

The slide features a header with a landscape background and several logos. The main title is centered in large, bold, black font. The footer contains the date, topic, and page number.

**FAMWEB Data Warehouse Training**

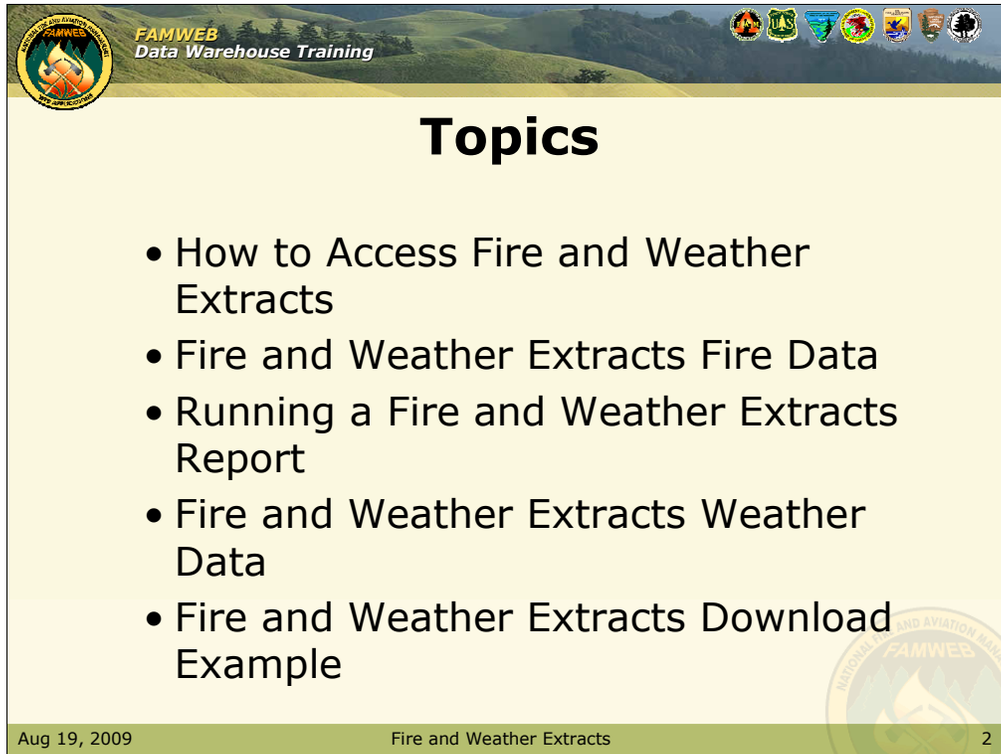
# FAMWEB Data Warehouse Fire and Weather Extracts

Aug 19, 2009 Fire and Weather Extracts 1

Fire and Weather Extracts allow you to:

- Extract weather and fire occurrence data
- Perform queries on a variety of weather station, fire occurrence, and other weather data
- Extract and correct fire planning reports

The Fire and Weather Extracts reports are available through the FAMWEB Data Warehouse.



The slide features a header with the FAMWEB logo on the left, the text "FAMWEB Data Warehouse Training" in the center, and a row of seven small logos on the right. The main content area has a light yellow background with the title "Topics" in bold black font. Below the title is a bulleted list of five topics. The footer is a green bar containing the date "Aug 19, 2009", the title "Fire and Weather Extracts", and the page number "2".

**Topics**

- How to Access Fire and Weather Extracts
- Fire and Weather Extracts Fire Data
- Running a Fire and Weather Extracts Report
- Fire and Weather Extracts Weather Data
- Fire and Weather Extracts Download Example

Aug 19, 2009 Fire and Weather Extracts 2

The Fire and Weather Extracts module will cover the following topics:

- How to Access Fire and Weather Extracts
- Fire and Weather Extracts Fire Data
- Running a Fire and Weather Extracts Report
- Fire and Weather Extracts Weather Data
- Fire and Weather Extracts Download



**FAMWEB Data Warehouse Training**

## How to Access Fire and Weather Extracts

- From the Queries and Reports Page, click on the **Fire and Weather Extracts** folder.
- Click on either the **Fire** or **Weather** folder

**FAMWEB Data Warehouse: Queries and Reports**

**FAMWEB Data Warehouse**

- Fire and Weather Extracts**  
Allows you to extract weather and fire occurrence data; perform queries on a variety of weather station, fire occurrence, and other weather data; and extract fire planning reports.
- Fire Program Analysis**  
Fire Program Analysis (FPA) contains 10 years of complete fire report data from the following systems: the USDA Forest Service FIRESTAT, the National Association of State Foresters (NASF), the National Fire Incident Reporting System (NFIRS), the BLM Wildland Fire Management Information System (WFMI), and the FWS Fire Management Information System (FMIS).
- Helpdesk Queries**

**FAMWEB Data Warehouse > KCFAST**

- Fire**  
The fire occurrence menu provides options to define data extraction and report inventory criteria from the FAMWEB Data Warehouse (FDW) and the Shared Applications Computer System (SACS), combining 5100-29 and DI-1202 historical data. Information format specifications for FCHA, NPMAS are provided. Data filters of year range, and geographic area or administrative unit designation assist with the retrieval scope.
- Weather**  
The weather information menu provides options to define data extraction criteria, National Weather Service narrative forecast retrievals and selection of fire weather station catalog information by state. Future additions to this menu are anticipated to accommodate the direct entry of fire weather observations on the local computer and submitted to WIMS without the need for interactive intervention.

Aug 19, 2009 Fire and Weather Extracts 3

The Fire and Weather Extracts reports are available to public users and do not require a FAMWEB Data Warehouse user ID. The Fire and Weather links lead you to the fire and weather reports that can be downloaded in printable formats and the data file definitions that describe the output formats. Reports can be downloaded as Comma Separated Values (CSV), Hypertext Markup Language (HTML), or Portable Document Format (PDF) formats.



**FAMWEB Data Warehouse Training**

## Fire and Weather Extracts

### Fire Data

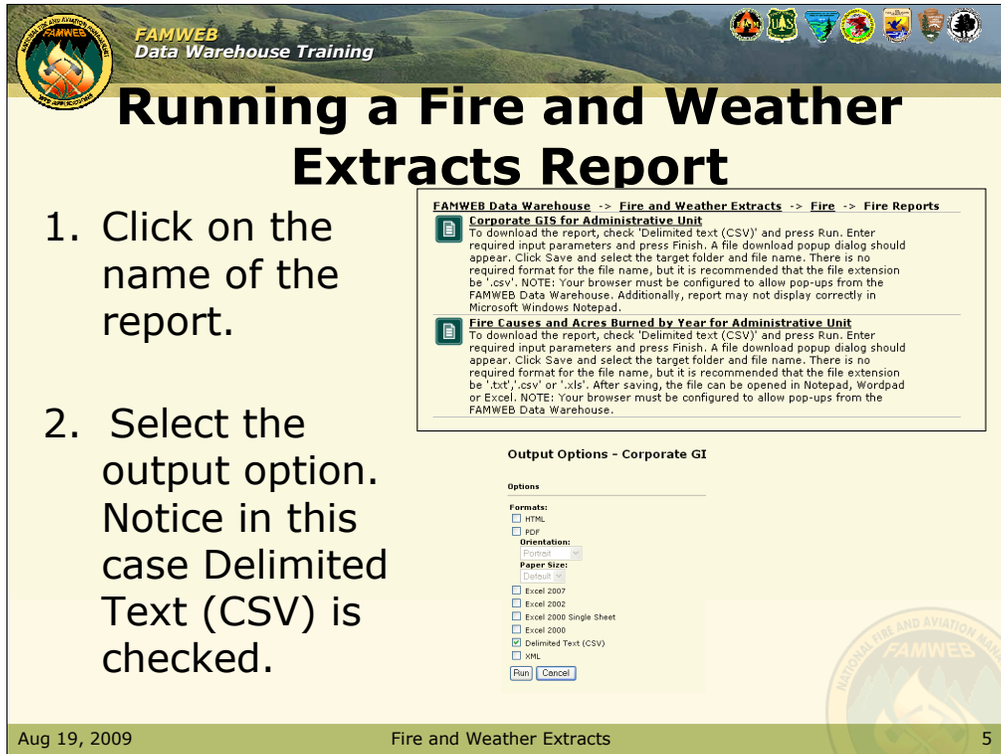
- **Fire Reports** opens a folder containing fire planning and statistical extract reports.
- **Standard Extract** opens a folder containing options to extract fire occurrence data.

FAMWEB Data Warehouse -> Fire and Weather Extracts

- Fire**  
The fire occurrence menu provides options to define data extraction and report inventory criteria from the FAMWEB Data Warehouse (FDW), combining 5100-29. Information format specifications for PCHA, NFMAS are provided. Data filters of year range, and geographic area or administrative unit designation assist with the retrieval scope.
- Weather**  
The weather information menu provides options to define data extraction criteria, National Weather Service narrative forecast retrievals and selection of fire weather station catalog information by state. Future additions to this menu are anticipated to accommodate the direct entry of fire weather observations on the local computer and submitted to WIMS without the need for interactive intervention.

Aug 19, 2009 Fire and Weather Extracts 4

Slide 4 shows the folders that are available from the Fire and Weather Extracts > Fire page. Click the desired link to continue.



**FAMWEB Data Warehouse Training**

## Running a Fire and Weather Extracts Report

1. Click on the name of the report.
2. Select the output option. Notice in this case Delimited Text (CSV) is checked.

**FAMWEB Data Warehouse -> Fire and Weather Extracts -> Fire -> Fire Reports**

**Corporate GIS for Administrative Unit**  
To download the report, check 'Delimited text (CSV)' and press Run. Enter required input parameters and press Finish. A file download popup dialog should appear. Click Save and select the target folder and file name. There is no required format for the file name, but it is recommended that the file extension be '.csv'. NOTE: Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse. Additionally, report may not display correctly in Microsoft Windows Notepad.

**Fire Causes and Acres Burned by Year for Administrative Unit**  
To download the report, check 'Delimited text (CSV)' and press Run. Enter required input parameters and press Finish. A file download popup dialog should appear. Click Save and select the target folder and file name. There is no required format for the file name, but it is recommended that the file extension be '.txt', '.csv' or '.xls'. After saving, the file can be opened in Notepad, Wordpad or Excel. NOTE: Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse.

**Output Options - Corporate GI**

**Options**

**Format:**  
 HTML  
 PDF

**Orientation:**  
 Portrait  
 Landscape

**Paper Size:**  
 Default

Excel 2007  
 Excel 2002  
 Excel 2000 Single Sheet  
 Excel 2000  
 Delimited Text (CSV)  
 XML

Aug 19, 2009 Fire and Weather Extracts 5

Follow the steps on slide 5 through slide 7 to run a Fire and Weather Extracts report.

When a report or query runs, you will first be prompted to select a report output option. Click the check box next to the desired output format and then click **Run**. The number and type of output options will vary depending on the nature of the report. The default output option will be checked.

Output options may include: HTML, PDF, Excel 2000, Excel 2002, Delimited Text (CSV), XML and Download to Google Earth.

You may see delivery options to the right of the output formats depending on the role granted to your FAMWEB user id.

- Click the radio button next to **View the report now** to run the report immediately and view or save the results.
- Click the radio button next to **Save the report or send an email** if you would like the output to be saved to a different location.
- If you want to save the output to the current folder, click the **Save the output** checkbox and enter name in the text box to which you want to save the output. Click the checkbox next to **Send the report by email** to have the report output sent to email addresses that you specify.
- Click the **Edit the email options...** link to set the email recipients, subject and message text.

**FAMWEB Data Warehouse Training**

## Running a Fire and Weather Extracts Report Cont

- Enter or select the desired value for each report criteria.
- Click **Finish** (go to slide 7).

**FAMWEB Data Warehouse: Queries and Reports**

### Fire Causes and Acres Burned by Year for Administrative Unit

Region:

02 - Rocky Mountain Region  
 02 - Rocky Mountain Region (R2)  
 03 - Southwestern Region  
 04 - Intermountain Region  
 05 - Pacific Southwest Region  
 06 - Pacific Northwest Region  
 07 - Monongahela National Forest (R7)  
 08 - Southern Region  
 09 - Eastern Region  
 10 - Alaska Region

Select all Deselect all

Please select the regions, such as "04", for Region 4. If you select a region only, and leave the Region/Forest field blank, data for all forests in the selected regions will be retrieved.

Region/Forest:

0103-Seaviewhead-Deerledge NF  
 0103-Bitterroot National Forest  
 0104-Idaho Panhandle Natl Forests  
 0105-Clearwater National Forest  
 0109-Custer National Forest  
 0110-Foothill National Forest  
 0111-Gallatin National Forest  
 0112-Helena National Forest  
 0114-Kootenai National Forest  
 0115-Lewis & Clark National Forest

Select all Deselect all

Please select the region/forests, such as "0412", for Region 4/Forest 12. If you select a region/forest only, and the Region field blank, data for the selected forest will be retrieved.

Begin Year:  End Year:

Once you have entered report criteria, press the Finish button to execute, or press the Cancel button to exit.

Note: Fields with a dashed line are required to run the report. There is no validation of the values entered, so if they do not produce data, the report will be blank.

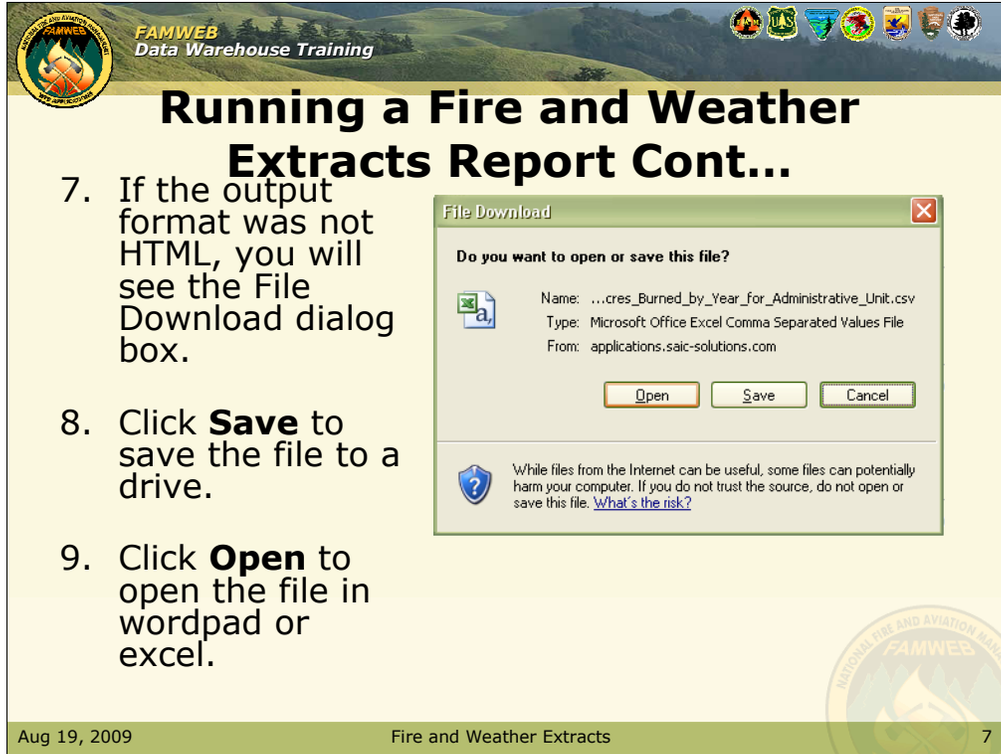
Cancel < Back Next > Finish

Aug 19, 2009 Fire and Weather Extracts 6

Continue following the steps on slide 6 to run a Fire and Weather Extracts report.

For most reports, you will be prompted to enter report criteria pertinent to that report.

**Note:** Fields with a dashed line are required to run the report. There is no validation of the values entered, so if the values do not produce data, the report will be blank.



The slide features a header with the FAMWEB logo and the text 'FAMWEB Data Warehouse Training'. The main title is 'Running a Fire and Weather Extracts Report Cont...'. The slide contains three numbered steps and an overlaid 'File Download' dialog box. The dialog box asks 'Do you want to open or save this file?' and displays file details: Name: '...res\_Burned\_by\_Year\_for\_Administrative\_Unit.csv', Type: 'Microsoft Office Excel Comma Separated Values File', and From: 'applications.saic-solutions.com'. It includes 'Open', 'Save', and 'Cancel' buttons. A warning message at the bottom of the dialog box states: 'While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. [What's the risk?](#)'

**Running a Fire and Weather Extracts Report Cont...**

7. If the output format was not HTML, you will see the File Download dialog box.
8. Click **Save** to save the file to a drive.
9. Click **Open** to open the file in wordpad or excel.

Aug 19, 2009 Fire and Weather Extracts 7

Continue following the steps on slide 7 to run a Fire and Weather Extracts report.

For most reports, you will be prompted to enter report criteria pertinent to that report.

**Note:** Fields with a dashed line are required to run the report. There is no validation of the values entered, so if the values do not produce data, the report will be blank.

**FAMWEB Data Warehouse Training**

## Running a Fire and Weather Extracts Report Cont...

**HTML Format**

Field	Field Name
1	REPORTING AGENCY (RRFFDD)
2	DISCOVERY YEAR (YYYY)
3	FIRE NUMBER
4	STATISTICAL CAUSE
5	FIRE SIZE CLASS (A - G)
6	TOTAL ACRES BURNED (99999999.9)
7A	LATITUDE (DEGREES)
7B	LATITUDE (MINUTES)
7C	LATITUDE (SECONDS)
8A	LONGITUDE (DEGREES)
8B	LONGITUDE (MINUTES)
8C	LONGITUDE (SECONDS)
9	TOWNSHIP (NNNFD)
10	RANGE (NNNFD)
11	SECTION
12	SUBSECTION
13	DISCOVERY DATE (YYMMDD)
14	FIRE ID

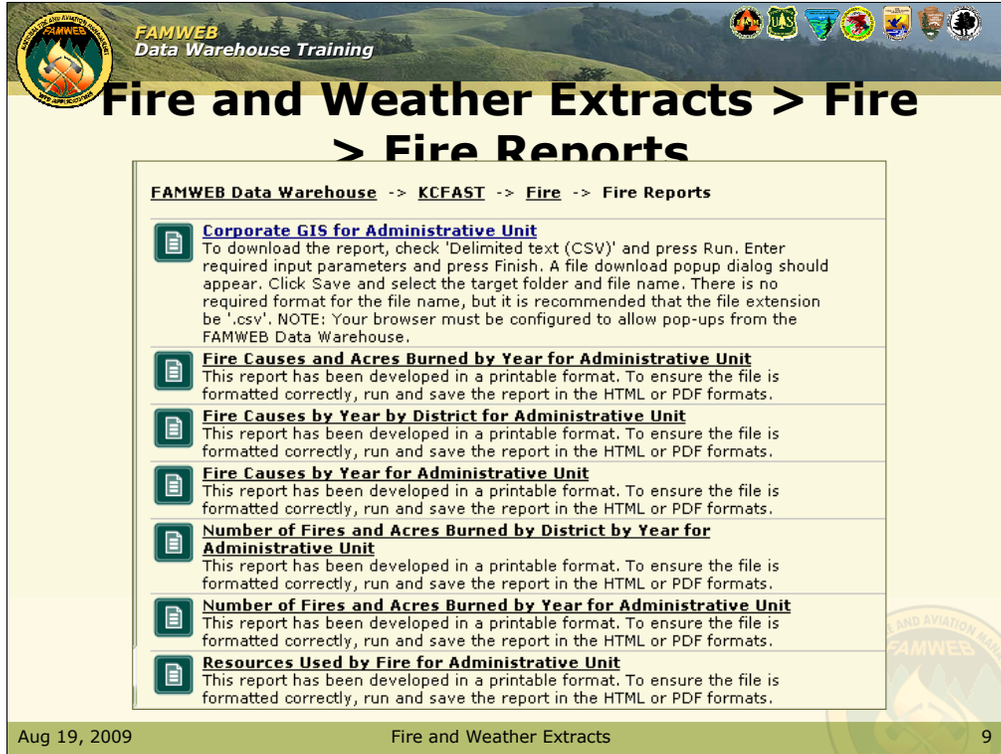
**PDF Format**

Field	Field Name
1	REPORTING AGENCY (RRFFDD)
2	DISCOVERY YEAR (YYYY)
3	FIRE NUMBER
4	STATISTICAL CAUSE
5	FIRE SIZE CLASS (A - G)
6	TOTAL ACRES BURNED (99999999.9)
7A	LATITUDE (DEGREES)
7B	LATITUDE (MINUTES)
7C	LATITUDE (SECONDS)
8A	LONGITUDE (DEGREES)
8B	LONGITUDE (MINUTES)
8C	LONGITUDE (SECONDS)
9	TOWNSHIP (NNNFD)
10	RANGE (NNNFD)

Aug 19, 2009 Fire and Weather Extracts 8

Your report will run and then display in the output format you have selected.

Slide 8 shows a report output in HTML and PDF formats. All formats except HTML open in a separate window. You can save the output to a file on your hard drive or network drive by clicking the Save button on the PDF toolbar or selecting File/Save As on the Excel menu if the output is CSV format.



**FAMWEB Data Warehouse Training**

## Fire and Weather Extracts > Fire > Fire Reports

**FAMWEB Data Warehouse -> KCFAST -> Fire -> Fire Reports**

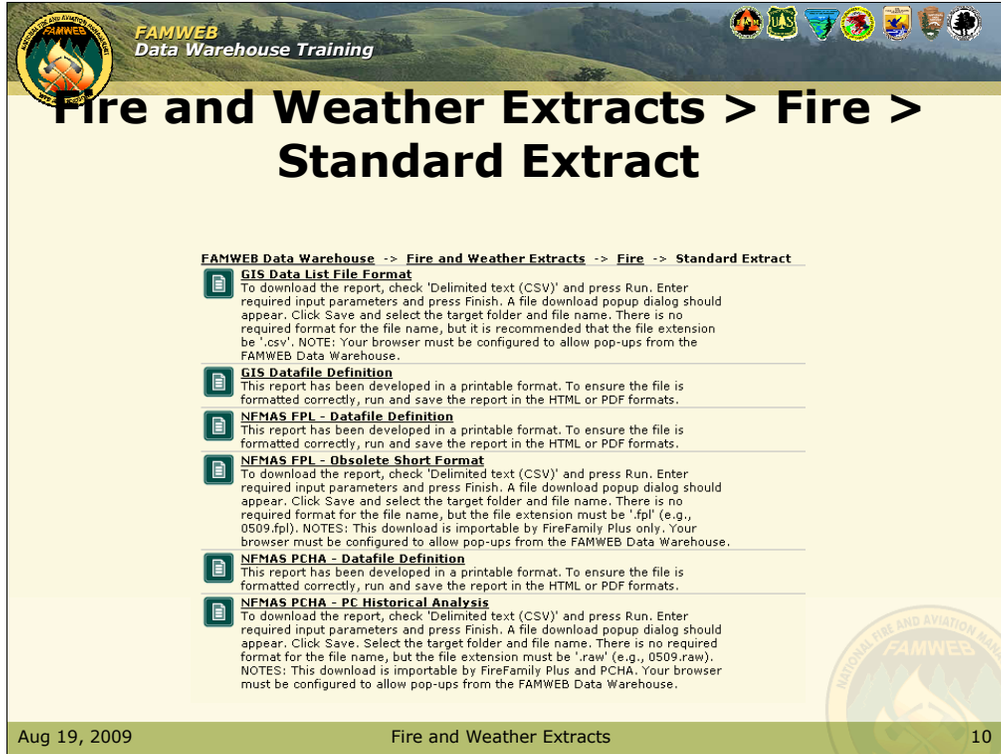
- Corporate GIS for Administrative Unit**  
 To download the report, check 'Delimited text (CSV)' and press Run. Enter required input parameters and press Finish. A file download popup dialog should appear. Click Save and select the target folder and file name. There is no required format for the file name, but it is recommended that the file extension be '.csv'. NOTE: Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse.
- Fire Causes and Acres Burned by Year for Administrative Unit**  
 This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- Fire Causes by Year by District for Administrative Unit**  
 This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- Fire Causes by Year for Administrative Unit**  
 This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- Number of Fires and Acres Burned by District by Year for Administrative Unit**  
 This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- Number of Fires and Acres Burned by Year for Administrative Unit**  
 This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- Resources Used by Fire for Administrative Unit**  
 This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.

Aug 19, 2009 Fire and Weather Extracts 9

Slide 9 shows the reports that are available from the Fire and Weather Extracts > Fire > Fire Reports page.

From this page you can click on a link to run a desired report.

**NOTE:** Some reports have special instructions for completing the reporting process. These instructions are located under the report name. For example, as shown in slide 8, the report “Corporate GIS for Administrative Unit”, has special instructions that need to be followed.



**FAMWEB Data Warehouse Training**

**Fire and Weather Extracts > Fire > Standard Extract**

**FAMWEB Data Warehouse -> Fire and Weather Extracts -> Fire -> Standard Extract**

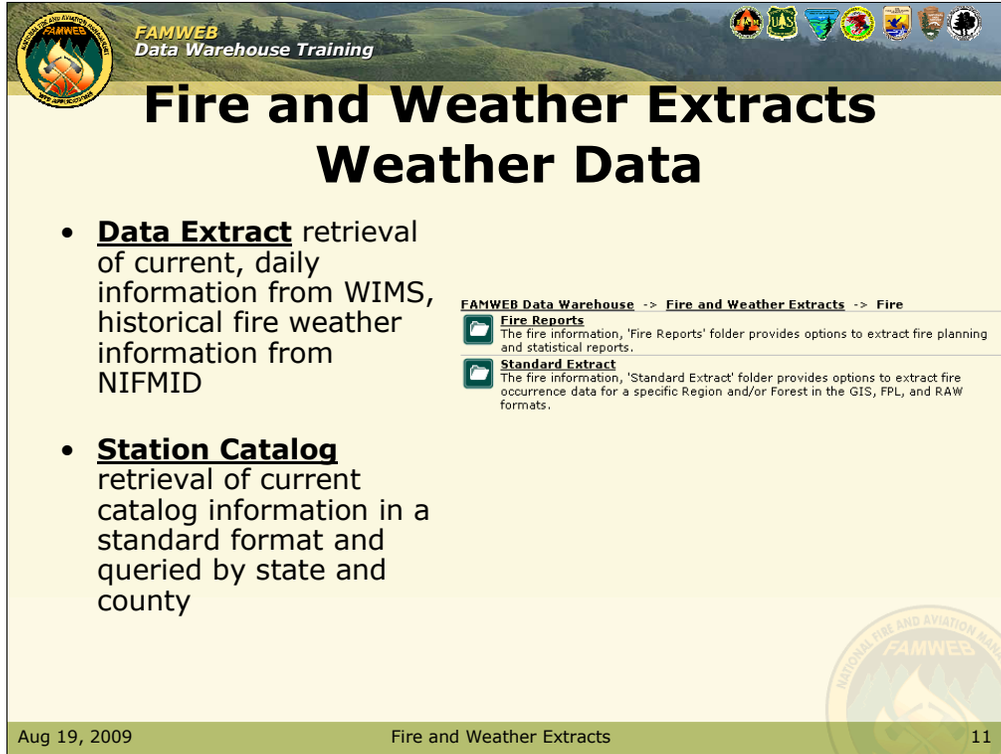
- GIS Data List File Format**  
To download the report, check 'Delimited text (CSV)' and press Run. Enter required input parameters and press Finish. A file download popup dialog should appear. Click Save and select the target folder and file name. There is no required format for the file name, but it is recommended that the file extension be '.csv'. NOTE: Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse.
- GIS Datafile Definition**  
This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- NFMAS FPL - Datafile Definition**  
This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- NFMAS FPL - Obsolete Short Format**  
To download the report, check 'Delimited text (CSV)' and press Run. Enter required input parameters and press Finish. A file download popup dialog should appear. Click Save and select the target folder and file name. There is no required format for the file name, but the file extension must be '.fpl' (e.g., 0509.fpl). NOTES: This download is importable by FireFamily Plus only. Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse.
- NFMAS PCHA - Datafile Definition**  
This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- NFMAS PCHA - PL Historical Analysis**  
To download the report, check 'Delimited text (CSV)' and press Run. Enter required input parameters and press Finish. A file download popup dialog should appear. Click Save. Select the target folder and file name. There is no required format for the file name, but the file extension must be '.raw' (e.g., 0509.raw). NOTES: This download is importable by FireFamily Plus and PCHA. Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse.

Aug 19, 2009 Fire and Weather Extracts 10

Slide 10 shows the reports that are available from the Fire and Weather Extracts > Fire > Standard Extract page.

All the Standard Extract reports have special instructions that must be followed for the report to produce output that can be loaded into other applications successfully.

Click on the desired link to run a report.



**FAMWEB Data Warehouse Training**

## Fire and Weather Extracts Weather Data

- **Data Extract** retrieval of current, daily information from WIMS, historical fire weather information from NIFMID
- **Station Catalog** retrieval of current catalog information in a standard format and queried by state and county

**FAMWEB Data Warehouse -> Fire and Weather Extracts -> Fire**

- Fire Reports**  
The fire information, 'Fire Reports' folder provides options to extract fire planning and statistical reports.
- Standard Extract**  
The fire information, 'Standard Extract' folder provides options to extract fire occurrence data for a specific Region and/or Forest in the GIS, FPL, and RAW formats.

Aug 19, 2009 Fire and Weather Extracts 11

The Fire and Weather Extracts > Weather link page provides options to define data extraction criteria, National Weather Service narrative forecast retrievals, and selection of fire weather station catalog information by state. Future additions to this menu are anticipated to accommodate the entry of fire weather observations directly on the local computer and automatically submitted to WIMS.

Slide 11 shows the reports available from the Fire and Weather Extracts > Weather page.

Click on the desired link to open either the Data Extract folder or Station Catalog folder.

**FAMWEB Data Warehouse Training**

## Fire and Weather Extracts > Weather > Data Extract

**FAMWEB Data Warehouse -> Fire and Weather Extracts -> Weather -> Data Extract**

- Historical**  
The Weather/Data Extract, 'Historical' folder provides options to extract observation data in 1972 and 1998 data formats.
- UTILITIES**  
The Weather/Data Extract, 'Utilities' folder provides options to extract station and observation statistical reports.

**FAMWEB Data Warehouse -> Fire and Weather Extracts -> Weather -> Data Extract -> Historical**

- 1972 Datafile Definition**  
This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats. NOTE: The '.csv' and '.xml' formats are not supported for this report.
- 1998 Datafile Definition**  
This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats. NOTE: The '.csv' and '.xml' formats are not supported for this report.
- Raw Datafile - 1972 Data Format**  
To download the report, check 'Delimited text (CSV)' and press Run. Enter required input parameters and press Finish. A file download popup dialog should appear. Click Save. Select the target folder and file name. The first six characters of the file name MUST be the weather station identifier and the file extension must be '.fwx' (e.g., 042606\_1999.fwx). NOTES: This download is importable by FireFamily Plus and PCHA. Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse.
- Raw Datafile - 1998 Data Format**  
To download the report, check 'Delimited text (CSV)' and press Run. Enter required input parameters and press Finish. A file download popup dialog should appear. Click Save. Select the target folder and file name. The first six characters of the file name MUST be the weather station identifier and the file extension must be '.fwx' (e.g., 042606\_1999.fwx). NOTES: This download is importable by FireFamily Plus and PCHA. Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse.

**FAMWEB Data Warehouse -> Fire and Weather Extracts -> Weather -> Data Extract -> UTILITIES**

- Fire Weather Utilities: Missing Data**  
This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.
- Fire Weather Utilities: Station Year Count**  
This report has been developed in a printable format. To ensure the file is formatted correctly, run and save the report in the HTML or PDF formats.

Aug 19, 2009 Fire and Weather Extracts 12

Slide 12 shows the reports available from the Fire and Weather Extracts > Weather > Data Extract page.

Click on the desired link to run a report.

**Note:** All files downloaded from this page will contain an extra blank line at the top of the file. In order for the data to load correctly into an external application (i.e., into PCHA), open the data file(s) in an editor and remove the extra blank line.



**FAMWEB Data Warehouse Training**

## Fire and Weather Extracts Download Example

1. Navigate to the report Fire and Weather Extracts > Weather > Data Extract > Historical > Raw Data File 1998 Format.
2. Check 'Delimited text (CSV)'.
3. Click **Run**.

**Output Options - Raw Datafile**

Options

Formats:

HTML

PDF

Orientation:

Portrait

Paper Size:

Default

Excel 2007

Excel 2002

Excel 2000 Single Sheet

Excel 2000

Delimited Text (CSV)

XML

Run Cancel

Aug 19, 2009 Fire and Weather Extracts 13

An example of the procedures used to download a data file from Fire and Weather Extracts is described on slides 13 through 17. Perform the steps shown on the slides to extract the Fire and Weather Extracts > Weather > Historical > Raw Data File 1998 format.

In most cases, the preferred report output will be checked by default if the report should be run using a particular format.

**FAMWEB Data Warehouse Training**

## Fire and Weather Extracts Download Example Cont...

4. Enter the required input parameters and click **Finish**.

**Raw Datafile - 1998 Data Format (KCFAST)**

Please enter a station identifier or select one or more station identifiers from the list.

Station Identifier:

or

- None Selected
- 010101 - CONGAREE
- 010401
- 010701
- 011202 - BANKHD
- 011603
- 011624
- 011640
- 011641
- 012001
- 012301

[Select all](#) [Cancel](#)

Please enter date values in the following format: Mon DD YYYY.

Begin:  End:

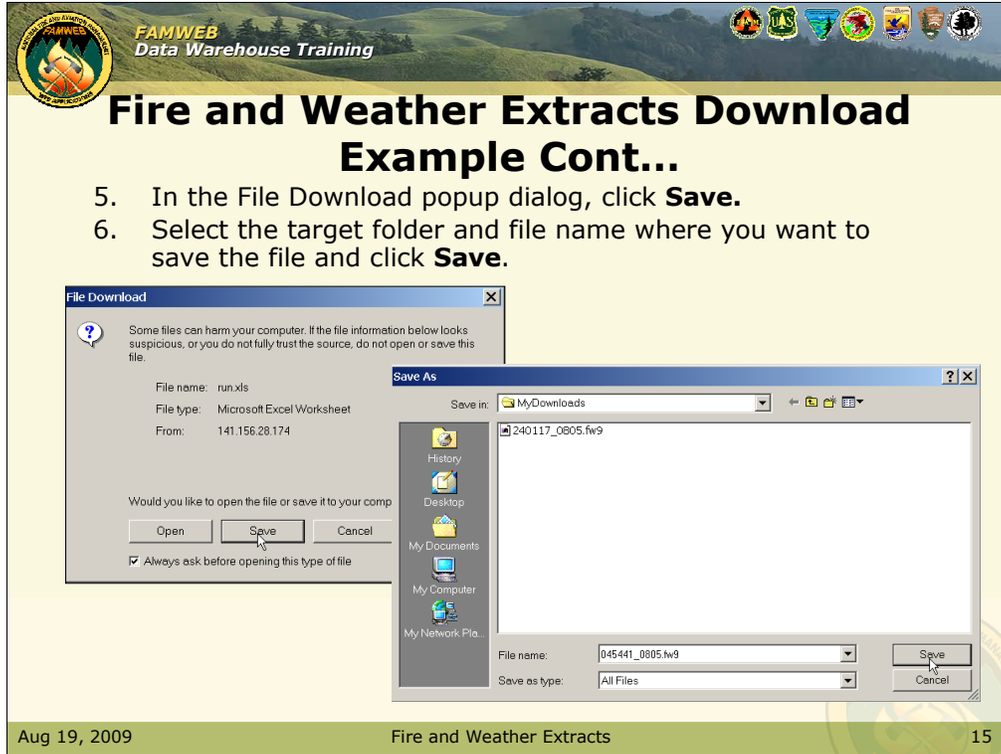
Once you have entered report criteria, press the Finish button to execute, or press the Cancel button to exit.

Note: Fields with an asterisk \* are required to run the report. There is no validation of the values entered, so if the values do not produce data, the report will be blank.

[Back to Folders](#)

Aug 19, 2009 Fire and Weather Extracts 14

You can enter a Station Identifier directly in the top box or you can select one or more Station Identifiers from the pull-down list. Hold the Ctrl key while you click to select more than one Station Identifier in the pull-down list.



The screenshot shows a training slide with a yellow background and a blue header. The header contains the FAMWEB logo, the text 'FAMWEB Data Warehouse Training', and several small icons. The main title is 'Fire and Weather Extracts Download Example Cont...'. Below the title are two numbered steps: 5. In the File Download popup dialog, click **Save**. 6. Select the target folder and file name where you want to save the file and click **Save**.

The 'File Download' dialog box is open, showing a warning message: 'Some files can harm your computer. If the file information below looks suspicious, or you do not fully trust the source, do not open or save this file.' The file name is 'run.xls', the file type is 'Microsoft Excel Worksheet', and the source is '141.156.28.174'. There are 'Open', 'Save', and 'Cancel' buttons. The 'Save' button is highlighted with a mouse cursor. The 'Always ask before opening this type of file' checkbox is checked.

The 'Save As' dialog box is also open, showing the 'MyDownloads' folder. The file name is '045441\_0805.fw9' and the file type is 'All Files'. There are 'Save' and 'Cancel' buttons. The 'Save' button is highlighted with a mouse cursor.

At the bottom of the slide, the date 'Aug 19, 2009' is on the left, 'Fire and Weather Extracts' is in the center, and '15' is on the right.

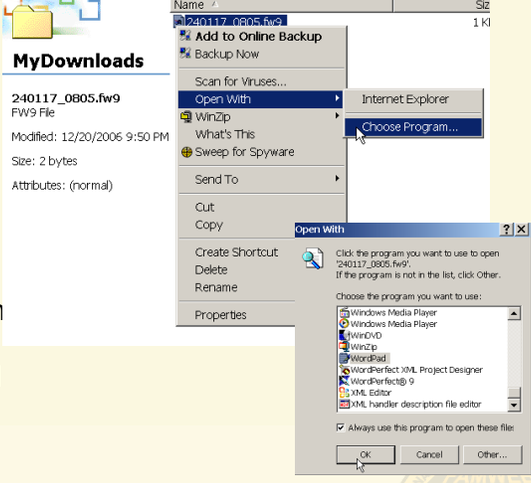
Follow these guidelines to make this download importable into FireFamilyPlus and PCHA:

- The first six characters of the file name **MUST** be the weather station identifier and the file extension must be '.fw9' (e.g., 042606\_1999.fw9).
- In the "Save as type" pull-down list select "All Files".
- Your browser must be configured to allow pop-ups from the FAMWEB Data Warehouse.

**FAMWEB Data Warehouse Training**

## Fire and Weather Extracts Download Example Cont...

- Navigate to your saved file.
- Right-click on the filename and select Open With/Choose Program.
- Select an editor such as Microsoft Excel, Notepad or WordPad and click **OK**.



The screenshot shows a Windows file explorer window titled 'MyDownloads'. A file named '240117\_0805.fw9' is selected. A right-click context menu is open, and the 'Open With' option is selected, leading to a dialog box where 'WordPad' is chosen as the program to open the file.

Aug 19, 2009 Fire and Weather Extracts 16

All downloadable files will contain an extra blank line at the top of the file. For the data to load correctly into your application (i.e., FireFamily Plus), you must first open the file(s) in an editor such as Excel, Notepad or WordPad and remove the extra blank line.

**FAMWEB Data Warehouse Training**

## Fire and Weather Extracts Download Example Cont...

10. Delete the blank line at the top of the file and then click the **Save** button on the toolbar.

045441\_0805.fw9 - WordPad

File Edit View Insert Format Help

W9804544120050801	037R	75	24212	9	95	72	42	21	0	0N	21
W9804544120050801	137R	74	29183	8	95	72	42	21	0	0N	21
W9804544120050801	237R	76	23238	10	95	72	42	21	0	0N	21
W9804544120050801	337R	73	29245	8	95	72	42	21	0	0N	21
W9804544120050801	437R	73	34336	7	95	72	42	21	0	0N	21
W9804544120050801	537R	75	38348	2	95	73	40	21	0	0N	21
W9804544120050801	637R	78	39309	4	95	73	40	21	0	0N	21
W9804544120050801	737R	83	35326	2	95	73	40	21	0	0N	21
W9804544120050801	837R	90	28273	1	95	73	40	21	0	0N	21
W9804544120050801	937R	90	29162	2	95	73	40	21	0	0N	21
W9804544120050801	1037R	93	30150	4	95	73	40	21	0	0N	21
W9804544120050801	1137R	86	36152	11	93	73	40	21	0	0N	21
W9804544120050801	123700	88	32151	12	93	73	40	21	0	0N	21
W9804544120050801	1337R	88	33150	14	93	73	40	21	0	0N	21
W9804544120050801	1437R	88	27154	14	93	73	40	21	0	0N	21
W9804544120050801	1537R	86	32148	15	93	73	40	21	0	0N	21
W9804544120050801	1637R	82	38155	13	93	73	40	21	0	0N	21
W9804544120050801	1737R	76	45173	7	93	73	40	21	0	0N	21
W9804544120050801	1837R	75	37166	7	93	73	40	21	0	0N	21

Aug 19, 2009 Fire and Weather Extracts 17

Delete the extra blank line and then save the file. You can now load the file into other programs such as FireFamily Plus.