**Nuclear Yield**: Enter value in kT *(Valid only for Nuclear Explosion)*

**TEDE Contours**:

- Note: *The contour values apply if the generated plume falls within those values, but if not, HotSpot ignores the entered values and determines its own optimal values.*

- **Inner** (rem): Enter value (units depend on default in configuration file, rem *(default)* or Sv). The **Inner** Contour value must be greater than the **Middle** Contour value, and the **Middle** Contour value must be greater than the **Outer** contour value.

- **Middle** (rem): Same as for Inner

- **Outer** (rem): Same as for Inner

**Deposition Contours**:

- Note: *The contour values apply if the generated plume falls within those values, but if not, HotSpot ignores the entered values and determines its own optimal values. These values are only displayed and available if either of the Deposition Velocity or Non-Respirable Deposition Velocity are not 0.*

- **Inner** (uCi/m2): Enter value (units depend on default in configuration file, uCi/m2 *(default)* or dpm/ (100 cm2) or kBq/m2). The **Inner** Contour value must be greater than the **Middle** Contour value, and the **Middle** Contour value must be greater than the **Outer** contour value.
• Middle (uCi/m²): Same as for Inner
• Outer (uCi/m²): Same as for Inner

**Advanced Mode (selected)**

**Radionuclide:** *(Changes Valid only for General Explosion, General Fire, General Plume, or General Resuspension)*

• Select radionuclide from drop-down list
• This selection affects the Material at Risk conversion calculations because it determines the values for atomic weight and half-life.
• **Selected** displays the selected radionuclide and its common name: Weapons Grade Pu *(Plutonium Explosion, Plutonium Fire or Plutonium Resuspension)*, Uranium *(Uranium Explosion or Uranium Fire)*, Specific radionuclide *(General Explosion, General Fire, General Resuspension or General Plume)* or Tritium *(Tritium Release)*. The default for General Explosion, General Fire, General Resuspension or General Plume is Cesium

**Material-at-Risk (MAR):** Enter value

• For all models except Plutonium Resuspension and General Resuspension, enter the total quantity involved in the explosion:
  o Respirable Source Term = MAR x DR x ARF x RF x LPF
  o Non-respirable Source Term = MAR x DR x ARF x (1-RF) x LPF
  o Where: MAR = Material-at-Risk, DR = Damage Ratio, LPF = Leakpath Factor, ARF = Airborne Fraction, RF = Respirable Fraction
  o The units depend on the model (curies or kg)
    ▪ curies are the units required for General Explosion, General Fire, General Plume or Tritium Release
    ▪ kg are the units required for the other models
    ▪ When curies are required, a second data entry field is available which represents an approximate conversion between kg and curies based on the radionuclide.
• For Plutonium Resuspension and General Resuspension, enter Ground Contamination (units are uCi/m² default or kBq/m²).

**Measured Wind Speed Height:** Enter value and select units (meter *(default)* or feet)

• Height of Reference wind speed.
• If the Release Height is different than the Reference Height, the wind speed is adjusted.

**Release Height:** Enter value and select units (meter *(default)* or feet) *(Valid only for Plutonium...*
Explosion, Uranium Explosion, General Explosion, Tritium Release, or General Plume

- For Plutonium Explosion or Uranium Explosion this value is the Physical Stack Height

**Source Radius:** Enter value and select units (meter (default) or feet) *(Valid only for Plutonium Fire, Uranium Fire, General Fire, Plutonium Resuspension or General Resuspension)*

- For Plutonium Fire, Uranium Fire, or General Fire, this is the Effective Radius of Fire
- For Plutonium Resuspension or General Resuspension, this is the Effective Radius of Contamination: effective radius of a circle containing 95% of the contamination:

**Source Altitude:** Enter value and select units (meter (default) or feet)

- Altitude of Release Point (above mean sea level)

**Ground Exposure Duration:** *(Valid only for Plutonium Explosion, Uranium Explosion, General Explosion, Plutonium Fire, Uranium Fire, General Fire, Nuclear Explosion, Tritium Release, or General Plume)*

- Time: Enter value
- Unit: Select units (hours, days (default), weeks, months or years)

**Deposition Velocity:** 0 - 40 cm/sec *(Not valid for Nuclear Explosion)*

**Non-Respirable Deposition Velocity:** 0 - 40 cm/sec *(Not valid for Nuclear Explosion)*

**Contours:**

- **Line Width:** Enter Google line width of 1-10 *(default is 7)*
- **Inner Color:** Select color (Black, Blue, Green, Cyan, Red (default), Magenta, Yellow, White, Gray, Light Blue, Light Green, Light Cyan, Light Red, Light Yellow or Light Magenta)
- **Middle Color:** Select color (Black, Blue, Green, Cyan, Red, Magenta, Yellow (default), White, Gray, Light Blue, Light Green, Light Cyan, Light Red, Light Yellow or Light Magenta)
- **Outer Color:** Select color (Black, Blue, Green, Cyan, Red, Magenta, Yellow, White, Gray, Light Blue, Light Green (default), Light Cyan, Light Red, Light Yellow or Light Magenta)
Summary of HotSpot Configuration File Parameters

The following two tables represent a synopsis of the HotSpot configuration file parameters that have been mentioned above.

Table 1: HotSpot Interpreted Parameter Values
The items in bold represent those displayed and/or available for modification via the Advanced Mode. The items in bold and italic represent those displayed and/or available for modification when Advanced Mode is not selected. The remaining items represent those interpreted but not available for display and/or modification.

Table 2: HotSpot Interpreted Parameter Applicability
This table presents a synopsis of the HotSpot configuration file parameters that are not displayed or available for modification within the widget, but are used or modified by the HotSpot application. Additional information may be obtained from the HotSpot application documentation.
## Table 1: HotSpot Interpreted Parameter Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description/Values</th>
<th>Default</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCF Data</td>
<td>Which chemical tables to use: ICRP=FGR 11</td>
<td>ICRP</td>
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<tr>
<td></td>
<td>FGR13=FGR 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acute=Acute (30-days)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>* Referenced but not set by widget</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance Units</td>
<td>Classic=(rem, rad, Ci) Metric</td>
<td>Classic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Si=(Sievert, Gray, Bq) Metric</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Classic=(rem, rad, Ci) English</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Si=(Sievert, Gray, Bq) English</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>* Referenced but not set by widget</td>
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<td></td>
</tr>
<tr>
<td>Location Of Attack</td>
<td>UNKNOWN, KNOWN</td>
<td>UNKNOWN</td>
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<td></td>
<td>* Set automatically by widget</td>
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<td></td>
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<td>00.00000N000.00000W</td>
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<td>* Set by selection of origin by widget</td>
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<td></td>
</tr>
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<td>System Name</td>
<td>HotSpot execution mode</td>
<td>HotSpot</td>
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<td></td>
<td>Note: See HotSpot Documentation for more information.</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>* Automatically set be widget</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Google Line Width</td>
<td>1-10</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Ground Exposure Duration Time</td>
<td>hours, days, weeks, months, years</td>
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</tr>
<tr>
<td>Ground Exposure Duration Unit</td>
<td></td>
<td>days</td>
<td></td>
</tr>
<tr>
<td>High Explosive</td>
<td>The quantity of high explosive, (pounds of TNT equivalent).</td>
<td>lb</td>
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</tr>
<tr>
<td></td>
<td>Note: Trinitrotoluene (TNT) equivalent of explosive involved in explosion.</td>
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<td></td>
<td>Note: See HotSpot Documentation for more information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inner TEDE Contour Value</td>
<td>Inner &gt; Middle &gt; Outer</td>
<td>1</td>
<td>rem (default) or Sv</td>
</tr>
<tr>
<td>Middle TEDE Contour Value</td>
<td>Inner &gt; Middle &gt; Outer</td>
<td>0.50</td>
<td>rem (default) or Sv</td>
</tr>
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</table>
## HotSpot Interpreted Parameter Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description/Values</th>
<th>Default</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer TEDE Contour Value</td>
<td>Inner &gt; Middle &gt; Outer</td>
<td>0.10</td>
<td>rem (default) or Sv</td>
</tr>
<tr>
<td>Inner TEDE Contour Color</td>
<td>Black, Blue, Green, Cyan, Red, Magenta, Yellow, White, Gray, Light Blue, Light Green, Light Cyan, Light Red, Light Yellow, Light Magenta</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>Middle TEDE Contour Color</td>
<td>Black, Blue, Green, Cyan, Red, Magenta, Yellow, White, Gray, Light Blue, Light Green, Light Cyan, Light Red, Light Yellow, Light Magenta</td>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td>Outer TEDE Contour Color</td>
<td>Black, Blue, Green, Cyan, Red, Magenta, Yellow, White, Gray, Light Blue, Light Green, Light Cyan, Light Red, Light Yellow, Light Magenta</td>
<td>Light Green</td>
<td></td>
</tr>
<tr>
<td>Inner Deposition Contour Value</td>
<td>Inner &gt; Middle &gt; Outer</td>
<td>100</td>
<td>uCi/m² (default) or dpm/(100 cm²)</td>
</tr>
<tr>
<td>Middle Deposition Contour Value</td>
<td>Inner &gt; Middle &gt; Outer</td>
<td>10</td>
<td>uCi/m² (default) or dpm/(100 cm²)</td>
</tr>
<tr>
<td>Outer Deposition Contour Value</td>
<td>Inner &gt; Middle &gt; Outer</td>
<td>1</td>
<td>uCi/m² (default) or dpm/(100 cm²)</td>
</tr>
<tr>
<td>Deposition Velocity</td>
<td>(0 - 40)</td>
<td>0.3</td>
<td>cm/sec</td>
</tr>
<tr>
<td>Note:</td>
<td>See HotSpot Documentation for more information.</td>
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<td></td>
</tr>
<tr>
<td>Non Respirable Deposition Velocity</td>
<td>(0 - 40)</td>
<td>40</td>
<td>cm/sec</td>
</tr>
<tr>
<td>Note:</td>
<td>See HotSpot Documentation for more information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Yield</td>
<td>0.0001-50000 kT</td>
<td></td>
<td>Kt</td>
</tr>
<tr>
<td>Release Height</td>
<td>10</td>
<td></td>
<td>meter (default) or feet</td>
</tr>
<tr>
<td>Physical Stack Height</td>
<td></td>
<td></td>
<td>meter (default) or feet</td>
</tr>
<tr>
<td>Source Altitude</td>
<td>Altitude of Release Point (above mean sea level)</td>
<td>0</td>
<td>meter (default) or feet</td>
</tr>
<tr>
<td>Effective Source Radius of Fire</td>
<td>0</td>
<td></td>
<td>meter (default) or feet</td>
</tr>
</tbody>
</table>
### HotSpot Interpreted Parameter Values

| Name                                      | Description/Values                                                                 | Default | Units                          |
|-------------------------------------------|------------------------------------------------------------------------------------|---------|++++++++++++++++++++++++++++++++|
| Effective Source Radius of Contamination  | Total quantity involved in the explosion:                                          |         | meter (default) or feet        |
|                                           | Respirable Source Term = MAR x DR x ARF x RF x LPF                                 |         |                               |
|                                           | Non-respirable Source Term = MAR x DR x ARF x (1-RF) x LPF                        |         |                               |
|                                           | Where:                                                                            |         |                               |
|                                           | MAR = Material-at-Risk                                                            |         |                               |
|                                           | DR = Damage Ratio                                                                |         |                               |
|                                           | LPF = Leakpath Factor                                                             |         |                               |
|                                           | ARF = Airborne Fraction                                                           |         |                               |
|                                           | RF = Respirable Fraction                                                          | 1       | kg                             |
| Material-at-Risk (MAR)                    | Total quantity of the nuclide involved in the release scenario:                  |         | curies                         |
|                                           | Respirable Source Term = MAR x DR x ARF x RF x LPF                                 |         |                               |
|                                           | Non-respirable Source Term = MAR x DR x ARF x (1-RF) x LPF                        |         |                               |
|                                           | Where                                                                             |         |                               |
|                                           | MAR = Material-at-Risk                                                            |         |                               |
|                                           | DR = Damage Ratio                                                                |         |                               |
|                                           | LPF = Leakpath Factor                                                             |         |                               |
|                                           | ARF = Airborne Fraction                                                           |         |                               |
|                                           | RF = Respirable Fraction                                                          |         |                               |
| Ground Contamination                      |                                                                                    |         | uCi/m2 (default) or kBq/m2     |
| Radionuclide                              | Weapons Grade Pu (Plutonium Explosion, Plutonium Fire, Plutonium Resuspension)    |         |                               |
|                                           | Uranium (Uranium Explosion, Uranium Fire)                                         |         |                               |
|                                           | From list (General Explosion, General Fire, General Resuspension, General Plume)  |         |                               |
|                                           | Tritium (Tritium Release)                                                         |         |                               |

**Effective Source Radius of Contamination**

- Total quantity involved in the explosion:
  - Respirable Source Term = MAR x DR x ARF x RF x LPF
  - Non-respirable Source Term = MAR x DR x ARF x (1-RF) x LPF

**Material-at-Risk (MAR)**

- Total quantity of the nuclide involved in the release scenario:
  - Respirable Source Term = MAR x DR x ARF x RF x LPF
  - Non-respirable Source Term = MAR x DR x ARF x (1-RF) x LPF

**Ground Contamination**

- uCi/m2 (default) or kBq/m2

**Radionuclide**

- Weapons Grade Pu (Plutonium Explosion, Plutonium Fire, Plutonium Resuspension)
- Uranium (Uranium Explosion, Uranium Fire)
- From list (General Explosion, General Fire, General Resuspension, General Plume)
- Tritium (Tritium Release)
### HotSpot Interpreted Parameter Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description/Values</th>
<th>Default</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual Stability</td>
<td>A - Very unstable&lt;br&gt;B - Moderately unstable&lt;br&gt;C - Slightly unstable&lt;br&gt;D - Neutral&lt;br&gt;E - Slightly stable&lt;br&gt;F - Moderately stable&lt;br&gt;G - Special nighttime (low wind)</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Solar Information</td>
<td>Sun High in the sky (=A)&lt;br&gt;Sun Low in the sky or cloudy (=B)&lt;br&gt;Night (=F)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Atmospheric Dispersion Model</td>
<td>Plutonium Explosion&lt;br&gt;Uranium Explosion&lt;br&gt;General Explosion&lt;br&gt;Plutonium Fire&lt;br&gt;Uranium Fire&lt;br&gt;General Fire&lt;br&gt;Plutonium Resuspension&lt;br&gt;General Resuspension&lt;br&gt;Tritium Release&lt;br&gt;General Plume&lt;br&gt;Nuclear Explosion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind Direction</td>
<td>The compass direction that the wind is coming from, (0-360 degrees).&lt;br&gt;0 degrees = wind from North&lt;br&gt;90 degrees = wind from East&lt;br&gt;180 degrees = wind from South&lt;br&gt;270 degrees = wind from West</td>
<td>270</td>
<td>Degrees</td>
</tr>
<tr>
<td>Wind Speed</td>
<td>As measured at the Wind Speed Height</td>
<td>1</td>
<td>m/s (default) or mph</td>
</tr>
<tr>
<td>Measured Wind Speed Height</td>
<td>Height of Reference wind speed.&lt;br&gt;Height of Release Height is different than the Reference Height, the wind speed is adjusted.</td>
<td>10</td>
<td>meter (default) or feet</td>
</tr>
<tr>
<td>Effective Wind Speed</td>
<td>*Set using Wind Speed</td>
<td></td>
<td>m/s</td>
</tr>
<tr>
<td>Name</td>
<td>Description/Values</td>
<td>Default</td>
<td>Units</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>---------</td>
<td>-------</td>
</tr>
</tbody>
</table>
| Fallout Dose Time Period    | H - Dose in first hour  
S - Dose in first six hours  
D - Dose in first day  
F - Dose in first 4-days  
W - Dose in first week  
M - dose in first month  
Y - dose in first year  
U - User Selection  
*Not interpreted, but set using Ground Exposure Duration Time and Unit values |         |       |
| Inner Nuclear Dose Contour | Inner > Middle > Outer  
*Interpreted but set using Inner TEDE Contour Value |         | rem   |
| Middle Nuclear Dose Contour| Inner > Middle > Outer  
*Interpreted but set using Middle TEDE Contour Value |         | rem   |
| Outer Nuclear Dose Contour | Inner > Middle > Outer  
*Interpreted but set using Outer TEDE Contour Value |         | rem   |
### Table 2a: HotSpot Interpreted Parameter Applicability

<table>
<thead>
<tr>
<th>Name</th>
<th>Explosion</th>
<th>Fire</th>
<th>Resuspension</th>
<th>Release</th>
<th>Plume</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Nuclear</td>
<td>Plutonium</td>
<td>Uranium</td>
<td>General</td>
<td>Plutonium</td>
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<td>DCF Data</td>
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<td>Y</td>
<td>Y</td>
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<tr>
<td>Location Of Attack</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>System Name</td>
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<td>Resuspension</td>
<td>Release</td>
<td>Plume</td>
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<td>-------------------------------------------</td>
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<td>Source Altitude</td>
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<td>Effective Source Radius of Fire</td>
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<td>Solar Information</td>
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<td>Y</td>
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</tr>
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<td>Wind Direction</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
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<td>Wind Speed</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Measured Wind Speed Height</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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</tr>
<tr>
<td>Effective Wind Speed</td>
<td>Y</td>
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<tr>
<td>Fallout Dose Time Period</td>
<td>Y</td>
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<tr>
<td>Inner Nuclear Dose Contour</td>
<td>Y</td>
<td></td>
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<tr>
<td>Middle Nuclear Dose Contour</td>
<td>Y</td>
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<tr>
<td>Outer Nuclear Dose Contour</td>
<td>Y</td>
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### Table 2b: HotSpot Not Interpreted Parameter Applicability

<table>
<thead>
<tr>
<th>Name</th>
<th>Description/Values</th>
<th>Default</th>
<th>Units</th>
</tr>
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<tbody>
<tr>
<td>Airborne Fraction (ARF)</td>
<td>(0-1): The fraction of the impacted Material-at-Risk that is released to the atmosphere.</td>
<td>1</td>
<td></td>
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<tr>
<td>Ambient Air Temperature</td>
<td>The Ambient Air Temperature</td>
<td></td>
<td>Degrees C (default) or F</td>
</tr>
<tr>
<td>Alpha Specific Activity</td>
<td></td>
<td></td>
<td>kBq/m² (default) or Ci/g</td>
</tr>
<tr>
<td>Ballistic 100 Bin</td>
<td></td>
<td>0.1</td>
<td>?</td>
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<tr>
<td>Ballistic 200 Bin</td>
<td></td>
<td>0.1</td>
<td>?</td>
</tr>
<tr>
<td>Ballistic 300 Bin</td>
<td></td>
<td>0.1</td>
<td>?</td>
</tr>
<tr>
<td>Ballistic 400 Bin</td>
<td></td>
<td>0.1</td>
<td>?</td>
</tr>
<tr>
<td>Ballistic 500 Bin</td>
<td></td>
<td>0.1</td>
<td>?</td>
</tr>
<tr>
<td>Ballistic 600 Bin</td>
<td></td>
<td>0.1</td>
<td>?</td>
</tr>
<tr>
<td>Ballistic 700 Bin</td>
<td></td>
<td>0.1</td>
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</tr>
<tr>
<td>Ballistic 800 Bin</td>
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<td>0.1</td>
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<td>Ballistic 900 Bin</td>
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<td>0.1</td>
<td>?</td>
</tr>
<tr>
<td>Ballistic 1000 Bin</td>
<td></td>
<td>0.1</td>
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<td>Ballistic Option</td>
<td>TRUE, FALSE</td>
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<td>Ballistic Particle Density</td>
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<td>8</td>
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<td>Bend Allowed</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
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<tr>
<td>Breathing Rate</td>
<td>Breathing rate that is assumed for the individuals within the radioactive plume.</td>
<td>0.000333</td>
<td>cubic meters/second</td>
</tr>
<tr>
<td></td>
<td>Note: See HotSpot Documentation for more information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Church-calculated Cloud Height Correction Factor (CF)</td>
<td>(0-1): HotSpot Corrected Cloud Top = Church-calculated Cloud Top x CF</td>
<td>1</td>
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<tr>
<td>Combustion Heat</td>
<td>For the material involved in the fire</td>
<td></td>
<td>calories/gram</td>
</tr>
<tr>
<td>Complex Source Geometry</td>
<td></td>
<td>None</td>
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</tr>
<tr>
<td>Name</td>
<td>Description/Values</td>
<td>Default</td>
<td>Units</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>Constant Resuspension Factor</td>
<td></td>
<td>0.00001</td>
<td>1/meter</td>
</tr>
<tr>
<td>Contamination Age</td>
<td>The time since the contamination event</td>
<td></td>
<td>days</td>
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<tr>
<td>Contour Area Units</td>
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<td>km2</td>
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<tr>
<td>Contour Extent Units</td>
<td></td>
<td>km</td>
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</tr>
<tr>
<td>Coordinates</td>
<td>Degrees, MGRS, UTM, Geodetic</td>
<td>Degrees</td>
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<tr>
<td>D1 Value</td>
<td>Distance Dx</td>
<td>0.03</td>
<td>km</td>
</tr>
<tr>
<td>D2 Value</td>
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<td>km</td>
</tr>
<tr>
<td>D3 Value</td>
<td>Same as above</td>
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<td>Same as above</td>
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</tr>
<tr>
<td>D5 Value</td>
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<tr>
<td>D6 Value</td>
<td>Same as above</td>
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<td>D7 Value</td>
<td>Same as above</td>
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<tr>
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<td>Same as above</td>
<td>0.7</td>
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<td>D9 Value</td>
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<td>D10 Value</td>
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<td>D11 Value</td>
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<td>D12 Value</td>
<td>Same as above</td>
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<td>D13 Value</td>
<td>Same as above</td>
<td>4</td>
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</tr>
<tr>
<td>D14 Value</td>
<td>Same as above</td>
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</tr>
<tr>
<td>D15 Value</td>
<td>Same as above</td>
<td>8</td>
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<td>D16 Value</td>
<td>Same as above</td>
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<tr>
<td>D17 Value</td>
<td>Same as above</td>
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<td>km</td>
</tr>
<tr>
<td>D18 Value</td>
<td>Same as above</td>
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</tr>
<tr>
<td>D19 Value</td>
<td>Same as above</td>
<td>60</td>
<td>km</td>
</tr>
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<td>Name</td>
<td>Description/Values</td>
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<td>Units</td>
</tr>
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<td>--------------------------------------------------------</td>
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<tr>
<td>D20 Value</td>
<td>Same as above</td>
<td>80</td>
<td>km</td>
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<tr>
<td>D1 Value Valid</td>
<td>(0-1): Indicate whether this coordinate position will be included in the Table output.</td>
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<td>D2 Value Valid</td>
<td>Same as above</td>
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</tr>
<tr>
<td>D3 Value Valid</td>
<td>Same as above</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>D4 Value Valid</td>
<td>Same as above</td>
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<td></td>
</tr>
<tr>
<td>D5 Value Valid</td>
<td>Same as above</td>
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<td></td>
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<tr>
<td>D6 Value Valid</td>
<td>Same as above</td>
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<td>D7 Value Valid</td>
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<td>D8 Value Valid</td>
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<td>D9 Value Valid</td>
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<td>D10 Value Valid</td>
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<tr>
<td>D13 Value Valid</td>
<td>Same as above</td>
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<tr>
<td>D14 Value Valid</td>
<td>Same as above</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>D15 Value Valid</td>
<td>Same as above</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>D16 Value Valid</td>
<td>Same as above</td>
<td>1</td>
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</tr>
<tr>
<td>D17 Value Valid</td>
<td>Same as above</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>D18 Value Valid</td>
<td>Same as above</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>D19 Value Valid</td>
<td>Same as above</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>D20 Value Valid</td>
<td>Same as above</td>
<td>1</td>
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<tr>
<td>Damage Ratio (DR)</td>
<td>(0-1): The fraction of the Material at Risk that is actually impacted in the specific release scenario.</td>
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<td>Deposition Units</td>
<td>uCi/m2, dpm/(100 cm2)</td>
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<td>uCi/m2</td>
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<tr>
<td>Name</td>
<td>Description/Values</td>
<td>Default</td>
<td>Units</td>
</tr>
<tr>
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<td>------------------------------------------------------------------------------------</td>
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<td>-----------------</td>
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<tr>
<td>Display Google Contour Values</td>
<td>TRUE, FALSE</td>
<td>TRUE</td>
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</tr>
<tr>
<td>Duration Of Burn</td>
<td>Note: Normal pool-depth burn rates are 1-5 mm per minute.</td>
<td></td>
<td>minutes</td>
</tr>
<tr>
<td>Ellipsoid</td>
<td>WGS 84, GRS 80, International, Bessel, Clark 1866, Clark 1880, Everest, Australian, GRS 67 (SAD 69), WGS 72</td>
<td>WGS 84</td>
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<tr>
<td>EnableBend1</td>
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</tr>
<tr>
<td>EnableBend2</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
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</tr>
<tr>
<td>EnableBend3</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
<td></td>
</tr>
<tr>
<td>EnableBend4</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
<td></td>
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<tr>
<td>Environmental Temperature</td>
<td>Ambient Air Temperature</td>
<td>20</td>
<td>Degrees C (default) or F</td>
</tr>
<tr>
<td>Exp Height 1 Fraction</td>
<td>(0-1): The Fraction of the Total Airborne Source Term Associated with Virtual Source Term Center-height, h(1)</td>
<td>0.04</td>
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<tr>
<td>Exp Height 2 Fraction</td>
<td>(0-1): The Fraction of the Total Airborne Source Term Associated with Virtual Source Term Center-height, h(2)</td>
<td>0.16</td>
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<tr>
<td>Exp Height 3 Fraction</td>
<td>(0-1): The Fraction of the Total Airborne Source Term Associated with Virtual Source Term Center-height, h(3)</td>
<td>0.25</td>
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<tr>
<td>Exp Height 4 Fraction</td>
<td>(0-1): The Fraction of the Total Airborne Source Term Associated with Virtual Source Term Center-height, h(4)</td>
<td>0.35</td>
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<tr>
<td>Exp Height 5 Fraction</td>
<td>(0-1): The Fraction of the Total Airborne Source Term Associated with Virtual Source Term Center-height, h(5)</td>
<td>0.2</td>
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<tr>
<td>Eye Sun Status</td>
<td>Day, Night</td>
<td>Day</td>
<td></td>
</tr>
<tr>
<td>Fallout Power One</td>
<td></td>
<td>-0.1</td>
<td></td>
</tr>
<tr>
<td>Fallout Power Two</td>
<td></td>
<td>-0.1</td>
<td></td>
</tr>
<tr>
<td>Fire Cloud Top</td>
<td>Height of Cloud Top (above ground level)</td>
<td></td>
<td>meter (default) or feet</td>
</tr>
<tr>
<td>Name</td>
<td>Description/Values</td>
<td>Default</td>
<td>Units</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>Fuel Fire</td>
<td>TRUE, FALSE</td>
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<td></td>
</tr>
<tr>
<td>Geometry</td>
<td>Simple, Complex</td>
<td>Simple</td>
<td></td>
</tr>
<tr>
<td>Ground Exposure Start Time</td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Ground Exposure Start Unit</td>
<td>hours, days, weeks, months, years</td>
<td>days</td>
<td></td>
</tr>
<tr>
<td>Ground Roughness CF</td>
<td>(0-1): This factor adjusts the ground shine to account for surface (terrain) roughness. Note: See HotSpot Documentation for more information.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Heat Emission Rate</td>
<td>Note: 1 MW (million watts) = 2.39E+05 calories per second</td>
<td>calories/second</td>
<td></td>
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<tr>
<td>Heat Input</td>
<td>TRUE, FALSE</td>
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<td></td>
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<tr>
<td>Help File Location</td>
<td>Depends on installation directory</td>
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<td></td>
</tr>
<tr>
<td>Hold Up Time</td>
<td>Time duration that the radionuclide(s) is contained, prior to release to the atmosphere (0 - 40,000 minutes). The default is 0, i.e., the material is immediately released to the atmosphere.</td>
<td>0</td>
<td>minutes</td>
</tr>
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<td>Horizontal Diameter</td>
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<td>?</td>
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<tr>
<td>Hot Spot Version</td>
<td>2.07.2</td>
<td>2.07.2</td>
<td></td>
</tr>
<tr>
<td>Include Ground Shine</td>
<td>FALSE, duration</td>
<td>FALSE</td>
<td></td>
</tr>
<tr>
<td>Include Ground Shine</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
<td></td>
</tr>
<tr>
<td>Include Momentum Rise</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
<td></td>
</tr>
<tr>
<td>Include Resuspension</td>
<td>TRUE, FALSE</td>
<td>FALSE</td>
<td></td>
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<tr>
<td>Inner Contour Area</td>
<td></td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>Middle Contour Area</td>
<td></td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>Outer Contour Area</td>
<td></td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>Inner Contour Extent</td>
<td></td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>Middle Contour Extent</td>
<td></td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description/Values</td>
<td>Default</td>
<td>Units</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>---------</td>
<td>---------------</td>
</tr>
<tr>
<td>Outer Contour Extent</td>
<td>&gt; 200</td>
<td></td>
<td></td>
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<tr>
<td>Inversion Layer Height</td>
<td>Trapping Layer Height</td>
<td>5001</td>
<td>meter (default) or feet</td>
</tr>
<tr>
<td>Leakpath Factor (LPF)</td>
<td>(0-1): The fraction of the Material-at-Risk that passes through some confinement or filtration mechanism. 1 represents an unmitigated release scenario.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Map Scale</td>
<td></td>
<td>250</td>
<td></td>
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<tr>
<td>Modified Cloud Height Mode</td>
<td>This option may be most appropriate for TNT equivalent amounts of approximately 100 lbs or less, and is based on recent explosive cloud rise experiments (TRUE, FALSE)</td>
<td>FALSE</td>
<td></td>
</tr>
<tr>
<td>Other Fire</td>
<td>TRUE, FALSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent Tritium Oxide</td>
<td>Percent of the total tritium released in the form of tritium oxide. Note: See HotSpot Documentation for more information.</td>
<td>100</td>
<td>%</td>
</tr>
<tr>
<td>Percent U235</td>
<td>U-235 Enrichment</td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Physical Fire Height</td>
<td>The Actual Height (above ground level), of the Fire, e.g., elevation of burning pool or debris</td>
<td></td>
<td>meter (default) or feet</td>
</tr>
<tr>
<td>Physical Stack Height</td>
<td></td>
<td>10</td>
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</tr>
<tr>
<td>Plume Bend Radius 1</td>
<td></td>
<td>0.1</td>
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<tr>
<td>Plume Bend Radius 2</td>
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<td></td>
</tr>
<tr>
<td>Plume Bend Radius 3</td>
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<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Plume Bend Radius 4</td>
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<td>0.4</td>
<td></td>
</tr>
<tr>
<td>Plume Centerline</td>
<td>TRUE, FALSE</td>
<td>TRUE</td>
<td></td>
</tr>
<tr>
<td>Plume Format</td>
<td>.kml, .PLM</td>
<td>.kml</td>
<td></td>
</tr>
<tr>
<td>Prompt Neutron RBE</td>
<td>If RBE=1, output prompt dose data are in rad If RBE&gt;1, output prompt dose are output with units of rad-eq</td>
<td>3</td>
<td>rad or rad-eq</td>
</tr>
</tbody>
</table>
## HotSpot Not Interpreted Parameter Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description/Values</th>
<th>Default</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rain Out Constant/Coefficient</td>
<td>If the WET DEPOSITION option is enabled, HotSpot will model the effects of precipitation by exponentially decreasing the radionuclide concentration.</td>
<td>0</td>
<td>1/second</td>
</tr>
<tr>
<td>Receptor Height Above Ground</td>
<td></td>
<td>1.5</td>
<td>meter (default) or feet</td>
</tr>
<tr>
<td>Release Duration</td>
<td></td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Respirable Fraction (RF)</td>
<td>(0-1): The fraction of the Airborne Material that is respirable (less than 10 um aerodynamic diameter; Assumed AMAD = 1 micrometer).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Respirable Fraction (RF)</td>
<td>(0-1): The Fraction of the Airborne Material that is respirable (less than 10 um aerodynamic diameter; Assumed AMAD = 1 micrometer).</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Resuspension Factor</td>
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<td>1/meter</td>
<td></td>
</tr>
<tr>
<td>Resuspension Method</td>
<td>(Resuspension Factor : Maxwell-Anspaugh)</td>
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### HotSpot Not Interpreted Parameter Applicability

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<th>Release</th>
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Appendix F: KML Import Widget User’s Guide

KML Layer - KML Import Widget

Introduction to the KML Import Widget

This widget allows for loading and displaying KML file overlays in the RtePM interface.

User’s Guide Notes:

◆ Notes in red italicized text preceded by a diamond indicate critical information required for the software to function properly. **Bolded information in this category is strongly advised to avoid serious problems including inadvertent loss of work or inability to perform desired tasks in the software.** ◆

■ Notes in black italicized text preceded by a square call attention to supplemental information or suggestions for improving the user’s experience. ■

These KML files **do not** interact with the evacuation simulation, but allow the user to overlay their own data on a scenario. This can be useful for locating local features such as evacuation routes, critical facilities, and flood zones.

The following are actions available to the user:

- Select/Load KML files to display.

  ◆ **Note:** Local KMZ files are not supported (compressed KML files with optional sub-directories and files). ◆

- Load KML or KMZ files from publicly accessible sites.
- Remove loaded KML files from the display.
- Set appearance for display of KML files.

  ■ **Note:** The appearance of public KML/KMZ files cannot be changed. ■

- Change visibility and opacity of displayed KML files.
- Upload and delete KML files from the RtePM server.

  ◆ **Note:** Files that are uploaded to the server are made available to all users accessing RtePM. Therefore, anyone can upload and delete files to/from the server. ◆
Load KML Layer

Figure F-1: Default KML Layer Widget window

Figure F-1 displays the default window for the KML Layer widget.

- **Note:** Scrolling, lengthening and widening of the window may be required to view all menu options.

**Auto Zoom:** When selected, the map automatically centers on the geographical area referenced in the KML file (e.g. the default continental U.S. view of the map will automatically focus on California if a California earthquake KML file is loaded to the list).

The widget provides three methods to import a KML file:

- **Local:** from the user's computer
- **Public:** from a publicly accessible site
- **Server:** from the RtePM server
**Local Import Options**

If **Local** is selected, the following applies:

When the user clicks the **Load** button, a dialog box appears prompting the user to locate a KML file on the user’s computer. Navigate to the location of the KML file, select it, and click **Open** to load the file (Figure F-2).

After the file is successfully loaded or the action is cancelled, the **Load**, **Upload**, and **Cancel** buttons are hidden until the user selects the location (Local, Public, or Server) of the next KML file (Figure F-3).

![Figure F-2: Dialog box to locate .kml files](image)

◆ **Note:** Local KMZ files are not supported.◆
Figure F-3: Loaded KML file from the user's computer

When the user clicks the **Upload** button in the default KML import window, a dialog box appears prompting the user to locate the KML file on the user’s computer. This file will be uploaded to the RtePM server. This dialog box also looks like Figure F-2. In order to add this KML to the RtePM display, follow the instructions for the server option below.

◆ **Note: Files that are uploaded to the server are made available to all users accessing RtePM. Therefore, anyone can upload and delete files to/from the server.** ◆

The **Cancel** button in the default window hides the **Load** and **Upload** buttons.
Public Import Options

If Public is selected, the following applies:

- **Select**: Select a KML/KMZ file from the drop-down list (the Name and URL fields will automatically populate).
- **Name**: Enter a name to apply to the KML/KMZ file.
- **URL**: Enter a fully qualified web address of a publicly accessible KML/KMZ file.
- **Load**: Loads the selected file.
- **Clear**: Clears the Name and URL text fields.
- **Cancel**: Hides the Public load selections (not available while loading).

![Figure F-4: Options when selecting Public from the default window](image)
When the **Load** is completed and/or KML files are loaded, the following window appears:

![Image of loaded KML/KMZ files](image)

**Figure F-5:** Loaded KML/KMZ files are displayed in a list in the widget window

When a loaded **Public** KML list item is selected by single-click, two additional options (**Add** and **Delete**) become available (Figure F-9).

- **Add:** Adds selected item to the public KML database and the **Public load Select** drop-down list.
- **Delete:** Deletes the selected item from the public KML database and the **Public load Select** drop-down list.

- **Note:** After loading a KML file from a **Public** source, the **Name** entry is listed on the map under the **More...** drop-down list as a selectable layer to display (Figure F-6).

![Image of More... tab](image)

**Figure F-6:** The More... tab displays names of publicly accessed KML/KMZ files
Server Import Options

If **Server** is selected, the following applies:

![Figure F-7: Options when selecting Server from the default window](image)

- **Select KML File**: Select an existing KML file on the server from the drop-down list.
  
  ◆ **Note**: Server KMZ files are not supported. ◆

- **Selected**: Displays the filename of the chosen server KML file.
- **Load**: Loads the selected server file.
- **Delete**: Deletes the selected file from the RtePM server (confirmation required).
- **Cancel**: Hides the **Server** load selections.

  ■ **Note**: When the load is successful, the file is deleted, or the action is canceled, the file selection drop-down and related buttons are hidden until the user selects the location (Local, Public, or Server) of the next KML file (Figure F-4). ■
Figure F-8: After selection, options are hidden until a new location is selected

KML Display Options

- **Note:** The user may have to widen the widget to see all options.

The scrollable list will indicate for each KML loaded:

- **Visible** checkbox: Shows or hides the KML file on the map.
- **Layer Opacity** slider: Changes the opacity of the entire KML file (initially defaults to 100% regardless of opacity of individual items).
- The name of the KML file.
- A generic black filled polygon icon.
- For **Local** or **Server** KML files, the number of Points, Lines, and/or Polygons is displayed. For **Public** KML files, an indicator denotes that the file is a Public KML file.

When a loaded KML list item is selected by single-click, additional options (**To Front**, **To Back**, and **Clear**) become available (Figure F-9).

- **Note:** Selecting a KML in the list will zoom to the corresponding location on the map if **Auto Zoom** is selected.
Figure F-9: Selecting a file from the list presents additional action buttons

- **To Front**: Brings the selected KML file to the front of the other layers.
- **To Back**: Sends the selected KML file to the back of the layers.
- **Clear (button)**: Clears the active KML file item selection.
- **Selected**: Displays the active KML file item selection.
- **Clear**: This selection clears all KML files loaded/displayed in the current session.
- **Remove icon**: Deletes the selected KML file from the list.

- Note: Selecting a KML file in the list will zoom to the corresponding location on the map if **Auto Zoom** is selected.

When a loaded **Public** KML list item is selected by single-click, two additional options (**Add** and **Delete**) become available.

- **Add**: Adds selected item to the public KML database and the **Public load Select** drop-down list.
- **Delete**: Deletes the selected item from the public KML database and the **Public load Select** drop-down list.
KML Appearance Options

Modify Display

Selecting the **Modify Display** icon 🔄 from the top right corner of the main KML Layer widget window enables the user to modify the appearance of the selected KML file.

![KML Layer widget](image)

**Figure F-10:** Modify Display option of the KML Layer widget

- **Selected**: Displays the active KML item selection.
- **Clear**: Clears the active KML item selection. After clearing the KML item, return to the main widget window by clicking the **Display KML Layer** icon 🔄 in the top right corner. From there, the user can select a different file and return to the **Modify Display** options.
- **Override**: Allows overriding some stylistic parameters of the currently selected file. An item in the KML list must have been selected for this action to be available.

  ◆ Note: *This option only applies to KML files loaded via Local or Server; it is not allowed for Public KML/KMZ files.* ◆

  ■ Note: *These changes do not affect subsequently loaded files.* ■

  ■ Note: *Selecting Override does not populate the initial style values with currently used values and deselecting Override does not necessarily return the display to the initially loaded styles.* ■

After the user selects **Override**, extensive options become available to adjust the display of the selected KML file (Figure F-11).
Figure F-11: Extended options available to modify the display after selecting Override

- **Reset**: Resets the graphic override selections to their initial/startup values
- **Marker (Point)**:
  - **Marker Style**: Select Circle, Cross, Diamond, Square, Triangle or X
  - **Size**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100
  - **Angle**: Select -360 to 360 degrees
  - **Include Outline**: Select
- **Line (outer edge of marker)**:
  - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
  - **Width**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100
- **Line**:
  - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
  - **Size**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100
- **Fill**:
  - **Style**: Select Solid, Backward Diagonal, Cross, Forward Diagonal, Horizontal or Vertical
  - **Alpha**: (Opacity) Select 0-100
  - **Include Outline**: Select
  - **Line (outline)**:
    - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
    - **Width**: Select 0-50
    - **Alpha**: (Opacity) Select 0-100
Appendix G: Shapefile Import Widget User’s Guide

Load Shapefiles - Shapefile Import Widget

Introduction to the Shapefile Import Widget

This widget allows for loading and displaying Shapefile overlays on the RtePM interface.

User’s Guide Notes:

◆ Notes in red italicized text preceded by a diamond indicate critical information required for the software to function properly. **Bolded information in this category is strongly advised to avoid serious problems including inadvertent loss of work or inability to perform desired tasks in the software.**◆

■ Notes in black italicized text preceded by a square call attention to supplemental information or suggestions for improving the user’s experience. ■

These Shapefiles do not interact with the evacuation simulation, but allow the user to overlay their own data on a scenario. This can be useful for locating local features such as evacuation routes, critical facilities, and flood zones.

The following are actions available to the user:

- Select/Load Shapefiles to display.
  
  ◆ **Note:** To load a Shapefile, the files that comprise the Shapefile must be zipped into a .zip file. ◆

- Remove loaded Shapefiles from the display.

- Set appearance for display of current and subsequently loaded Shapefiles.

  ■ **Note:** To affect the appearance (color, line width, and pattern) of the Shapefile, click on the Preferences icon. The appearance of Shapefiles can be changed before or after they have been loaded. ■

- Change visibility and opacity of displayed Shapefiles.

- Upload and delete Shapefiles to/from the RtePM server.

  ◆ **Note:** Files that are uploaded to the server are made available to all users accessing RtePM. Therefore, anyone can upload and delete files to/from the server. ◆
Load Shapefile

Figure G-1 displays the default window for the Shapefile Import widget.

![Shapefile Import Widget](image)

**Figure G-1: Default window for the Shapefile Import Widget**

- **Note:** Scrolling, lengthening, and widening the window may be required to access all menu options.

**Auto Zoom:** When selected, the map automatically centers on the geographical area referenced in the Shapefile (e.g. the default continental U.S. view of the map will automatically focus on Virginia if a Virginia Shapefile is loaded to the list).

The widget provides two methods to import a Shapefile:

- **Local:** from the user's computer
- **Server:** from the RtePM server

**Local Import Options**

If **Local** is selected, the following applies:

When the user clicks the **Load** button, a dialog box appears prompting the user to locate the Shapefile in a .zip file on the user's computer. Navigate to the location of the .zip file containing a Shapefile, select it, and click **Open** to load the file (Figure G-2).
After the file is successfully loaded or the action is cancelled, the **Load**, **Upload**, and **Cancel** buttons are hidden until the user selects the location (Local or Server) of the next Shapefile (Figure G-3).

When the user clicks the **Upload** button from the default Shapefile import window, a dialog box appears prompting the user to locate the Shapefile in a .zip file on the user’s computer. This file will be uploaded to the RtePM server. This dialog box also looks like Figure G-2. In order to add this Shapefile to the RtePM display, follow the instructions for the server option below.

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**Note:** Files that are uploaded to the server are made available to all users accessing RtePM. Therefore, anyone can upload and delete files to/from the server. ◆

The **Cancel** button on the default window hides the **Load** and **Upload** buttons.
Server Import Options

If Server is selected, the following applies:

- **Select Shapefile**: Select an existing .zip file on the server from the drop-down list.
- **Selected**: Displays the filename of the chosen server Shapefile.
- **Load**: Loads the selected server file.
- **Delete**: Deletes the selected file from the RtePM server (confirmation required).
- **Cancel**: Hides the Server load selections.

**Note**: When the load is successful, the file is deleted, or the action is canceled, the file selection drop-down and related buttons are hidden until the user selects the location (Local or Server) of the next Shapefile (Figure G-6).
When a **Load** is in progress, a spinning wheel indicates which .zip file is being reprojected and the current status of the process (reprojection is accomplished in groups of 500). Additionally, a **Cancel Current Load** button gives the user the option to cancel the loading, parsing, and reprojection of the current Shapefile within the .zip file. Any already completed Shapefiles are not affected (Figure G-5).

![Figure G-5: The Cancel Current Load button](image)

When the **Load** has completed and/or a Shapefile is loaded, the following window displays:

![Figure G-6: Loaded Shapefiles are displayed in a list on the widget window](image)

- **Added Shapefiles**: Displays the number of Shapefiles loaded (Figure G-6).
Shapefile Display Options

The scrollable list will indicate for each Shapefile loaded:

- **Visible** checkbox: Shows or hides the Shapefile on the map.
- **Layer Opacity** slider: Changes the opacity of the entire Shapefile (initially defaults to 100% regardless of opacity of individual items).
- The name of the Shapefile
- Representative icon for the graphics within the Shapefile.
- **Number of Features**: Displays number of features in the Shapefile.

When a loaded Shapefile list item is selected by single-click, additional options (To Front, To Back, and Clear) become available (Figure G-7).

- **Note**: Selecting a Shapefile in the list will zoom to the corresponding location on the map if Auto Zoom is selected.

![Figure G-7: Selecting a file from the list presents additional action buttons](image)

- **To Front**: Bring the selected Shapefile to the front.
- **To Back**: Send the selected Shapefile to the back.
- **Clear** (button): Clear the active Shapefile item selection.
- **Selected**: Displays the active Shapefile item selection.
- **Clear**: This selection clears all Shapefiles loaded/displayed in the current session.
- **Remove** icon: Deletes the selected Shapefile from the list.

- **Note**: The user may have to widen the widget to see all options.
The loaded graphic item(s) names are also listed under the More... drop-down list as a selectable layer to display (listed as Shapefile: .zip filename) (Figure G-8).

Figure G-8: The More... tab displays names of graphic items added to the widget

**Shapefile Appearance Options**

**Preferences**

Selecting the Preferences icon from the top right corner of the main Shapefile Import widget window enables the user to modify the appearance of the selected Shapefile (Figure G-9).

- **Selected**: Displays the active Shapefile item selection or Next Loaded
- **Clear**: Clears the active Shapefile item selection. After clearing the Shapefile item, return to the main widget window by clicking the Load Shapefile icon in the top right corner. From there, the user can select a different file and return to the Preferences option.
- **Reset**: Resets the graphic preference selections to initial/startup values.
- **Marker** (Point):
  - **Marker Color**: Select by clicking on the colored square
  - **Style**: Select Circle, Cross, Diamond, Square, Triangle or X
  - **Size**: Select 0-50
  - **Alpha**: (Opacity) Select 0 to 100
  - **Angle**: Select -360 to 360 degrees
  - **Include Outline**: Select
  - **Line** (outer edge of marker)
    - **Color**: Select by clicking on the colored square
    - **Style**: Select Solid, Dash, Dot, Dash Dot or Dash Dot Dot
- **Width**: Select 0-50
- **Alpha**: (Opacity) Select 0-100

- **Line**:
  - **Color**: Select by clicking on the colored square
  - **Style**: Select *Solid, Dash, Dot, Dash Dot* or *Dash Dot Dot*
  - **Size**: Select 0-50
  - **Alpha**: (Opacity) Select 0-100

- **Fill** (Polygon):
  - **Color**: Select by clicking on the colored square
  - **Style**: Select *Solid, Backward Diagonal, Cross, Forward Diagonal, Horizontal* or *Vertical*
  - **Alpha**: (Opacity) Select 0-100
  - **Include Outline**: Select
  - **Line** (outline):
    - **Color**: Select by clicking on the colored square
    - **Style**: Select *Solid, Dash, Dot, Dash Dot* or *Dash Dot Dot*
    - **Width**: Select 0-50
    - **Alpha**: (Opacity) Select 0-100

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Figure G-9: Customizable options are available under the Preferences icon