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BehavePlus fire modeling system Version 3.0 User's Guide

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Abstract

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This publication has been revised to reflect updates made to version 3 of the BehavePlus software, it was originally published as the BehavePlus fire modeling system, version 2.0 User's Guide in June, 2003

The BehavePlus fire modeling system is a program for personal computers that is a collection of mathematical models that describe fire and the fire environment. It is a flexible system that produces tables, graphs, and simple diagrams. It can be used for a multitude of fire management applications including projecting the behavior of an ongoing fire, planning prescribed fire, and training. BehavePlus is the successor to the BEHAVE fire behavior prediction and fuel modeling system. Primary modeling capabilities include surface fire spread and intensity, crown fire spread and intensity, safety zone size, size of point source fire, fire containment, spotting distance, crown scorch height, tree mortality, wind adjustment factors, and probability of ignition. The User's Guide describes operation of the program. Other papers describe the models and application of the system.

Keywords

Fire behavior, fire spread, fire intensity, computer program

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The following SEM people contributed to the project: Collin Bevins (program design and development), Don Carlton (version I User's Guide and online help system), Deb Tirmenstein (program testing, document review and editing), Joe Scott (online help and supporting material for the fire models added in versions 2 & 3), Mark Finney (supporting material for the fire models added in version 3)and Miguel Cruz (Portuguese translation for the 'language' option).

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Software technical support is provided by USDA Forest Service, Fire and Aviation Management, National Systems Support Group, Boise, ID.

Cover Art

"WILDFIRE" (C) 1992, an original acrylic painting by Monte Dolack. Trumpeter swans take refuge in the air as a threatening wildfire rages through the forest habitat. This image is from a 29" x 24" poster commissioned by the National Wildfire Foundation and used here by permission of the artist.

All images used in BehavePlus and its associated manuals and training materials are from original works by Monte Dolack and appear by permission of the artist.

Preface

This User's Guide explains how to use the BehavePlus fire modeling system software. Other papers will describe the models incorporated into the system and application of the predictions.

This is an RMRS online publication. It can be downloaded from the Rocky Mountain Research Station publications web page, <u>http://www.fs.fed.us/rm/main/pubs/electronic.html</u>

You can download this User's Guide and the BehavePlus program and provide comments through the BehavePlus web site, <u>http://fire.org</u>

This User's Guide is also an integral part of the BehavePlus system, serving as online help.

This publication has been revised from its original June, 2003 release. It will continue to be updated as features and modeling capabilities are added to the program.

The BehavePlus system is supported by

USDA Forest Service National Fire and Aviation Management Information Systems Team 3833 S. Development Avenue Boise, ID 83705

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What's New

Version 3 is an upgrade to version 2. Several major new features have been added in version 3.

- Crown fire modeling
- Table shading for acceptable fire conditions (replaces RxWINDOW in BEHAVE)
- Calculating wind adjustment factors
- · A expanded set of standard fuel models

A complete list of version 3 changes can be found in Appendix A

The use of trade or firm names in this publication is for reader information and does not imply endorsement by the U.S. Department of Agriculture of any product or service.

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1. Introduction



The BehavePlus fire modeling system is a PC-based program that is a collection of models that describe fire and the fire environment. It is a

flexible system that produces tables and graphs and can be used for a multitude of fire management applications. BehavePlus is the successor to the BEHAVE fire behavior prediction and fuel modeling system (Andrews 1986, Andrews and Chase 1989, Burgan and Rothermel 1984, Andrews and Bradshaw 1990). It is called the BehavePlus fire modeling system to reflect its expanded scope (Andrews and Bevins 1999).

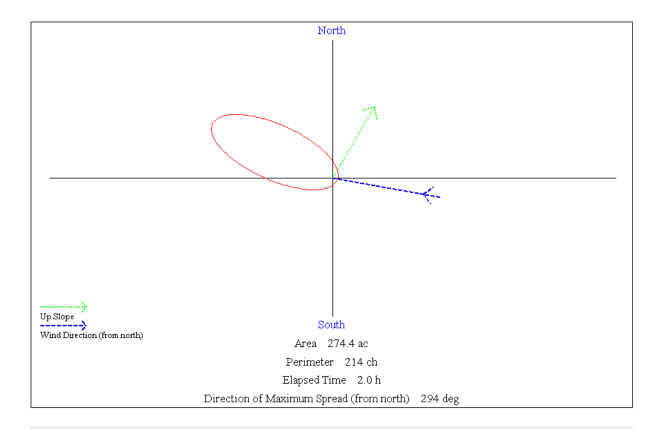
This document describes operation of the BehavePlus program. The fire models and their application are described elsewhere.

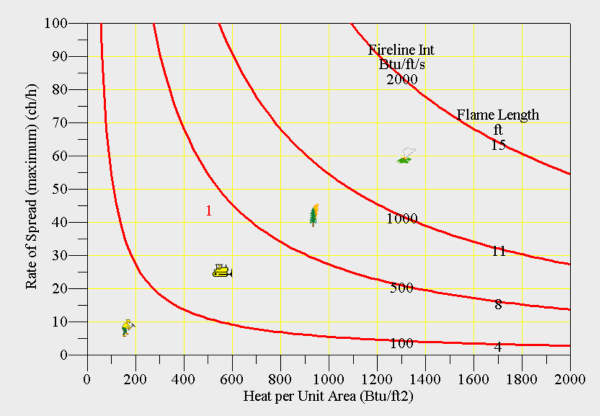
Many of the fire models in BehavePlus are the same as those in the *FARSITE* fire area simulator (Finney 1998), NEXUS fire hazard tool, and the FlamMap fire behavior mapping and analysis system. Each system meets a different need. The same surface fire spread model (Rothermel 1972) was used in each case. These three programs and supporting documentation are available through www.fire.org. Shown below are example outputs from each system.

Sample table, graph, and diagram output from BehavePlus:

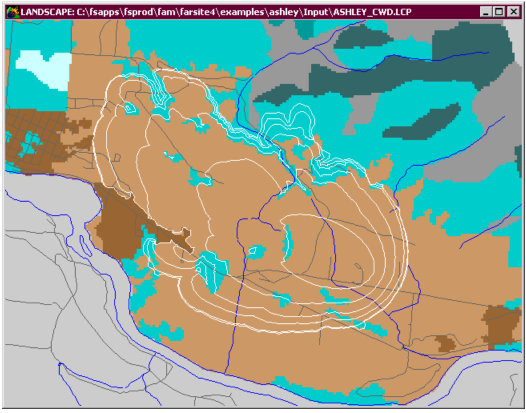
Flame Length (ft)			
Fuel	Midflame W	ind Speed (upslop	e)
Model	mi/h		
	0.0	5.0	10.0
2	2.5	6.5	11.2
5	0.9	2.5	3.8
8	0.6	1.3	2.0



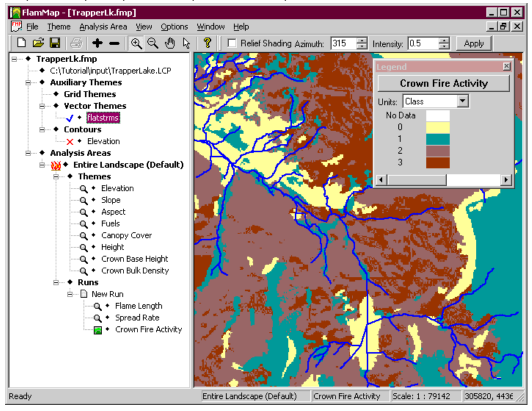




Sample fire perimeter output from FASITE:



Sample landscape fire potential output from FlamMap:



Version 1.0 of BehavePlus was based primarily on the same fire models that composed the old BEHAVE system. Development focus was initially on a new look and feel for the program. This paper describes version 3.0, which provides additional models and features. A summary of versions 3.0 changes is given in Appendix A.

The primary modeling capabilities of BehavePlus, version 3.0, include

- Surface fire spread and intensity
- Safety zone size
- Size of a point source fire
- Fire containment
- Spotting distance
- Crown scorch height
- Tree mortality
- · Probability of ignition from fire brands or from lightning
- Transition from surface to crown fire
- Crown fire spread

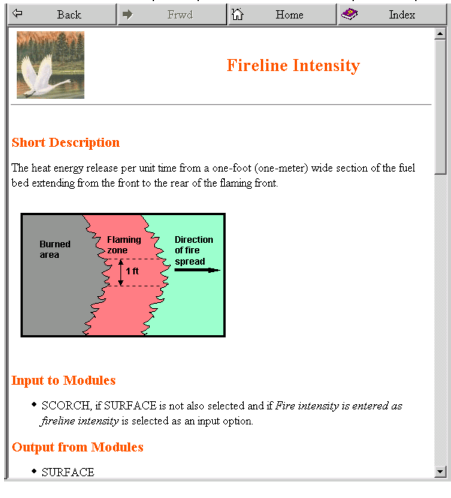
Other modeling capabilities include

- Tables for fine dead fuel moisture
- · Tables for relative humidity or dew point
- Standard and custom fuel models
- Dynamic palmetto-gallberry fuel
- Three methods for weighting two fuel models: two-dimensional expected spread, harmonic mean, area weighted
- · Sunrise, sunset, dawn, and dusk at any location or date

Key features include

- Diagrams for point source fire shape, shape of a contained fire, fire characteristics chart, wind / slope / fire directions
- · Shading of table output for acceptable fire conditions
- Photographs and a key for the standard 13 fuel models
- Distances in map units
- · User control of input options and output variables
- Description of each input and output variable
- · User control of units and number decimal places displayed
- Multiple values can be entered for almost any input variable
- User interface language can be changed (currently English and Portuguese)

The help system is an important part of the BehavePlus system. This User's Guide is available with the program for help on operation of the program. In addition, a help browser is available in the dialog boxes providing immediate information on specific operations and definition of input and output variables as shown below.



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2. Operation

This User's Guide addresses only operation of the program. The fire models, associated variables, and application are described elsewhere.

2.1. Organization

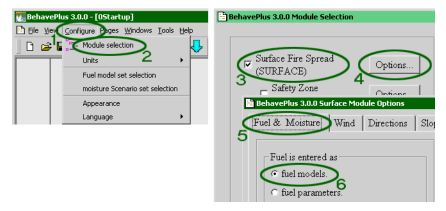
Organization of material on Operation of the BehavePlus program is different from the organization of the program itself. It is designed to help you find the answer to a question. Most users are comfortable with looking at menus and dialog boxes and associated information in the program without use of a User's Guide.

This is not a step-by-step operation manual, but a reference guide. The tutorials provide step-by-step instructions.

In describing operation of the program, we use the following font and/or conventions in describing menus, commands, buttons, tabs, and check boxes:

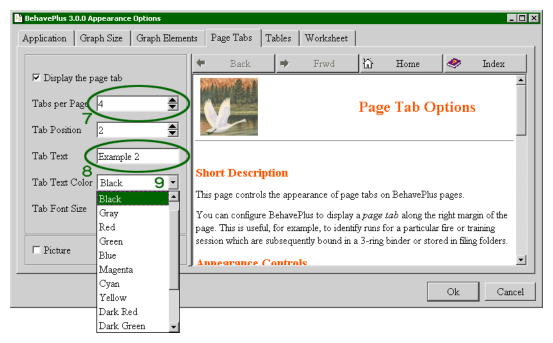
Configure > Module selection > SURFACE > Options... > Fuel & Moisture > fuel models radio button.

For example the sequence of menus, commands, check boxes, buttons, and tabs shown above refers to the following actions in BehavePlus:



Each of the above elements would be described in this User's Guide as

- I. Configure menu
- 2. Module selection command
- 3. **SURFACE** check box
- 4. Options... button
- 5. Fuel & Moisture tab
- 6. fuel models radio button



Other elements used in BehavePlus include

- 7. Spin box select the value using the 🚔 buttons or enter a value from the keyboard,
- 8. Text box click inside the box to enter values from the keyboard,
- 9. Drop-down list Choose the value from the list displayed with the button.

In the interest of saving space and improving readability, we include screen captures of only the portion of concern. The Tutorials include more complete screen captures.

2.2. Design

2.2.1. Page Oriented

BehavePlus is meant to be more than just a fire modeling tool. It is meant to be a lesson book with a built-in training manual, and a planning tool whose results may be incorporated into management reports. It is meant to be a fire behavior assessment aid whose tables and graphs can be shared with others in briefings and in written documentation.

Because of these expectations, the BehavePlus user interface is designed around the concept of the standard 8.5 \times 11 printed page.

Given input information BehavePlus can generate documentation, diagrams, tables, and graphs. Fortunately, BehavePlus has a variety of methods for saving and displaying your work. Six months later when you need to review the work, the What, How, and Why of each Run is considerably less obscure than it would have been otherwise.

The page on which you enter input information appears first (page 1) and is called the Worksheet. A complex Worksheet may span several pages. Once the Calculate button is pressed, BehavePlus generates additional pages containing output tables, graphs, and diagrams. These too are deigned to fit neatly on the printed page. Navigation buttons on the Tool Bar let you move to the first page, last page, next page, or previous page. The **Pages** menu lets you jump directly to any diagram, table, or graph. The "Print" dialog box lets you print selected pages.

2.2.2. Highly Configurable

BehavePlus is meant to be the repository of many current and future models related to fire behavior and effects. These models may have alternate input sets and can produce many output variables. Individual models may be linked together so that outputs from one module automatically become inputs for another module. Input and output variables may have user-specified units of measure. Outputs may be in the form of diagrams, tables, and/ or graphs. The language displayed on Worksheets and output pages may be changed.

BehavePlus may be used for fire behavior training, for fire planning, or for real-time fire behavior assessment. It may be used to assess just fire behavior, or just fire effects, or the link between them. It may be used to build custom fuel models, to determine astronomical events, or as a units conversion utility.

2.2.3. Self Documenting

The brooding step-brother of configurability is complexity. Because BehavePlus is so highly configurable and may be used by people in various roles for various purposes, it strives to be self-documenting in an attempt to thwart entropy. The input Worksheet automatically documents all Modules in use, all input variables and units of measure, all output variables and units of measure, and pertinent notes on the current configuration. The Worksheet also allows you to enter a Run description (and possibly additional training or fire incident information) and contains a notes field for free-field entry of expository text.

2.2.4. User Manual and Help

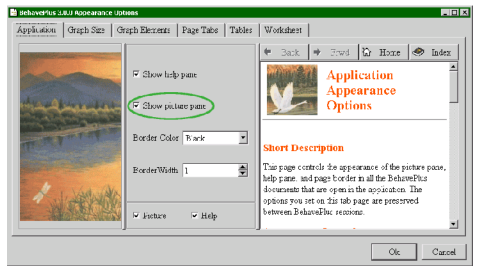
BehavePlus tries to provide pertinent information to you when you need it the most. The Guide Button next to each entry field opens a dialog box containing a help browser pane with suggested or valid inputs. The help browser pane describes input and output variables and program operation. The browser provides tables, photographs, and figures to help you select inputs.

In addition, this User's Guide is available as part of BehavePlus with the Help > Program help command.

2.2.5. Not Boring

Finally, every attempt has been made to keep BehavePlus from becoming yet another boring program with a gray personality. Just in case all the complexity, configurability, widgets, dialogs, models, diagrams, tables, graphs, browsers, and quirky behavior aren't enough to hold your attention, here and there we've inserted some paintings we rather enjoy to ease our weary eyes.

If you, however, prefer the gray approach, you can eliminate the pictures for the entire session by clearing the **Show picture pane** check box on the **Configure > Appearance > Application** tab.



You can also choose to show the art work or not in the dialog boxes with the **Picture** check box



2.3. Features

2.3.1. Fire Models

BehavePlus contains models to estimate

- surface fire spread rate, intensity, flame length, scorch height, and direction of maximum spread
- surface fire spread rate, intensity, flame length, and scorch height in any compass direction
- crown fire spread rate, critical thresholds, and fire type
- transition from surface to crown fire
- fire shape, area, and perimeter
- spotting distance from a burning pile, from torching trees, or from a wind-driven surface fire
- success or failure of suppression resources to build line around a fire
- recommended fire safety zone radius, separation distance, and zone size
- · fire-induced tree mortality
- probability of fire ignition from firebrands
- · probability of fire ignition from lightning strikes
- · relative humidity or dew point temperature
- midflame wind speed and wind adjustment factor
- fine dead fuel moisture content
- sun-rise, sun-set, dawn, and dusk at any location or date
- palmetto-gallberry dynamic fuels
- · create and save custom moisture scenarios
- · weighted fire behavior within a two fuel model complex

2.3.2. Operation

BehavePlus has the following operational features:

- BehavePlus is cross-platform and works identically on all versions of Windows and Linux.
- Multiple Worksheets may be open at one time.
- Worksheets may be overlaid, tiled, cascaded, and resized.
- Modules (collections of related fire models) may be individually toggled on/off.
- Modules may have alternate input options available through the **Configure > Module selection > Options... > Input Options** tab.
- Module output variables can be toggled on/off via the Configure > Module selection > Options... > Output Variables tab.
- Modules may be linked so the outputs from one module are automatically input into another module.
- All distance outputs may be scaled to map units.
- All input and output units of measure may be modified by the user.
- Custom Worksheet configurations may be saved and re-used.
- · Custom sets of units of measure may be saved and re-used.
- The Guide Button next to each Worksheet entry field displays a help browser pane with context-specific text and either a list of valid choices (for discrete variables) or fields for generating a range of input values.
- Zero, one, or two input variables may have multiple entry values, producing either a simple result list, a single one-way table, or a multi-page two-way table, respectively.
- If one input variable has multiple entry values, a separate graph can be generated for each output variable. If two input variables have multiple entry values each output variable graph contains a family of curves.
- The SURFACE, SIZE, and CONTAIN Modules can produce diagrams of their results.
- Help > Program help makes this manual and all associated documentation available in PDF format for reading, web browsing, and printing.
- The user interface language may be dynamically changed via **Configure** > **Language**. Portuguese (Portugal) is currently available in version 3.0.0. (Contact <u>cbevins@montana.com</u> if you'd like to volunteer to add support for another language).
- Completed Runs may be saved and re-used.

2.4. Installation

2.4.1. Download

BehavePlus is available for download from <u>www.fire.org</u>. Simply follow the BehavePlus links to the download page and select the Windows installation package.

You should check the downloaded file size against the original to ensure you received the entire package. To be absolutely certain the package arrived intact, use the md5sum program from a command line prompt:

> md5sum bp_3_0_0.exe

If the resulting 32-digit hexadecimal number is not identical to the one published on the BehavePlus download page, your download copy is corrupt.

2.4.2. System Requirements

BehavePlus has modest system requirements met by the most inexpensive computers available on the market:

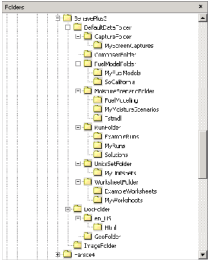
- Windows 95, 98, ME, NT, 2000, or XP
- Minimum 800 x 600 video resolution with 256 (8-bit) colors (recommend 1024 x 768 video resolution with 64K (16-bit) colors)
- 16 megabytes of available RAM
- 20 megabytes of disk storage

2.4.3. Windows Installation

BehavePlus for Windows is packaged using the Wise Installation System. Simply type the name of the package (e.g., bp_3_0_0.exe) at a command prompt (or click on its name in Windows Explorer) and the installation wizard will guide you through the process. This mostly consists of pressing the **OK** button.

2.4.4. File Structure

BehavePlus has a proscribed file system structure; all files must be located in specific subdirectories. The parent directory of this file structure and all its subdirectories and files are collectively known as a Workspace. When BehavePlus is first installed it has a single Workspace called "DefaultDataFolder" as shown below.



This is the default current Workspace every time BehavePlus is started.

We recommend that you use Workspaces to aid file management as you apply BehavePlus to several projects. See the section 20.1, Workspaces, for more information.

A list of three letter file extensions used by BehavePlus is shown in the following table. These extensions are automatically attached to the files you create in BehavePlus.

File extension	File Type	Folder
.bpf	Custom fuel models	FuelModelFolder
.bpm	Moisture scenarios	MoistureScenarioFolder
.bpr	Runs	RunFolder
.bpu	Custom Unit Sets	UnitsSetFolder
.bpw	Worksheets	WorksheetFolder

2.5. Definitions

A <u>Worksheet</u> is the first page or two containing the input Entry Fields. The content of a Worksheet depends upon the specific BehavePlus configuration including module selections, input options, output variables, units of measure, and diagram/table/graph options. Thus there are a large number of possible Worksheets. Some Example Worksheets are supplied with the BehavePlus distribution and are included in every Workspace. You may reconfigure BehavePlus as needed for any purpose, then save its Worksheet for later reuse. Functionally, a Worksheet is a BehavePlus configuration that does not have any input values associated with it.

A <u>Run</u> is a Worksheet that has a complete set of valid inputs, but no outputs are saved in a Run. You must calculate a saved Run to obtain outputs. Any given Worksheet may have an infinite number of Runs, each determined by its input values. Runs may be saved for later use and review. The BehavePlus installation includes Example Runs.

A <u>Model</u> is a set of equations that estimate one or more output variables from one or more input variables. While BehavePlus contains many models, you will more commonly see references to Modules, which are collections of models.

A Fuel Model is a set of numbers describing a fuel bed used by the surface fire spread model.

A <u>Module</u> is a collection of one or more Models that can be activated/deactivated by the user during Worksheet configuration. Selecting the IGNITE Module, for example, includes both the firebrand ignition model and the lightning strike ignition model.

A <u>Continuous Variable</u> is an input or output variable that has a continuous range of values. Continuous variables have a minimum and maximum valid value. Examples include fuel moisture content, and wind speed.

A <u>Discrete Variable</u> has a finite set of valid values. Examples include Fuel Model, Spotting Source Location, and Tree Species.

A <u>Guide Button</u> is the button with the arrow icon next to each Worksheet entry field. Pressing the Guide Button activates an "Input Guide" dialog box containing a help browser pane and input assistance. For continuous variables, the dialog facilitates entry of a large number of inputs by specifying the minimum input value, maximum input value, and increment value. For discrete variables the "Input Guide" dialog box contains a list of all valid inputs from which the user may select zero or more values.

A <u>Workspace</u> is a complete subdirectory tree containing all required BehavePlus files plus any additional Worksheet, Run, Fuel Model, Moisture Scenario, Units Set, or capture files saved by the user. A Workspace corresponds to a single BehavePlus project, and each BehavePlus project should have its own Workspace. Workspaces are created by the **File > Workspaces > New workspace** and the **Files > Workspaces > Clone current workspace** commands.

2.6. Menus and Toolbar

All BehavePlus operations are available from the menu bar.



The more common operations, such as Module Selection or Calculate, may also be invoked from Toolbar buttons. Toolbar buttons and their equivalent Menu commands are shown below:

Toolbar Buttons	Definitions	Equivalent menu operation
	Open a new Worksheet	File > New
2	Open a saved Run	File > Open Run
a	Print this Run	File > Print
	Module selection	Configure > Module selection
Ē	Calculate this Run	File > Calculate
\$	Display first page	Pages > then select page #
*	Display last page	Pages > then select page #
	Display previous page	Pages > then select page #
4	Display next page	Pages > then select page #
2	Access User's Guide	Help > Program help

3. Worksheets



A Worksheet is a form on which you enter input. Worksheets vary in appearance and content in response to the current module configuration: a SURFACE module configuration requires different inputs than a SPOT module configuration.

Module selection, input options, and output variable selections determine BehavePlus configuration, which in turn defines the Worksheet appearance and content.

BehavePlus starts with the BasicStart.bpw example Worksheet. This gives the option of doing a quick basic fire behavior Run without having to load or configure a Worksheet.

3.1. Worksheet layout

A BehavePlus Worksheet is more than just an input form; it is the primary source of documentation about the Run. Worksheets include the following sections:

<u>Header</u> - The Worksheet header shows the BehavePlus version number, useful for reporting bugs and determining if you have the most recent update. The header also includes the date and time of the last calculation and the page number, which lets you collate the correct pages after printing and spreading them out for further study.

<u>Border</u> - The line surrounding the Worksheet body may be modified with the **Configure > Appearance > Worksheet** tab.

<u>Tabs</u> - Zero, one, or more page tabs with labels along the right-hand margin of the Worksheet may be activated with the **Configure > Appearance > Page Tabs** tab.

<u>Documentation</u> - This section lists all the currently selected modules and contains an entry field for the Run description. Additional documentation entry fields for training or fire projection applications are optionally activated on the **Configure > Appearance > Worksheet** tab.

Input - This section contains the required input data entry fields identified by a short phrase and their units of measure. Each entry text box also has a Guide 🔁 button that may be pressed for input assistance. Entry text boxes are grouped under headings such as "Fuel/Vegetation, Surface/Understory", "Fuel/Vegetation, Overstory", "Fuel Moisture", "Weather", "Terrain", and "Fire".

<u>Acceptable Fire Conditions</u> - Used to enter ranges of acceptable fire behavior when using the table shading option. Table shading is enabled by selecting the **Configure > Table shading for acceptable fire conditions** check box.

<u>Run Option Notes</u> - This section documents some of the configuration settings that are selected for the Worksheet.

<u>Output Variables</u> - This section lists all the selected output variables and their units of measure. This section may be toggled on/off in the **Configure > Appearance > Worksheet** tab.

<u>Notes</u> - This section permits the user to enter free-field expository text. The user has control of the size of this section or whether it is displayed using the **Configure > Appearance > Worksheet** tab.

3.2. Example Worksheets

A number of predefined example Worksheets are included with the BehavePlus installation in the **ExampleWorksheets** folder. Descriptions of the example Worksheets are described in Appendix D. You may use these Worksheets as provided, or use them as starting points for your own configuration. Use the **File** > **New** command to open an example Worksheet and proceed to change your module selection, input options, and/or output variables as needed. Once BehavePlus is configured the way you want, you may name and save it as a new Worksheet. During subsequent BehavePlus sessions you may load your custom Worksheet and BehavePlus is configured as expected.

Shown below is the SurfaceBasicFrom.bpw example Worksheet:

💯 BehaveFins 3.0.0			Page :
Modules: SURFACE			
Lesenption			
Fuel/Vegetation, Surface/Understo	rv		
Fuel Model		\rightarrow	
Fuel Moisture			1
1-h Moisture	96	÷	
10-k Moisture	%	Ē.	
100-h Moisture	96	Ś	
Live Herbateous Moisture	%	Ś	
Live Woody Moisture	%	Ē	
Weather			
Midflame Wind Speed	muh	\rightarrow	
Wind Direction (from north)	deg	\rightarrow	
Terrain		_	
Slope Steepness	%	÷	
Aspect (from north)	deg	\rightarrow	
Calculations are only for the direct.		-	
Fireline intensity, flame length, and for the direction of the spread ca			
Wind and spread directions are degrees clockwise from north [SURFACE].			
Wind direction is the direction from	Wind direction is the direction from which the wind is blowing. SURFACE [
Output Variables			
Surface Rate of Spread (maximum)) (ch/h) [SI	JBFA	CE
Heat per Unit Area (Btuff:2) [SUBFACE]			
Firefine Intensity (Btuff)s) [SURF	•		
Flame Length (ft) [SURFACE]			
Direction of Mazimum Spread (fre	minerta) (e	cg)]	SURFACE]
Mas Eff Wind Exceeded? [SURF			
(continued or	. n-s+	tage)

3.3. Worksheet Sections

3.3.1. Page Header

The header of each page includes the version number of the BehavePlus program and the page number. Once a Run is calculated the date and time of the calculation is added. The date and time and page number can be used to correctly collate printed documents.

BehaveFlus 3.0.0	Mon, Nov 01, 2004 at 17 13:39	Page 1
6		\sim
		I

3.3.2. Documentation

Documentation is the header information on the Worksheet. The calculation modules that have been selected are listed. Documentation always includes a Description field.

🌠 Beh	avePhis 3.0.0	Page 1
(
Module	e: SURFACE	
т	Description 🔿	

 □ Fire projection documentation
 □ Training documentation Additional documentation lines can be added by selecting the **Fire projection documentation** and/or **Training documentation** check boxes from the **Configure > Appearance > Worksheet** tab.

Selecting the Fire projection documentation check box adds the following input fields to the Worksheet:

BehaveFhis 3.0.0	Page 1
Modules: SURFACE	
Description 📄 Fire Name Fire Date & Proje dion Percod	
Fire Analyst	

Selecting the Training documentation check box adds the following input fields to the Worksheet:

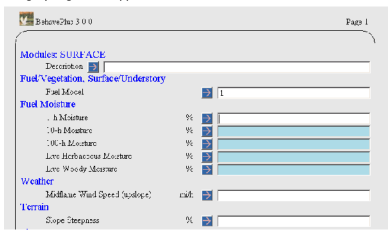
💯 BehavePins 3.0.0	Page 1
C	
Modules: SURFACE	
Description 🔿	
Trainir g Course	→
Training Exercise	→
Trainer Name and Date	⇒

Both options can be selected at the same time.

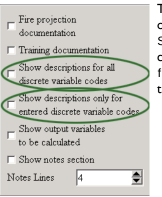
3.3.3. Input section

The required input variables and their units are displayed next to their text boxes. Fuel moisture variables that are not required have the text box shaded. In the example below, only 1-h fuel moisture is required for fuel model I, because the other fuel categories are not included in the fuel model.

The Guide button for each input variable provides access to definitions and input assistance. Input variables are organized by logical association (rather than by calculation module). A table of all possible input variables by category is given in Appendix B.



3.3.4. Input codes



The definition of discrete variable input codes can be displayed by selecting two options on the **Configure > Appearance > Worksheet** tab. Selecting the **Show description for all discrete variable codes** check box displays the codes on the Worksheet beneath the variable. The **Show descriptions only for entered discrete variable codes** check box displays the codes used in the Run on a separate output page when selected.

For example, on the SPOT module with the **Show descriptions for all discrete variable codes** check box selected, all tree species and spotting source location codes are shown.

Bohave_Aus 3 0 0	Fn, Oct 29, 2004 at 13:00:32	l'ago l
Modules: SPOT		
Deccription 🗾 Ingu	-	
Fuel/Vegetation, Overstor		
Canopy Height	B 🔁 67	
Tree Height	ft 🗾 01	
Spot Tree Species	AFTTAR	
	s balsamca (Balsam ±r)	
ABIGRA: Abic:	s grandis (Grand fir)	
ABL.AS: Abics	lastocarpa (Eubalpine fir)	
PICENG Picca	engelmanns (Engelmann spruce)	
PLNCON: Pina	s conterta (Ledgopole pine)	
PLNECH Pinus	ochinata (Shortleaf pine)	
PLNELL: Pinus	elhetta (Slash pinc)	
PLNMON: Pmu	s menticola (Western white pine)	
PINPAL: Pinus	palustrus (Longleaf pine)	
PENPON: Pinus	; ponderosa (Ponderosa pine)	
PINSER: Pinus	serotina (Fond pine)	
PENTAE: Pintas	taeda (Lobiolly pine)	
PSEMEN: Fseu	idotsuga menziesii (Douglas-fir)	
TSUIIET: Tsug	a heterophylla (Western hemiock)	
D.D.III	in 🍑 13	
Weather	<u> </u>	
20-ft Wind Speed	mi/ł: 🗾 18	
Terrain	<u> </u>	
Ridge-to-Valley Elevatio	or Difference 🛛 🛃 ICOC	
Ridge-to-Valley Horizon	ntal Distance nr 🗾 👔	
Spotting Source Locatio		
RT Ridge Top		
MW Midslepe,	Wit dward	
VB Valley Bou		
M. Midslepe,		

With the **Show descriptions only for entered discrete variable codes** check box selected a page is generated at the end of outputs listing the codes and descriptions used in the Run.

💯 BehavePlus 3 0 0) Fn, Oct 29, 2004 at 13:00:32	Page 5
	Discrete Variable Codes Used	
	Input Code Example	
Spot Tree Species		
AECLAG	Abies lasiocarpa (Subalpine fir)	
Spotting Source Loca		
RT.	Ridge Top	
ML	Midslope, Leeward	

3.3.5. Acceptable Fire Conditions

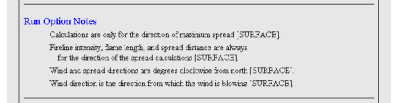
This section is displayed on the Worksheet when the **Table shading for acceptable fire conditions** check box in the "Module Selection" dialog box is selected.

Acceptable Fire Conditions			
Surface Rate of Spread (maximum)	(ch/h) 📃	0.0	- 0.0
F.ame Lengta	(ff)	0.0	- 0.0

Acceptable Fire Conditions are fully explained in Chapter 7, Table Shading.

3.3.6. Run Option Notes

For clarification, Run options are given after the input variables. The user does not have the option of suppressing this information. The module using the option is also listed in brackets.



3.3.7. Output variables

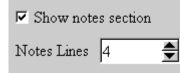
v	Show output variables
14	to be calculated

Selected output variables and their units can be displayed at the end of the input Worksheet using the **Configure > Appearance > Worksheet** tab. The module calculating the output variable is also listed in brackets.

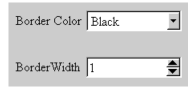
For example:

Output Variables
Surface Rate of Spread (mazmum) (ch/h) [SURFACE]
Heat per Unit Area (Btu/ff2) [SUEFACE]
FireInc Intensity (Etu/H/s) [SURFACE]
Flame Length (b) [SURFACE]
Direction of Mazimum Spread (from north) (deg) [SURFACE]
Max HE Wind Expectedoe" [SURFACE]
(continued on next page)

3.3.8. Notes



3.3.9. Borders



The Notes section of the Worksheet allows the user to enter a large amount of text associated with a Run. The user has the option of changing the number of lines provided for notes or even eliminating the notes section on the **Configure > Appearance > Worksheet** tab with the **Show notes section** check box and the **Notes Lines** spin box.

The border color and thickness on the Worksheet and output pages can be changed on the **Configure > Appearance > Application** tab using the **Border Color** drop-down list and the **Border Width** spin box. The border can be eliminated by entering a **Border Width** of 0.

3.3.10. Page Tabs

Page tabs can be displayed along the right margin of the page. This is useful, for example, to identify Runs for a particular fire or training session that are subsequently bound in a three-ring binder or stored in filing folders. Page tabs can be added and defined with the **Configure > Appearance > Page Tabs** tab.



<u>Tabs per page</u> - The size of the tab depends upon the value selected in this spin box. Only one tab is actually displayed per page. If tabs per page is 4, the displayed tab occupies one-fourth the page height. If it is 10, the displayed tab occupies one-tenth the page height. As this number increases, the displayed tab size decreases.

<u>Tab position</u> - Determines the position of the displayed tab. Tab position 1 is always at the upper edge of the right margin.

<u>Tab text</u> - The text to appear on the tab. The text is centered within the tab and will therefore be truncated at both ends if it is too long.

Tab text color - A color is selected from the drop-down list.

Tab font size - Font point size is selected using this spin box.

The above settings create the tab on the Worksheet below:

💯 BehawePlus 3.0.0			Page 1	
/				<u>۱</u>
Modules: SURFACE				
Description 🍑				
Fuel/Vegetation, Surface/Understory				
Fuel Model		≥	:	-
Fuel Moisture			,	•
1-h Moisture	%	⇒		
10-h Meisture	%	Ð		
100-li Moisture	Ж	Ŧ		
Live Herbaceous Moisture	%	F		\vdash
Live Woody Moisture	%	F		
Weather		_	,	
Midflame Wind Speed (upslope)	m/h	⇒		
Terrain			,	
Slope Steepness	36	⇒		
Fire			,	
Elspsed Time	h	⇒		
Мар			,	
Map Representative Fraction (1:x)		⇒		
		_	,	

3.4. Loading a previously saved Worksheet

A previously saved Worksheet can be loaded using

- the File > New command,
- or the 🗋 toolbar button.

To see the Worksheets in the folder click on the $\mathbb H$ button to the left of the folder.

To select a Worksheet either

- double click on it,
- or select and click the **OK** button.

A set of Worksheets is supplied with the program in the "ExampleWorksheets" folder. A short description is given for each. See Appendix D for further description of the "ExampleWorksheets".

	ue et	Fileo	Description	Last Modified
⊡ 🎨	zample Worksheets	::	Standard BehavePlus worksheets	Thu Cid 7 06.22.54 2004
- 4	🖗 0.Startup bp w		Plan's workshort, default initialization, Reglish	Mon Sep 20 07:45 86 200
4	🖗 Basic Start bow		Surface fire spread upslope with the wind	Mon Sep 20 07/15 36 200
4	PuelLiodeLng.bpw		Surface fire, fue, modeling	Mon Sep 20 07:45 36 200
4	🖗 SlopeMap.bpw		Slope calc from map measurements	Mon Sep 20 07/15 36 200
4	🖗 SurfaceBasic.bpw		Surface fire in the dir of max spread (DIRECT)	Mon Sep 20 07:45 36 200
4	🖗 SurfaceBacicFrom.bpw		Wind direction 'from'	Mon Sep 20 07/15 36 200
-4	SurfaceCrown.bpw		Surface/crown fre cansicon & spread	Thu Citi 7 06.22.04 2004
4	© SurfaceMap bpw		Surfact spread map application	Mon Sep 20 07:45 86 200
- 4	© Surlace Scorel Mortality.bpw	,	Linked models, spread direction input	Mon Sep 20 07.45 36 200
- 4	🖗 SurfaceSimple bpw		Surface fire spread, simple case, upslope spread with the wind	Mon Sep 20 07:45 86 200
- 4	© SurlaceSpotLymte.bpw		Spothing libra a wind-driven statistic line	Mon Sep 20 07.45 36 200
ան 🐚 Դ	/yWorkshints	2	Diffault user worksheet folder	Th:: Citt 7 06:22:54 2004

3.5. The 0Startup Worksheet

The OStartup.bpw Worksheet is a special case. It is used as the starting place for selecting calculation modules. It shows no input or output variables, but it sets defaults for all Run settings as described in Appendix C. The OStartup.bpw Worksheet was used to initialize all of the example Worksheets.

A Worksheet can be designed to meet specific needs by starting with the OStartup.bpw Example Worksheet, selecting the desired modules, and changing options as needed. The startup Worksheet is named OStartup.bpw to assure that it is the first selection of the Example Worksheets folder.

3.6. Changing a Worksheet

A Worksheet can be changed at any time by changing the selected modules and associated options. The changes are in effect only for the current session unless the revised Worksheet is saved. If a Worksheet that came with the program in the ExampleWorksheets folder is changed, the revised version must be saved in another Worksheet folder.

3.7. Saving a Worksheet or a Run

A Worksheet can be saved for later use with the **File** > **saveAs** > **Worksheet** command. The values entered onto the Worksheet are not saved.

Save the Run, which is just a Worksheet with the defined input values, with the **File > saveAs > Run** command.

See the Section 20.4, Save As, for more specific information.

4. Modules

🖹 BehavePlus 3.0.0 Module Selection



_ 🗆 ×

Modules define a set of fire models for a Worksheet. Selection can be made with the **Configure > Module** command.

The output variables that can be calculated by each module are given in Table 2 of Appendix B.

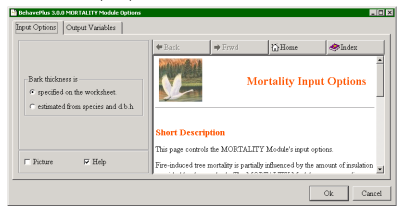
			← Back → Frwd WHome Index
	Surface Fire Spread (SURFACE)	Options	
	□ Crown Fire (CROWN)	Options	Module Selection
Thomas a s	□ Safety Zone (SAFETY)	Options	
AND A CONTRACT	Size of a Pt Source Fire (SIZE)	Options	Short Description
	Fire Containment (CONTAIN)	Options	Check those Modules you wish to activate. Indentation indicates modules that can be linked
	Spotting Distance (SPOT)	Options	to the next.
	Crown Scorch (SCORCH)	Options	Press a Module's Options button to configure its input options or change the set of output
10 STHEWOOD	□ Tree Mortality (MORTALITY)	Options	variables it calculates.
	□ Probability of Ignition (IGNITE)	Options	Relative humidity is not linked to any of the other modules. Please run it as a stand-alone module.
	□ Display output distances in map	units	Links
	Table shading for acceptable fi	re conditions	Variable Index Figure Index
	🔽 Picture 🔽 Help		• <u>Table Index</u>
	Ok		Cancel

Indentation indicates that the modules can be linked, which means that output from one module is used as input to the other. For example, if both SURFACE and SAFETY are selected, the modules are linked. Output from SURFACE is used as input to SAFETY. If only SAFETY is selected, all required input is entered by the user. A table of input variables and associated modules is given in Table 1 of Appendix B.

Selection of modules, options, and output variables determines the required input variables on the Worksheet. The **Options**... button is used to configure a module's input options or change the output variables calculated.

4.1. Input options

Some modules offer options on alternate ways of specifying input. Others do not. For example, clicking the MORTALITY **Options**... button displays the "Mortality Module Options" dialog box with the **Bark thickness is** input option:



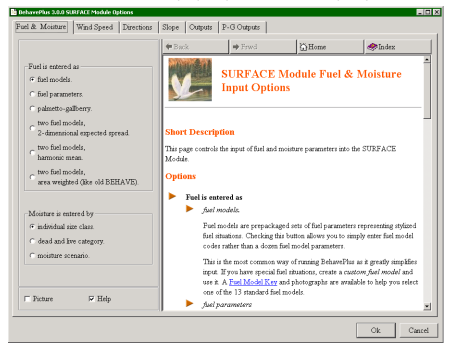
The bark thickness option affects the input variables included on the Worksheet. If **Bark thickness is specified on the worksheet** is selected, the resulting Worksheet is as follows:

💯 BehavePlus 3 0 0			Fage 1
Modules: MORTALITY			
Description			
Fuel/Vegetation, Overstory	•		
Tree Height	ft	→	
Crown Ratio			
Mortality Tree Species			
Bark Thickness	in		
Fire			
S con h Height	Ĥ.	\rightarrow	

If Bark thickness is estimated from species and d.b.h. is selected, the Worksheet is as follows:

BehavePlus 3 0 0		Fage 1
ſ		
Modules: MORTALITY		
Description		
Fuel/Vegetation, Overstory		
Tree Height	ft	>
Crown Ratio		>
Mortality Tree Species		>
D.B.H	n	
Fire		
Sporch Height	Ħ	>
		· · · · · · · · · · · · · · · · · · ·

The SURFACE module has many input options. For readability, they are available on several tabs:



4.2. Output Options

The desired output variables are selected through the **Options**... button associated with each module. The selected output determines the input requirements. For example, input variables for the SPOT Module are different for each spotting source.

BehavePlus 3.0.0 SPOT Module Option Output Variables	s _ [X
 ☞ Spotting Distance from Torching Trees □ Spotting Distance from a Burning Pile 	⇔Back ⇒ Frwd D Home Modex Spotting Distance from a Burning Pile
□ Spotting Distance from a Wind Driven Surface Fire	Short Description The maximum distance that one can expect potential spot fires resulting from firebrands from the burning pile. The height of the flames from the
T Picture 🔽 Help	pile is an input, which is used to calculate the lofting strength from the burning pile.
	Ok Cancel

Pause the mouse over the name of an output variable to see its description in the browser pane. For example, a pause over **Spotting Distance from a Wind Driven Surface Fire** in the SPOT **Output Variables** tab results in this browser pane. This page blank on purpose.

5. Entering input



There are several ways to input to the BehavePlus program. Values can be typed directly into the input field, choices can be made from a list of valid input values, a range of values can be specified, and for some variables, selecting from a list of common choices.

5.1. Shaded text boxes

In some cases, input variables depend on values entered elsewhere on the Worksheet. When an input variable is not required, its text box is shaded. If a value is entered for a shaded text box, it is not used.

5.2. Direct entry

Values can be typed directly into the variable text boxes and the Enter or Tab keys moves the cursor to the next field. The cursor can also be moved to any text box with a mouse click. More than one value can be entered for an input variable. Multiple values are separated by a space or comma delimiter. You do not need to always specify equal steps. You can enter several independent values separated by delimiters.

For table output a separate row and/or column will be created for each value from the input variable text box. For graphs of continuous input variables the curve is drawn between the smallest and largest value entered. Graphs of discrete variables will display a separate bar for each input value. See chapter 6, Table output, for more on how multiple values affect outputs.

5.3. Input Guide

The "Input Guide" dialog box is opened by clicking the Guide 🎅 button to the left of each input variable text box.

5.3.1. Continuous variables



Valid input ranges can be viewed in the "Input Guide" dialog box.

Single values are entered in just the **From** text box and a second value can be entered in the Thru text box.

For continuous variables the "Input Guide" dialog box allows definition of a range of values by a constant increment. For example, midflame wind speed from 0 to 20 mi/h in steps of 5 enters 0, 5, 10, 15, 20 on the Worksheet as shown below.

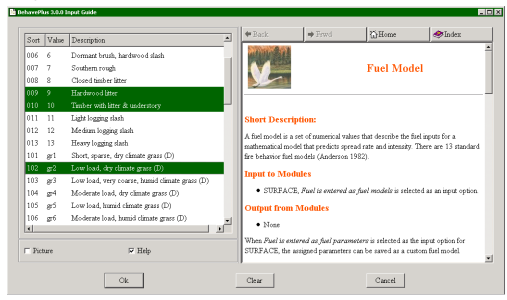
Fuel Moisture		
1-h Moisture	%	→
10 h Mcisture	36	→
100 k Moisture	36	→
Live Herbaceous Moisture	%	\rightarrow
Lave Woody Moisture	%	→
Weather		
Midflame Wind Speed (upslope)	m/h	▶ 0.0, E.C, 1C.C, 1E.C, 2C.C
Terrain		

You can also enter a decreasing range with a negative step. This is useful when you have two input variables, such as wind and fuel moisture, that have opposite effect on fire behavior

5.3.2. Discrete variables

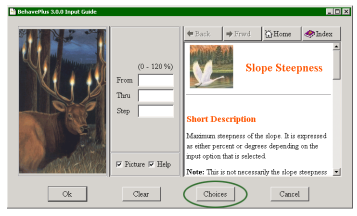
When the Guide button is clicked for a discrete variable, the allowed selections are given in the center pane of the "Input Guide" dialog box.

Clicking the values selects them; you can select several values. This example shows the fuel model "Input Guide" dialog box. The **Ok** button enters the selected fuel models on the Worksheet.



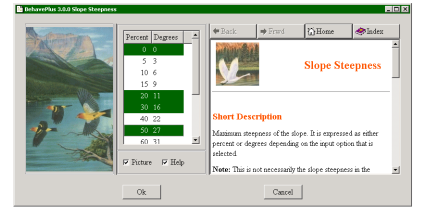
5.3.3. Choices button

Although any value in the valid range can be entered for a continuous variable, in some cases common values can be entered with the **Choices** button.



When available on the "Input Guide" dialog box, clicking the Choices button displays commonly used values.

After selecting values in the "Slope Steepness" dialog box, clicking Ok enters them on the Worksheet.



5.4. Linked input variables

When using the CONTAIN module, with the **multiple resources** input option selected some, input variables are directly associated with each other (an exception to the general BehavePlus rule). For example, a line production rate, arrival time, and duration are assigned to each resource. Linked input variables also allow you to enter multiple values for more than two input variables. In the following example, although multiple values are assigned to several input variables, those variables are linked together, so only a single calculation is done.

	10e, 14c	w 02, 20	04 at 07:43:00	Page .
Modules: CONTAL	N			
	3 crews, singl	le col	ovlation.	
ire	5 crews, singi	te cui	culculor.	
	Spread (mazmum)	ch/h	€ 10.0	
Fire Size at Rep	• • •	ac	▶ 0.5	
Length-to-Width		2.0	2	
Suppression	I ICHIO			
Suppression Tag	tic		Head	
Line Constructio		ch		
Resource Name		cn	Crew1 crew2 crew3	
Resource Line P		ch/h		
Resource Arriva		cmn h		
Resource Durati			0.0, 0.5, 2.0	
Resource Duran	.or.	h	555	
Suppression inp for each rescu	ut is for multiple resour irce, identified by a Re	isource l	Name, a cingle value	
Suppression inp for each rescu		isource l	Name, a cingle value	
Suppression inp for each rescu	irce, identified by a Re Feach resource item ()	source 1 ine prod	Name, a cingle value	Page
Suppression inpu for each resou is specified fo	nce, identified by a Re : each resource item J Tue, Mo	source f ine prod v 02, 20	Varnə, a cingle valve uction ratəs, etc).	Page_
Suppression inpu for each resou is specified fo	nce, identified by a Re : each resource item J Tue, Mo	source f ine prod v 02, 20	Varne, a čingle valve ucijon rates, etc). Ov at 07:43:00	Page
Suppression inpu for each resou is specified fo	irce, identified by a Re reach resource item () Tue, No 3 crews	source f ine prod v 02, 20	Vame, a fingle value uction rates, etc). Of at 07:13:00 e calculation	Page
Suppression inpu for each resou is specified fo	irce, identified by a Re reach resource item () Tue, No 3 crews Time from Report	source f ine prod v 02, 20	Vame, a fingle value uction rates, etc). Of at 07:13:00 e calculation 4 h	Page_
for each reco is specified fo	irce, identified by a Re reach resource item () Tue, No 3 crews Time from Report Contan Status	v 02, 20	Vame, a fingle value uction rates, etc). Of at 07:43:00 e calculation 4 h Contained	Page
Suppression impo for each resol is specified fo	irce, identified by a Re reach resource item () Tue, No 3 crews Time from Report Contan Status Contaned Area	w 02, 20	Vame, a fingle value uction rates, etc). (3' at 07:/13:00 e calculation 4 h Contained 5.2 at 26.6 ch	Page :

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6. Table output



When more than one value is assigned to one or two input variables, table output is produced. Tables are produced by selecting the **Display table results** check box in the "Calculate Results" dialog box that displays after selecting a **File > Calculate** command.

🖹 BehavePlus BehavePlus 3.0.0 Calculat	e Results	_ 🗆 ×
Display table results	Tables	-
□ Display graph results □ Specify graph Y axis limits	One input variable has multiple values: • Midflame Wind Speed	
	It provides the table's row values.	
Ok	The output variables are the table's column values.	•

6.1. Single value calculation

When each variable is assigned only one value, a simple list of output is given. No table or graph is possible. For example:

ζE.				
	lues exampl	le		
e Wind Speed	mih	5		
Rate of Spread (maxn	ուա) շիտ	► 10		
Tπue	h			
er (ch) [SIZE]				
3.0.0 .	Tue, 14cv 02, 20	04 at 08:45:55		Page
	Single value	s example		
	e Wind Speed Rate of Spread (maxin Three Notce bles te) [SIZE] er (ch) [SIZE]	tion Diright velues exemple a Wind Speed mith Rate of Spread (maxmum) chile True: h Notes bles tc) [SIZE] a 3.0.0 Tue, New 02, 20	tion Single values example a Wind Speed Rate of Spread (maxmum) Thrue h ⇒ 1 Notce bles to) [SIZE] er (ch) [SIZE]	tion Discrete Second Structures example a Wind Speed mith Discrete Second Seco

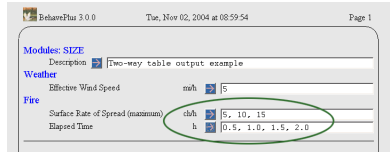
6.2. Table output

When more than one value is assigned to a variable, table output is produced. Each output variable is a specified column. For example, these multiple **Rate of Spread** inputs produce the page 2 table below:

BehavePlus 3.0.0	Tue, No	v 02, 2004 at	08:45:55		Page 1
Modules: SIZE					
Description 🎽 🛛 Tal	ble output e	example			
Weather					
Effective Wind Speed	l	mi/h 🄁	5		
Fire					
Surface Rate of Sprea	ad (maximum) 🤇	ch/h 🏓	5, 10, 1	5	
Elapsed Time		h	I		
Contractor and Contractor					
🖉 BehavePlus 3 0 0	Tue, No	v C2, 2004 at	08:59:54		Page :
BehavePlus 3 0 0	Tue, No	v C2, 2004 at	08:39:54		Page 2
Behave2lus 3 0 0	Tue, No	v C2, 2004 at	08:59:54		Page 1
BehzvePlus 3 0 0					Fage :
BehavePlus 3 0 0		v C2, 2004 at output ex			Page :
BehaveZhu: 300	Table	output ex	ample		Page :
BehaveƏlus 300	Table	output ex Fire	ample Fire		Page :
BehaveƏlus S 0 0	Table ROS (mex.)	output ex	s <mark>ample</mark> Fire Permeter		Fag⊧ :
BehaveƏlus S 0 0	Table	output ex Fire	ample Fire		Fag⊧ :
Behave2100 3 0 0	Table ROS (mex.)	output ex Fire Area	carmple Fire Permeter		Fag≞ _
BehaveƏlus 300	Table ROS (mex) chfh	oulput ex Fire Λrea εc	Example Fire Perimeter ch		Fag= 1

6.3. Two way tables

When more than one value is assigned to two variables, a two way table is produced. A table is produced for each selected output variable. Either variable can be specified as the row variable in the "Calculate Results" dialog box.



Display table results
 Select the Table Row Variable
 Rate of Spread (maximum)
 Elapsed Time
 Display graph results
 Select the X-Axis Variable
 Rate of Spread (maximum)
 Elapsed Time
 Specify graph Y axis limits
 Picture

For example, with the above inputs this dialog box appears when you Calculate the Run.

After selecting the Rate of Spread (maximum) option button and clicking the Ok button, the following tables are produced:

BehaveFlu	5 3.0.0	Tue, Mov 02		Page 2		
		Two-way tabl Ar	le output rea (ac)	example		
	RCS		Elapsed 7	Fime		
	(max)		h			
	- chíth	0.5	1.0	· 5	2.0	
	5.0	0.2	1.0	2.2	5.5	
	10.0	1.0	3.9	8.7	15.5	
	15.C	2.2	8.7	19.7	35.L	

BehavePlus 3 0 0		Tue, Nov	02, 2004 at	09:48:36		Fage 3
		Two-way ta Pe	ible outpu rimeter (ci		le	
	ROS		Elaps	d Time		
	(msx)			h		
	ch'h	0.5	1.0	1.5	2.0	
	50	e	12	19	25	
	10.0	12	25	37	50	
	15.0	15	37	56	74	

✓ Display table results
 Select the Table Row Variable
 ○ Rate of Spread (maximum)
 ○ Elapsed Time
 ✓ Display graph results

Changing the Table Row Variable to the **Elapsed Time** option button swaps the table columns and rows produces the following tables:

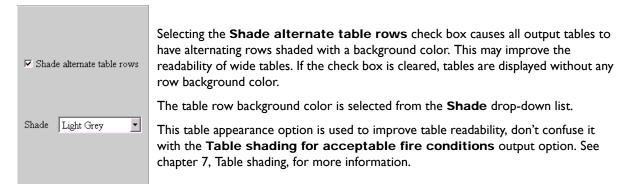
- Select the X-Axis Variable
- Rate of Spread (maximum)
- C Elapsed Time
- 🗆 Specify graph Y axis limits

□ Picture

💹 BehaveFlus 3.0.0	Т	lue, 14cv 02, 2004	at 09:59:42	
	Two	-way table ou	tput exam	ple
		Arca (a	c)	
	Elapsed	Surface Blate (of Spread (m:	asimum),
	Time		ch'h	
	h	5.0	10 0	15.0
	0.5	0.2	1.0	2.2
	1.0	1.0	з.э	8.7
	1.5	2.2	3.7	19.7
	2.0	3.9	15.5	35.0

6.4. Table appearance

Table row shading can be enabled with the **Configure > Appearance > Tables** tab.



6.5. Multiple pages

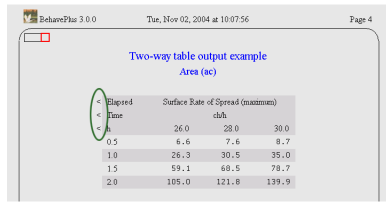
There is essentially no limit on the number of values that can be assigned to an input variable. But the resulting table might not fit on a single page. For example, if rate of spread is calculated for values from 2 to 30 in steps of 2, and elapsed time is specified as the row variable, the table overlaps onto 3 pages.

BehavePlus 3.0.0	Tue, N	ov 02, 20	04 at 09	:59:42			Page 1
Modules: SIZE Description 🗾 🖡	Two-way table	e output	t exam	ıple			
Effective Wind Spe Fire	eed	mi/h	▶ 5				
Surface Rate of Sp Elapsed Time	read (maximum)	ch/h h		, 22.0, .5, 1.0,	 	28.0,	30.0

The > or < symbols lined to the right and/or left of the table heading indicates that there are additional results for those variables in the indicated direction.

💯 BehavePlus	3.0.0	Tue, Nov 02, 2004 at 10:07:56				
	1	rwo-way ta	ble output e	example		
		I	Area (ac)			
						\cap
Elapsed		Surfac	e Rate of Sprea	ad (maximum)		>
Time			ch/h			>
h	2.0	4.0	6.0	8.0	10.0	12.0 >
0.5	0.0	0.2	0.3	0.6	1.0	1.4
1.0	0.2	0.6	1.4	2.5	3.9	5.6
1.5	0.3	1.4	3.1	5.6	8.7	12.6
2.0	0.6	2.5	5.6	9.9	15.5	22.4

	💯 BehaveH	Plus 3.0.0	Tue, Nov 02, 2004 at 10:07:56					
(
			Two-way ta	ble output	example			
				Area (ac)				
1	\mathbf{r}						\cap	
	< Elapsed		Surfa	ce Rate of Spre	ad (maximum)		(>)	
	< Time			ch/h			>	
	< /h	14.0	16.0	18.0	20.0	22.0	24.0 >	
Ì	0.5	1.9	2.5	3.1	3.9	4.7	5.6	
	1.0	7.6	9.9	12.6	15.5	18.8	22.4	
	1.5	17.1	22.4	28.3	35.0	42.3	50.3	
	2.0	30.5	39.8	50.3	62.2	75.2	89.5	



The box diagram at the upper left of the pages shows the relative position of the currently viewed page in the multi-page table.

In this example, however, it would make more sense to specify rate of spread as the row variable since it produces a table that fits on a single page as shown below:

Behav	vePlus 3 0 0	Tue, Nov (2, 2004 at 11%	44:29		Page 2	
	Two-way table output example						
		1	\rea (ac)				
	BOS		Elapsed T	ĥru∹			
	(max)		h				
	oh∕n	0.5	1.0	15	2.0		
	2.0	υ.υ	0.2	J.3	U.6		
	4.0	0.2	0.6	1.4	2.5		
	5.0	0.0	1.4	J.1	5.6		
	8.0	0.6	2.5	5.5	9.9		
	10.0	1.0	3.9	З.7	15.5		
	12.0	1.4	5.6	_2.š	22.4		
	14.0	1.9	7.6	17.1	30.5		
	16.0	2.5	9.9	22.4	C9.0		
	18.0	3.1	12.6	23.3	50.3		
	20.0	3.9	15.5	35.J	62.2		
	22.0	4.7	18.8	42.3	75.2		
	24.0	5.6	22.4	5J.3	89.5		
	26.0	6.6	26.3	53.1	105.0		
	28.0	7.Ŭ	30.5	60.5	121.0		
	30.0	8.7	35.0	73.7	1.59.9		

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7. Table Shading



Table shading for acceptable fire conditions is designed to display the conditions that contribute to acceptable fire behavior, such as in developing

a prescribed fire prescription. It replaces the RXWINDOW program of the old BEHAVE system. RXWINDOW attempted to reverse the calculations to determine conditions that corresponded to specified fire conditions. As additional fire models have become available, this approach is unfeasible. The approach taken in BehavePlus is different from that in RXWINDOW.

7.1. Activating the Table Shading Option

To implement the table shading option select the **Table shading for acceptable fire conditions** check box in the "Module Selection" dialog box.

🖹 BehavePlus 3.0.0 Module Selectior	n		
	Surface Fire Spread (SURFACE)	Options	← Back → Frwd Athene Andex
	Crown Fire (CROWN)	Options	Module Selection
	□ Safety Zone (SAFETY)	Options	
TAN DURACON	□ Size of a Pt Source Fire (SIZE)	Options	Short Description
	Fire Containment (CONTAIN)	Options	Check those Modules you wish to activate. Indentation indicates modules that can be linked
	□ Spotting Distance (SPOT)	Options	together, with the output from one used as input to the next.
	Crown Scorch (SCORCH)	Options	Press a Module's Options button to configure its input options or change the set of output
AND	□ Tree Mortality (MORTALITY)	Options	variables it calculates.
	□ Probability of Ignition (IGNITE)	Options	Relative humidity is not linked to any of the other modules. Please run it as a stand-alone module.
	□ Display output distances in map	units	Links
	Table shading for acceptable fi	re conditions	Variable Index Figure Index Table Index
	🔽 Picture 🔽 Help		
	Ok		Cancel

Once the **Table shading for acceptable fire conditions** check box is selected a new section, **Acceptable Fire Conditions**, appears on the Worksheet.

Modules: SURFACE				
Description 🗾 📔				
Fuel/Vegetation, Surface/Understory				
Fuel Model		\rightarrow		
Fuel Moisture				
1-h Moisture	26	Þ		
.0-h Moisture	%	≯		
.00-h Mo.sture	%	\rightarrow		
Live Herbacecus Moisture	%	≥		
Live Woody Meister	%	\geq		
Weather				
Midflame Wind Spred	~i⁄h	⇒		
Direction of Wind Vector (from upslope)	deg	Þ		
Terrain				
Slope Steepnecs	0-io	\rightarrow		
Surface Plate of Spread (mammum) Finel ne line sits	(ch/h) T*tu/ff/s)			
FireLne Intensity	(I'tu/ft/s)			
Flame Length	(#)	Ξ.	0.1	1
Run Option Notes			ISURFACE	
Calculations are only for the direction of n	nsximum so	$\infty \le \alpha$.		
Calculations are only for the direction of n Firebne intendity, flame length, and spread for the direction of the spread calculate	distance ar	= alw		
Fireline intendity, flame length, and spread	cistance ar	alw aCEJ		
Fireline intentity, flame length, and spread for the dischorn of the spread calculate	i distance ar ons (SURF) dockwise lie	s alw ACEJ om uş	sdope [SURFACE]	
Firebre intendity, flame length, and spread for the direction of the spread call ulars Word and spread directions are degrees o Euroction of the which vector is the directio	i distance ar ons (SURF) dockwise lie	s alw ACEJ om uş	sdope [SURFACE]	
Firebre intendity, flame length, and spread for the direction of the spread call ulars Word and spread directions are degrees o Euroction of the which vector is the directio	i distance ar ans (SURF) dockwise liv an the wine i	alw ACE] om uj is ovs	sdope [SURFACE]	
Firebre intentity, flame length, and spread for the direction of the spread calculate Wind and spread directions are degrees to Euroction of the wind vector is the directio Output Variables) Gistance ar ons (SURFA dockwise liv on the wind i) [SUBPA	alw ACE] om uj is ovs	sdope [SURFACE]	
Fireline intendity, flame length, and spread for the direction of the spread calculate Word and spread directions are degrees o Direction of the wise vector is the direction Output Variables Surface Rest of Spread (maximum) (obt) Gistance ar ons (SURFA dockwise liv on the wind i) [SUBPA	alw ACE] om uj is ovs	sdope [SURFACE]	
Fireline intendity, flame length, and spread for the direction of the spread calculate Word and spread directions are degrees o Direction of the wise vector is the direction Output Variables Surfact Rate of Spread (maximum) (obth Fireline Intensity (Bruffle) [SURFACE]	i Sistance ar ens [SUR72 dockwise liv on the wind i i) [SURPA	e alw ACE] om us is pos	edope (SURFACE) hung the fire (SUDFACE).	

Notice that some of the output variables are listed in the **Acceptable Fire Conditions** section. Not all the output variables are available to be constrained. The output variables that can be used to identify acceptable fire conditions are listed in Table 2 of Appendix B.

7.2. Entering Acceptable Fire Conditions

In the **Acceptable Fire Conditions** section each output variable listed has a check box and two text boxes for entering the range of acceptable fire conditions. By default the check boxes are cleared. The ranges specified in the text boxes are only considered if the output variable check box is selected.

Acceptable Fire Conditions Surface State of Syread (maximum)	(uht) U.J - U	J
Firehie Interstoy	(Biwil/s) 🗖 🕛 – 🕛	
Flame Lengh	(.) 🗖 🚺	J

This allows you to view all the output variables you want while only using a subset to define your acceptable fire conditions. Of course if an output variable is of no interest then clear it from the **Outputs** tab for the appropriate module and it appears in neither the **Acceptable Fire Conditions** or **Output Variables** section.

After selecting the output variables to define acceptable fire conditions enter the acceptable ranges in the corresponding text boxes.

BehavePlus 3.0.0	Thu, Oct 28, 2004 at	06:33	3:57	Page
Modules: SURFACE				
Description 🗾 Table S				
Fuel/Vegetation, Surface/Und Fuel Model	lerstory			
1 001 1120 001		\rightarrow	t18	
Fuel Moisture		_		
1-h Moisture	%	\rightarrow	3, 4, 5, 6, 7, 8	
10-h Moisture	%	\rightarrow	1.1-	
100-h Moisture	%	\rightarrow	7	
Live Herbaceous Moisture	%	\rightarrow		
Live Woody Moisture	%	\rightarrow		
Weather				
Midflame Wind Speed	mi/h	\rightarrow	0, 1, 2, 3, 4, 5	
Direction of Wind Vector (fi	om upslope) deg	\rightarrow	0	
Terrain		_		
Slope Steepness	%	≯	35	
Acceptable Fire Conditions				
Surface Rate of Spread (ma	ximum) (ch/h)	V	3.0 - 5.0	
Fireline Intensity	(Btu/ft/s		0 0	
	· · · ·	Γ.	0.0 - 0.0	

If you decide to clear a check box in the **Acceptable Fire Conditions** section there is no need to zero out the range text boxes, any ranges are ignored if the check box is cleared.

7.3. Viewing Results

After calculating the Run the table output will look like this.

B chavePhys 3.0.1)	Thu, Oct 23,	, 2004 at 06:	41:56		⊇ag
		Table Sha		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	Surface	Rate of Sp	r ead (mas	imum) (ch	Ah)	
1-h		h	fidflarr: Win	id Spred		
Masture			milt			
56	0.0	10	2.0	3.0	4.0	5.0
<u>8</u>	`>> </td <td>874</td> <td>(.6)</td> <td>ः∗ः(ी)</td> <td>>~(`)</td> <td>્રસ્ટ</td>	874	(.6)	ः∗ः(ी)	>~(`)	્રસ્ટ
4	>24	F. 1	4.2 ~	>~3	>~	>-3.8
5	>>22	><>	- 0.0	>~?`	> <	>~?
e	~>~2	>>25	3.5	4.5	>====	>>4:4
7	~x3*	>2	3.2	4.3	>50000	> रहे
8	<	S-22	`~- 3 :0	4.0 1	N-81	-3.3

The output values are crossed out (shaded) except for those specified as acceptable on the Worksheet. The table outputs for all output variables are shaded, but only for the ranges selected on the Worksheet in the **Acceptable Fire Conditions** section. For example,

🚪 Richaw-Phus B	0.0	Thu, Oct 23,	2004 at 05%	41/55		ിങ
		Table Sha	ding Exa	nple		
		Fireline Int				
1 h		М	lidllanie Win	d Speed		
Moisture			លមិក			
%	0.0	10	2.0	3.0	4.0	5.0
3	<u>>-@</u>	52	70	> </td <td>>-+2^^</td> <td>>-t©</td>	>-+2^^	>-t©
1		44	^	~?	>~t02~	<u>~~</u>
5	`>≫≋ि)	≳∽₹ि	52 Č	ः~∉*े	.>~छ [*] े	્≻⊲્
5	2>-<6	><	45	61	>~7	>~%
7	>~?``	~~?	40	ာ်	>~?	>~₹
3	_>~হািি	>~₹^)	>~<6	47]	>~શ^ે	>~75

On the Fireline Intensity table above, the crossed out values are the ones that are outside of the 3-5 ch/h surface rate of spread range.

If Fireline Intensity is also selected to define acceptable fire conditions all output tables will change.

Acceptable Fire Conditions			
Surface Plate of Spread (marinum)	(ch/h) 🔽	3.1	5.1
Firefine Inter.st.y	(Btu/ll/s) 🕞	U	- 5t
Flame Lengà	()	U.J	- U.J

For the above ranges using the same fuel, weather, and topography inputs the table outputs looks like this;

🔽 Bo	hann Phis 3.0.0		Thu, Oct 28,	, 2004 st 071	39.42		Pag	р: 3 		
			Table Sha	ding Exa	nplc					
	Surface Rate of Spread (maximum) (ch/h)									
	1 h		k	lidtlame Win	d Speed					
	Moisture			സംഗ്ര						
	26	0.0	1.0	2.0	30	4.0	50			
	3	><<	્રત્ર	>43	>4C	>23	>×?			
	∠	>>≈₹	3.1	≫t©	>><	≫t⊖	>>≉≪			
	5	>~<	><0	> २०	:>~31)	>~<	>≁€(
	5	>><<	>><<	3.5 🗋	><<	>≤€	>=<4			
	7	>≯ર્શ	>~~	3.2	> </td <td>>*©</td> <td>>42</td> <td></td>	>*©	>42			
	3)>-K?()	><0	्र्यः	4.0	><0	>-<4			
V Be	haveRius 3-0-0		Thu, Oct 28,	2004 at 07:	39:42		Pag	e 1		
								-~\		
								``		
			Table Sha	_						
			Tireline Int	ensity (Dtu	/ff/s)					
	1-h		11	hdllane Wor	d Speed					
	Moisture			~~i/h						
	%	0.0	10	2.0	2.0	4.0	5.0			
	з С	>~4 <u>`</u> `	>~?``	>~?(^)	>~3Į^	>~*(^`	>-K§			
	1	~~5	44	`~6[~~	~~79~	`~~02~~	~~127			

41

4r

<3E

ಮರ

 $\overline{27}$

-<61

Now acceptable output must meet both ranges of acceptable conditions which further constrains the fuel moisture and wind conditions that give desired results. Selecting two or more variables in the **Acceptable Fire Conditions** section can give very complex results that should be interpreted carefully.

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7

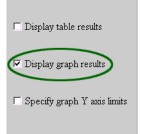
2

8. Graph output



When more than one value is entered for one or two input variables, graphs can be produced. Graphs are viewed by selecting the **Display Graph Results** check box in the "Calculate Results" dialog box that

displays after Calculate is requested. The form of the graph depends on whether the variables are continuous or discrete. The program automatically takes care of the differences for the user.

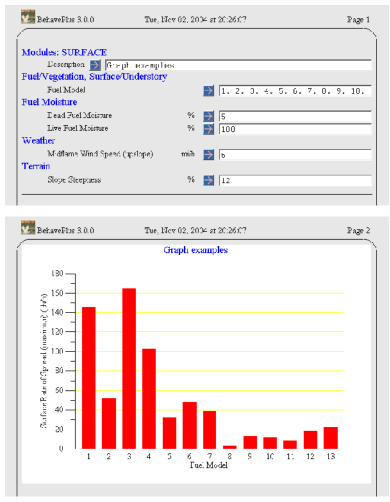


8.1. Single variable graph

When a range of values is entered for a single continuous variable, a graph is produced by calculating a fixed number of points (which can be changed in the **Configure > Appearance > Graph Elements** tab) over the entered range. Intermediate values entered on the Worksheet are ignored. For example, rate of spread entry of 5, 7, 9, 11, 13, 15 produces the same graph as rate of spread entry of 5, 15:

💹 BehavePhis 3.0.0	Tue, Nev 02, 2004 at 20:0.	5:15 Page 1
Modules: SIZE Description 🛃 Graph Weather	oxamploo	
Effective Wind Speed	mith 📑 5	
Surface Rate of Spread (m Elapsed Time	azmum) chùh ⋺ 5. h ⋺ 1.0	15
BehavePhis 3.0.0	Tue, Mov 02, 2004 at 20:0.	5:15 Page 2
	Graph examples	~
8		
7		
6		
Arca (ac)		
3		
2		
	4 5 8	10 12 14 15
·	Surface Rate of Spread (mar	

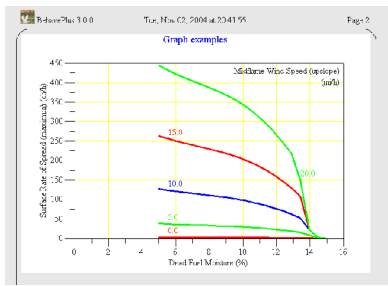
When a range of values is assigned to a discrete variable, a single calculation is performed for each value and a bar graph is produced. For example, the following is a comparison of surface fire spread rates for the standard 13 fire behavior fuel models:



8.2. Two variable graph

When a range of values is assigned to two variables, a graph is produced. If both variables are continuous, the variable used for the X-axis can be selected from the "Calculate Results" dialog box. For example:

BehaveFins 3.0.0 Tue, E	Jev 02, 20	i)¥ at	20:41:25	Page 1
Modules: SURFACE Description 🗾 Graph example				
Fuel/Vegetation, Surface/Understory Fuel Model	, ,	\rightarrow	2	
Fuel Moisture Dead Fuel Moisture	%		5 10 15	
Live Fuel Moisture	%	\rightarrow	100	
Weather				
Midflame Wind Speed (upslope) Terrain	mith	Þ	0.0, 5.0, 10.0, 15.0,	, 20.0
Slope Steepness	96	Þ	12	



In the "Calculate Results" dialog box clear the **Display table results** check box and accept the defaults in the **Display graph results** section:

Changing the **X-Axis Variable** to the **Midflame Wind Speed (upslope)** in the "Calculate Results" dialog box produces a very different graph:

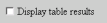


If a range is assigned to two variables, one continuous and one discrete, the continuous variable is always on the X-axis. For example:

With two variables, one continuous and one discrete, you no longer have the option of changing the **X-Axis Variable** in the "Calculate Results" dialog

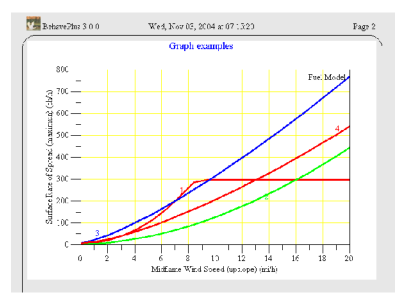
💯 BehavePlus 3.0.0	Wed, Nov 03, 2	004 at 07 15:	20 Fage 1
(ير
Modules: SURFACE			
Description 🕞 🕞	h exemples		
Fuel/Vegetation, Surface/1			
Fuel Model		▶ 1. 2	. 3. 4
Fuel Moisture			
Dead Fuel Moisture	96	→ 5	
Live Fuel Moisture	%	1 C0	
Weather			
Midflame Wind Speed (uoslope) mi/h	€ 0.0,	5.0, 10.0, 15.0, 20.0
Terrain			,,,
Slope Steepness	%	→ 12	

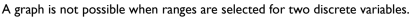
box.



Select the Table Row Variable
 Fuel Model

- C Midflame Wind Speed (upslope)
- 🔽 Display graph results
- 🗆 Specify graph Y axis limits





8.3. Axis scales

Setting axis scales is important for getting the best information from your Runs, and especially for comparing graph output from different Runs.

8.3.1. X-axis

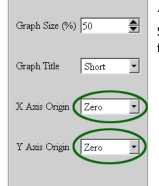
The X-axis variable and scale are the same for all graphs produced by a Run. The maximum for the x-axis is set to be the maximum value specified for the variable on the Worksheet.

X Axis Origin and **Y** Axis Origin (minimum values) can be set for each as either zero or as the variable's minimum value as specified on the input Worksheet. The graph origin is set to (0,0) as the default.

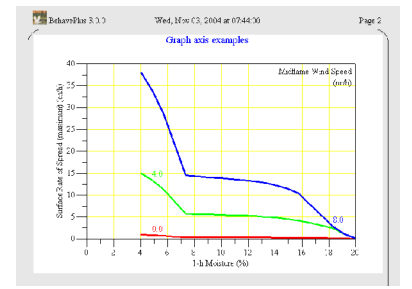
For example, consider the following Run:

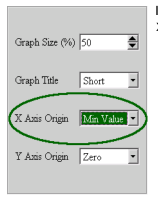
Med, Nov 03 Wed, Nov 03	8, 2004 ar	07:13	5:20	Page 1
Modules: SURFACE				
Description Graph axis exampl	es:			
Fuel/Vegetation, Surface/Understory				
Fuel Model		\rightarrow	5	
Fuel Moisture			1-	
l -n Moisture	%	\rightarrow	4 20	
10-h Moisture	%	5	5	
100-h Moisture	%	5		
Live Herbaceous Moisture	%	5		
Live Woody Moisture	%	5	120	
Weather				
Midflame Wind Speed	ումի	\rightarrow	048	
Direction of Wind Vector (from upslope)	deg	5	0	
Terrain	-	_	1	
Slope Steepness	%		Ω	

Options to define the origin of the graph are set through the **Configure** > **Appearance** > **Graph Size** tab.

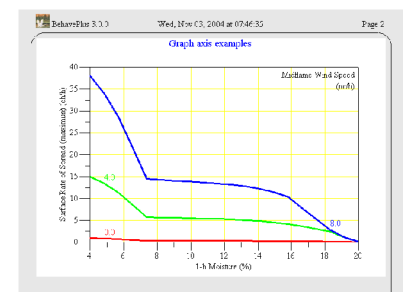


Setting both the **X Axis Origin** and **Y Axis Origin** to zero produces the following graph:





In the **Configure > Appearance > Graph Size** tab select **Min Value** from the **X-Axis Origin** drop-down list to alter the graph appearance.



8.3.2. Y-axis

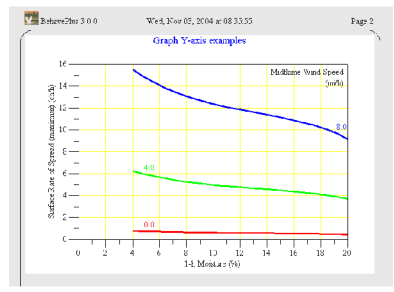
The Y-axis scale normally differs between graphs produced by a Run since each graph is for a different output variable. For example, fireline intensity and flame length have different ranges of output and require a different Y-axis scale. By default the Y-axis is scaled to the maximum calculated output value for the variable to make best use of the graph area.

When you want to compare graphs between Runs, different Y-axis scales can obfuscate the comparison. A rate of spread graph for fuel model 10, for example, usually has a narrower output range than for fuel model 5 under the same conditions. To better compare calculated rate of spread graphs for the two fuel models, you can set both graphs to have the same Y-axis scale.

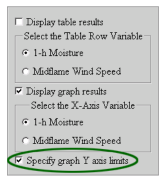
The following Run is for fuel model 10, which has relatively low rates of spread.

~			
Modules: SURFACE			
Description 🗗 Preph Y-exis exam	ples		
Fuel/Vegetation, Surface/Understory			
Fuel Model		\rightarrow	10
Fuel Moisture			
. h Moisture	%	\rightarrow	4 20
.0 h Moisture	96	\rightarrow	5
10C-h Mosture	%	\rightarrow	5
Live Herbaceous Moisture	%	\rightarrow	
Lave Woody Maisture	9/6	\rightarrow	120
Weather		_	
Midflame Wind Speed	mith	\rightarrow	048
Direction of Wind Vector (from upslope)	તોન્દ્ર	÷	0
Terrain			
Stope Steepness	%	\rightarrow	0

With the X Axis Origin and Y Axis Origin set to zero, the rate of spread graph below is produced:



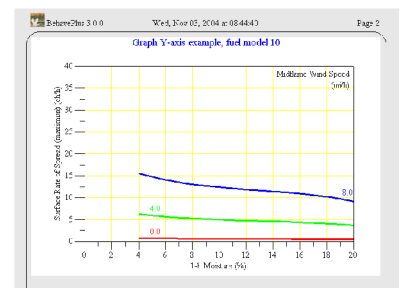
To compare the results for fuel model 10 with the faster spreading fuel model 5, the scale for the fuel model 10 Run is changed to match that produced by model 5. The calculated maximums are given for each of the selected output variables as a reference.



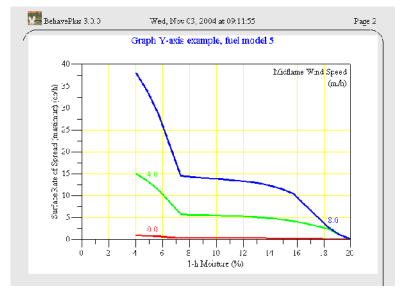
In the "Calculate Results" dialog box select the **Specify graph Y axis limits** check box if you wish to modify the Y-axis ranges of the output graphs before they are displayed.

This displays the "Graph Limits" dialog box, where you can change the Y-axis maximum for the variable **Rate of Spread (maximum)** to 40:

BehavePlus 3.0.0 Graph Limits D	ialog			_ 0
Graph Y Variables	Output Range	Y Azis Minimum	Y Axis Maximum	←Back → Frwd 12 Home ◆Index
Surface Rate of Spread (ma Flame Length	· · · · ·		40.0	Limits
				Short Description
F Picture	☞ Help			This dialog allows you to specify the Y axis minimum and maximum values for any or all of the output graphs of this run.
	Ok			Cancel



The comparison with the corresponding graph for fuel model 5 is now more straightforward now that the axis are the same.



8.4. Graph appearance

The appearance of the graph can be changed through the **Configure > Appearance > Graph Size** and **Configure > Appearance > Graph Elements** tabs.

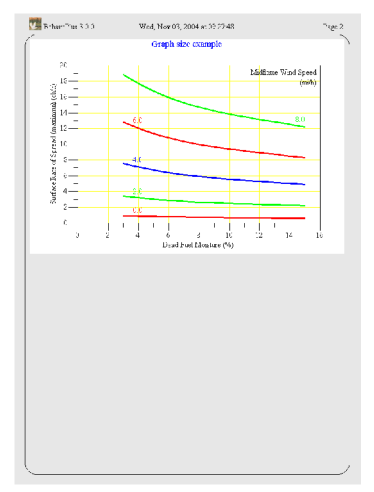
Benaverius sluto Appearance of	publis								- 111
Application Graph 312e	Graph Els	emento Page Tabo	Tables	Worlachee	;]				
		🖷 Baola	+	Frwd	۵	Hom≡	۲	Ind ex	
Craph Size (%) [50	.	Appearance Con	trols						<u> </u>
Graph Thile Short	·	Graph Size Controls graph of the page and						-ft corner	
X Azis Origit. Zero	·	Graph Title	may cos	1 <u>0</u> 977.201.011	1.1.128 OF	n IsaSi cuS.			
Y Azis Origin Zara	•	Controis graph • Skora displays		nt in Anstription	esetito				
🗆 Picture 🛛 🗹 Help		• Long displays	the run de	eccription and	l graph X	and Y usic v	variable na	rmes is a	¥
						L	Ck	Ca	nee'

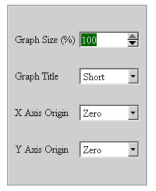
8.4.1. Graph Size

Graph Size (%)	50 👤
Graph Title	Short 💌
X Axis Origin	Zero
Y Axis Origin	Zero 💌

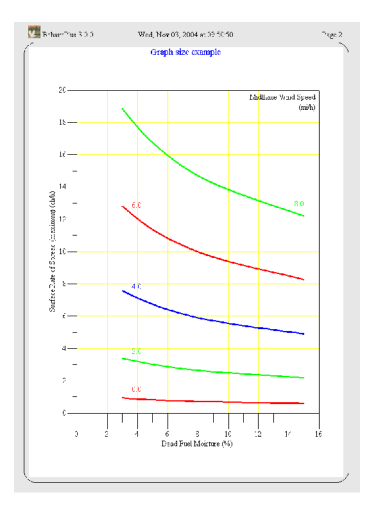
The vertical graph height on the page is set with the **Graph Size(%)** spin box on the **Configure > Appearance > Graph Size** tab.

Graphs are drawn starting at the upper left corner of the page and may occupy 25% to 100% of the page height. The default is 50%, as shown in the following graph.

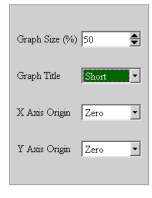




Changing the Graph Size to 100% changes the above to the following graph:



8.4.2. Graph Title

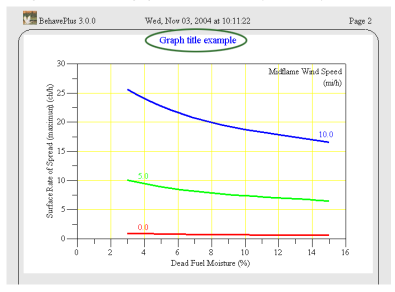


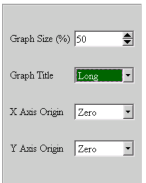
The graph title content is controlled using the **Graph Title** drop-down list on the **Configure > Appearance > Graph Size** tab.

Selecting **Short** from the **Graph Title** drop-down list displays just the contents of the Worksheet **Description** text box as the title. Selecting **Long** displays the **Description** text box and the graph variables.

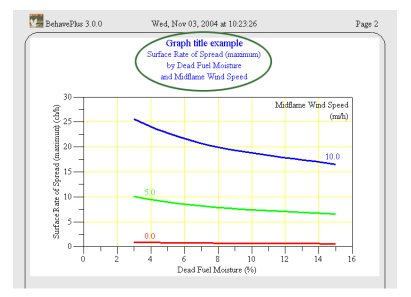
Modules: SURFACE			
Description 🍯 Graph III a axamp	÷н		
Fuel/Vegetation, Surface/Understory			
Fuel Model		→ 1C	
Fuel Moisture			
Dead Fuel Moisture	%	3, 5, 19	
Live Fuel Moisture	%	→ 1C0	
Weather			
Midflame Wind Speed	mi/h	🗦 U 5 1L	
Direction of Wind Vector (from upslope)	deg	🛐 U	
Terrain			
S'ope Steepuess	96	N 0	

Using the above Run a graph with a short title (the default) looks like the following.



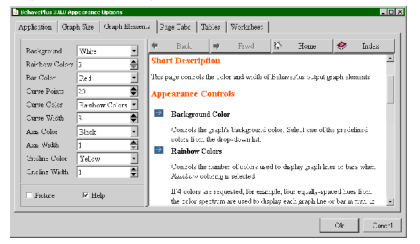


Selecting Long from the Graph Title drop-down list on the Configure > Appearance > Graph Size tab adds more information to the title.



8.4.3. Graph colors

Graph colors can be changed with the Configure > Appearance > Graph Elements tab.



Colors are selected from the predefined drop-down lists.

Background is the background color of the graph.

<u>Rainbow Colors</u> sets the number of colors used to display graph lines or bars when **Rainbow Colors** is selected as the curve color. With three rainbow colors, the colors are red, green, and blue. If 4 colors are requested, four equally spaced hues from the color spectrum are used to display each graph line or bar in turn.

<u>Bar Color</u> is used to fill graph bars. Selecting **Rainbow Colors** fills each bar with its own color. The number of rainbow colors is set by the **Rainbow Colors** spin box discussed above.

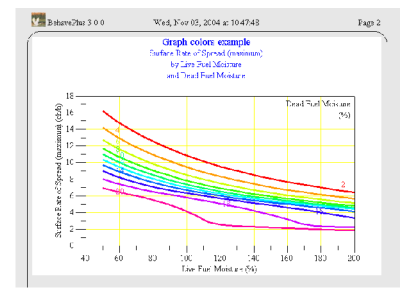
<u>Curve Color</u> is used to draw graph lines. Selecting **Rainbow Colors** draws each line with its own color. The number of rainbow colors is set by the **Rainbow Colors** spin box discussed above.

Axis Color is used to draw graph axis lines, tic marks, and axis labels.

Gridline Color is for the graph grid lines. The default is yellow.

Background	White	•
Rainbow Colors	10	-
Bar Color	Red	•
Curve Points	20	•
Curve Color	Rainbow Colors	•
Curve Width	3	₹
Axis Color	Black	•
Axis Width	1	
Gridline Color	Yellow	•
Gridline Width	1	•

Changing Rainbow Colors to 10 results in the following graph coloring:



8.4.4. Line widths

Background	White
Rainbow Colors	10
Bar Color	Red 💌
Curve Points	20
Curve Color	Rainbow Colors 💌
Curve Width	3)
Curve Width Axis Color	3 🖨 Black 💽
\sim	
Axis Color	
Axis Color Axis Width	Black

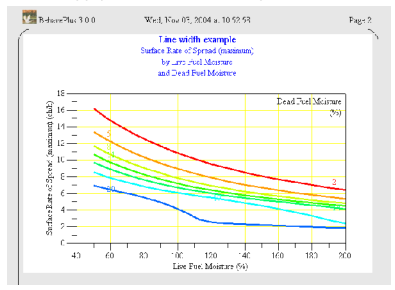
Line widths can be changed using the **Curve Width**, **Axis Width**, and **Gridline Width** spin boxes on the **Configure** > **Appearance** > **Graph Elements** tab.

Curve Width sets the width of graph lines. 0 is the thinnest and 9 thickest.

<u>Axis Width</u> sets the width of axis lines drawn on the graph. I is thinnest and 9 thickest.

<u>Gridline Width</u> sets the width of grid lines drawn on the graph. I is thinnest and 9 thickest. To prevent the display of any grid lines set **Gridline Width** to 0.

The following graph uses the default line settings.



8.5. Number of curve points

Background	White	•
Rainbow Colors	3	-
Bar Color	Red	•
Curve Points	20	-
Curve Color	Rainbow Colors	•
Curve Width	3	-
Axis Color	Black	•
Axis Width	1	*
Gridline Color	Yellow	Ŧ
Gridline Width	1	-

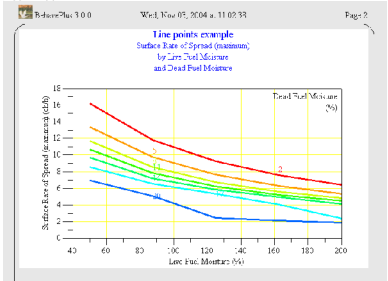
The resolution of the curves can be changed with the **Curve Points** spin box on the **Configure > Appearance > Graph Elements** tab.

The **Curve Points** spin box determines the number of points calculated for each curve in the graph. A straight-line segment is drawn between each pair of points. The default of 20 is visually adequate for most graphs. Requesting more points usually results in a marginal improvement in the visual appearance and requires more computation time. In cases where many curves are plotted and the calculation time is slow, reducing the number of curve points will speed things up.

Background	White
Rainbow Colors	3 🍨
Bar Color	Red
Curve Points	5
Curve Color	Rainbow Colors 💌
Curve Width	3
Axis Color	Black 💌
Axis Width	1
Gridline Color	Yellow 💌
Gridline Width	1

Changing **Curve Points** from the default of 20 to 5 results in the following graph:

Compare with the graph in the previous Line widths section. The fewer line points give the curves a more jagged appearance.



9. Diagram output

-1-3

In addition to the usual table and graph output, BehavePlus produces diagrams for the following output variables.

- Wind/slope/fire spread direction diagrams from the SURFACE module
- Fire characteristics chart from the SURFACE module
- Shape of a point source fire from the SIZE module
- Shape of a fire after suppression action from the CONTAIN module

Diagram output is selected from the lists on the **Configure > Module selection > (module name) > Options... > Outputs** tab for the corresponding module.

9.1. Wind/slope/spread direction

Direction diagrams can help the user avoid confusion on directions for wind, slope, and spread directions. Direction input options are selected on the **Configure > Module selection > SURFACE > Options... > Directions** tab.

Direction diagrams are produced with the **Configure > Module selection > SURFACE > Options... > Outputs** tab and selecting the **Wind/Slope/Spread Direction Diagram** check box.

🗷 Rate of Spread 🗆 Heat per Unit Area Fireline Intensity 🔽 Flame Length E Reaction Intensity ☑ Direction of Maximum Spread (from upslope) 🗆 Spread Distance 🗆 Midflame Wind Speed Effective Wind Speed Maximum Reliable Wind Speed □ Maximum Wind Exceeded? 🗆 Slope Steepness 🗖 Slope Elevation Change Slope Horizontal Distance Wind/Slope/Spread Direction Diagram Fire Characteristics Ch

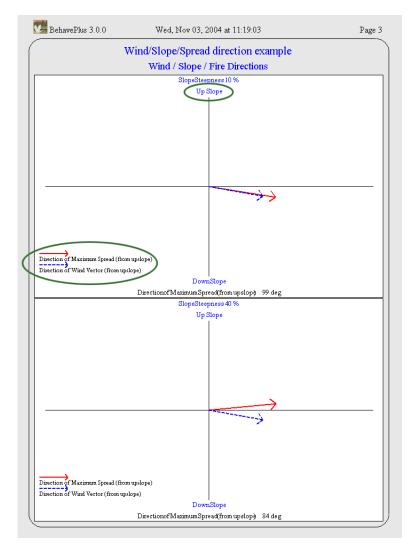
The diagrams differ according to the direction Input Options selected from the **Configure > Module** selection > SURFACE > Options... > Directions tab. The following shows the Input Option selection, the resulting Worksheet, the outputs table and diagrams.

Wind & spread directions are degrees clockwise from upslope (direction the wind is pushing the fire). degrees clockwise from north

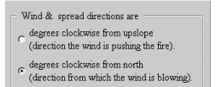
(direction from which the wind is blowing).

💯 BehavePlus 3.0.0	t 11:19:03 Page 1
Modules: SURFACE	
Description ヺ Win	tion example
Fuel/Vegetation, Surface/	
Fuel Model	2
Fuel Moisture	
Dead Fuel Moisture	6
Live Fuel Moisture	120
Weather	
Midflame Wind Speed	→ 5
Direction of Wind Vect	→ 100
Terrain	
Slope Steepness	▶ 10 40
	re always
Output Variables Surface Rate of Spread Flame Length (ft) [SU Direction of Maximum Wind/Slope/Spread Di	[SURFACE]

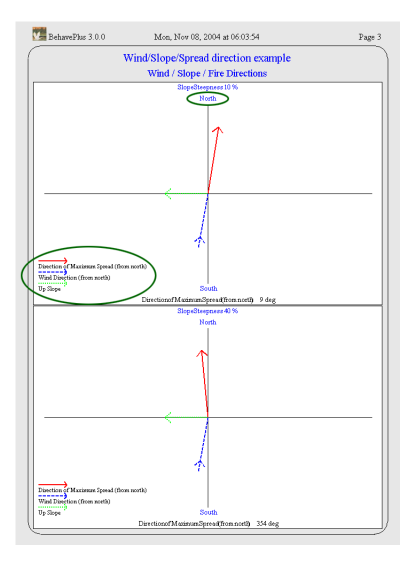
BehavePhis 3.0.0	Ţ	Wed, May 03,	, 2004 ar 11	:19:03	₽aj
	Wind/S	lope/Sprea	id directi	on example	
	Slope	B.OS (max)	Flame Length	Direction Max ROS	
	9/5	ch/k	£	ceg	
	10	33.1	6.1	99	
	4C	32.9	6.1	84	



The following illustrates the effect of selecting the **Wind & spread directions are** radio button on the variables that are requested on the Worksheet.



BehavePlus 3.0.0	1	Mon, Nov 08, 2	2004 at	06:03:54		Page 1
Modules: SURFACE						
Description 🇾 🛛			direct	ion example		
Fuel/Vegetation, Surf	ace/Under	story				
Fuel Model			\rightarrow	2		
Fuel Moisture			-			
Dead Fuel Moistur		%		6		
Live Fuel Moisture Weather	•	%	2	120		
Midflame Wind Sr	d	mi/h		Pre .		
Wind Direction (fr		deg		5		
Terrain	omnoruny	408		190		
Slope Steepness		%		10.40		
Aspect (from north	ນ	deg		90		
	~					
· ·	he direction oread (maxin [SURFAC: num Spread	from which the num) (ch/h) [S E] (from north) (o	wind is URFA deg) [S	URFACE]	·)	
BehaveFlus 3.0.0	ŀ	vIon, Nov 08, 2	2004 at 1	06:03:54		Page 2
(
	Wind/S	lope/Spread	l direc	tion example		
	Slope	ROS	Flame	Direction		
		(maz)	Longth	Max RCS		
	%	ch/h	Ħ	dog		
	10	33.1	6.1			
	40	32.9	6.1	. 354		



9.2. Fire characteristics chart

A fire characteristics chart diagram plots the relationship of rate of spread, heat per unit area, flame length, and fireline intensity. This option is a simplified plot and does not offer the user any display options. Axis scales are set automatically and points are labeled with simple numbers. In the future, BehavePlus will provide a Fire Characteristics Tool so that the user can customize it for a specific need.

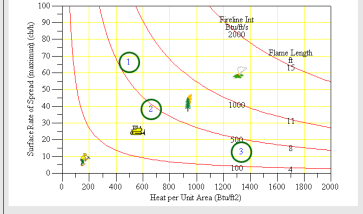


Fire characteristics charts are produced with the **Configure > Module** selection > SURFACE > Options... > Outputs tab and selecting the Fire Characteristics Chart check box.

It is not necessary to select the four output variables that are plotted on the chart.

The following shows the Worksheet and resulting output table and Fire Characteristics Chart.

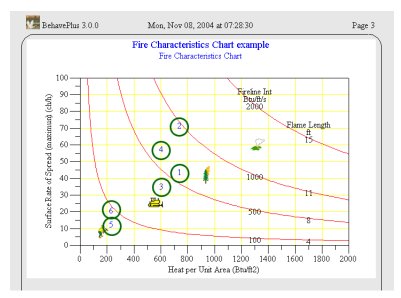
Modules: SURFACT					
Description 🗾	Fire Char	acteristi	cs Chart	example	
Fuel/Vegetation, Sur Fuel Model	Lace/Under:	story		. 10	
Fuel Moisture			2 5	10	
Dead Fuel Meisu	ле	91	i 🛃 5		
Live Fuel Moistur	e	91		1	
Weather					
Midflame Wind S	pood (upslop)	e) mil	a 🛃 7		
Terrain					
Slope Steepness		%	6 🄁 10		
Run Option Notes Calculations are o Firefine intensity, 1	-		-		
for the directio:					
Wind is blowing a					
Fireline Intensity Flame Length (ff) Fire Characteristi	SURFACE	5]			
Flame Length (ff)	SURFACE 28 Chart [SU	5]	2004 at 07:0	145	Fag∍
Flame Length (ff) Fire Characteristi	SURFACE SChart [SU	RFACE]			Fage
Flame Length (ff) Fire Characteristi	SURFACE SChart [SU	8] RFACE] (01, Nov 03, 1			 Page .
Flame Length (ff) Fire Characteristi) 'SURFACE cs Chart [SU M	RFACE] (on, Nov 08, 1 haracterist	ics Chart	example	Page
Flame Length (ff) Fire Characteristi	SURFACE So Chart [SU N Fire Cl Fuel	RFACE] Con, Nov 08, 1 haracterist ROS	ics Chart Fir∋lin∈	example Fiame	Fage -
Flame Length (ff) Fire Characteristi	SURFACE So Chart [SU L'ire Cl Fuel Model 2	R RFACE] Con, Nov 08, : haracterist RCS (max) ct/h 67.6	ics Chart Fireline Intensity Braiffie 600	example Flame ⊥ongth £ 0.6	Page
Flame Length (ff) Fire Characteristi	SURFACE So Chart [SU L'ire Cl Fuel Modei 2 3	R RFACE] Con, Nov 08, : haracterist RCIS (max) ct/h 67.6 39.5	ics Chart Fireline Intensity Bravitivs 600 477	Example Fiame Longth E 0.6 7.7	Page .
Flame Length (ff) Fire Characteristi	SURFACE So Chart [SU L'ire Cl Fuel Model 2	R RFACE] Con, Nov 08, : haracterist RCS (max) ct/h 67.6	ics Chart Fireline Intensity Braiffie 600	example Flame ⊥ongth £ 0.6	Fage :
Flame Length (ff: Fire Characteristi BehavePluz 300	SURFACE So Chart [SU L'ire Cl Fuel Modei 2 3	R RFACE] Con, Nov 08, : haracterist RCIS (max) ct/h 67.6 39.5	ics Chart Fireline Intensity Bravitivs 600 477	Example Fiame Longth E 0.6 7.7	Page
Flame Length (ff) Fire Characteristi	SURFACE So Chart [SU L'ire Cl Fuel Model 2 5 10	R RFACE] Con, Nov 08, : haracterist RCIS (max) ct/h 67.6 39.5	ics Chart Fireline Intensity Bruthis 630 477 344	Example Frame Longth E 0.6 7.7 6.6	
Flame Length (ff: Fire Characteristi BehavePluz 300	Fire Cl Fuel Model 3 10	RFACE] RFACE] haracterist ROS (max) cb/h 67.6 39.5 14.1 don, Nov 08, Characterist	ics Chart Fireline Intensity Bruffis 600 477 344 2004 at 07:0	Example Fiame Longth E 0.6 7.7 6.6 1:45 example	
Flame Length (ff: Fire Characteristi	Fire Cl Fuel Model 3 10	RFACE] RFACE] haracterist ROS (max) cb/h 67.6 39.5 14.1 don, Nov 08, Characterist	ics Chart Fireline Intensity Bruithis 630 477 344 2004 at 07:0 tics Chart teristics Chart	Example Fiame Longth E 0.6 7.7 6.6 1:45 example	Page : Page



The points labeled 1, 2, and 3 correspond to the three lines of the output table. Point 1 is for fuel model 2, point 2 for fuel model 5, and point 3 for fuel model 10.

In the case of two variables with multiple entry values a two-way table is produced:

Bel avePlus 300	Mon,	Nov 08, 200	J4 a. U7 Z	830	Раде 1
Modules: SURFACE					
Description ヺ 🛛	ire Charact	eristics	Chart	example	
Fuel/Vegetation, Surfa					
Fuel Model		- -	5		
Fuel Moisture					
Dead Fuel Meisum	e	96	🛃 З б	9	
Live Fuel Moisture		96	5 100		
Weather					
Midflame Wind Sp	cod (upslope)	muh	7 1	n	
Terrain			_		
Slope Steepness		%	→ 10		
Calculations are onl Firefine intensity, la for the direction of Wind is blowing up	nnellength, ar dis of the spread cal	pread distan culations [SU	ce are alw	му:-	
Firefine intensity, la for the direction	rie iengh, ar d sj of the spread cal slope [SURFAC road (maxmum)	pread distan culations [SU (E) (ch/k) [SU.	ce ate alw JRFACE]	му:-	
Findine intensity, 1a for the direction of Wind is blowing up Output Variables Surface Rate of Spr	rie iengh, ar d sj of the spread cal slope [SURFAC road (maxmum)	pread distan culations [SU (E) (ch/k) [SU.	ce ate alw JRFACE]	му:-	
Findine intensity, 1a for the direction of Wind is blowing up Output Variables Surface Rate of Spr	rne lengh, ar dis office spread cal kope [SUEFAC read (maximum) Chart [SUEFA	pread distan culations [SU (E) (ch/k) [SU.	CS ATE AIW JRFACE] RFACE]	ау.	 Page :
Fireline intensity, 1a for the direction of Wind is blowing up Output Variables Surface Kate of Spi Fire Characteristics	rne lengh, ar dis office spread cal kope [SUEFAC read (maximum) Chart [SUEFA	pread distan culations [SI (F.] (ch/h.) [SU, .CE]	CS ATE AIW JRFACE] RFACE]	ау.	 Page
Finding intensity, la for the direction of Wind is blowing up Output Variables Surface Kate of Spi Fire Characteristics	rne lengh, ar dis office spread cal kope [SUEFAC read (maximum) Chart [SUEFA	pread distan culations [SI (ch/h.) [SU .CE] Nov 08, 200	ce are alway JRFACE] RFACE] 04 at 07 2	ay, 3:30	Page
Fireline intensity, 1a for the direction of Wind is blowing up Output Variables Surface Kate of Spi Fire Characteristics	rneiengh, ar dis offthe spread cai sope [SUEFAC read (maximum) Chart [SUEFA Mon,	pread distan culations [ST (ch/k) [SU (33] Now 08, 200 neteristic:	ICHATE AIW JRFACEJ RFACEJ 04 at 07 2 s Chart.	ay: 3:30 example	Page :
Finding intensity, la for the direction of Wind is blowing up Output Variables Surface Kate of Spi Fire Characteristics	resiengh, ar dis ofthe spread cal sope [SUEFAC read (maxmum) Chart [SUEFA Mon, Fire Chart	pread distan culations [ST (ch/h) [SU (CH/h) [SU (CE] Nov 08, 200 not 08, 200 ectoristic: e of Spread	ce are alw JRFACE] RFACE] 04 at 07 2 s Chart. 1 (maxin	ay: 3:30 example	Page
Finding intensity, la for the direction of Wind is blowing up Output Variables Surface Kate of Spi Fire Characteristics	ries length, and s of the spread cal slope: [SUEFAC road (maximum) (Chart (SUEFA Mon, Fire Chart Surface Rate	pread distan culations [ST (ch/h) [SU (CH/h) [SU (CE] Nov 08, 200 not 08, 200 ectoristic: e of Spread	ce are alw JRFACE] RFACE] 04 at 07 2 s Chart. 1 (maxin	833 example num) (ch/h	Page 2
Finding intensity, la for the direction of Wind is blowing up Output Variables Surface Kate of Spi Fire Characteristics	ries length, and s of the spread cal slope: [SUEFAC read (maximum) (Chart (SUEFA Mon, Fire Chart Surface Rate Dead Fuel	pread distan culations [ST (ch/h) [SU (CH/h) [SU (CE] Nov 08, 200 not 08, 200 ectoristic: e of Spread	reare alway JRFACEJ 04 at 07 2 s Chart 1 (maxin Wind Speet with	833 example num) (ch/h	Page 2
Finding intensity, la for the direction of Wind is blowing up Output Variables Surface Kate of Spi Fire Characteristics	rres length, ar dis offthe spread cal slope [SUEFAC read (maximum) Chart [SUEFA Mon, Fire Chart Surface Rate Dead Fuel Moisture	pread distan culations [SU (ch/h) [SU (CE]) Nov 08, 200 nov 08, 20	reare alway JRFACEJ 04 at 07 2 s Chart 1 (maxin Wind Speet with	8:30 example num) (ch/h d (upslope) 1 ()	Page :
Finding intensity, la for the direction of Wind is blowing up Output Variables Surface Kate of Spi Fire Characteristics	rres length, ar dis of the spread cal slope [SUEFAC (maximum) Chart [SUEFA Mon, Fire Chart Surface Rate Dead Fuel Moisture %	pread distan culations [SU (ch/h)	reare alway JRFACEJ 04 at 07 2 s Chart 1 (maxin Wind Speet with 10	8:30 example num) (ch/h d (upslope) 1 (1 . 4	Page :



The numbers on the chart correspond to the table cells in left-to-right and top-to-bottom order. In this example, Points I and 2 are for the first row of the result table (3% moisture) at the two wind speeds (7 and 10 mi/h). Points 3 and 4 are for the second row of the result table (6% moisture) at the two wind speeds. Points 5 and 6 are for the third row of the result table (9% moisture) at the two wind speeds.

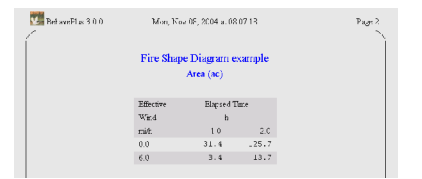
9.3. Shape of a point source fire

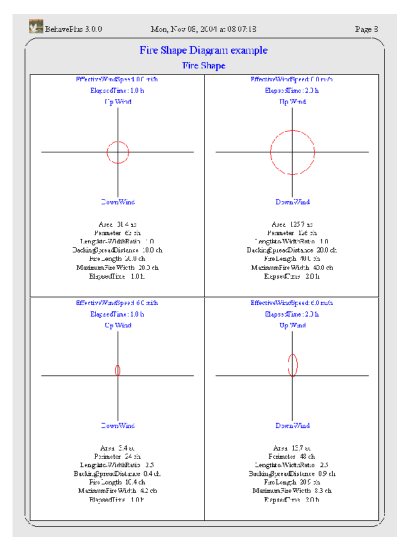


The elliptical shape of a point source fire can be plotted on the **Configure > Module** selection > SIZE > Options ... > Output Variables tab by selecting the Fire Shape Diagram check box.

For example, the following shows the Worksheet, output table, and Fire Shape Diagram.







In addition to the shape diagrams, values for all of the selected output variables are given on each diagram.

A word of caution when using the SIZE module by itself as shown by the above example. The above diagram could be wrongly interpreted to show that higher wind speeds result in a smaller fire. But remember the surface rate of spread (10 ch/h) was the same for o and 6 m.p.h. winds, which is not realistic if all other fire environment conditions were the same. In this example the wind speed only determines the shape of a fire for a given forward spread distance.

When the SIZE Module is linked to the SURFACE Module, the wind vector is also shown on the diagram.



9.4. Containment shape

The Containment Diagram shows fire perimeter at time of report, at initial attack, and constructed fireline at the time the fire was successfully contained or when it escaped initial attack (all resources exhausted before containment).

🔽 Time from Report	check box f	rom the Co	onfigure >	yed by selecting the Containment Diag Module selection > CONTAIN > Opt	ions
🔽 Contain Status	-			lect the Contain Status check box to c	utput
🔽 Contained Area	whether the	e fire was C	contained or	Escaped on the Containment Diagram.	
🖻 Fireline Constructed					
🔽 Number of Resources Used					
🗖 Cost of Resources Used					
🔽 Containment Diagram					
Containintin Diagram					
💯 BehaveFlus 3 0 0	Mon, Nov 03, 2004	4 at 10:08 26		Page 1	
(
Modules: CONTAIN Description Description	ment Fragney s	mome i el			
Fire	ament biogram e	szongoel			
Surface Bate of Spread (ma	uzimum) ch/h	→ 1L			
Fire Size at Report	ar	> 0.5			
Length-to-Width Ratio		> 2			
Suppression					
Suppression Tacto		👌 Head, Rea	r		
Line Construction Offset	-	> ∩			
Resource Line Production E					
Resource Arriva. Time		> 0.5			
Resource Duration	Ł	≥ 6			
Run Option Notes					
Suppression input is for a si- multiple values can be en					
	cica iai sità rifat ase	latte:			
Output Variables					
Time from Report (h) [CO	[PIATA]				
Contain Status [CONTAIN					
Contained Area (ac) [CO:					
Fireline Constructed (ch)					
Containment Diagram [CO	NTATNI				
202					
MarkavePhis 3.0.0	Mon, Nov 08, 2004	4 at 10 11:04		Page 2	
c.	ontainment Diag	gram example	:		
Suppression Tim	ictrom Co	ntam Contam	Firshine		
		tatus Arca	Constructed		
	h	ac	cl:		
Head	1.4 Contai		26.6		

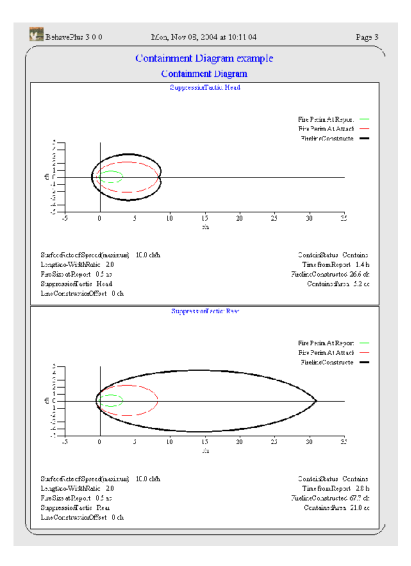
57.7

Contained

21.0

2.0

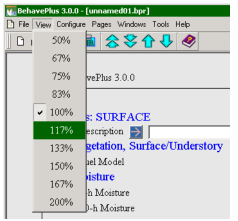
Rear



10. View, print, & capture results



10.1. View size

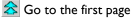


The **View** > **xx%** command changes the size of your Worksheet and Run when viewed on screen. It does not affect the size of printed output.

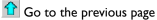
10.2. Pages

While each Run has its own window, the window has one or more Pages. The first page(s) contain the Worksheet, and subsequent pages contain results tables, graphs, and diagrams.

You can navigate between pages using the following toolbar buttons:

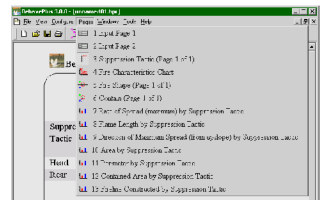


So to the last page



🛃 Go to the next page

The keyboard navigation arrows will also move you from one page to the next. The **Pages** > command allows you to jump directly to a specific page.



10.3. Windows



When a Worksheet is first opened, the Run it represents is assigned a default name such as "unnamed01.bpr", "unnamed02.bpr", etc. This name is displayed on the title bar at the top of the BehavePlus application window.

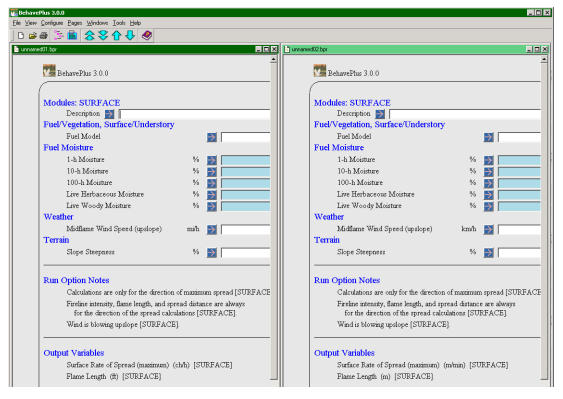
When you save a Run with the **File** > **saveAs** > **Run** command you should rename the Run. The name of the Run is then displayed in the title bar of the BehavePlus window. The complete path name for the Run is shown at the bottom of the BehavePlus application window.

🚮 BehavePlus 3.0.0 - [unname	ed02.bpr]	
🖹 File View Configure Pages	Windows Tools Help	
] D 🚅 🖨 📴 🛃	Cascade	
	Tile	
BehavePlus	unnamed01.bpr	
	🖌 unnamed02.bpr	

BehavePlus allows you to have any number of Runs open at once. Each Run has its own display window containing a Worksheet and possibly containing calculation results. Only one Run window is active at a time. The Windows menu item allows you to switch between Runs. It also allows you to cascade or tile the Runs within the BehavePlus window area with the **Windows > Cascade** or **Windows > Tile** commands. By default the Run windows are stacked on top of

each other, so you only see the active Run. If your Run windows are already cascaded or tiled, you can make a Run active by clicking it.

The following is a "tiled" display of the two Runs, one English, one metric. The English Run (unnamed01.bpr) is the active Run.



Selection can be made from the list of pages with text descriptions and an icon indicating whether it is a table, graph, diagram, etc.

10.4. Print

You can print all pages or selected pages with the **File > Print** command. Alternatively, select **Print** from the shortcut menu when you right click inside a page.

Whenever an output page is printed, it is good practice to print the associated Worksheet pages to avoid confusion on conditions for the Run. Printed pages are numbered and the date and time of the Run are included on the page header.

10.5. Saving Output

You can save your BehavePlus table output several ways. Tables, graphs, and diagrams can all be saved as an image of the screen display. The image file can then be edited with an image processor or inserted into word processor or layout documents. Table output can also be saved to a tab delimited text file or HTML file. The text file can then be imported into another application, such as word processor, spreadsheet, or database. The HTML file can be used in a Web page or is a handy, compact way to E-mail your BehavePlus results.

10.5.1. Saving a screen image

The currently displayed page can be captured and saved as a file in bmp, jpg, or png format with the File > saveAs > Image command. In the "Save As" dialog box enter a file name in the Capture File text box and select a file type from the Capture Type drop-down list. The file extension will be automatically added to the file name

In addition to the **File** > **saveAs** > **Image** command, you can use the ALT-Print Screen key or a screen capture utility (e.g. FullShot) to insert results from BehavePlus in other documents. The following steps are an example and do not constitute endorsement of specific software.

- Startup BehavePlus, WORD word processor, and FullShot software.
- On BehavePlus display, select the 'R' (for Region) in upper right hand of the window (put there by FullShot).
- Use the cursor to select the desired area
- Upon release of the mouse, FullShot opens with the selected image
- CTRL-C to save it in a clip board
- Go to the WORD document
- CTRL-V to insert the image

This is a quick and efficient method. There is no need to save the image in a file of its own. The image can be resized, cropped, or moved within WORD if desired.

10.5.2. Saving a Text File

Once you have calculated a Run you can save the table output as a tab delimited text file. Select the **File** > **saveAs** > **Results** > **Spreadsheet** command to open a standard Windows "Save As" dialog box. You can save this file anywhere, it does not have to be in a BehavePlus Workspace. The .123 file extension will be automatically added to your file name.

To use this file in Microsoft Excel, select the **File** > **Open** command and select your saved text file from the "Open" dialog box. Make sure that **All Files (*.*)** is selected from the **Files of Type:** drop down list at the bottom of the dialog box. Then follow the instruction in the "Text Import Wizard", accepting the defaults and a simple Run should look something like this in Excel.

	A	В	С	D	E	F	G
1	BehavePlu	3.0.0	Build 253				
2							
3	Compariso	Thu, Oct 2	11:36:10				
4							
5	Fuel	ROS	Heat per	Fireline	Flame	Max Wind	
6	Model	(max)	Unit Area	Intensity	Length	Exceeded	
7		ch/h	Btu/ft2	Btu/ft/s	ft		
8	5	3.9	274	20	1.8	No	
9	8	1.3	211	5	0.9	No	
10	9	5	416	38	2.4	No	
11	10	3.7	1323	90	3.6	No	
12	tu1	0.3	143	1	0.4	No	
13	tl1	0.6	117	1	0.5	No	
14	FM29	0.4	146	1	0.5	No	
15							

10.5.3. Saving a HTML File

Once you have calculated a Run you can save the Run as a HTML file. In addition to the table outputs the HTML file also contains the **Input Variables** and **Run Option Notes** sections of the Worksheet. Select the **File** > **saveAs** > **Results** > **HTML** command to open a standard Windows "Save As" dialog box. You can save this file anywhere, it does not have to be in a BehavePlus Workspace. The .html file extension will be automatically added to your file name.

Simply double-clicking your saved file will display your Run in your Web browser.

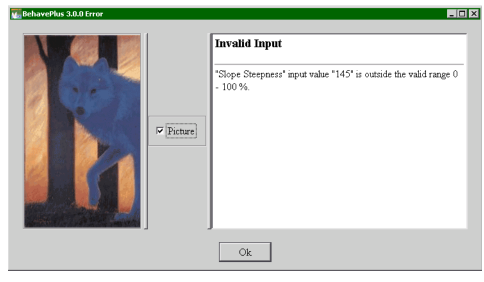
Comparison of I					refox
e <u>E</u> dit ⊻iew		okmarks		<u>t</u> elp	
•	3 (X		🗋 file	e:///C:/Docu	ments%20a
Mozilla Firebird H	ielp 🗋 U	lser Suppo	rt Forum	📔 Plug-in	FAQ 🗋 G
	Result	s for:	Surfa	ce Rate	of Spr
	Fuel	2.6.10	377	10 10	1 5
				d Speed (upsiope)
	Model		1	mi/h	
		0.0	3.0	6.0	9.0
	5	0.4	3.9	9.8	17.0
	8	0.3	1.3	3.1	5.4
	9	1.0	5.0	14.1	27.3
	10	0.7	3.7	8.9	15.4
	tu1	0.0	0.3	0.8	0.8
	t11	0.1	0.6	1.2	1.2
	FM29	0.1	0.4	0.9	0.9
e					

11. Error checking



If you do something that causes the program to crash, it is a program bug. Please report it through <u>www.fire.org</u>.

When you do something in error, the program will tell you what the problem is and give you a chance to fix it.



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12. Fuel models

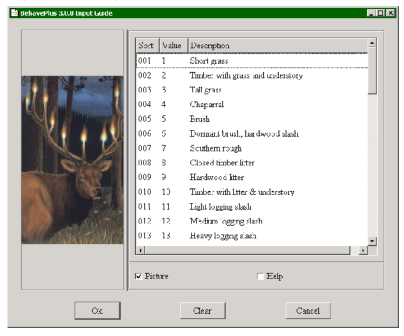
A fuel model is a set of values that describe a fuel type for the surface fire spread model. The original standard fuel models are numbered 1 through



13. An expanded set of 40 fuel models is also available. Additionally Custom Fuel Models, can be developed, tested, saved, used in BehavePlus, and exported for use in other applications.

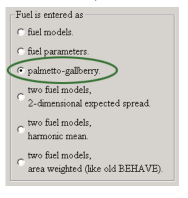
12.1. 13 Standard fuel models

The original 13 standard fuel models are always available by using the **Fuel Model** Input Guide Button or entering the fuel model code directly into the text box from the keyboard. A complete description of the 13 standard fuel models is found in the publication Aids to Determining Fuel Models For Estimating Fire Behavior. Gen. Tech. Rep. INT-122. Anderson, 1982. These fuel models are found at the top of the list in the **Fuel Model** "Input Guide" dialog box.



12.2. Palmetto-Gallberry fuel option

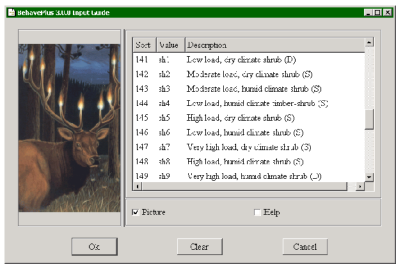
The palmetto-gallberry fuel option estimates fuel parameters from vegetation characteristics. (Hough and Albini 1978) The Palmetto-Gallbery fuel option is not selected from the "Input Guide" dialog box like fuel models, but is selected with the **palmetto-gallberry** radio button on the **Configure > Module selection > SURFACE > Options... > Fuel & Moisture** tab.



The Palmetto-Gallberry option cannot be used with other fuel models in a Run, it can only be used by itself. Notice that "P-G" has been added to each of the input variables on the Worksheet used specifically for the palmetto-Gallberry fuel model.

12.3. Expanded set of 40 fuel models

The expanded set of 40 fuel models is also always available in BehavePlus. These fuel models are also selected from the **Fuel Model** Input Guide or entered directly in the **Fuel Model** text box on the Worksheet. They are listed after the original 13 in the "Input Guide" dialog box, but they use an alpha-numeric code rather than a number for the value on the Worksheet.



Notice that the expanded models are identified as dynamic or static with a (D) or (S) in the description. See Section 11.4 below for more on dynamic fuel models. An example Run, FuelCompare.bpr, can be found in the **ExampleRuns** folder to explore the expanded fuel model set and see the effect of dynamic fuel models. A full description of the expanded fuel model set is found in Scott and Burgan, 2004.

12.4. Dynamic fuel models

Dynamic load transfer of herbaceous fuel is available in BehavePlus. If the **Fuel Model Type** is identified as dynamic and contains live herbaceous fuel, then fuel load is transferred from live to dead as a function of the **Live Herbaceous Moisture** entered on the Worksheet. Dynamic fuel models must have a live herbaceous fuel load while with static fuel models a live herbaceous fuel load is optional.

Dynamic F	uel Model	Live Herbaceous Fuel Load				
Combinat	ions	Yes	No			
Fuel Model	Dynamic	Ok	n/a			
Модеі Туре	Static	Ok	Ok			

The original 13 standard fuel models are static. In the expanded set models that contains a live herbaceous fuel load are dynamic. The dynamic fuel models are identified by a (D) at the end of their description and a Fuel Model Type parameter of **D**.

Two output variables are available to help users understand dynamic fuel modeling. Live Herb Load Transfer and Dead Herbaceous Fuel Load can be selected on the Configure > Module selection > **SURFACE > Options... > Outputs** tab. A full explanation of dynamic fuel modeling is found in Scott and Burgan, 2004.

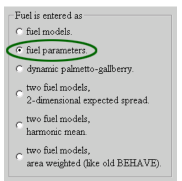
BehavePlus 3.0.0				Page 1
Modules: SURFACE				
Description 🛃 Dynamic fuel mo	odel exa	mpl	9	
Fuel/Vegetation, Surface/Understory			Initialize from a Fu	el Model
Fuel Model Type		\rightarrow	D	
1-h Fuel Load	ton/ac	\rightarrow	0.10	
10-h Fuel Load	ton/ac	\rightarrow	0.40	
100-h Fuel Load	ton/ac	\rightarrow	0.00	
Live Herbaceous Fuel Load	ton/ac	\rightarrow	1.50	
Live Woody Fuel Load	ton/ac	\rightarrow	0.00	
1-h Surface Area/Vol Ratio	ft2/ft3	\rightarrow	1500	
Live Herb Surface Area/Vol Ratio	ft2/ft3	\rightarrow	1300	
Live Woody Surface Area/Vol Ratio	ft2/ft3	\rightarrow	1500	
Fuel Bed Depth	ft	\rightarrow	2.00	
Dead Fuel Moisture of Extinction	%	5	30	
Dead Fuel Heat Content	Btu/lb	⋺	8000	
Live Fuel Heat Content	Btu/lb	$\overline{\rightarrow}$	8000	
Fuel Moisture			,	
1-h Moisture	%	\rightarrow		
10-h Moisture	%	Ē		
100-h Moisture	%	Ś		
Live Herbaceous Moisture	%	É		
Live Woody Moisture	%	É		

12.5. Custom fuel models

In addition to the standard fuel models you can create, save, and reuse custom fuel models in BehavePlus. These custom fuel models can be exported in a file format used by *FARSITE*, NEXUS, and FlamMap.

12.5.1. Defining and saving custom fuel models

The first step in creating a custom fuel model is to change the Worksheet so that individual fuel parameters are entered in place of the fuel model code. Use the **Configure > Module selection > SURFACE > Options... > Fuel and moisture** tab and select the **fuel parameters.** radio button.



Or you can load the Example Worksheet FuelModeling.bpw, which as been set up to use fuel parameters, using the **File > New** command or **D** toolbar button.

Worksheet	Fil∋s	Description	_ast Modified	-
🗆 뼧 Example Work sheets	10	Standard BohaveFlus worksheets	Sat Oct 2 08:29:08 2004	
r 🌮 OStartup, bpw		Blank worksheet, default initialization. English	Mon Sep 20 08.4536 2004	
- 🏟 Basic Start bpw		Surface fire spread upslope with the wind	Mon Sep 20 08:4536 2004	
🛷 FuelModeling.bpw		Surface fire, firel modeling	Mon Sep 20 08:45 36 2004	
🎸 Slop∋Map.bpw		Slope calc from map measurements	Mon Sep 20 08:45 36 2004	
- 🛞 SurfaceBasic.bpw		Surface fire in the dir of max spread (DIRECT)	Mon Sep 20 08:4536 2004	
- 🌮 SurfaceBasteFrom.bpw		Wind draution 'from'	Mon Sep 20 08.45 36 2004	
- 炎 SurfaceMap bpw		Surface spread map application	Mon Sep 20 08:45 36 2004	
🍪 SurfaceScorchL4ortality.bpw		Linked models, spread direction input	Mon Sep 20 08:4536 2004	
- Picture				

Fuel model parameters can be typed directly into the parameter text boxes. Or they can be initiated with an existing fuel model by clicking the **Initialize from a Fuel Model** button on the Worksheet.

BehavePlus 3.0.0				Page
Modules: SURFACE				
Description Initialized wit	h Fuel	Mode	1 2	
Fuel/Vegetation, Surface/Understory				Initialize from a Fuel Model
Fuel Model Type		\rightarrow	S	
1-h Fuel Load	ton/ac	-	2.00	
10-h Fuel Load	ton/ac	-	1.00	
100-h Fuel Load	ton/ac	-	0.50	
Live Herbaceous Fuel Load	ton/ac	\rightarrow	0.50	
Live Woody Fuel Load	ton/ac	∍	0.00	
1-h Surface Area/Vol Ratio	ft2/ft3	5	3000	
Live Herb Surface Area/Vol Ratio	ft2/ft3	5	1500	
Live Woody Surface Area/Vol Ratio	ft2/ft3	\rightarrow	1500	
Fuel Bed Depth	ft		1.00	
Dead Fuel Moisture of Extinction	%	F	15	
Dead Fuel Heat Content	Btu/lb	5	, 8000	
Live Fuel Heat Content	Btu/lb	-	, 8000	
Fuel Moisture			,	
1-h Moisture	%	\rightarrow		

The process of developing a custom fuel model is more complex that just filling in these blanks. It involves a process of evaluation and revision which is not covered in this User's Guide.

Once the fuel model parameters are defined, a custom fuel model can be saved for later use with the File > saveAs > Fuel model > BehavePlus format command. In the "Save As" dialog box enter a file name in the Fuel Model File text box and a short description in the Fuel Model Description text box. If more than one value is assigned to a fuel model parameter for testing purposes, the first value in the list is the one that is saved.

Fuel models should be grouped in folders named by some logical association of meaning to the user. See Section 20.4, Save As, for more information.

12.5.2. Using previously saved custom fuel models

In order to use previously saved custom fuel models, the folder in which they are stored must be attached using the **Configure > Fuel model set selection** command.

Click on a folder's 🗄 button to view its fuel model files. Each fuel model is stored in a separate file.

Construction of the second	Fuel Model	Files	Description
127	🗄 🐚 MyFuelModels	2	Default user fuel models folder
0	🖻 🔄 SoCalifornia	5	www.rfl.psw.fs.fed.us/prefire/index.html
	- 🎸 SCAL14.bpf		Manzanita
A ANY	- 🎸 SCAL15.bpf		Chamise 1
MASEMENT	- 🎸 SCAL16.bpf		North Slope Ceanothus
MONTANA FI STAGAME COMMISSION	- 🛷 SCAL17.bpf		Chamise 2
Participant and a	SCAL18.bpf		Sage / Buckwheat
A MEANE			
	Picture		□ Help

Fuel model files are attached by attaching the folder in which they reside. This makes the fuel models in that folder accessible for use. It is not possible to select and attach individual fuel models; the entire folder must be attached. For example, all the southern California fuel models are attached by selecting the **SoCalifornia** folder in the "Fuel Model" dialog box and clicking the **Ok** button. Once a fuel model folder is attached, the fuel models appear in the **Fuel Model** input guide and may be entered as the **Fuel Model** input variable.

Sort	Value	Description			
201	sb I	Low load activity fuel (S)			
202	sb2	Moderate load activity or low load blowdown (S)			
203	sb3	High load activity fiel or moderate load blowdown (S)			
204	sb4	High load blowdown (S)			
SCAL14	SCAL14	Manzanita			
SCAL15	SCAL15	Chamise 1			
SCAL16	SCAL16	North Slope Ceanothus			
SCAL17	SCAL17	Chamse 2			
SCAL18	SCAL18	Sage / Buckwheat			
Picture		T IIely			

After the SoCalifornia fuel model folder is attached, the **Fuel Model** input Guide Button gives the following valid selections for the **Fuel Model** text box.

To view the parameters of a particular fuel model, right-click on it's name and select the **View parameters** command from the shortcut menu.

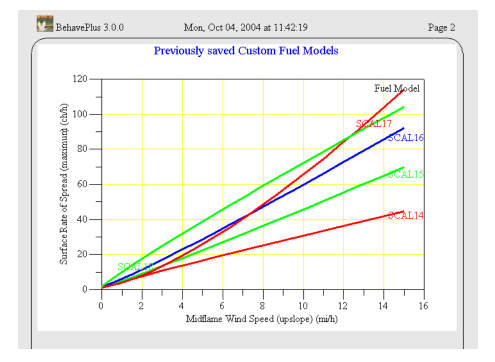
Fuel Model Name	SCAL14
Description	Manzanita
1-h Fuel Load	3 tons/ac
10-h Fuel Load	4.5 tons/ac
100-h Fuel Load	1.05 tons/ac
Live Herbaceous Fuel Load	1.45 tons/ac
Live Woody Fuel Load	5 tons/ac
1-h Surface Area/Vol Ratio	350 ft2/ft3
Live Herbaceous Surface Area/Vol Ratio	1500 ft2/ft3
Live Woody Surface Area/Vol Ratio	250 ft2/ft3
Fuel Bed Depth	3 feet
Dead Fuel Moisture of Extinction	15 percent
Dead Fuel Heat Content	9211 Btu/lb
Live Fuel Heat Content	9211 Btu/lb

When viewed in the "Fuel Model" dialog box (opened with the **Configure > Fuel model set selection** command), folders and files with a paper clip icon are currently attached to (i.e., accessible for use by) BehavePlus in the current session. Once the **Ok** button is pressed, only the currently selected folders will have their files attached. Unselected folders will NOT have their files attached, even if they are currently marked as attached by the paper clip icons.

🖹 BehavePlus 3.0.0 Fuel Model			-101
and another	Fuel Model	Files	Description
and the second	🗄 🐚 MyFuelModels	2	Default user fuel models folder
1	🖃 _ SoCalifornia	5	www.rfl.psw.fs.fed.us/prefire/index.html
	- SCAL14.bpi	:	Manzanita
WILDLIFE	- 🔊 SCAL15.bpi	5	Chamise 1
AREA MONTANA	- 🔊 SCAL16.bpi	-	North Slope Ceanothus
COMMISSION	- 🔊 SCAL17.bpi	2	Chamise 2
	SCAL18.bpi	:	Sage / Buckwheat
	Picture		⊢ Help
	Ok		Cancel

Custom fuel models are selected just like the standard models. They can be selected with the Fuel Model input guide or entering the fuel model code directly into the text box from the keyboard.

BehavePlus 3.0.0		Page 1
Modules: SURFACE		
Description 芛 Previously sav	zed Cus	stom Fuel Models
Fuel/Vegetation, Surface/Understory		
Fuel Model		SCAL15, SCAL16, SCAL17, SCAL18
Fuel Moisture		
Dead Fuel Moisture	%	→ 5
Live Fuel Moisture	%	70
Weather		<u> </u>
Midflame Wind Speed (upslope)	mi/h	▶ 0 15
Terrain		,
Slope Steepness	%	



12.5.3. Exporting custom fuel models

Custom fuel models you create and save in BehavePlus can be exported in the Custom Fuel Model (.fmd) file format used by *FARSITE*, NEXUS, and FlamMap. To avoid confusion, remember the distinction between saving and exporting custom fuel models; saving a fuel model lets you reuse it only in another BehavePlus session, while exported fuel models can only be used in an application that uses the Custom Fuel Model (.fmd) file format. Files with a .fmd extension cannot be used in BehavePlus and .bpf files cannot be used in *FARSITE*, NEXUS, or FlamMap.

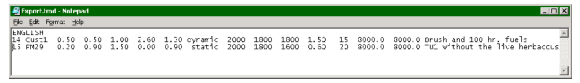
Before you can export a BehavePlus custom fuel model it must be saved and attached. See Sections 11.5.2 and 11.5.1 above for information on saving and attaching custom fuel models.

To export a custom fuel model use the **File** > **saveAs** > **Fuel model** > **FARSITE format** command. In the "Fuel Model Export Selection" dialog box the attached custom fuel models are found at the end of the standard fuel models list.



For custom fuel models both the **Sort** and **Code** columns in the list display the file name truncated to five characters. You select one or more fuel models to export and then click the **Ok** button. Type the filename in the "Save As" dialog box and BehavePlus will automatically attach a .fmd extension.

The exported .fmd file will look similar to this when viewed in a text editor.



The first field for each fuel model is the fuel model number. Exported fuel models begin with number 14 and continue to 90 if you elect to export that many fuel models. If these fuel model numbers do not match the landscape file in *FARSITE* or FlamMap you should change these to match by editing the exported .fmd file. You may also want to edit the second field, the fuel model code. The default that is exported is the first five characters of the BehavePlus .bpf filename.

13. Moisture scenarios

A moisture scenario is a set of fuel moistures for 1-h, 10-h, and 100-h dead fuel and herbaceous and woody live fuel. It is analogous to the fuel model



concept in that a single code represents a set of live and dead fuel moisture values. Fuel moisture scenarios may be developed, for example, to represent local 90-, 95-, and 97-percentile weather situations. The set of moisture scenarios used in the old BEHAVE TSTMDL fuel modeling program and the set used to test the expanded standard fuel models are provided with the BehavePlus program.

Fuel model scenarios are for developing and comparing fuel models. They are not designed for fire behavior prediction, in which case actual fuel moisture values should be assigned directly.

13.1. Using previously saved moisture scenarios

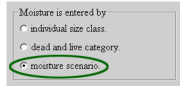
In order to use previously saved moisture scenarios, the folder in which they are stored must be attached. A folder of moisture scenarios is attached using the **Configure > moisture Scenario set selection** command to open the "Moisture Scenarios" dialog box.

Click on a folder's 🛨 to view its moisture scenario files. Each moisture scenario is stored in a separate file. The details of a moisture scenario can be viewed or printed by right-clicking and selecting the appropriate command from the shortcut menu.

Moisture Scenario	Files	Description	-
i 💐 FuelModeling	22	Used to divelop new furl models (Scott and Burgar)	
∲ d11bpm		D 11 - Very low dead, 1Ily fured herb (3,4,5,30,60)	
🎻 d112 bpm		D 172 - Very low dead, 2/3 rured herb (3,4,5,60,90)	
🎻 d1B.bpm		D113 - Verylow dead, 1/3 Lured herb (3,4,5,90,120)	
🎸 d111.bpm		D 11/ Very low dead, fully green herb (3,4,5,120,150)	
🍪 d21bpm		E22.1 - Lew dead, fully cured herb (6,7,8,30,60)	
🎸 d212.bpm		D2L2 Low dead, 2/3 tured herb (6,7,8,60,90)	
🎻 d213 bpm		D273 - Low dead, 1/3 rured herb (6,7,8,90,120)	
🎻 d2l4.bpm		122.4 - Low dead, tally green herb $(6,7,8,120,150)$	
Pulae		□ Esp	

Moisture scenario files are attached by selecting the folder in which they reside and clicking the **Ok** button in the "Moisture Scenario" dialog box. This makes all the moisture scenarios in that folder accessible for use. It is not possible to select and attach individual moisture scenarios; the entire folder must be attached. For example, one set of the moisture scenarios that come with the BehavePlus program are attached by selecting the **FuelModeling** folder. Once a moisture scenario folder is attached, its moisture scenarios appear in the Moisture Scenario input guide.

Worksheet options also need to be set to use moisture scenarios. Set up the Worksheet to enter fuel moistures with moisture scenarios using the **Configure > Module selection > SURFACE > Options... > Fuel & Moisture** tab and select the **Moisture is entered by moisture scenario.** radio button.



After the **FuelModeling** moisture scenario folder is attached, the **Moisture Scenario** Guide button on the Worksheet shows the following valid selections for moisture scenarios in the "Input Guide" dialog box.

Value	Description	Frwd Home SIndex
d111	D1L1 - Very low dead, fully cured herb (3,4,5,30,60)	A Date & 1
d112	D1L2 - Very low dead, 2/3 cured herb (3,4,5,60,90)	Moisture Scenario
d113	D1L3 - Very low dead, 1/3 cured herb (3,4,5,90,120)	
d114	D1L4 - Very low dead, fully green herb (3,4,5,120,150)	
d211	D2L1 - Low dead, fully cured herb (6,7,8,30,60)	
d212	D2L2 - Low dead, 2/3 cured herb (6,7,8,60,90)	Short Description
d213	D2L3 - Low dead, 1/3 cured herb (6,7,8,90,120)	•
d214	D2L4 - Low dead, fully green herb (6,7,8,120,150)	A fuel moisture scenario is a set of fuel moistures
d311	D3L1 - Moderate dead, fully cured herb (9,10,11,30,60)	representing a specific fuel moisture condition of the surface fuel. A fuel moisture scenario defines the
d312	D3L2 - Moderate dead, 2/3 cured herb (9,10,11,60,90)	following fuel moistures:
F Pic	ure 🕫 Help	 dead 1-h fuel dead 10-h fuel dead 100 h fuel

To view the parameters of a particular moisture scenario, right-click on the description and select **View parameters** from the shortcut men.

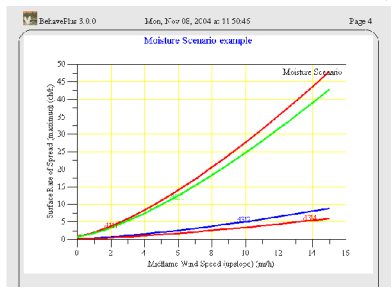
	Moisture Scenari	o d211
F Ptar	Scenno Hame Description Dets 1 h Moisture Dets 1 C h Moisture Dets 10 C h Moisture Live Herk ace wis Moisture Live Woody Moisture	6211 D2D1 - Lowe deze, fully cured hero (6,7,8,30,60) 6 percent 7 percent 8 percent 20 percent 60 percent
	Ok]

When viewing folders (and files) in the "Moisture Scenario" dialog box, those scenarios with a paper clip icon are currently attached to (e.g., accessible for use by) the BehavePlus application. Once the **Ok** button is pressed, only the selected folders will have their files attached. Currently attached folders will NOT have their files attached if not selected when the **Ok** button is clicked. Use the Cancel button to maintain the current attached sets.

Image: Strength of the streng	Attach Fu Moisture S		
Tstmdl 3 Moisture contents used by the old TSTMDL program 1-Low.bpm TSTMDL (3,4,5,70,70) 2-Med.bpm TSTMDL (6,7,8,120,120)			
- 1-Low.bpm TSTMDL (3,4,5,70,70) - 2-Med.bpm TSTMDL (6,7,8,120,120)	Moisture	Scenario	Files
- 2-Med.bom TSTMDL (6.7.8,120,120)			
- S2-Med.bpm TSTMDL (6,7,8,120,120)			
- Snort Descrip			
- 🔍 3-High.bpm TSTMDL (12,13,14,170,170)	puon		
Folders (and files)) with a paper clip i or use by) the Beha		
	on is pressed, only highlighted folders v		
even if they are c	currently marked o		
even if they are c	highlighted folders v currently marked o		

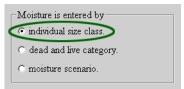
🌿 BehavePlus 3.0.0	Mon, Nov 0:	8, 2004	at 11:50:46	Fage 1
r				
Modules: SURFACE				
Description 芛 Mois	ture Scenari	o eza	mple	
Fuel/Vegetation, Surface/U	Inderstory			
Fuel Model			sh2	
Fuel Moisture				
Moisture Scenario			🔰 d111, d211, d312, d3	314
Weather				
Midflame Wind Speed (upslope) n	n/h 🚦	∑ N :5	
Terrain				
Slope Steepness		%	> 0	

This Worksheet creates the following graph. The fuel model used is a dynamic type, and the output graph indicates the dramatic effect the live fuel moisture can have when using a dynamic fuel model.

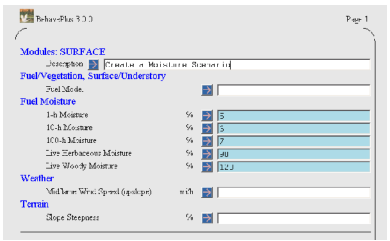


13.2. Defining and saving moisture scenarios

To define a Moisture Scenario first set the Worksheet to require individual fuel moisture values by selecting individual size class in the Configure > Module selection > SURFACE > Options... > Fuel & Moisture tab.



Enter values for each size class on the Worksheet, even if that item is shaded. Other input text boxes don't matter.



Save the moisture scenario with the File > saveAs > Moisture scenario command. In the "Save As" dialog box enter a file name in the Moisture Scenario File text box and a short description in the Moisture Scenario Description text box. See Section 20.4, Save As, for more information on saving moisture scenarios.

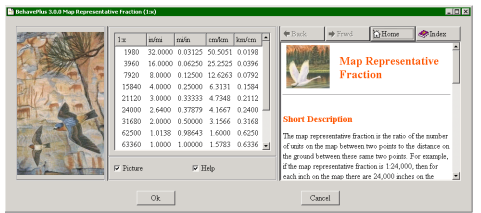
14. Map applications

-n-z

BehavePlus allows the calculation of slope steepness from map measurements and conversion of distances to map measurements.

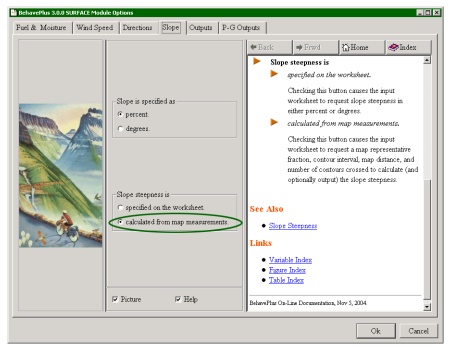
<u>Map scale</u> is given as map representative fraction, which is the ratio of the number of units on the map between two points to the distance on the ground between the same two points. For example, if the map representative fraction is 1:24,000, then for each inch on the map there are 24,000 inches on the ground.

Although any value can be entered, the "Input Guide" dialog box provides common map scales, available by clicking the **Choices** button.

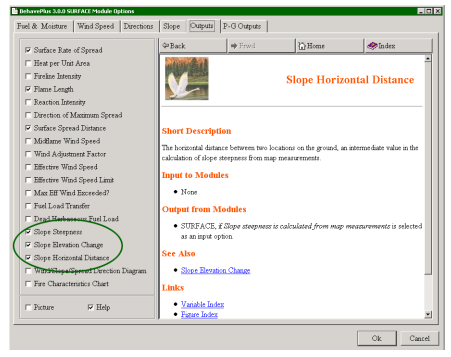


14.1. Slope from map measurements

To set up a Worksheet to calculate slope steepness from measurements on a topographic map use the **Configure > Module selection > SURFACE > Options... > Slope** tab and select the **Slope steepness is calculated from map measurements** radio button.



You can add the calculated slope steepness and intermediate values to the output list with the **Configure** > **Module selection** > **SURFACE** > **Options...** > **Outputs** tab. Select any or all of the **Slope Steepness**, **Slope Elevation Change**, or **Slope Horizontal Distance** check boxes.



The Worksheet then includes a Map section with text boxes for data.

	BehavePlus 3.0.0	Page 1
	Modules: SURFACE Description Fuel/Vegetation, Surface/Understory Fuel Model Fuel Moisture Dead Fuel Moisture Weather Midflame Wind Speed (upslope) Map Map Representative Fraction (1x)	
(Contour Interval ft Map Distance in Mumber of Contour Intervals	
	Run Option Notes Calculations are only for the direction of maximum spread [SURFACE]. Fireline intensity, flame length, and spread distance are always for the direction of the spread calculations [SURFACE]. Wind is blowing upslope [SURFACE]. Output distances are also displayed in map units [MAP].	
(Output Variables Surface Rate of Spread (maximum) (ch/h) [SURFACE] Flame Length (#) [SURFACE] Slope Steepness (%) Slope Elevation Change (ft) [SURFACE] Slope Horizontal Distance (ft) [SURFACE]	

The <u>contour interval</u> is the difference in elevation between adjacent topographic contours on a topographic map.

The map distance is the distance between two points on a map generally expressed in inches or centimeters.

Number of contour intervals is a count between two points on a map.

If only slope values are requested as output, then only Map input variables are requested. An existing Worksheet, SlopeMap.bpw, showing this configuration is found in the ExampleWorksheets folder.

BehavePlus 3 0 0	Fage 1
Modules: SURFACE	
Description	
Мар	
Map Representative Fraction (1:x) 🍑	
Contour Interval f. 🍯	
Map Distance in 🗾	
Number of Contour Intervals	
Run Option Notes	
Nons	
Output Variables	
Stope Steepness (%)	
Slope Elevation Change (ft) [SURFACE]	

14.2. Map distances

To specify that output calculated distances should also be given in map units use the **Configure > Module** selection command and select the **Display output distances in map units** check box below the list of modules.

BehavePlus 3.0.0 Module Selection	n				_ 🗆 ×
E BehavePlus 3.0.0 Module Selection	 ✓ Surface Fire Spread (SURFACE) ✓ Crown Fire (CROWN) ✓ Safety Zone (SAFETY) ✓ Size of a Pt Source Fire (SIZE) ✓ Fire Containment (CONTAIN) ✓ Spotting Distance (SPOT) ✓ Crown Scorch (SCORCH) ✓ Tree Mortality (MORTALITY) ✓ Probability of Ignition (IGNITE) 	Options Options Options Options Options Options Options Options	Short Descri Check those Mo Indentation indic together, with this to the next. Press a Module' its input options variables it calcui Checking the bo map units adds worksheet so ou distance' are disj	Module Selection dules you wish to activat ates modules that can be e output from one used a s Options button to co or change the set of output ates. a Display output distant map descriptors to the tput variables such as "sg Dayed in both real world	e. linked s input nfigure ut ces in and
		p units	worksheet so ou distance" are disp map units. Check acceptable fire worksheet where	tput variables such as "sp	and ing for n to the onditions of 2 to
	Ok		Cancel		1

When a distance is calculated in SURFACE, SIZE, or SPOT and the **Display output distances in map units** check box is selected, a **Map Representative Fraction (1:x)** text box is added to the Worksheet and map distances are added to the list of output variables. For example, when the **Spread Distance** check box is selected in the **Configure > Module selection > SURFACE > Options... > Outputs** tab the following Worksheet results:

BehavePlus 3.0.0			Page 1
Modules: SURFACE			
Description 🇾 📗			
Fuel/Vegetation, Surface/Understory	7		
Fuel Model		\rightarrow	
Fuel Moisture			
Dead Fuel Moisture	%	→	
Live Fuel Moisture	%	>	
Weather			
Midflame Wind Speed (upslope)	mi/h	→	
Terrain			
Slope Steepness	%	→	
Fire			
Elapsed Time	h	>	
Map			
Map Representative Fraction (1:x)	>		
	<u> </u>		
Run Option Notes			
Calculations are only for the direction			CE].
Fireline intensity, flame length, and sp for the direction of the spread calo			
Wind is blowing upslope [SURFAC	E].		
Output distances are also displayed i	n map unit	s [MAP].	
Output Variables			
Surface Rate of Spread (maximum)	(ch/h) [S]	IRFACEL	
Salace rate of opicas (maximum)	Comm [D.		
Surface Spread Dictance (ch) [STR	FACEL		
Surface Spread Distance (ch) [SUF Surface Spread Map Distance (in)		-	

15. Units



Default units for BehavePlus are English for use in the United States It is easy to change all units to metric using the **Configure > Units > Metric** command.

If a user wishes to use something other than the units we have selected for English or metric, a custom set of units can be defined and saved for later use.

The Units set also defines the number of decimal places displayed for each variable.

Note that whenever a Worksheet or Run is saved, its current units of measure and display decimals are saved with it. The next time you open the Worksheet or Run, the units and decimal settings are restored.

BehavePlus also provides a quick units conversion tool accessed with the **Tools > Units converter** command.

15.1. English or metric

The units set can be changed using the **Configure > Units > English** or **Metric** or **Custom** commands.

Immediately upon change, the units on the active Worksheet and all values that have been entered are changed.

Because units are stored with a Worksheet or Run, if units are changed to metric and then another Worksheet is loaded from the ExamplesWorksheets folder, with the **File > New** command, the new Worksheet will be English units.

15.2. Custom units set

Develop and save a custom units set using the "Units Editor" dialog box opened with the **Tools > units** Editor command.

The Units editor controls the selection of units of measure and decimal places for the input, display, and output of variables. The selected units are then applied to the current Worksheet and saved as a custom units set.

The units of measure initially displayed by the dialog are those in use for the current Worksheet.

Select the desired units for each variable set. Rather than repetitiously having to enter units for every variable, they are grouped by type of unit of measure.

Once you have defined and saved a custom units set, you can apply it to a Worksheet or Run with the **Configure > Units > Custom** command that opens the "Select A Units Set" dialog box.

15.3. Number of decimal places

In addition to setting units of measure, the "Units Editor" dialog box also allows you to change the number of digits displayed after the decimal place of all input and output variables.

For example, fire area has 1 decimal place as the default. You may want to round area to the nearest acre by changing the number of decimals to 0.

Variable	Units		Decimals	🗭 Back		⇒ Frwd		Home		Index
Surface ROS	ch/h	-		TAL WAR]		
Crown ROS	ch/h	-	1	1 Contraction	新生活			T. 0	THEE A	TT 14
Fire Heat per Unit Area	Btu/ft2	-			-			Fire &	Епеси	s Units
Fireline Intensity	Btu/ft/s	•	0	20	- Aller					
Flame Length	ft	•	1 🔹							
Scorch Ht	ft	•	0	Short I	Descripti	on				
Fire Reaction Intensity	Btu/ft2/min	•	0	This page	e controls th	e selection of	f units of m	easure and d	lecimal plac	es for the input,
Spread Distance	ch	•	1 🛓							d units are then
Fire Area 🧹	ac	•	1	apphed t	o the current	worksheet :	and saved a	as a custom	Units Set.	
Fire Perimeter	ch	•	0 🚽							nitially displayed by rrent worksheet, the
Probability of Mortality & Crown Vol Scorched	percent	Ŧ	0 *		-	the standard			ere is no cu	rrent worksneet, the
Probability of Ignition	percent	•	0 🛓							istom Units Set file.
Picture	I Help				- · ·	in which to s applied to t			der, and de	scription. The

15.4. Units conversion tool

For all those times when somebody gives you an observed spread rate in furlongs/fortnight or you just need to know what the temperature is at that Canadian RAWS station just across the border, BehavePlus has a utility you can reach with the **Tools** > **Units converter** command.

	🗭 Back	➡ Fewd	샵 Home	🧇 Index
From Amount [12/3	Known Units of	Measure		
from Units meters/s	also understands me	st common ablore ons stri case sin	nown by the converter anations for the units f strive, for the most part person	Note that unit
	Units of M	ea sur e Name s .	Descriptions, and B	ase Units
Convert 27 5143	Units Name	ST Base	Description	
		caul	second (plane angle)	
	· ·	rad	nande (plans angle)	
Pulture 🔽 Help	abampere	Α	EMU of current [ab;	ampere]
•	ahaa: Jamh	0	Th TT a Patashia sha	nan Tabu antanata I

In the "Units Conversion Tool" dialog box enter your known observation into the **From Amount** and **From Units** text boxes (12.3 meters per second in the above example). Then enter the desired units in the **Into Units** text box and click the **Convert** button to get your results (27.5143 miles per hour in the above example).

In the "Help" pane of the "Units Conversion Tool" dialog box there is a list of all the available units.

16. Language



The FIRE1 program of the old BEHAVE system was translated into several languages including Spanish and Chinese. We have designed BehavePlus to

make the translation process easier. A Portuguese translation is included as an example. Instructions are available for translation to other languages. This translation process applies to the program interface itself, not to the help files.

16.1. English or Portuguese

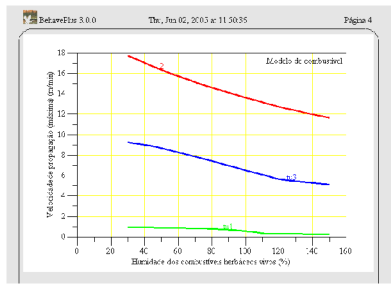
To change the language from the default English to Portuguese use the **Configure > Language > Portuguese (Portugal)** command.

Depende Ver Configuração Edginas Jonetas Égunda De periode Segundas Jonetas Égundas Jonetas Égunda De periode Segundas Jonetas Égundas Jonetas Égundas Jonetas Edginas Jonet	🔣 BehavePlus 3.0.0 - [unnamed01.bpr]	_ 🗆 🗙
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APONTAMENTOS	Velocidade de propagação (máxima) (ch/h) [SURFACE]	
	Comprimento da chama (ft) [SURFACE]	
	APONTAMENTOS	
		-
		<u></u>

Sample Portuguese output table.

V BehavePlus 3.0.0	Thu, Jun 02, 2	2005 at 11:50:36	Página 3 ————————————————————————————————————
	Compriment	o da chama (m)	
Combustív	vel Hurridade d	os pombustíveis herbáceos vivos	
Modelo		%	
	30	150	
2	2.5	2.0	
tul	U.6	0.2	
tu3	2.4	1.7	

Sample Portuguese output graph.



16.2. Custom language set

To develop a custom language set contact Collin Bevins at cbevins@montana.com.

17. Fine Dead Fuel Moisture Tool



This tool is an automation of only the *daytime* tables from Rothermel (1983). Since these tables are not based on equations, they can't effectively be linked to any other tools or modules in BehavePlus.

The "Fine Dead Fuel Moisture Tool" dialog box can be accessed with the **Tools** > **Fine dead fuel moisture** command.

🚛 BehavePlus 3.0.0 Fine Dead Fuel M	oisture Tool						
					[[]][]	
	Dry Bulb Temperature	70 - 89 oF	•	🕈 Back	➡ Frwd	价Home	lndex
	Relative Humidity	10 - 14 %	•	a Aland	11		<u> </u>
	Reference Fuel Moisture	2%			the second second second second second second second second second second second second second second second se	e Dead I	
				NUS-	Mo	isture Ta	ables
STREET STREET	Month	May June July	•				
and the second second second second second second second second second second second second second second second	Time of Day	12:00 - 13:59	-				
	Elevation Difference	Level (within 1000 ft)	•	Short Des	scription		
•	Slope	31+%	-	The fine dea	d fuel moistu	re calculation i	s based
	Aspect	North	•			redict the spr	
	Fuel Shading	Shaded (>=50% shading)	-			<i>ange fires</i> (Ro tables are prov	
	Fuel Moisture Correction	3%	_	there is no co	-	-	vided and
				This tool is in	voluded in Re	havePlus only	for
	Fine Dead Fuel Moisture	5%				e tables are us	
						alysts. They at	
	Description	Hoedown Fire, July 13th		based on equ with other m		ey are not rea	dily linked
				with other m	oquies II Dei	laverius.	.
	I Picture	🔽 Help					
	Dismiss			Export			

Inputs are made through the drop down lists. As soon as a change is made, the results are displayed.

17.1. Saving and Documenting

You can save fine dead fuel moisture inputs and results as a HTML file by clicking the **Export** button.

The **Description** text box at the bottom of the input section allows you to describe a header for the saved results.

When the **Export** button is clicked, a "Save As HTML" dialog box appears.

🚮 Save As Html	×
Look in: 🔄 C:/fsapps/fsprod/fam/BEHAVE~3/	. 💣 🏬 🏢
<u> </u>	
🗅 DefaultDataFolder	
DocFolder	
🗀 ImageFolder	
<u> </u>	
File name:	<u>S</u> ave
File type: Exported Html Results (*.htm *.html)	Cancel

You may navigate to any drive or directory and select an existing file or specify a new file name. The default location for exporting is your **BehavePlus3** folder. If you haven't already done so, you should think about your file management and design a structure for you project. (see Chapter 20: File Management)

If you select an existing file, a popup will ask you to confirm overwriting the existing file. If you specify a new file without a ".html" or ".htm" extension, a ".html" extension is automatically added. The contents of the "Fine Dead Fuel Moisture Tool" dialog box are then written to the file in HTML format.

ile Edit Yiew Go Bookmarks Iools Help
BehavePlus 3.0.0 Fine Dead Fuel Mois
Hoedown Fire, July 13th
Dry Bulb Temperature 70 - 89 oF
Relative Humidity 10 - 14 %
Reference Fuel Moisture 2 %
Month May June July Time of Day 12:00 - 13:59
Elevation Difference Level (within 1000 ft)
Slope 31+%
Aspect North
Fuel Shading Shaded (>=50% shading)
Fuel Moisture Correction 3 %
Fine Dead Fuel Moisture 5 %
Run on Wed Dec 08 10:08:09 2004
Done

You may view the results using any web browser such as FireFox, Mozilla, or even Internet Explorer. You may also attach the file to E-mail, or post it to a web site.

18. RH Tool



The "Relative Humidity" dialog box is opened with the **Tools > Relative** humidity command.

Dry Temp, Wet Temp, & Elev Dry Temp, Wet Depress, & Elev Dry Temp & Dew Point Temp Image: Contract of the contex of the contract of the contract of the contract of the contex	🕼 BehavePlus 3.0.0 Relative Humidity	Tool	
Image: Construction of the constru	Dry Temp, Wet Temp, & Elev	Dry Temp, Wet Depress, & Elev 🏾 Dry Te	emp & Dew Point Temp
Dismiss		Image: Constraint of the second s	Relative Humidity Tool Short Description This dialog presents three methods of calculating relative humidity. The first tabbed page determines relative humidity.

The "Relative Humidity" dialog box provides three ways to calculate relative humidity depending on available inputs, a tab for each method.

- All three methods require Dry Bulb Temperature as an input.
- The first tab utilizes a Wet Bulb Temperature input, the **Dry Temp**, **Wet Depress**, **& Elev** tab uses the Wet Bulb Depression (the difference between Wet and Dry Bulb Temperatures), and the third tab uses the Dew Point Temperature.
- The first and second tabs also require the Elevation of the temperature observations.

On all three tabs the spin boxes are used to enter the required inputs. The plain text boxes display the outputs and immediately change with input changes.

Remember the RH Tool is a stand alone utility, it does not link to any other tools or modules.

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19. Sun-Moon Calendar Tool



The "Sun-Moon Calendar" dialog box is opened with the **Tools** > **Sun-moon calendar** command.

Londion Colm's To see m Missoule, Montana Browse GMT Diff -7 (Acd one hour for daylight taxingp time) Degrees Manetes Seconds Longitude West 114 5 35 Controls Longitude Nork 46 30 30 Fisher Browse butten to select from over 400,000 named geographe places in the US. Month May Year 2003 Fisher Fisher Fisher Field	DehavePlus 3.0.0 Sun-Moon Calendar vocationa; Communis	
Longstude West • 114 • 5 • 335 • 135 • 135 • 135 • 135 • 136 • 1500 manne Eater the location name. The text entered here appears in the life of the summoun calendar. Lainude North • 46 • 32 • 30 • 100 • 100 manne The text entered here appears in the life of the summoun calendar. Month May • 100 • 10		Short Description This page defines the generaphic location for the Sun/Moon caler.dar.
below shows the CMT difference for selected time zones; GMT plus the	Longstude West 114 5 3 35 5 Latitude North 46 35 30 5	Enter the location name. The text entered here appears in the title of the summon calendar Press the Browse button to select from over 400,000 named geographic places in the US.
	, _	below shows the GMT difference for selected time zones; GMT plus the

The **Location** tab allows you to specify any month of any year at a location on the globe. The tool also includes a large database of named places within the United States so you can select a location by name rather than by coordinates.

The Contents tab lets you select the outputs you need.



You can generate sun-rise, sun-set, civil dawn, civil dusk, moon-rise, and moon-set times in table or calendar format. It can also display a table of equinox, solstice, and moon phases for the year.

Example table of sun-rise, sun-set, civil dawn, civil dusk, moon-rise, and moon-set times.

						Fage
		Sun	& Moon C	hart		
	Ce	ollin's Hou	se in Misse	ula, Monta	ma	
			June 2005			
		(Len 114.)	93, Lat 46 925	GMT-7.00		
		(,		
Elay	Surrise	Sunset	Moonrise	11/opriset	Civil Dawn	Civil Dusk
Wed 1	04:45	20:23	02:15	14:57	04:06	21:02
Thu 2	N4:44	20:24	02:31	16:10	14:1ñ	21:03
Fri 3	04:44	20:25	02:49	17:25	D4:D5	21:04
Sat 1	04:45	20:26	03:10	18:38	J4:J4	≥1:L5
sun 5	04:43	20:26	03:35	19:51	04:04	21:06
Mon 6	N4:47	20:27	04:06	20:58	14:13	21:06
Tue 7	04:42	20:28	04:46	21:58	04:03	21:07
Wed 3	04:41	20:28	05:36	22:16	J4:J2	≥1:U8
Thu 9	04:41	20:29	06:35	23:24	D4:D2	21:09
Fri 10	04:41	20:30	07:40	23:53	J4:J2	21:10
Sat 11	04:41	20:30	08:47		D4:D1	21:10
Sun 12	U4:41	20:31	09:55	JU:16	J4:J1	∠1:11
Non 13	04:4C	20:31	11:02	D0:35	D4:D1	21:11
Tue 14	04:4C	20:32	12:09	30:51	04:01	21:12
Wed 15	04:4C	20:32	13:17	01:06	04:01	21:12
Thu 16	04:4C	20:33	14:26	D1:21	04:D1	Z1:13
Fri 17	04:4C	20:33	15:40	D1:38	D4:D1	21:13
Sat 10	04:4C	20:33	16:50	01:36	04:01	21:14
Sun 19	04:41	20:34	18:20	32:20	04:01	21:14
Mon 20	04:41	20:34	19:43	J2:52	04:D1	21:14
Tue 21	04:41	20:34	20:58	J3:36	04:01	21:14
Wed Z2	04:41	20:34	22:00	04:36	04:02	21:15
Thu 23	04:41	20:34	22:45	35:53	04:02	21:15
Fri 24	04:42	20:35	23:19	37:19	04:02	21:15
Set. 25	04:42	20:35	23:44	78:4ñ	14:13	21:15
Sun 26	04:43	20:35		10:10	04:03	Z1:15
Mon 27	04:43	20:34	00:04	11:31	04:03	21:15
¶u⊖ 28	04:44	20:34	00:21	12:47	04:04	21:14
M∺d 29	N4:44	20:34	00:38	14: 72	74:74	21:14
Thu 20	04:45	20:34	00:55	15:16	04:05	21:14

20. File management

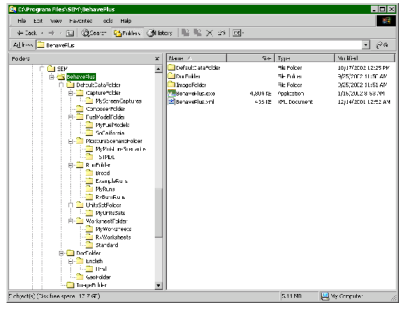
20.1. Workspaces



BehavePlus has a proscribed file system structure; all files must be located in specific subdirectories. The parent directory of this file structure and all its subdirectories and files are collectively known as a Workspace.

A Workspace is a complete subdirectory tree containing all required BehavePlus files plus any additional Worksheet, Run, Fuel Model, Moisture Scenario, Units Set, or screen capture files saved by the user. A Workspace corresponds to a single BehavePlus project, and each BehavePlus project should have its own Workspace. Workspaces are created with either the File > Workspaces > New workspace or Clone current workspace commands.

When BehavePlus is first installed it has a single Workspace called the "DefaultDataFolder". This is the default current Workspace every time BehavePlus is started.



We recommend you create a new Workspace using the **File** > **Workspaces** > **New Workspace** command for every BehavePlus project you're working on. A project can be a collection of fire behavior projections for a wildfire or a fuels analysis for an environmental impact statement. The new, "pristine" Workspace is automatically populated with all example Worksheets, example Runs, and standard and predefined custom fuel models just like the **DefaultDataFolder** Workspace.

Alternatively, you may clone an existing Workspace with the **File > Workspaces >Clone current workspace** command to copy all of the current Workspace into a new Workspace, including all Run, Units Sets, custom Fuel Models, and custom Moisture Scenarios.

The Workspace concept provides the following benefits:

- All files pertaining to a specific training class, fire situation, or other project are segregated into their own file structure.
- Workspaces are easily backed up or copied onto removable media using either the File > Workspaces
- > Clone current workspace command or Windows Explorer.
- · BehavePlus has self-validation tests and informs you whenever it is missing required files.
- BehavePlus knows where to find all custom Fuel Models and Moisture Scenarios and include them in Guide Button dialog boxes.

We recommend using a compression utility such as WinZip, PKZip, or gzip when E-mailing or moving a Workspace over the Internet as compression significantly reduces BehavePlus file sizes.

A list of three letter file extensions used by BehavePlus is shown in the following table. These extensions are automatically attached to the files you create in BehavePlus.

File extension	File type	Folder
.bpf	Custom fuel models	FuelModelFolder
.bpm	Moisture scenarios	MoistureScenarioFolder
.bpw	Worksheets	WorksheetFolder
.bpr	Runs	RunFolder
.bpu	Custom Units Sets	UnitsSetFolder
.exe	Executable program file	BehavePlus
.png	Portable network graphic image format	MyScreenCaptures
.bmp	Bitmap graphic image format	MyScreenCaptures
.jpg	JPEG graphic image format	MyScreenCaptures
.xml	Extensible Markup Language	Various places

20.2. Load a Worksheet

A previously saved Worksheet is loaded with the **File > New** command, which opens the "Select a Worksheet" dialog box.

The Worksheet is 'blank' in that none of the input variables have been assigned values. But all of the associated options are still part of the Worksheet (e.g., graph appearance).

20.3. Load a Run

A previously saved Run is loaded through **File > Open Run** command, which opens the "Select a Run" dialog box.

A Run is a Worksheet with valid values assigned to all input variables. Calculated values, tables, graphs, and diagrams are not saved. These are generated with the **File > Calculate** command.

20.4. Save as...

A sub-menu of the **File** > **saveAs** command offers many choices of what to save from the active Worksheet or Run:

- Run
- Worksheet
- Fuel models
- Moisture scenario
- Results
- Image

A <u>Run</u> can be saved only if all valid values have been assigned to all variables on the Worksheet. The Run can be opened at a later time using the **File > Open Run** command or the 🔒 toolbar button.

When a <u>Worksheet</u> is saved, it is saved without any values assigned to input variables. The Worksheet can be opened at a later time using the **File** > **New** command or the \Box toolbar button.

Fuel models can be saved in either BehavePlus or the FARSITE Custom Fuel Model (.fmd) format. Before saving a <u>fuel model</u> make sure the SURFACE module check box is selected and the **fuel parameters** check box is selected in the **Fuel is entered as** section of the **SURFACE > Options... > Fuel & Moisture** tab. Valid values must be assigned to each fuel model parameter. Also make sure the **Fuel Model Type** parameter is correct, dynamic (D) fuel models must have a live herbaceous fuel load. (see Section 12.4) To use custom fuel models at a later time they must be attached with the **Configure > Fuel model set selection** command. (see Section 12.5.2)

Before saving a <u>moisture scenario</u> make sure the SURFACE module is selected and the **individual size class** check box is selected in the **Moisture is entered by** section of the **SURFACE > Options... > Fuel & Moisture** tab. Valid values must be assigned to each size class, even those that are shaded. To make a moisture scenario available use the **Configure > moisture Scenario set selection** command. (See Section 13.2)

Table <u>results</u> can be saved to a tab delimited text file or HTML file. The text file can then be imported into another application, such as word processor, spreadsheet, or database. The HTML file can be used in a Web page or is a handy, compact way to E-mail your BehavePlus results. (See Sections 10.5.2 and 10.5.3)

<u>Images</u> of table, graph, and diagram screens can all be saved as an image file. The image file can then be edited with an image processor or inserted into word processor or layout documents. (See Section 10.5.1)

The following example saves a Worksheet. The process is similar for other file types. The **File** > **saveAs** command requests input of folder name, file name, file description, or file type in the "Save As" dialog box.

🚮 BehavePlus 3.0.0 Save As				
	WorksheetFolder / File	Files	Description	Last Modified
	🗄 🖏 Example Worksheets	11	Standard BehavePlus worksheets	Thu Jun 2 11:25:57 200
	🖳 🐚 MyWorksheets	0	Default user worksheet folder	Thu Jun 2 11:25:57 200
11 10-10 19-53 T				
	•			
COLUMN TO A DECIMAL	Worksheet Folder My	7Works	sheets	
	Worksheet File			
	Worksheet Description			
	To create a new Folder sim	ntr ente	er a neur falder name	
and all man	in the Worksheet Folder fiel			
-				
	Picture Picture			
	Ok		Cancel	

In this case, the **Worksheet Folder** text box is initially set to MyWorksheets. To create a new folder, simply type a new name into the **Worksheet Folder** text box: TestFolder in the example below.

	WorksheetFolder / File	Files	Description	Last Modified						
THE THE	🗄 🖏 Example Workshe	ets 11	Standard BehavePlus worksheets	Thu Jun 2 11:25:57 2005						
	🛄 🛄 MyWorksheets	0	Default user worksheet folder	Thu Jun 2 11:25:57 2005						
The Dr. P. Barry										
	•			► I						
- Barris	Worksheet Folder	TestFolder								
	Worksheet File	forksheet File test1								
1	Worksheet Description	Vorksheet Description example for User's Guide								
	To create a new Folder s	imply ent	ter a new folder name							
and the second	in the Worksheet Folder	field and	press the Ok button.							
	✓ Picture									

You are asked to enter a Worksheet folder description. The folder description subsequently appears in the file selection dialog box as a reminder of its contents. The Worksheet description is initially set to whatever is in the **Description** text box on the Worksheet. When saving a Worksheet, you should assure that it describes the blank Worksheet, not the specific Run.

To export your table output as a spreadsheet or HTML document use the **File > saveAs > Results** commands.

20.5. Deleting Files & Folders

Files and folders in a BehavePlus Workspace are deleted using Windows Explorer. However you should only delete files and folders you create, not any of the files and folders BehavePlus automatically creates for the Workspace.

21. Help



Help features are a primary feature of BehavePlus. The Users Guide is available from the menu bar, and all dialogs and wizards include a help

browser pane. Input fields include a Guide 🛃 button for help in entering range inputs or selecting one or more discrete choices.

21.1. Browser pane help

The right-hand pane of many BehavePlus dialog boxes is a help browser. These can be printed by right-clicking in the help window to display a shortcut menu and selecting the appropriate command.



It includes a description of input variables when the guide button associated with the variable on the Worksheet is clicked. It includes a description of output variables when the cursor is held over a variable name on the list of possible output variables for a MODULE, reached through **Configure > Module selection > MODULE** > **Options... > Outputs** tab.

For each variable, information includes

- Short description
- Input to modules
- Output from modules
- More Information
- See also
- Links

21.2. Guide button

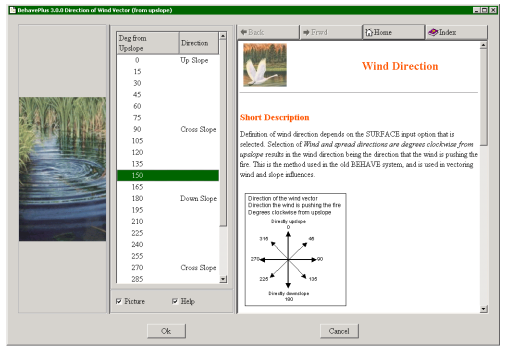
Help on entering a specific Worksheet variable is available by pressing the Guide \ge button next to each Worksheet entry field to activate an "Input Guide" dialog box containing a help browser pane and input

Help

assistance. For continuous variables, the dialog facilitates entry of a large number of inputs by specifying the minimum input value, maximum input value, and increment value.



Additional values are sometimes displayed by clicking the **Choices** button where available in the "Input Guide" dialog box.



For discrete variables the dialog contains a list of all valid inputs from which the user may select values.

21.3. User's Guide

This User's Guide can either be printed or accessed interactively using a PDF viewer such as Adobe Acrobat Reader. It serves as the online help for BehavePlus and can be opened with the **Help > Program help** command. When viewed with the Adobe Acrobat Reader, the contents at the left provide access to the section in question.

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Scott, Joe H.; Burgan, Robert E. (2005). Standard Fire Behavior Fuel Models: A Comprehensive Set for Use with Rothermel's Surface Fire Spread Model. Gen. Tech. Rep. RMRS-GTR-153. Ogden, UT: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 78 p.

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Appendix A: Version Comparison

This appendix contains a summary of changes between BEHAVE and the versions of BehavePlus. The different versions were released on the following dates.

Version	Date
BEHAVE	1984
BehavePlus v1.0.0	January, 2002
BehavePlus v2.0.0	July, 2003
BehavePlus v3.0.0	June, 2005

Older versions of the software are available in the ARCHIVES section at www.fire.org.

Version 2 and Version 3

Following are significant differences between BehavePlus version 2.0 and version 3.0.

- Van Wagner's (1977) transition to crown fire and Rothermel's (1991) crown fire spread models have been added with the new CROWN module.
- Calculating wind adjustment factors is now a SURFACE module option.
- The expanded set of fuel models (Scott and Burgan, 2005) have been added.
- Support for dynamic fuel models has been added.
- Two new output variables have been added to the SURFACE module to help understand dynamic fuel modeling, Live herb load transfer and Dead herb fuel load.
- Moisture Scenarios used in developing the expanded fuel models have been added.
- Identifying acceptable ranges of fire behavior with table shading is included to replace RxWINDOW from the old BEHAVE system.
- Output tables can be exported into Microsoft Excel and HTML format files.
- The new example Worksheet, BasicStart.bpw, is loaded at startup so the user can quickly do a simple run without having to load a Worksheet or configure one.
- A new example Worksheet, SurfaceCrown.bpw is included.
- Several new example Runs are available, FuelCompare.bpr, FuelMoisWInd.bpr, and FuelWind.bpr,
- Module names are listed with the output variables and run options shown on the Worksheet.
- A new option for listing descriptions of discrete variable codes on the Worksheet are added.
- The Fuel/Vegetation input category has been split into two new categories; Fuel/Vegetation, Surface/Understory and Fuel/Vegetation, Overstory.
- A new input category named **Acceptable Fire Conditions** is displayed on a Worksheet when the **Table shading for acceptable fire conditions** option is selected.
- P-G has been added to the input variables used specifically for the palmetto-gallberry fuel model.
- The **RH Tool** has been removed as a module and is now included in the Tool menu. This was done since the RH module did not link to any of the other modules.
- The Probability of Ignition module now draws a smooth curve on the output graphs instead of the steps in previous versions.

Version 1 and Version 2

Following are significant differences between BehavePlus version 1.0 and version 2.0. Minor changes are not listed here.

- Safety zone size model added as a new SAFETY module
- Containment model added as a new CONTAIN module. This is a new model that allows multiple resources to make direct or parallel attack.
- Probability of ignition by lightning model added to the IGNITE module
- Two fuel weighting, three methods added to the SURFACE module
- Dynamic palmetto-gallberry fuel model added to the SURFACE module
- Size diagram output added to SIZE
- Contain diagram output in CONTAIN
- Direction diagram added to SURFACE
- Fire characteristics chart diagram output added to SURFACE
- Fine dead fuel moisture added as a new tool
- A Run Option section is added to the worksheets for clarification
- The contents of the Notes section on example worksheets is blank. The description of the worksheet that was there for version 1 is not necessary, especially with the addition of the Run Options section.
- The 'Standard' worksheet folder that was supplied with version 1 of the program is called the ExampleWorksheets folder in version 2 to better reflect what it is. The worksheets in that folder are just some that the developers put together. The term 'standard' gave them significance that they didn't deserve.
- The Blank.bpw Worksheet that was in version 1 is called the 0Startup.bpw Worksheet in version 2 to better reflect what it is-the worksheet to use as a startup in selecting calculation modules. The '0' (zero) as a first character of the file name puts it as the first item on the list for easy selection.
- The program now automatically loads the OStartup.bpw worksheet upon initiation. This saves some steps if the worksheet is set up by module selection. If a previously saved worksheet is desired, it is selected and loaded as before with the **File > New** command.
- The Fuel model guide button gives you access to the photographs and descriptions in Anderson (1982) "Aids to selecting fuel models" and to the selection key in Rothermel (1983) "How to predict the spread and intensity of forest and range fires"
- The Program Help and the Users Guide for version I have been replaced by a single, new document-a users guide in PDF format that can be both printed and accessed online for specific help.
- A Language option has been added. Portuguese is provided as an example.
- Additional Workspace options aid in file management.
- Graph Y-axis are now user-scalable.

BEHAVE and BehavePlus

The old BEHAVE fire behavior prediction and fuel modeling system is a set of five DOS programs, three of which were first available in 1984. The whole look and feel of the BehavePlus fire modeling system is different, using modern user interface technology

Following are some specific differences that will be of interest to users of the old BEHAVE system.

- BehavePlus is one program. The old BEHAVE was five programs (FIRE1, FIRE2, RXWINDOW, NEWMDL, TSTMDL). The separation was due to computer limitations at the time and an extended development period.
- BehavePlus gives the user control of input options that were fixed on the old BEHAVE. For example, in the old BEHAVE, the DIRECT module required direct input of fuel moisture by size class, midflame wind speed, and direction of wind and spread with respect to upslope. The SITE module calculated fine fuel

moisture and requested input of 20-ft. wind speed, exposure to the wind, and direction of wind and spread. The DISPATCH module requested dead and live fuel moisture, 20-ft. wind speed and wind adjustment factor. Calculations were for upslope spread with the wind. In the TSTMDL program, fuel moisture was specified by category. In contrast, the BehavePlus SURFACE module allows users to specify the method of entry for fuel moisture, wind speed, and directions.

- In BEHAVE only continuous variables could be assigned more than one value for a maximum of seven values. For example, wind speed could be assigned a range of values, but fuel model could not. BehavePlus allows multiple input values for every variable and there is essentially no limit to the number of values. Table output is carried over to multiple pages if necessary.
- BehavePlus produces graphs and diagrams as well as tables. The primary output of the old BEHAVE was tables. Crude graphs were produced using characters.
- The fuel modeling portion of the old BEHAVE consisted of the NEWMDL and TSTMDL programs. The features in NEWMDL are not in BehavePlus. The TSTMDL fuel model testing methods are in BehavePlus.
- BehavePlus does not include the fine dead fuel moisture model in MOISTURE and SITE modules in the FIRE2 program of BEHAVE. A better moisture model based on hourly weather data has been developed and is being incorporated into the National Fire Danger Rating System (NFDRS) and the FireFamily Plus program. Eventually it will be available for fire behavior calculations in BehavePlus. BehavePlus offers the fuel moisture tables as a tool.
- The CONTAIN module of BehavePlus is different from that used in BEHAVE. The old model had a mathematical problem that occasionally surfaced. BehavePlus uses a model by Fried and Fried (1996) that offers the application of multiple resources with various productivity rates and arrival times, and direct or parallel attack at either the fire head or rear. BehavePlus does not offer the option of reverse calculation that was in the old BEHAVE (i.e. given a final fire size, what is the required line production rate).
- The RxWindow program is not and will not be part of BehavePlus. Reverse calculation becomes more difficult (essentially impossible) as models are added. The plan is to provide a new method of table shading to aid in prescribed fire planning.
- The equations in the MORTALITY module in BehavePlus have been updated to match those of FOFEM. Many new tree species have been added.
- BehavePlus lists input values by category (Fuel/Vegetation, Weather, ...) rather than by module (DIRECT, SIZE, ...) as was done in the old BEHAVE.
- In BehavePlus users select the output variables to be displayed. In BEHAVE the output list was fixed.
- Map distance calculation was a stand-alone feature in BEHAVE. It is integrated into BehavePlus.
- BEHAVE asked users whether they were using a computer with a screen. The program could be run in either WORDY or TERSE mode. BehavePlus assumes it is being run on a 21st century personal computer.

Appendix B: Input and Output Variable Tables

Each input variable in BehavePlus, version 3.0, is listed in the following Table I according to category. 'I' (for Input) in a Module column indicates that it is a possible input for that module. In some cases an input variable may also be an output variable, indicated by 'O' (for Output). It depends on the selected modules, input options, and output variables.

For example, note that

- Midflame wind speed is an input to SURFACE under the input option Wind speed is entered as midflame height. However, it is an output variable if Wind speed is entered as 20-ft. wind and wind adjustment factor is selected.
- Rate is spread is an output from SURFACE and an input to SIZE. If both SURFACE and SIZE are selected, the rate of spread from SURFACE is automatically used in SIZE. If only SIZE is selected, then the user must input values for rate of spread.
- Temperature is used only in SCORCH and RH, it is not used for the spread rate and intensity calculations in SURFACE.
- These tables also give the English and metric units and number of decimal places and the output variables selected for display initiated by the OStartup.bpw worksheet. (See Appendix C.)

Input variable	SURFACE	SAFETY	SIZE	CONTAIN	SPOT	SCORCH	MORTALITY	IGNITE	CROWN	Variable Type	English Range/ Units	Metric Range/ Units	Notes
Fuel / Vegetation, Surface/Understory													
Fuel model	Ι									D	N/A	N/A	
First fuel model	Ι									D	N/A	N/A	For two fuel models
Second fuel model	I									D	N/A	N/A	"
First fuel model cover- age	I									C	0-100%	0-100%	"
Fuel model type	I									D	S or D	S or D	Static or Dynamic
I-h fuel load	Ι									C	0.0-30.49 ton/ac	0.0-68.35 tonne/ha	Fuel model parameter
10-h fuel load	Ι									C	0.0-30.49 ton/ac	0.0-68.35 tonne/ha	"
100-h fuel load	Ι									C	0.0-30.49 ton/ac	0.0-68.35 tonne/ha	"
Live herbaceous fuel load	I									С	0.0-30.49 ton/ac	0.0-68.35 tonne/ha	"
Live woody fuel load	I									C	0.0-30.49 ton/ac	0.0-68.35 tonne/ha	"
I-h surface area / vol ratio	I									C	109-4,000 ft2/ft3	358-13,123 m2/m3	"
Live herb surface area / vol ratio	I									C	109-4,000 ft2/ft3	358-13,123 m2/m3	"
Live woody surface area / vol ratio	I									C	109-4,000 ft2/ft3	358-13,123 m2/m3	"
Fuel bed depth	I/0									C	0.05 to 10.0 ft	0.02-3.05 m	"output for P-G
Dead fuel moisture of extinction	I									C	5 - 100%	5 - 100%	Fuel model parameter
Dead fuel heat content	I									С	6,000-12,000 BTU/ Ib	13,967-27,934kJ/kg	"
Live fuel heat content	I									C	6,000-12,000 BTU/ Ib	13,967-27,934kJ/kg	"
P-G age of rough	Ι									C	1-25 years	1-25 years	For palmetto-gall- berry surface fuel option

Table 1: Input Variables and Modules

Input variable	SURFACE	SAFETY	SIZE	CONTAIN	SPOT	SCORCH	MORTALITY	IGNITE	CROWN	Variable Type	English Range/ Units	Metric Range/ Units	Notes
P-G height of under- story	I									C	I-6 ft	0 -2 m	"
P-G palmetto coverage	I									C	15-85 %	15-85 %	"
P-G overstory basal area	I									С	30-110 ft2/ac	6.8-25.3 m2/ha	"
Lightning ignition fuel type								I		D	PPL, PWC, PWD, PWS, LPD, DFD, ESH, PMC	PPL, PWC, PWD, PWS, LPD, DFD, ESH, PMC	
Lightning duff and litter depth								Ι		C	0-12 in	0-30 cm	
Fuel / Vegetation, Overstory													
Canopy cover	I									С	0-100%	0-100%	
Canopy height	I				Ι					C	0-300 ft	0-91 m	
Tree height					Ι		I			C	10-300 ft	3-91 m	
Crown ratio	I						Ι			C	0.1 - 1.0	0.1 - 1.0	
Canopy base height									I	C	0.1-100 ft	0-30.5 m	
Canopy bulk density									Ι	C	0.001-0.062 lb/ft ³	0.010-1.001 kg/m ³	
Mortality tree species					Ι		I			D	(206 species)	(206 species)	
Spot tree species					I					D	(14 species)	(14 species)	
D.B.H.					I		I			C	5 - 40 in	13 - 102 cm	
Bark thickness							I/0			C	0.1 - 2.0 in	0.3 - 5.1 cm	
Fuel Moisture													
Moisture scenario	Ι							Ι		D	N/A	N/A	
I-h moisture	I							Ι	Ι	C	I - 60%	I - 60%	Fuel moisture scenario parameter
10-h moisture	I								Ι	C	I - 60%	I - 60%	"
100-h moisture	I								Ι	C	I - 60%	I - 60%	"
Live herbaceous mois- ture	I									C	30 - 300%	30 - 300%	" Live foliage for P-G

Table 1: Input Variables and Modules

Input variable	SURFACE	SAFETY	SIZE	CONTAIN	SPOT	SCORCH	MORTALITY	IGNITE	CROWN	Variable Type	English Range/ Units	Metric Range/ Units	Notes
Live woody moisture	I								I	C	30 - 300%	30 - 300%	" Live stemwood for P-G
Dead fuel moisture	I									С	I - 60%	I - 60%	Used for 1-h, 10-h, 100-h
Live fuel moisture	I									C	30 - 300%	30 - 300%	Used for live herba- ceous and woody
Foliar moisture									I	С	30 - 300%	30 - 300%	Overstory conifer nee- dles
Weather													
Midflame wind speed	I/0				Ι					C	0 - 60 mi/h	0.0 - 96.6 km/h	
20-ft (or 10-m) wind speed	I			I					I	С	0 - 99 mi/h	0.0 - 159 km/h	
Wind adjustment factor	I/0									C	0.1 - 1.0	0.1 - 1.0	
Effective wind speed	0		Ι							C	0 - 60 mi/h	0.0 - 96.6 km/h	
Wind direction (from North) or (from ups- lope)	I									C	0 - 360 deg	0 - 360 deg	Reference depends on input option selections
Air temperature					Ι		Ι	Ι		C	-40 - 120 deg F	-40 - 49 deg C	
Fuel shading from the sun							I			C	0 - 100%	0 - 100%	by cloud or canopy
Lightning strike type							Ι			D	+, -, or unknown	+, -, or unknown	
Terrain													
Slope steepness	I									С	0 - 45 deg 0 - 100%	0 - 45 deg 0 - 100%	
Aspect	Ι									C	0 - 360 deg	0 - 360 deg	
Ridge-to-valley eleva- tion difference										C	0 - 4,000 ft	0 - 1,219 m	
Ridge-to-valley horizon- tal distance				Ι						С	0 - 4.0 mi	0 - 6.4 km	
Spotting source location				Ι						D	RT, MW, VB, ML	RT, MW, VB, ML	

Table 1: Input Variables and Modules

Table 1: Input	Variables and Modules
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Input variable	SURFACE	SAFETY	SIZE	CONTAIN	SPOT	SCORCH	MORTALITY	IGNITE	CROWN	Variable Type	English Range/ Units	Metric Range/ Units	Notes
Fire													
Rate of spread (maxi- mum)	0		I	I						C	0 - 500 ch/h	0.0-167.6 m/min	Head fire
Flame length	0	I			I	I			I	C	0 - 200 ft	0-61 m	Worst-case estimate of flame height for SAFETY. Can be used to calculate FLI for CROWN
Fireline intensity	0					Ι			Ι	C	0 - 10,000 BTU/ft/s	0 - 34,641 kW/m	
Flame height from a burning pile					I					C	0 - 100 ft	0 - 30.5 m	
Spread direction (from North) or (from ups- lope)	1/0									C	0 - 360 deg	0 - 360 deg	Reference depends on input option selections
Number of torching trees					I					C	0 - 30	0 - 30	
Scorch height						0	Ι			C	0 - 200 ft	0-61 m	
Elapsed time	I		I						I	C	0.5 - 8.0 h	0.5 - 8.0 h	From ignition/start for SIZE link to CONTAIN
Fire size at report			0	Ι						C	0.1-100 ac	0.0-40.5 ha	'area' from SIZE
Length-to-width ratio			0	I						C	1-7	1-7	
Мар													
Map representative frac- tion (1:x)	I		I		I					C	1,980 - 1,013,760	1,980 - 1,013,760	
Contour interval	Ι									C	I - 1000 ft	0.3 - 304.8 m	
Map distance	Ι									C	0.1 - 100 in	0.3 - 254 cm	
Number of contour intervals	Ι									C	I - 100	I - 100	
Suppression													
Suppression tactic				Ι						D	Head or Rear	Head or Rear	
Line construction offset				Ι						C	0-100 ch	0-2012 m	0 = direct attack, else parallel attack

Input variable	SURFACE	SAFETY	SIZE	CONTAIN	SPOT	SCORCH	MORTALITY	IGNITE	CROWN	Variable Type	English Range/ Units	Metric Range/ Units	Notes
Resource name				Ι						D	N/A	N/A	If multiple resources, entry for each resource
Resource line produc- tion rate				I						C	1-200 ch/h	20.1-4023.4 m/h	"
Resource arrival time				I						C	0-8 h	0-8 h	"
Resource duration				I						C	0.0-10 h	0.0-10 h	"
Resource base cost				I						C	0-500,000	0-500,000	"
Resource hourly cost				I						C	0-500,000	0-500,000	"
Number of personnel		I								C	1-200	1-200	Integer
Area per person		I								C	10-100 ft2	.93-9.3 m2	
Number of heavy equip- ment		I								C	0-10	0-10	Integer
Area per heavy equip- ment		Ι								C	100-500 ft2	9.3-46.5 m2	

Table 1: Input Variables and Modules

l = Input

O = Output

I/O = Input or Output depending on the selected modules and options

C = Continuous variable

D = Discrete variable

Output variable	Default output variable	Table shading variable	Available as a map distance	English Units	Metric Units	Notes
SURFACE						
Surface rate of spread	Х	Х		ch/h	m/min	
Heat per unit area	Х	Х		BTU/ft2	KJ/m2	
Fireline intensity	Х	Х		BTU/ft/s	KW/m	
Flame length	Х	Х		ft	m	
Reaction intensity				BTU/ft2/min	KW/m2	
Direction of maximum spread	X			degrees	degrees	
Surface spread distance			X	ch	m	
Midflame wind speed				mi/h	km/h	
Wind adjustment factor				fraction	fraction	
Effective wind speed				mi/h	km/h	
Effective wind speed limit				mi/h	km/h	
Maximum wind exceeded?	X			Yes or No	Yes or No	
Fuel load transfer				percent	percent	
Dead herbaceous fuel load				ton/ac	tonne/ha	
Slope steepness				percent	percent	
Slope elevation change				ft	m	
Slope horizontal distance				ft	m	
Wind/slope/fire direction diagram				N/A	N/A	
Fire characteristics chart				N/A	N/A	
P-G dead fine fuel load				ton/ac	tonne/ha	
P-G dead medium fuel load				ton/ac	tonne/ha	
P-G dead foliage fuel load				ton/ac	tonne/ha	
P-G live fine fuel load				ton/ac	tonne/ha	
P-G live medium fuel load				ton/ac	tonne/ha	
P-G live foliage fuel load				ton/ac	tonne/ha	
P-G litter fuel load				ton/ac	tonne/ha	
Fuel bed depth				ft	m	

Table 2: Output Variables and Modules

Output variable	Default output variable	Table shading variable	Available as a map distance	English Units	Metric Units	Notes
CROWN						
Critical surface intensity	X			Btu/ft/sec	kW/m	
Critical surface flame length				ft	m	
Transition ratio	X			ratio	ratio	
Transition to crown fire	Х	X		Yes / No	Yes / No	
Crown ROS	Х	Х		ch/h	m/min	
Critical crown ROS	X			ch/h	m/min	
Active ratio	Х			ratio	ratio	
Active crown	Х	Х		Yes / No	Yes / No	
Fire type	x	x		Surface Torching Crowning	Surface Torching Crowning	
Crown spread distance			X	ch	m	
SAFETY						
Safety zone separation distance	X	X		ft	m	
Safety zone size	Х	X		ac	ha	
Safety zone radius		X		ft	m	
SIZE						
Area	X	X		ac	ha	
Perimeter	X			ch	m	
Length-to-width ratio				N/A	N/A	
Forward spread distance			Х	ch	m	
Backing spread distance			X	ch	m	
Fire length			X	ch	m	
Maximum fire width			X	ch	m	
Fire shape diagram				N/A	N/A	
CONTAIN						
Time from report	X	X		h	h	To containment or escape

Table 2: Output Variables and Modules

Output variable	Default output variable	Table shading variable	Available as a map distance	English Units	Metric Units	Notes
Contain status	X	X		Contained, Withdrawn, or Exhausted	Contained, Withdrawn, or Exhausted	
Contained area	X	X		ac	ha	At containment. If escape or withdrawn; area = 0
Fireline constructed	X			ch	m	
Number of resources used				Integer	Integer	
Cost of resources used				N/A	N/A	
Containment diagram				N/A	N/A	
SPOT						
Spotting distance from torching trees	X	X	X	mi	km	
Spotting distance from a burning pile		X	X	mi	km	
Spotting distance from a wind- driven surface fire		Х	Х	mi	km	
SCORCH						
Scorch height	Х	Х		ft	m	
MORTALITY						
Bark thickness				in	cm	
Tree crown length scorched				ft	m	
Tree crown volume scorched		Х		percent	percent	
Probability of mortality	Х	Х		percent	percent	
IGNITE						
Probability of ignition from a fire- brand	X	X		percent	percent	
Probability of ignition from light- ning				percent	percent	

Table 2: Output Variables and Modules

Appendix C: The 0Startup.bpw worksheet, defaults

The OStartup.bpw example Worksheet is provided as a "clean slate" starting place for selection of calculation modules. The OStartup.bpw worksheet doesn't look like much on the screen, but it carries with it all of the 'default' selections for calculation modules and displays. Any of those selections can be changed, of course. The OStartup.bpw worksheet can be reloaded at any time to reset the defaults. The O (zero) is the first character in the file name to assure that it is listed first in the list of Example Worksheets for easy selection.

If you want to use a different set of 'defaults', simply develop and save a similar startup worksheet in your own folder. For example, if you generally use metric units or if you prefer to display graphs as full screen rather than 50%, then you can create your own "clean" worksheet. You will need to load it using the **File > New** command.

BehavePlus 3.0.0	Page 1
Modules: NONE	
Description 🎽 📔	
Run Option Notes	
None	
Output Variables	
None	
Notes	
l	

Following are the 'default' selections that come with the OStartup.bpw worksheet.

•

Module	Input option	Ostartup.bpw selection	Other options
SURFACE	Fuel is entered as	fuel models.	 fuel parameters. palmetto-gallberry. two fuel models, two-dimensional expected spread. two fuel models, harmonic mean. two fuel models, area weighted.
	Moisture is entered by	individual size class.	 dead and live category. moisture scenario.
	Wind speed is entered as	midflame height.	 20-ft wind and Input wind adjustment factor. 20-ft wind and Calculated wind adjustment factor. 10-m wind and Input wind adjustment factor. 10-m wind and Calculated wind adjustment factor.
	Wind direction is	specified on the worksheet.	upslope.
	Rate of spread is calcu- lated	only in the direction of maximum spread.	in directions specified on the work- sheet.
	Wind & spread directions are	degrees clockwise from upslope (direction the wind is pushing the fire).	degrees clockwise from north (direc- tion from which the wind is blowing).
	Slope is specified as	percent.	degrees.
	Slope steepness is	specified on the worksheet.	calculated from map measurements.
CROWN	Surface fire intensity is entered as	flame length.	fireline intensity.
CONTAIN	Suppression input entered for	a single resource.	multiple resources.
SCORCH	Fire intensity is entered as	flame length.	fireline intensity.
MORTALITY	Bark thickness is	specified on the worksheet.	estimated from species and d.b.h.

Table 1: Input Options

Module	0Startup.bpw output variable selection	Other output variables
		A Departies later di
	Surface rate of spread	Reaction Intensity
	• Heat per unit area	Surface Spread Distance
	Fireline intensity	Midflame Wind Speed
	Flame length	 Wind Adjustment Factor
	 Direction of maximum spread 	Effective Wind Speed
	 Maximum wind exceeded? 	Effective Wind Speed Limit
		Fuel Load Transfer
		Dead Herbaceous Fuel Load
		Slope Steepness
		Slope Elevation Change
		Slope Horizontal Distance
SURFACE		• Wind/Slope/Spread Direction Dia-
		gram
		Fire Characteristics Chart
		For palmetto-gallberry fuel option:
		P-G Dead Fine Fuel Load
		P-G Dead Medium Fuel Load
		P-G Dead Foliage Fuel Load
		P-G Live Fine Fuel Load
		P-G Live Medium Fuel Load
		P-G Live Foliage Fuel Load
		• P-G Litter Fuel Load
		Fuel Bed Depth
	Critical Surface Intensity	Critical Surface Flame Length
	Transition Ratio	Crown Spread Distance
	Transition to Crown Fire ?	
CD () (() (Crown ROS	
CROWN	Critical Crown ROS	
	Active Ratio	
	Active Crown ?	
	Fire Type	
	Safety Zone Separation Distance	Safety Zone Radius
SAFETY	Safety Zone Size	
	• Area	Length-to-Width Ratio
	Perimeter	Forward Spread Distance
		Backing Spread Distance
SIZE		Fire Length
		Maximum Fire Width
		Fire Shape Diagram

Table 2: Outputs

Module	0Startup.bpw output variable selection	Other output variables
	Time from Report	 Number of Resources Used
CONTAIN	Contain Status	Cost of Resources Used
CONTAIN	Contained Area	Containmen Diagram
	Fireline Constructed	
SPOT	 Spotting Distance from Torching Trees 	Spotting Distance from a Burning Pile
3501		 Spotting Distance from a Wind Driven Surface Fire
SCORCH	Scorch Height	
	Probability of Mortality	Bark Thickness
MORTALITY		Tree Crown Length Scorched
		Tree Crown Volume Scorched
IGNITE	 Probability of Ignition from a Fire- brand 	 Probability of Ignition from Light- ning

Table 2: Outputs

Table 3: Menu Items

Menu item	0Startup.bpw selection	Other options
View	100%	50, 67, 75, 83, 117, 133, 150, 167, 200%
	None	SURFACE, SAFETY, SIZE,CON- TAIN, SPOT, SCORCH, MORTAL- ITY, IGNITE, RH
Configure > Module selection	Display output distances in map units check box cleared	Display output distances in map units check box selected
	Table shading for acceptable fire conditions check box cleared.	Table shading for acceptable fire conditions check box selected
Configure > Units	English	Metric Custom
Configure > Language	English (US)	Portuguese (Portugal)
Configure > Fuel model set selec- tion	None	No other options. Fuel model set selection must be done every time a Worksheet or Run is loaded
Configure > Moisture scenario set selection	None	No other options. Moisture scenario set selection must be done every time a Work- sheet or Run is loaded

Configure > Appearance Tab	Option	0Startup.bpw selection	Other options
	Show help pane	Selected	Cleared
	Show picture pane	Selected	Cleared
Application	Border Color	Black	Other colors
	Border Width	I	0 = no border 2-9= thicker border
	Graph Size (%)	50%	25-100%
Craph size	Graph Title	Short	Long
Graph size	X Axis Origin	Zero	Min value
	Y Axis Origin	Zero	Min value
	Background	White	Other colors
	Rainbow Colors	3	4-18
	Bar Color	Red	Other colors
	Curve Points	20	4-100
	Curve Color	Rainbow colors	Single color
Graph elements	Curve Width	3	0-9
	Axis Color	Black	Other colors
	Axis Width	1	2-9
	Gridline Color	Yellow	Other colors
	Gridline Width	1	0=no gridlines 2-9=thicker gridlines
	Display the page tab	Cleared	Selected
	Tabs per Page40 = no ta1-10	0 = no tabs 1-10	
	Tab Position	I	0=no tabs I- #tabs per page
	Tab Text	Blank	User defined
	Tab Text Color	Black	Other color
	Tab Font Size	12	8-24
Tables	Shade alternate table rows	Selected	Cleared
Tables	Shade	Light Grey	Other colors

Table 4: Appearance

Configure > Appearance Tab	Option	0Startup.bpw selection	Other options
	Fire projection documentation	Cleared	Selected
	Training documentation	Cleared	Selected
	Show input codes for all discrete variables	Cleared	Selected
Worksheet	Show descriptions only for entered discrete variable codes	Selected	
	Show output variables to be calcu- lated	Selected	Cleared
	Show notes section	Selected	Cleared
	Notes lines	4	1-10

Table 4: Appearance

Appendix D: Example Worksheets

BehavePlus allows the user to define and save a worksheet for later use. A set of Example Worksheets is provided with the program. Those worksheets are described in this appendix. A worksheet is selected through **File > New**. Clicking on the H by the Example Worksheets folder displays the following list. A double click on the Worksheet or selecting and clicking the **Ok** button loads the Worksheet.

Vorkonset	Files	Description	Last Modified
📲 🖏 Example Work sheets	11	Standard Beliav-Plus worksheets	Tue DHc 7 06 13 15 2004
- 🎸 OStartup bow		Blank worksheet, default initialization, English	Thu Diec 2 09:15:22 2004
🎻 Basic Start.bpw		Surface fire spread upslope with the wind	Thu Dec 2 05:15:22 2004
🎻 FuelModeling bow		Surface fire, Stel modeling	Thu Dec 2 09:15:22 2004
- 🎸 SlopeMap bpw		Slope calc from map measurements	Thu Dec 2 09:15:22 2004
🎻 SuifaceBasic.bpw		Surface fire in the dir of max spread (DIRECT)	Thu Dec 2 09:15:22 2004
– 🚸 SurfaceBasicFrom.bpw		Wind direction 'from'	Thu Dec 2 09:15:22 2004
– 🆑 SurfaceCrown.bpw		Max surface spread, upslope wind, input WAF	Thu Dec 2 09:15:22 2004
🤣 Sur laceMap hpw		Surface spread map application	Thu DHI: 2 09 15 22 2004
– 🖑 SurfaceScorchMortality boy	7	Linked models, spread direction input	Thu Diec 2 09:15:22 2004
– 🎻 Surtaccërnple.bpw		Surface fire spread, simple case, upslope spread with the wind	Thu Doc 2 09:15:22 2004
- 🎻 S 🛛 JaceSpotIgnite bpw		Spetting Forma wind-chiven surface fre-	Thu DHI: 2 09 15 22 2004
- 🐚 lAyWorksheets	2	Default user worksheet folder	Tue Dec 7 06:13:15 2004
Fisture			

It is important to recognize that these are only examples. We expect that users will set up their own folder of commonly used worksheets.

0Startup.bpw

This worksheet is a special case. It is used as the starting place for selecting calculation modules. It shows no input or output variables, but it sets defaults for all run settings as described in Appendix D. The OStartup.bpw worksheet was used to initialize all of the following example worksheets.

BasicStart.bpw

This is the Worksheet that appears when you start BehavePlus. It is designed so the user can quickly do a simple run without having to load a Worksheet or configure one.

- · Calculations are for maximum spread rate, upslope spread with the wind.
- Fuel moisture is entered by individual size class.

FuelModeling.bpw

This is the SURFACE module set up to examine the effect of changing fuel parameters, part of the process of developing a custom fuel model.

- Fuel is entered as fuel parameter.
- Fuel moisture is entered as moisture scenario.
- Wind is blowing upslope.
- · Calculations are only for the direction of maximum spread.
- · Only rate of spread (maximum) and flame length are selected as output.

SlopeMap.bpw

This simple worksheet is used to calculate slope steepness from map measurements. It is available from the SURFACE module.

- Slope steepness is specified to be calculated from map measurements.
- Only the slope output variables are selected.

SurfaceBasic.bpw

This worksheet is similar to the DIRECT module in the old BEHAVE. This method of specifying directions is used to show the relative effects of wind and slope by vectoring. Reference is to upslope, so there is no need to define aspect or reference directions with respect to north.

- A fuel moisture value is required for each size class.
- · Calculations are only for the direction of maximum spread
- Wind and spread directions are specified as degrees clockwise from upslope
- Wind direction is specified as the direction the wind is pushing the fire

SurfaceBasicFrom.bpw

This worksheet is like SurfaceBasic.bpw except the other option for specifying directions is selected. This method of specifying directions is suited for onsite calculations for a specific location on the landscape. The wind direction is that used in weather forecasts.

- A fuel moisture value is required for each size class.
- Calculations are only for the direction of maximum spread.
- Wind and spread directions are specified as degrees clockwise from north.
- Wind direction is the direction from which the wind is blowing.

SurfaceCrown.bpw

This Worksheet links the SURFACE and CROWN modules.

- A fuel moisture value is required for each size class.
- Canopy Base Height, Canopy Bulk Density, and Foliar Moisture are the inputs required for the CROWN module.
- Wind is blowing upslope.
- Wind is entered as 20-ft wind speed and wind adjustment factor (rather than as midflame wind speed).
- Calculations are only for the direction of maximum spread.

SurfaceMap.bpw

This worksheet might be used when using maps in projecting fire growth.

- The header includes those for 'fire projection documentation'.
- Output distances are displayed as map units.
- Calculations are only for the direction of maximum spread.
- Wind and spread directions are degrees clockwise from north.
- Wind direction is the direction from which the wind is blowing.
- Direction of maximum spread and spread distance are selected as additional output variables.
- Slope steepness is calculated from map measurements.

SurfaceScorchMortality.bpw

This worksheet enables the three modules SURFACE, SCORCH, and MORTALITY.

- Calculations are for specified spread directions (rather than for the direction of maximum spread).
- Wind and spread directions are degrees clockwise from upslope.
- Wind direction is the direction the wind is pushing the fire.

SurfaceSimple.bpw

This worksheet is the ultimate simplification of the setup for a surface fire spread and intensity calculation. It can be used to examine relationships among the basic variables (fuel, moisture, wind, and slope) on surface fire spread. For specific fire behavior prediction, more information would be used.

- Fuel moisture is entered as dead and live category. A single value is used for 1-h, 10-h, and 100-h moisture content and another for live herbaceous and live woody fuel moisture.
- Calculations are for maximum spread rate, upslope spread with the wind.

SurfaceSpotIgnite.bpw

This worksheet enables the three modules; SURFACE, SPOT, and IGNITE

- Spotting distance is calculated from a wind-driven surface fire, which is the only spotting distance output option that makes sense for a link to SURFACE.
- Wind is entered as 20-ft wind speed and wind adjustment factor (rather than as midflame wind speed).
- Wind direction is upslope.
- Calculations are only for the direction of maximum spread (the only option that is valid for this spotting option).

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The Rocky Mountain Research Station develops scientific information and technology to improve management, protection, and use of the forests and rangelands. Research is designed to meet the needs of National Forest managers, Federal and State agencies, public and private organizations, academic institutions, industry, and individuals.

Studies accelerate solutions to problems involving ecosystems, range, forests, water, recreation, fire, resource inventory, land reclamation, community sustainability, forest engineering technology, multiple use economics, wildlife and fish habitat, and forest insects and diseases. Studies are conducted cooperatively, and applications may be found worldwide.

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