## How-to: Use Fire Family Plus

Software: Fire Family Plus Version 5.0 Updated: June 2019 by Heather Heward

## Overview

Fire Family Plus is a tool for organizing and displaying weather data. In order to produce the most usable output it is important to consider the following.

- Use local knowledge when selecting a RAWS station and picking the most meaningful NFDRS variable (BI, ERC, KBDI, SC)
- Fire Family Plus takes the weather information recorded from RAWS stations and applies models to calculate fuel moisture the same limitations with models exist.

Visit <u>firelab.org</u> to download the latest version of FFP and refer to the users guide for more detailed instructions (see the options in the lower right of the page for downloads and documents).

### **Overview of Major Steps:**

- 1. Find a RAWS station
- 2. Extracting historical weather and fire data
- 3. Summarizing the weather
- 4. Exporting weather data

<u>This is a basic overview</u> – Additional information can be obtained from the FFP help function.

Significant changes are expected for the next version of FFP

# How-to: Use Fire Family Plus

### Download Fire Family Plus

FF+ is a program that can be run by most computers and operating systems and does not need high speed processing.

This website is frequently being updated. If things look different just look around for the current version.

- a. Go to <a href="https://www.firelab.org/project/firefamilyplus">https://www.firelab.org/project/firefamilyplus</a>
- b. Select FireFamilyPlus Current Version
- c. Follow the download instructions.
- d. See the FireFamilyPlus Job Aids for additional instructions.

Project Focus Area(s): Fire Behavior Interdisciplinary Program(s): Fire Modeling Institute (FMI)

Project Years: 1998-present Status: Ongoing Type: Fire Danger Rating Applications

Documents and Downloads

FireFamilyPlus Current Version Installation and document files

FireFamilyPlus Job Aids

We have developed a number of Job Aids for using FireFamilyPlus more effectively. The documents in the .zip file are available in PDF format.

FireFamilyPlus 5.0 Archive Installation and document files.

communicate conditions as they change thrc

This tool is constantly improved by developer USFS, RMRS, Missoula Fire Sciences Laborat Solutions.

Uses of FireFamily+ include:

- FireFamily+ can be used to compute inc Danger Rating System (NFDRS), and the from weather climatology data.
- FF+ can summarize weather climatolog management decision making.
- Combining the fire occurrence record in between weather conditions and increas business thresholds and track seasonal
- Analysis of specific weather information fire's continued growth. For example, an

# How-to:

#### Getting data

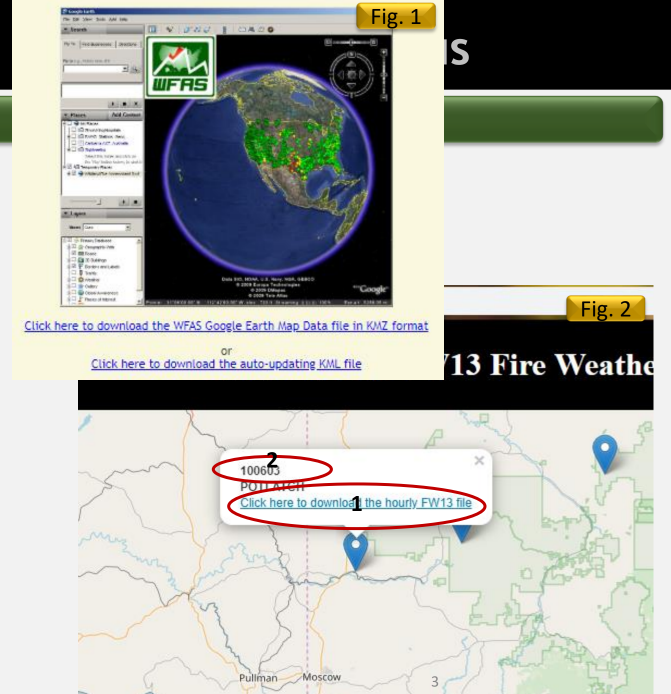
#### 2.1 Selecting a RAWS

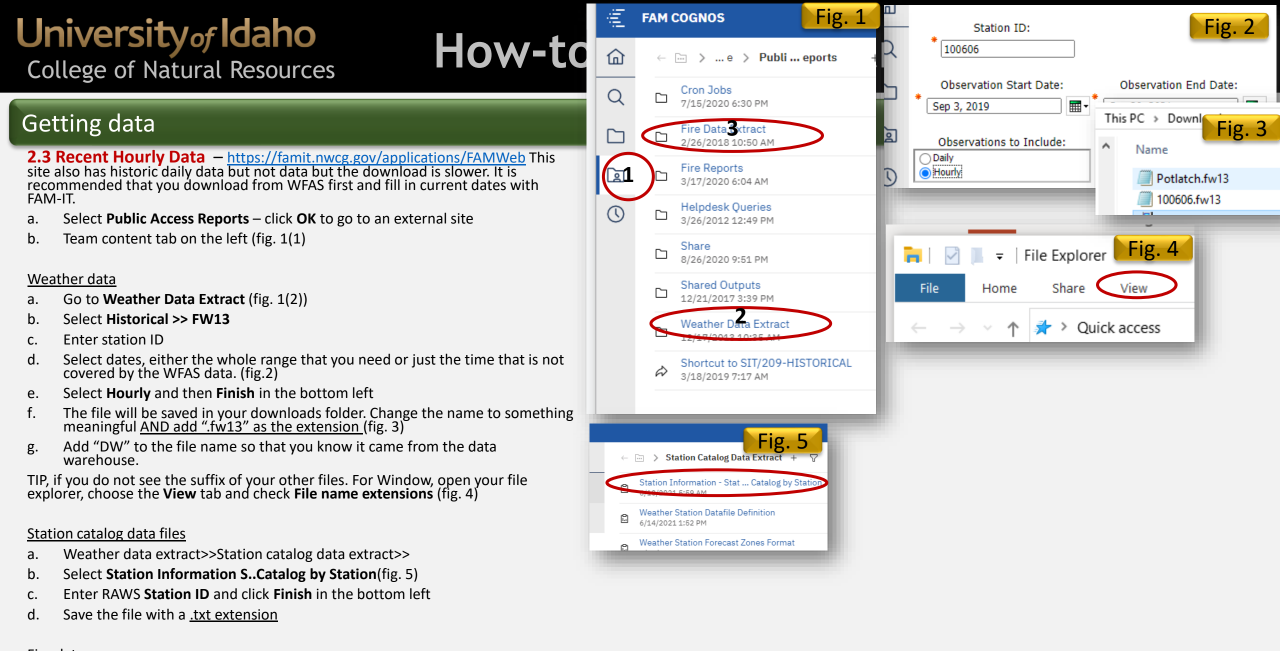
- 1. Go to <u>https://wfas.net/index.php/google-earth-map-data-weather-100</u>
- 2. Download the WFAS Google Earth Map data file in KMZ format OR the autoupdating KML file if you want to use this as a way to monitor weather.
- 3. In Google Earth explore the location of the RAWS station.
- 4. The "right" RAWS station depends on your project objectives.
- 5. Variables to consider
  - 1. Proximity to project
  - 2. Elevation
  - 3. Aspect
  - 4. Topographic features (drainages)
  - 5. Fuel model
- 6. You may need more than one RAWS to represent your area.

#### 2.2 Historic Hourly Data

- a. Go to https://www.wfas.net/nfdrs2016/maps/
- b. Zoom to area of interest.
- Download any possible RAWS that could be representative to your area of interest (fig. 2) (1). (You can explore that data more fully in FF+ to determine the best match for your area)
- d. Change the name of the downloaded file to indicate that it came from the WFAS site (this will help with the import process)
- e. Record the station ID you will need it to download current data. (2)

If you know the station ID but not the location you can find this same data from the CEFA site.  $\underline{\text{CEFA RAWS FW13}}$ 

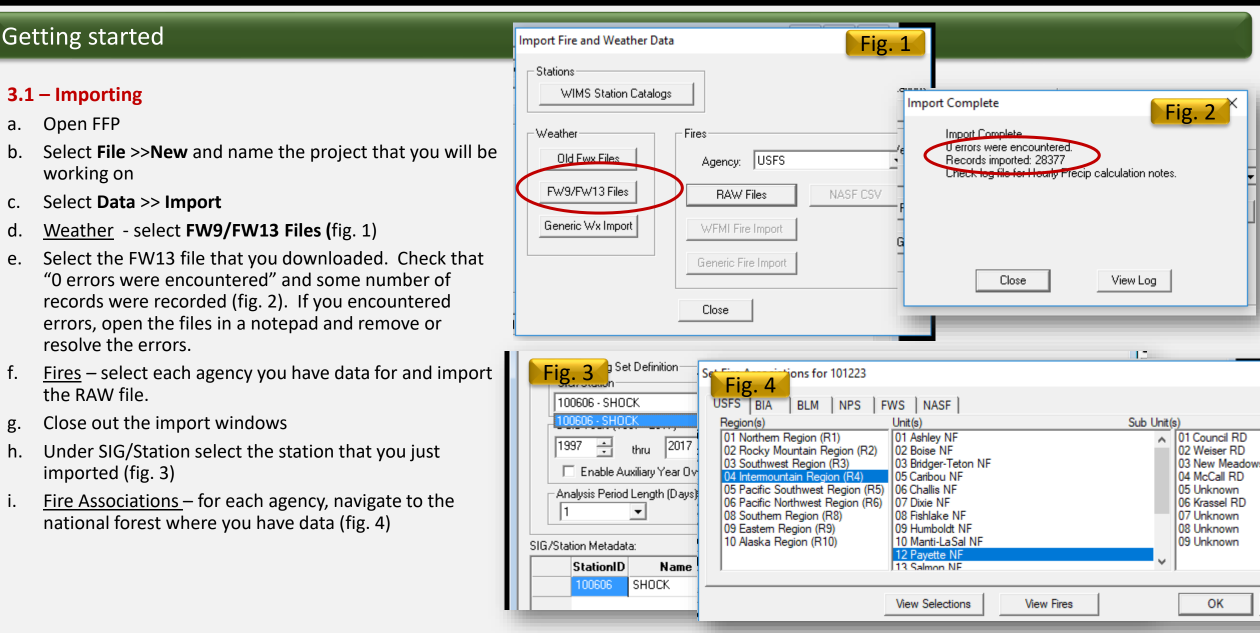




#### Fire data

a. Coming soon

# How-to: Use Fire Family Plus



#### Getting started

- 3.1 Creating a SIG Special Interest Group
- a. Go to Data>>SIG>>New
- b. Add name and description and move stations into *Included stations* using the side arrows (fig. 1). Click **OK**

How-1

c. Setting weights - Helpful if one station is more representative of an area than another. From the *Special Interest Group* Dialog box select **Set Weights** 

Equal numbers mean equal weights, if one is higher then the values from that RAWS have more impact on the final numbers given from the SIG.

- a. Click **OK** and then **Close** to save and exit.
- e. To edit the SIG go to **Data>>SIG** and edit, delete, or export metadata.

<u>What is a SIG?</u> A Special Interest Group is a combination of weather stations for an area. A SIG can be useful if 1. You have an area that is too large to be represented by 1 RAWS station

Special Interest G	roup Attributes	Fig. 1
a SIG Name:	MscMtn	
Description:	Moscow Mountain RAWS	S stations
Available	Stations	st Groups Edit Delete Set Weights Export Close
ion of d by 1	OK MscMtn	Station Weights X

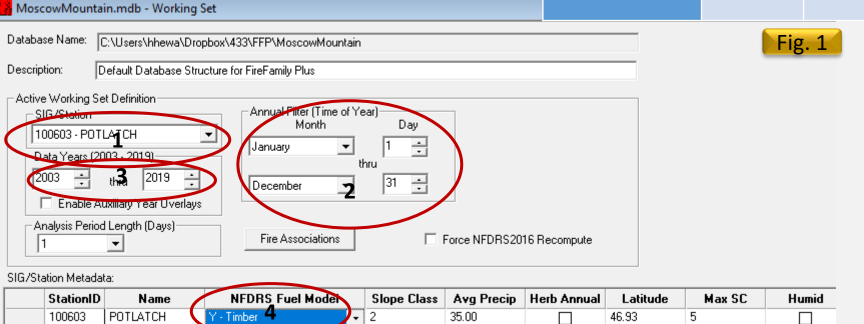
# How-to: Use Fire Family Plus

#### Getting started

the table 1.

- a. <u>Year range (fig. 1)(1)</u>— To look at what may happen in the future only include 5 to 15 years of data depending on what you feel is representative of current conditions. If you are trying to understand trends from the past, then you will use all available data.
- b. <u>Annual Filter (Time of Year) (2)</u> Limit the months based on your modeling objectives. If you are modeling fire in August, then filter to just August.
- c. <u>Analysis Period Length (3)</u>– If creating graphs in Climatology, using 3 or 4 days will even out the display. Using 1 day will give you the most accurate report of the actual values.
- d. <u>NFDRS Fuel Model</u>– (4) NFDRS got a facelift. As part of that you can now use simplified NFDRS fuel models but you will need to **select the new NFDRS fuel model from the list**. Observe what the default fuel model is and then select the new fuel model based on

NFDRS 2016 Fuel Type	NFDRS 2016 Fuel Model	Equivalent NFDRS 1978 Fuel	
		Table 1	
Grass	V	A,L,T	
Grass / Shrub	W	R,S,C,D	
Brush	Х	B, F	
Timber	Y	G,H,N,P,O,Q,U,E	
Slash	Z	I,J,K	



## How-to: Use Fire Family Plus

### Climatology

See the **FFP TechTips** for detailed Climatology functions

#### 4.1 – Exploring and displaying data

- a. To view full weather record go to **Weather >> View Observations.**
- b. To great data summaries go to **Weather >> Climatology** or click on the storm cloud icon (fig. 1 (1)
  - a. Explore the available outputs, check a box and select Run
- c. Changing the values in **CP #1** and **CP#2** (critical percentile) the display lines on the graph. (fig.2)
- d. Select **Daily Freqs** for a summary of the number of observations in each percentile (fig. 3). Ex. if you selected an analysis period of 10 days and the frequency was 36 that means that between 1997 and 2017 there were 36 times where the average 10 day temperature was 92 degrees. Changing the years, analysis period and annual filter will change this number but each output will give you an idea of the broad scale weather patterns and percentiles.
- e. To expand the graph window of a report, double-click on it.
- f. To tile the many report window select **Window>>Tile Horizonal or vertical.**

14	FireFamily Plus - test - Working	et		Fig. 1	
<u>F</u> ile	e <u>D</u> ata Weathe <u>r</u> F <u>i</u> res <u>O</u> ptio	ns <u>B</u> atch <u>W</u> ind	low <u>H</u> elp	i ig. L	
	6 <u>40</u> 1	% 🔍 🐼 🔜	<u>s a</u> 🖄 🖤	C+ C 11	
	test - Working Set				
	Database Name: C:\Users\hk	<sup>ev</sup> 89.0	- 89.9	50	Fig. 3
	Description: Default Data	<sup>ba</sup> 90.0	- 90.9	31	
	CActive Working Set Definition	91.0	- 91 9	5,0	5 1.35
	SIG/Station 100606 - SHOCK	92.0	- 92.9	30	6 0.88
	Data Years (1997 - 2017)	93.0	- 93.9	4	1.08
	1997 + thru 20	94.0	- 94.9	4(	5 1.12
	Enable Auxiliary Year	Overlays			_
	Analysis Period Length (D	ws)	Fire Associations		
	SIG/Station Metadata:				
	StationID Nar	NEDR	S Fuel Model Use	e 88 Mode Slo	
	untitled Climatology Options				Fig. 2
	Available Outputs:			Clear A	
	Variable	Stats Table		1 CP #2 Daily Freqs	Data Count 🔺
	Dry Bulb Temperature			95	
	Mean Temperature		90	97	
	Min Temperature Max Temperature		90	97	

# How-to: Use Fire Family Plus

### Climatology

See the FFP User's Guide 4.14 for detailed instructions on merging graphs

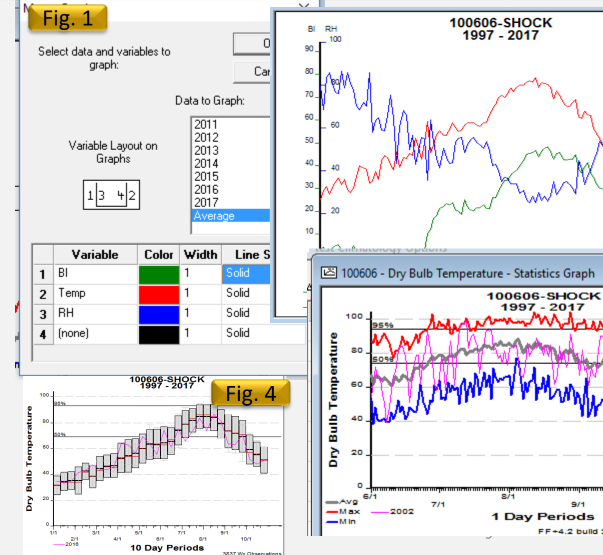
#### 4.2 – Merging graphs

- Once you have run the climatology tool and have several a. graphs created, you can create a combined graph for up to 4 variables of interest
- Select Option >> Merge b.
- Choose the years to graph, or select *Average* (fig. 1) C.
- Specify the variables and style, click **OK** (fig. 2) Common d. combinations are:
  - Temp, RH, BI a.
  - 1 hr, 10 hr, 100 hr, 1000 hr. b.
  - Herbaceous fuel moisture, woody fuel moisture C.

#### 4.3 – Overlay

After creating a Stats Graph go to **Options >> Overlays** and a. select **New** to add one or more overlays (fig. 3).

See the FFP User's Guide 4.16 for more information on changing the look of your graphs (fig. 4)



FF+4.2 build 24.11 07/04/2017-20:01

Fig. 2

80

60

40

20

Fig. 3

2996 Wx Observations 24.11 07/03/2017-20:06

9/1

# How-to: Use Fire

New

Year

2016

2017

2018

Cancel

Max

Name: Potlatch

Start Year: 2003

Day

10/04

10/14

09/21

10/20

10/25

10/03

09/18

10/25 🚽

Save & Run

Close

Year

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

Comment

ш

#### Fig. Available Outputs: Variable Stats Table Stats Graph CP #1 90 Spread Component × Energy Release Component 60 Fig. 2 100603-POTLATCH 2003 - 2019 Set Overlay Options Delete Color Width Line Style Solid Solid Solid ΟK 3/1 5/1 7/1 9/1 11/1 2/1 4/1 6/1 8/1 10/1 2016 Model: Y 1 Dav Periods 2017 4592 VV> Edit Term Data for 10060 FF+5.0 build 2019 20/2019 Fig. X Value: 10/5 - 10/ Start Day: 01/01 Key Probabilities 100603 - POTLATCH - Term Report Fig. 4 Data Years: 2011 - 2018 Alpha: 18.900445 Beta: 0.003498 R-Squared: 0.946541 Comment End Year: 2019 + Apply Term Dates Year Day #Days Comment 2011 10/ 4 276 2012 10/14 287 2013 9/21 263 2014 10/20 292 2015 10/25 297 2016 10/ 3 276 2017 9/18 260 2018 10/25 297 Probabilities robability Date 0.25 September 26

0.50

0.75

0.90

. 99

FF+5.0 build

Move pointer to retrieve values

October 09

October 19

October 27

0191211 06/20/2019-13:04

November

### Climatology

#### 4.3 – Season Ending Event

Calculate the likelihood of a season ending event at any given time of year.

- In **Climatology** change the CP#1 to 60 for ERC. An ERC of 60 is a. considered to be a season ending event (fig.1). Click **Run**.
- b. Using the overlay option display at least 5 years and record the dates that the ERC went below 60. More dates will give you more accuracy. Occasionally it will go back up, use your best judgement on when the season really ended. You can display up to 3 overlays at a time (fig. 2). Make sure to select **Apply** (1). To pinpoint the date, click where the overlay crosses the 60% line and it will display in the lower right (2).
- Go to Weather >> Term >> General and select New. C.
- Select the station name or ID and select **OK** d.
- Create a specific name and enter the days you recorded (fig.1) e. and select Save & Run.
- The results show the key probabilities of the weather f. conditions for the days you inputted being met at given dates (fig. 4)

# How-to: Use Fire Family Plus

#### Other tools

#### 5.1 – Event locator

After determining the acceptable ranges for a prescription in BehavePlus, use the event locator to see how many days have met that prescription in the past. If there are very limited days that fit your criteria you many need to go back to Behave to test other input possibilities.

- a. Go to Weather >> Event Locator
- b. Specify the period length or consecutive days that need to meet the criteria. (figure 1)
  - a. For best results specify upper and lower values for each variable.

#### 5.2 – Wind rose

- a. Go to Weather >> Winds
- b. Specify Wind record type and Diurnal wind filters

Explore each individual wind rose first to observe general patterns. It may be useful to then group by day vs. night. You many need to adjust which hours are included in day and night depending on when winds change in your area. It is also helpful to view average winds and wind gusts separately.

TIP: To view multiple outputs you can select **Window** >> **Tile Horizontal**. To close all reports and graphs go to **Window** >> **Close all** >> **Reports and Graphs.** For higher quality figures you can go to **File**>> **Save as** and specify the file type.

This indicates where the wind is coming FROM – ex. for the SHOCK RAWS station the wind comes from the south at night and the north west during the day

Enter criteria	for event:			Add Ro	w Remove P	Row		
Operator	Variable	Category	Operator	Value	Value Type			
	Dry Bulb Temperature	Max	<=	70.00	Value			
AND	Relative Humidity	Min	>=	15.00	Value			
AND	1-Hour Fuel Moisture	Min	>=	8.00	Value			
AND	Relative Humidity	Max	<=	45	Value			
AND	1-Hour Fuel Moisture	Max	<=	15	Value 🚽			
tation: 100606 SI rs: 0-3,4-7,20-23 /inds: Ave. NW		NE	Hrs	ation: 100606 SH s: 8-11,12-15,16- inds: Ave. NW	19, N NNW 15% 12%	6	Fig	; <mark>. 2</mark>
irs: 0-3,4-7,20-23 /inds: Ave.	NNW 12% NNE 10% 8% 6% 4%	NE	Hrs	s: 8-11,12-15,16- inds: Ave.	19, N NNW 15% 12%	6		<mark>. 2</mark>
irs: 0-3,4-7,20-23 /inds: Ave. NW	NNW 12% NNE 10% 8% 6%	$\mathbf{X}$	Hrs	s: 8-11,12-15,16- inds: Ave.	19, N NNW 15% 12%	6	NE	

## How-to: Use Fire Family Plus

#### Other tools

## See the <u>FFP User's Guide 6.14</u> for other options in Season Reports

#### 5.3 – Probability analysis

Reports the chance that tomorrow's variable will be the same as today's. The higher the percentage more likely it is that you will see the same weather (FFP UG 2009)

- a. Go to Weather >> Seasonal Reports >> Probability analysis
- b. You may need to type in the display ranges as shown in the UG

#### 5.4 – Percentile weather

"Identifies the frequency of occurrence of a particular variable of your choice" (FFP UG 2009)

- a. Go to Weather >> Seasonal Reports >> Percentile weather
- b. Select a variable
- c. Choose predominant wind direction(s)
- d. Click Calculate (1), Calculate (2), Done (3)

		Relative Humidity											
Dry Bulb Temperature	   	0.00 _ 45.00	   	45.00 _ 50.00	   	50.00 _ 70.00	   	70.00 _ 80.00	   	80.00 - 90.00	   	Fig. 1 90.00 120.00	1
0.00 - 47.00	 I	1	1	0	1	9	1	11	1	12	1	2	1
47.00 - 77.00	1	100	1	33	1	87	1	11	1	0	1	1	1
77.00 - 80.00	1	31	1	0	1	0	1	0	1	0	1	0	1
80.00 - 85.00	1	46	1	1	1	2	1	0	1	0	1	0	1
85.00 - 90.00	1	36	1	0	1	0	1	0	1	0	1	0	1
90.00 - 130.00	1	6	1	0	1	0	1	0	1	0	1	0	1

Variable/Component Range			High	Fig. 2
Percentile Range	0 - 15	16 - 89	90 - 97	98 - 100
Climatol. Probability	15	75	7	3
Mid-Point BI	0 - 0	28 - 28	54 - 54	60 - 60
Num Observations	0	14	9	4
Calculated Spread Comp.	0	0	0	0
Calculated ERC	0	0	0	0
Fuel Moistures				
1 Hour Fuel Moisture	0.00	7.90	2.81	2.94
10 Hour Fuel Moisture	0.00	9.12	3.64	3.55
100 Hour Fuel Moisture	0.00	14.01	6.99	5.95
Herbaceous Fuel Moisture	0.00	44.91	30.36	42.48
Woody Fuel Moisture	0.00	90.41	75.41	70.56
20' Wind Speed	0.00	2.71	4.33	5.25
1000 Hour Fuel Moisture	0.00	16.71	9.42	9.24
3838 Weather Records Used, 280	Days With	Wind (7.30	6)	

# How-to: Use Fire Fam

12:00:00 AM

2:00:00 AM 3:00:00 AM

4:00

5:00 6:00 30

7:00 25 8:00 20

9:00 15

10:0 10

11:0

12:0 1:00

2:00

3:00

4:00 5:00

6:00.00 F IVI

7:00:00 PM 8:00:00 PM

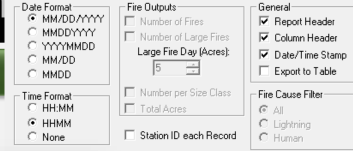
9:00:00 PM

10:00:00 PM

Fig

#### Select Output Variables for Hourly Listing





#### Exporting data

FireFamily Plus has the basic functions needed to understand the weather but further analysis can be performed using other more computationally intensive programs like Excel, R and Python.

Exporting data  $\rightarrow$  Go to Weather>>Hourly Listing and select the data that you want and how you want it to be formatted (fig. 1)

#### 6.1 – Hourly summary in Excel

- Once the table is created select File>> Save as a.
- Open Excel. Select Open and navigate to the folder of the.txt file. b.
- In the bottom right of the Open box select All files c.
- Select Delimited then Next and choose Space and click Next and Finished d.
- Delete the Station information rows so that the top row is the column title e.
- f. From the Insert tab select Pivot table
- For Table/Range click the up arrow and select all the data columns (fig. 2). g.
- For location use the up arrow and select the cell where you want the table h. to go. (use ctrl+shift+down arrow to highlight them all)
- In the Pivot table options to the right Check YYYY/MM/DD and hh:mm (fig. i. 3(1)
- For Values insert 1 h, 10 h and change to Average (2)
- Place curser on a cell with a date listed. On the Analyze tab select Ungroup k. and then Group Selection and select Months and Hours
- Copy and paste all the data for the month you are interested out of the pivot table and add column labels.
- Create a line graph comparing 1, 10, 100, and 1000 hr fuel moistures m.
- Add and adjust figure elements. n.

S IIKC EXCCI,	, it and i y	thom.								
AM 29.66585366	Create PivotTable Choose the data th	at you want to or range ge: Nelsonf al data source connection n name: pook's Data I want the Pive	uelmoistures!\$A:\$J	Fig.	2	ariables ire ation ation ought Ind All	/	Dry Bulb Relative H Precipitati Wind Spe Energy R Burning In 1-Hour Fu 10-Hour Fu 100-Hour 1000-Hou	ion Amount ed elease Compone	^
g. 3 .49268293 AM 28.95772358	Existing Works	sheet							hemove All	
AM 28.95772358	<u> </u>		noistures!\$L\$2		Î	ок		Cancel	1	1
AM 29.08780488			alyze multiple table			UN		Lancel		1
	Add this data t			2		2	V 11	<u>11/MM/DD</u>		<b></b>
		to the Data N				1	✓ hh:	mm		
			OK	Car	ncel	5	Ter	mpF		
	5 7 10.1	46.7			20.2012	5	RH			
					19.64674	1	Hri			
					18.89005	5		Rad		
					18.07136	5	✓ 1h			
					17.78219	9	✓ 10	h		<b>v</b>
					17.3328	3	Deres	alde hature	n areas below:	
2 2 2 2 2 2 2		Z Z Z Z		ΣΣΣ	17.23107	7	Diagr	ields betwee	in areas below:	
12:00:00 AM 1:00:00 AM 2:00:00 AM 3:00:00 AM 4:00:00 AM 5:00:00 AM	00 A 00 A 00 A 00 A 00 0 A 00 0 0 0 0 0	0000	5:00:00 PM 5:00:00 PM 6:00:00 PM 7:00:00 PM 8:00:00 PM	0000	17.25545	5	T Fi	ters	III Colum	ns
0 0 0 0 0 0		00000		0000	17.41341	1			$\Sigma$ Values	-
12 1 2 10 4 10	9 C 8 0 11	1 - 0 0	0 4 10 10 10 00	11 10	17.53795	5				
	<b></b> 1 hr <b>_</b>	10 hr			17.81236	5				
-101 20.0331003	23.01123311		0.00.00 FIVI	20.33013	18.27528	3	=		N. I.I.	
PM 28.24308943	3 23.0902439		9:00:00 PM	21.34807	18.56599	Э		5WS	> Values	
PM 28.77804878	3 23.18130081		10:00:00 PM	21.57813	18.80683	3 12	Mon		Average o	
PM 28.88292683	3 23.27317073		11:00:00 PM	22.00478	19.13417	7 13	YYYY		Average	£10h 🔻
PM 29.25772358	3 23.46747967						hh:m	im 🔻 🗌		