Users' Guide To Cheetah Version 3

Computerized Harmonic Evaluation of Episodes and Tools for Assessment and Help





National Interagency Coordination Center 3833 S. Development Avenue Boise, Idaho 83705-5354



Button Summary	iii
Technical Assistance	iii
Welcome to Cheetah 3	1
Introduction	1
Program Installation	1
Fire Occurrence Records	2
Cheetah 3 Programs	3
Starting Cheetah	3
The Cheetah 3 Data Manager Program	4
Databases	4
Password	5
Program Control	5
Obtaining Corporate Fire Occurrence Data	5
The Import Menu	7
The Summary Menu	11
The Edit Records Menu	12
The Reports and Graphs Menu	
The Utilities Menu	16
The Cheetah 3 Analyzer Program	21
Definition of Epi-Day	21
Definition of Episode	22
Startup Menu.	22
Program Control	22
General Program Flow via Steps	23
Analyzing Fire Occurrence and Episodes	23
Analysis Sets	23
Predictive Service Areas Analysis Set	25
Analysis Parameters	
Data Collection – Analyzing Fire Occurrence and Episodes	
Step 1: Analysis Setup	
Step 2: Data Collection	
Step 3: Fire Occurrence and Episode Analysis	
Analysis of Fire Occurrence and Acres Burned	
Analysis of Fire Occurrence and Episodes	
Analysis of Active Fires	

Table of Contents

Analyzing Resource Needs	48
Step 1: Analysis Setup	48
Step 2: Collect Fire Occurrence Records	48
Step 3: Define Fire Occurrence	49
Step 4: Define Resource Needs	50
Step 5: Resource Needs Reports	52



Key Button Descriptions Summary										
Next Step	Next Step	Go to Next Step								
Previous Step	Previous Step	Go to Previous Step								
Check All	Check All	Select All Items								
Uncheck All	Uncheck All	De-select All Items								
Collect	Collect	Gather Fire Occurrence Data from Database								
Build an Analysis Set	Build an Analysis Set	Create and Save and Analysis Set								
View Set Summary	View Set Summary									
Run	Run	Generate Graphs or Reports								
View Data Availablity	View Data Availability	View Units That Meet Data Assumptions for Inclusion in an Analysis Set								
Exit	Exit	Close and Exit the Program								
? Help	Help	Open Online Help Document								

Technical Assistance

Tom Wordell Predictive Services National Interagency Coordination Center 3833 S. Development Avenue Boise, Idaho 83705-5354 Phone: (208) 387-5816

E-mail Support

twordell@fs.fed.us

Donald Carlton Fire Program Solutions 17067 Hood Court Sandy, Oregon 97055 Email: dcarlton1@aol.com Phone: (503) 668-1390 Cell: (503) 887-6536

dcarlton1@aol.com



Welcome to Cheetah 3

Introduction

Cheetah 3 (Computerized Harmonic Evaluation of Episodes and Tools for Assessment of Help) was developed to support examination of fire occurrence patterns and fire suppression resource requirements at the National and Geographic Area level. Questions are frequently asked regarding the expected fire suppression resource needs by the National and Geographic Area decision-makers and managers need to assess fire occurrence patterns to predict future fire suppression resource requirements.

Program Installation

System Requirements

The following minimum system requirements are as follows:

- Windows 98/2000/NT/XP
- Pentium class processor
- 64 mb of RAM
- 110 mb of free hard drive space

Installation

On the installation CD or from the web support site, locate the file named C3_Setup.exe. Doubleclick on the C3_setup.exe file and follow the menus that appear. Next, copy Fires database (Cheetah3Master.mdb) from the installation disk to the folder where Cheetah 3 is installed. This replaces the blank Fires database installed with the program. Be sure to restart the computer when installation is complete.

Installation Folder Structure

The default installation folder for the program is C:\Program Files\Cheetah3. The user can change this during installation. The graphic at the right shows the folders inside the Cheetah3 folder that are created.

Backup Folder

This folder contains backup fires database files.

Help Folder

This folder contains the online Help files.

Import Folder

This folder contains ASCII corporate fire occurrence files. It is not required that these files reside here, but it is recommended they do if disk space allows for this.

Reports Folder

This folder is the default folder to the saved Rich text format (rtf) reports.



Sets Folder

This folder contains fires database analysis sets created by the user.

Staging Folder

This folder contains the initial database files for an organizational unit with the initial import of the fire occurrence data from the corporate ASCII fire occurrence files. After import of unit fire occurrence to the fire database, this file will remain if there are fire occurrence records with errors.

Fire Occurrence Records

The fire occurrence data used by Cheetah 3 is contained in a Microsoft Access database (mdb). The mdb is located in the directory where the Cheetah 3 program is installed. The file name is Cheetah3Master.mdb. The database contains fire occurrence records downloaded from the FAMWEB Internet site for the contiguous United States from 1980 through 2006 for each of 5 federal land management agencies: USDA-Forest Service, USDI-Bureau of Land Management, USDI-National Park Service, USDI-Bureau of Indian Affairs and USDI-Fish and Wildlife Service.

For the Forest Service, all fire records are included. The DOI 1202 and FWS fire report contains more incidents than the Forest Service fire report. The types of incidents are identified by two fields, fire type and protection type. The following table provides definitions of each.

	Fire Types		Protection Types
Code	Description	Code	Description
1	Suppressed Fire	1	For agency land under agency protection. The agency has the fire suppression responsibility
2	Natural Out	2	For agency lands protected by another Federal agency under an interagency mutual aid agreement. Another agency does the suppression work.
3	Support Action	3	For agency lands protected by a non-Federal agency (eg. state, county, city) under a cooperative agreement, memo of understanding, or contract.
4	Prescribed Fire	4	For fires suppressed under confine or contain strategy under Fire Type 1.
5	False Alarm	5	For other lands not under agreement, memo of understanding or contract, but where agency suppression action was taken to prevent fire spread onto agency lands; ie. Private land adjacent to agency boundary.
		6	For other lands protected by agency under a memo of understanding, interagency agreement or contract.
		7	Support actions by agency resources under Fire Type 3.
		8	Prescribed burns – management-ignited prescribed fires, ignited by or for park management under Fire Type 4.
		9	Prescribed natural fires – ignited by lightning, volcanic activity, or other natural ignition sources under Fire Type 4.

The Fire Types/Protection Type codes included for the lower 48 States are as follows: 11, 12, 13, 14, 21, 22, 23, 24 and 49. For Alaska, fires with these codes were also imported and in addition, fire type/protection type code 16 was imported for the Alaska Fire Service (AFS).

Cheetah 3 Programs

Two programs are used in Cheetah. These are Cheetah 3 Data Manager and Cheetah 3 Analyzer.

Cheetah 3 Data Manager

The purpose and function of the Cheetah 3 Data Manager program is to manage the organizational units and fire occurrence records in the fires database (Cheetah3Master.mdb). This function is normally performed at the National level with support from the Geographic Area Coordination Centers (GACCs).

Cheetah 3 Analyzer

The purpose and function of the Cheetah 3 Analyzer program is the analysis of fire occurrence data to support decision-making. Analysis is done on Analysis Sets containing fires by year, by agency and by GACC(s), state(s) or unit(s). Particular attention is available to analyze fire occurrence episodes as they relate to large fire occurrence.

Starting Cheetah 3 Programs

The Cheetah 3 programs can be started by:

- Selecting the Windows Start Menu, Programs, Cheetah Directory and either the Cheetah 3 Data Manager or Analyzer program icons.
- Doubling clicking either the Cheetah 3 Data Manager or Analyzer program icons on the Windows Desktop
- Double clicking on the C3Analyzer.exe or C3Manager.exe files from Windows Explorer



Users' Guide to Cheetah 3 - Data Manager Version 3.1.1 and Analyzer Version 3.1.1

The Cheetah 3 Data Manager Program

The purpose and function of the Cheetah 3 Data Manager program is to manage the organizational units and fire occurrence records in the fires database (Cheetah3Master.mdb). This function is normally performed at the National level with support from the Geographic Area Coordination Centers (GACCs).



Databases

There are two databases, the parameters database and the fires database.

Cheetah3LU.mdb (parameters database)

This database contains non-fire record information including agencies identifiers, fire cause identifiers and correlations, GACC identifiers and assignments of organizational units to GACCs. Edits to these database tables is done via the Utilities Menu in the Data Manager program. A complete description of the fields in each of these tables is also contained in the Utilities Menu, Reference Table Maintenance section of this document.

Rε	eference Table Maintenance
	Table
	List of States
	List of Organizational Units and Associated Codes
	List of Years
	List of Agencies
	List of Geographic Areas

Cheetah3Master.mdb (fires database)

This database contains the fire occurrence records. The main purpose of the Data Manager program is to load and manage fire occurrence records into the fires database. Not all information from agency fire report records is loaded. The following information is loaded for each fire:

- Unit identifier
- Discovery date
- Fire number
- Fire size (acres to nearest tenth)
- Statistical cause code (DOI definitions)
- Datum
- Latitude (decimal degrees)
- Longitude (decimal degrees) (Note west longitude is indicated with a to start the value)
- Fire Contain Date (MM/DD/YYYY)
- Fire Contain Time (military time i.e. 1900)
- Fire Control Date (MM/DD/YYYY)
- Fire Control Time (military time i.e. 1900)

The Data Manager program assigns the following attributes to each fire using the unit identifier and information in the Units table in the parameters database (Cheetah3LU.mdb).

- Agency
- GACC
- State

C3AnalysisSetTemplate.mdb (sets database)

This database is blank, but is the master for the creation of Analysis Sets. Analysis set databases contains the fire occurrence records that are a subset of the fire occurrence records in the fires database. An Analysis Set is a unique combination years, GACCs, states with GACCS selected and agencies. The reason for creation of an Analysis Set is to create smaller database in a defined format to facilitate local analysis in an efficient way. The creating of an

Analysis Set will be covered later in this document. Analysis Set databases are contained in the Sets folder.

Cheetah3PSA.mdb (PSA database)

This database contains the fire occurrence records that are a subset of the fire occurrence records in the fires database. PSA stands for Predictive Service Area. A PSA Set is special version of an Analysis Set where the PSA fires database is specific for the organizational units in the PSA.

PSA Analysis Sets will be covered later in this document. PSA Set databases are contained in the Sets folder.

Cheetah 3 Data Manage

Login to Cheetah 3 Data Manager

Password

On the initial splash screen, a password must be entered to access the Data Manager program. The password can be changed from the startup screen.

Program Control

Program control is achieved by the use of menu buttons that appear in the upper left of the startup screen in addition to Exit and Help menus on the program's toolbar. There are five menu buttons: Summary, Edit Records, Reports and Graphs, Utilities and Import.

Summary
Edit Records
Reports and Graphs
Utilities
Import

Predictive Service Area PNW_PSA_2 PNW_PSA_3 PNW_PSA_4

Password

Change Password

Select Analysis Set Available Sets

> California.mdb MasterAnalysisSet.mdb MyAnalysisSet1.mdb MyAnalysisSet2.mdb



Cancel

Obtaining Corporate Fire Occurrence Data

There are two fire report formats for the five federal agencies. One format exists for the USDA Forest Service and another format exists for the Department of Interior Agencies (Bureau of Indian Affairs, Bureau of Land Management, Fish and Wildlife Service and National Park Service). ASCII fire occurrence files currently are available for download from the Internet. The current web site is as follows: http://famweb.nwcg.gov/weatherfirecd/. It is recommended these files be downloaded to user created folders in the Import folder. Any modifications to the CheetahMaster3.mdb need to be coordinated with NICC. This will facilitate the creation and maintenance of a single, National CheetahMaster3.mdb.

Adding Federal Fire Occurrence Data in the Fires Database

Follow the following steps to add fire occurrence records to the fires database.

Step 1

Obtain the corporate ASCII fire occurrence data file.

Step 2

Verify that the agency is defined in the Units table in the parameters database. To do this, go to the Utilities Menu, Reference Table Maintenance, List of Organizational Units and Associated Codes feature. Scan or search for the unit. If the unit is not in the table, add the unit. To add a unit, first uncheck the Read Only box at the bottom of the screen. Then click on the Add button, enter information and then click Close. It will be necessary to exit the Cheetah 3 Data Manager program and restart the program before adding fire occurrence data.

Step 3

Follow the steps in the section titled The Import Menu.

Adding an Organizational Unit and Fire Occurrence Data to the Fires Database

Non-federal fire occurrence data can be added to the fire database. This may be desirable at the GACC level where state protection agency fire occurrence data is available. Since there are many electronic state fire occurrence file formats and field definitions, a Standard Cheetah ASCII file format has been defined to facilitate inclusion of other agency fire occurrence data. The Standard Cheetah ASCII file format is as follows:

The Cheetah Standard format is a comma-delimited ASCII in the following order from left to right:

- Fire Discovery Date (MM/DD/YYYY)
- Unit Organizational Code (alpha-numeric)
- Fire Number (alpha-numeric)
- Fire Size (nearest tenth of an acre)
- Fire Cause Code (DOI Statistical Cause)
- Datum
- Latitude (decimal degrees)
- Longitude (decimal degrees) (Note west longitude is indicated with a to start the value)

- Fire Contain Date (MM/DD/YYYY)
- Fire Contain Time (military time i.e. 1900)
- Fire Control Date (MM/DD/YYYY)
- Fire Control Time (military time i.e. 1900)

For the agency whose fire occurrence data is to be included, it will be necessary for a computer specialist to reformat the agency fire occurrence data record to the Cheetah Standard format.

To add an organizational unit and its fire occurrence data to the fires database, follow these steps.

Step 1

Obtain the corporate ASCII fire occurrence data file.

Step 2

Create an ASCII file with the agency fire occurrence records in Cheetah Standard format.

Step 3

Add the agency to the Units table in the parameters database. To do this, go to the Utilities Menu, Reference Table Maintenance, List of Organizational Units and Associated Codes feature. Scan or search for the unit. If the unit is not in the table, add the unit. To add a unit, first uncheck the Read Only box at the bottom of the screen. Then click on the Add button, enter information and then click Close. It will be necessary to exit the Cheetah 3 Data Manager program and restart the program before adding fire occurrence data.

Step 4

Follow the steps in the section titled The Import Menu.

The Import Menu

The Import Menu yields a screen with two tabs: Import and Staging.

Import Tab

This tab is used to select a unit for import and to perform the import of corporate ASCII fire occurrence records to a unit specific staging database.

Step 1 – Type of Import Format

The import formats are as follows:

- Cheetah Standard
- Forest Service
- PCHA/FFP
- PCHA (Old)

- FPL
 - BLM (Bureau) of Land Management)
 - FWS (Fish and Wildlife Service)
 - o BIA (Bureau of Indian Affairs)
 - NPS (National Park Service)

Select the import format by clicking on the radio button to the left of the agency.

Step 2 – Import File Name

Click on the Browse button to navigate to the location of the agency's corporate ASCII fire occurrence file. Select the file and click on the Open button. The unit's file name will appear in the window.

Step 3 – Select Year to Import

Select the range of years to import to the staging database.

Step 4 – Perform Import

Click on the Import button to load the fire occurrence records into a staging database for the unit. This is a temporary database and is located in the Staging folder where the programs are installed.

The Cheetah 3 Data Manager program will search for problems within the import file records. A Problems Report can be viewed and printed by selecting the View Problems Report Button.

Staging Tab

On the Tab, the user can view problem fire records for a unit and also assign a year to have zero fire records. Below is an example of what might appear on the Staging Tab after a unit's ASCII fire occurrence file has been imported to the staging area.

Import	Staging (Files: 1	1			
Imported Data	Total Records	Problem Records	Comments	Include Year	Records
FWS_Devils_Lake_WMD_62580	175	3		1 980	4
				1981	None
				1982	None
				1 983	11
				1 984	7
				✓ 1985	4
				1 986	1
				1 987	10
				1 988	9
				1 989	2
				1 1990	6
				1991	None
				1 1992	3
				1 993	4
				1 994	6
				1 1995	1
				1 1996	11
				☑ 1997	7
				1 998	14
				✓ 1999	44
				2000	8
				2001	12
				2002	11
Delete File Edit View Prot	olems Report Add to Ma	aster Library Add	All to Master Library	Undo Set Missing Years	to Zero Fires

For this unit, 175 fire records were imported but 3 fire records have an error in at least one of the data fields. Also note that for the years 1981, 1982 and 1991, there were no occurrence fire records.

Two actions are needed. The first is the correction of errors, if possible. The second is a decision on the three years with no fire records to determine if these records are missing or if there were zero fires for those years.

Edit Button

Select a unit and click on the Edit button to view problem fire occurrence records and to make changes. This Button takes the user to the edit records screen where reports with problems will be shown. Using this screen, the user can change a fire's attributes and save those changes to the staging database. The screen supports sort and query capabilities. For the example on the previous page, the Error screen appears as follows.

Data: FWS_Devils_Lake_WMD_62580											
Record Discovery GACC State Number Date Code Code		Agency Code	Fire Number	Organization Code	Fire Size	Fire Cause					
167	?/?/2002	NB	ND	FWS	6431	62580	0.0	5			
168	?/?/2002	NB	ND	FWS	6432	62580	0.0	5			
172	?/?/2002	NR	ND	FWS	6584	62580	0.0	5			

View Problems Report Button

This button allows for the generation of a report of problem fire records.

Record Number

If the Record Number cell is red, this indicates that this fire already exists in the fire database. Adding another record with this record number would cause duplication. Any other cell highlighted in yellow is a cell with a problem needing attention.

Discovery Date

The most common error is the absence of a discovery date in the corporate ASCII fire occurrence file. When there is discovery date (month, day and year), a ?/?/2999 will be displayed. In the example above, a ?/?/2002 is shown because the year is in the data file, but the month and day are missing. Before fires can be added to the Cheetah3Master.mdb database, a valid month, day and year need to be defined for each fire.

GACC, State, and Agency Codes

These are assigned based on the organizational unit ID. If any of these are missing, the most likely cause is the program could not find the organizational unit ID in the parameters table. Either the organizational unit has not been added to the Units table in the parameters database or there is a typographical error. Check for the inclusion of the organizational unit in the Unit table via the Utilities Menu, Reference Table Maintenance, List of Organizational Units and Associated Codes feature. Once the unit is defined correctly in the Units table, click the Reassign Codes button.

Assign Unique Button

Over time, two units may have merged. In some cases, the agency fire occurrence file for a unit may contain fire records for several units for overlapping years. Changing the unit identifier to a unique identifier can cause duplicate unit identifier / fire number combinations. Before making the unit identifier change, select all of the fire records with the incorrect unit identifier. Pressing the Assign Unique button will append an X to reach fire number.

Replace Button

Pressing the Replace button will cause the dialog at the right to appear. Select a column, the find string and the replace string.

As was mentioned above, unit consolidation can cause an agency's fire occurrence file to have fire records with two unit identifiers. This functionality will allow for a global replacement of unit identifiers.



Some fire records do not have GACC, State and/or Agency codes assigned due to problems with a fire's record. Most common is a unit identifier that is not assigned to a unit and a GACC. This can occur when organizational units merge and the fire records are merged.

Display Only Records With Errors Checkbox

If checked, only problem fire records will be displayed. When unchecked, all fire records in a unit's staging database will be displayed.

Assigning Zero Fire per Year

If no fire records exist in the corporate ASCII fire occurrence file, these years are highlight in red on the Staging Tab.

To assign a year to have 0 fires for that year, click on the box to the left of the year. The year will become blue and a 0 will appear in the Records column. Note that all of these years can be set to 0 fires by clicking the Set Missing Years to Zero Fires button. The Undo button will reset all these to None, which means fire records are missing.

Since fire occurrence values in the Cheetah 3 Analyzer program are

annualized, fire occurrence data must exist for a unit to be included in analysis using a defined set of years or range of years. In the example above, if any of the years without fire records were included in the years of the analysis, the unit's fire occurrence data would not be included in the analysis

Adding Fire Records to the Fires Database

Fires can be added by unit or for all units on the Staging Tab at one time.



Include Year	Records
I 1980	4
1981	None
1982	None
1002	11

Include Year	Records
1980	4
1981	0
1982	None
1 983	11

Add to Master Library

Select the file to add by clicking (highlighting) it. Clicking this button will add the selected unit's fire records to the fires database. Problem records will not be added and will remain in the unit's staging database.

Add All to Master Library

Clicking this button will add all of the fire records for all of the units in staging to the fires database. Problem records will not be added and will remain in the unit's staging database.

A file on the Staging Tab with a blue question mark in front of the file's name indicates a database file with only problems records.

Imported Data FWS_Devils_Lake_WMD_62580

The Summary Menu

The screen displayed shows the GACCs, number of records and years for which fire occurrence records exist in the fires database. Below is the screen for the current fires database, which has all five federal agency fire occurrence records Nationally loaded.

	Master Library Contents (Last Update: 1/3/2004 5:06:24 AM, Records: 434330)									
GACC	Records	Years								
AK	6418	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
EA	26447	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1986, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
EB	31813	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
NO	32950	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
NR	49715	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
NW	52330	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
RM	46412	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
SA	47584	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
SO	36206	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1986, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
SW	86285	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								
WB	18170	1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002								

The Edit Records Menu

This menu takes the user to the edit records screen. Using this screen, the user can change a fire's attributes and save those changes to the fires database. The screen supports sort and query capabilities to assist the user in locating a fire record.

							Fires Da	tabase, Re	ecords Sel	ected: 620631					
Discovery Date	Discovery Time	Contain Date	Contain Time	Control Date	Control Time	GACC Code	State Code	Agency Code	Fire Number	Organization Code	Fire Size	Fire Cause	Datum	Lat.	Long.
7/11/1986	3:05:00 PM			7/11/1986	6:00:00 PM	NW	WA	BIA	46	WACOA	0.3	4	NAD27	48.245	-119.59
7/12/1986	7:20:00 PM			7/13/1986	11:00:00 AM	NW	WA	BIA	47	WACOA	0.2	4	NAD27	48.3167	-118.2517
7/13/1986	12:56:00 PM			7/13/1986	1:05:00 PM	NW	WA	BIA	48	WACOA	0.1	8	NAD27	48.1433	-118.9867
7/14/1986	12:57:00 PM			7/14/1986	1:09:00 PM	NW	WA	BIA	49	WACOA	0.1	3	NAD27	48.1233	-118.9867
7/15/1986	7:00:00 AM			7/15/1986	8:00:00 AM	NW	WA	BIA	50	WACOA	0.1	8	NAD27	48.085	-118.6833
7/15/1986	7:30:00 PM			7/16/1986	8:30:00 AM	NW	WA	BIA	52	WACOA	0.1	1	NAD27	48.4767	-119.3317
7/15/1986	8:00:00 PM			7/16/1986	8:00:00 AM	NW	WA	BIA	51	WACOA	0.1	1	NAD27	48.4767	-119.3533
7/16/1986	2:56:00 PM			7/16/1986	3:48:00 PM	NW	WA	BIA	53	WACOA	5.0	6	NAD27	48.1133	-119.2667

Sort Capability

By clicking on the column header, the column will sort. This sort process may take a while since the master database can be quite large.

Query Capability

Entering a value in the cell below a column header will query the fires database based on the entry. Multiple queries can be done by entering values in more than one column; i.e. GACC Code and Agency Code

								Fires Da
	Discovery Date	Discovery Time	Contain Date	Contain Time	Control Date	Control	GACC	State
<u> </u>	Date	Time	Date	Time	Date		EB	Code
	7/3/1989	10:00:00 AM			7/20/1989	6:00:00 PM	EB	
	7/3/1989	12:00:00 PM			7/20/1989	6:00:00 PM	EB	UT
	7/4/1989	3:00:00 PM			7/4/1989	6:00:00 PM	EB	UT
	7/8/1989	8:00:00 PM			7/9/1989	2:00:00 AM	EB	UT
	7/9/1989	3:30:00 PM			7/9/1989	9:00:00 PM	EB	UT
								··· ·

columns. The records selected at any one time are called the "active records."

Select All Button

Clicking on this button will cause all active records to be selected. The selected records will be colored blue.

Deselect All Button

Clicking on this button will cause all active records to be deselected.

<u>Clear Filter Button</u>

Clicking on this button will cause the query filter to be cancelled and the entire fire database to become the active records.

Delete Button

Clicking on this button will cause all active records to be deleted. Use this functionality with care. A warning message similar to the one at the right will appear before records are deleted.

C2Manager	
Are you sure you want to delete 898 s	elected records from the master library?
Yes	No

The Reports and Graphs Menu

To support the management of the fires database, several reports and graphs are available. The Cheetah 3 Analyzer has a full complement of graphs more detailed than those in the Data Manager program. The graphic below lists these reports and graphs along with a description of each. Once generated, reports and graphs can be saved in Rich text format (rtf) that can be opened by most word processing programs and Adobe pdf format.

Report	Description
Crganization Level Summary	Displays record counts by Geographic Area, Year, State, Agency and Organization
📰 Record Gap Analysis	Locate possible gaps in fire records
🛍 Daily Fire Records	Plot total daily fire records over a range of dates
📶 Agency Fire Record Distribution	Display a pie chart of Agency record totals

Below is a graphic showing the selections the user can make when building a report or graph. These include a selection for:

- Fire size limit
- Period start and stop dates
- Geographic areas
- Years

Report Parameters			
	Geographic Areas	Years	
Fires equal or greater than (ac) 0 Check All	AK	Check All 🔽 1980 🔽 1991	✓ 2002
Uncheck All	I EA	Uncheck All 🛛 🗹 1981 🔽 1992	
Period Start (m/d) 01/01	✓ EB	✓ 1982 ✓ 1993	
	✓ NO	✓ 1983	
Period End (m/d) 12/31	✓ NB	✓ 1984 ✓ 1995	
	▼ NW	✓ 1985	
GAP Report Uptions	RM BM	✓ 1986 ✓ 1997	
	SA SA	✓ 1987 ✓ 1998	
Display years with record counts 50 % below average	✓ S0	✓ 1988 ✓ 1999	
	▼ SW	▼ 1989 ▼ 2000	
O Display record counts for all years with data	▼ WB	▼ 1990 ▼ 2001	
	konst		

Organizational Level Summary Report

This report provides a summary by:

- GACC
- State
- Agency
- Organization name (unit name)
- Years with fire records
- Number of fire records per year.

Organizational Level Record Summary Date: 3/27/2004 12:30:50 PM

Total Records in Database: 434330 Last Lbdate: 1/3/2004 5:06:24 AM For fires greater or equal to: 0 acres For period between 01/01 and 12/31 For years: 1980 For Geographic Areas: Northwest

	Number of Existing Individual Fire Records					
GACC	State	Agency	Organization	Year	No. of Records	
NW	GR GR	BIA	(P00F07) Umatilla Agency	1980	1	
			(F00F09) Warm Springs Agency	1980	68	
		BLM	(ORBLD) Burns District	1980	35	
			(CRCBD) Coos Bay District	1980	4	
			(ORELD) Eugene District	1980	4	
			(ORLAD) Lakeview District	1980	64	
			(CRIVED) Medford District	1980	35	

Record Gap Analysis Report

There are two options here.

The first report provides a summary by:

- GACC
- State
- Agency
- Organization name (unit name)
- Average number of fire records per year
- Years with no fire records
- Years with fire records X% below the average record count

An example of the report follows.

Fire Record Gap Analysis Date: 3/27/2004 12:52:56 PM									
Total Records in Database: 434330 Last Lþdate: 1/3/2004 5:06:24 AM For period between 01/01 and 12/31 For years: 1980, 1981, 1982, 1983 For Geographic Areas: Northwest Total Records Lised in this Report: 6623									
			Potential Gap	s in Individu	ual Fire Records				
GACC	State	Agency	Organization	Average Number Records per Year	Years With No Records	Years With Records Below Average Record	50% 1 Count		
NW	OR	BIA	Siletz Field Office	0.0	1980, 1981, 1982, 1983				
			Northwest Regional Office	0.0	1980, 1981, 1982, 1983				
			Grande Ronde Tribe	0.0	1980, 1981, 1982, 1983				
			Umatilla Agency	1.3	1982				
		BLM	Salem District	113		1981(5)			
			Roseburg District	143		1983(5)			
			Oregon State Office	0.0	1980, 1981, 1982, 1983				
		FS	Umpgua National Forest	453		1981(21)			
			Siusalw National Forest	13.3		1982(6)			

The second report provides a summary by:

- GACC
- State
- Agency
- Organization name (unit name)
- Average number of fire records per year
- Years with no fire records
- Years with fire records and counts

GAP Report Options

O Display years with record counts 50 % below average

O Display record counts for all years with data



Fire Record Gap Analysis
Date: 3/27/2004 1:01:32 PM

Total Records in Database: 434330 Last Update: 1/3/2004 5:06:24 AM For period between 01/01 and 12/31 For years: 1980, 1981, 1982, 1983, 1984 For Geographic Areas: Northwest Total Records Used in this Report: 8463

Potential Gaps in Individual Fire Records								
State	Agency	Organization	Average Number Records per Year	Years With No Records	Years With Records and Counts			
OR	BIA	Siletz Field Office	0.0	1980, 1981, 1982, 1983, 1984				
		Northwest Regional Office	0.0	1980, 1981, 1982, 1983, 1984				
		Grande Ronde Tribe	0.0	1980, 1981, 1982, 1983, 1984				
		Umatilla Agency	1.3	1982, 1984	1980(1), 1981(2), 1983(1)			
		Warm Springs Agency	57.2		1980(68), 1981(58), 1982(36), 1983(79), 1984(45)			
	BLM	Burns District	65.0		1980(35), 1981(90), 1982(59), 1983(73), 1984(68)			
	State OR	State Agency OR BIA 	State Agency Organization OR BIA Siletz Field Office OR BIA Siletz Field Office OR Grande Ronde Tribe Umatilla Agency Image: Siletz Agency BLM Burns District	Potential Gaps in Individu State Agency Organization Average Number Records per Year OR BIA Siletz Field Office 0.0 Image: Colspan="2">OR BIA Siletz Field Office 0.0 Image: Colspan="2">Organization 0.0	Potential Gaps in Individual Fire Records Records Average Number Records Years With No Records OR BIA Siletz Field Office 0.0 1980, 1981, 1982, 1983, 1984 OR BIA Siletz Field Office 0.0 1980, 1981, 1982, 1983, 1984 OR Grande Ronde Tribe 0.0 1980, 1981, 1982, 1983, 1984 OR Umatilla Agency 1.3 1982, 1984, 1982, 1983, 1984 BLM Burns District 65.0 65.0			

Daily Fire Records Graph

This graph displays the average number of fires per day for the years, GACCs and fire season selected. An example graph follows.



Agency Fire Record Distribution Graph

This graph displays a pie chart of years, GACCs and fire season selected showing the proportion of fires by agency. An example pie chart follows.



The Utilities Menu

The Utilities Menu contains areas where the user can:

- Create and manage backup file of the fires database
- Compact the fires database
- Manage reference tables in the parameters database
- Manage years where fire occurrence is zero

Master Library Backup

The user can create a backup of the current fires database.

Backup Current Fires Database Button

Clicking this button will produce a dialog screen where the user can name the backup file for the current fires database. Clicking on the OK button will cause the current fires database to be copied to the backup file.

Note there is no utility in Cheetah 3 to backup the parameters database. If this is desired, it is suggested the user use the standard file management copy and rename functions to do this.

Restore Backup Button

Clicking on this button will allow the user to replace the current fires database with a fire database in the Backup folder. To perform the operation, first click on a file to use in the restore process. Then click on the Restore Backup button. You will receive a warning dialog. Respond Yes or No to this warning dialog. By clicking on the Yes button, the selected fire database in the Backup folder will replace the current fire database.

Delete Backup Button

Clicking on this button will allow the user to delete the fires database in the Backup folder. To perform the operation, first click on a file to use in the delete process. Then click on the Delete Backup button. You will receive a warning dialog. Respond Yes or No to this warning dialog. By clicking on the Yes button, the selected fire database in the Backup folder will be deleted. Note this is a non-reversible process. The deleted fire database will not exist in the Windows Recycle folder.

Compact Fires Database

The fires database file size increases with use. It is recommended that the user compact this database after frequent use. This may take a few minutes based on the size of the database. To do this operation, click on the Compact Database button and be patient. When the operation is complete, the size of the compacted fires database will be shown on the screen.

Reference Table Maintenance

The tables in the parameters database that can be managed are shown in the graphic at the right. The tables are contained in the Cheetah3LU.mdb file in the Cheetah 3 folder.

States Table

The State table contains the state name and state code. This table should not need to be edited.

Organizational Units and Associated Codes (Units Table)

The Units table contains the following fields:

- Unit Name
- Unit ID
- ICS ID
- GACC ID
- State ID
- Agency ID

Cheetah 3 uses this table to assign a GACC, state and agency to each fire record imported to the fires database. As organizational changes occur, there will be a periodic need to update this table.



A unique situation currently exists for the BLM in some states where reorganization has occurred but the corporate fire occurrence database has not been updated to reflect these changes. The table below provides information on the BLM units that are included in the unit defined in the fires database (Cheetah Unit).

State	Unit ID	Cheetah Unit	BLM Units (1980-2002)
СА	CANOD	NorCal Region	Alrurus, Eagle Lake and Surprise Resource Areas; Ukiah District (Ukiah, Redding and Arcata Resource Areas), Susanville District
СО	COMRD	Western Slope Center - Montrose	Western Slope Center – Montrose and San Juan Field Office
ID	IDBOD	Boise District	Birds of Prey NCA, Four Rivers Field Office, Jarbridge Field Office and Owyhee Field Office
ID	IDSID	Southern Idaho District	Burley and Shoshone District; Burley and Shoshone Field Office, and Craters of the Moon NM
ID	IDSAD	Salmon District	Salmon District, Salmon Field Office and Challis Field Office
ID	IDCOD	Coeur d' Alene District	Coeur d' Alene District, Coeur d' Alene Field Office and Cottonwood Field Office
ID	IDIFD	Idaho Falls District	Idaho Falls District, Idaho Falls Field Office and Pocatello Field Office
MT	MTBUD	Butte District	Butte District, Butte Field Office, Dillon Field Office and Missoula Field Office
МТ	MTMCD	Miles City District	Miles City District, Miles City Field Office, Billings Field Office, and South Dakota Field Office
MT	MTLED	Lewistown District	Lewistown District, Lewistown Field and Malta Field Office
MT	MTNDD	North Dakota Field Office	Dickenson District and North Dakota Field Office
NM	NMABD	Albuquerque District	Albuquerque District, Albuquerque Field Office and Taos Field Office
NM	NMROD	Roswell District	Roswell District, Roswell Field Office and Carlsbad Field Office
NM	NMLCD	Las Cruces District	Las Cruces District, Las Cruces District and Socorro Field Office
WY	WYCAD	Casper District	Casper District, Casper Field Office, Buffalo Field Office and Newcastle Field Office
WY	WYWOD	Worland District	Worland District, Worland Field Office and Cody Field Office
WY	WYRSD	Rock Springs District	Rock Springs District, Rock Springs Field Office, Pinedale Field Office and Kremmerer Field Office
WY	WYRAD	Rawlins District	Rawlins District, Rawlins Field Office and Lander Field Office

Years Table

The Years Table provides a correlation between the four-digit year ID and the two-digit year ID. This table will need to be updated as new years of data are added to the fires database.

Agencies Table

The Agency's table contains the following fields:

- Agency name
- Agency ID
- Fields for the default proportion of fires by fuel category

This table should not need to be updated.

Geographic Areas Table

The GACC's table contains the following fields:

- GACC name
- GACC ID
- Default episode parameters

This table should not need to be updated.

Fire Causes Table

The Fire Causes table contains the following fields:

- Fire cause code
- Fire cause name

This table should not need to be updated.

Manage Years With Zero Fire Occurrence

Select the button titled Manage Absent Unit Records. For an organizational unit, the fire occurrence records from the agency fire occurrence database might show no fire records for a year. Two situations might cause this situation.

- Situation 1 There were zero fires that year.
- Situation 2 There were fires that year but the fire records have not been posted to the corporate agency's fire occurrence file.

A graphic similar to the one at the right is shown when a unit is selected. For the example shown, there were no fire records in the unit's fire occurrence file for 1981, 1982, 1985, 1988 and 1989. As shown, the Analyzer program would assume Situation 2 for these years; i.e.-missing fire records. Instead of 23 years of fire occurrence data, this unit would only have 18 years as shown in black.

Since fire occurrence values in the Cheetah 3 Analyzer program are annualized, fire occurrence data must exist for a unit to be included in analysis using a defined set of years or range of years. In the example at the right, the unit's fire occurrence would be included if the years selected were 1994 - 2002. If any of the years without fire records were included in the years of the analysis such as 1980 - 1987, the unit's fire occurrence data would not be included in the analysis.

Personnel near the local level will need to determine of any of the years with no fire records fit into Situation 1.

When fire records are loaded into the fires database, the user has the opportunity while the fires are in Staging to identify the years with no fires. In the example, the user can select the years in Situation 1 by checking the box in the Include Year column. For the example, the years 1981 and 1982 have been designated as years where the fire occurrence was zero. In the Cheetah 3 Analyzer program, it will be assumed that fire occurrence during these two years was zero and the unit's data will be included in analysis as long as the range of years does not include a year with missing data.

Include Year	Records
1980	1
1981	None
1982	None
1983	4
1984	6
1985	None
1986	3
1987	2
1988	None
1989	None
1990	32
1991	40
1992	3
1993	7
1994	2
1995	6
1996	5
1997	3
1998	2
1999	1
2000	2
2001	2
2002	2
I	

	Include Year	Records	
	1980	1	
ſ	1981	0	
	⊡ 1982	0	
	■ 1983	4	
	1984	6	
	1985	None	
	L Classes		



Users' Guide to Cheetah 3 - Data Manager Version 3.1.1 and Analyzer Version 3.1.1

The Cheetah 3 Analyzer Program

The purpose and function of the Cheetah 3 Analyzer program is to support examination of fire occurrence patterns and fire suppression resource requirements at the National and Geographic Area level. Questions are frequently asked regarding



the expected fire suppression resource needs by the National and Geographic Area decision-makers and managers have the need to assess fire occurrence patterns to predict future fire suppression resource requirements.

To analyze fire occurrence events, two terms are defined: Epi-Day and Episode. A description of each follows:

Definition of Epi-Day

In Cheetah, the term Epi-Day is used. Three criteria are defined to facilitate the definition of an Epi-Day. These criteria are:

- Criteria 1: The Minimum Number of Fires that Occurred in a Day
- Criteria 2: The Minimum Number of Fires that Occurred Over a 3 Day Period
- Criteria 3: The Previous Day Meets One of the Two Criteria Define Above

The first criterion is based on the number of fires that occurred on a given day. If fire occurrence on a day is greater than the number of fires defined in Criteria 1, then the day is classified as an Epi-Day. Frequently, fire occurrence may remain high for period of days. If a day is contained within a series of days with total fire occurrence for the series of days being greater than that defined in Criteria 2, then the day is classified as an Epi-Day. Particularly when lightning storms occur, fires are not discovered until a day following a storm. To account for this situation, Criteria 3 is defined.

Criterion 3 classifies a day as an Epi-Day if it follows a day that qualifies as an Epi-Day based on Criteria 1 or 2.

The minimum number of fires per day for Criteria 1 is defined in this section. The minimum number of fires over a specified number of days is also defined here. The default time period for Criteria 2 is 3 days. The default number of fires per day for each Geographic Area is shown in the table at the right.

GACC	Min. Fires per Day for Criteria 1	Min. Fires over 3 Days for Criteria 2
Alaska	10	30
Eastern	14	42
Eastern Great Basin	15	45
Northern California	20	60
Northern Rockies	25	75
Northwest	50	150
Rocky Mountain	20	50
Southern	15	45
Southern California	20	60
Southwest	30	90
Western Great	15	45

Definition of Episode

In Cheetah 3, the term Fire Occurrence Episode (Episode) is used to define a contiguous series of Epi-Days. The user can define an Episode as a series of 3, 5 or 7 contiguous Epi-Days using the pulldown in this section.

Episode Parameters	
Contiguous EPI-days	3 💌
Plot Fires on 2nd Axis	D and Larger 💌

The ability to show correlations, if they exist, between daily fire occurrence and large fire occurrence is provided by Cheetah 3. Large fire occurrence will be defined as the number of fires per day that are equal to or larger than a defined fire size class; i.e. size class D and larger. The size class break for defining large fires is defined using the pulldown labeled Plot Fires on Second Axis.

Startup Menu

Analysis is performed to either:

- Analyze Fire Occurrence and Episodes
- Analyze Resource Needs

The initial Cheetah screen provides the opportunity to select which type of analysis is desired.



Program Control

Program control is achieved by the use of menu buttons that appear in the upper left of the startup screen in addition to File, Database Maintenance and Help menus on the program's toolbar.

File Menu

The File menu is shown at the right. Analysis Parameter Set can be saved here as well as using buttons on the Analysis Setup screen.

File

Save Current Analysis Parameters Save Current Analysis Parameters As
Preferences
Exit

The Preferences menu is used to set the default dates for the analysis period.

Database Maintenance Menu

The Fires and Analysis Set database file size increases with use. It is recommended that the user compact the databases after frequent use. These menu items can be used to compact the fires database and Analysis Set databases.

<u>Help Menu</u>

Click on this menu enables the display of the online Help system.

General Program Flow via Steps

Analysis is done in a sequential pattern defined by steps. For each type of analysis, the steps are as follows:

Analyzing Fire Occurrence and Episodes

Step 1: Analysis SetupStep 2: Collect Fire Occurrence RecordsStep 3: Fire Occurrence and Episode Analysis and Reports

Analyzing Resource Needs

Step 1: Analysis SetupStep 2: Collect Fire Occurrence RecordsStep 3: Define Fire OccurrenceStep 4: Define Resource NeedsStep 5: Resource Needs Reports

Details on each step follow.

Analysis Setup - Analyzing Fire Occurrence and Episodes

Analysis setup is required for either program option. Create or select an Analysis Set.

Analysis Sets

The fires database contains one record for each fire. Cheetah 3 Analyzer uses a working database with one record per day by GACC, by State and by Agency. These working databases are called Analysis Sets. An Analysis Set is built based on a unique selection of years, GACCs, agencies and States. A unique type of Analysis Set is a Predictive Services Area (PSA), which contains a

😤 Options 🔀
Default Dates
Start Analysis Period (m/d) 5/1 End Analysis Period(m/d) 10/30
OK Cancel Apply
Database Maintenance
Compact Fires Database
Compact Selected Analysis Set

1. Analysis Setup

- 2. Data Collection
- 3. Occurrence/Episode Reports
- 1. Analysis Setup
- 2. Data Collection
- 3. Define Fire Occurrence
- 4. Define Resource Needs
- 5. Resource Needs Reports

1. Analysis Setup

2. Data Collection

3. Occurrence/Episode Reports

Select Analysis Set Available Sets

 MasterAnalysisSet.mdb MyAnalysisSet1.mdb NW_NR_Test.mdb NW_Test.mdb PNW.mdb number of organizational units within a GACC.

To build an Analysis Set, click the Build Analysis Set button. Note that if the fires database is large, it may take a few moments for the Build Analysis Set screen to appear. The screen at the right shows fires database loaded with fire occurrence records for all GACCs in the United States.



121 1988

1989

i∰1984

Geographic Areas

Selection by GACC/State/Agency

Available Organizations -

993

✓ 1994

Selection by Predictive Service Area

Two types of Analysis Sets can be built. These two types are:

- Selection by GACC/State/Agency
- Selection by Predictive Service Area

Clicking on the appropriate tab makes selection of the type.

Selection by GACC/State/Agency

Select the year(s), GACC(s) and Agency(s) to be included in the Analysis Set. Note that buttons are available to Check All and Uncheck All items in a group. Within a GACC, individual states can be selected also to further refine an Analysis Set.



Note the check box titled Sync State Selection with Geographic Area.

Sync State Selection with Geographic Area

To perform correctly, all States that have an organizational unit in a GACC must be selected.

It is recommended this box remain checked.

View Data Availability Button

This button allows for generation of a screen showing the Units Included and Units Not Included in the Analysis Set. To be included in the Analysis Set, a unit must have fire occurrence data including years with 0 fires for every year selected. The screen below shows an example of some units that were not included in an Analysis Set with years 1997 - 2006.

🙀 Data Availibility							
Units Included Units Not Inclu	ıded						
The following units are missing data for the vears requested and their entire data set will not be added to the analysis set.							
				-			
Unit	GACC	State	Agency	Years with Missing Data			
Warm Springs NFH	NW	OR	FW/S	1992,1993,1995,1996,1997,1998,1999,2000,2001,2002,2003,2004,2005,2006			
Dungeness NWR	NW	WA	FWS	1999,2003,2004,2005,2006			
Protection Island NWR	NW	WA	FWS	1992,1993,1994,1995,1996,1997,1998,1999,2000,2001,2002,2003,2005,2006			
Lewis and Clark NWR	NW	OR	FWS	1992,1993,1994,1995,1996,1997,1998,1999,2000,2001,2002,2003,2004,2005,2006			
William L. Finley NWR	NW	OR	FWS	1992,1993,1994,1995,1996,1997,1998,1999,2000,2001,2003,2004,2005,2006			
Hart Mountain NWR	NW	OR	FWS	1993			
Klamath Forest NWR	NW	OR	FWS	1994,2005,2006			
Coos Bay District	NW	OR	BLM	1999			
Astoria	NW	OR	OR-ODF	1992			
Lummi Tribe	NW	WA	BIA	1994,1995,1996,1997,1998,1999,2000,2001,2002,2003,2004,2005,2006			
Makah Field Office	NW	WA	BIA	2000,2001,2002,2003,2004,2005,2006			
Olympic Peninsula Agency	NW	WA	BIA	1992,1993,1994,1995,1996,1997,1998,1999,2000,2001,2002,2003,2004,2005,2006			
Swinomish Tribe	NW	WA	BIA	1992,1993,1994,1995,1996,1997,1998,1999,2000,2001,2002,2003,2004,2005,2006			

Unselect Years to Match Missing Year Button

For a unit's fire occurrence data to be included in an Analysis Set, there must be a complete fire data set for that unit for each of the years selected. This button allows the user to have the program change the years selected to coincide with the years of fire occurrence data for all of the units selected. Clicking on this button will change the years selected to be those years where fire occurrence data exists for all organizational units selected. Note that it is possible that no years will be selected. This can happen when there is no year when all of the units have fire occurrence data.

Build Analysis Set Button

To create the Analysis Set, click the Build Analysis Set button. Please note that if the fires database is large and many selections are made, it will take several minutes for the creation of the Analysis Set.

Selection by Predictive Service Area

Select the year(s) and the GACC PSA. Note that buttons are available to Check All and Uncheck All years.

Create PSA Button

To Create a PSA, click on the Create PSA button. The process of creating a PSA will be defined using steps as follows.

Step 1: Name the PSA

A dialog box will be displayed to allow for the naming of the PSA Analysis Set. It is suggested that the user include the letters PSA in the file name to assist the user in identifying Analysis Sets that have PSAs. After naming the PSA analysis, click OK.

Step 2: Select Organizational Units

Organizational units within the GACC will be displayed. An example is shown below.

			Eni-Dau Paramete	aro	
Name	Central Oreg	on	Minimur	oof 🤉 Eireo pe	r Dau
	L		Minimum		i Day
			Minimum	n of 9 Fires in 3	3 days
	PSA	Unit			
	Member	Name	GACC	State	Agency
		Adams County DNR	NW	WA	WA-DNR
		Ankeny NWR	NW	OR	FWS
<u>,</u>		Asotin County DNR	NW	WA	WA-DNR /
		Astoria	NW	OR	OR-ODF
1		Baskett Slough NWR	NW	OR	FWS
		Bear Valley NWR	NW	OR	FWS
		Benton County DNR	NW	WA	WA-DNR
		Burns District	NW	OR	BLM /
		Cascade	NW	OR	OR-ODF
		Central Oregon	NW	OR	OR-ODF
1		Chelan County DNR	NW	1	- <u></u>
e e e e e e e e e e e e e e e e e e e		Clallam County DNB			

To select an organizational unit to be a member of the PSA, click in the check box in the PSA Member column. For now, accept the default Epi-day parameters.

Step 3: Build and Save the PSA

To build the PSA, click on the Save and Close button. Next, click on the Build Analysis Set button in the lower left button of the screen.

Step 4: Determine Epi-Day Parameters

Next, the Epi-Day Parameters need to be defined for the PSA.

In Cheetah 3, the term Epi-Day is used. Three criteria are defined to facilitate the definition of an Epi-Day. These criteria are:

- Criteria 1: The Minimum Number of Fires that Occurred in a Day
- Criteria 2: The Minimum Number of Fires that Occurred Over a 3 Day Period
- Criteria 3: The Previous Day Meets One of the Two Criteria Define Above

The first criterion is based on the number of fires that occurred on a day. If fire occurrence on a day is greater than the number of fires defined in Criteria 1, then the day is classified as an Epi-Day. The Epi-Day Parameter defaults used in the Cheetah 3

Epi-Day Parameters		
Minimum of	5	Fires per Day
Minimum of	15	Fires in 3 days

program were developed to represent the entire GACC. Users establishing PSA Analysis Sets will need to evaluate these defaults and determine appropriate values to be used for the PSA selected. The following steps will guide you through this process.

Step 4a: Select the PSA to Be the Active Analysis Set

To define the Minimum Number of Fires that Occurred in a Day for a day to be an Epi-Day, Select the PSA as the Analysis Set on the Analysis Setup screen.

Step 4b: Perform Data Collection

Click on the Data Collection menu. Select all PSA data by clicking on the Collect button. The program will display the Occurrence/Episodes Reports menu.

Step 4c: Define Large Fires

On the Occurrence/Episodes Reports menu, select the minimum fire size class for the definition of a large fire for that PSA. The default is size class D and larger.

Episode Parameters	
Contiguous EPI-days	3 💌
Plot Fires on 2nd Axis	D and Larger 💌

Step 3d: Review the Relationship Between Daily Fire Occurrence and Multiple Fire Occurrences



the graph. An example follows below:



Observe the periods when multiple fire occurrences happen. When more than one fire occurs on a day, estimate the average of fires per day. In the example above, the number of daily fires on multiple fire days varies from 2 to 7 with a mean of about 3. This value is the Minimum Number of Fire per Day for a day to be an EpiDay.

Continue to do this for determination for a number of years to be comfortable with the determination of the Minimum Number of Fire per Day for a day to be defined as an Epi-day applies across a range of years.

The second criteria for a day to be an Epi-Day is:

• Criteria 2: The Minimum Number of Fires that Occurred Over a 3 Day Period



Define the Minimum Number of Fires over a 3-day period that are needed to qualify each of these 3 days as an Epi-Day. Cheetah 3 calculates for each day a 3-day running mean. If a day has its 3-day running mean greater than Minimum Number of Fires over a 3-day period, than that day is an Ep-Day. It is suggested that this number be approximately 3 times the Minimum Daily Number of Fire per Day.

Step 4e: Enter the Epi-Day Parameters for the PSA

Click on the Analysis Setup Menu. Select the PSA and the click on the Build Analysis Set button. Select the Selection by Predictive Service Area tab. Select the PSA of interest and click on the Edit PSA button. In the upper right corner of the screen, enter the Epi-Day parameters and click on the Save and Close button. On the next screen, click on the Close button. The Epi-Day parameters are now saved within the parameters set for the PSA.

To proceed with analysis in Cheetah 3 Analyzer, an Analysis Set must be selected in Step 1.

View Set Summary Button

Once an Analysis Set is built, a summary of the fire occurrence in the analysis set can be reviewed. Three tabs are available:

View Set Summary

- Summary of Available Records
- Yearly Record Total Graph
- Units Used in PSA

The last tab is only active if the Analysis Set is a PSA.

Summary of Available Records

On the next page is an example of what is displayed on this tab follows. Notice the fire occurrence is summarized by:

- Year
- GACC
- State
- Agency
- Fire Size Class

Summa	ary of Avail	lable	Reco	rds i	'early Record	Total Graph		Units Used in	PSA					
Analy Paran GACC State: Ageni Years	Analysis Set: C:\Cheetah2\Sets\California.mdb Parameters used to build this set: IGACEs: N0, S0 States: CA Agencies: BIA, BLM, FWS, FS, NPS Years: 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002													
						Fire F	ecord	shuYear GA	CC SE	ate Agencu	and Siz	e Class		
	FireYear G	ACC	State	Agency	Δ	B	C	D	F	F F	G	Total		
	1980 N	0	CA	BIA	344	21	0	0	0	0	0	365		-
	1981 N	ō	CA	BIA	170	17	5	0	0	0	0	192		
	1982 N	0	CA	BIA	68	14	0	0	0	0	0	82		
	1983 N	0	CA	BIA	67	6	1	0	0	0	0	74		
	1984 N	0	CA	BIA	46	16	3	1	0	0	0	66		
	1985 N	0	CA	BIA	41	27	4	0	0	0	0	72		
	1986 N	0	CA	BIA	55	30	3	0	0	0	0	88		
	1987 N	0	CA	BIA	72	28	6	1	0	0	0	107		
	1988 N	0	CA	BIA	35	20	3	0	0	0	0	58		
	1989 N	0	CA	BIA	42	27	1	0	0	0	0	70		
	1990 N	0	CA	BIA	53	50	2	1	0	0	0	106		
	1991 N	0	CA	BIA	106	53	4	0	0	0	0	163		
	1992 N	0	CA	BIA	93	76	1	0	0	0	0	170		
	1993 N	0	CA	BIA	80	49	1	0	0	0	0	130		
	1994 N	0	CA	BIA	66	45	3	1	0	0	0	115		
	1995 N	0	CA	BIA	173	75	1	0	0	0	0	249		
	1996 N	0	CA	BIA	51	34	2	1	0	0	0	88		
	1997 N	0	CA	BIA	41	39	0	0	0	0	0	80		-
	1 1000 N	0	CA .	DIA	70	CE	- 1	0	0	0	0	1.45		
													Close	

Yearly Record Total Graph

At the right is an example of what is displayed on this tab. Notice the fire occurrence is summarized by:

- Year
- GACC
- State
- Agency

The last three items can be specified by the pulldowns at the bottom of the screen.



To compare graphs, it is often valuable to have the scale on the vertical axis remain constant. This can be done by checking the box to the left of the Use Max Daily Fires at the bottom of the screen.

🔲 Use Max Daily Fires

Units Used in PSA

Below is an example of what is displayed on this tab. Notice the included units are summarized by:

- Unit Name
- GACC
- State
- Agency

	Anal	ysis Set Summary						_ 🗆 🗵
ſ	Sum	mary of Available Records	Yearly Record Total Graph	Units Used in PS	A			
		1		Units Used to Build	I this Analy	sis Set		
			Unit Name		GACC	State	Agency	
		Deschutes National Forest			NW	UH	FS	
		Uchoco National Forest			NW	UK	FS	
		Prineville District			NW	UK	BLM	
		Central Uregon			NW	UK	UR-UDF	
								Close



Users' Guide to Cheetah 3 - Data Manager Version 3.1.1 and Analyzer Version 3.1.1

Analysis Parameters

An Analysis Set's parameters includes the following:

- Years Selected
- Start Analysis Date
- End Analysis Date
- GACC(s) Selected
- Agencies Selected
- States Selected
- Percent of Fires by Fuel Type
- Resource Use Coefficients



An Analysis Parameters Set is associated with an Analysis Set. Multiple Analysis Parameters Sets can be saved for use with an Analysis Set. In the example above, three additional Parameter Sets have been defined in California. The one that is active (has the check by it) has a defined fire season (start and stop dates) and includes only the NO GACC. The Parameter Set below that has the same fire season but has both the NO and SO GACC's.

To create a Parameter set, select the Analysis Set on the Analysis Setup screen. Go to Data Collection and select the following:

- Years Selected
- Start Analysis Date
- End Analysis Date
- GACC(s) Selected
- Agencies Selected
- States Selected

See description on the following pages for the processes to select values for each.



Go back to the Analysis Setup screen and click on the Save Current Analysis Parameters As button. Name the Parameter Set and optionally, you can provide a narrative description.

Save Current Analysis Parameters As

Data Collection - Analyzing Fire Occurrence and Episodes

After completing Step 1: Analysis Set selected by the user, this option allows for the display of fire occurrence by day during an Analysis Period. This display can be for a series of years in the fires database. A variety of graphs and reports are available. Overlaid on the graph is a line showing the daily occurrence of fires greater than a user-defined fire size class. Analysis of correlations between total fire occurrence and large fire occurrence can be done.

Step 1: Analysis Setup

On the Analysis Setup screen, select an Analysis Set.

Select Analysis Set Available Sets

MasterAnalysisSet.mdb

1. Analysis Setup

2. Data Collection

Step 2: Data Collection

On the menu, select Data Collection. After clicking on the Data Collection menu, a screen similar to the one below will appear.

Step 2. Collec Years and Analysis	t Fire Occurrent s Period Date Ranges	ce Recor	ds for Analysis			
Check All Uncheck All	Years ▼ 1980 ▼ 1981 ♥ 1982 ♥ 1983 ♥ 1983 ♥ 1984 ♥ 1985 ♥ 1986	 1987 1988 1989 1990 1991 1992 1993 	 ✓ 1994 ✓ 1995 ✓ 1996 ✓ 1997 ✓ 1997 ✓ 1998 ✓ 1999 ✓ 2000 	✓ 2001✓ 2002		Start Analysis Period (m/d) 5/1 End Analysis Period (m/d) 10/30
Organizations —	Geographic Areas					Agencies
Check All Uncheck All	✓ Northern California ✓ Southern California	a			Check . Uncheck	All Bureau of Indian Affairs Bureau of Land Management Fish & Wildlife Service Forest Service National Park Service
	States					
Check All Uncheck All	California					

The user needs to define the fire occurrence records to be used in the analysis by specifying:

- The Year(s) to be Included
- The Analysis Period Date Range
- The Geographic Area(s) to be Included
- The Agency(s) to be Included
- The State(s) to be Included

The Year(s) to be Included

The Cheetah 3 fire occurrence database contains fire records by fire size class (A, B, C, D, E, F and G) for each day. To select a year, click in the box to the left of the year. One can also double click on the year to select a year. To select all of the years, click on the Check All button. To deselect all years, click on the Uncheck All button.

The Analysis Period Date Range (The Start and Stop Dates)

Normally, analysis is desired for a specific range of calendar dates within a year. The start date and the ending day in date/month format are entered in the boxes provided for each. The dates between the start and stop date including the start and stop date is called the Analysis Period.

The Geographic Area(s) to be Included

The Cheetah 3 program analysis set database contains fire report data for the 11 geographic areas: Alaska, Eastern, Eastern Great Basin, Northern California, Northern Rockies, Northwest, Rocky Mountain, Southern, Southern California, Southwest and Western Great Basin.

To select Geographic Area(s), click in the box to the left of the Geographic Area name. One can also double click on the Geographic Area name to select a Geographic Area. To select all of the Geographic Areas, click on the Check All button. To deselect all Geographic Areas, click on the Uncheck All button.

The Agencies to be Included

Fire occurrence data from the following agencies is included in the database: USDA-Forest Service, USDI-Bureau of Land Management, USDI-National Park Service, USDI-Bureau of Indian Affairs and USDI-Fish and Wildlife Service. If additional agencies are added such as a state protection agency, that agency will also show up here.

To include fire occurrence for an Agency, click in the box to the left of the Agency. One can also double click on the Agency Name to select an Agency. To select all of the Agencies, click on the Check All button. To de-select all Agencies, click on the Uncheck All button.

The States to be Included

Within the GACC(s) selected, the states will be shown in the State box. To restrict fire occurrence to selected states, click in the box to the left of each state to included and uncheck states that will not be included. One can also double click on the State name to select a State. To select all of the States, click on the Check All button. To deselect all States, click on the Uncheck All button.

Collecting Fire Records

Once the Years, Dates, Organizations and Agencies are selected, click on the Collect Button to allow Cheetah 3 to retrieve from the fire occurrence database the fire occurrence records that meet the defined criteria. Collect

Size Class	Acres
Α	0 - 0.24
В	0.25 - 9.9
С	10 - 99
D	100 – 299
Е	300 - 999
F	1000 - 4999
G	5000+

Step 3: Fire Occurrence and Episode Reports

Analysis is done via graphs and reports. There are six graphs and four reports available.

Analysis of Fire Occurrence and Acres Burned

To analyze fire occurrence, two graphs and one report are provided. One graph is by year and the other is by cause. The report is for all years selected.

GRAPH – Fire Occurrence Only

The Fire Occurrence Graph shows the number of fires per day for the Analysis Period selected in Step 2. From the pulldown in the upper center left part of the screen, select GRAPH - Fire Occurrence Only. Select the Year to be graphed or select All Years to see an average for the years selected in Step 2. The user needs to define the following information to produce a Fire Occurrence and Episode graph:

- Year or All Years
- **Fire Occurrence Parameters** •

Year

Select the Year desired or select All Years.

Fire Occurrence and Acres Burned Parameters

Select the size classes to be plotted. The size classes to be displayed are selected by clicking in the check boxes in the Fire Occurrence and Burned Acres Parameters section of the screen. The fire occurrence per day for the year selected or the average per day if all years is selected is graphed by fire size class. Checking the Plot Total Fires box will result in a stacked bar graph being plotted per day showing the total fires within the size classes selected and the total fire occurrence on that day.

Create Graph

Click on the Run Button to see the graph. Each graph is displayed in a standalone window. Each graph can be printed. The user can close a Graph Window by clicking on the Close Button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed. Graphs can be saved in rtf or pdf formats.



Users' Guide to Cheetah 3 - Data Manager Version 3.1.1 and Analyzer Version 3.1.1

Analysis Setup.

Data Collection

Occurrence/Episode Reports

<u>GRAPH – Fire Occurrence by Cause (Human and Natural)</u>

The Fire Cause Graph shows the number of fires per day for the Analysis Period selected in Step 2. From the pulldown in the upper left part of the screen, select GRAPH – Fire Cause (Human and Natural). Select the Year to be graphed or All Years. The user needs to define the following information to produce a graph:

- Year or All Years
- Fire Cause Parameters (Both Human and Natural, Only Human, Only Natural)

Year

Select the Year Desired or All Years.

Fire Occurrence and Acres Burned Parameters

Select the size classes to be plotted. The size classes to be displayed are selected by clicking in the check boxes in the Fire Occurrence and Burned Acres Parameters section of the screen. The fire occurrence per day by cause(s) for the year selected or the average per day if all years is selected is graphed by fire size class. Checking the Plot Total Fires box will result in a stacked bar graph being plotted per day showing the total fires within the size classes selected and the total fire occurrence on that day.

Create Graph

Click on the Run button to see the graph. Each graph is displayed in a standalone window. Each graph can be printed. The user can close a Graph Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed. Graphs can be saved in rtf or pdf formats.



<u>GRAPH – Fire Acres by Cause (Human and Natural)</u>

The Fire Acres by Cause Graph shows the number of total acres burned for fires that started on the day noted on the graph. The range of dates is for the Analysis Period selected in Step 2. From the pulldown in the upper left part of the screen, select GRAPH – Fire Acres by Cause (Human and Natural). Select the Year to be graphed or All Years. The user needs to define the following information to produce a graph:

- Year or All Years
- Fire Cause Parameters (Both Human and Natural, Only Human, Only Natural)

Year

Select the Year Desired or All Years.

Fire Occurrence and Acres Burned Parameters

Select the size classes to be plotted. The size classes to be displayed are selected by clicking in the check boxes in the Fire Occurrence and Burned Acres Parameters section of the screen. The acres burned by cause(s) for the year selected or the average per day if all years is selected is graphed by fire size class. Checking the Plot Total Fires box will result in a stacked bar graph being plotted per day showing the total acres burned within the size classes selected and the total acres burn for fires that started on that day.

Create Graph

Click on the Run button to see the graph. Each graph is displayed in a standalone window. Each graph can be printed. The user can close a Graph Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed. Graphs can be saved in rtf or pdf formats.



<u>**REPORT**</u> – Fire Occurrence

From the pulldown in the center left part of the screen, select REPORT – Fire Occurrence. The Fire Occurrence Report shows the number of fires that started during the period by size class by year for the Analysis Period and Years selected in Step 2. The total, maximum, minimum and average daily number of fires by size class for the analysis period is shown by year. Also shown is the percent of fires for the period by size class. If multiple years are selected, the report has a summary at the bottom.

Create Report

Click on the Run button to see the report. Each report can be printed and saved in rtf file format. Each report is displayed in a standalone window. The user can close a Report Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed. An example fire occurrence report follows:

Years:	2004, 2005, 2006
Period:	8/1 to 8/31
Analysis Set:	NW_GACC_1997-2006.mdb
GACCs:	Northwest
States:	OR, WA
Agencies:	Bureau of Indian Affairs, Bureau of Land Management, Fish & Wildlife Service, Forest Service, National
-	Park Service, Oregon Dept. of Forestry
Fires:	3,247 selected from 48,437 in the Analysis Set (637,168 in the Master Database)

		Nu	mber of Fire	es by Size (Class for Hu	iman and N	atural Caus	ed	
Year	Α	В	С	D	E	F	G	Daily	Total
2004									
Total Fires for Period	844.0	274.0	17.0	8.0	2.0	4.0	2.0	N/A	1151.0
Daily Max. Fires for Period	90.0	29.0	2.0	2.0	1.0	2.0	2.0	118.0	N/A
Daily Min. Fires for Period	1.0	.0	.0	.0	.0	.0	.0	1.0	N/A
Daily Average Fires for Period	27.2	8.8	.5	.3	.1	.1	.1	37.1	N/A
Percent of Fires for Period	73.3%	23.8%	1.5%	.7%	.2%	.3%	.2%	N/A	100.0%
2005									
Total Fires for Period	517.0	194.0	33.0	7.0	9.0	12.0	6.0	N/A	778.0
Daily Max. Fires for Period	54.0	21.0	5.0	2.0	1.0	2.0	2.0	77.0	N/A
Daily Min. Fires for Period	2.0	.0	.0	.0	.0	.0	.0	5.0	N/A
Daily Average Fires for Period	16.7	6.3	1.1	.2	.3	.4	.2	25.1	N/A
Percent of Fires for Period	66.5%	24.9%	4.2%	.9%	1.2%	1.5%	.8%	N/A	100.0%
2006									
Total Fires for Period	898.0	314.0	46.0	18.0	12.0	16.0	14.0	N/A	1318.0
Daily Max. Fires for Period	133.0	51.0	11.0	7.0	3.0	5.0	7.0	189.0	N/A
Daily Min. Fires for Period	3.0	.0	.0	.0	.0	.0	.0	3.0	N/A
Daily Average Fires for Period	29.0	10.1	1.5	.6	.4	.5	.5	42.5	N/A
Percent of Fires for Period	68.1%	23.8%	3.5%	1.4%	.9%	1.2%	1.1%	N/A	100.0%
Average Fires									
Avg. Fires for Period	753.0	260.7	32.0	11.0	7.7	10.7	7.3	N/A	1082.3
Avg. Daily Max. Fires for	92.3	33.7	6.0	3.7	1.7	3.0	3.7	128.0	N/A
Avg. Daily Min. Fires for Period	2.0	.0	.0	.0	.0	.0	.0	3.0	N/A
Daily Avg. Fires for Period	24.3	8.4	1.0	.4	.2	.3	.2	34.9	N/A
Fire Occurrence for All Years									
Total Fires for All Periods	2259.0	782.0	96.0	33.0	23.0	32.0	22.0	N/A	3247.0
Percent Fires for All Periods	69.6%	24.1%	3.0%	1.0%	.7%	1.0%	.7%	N/A	100.0%
All Period Max. No. of Fires	898.0	314.0	46.0	18.0	12.0	16.0	14.0	1318.0	N/A
All Period Min. No. of Fires	517.0	194.0	17.0	7.0	2.0	4.0	2.0	778.0	N/A
All Period Avg. No. of Fires	753.0	260.7	32.0	11.0	7.7	10.7	7.3	1082.3	N/A

REPORT - Fire Acres

From the pulldown in the center left part of the screen, select REPORT – Fire Acres. The Fire Acres Report shows the number of acres burned for fires that started on during the period by size class by year for the Analysis Period and Years selected in Step 2. The total, maximum, minimum and daily average acres burned by size class for the analysis period is shown by year. Also shown is the percent of fires for the period by size class. If multiple years are selected, the report has a summary at the bottom.

Create Report

Click on the Run button to see the report. Each report can be printed and saved in rtf file format. Each report is displayed in a standalone window. The user can close a Report Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed. An example fire occurrence report follows:

Years:	2004, 2005, 2006
Period:	8/1 to 8/31
Analysis Set:	NW_GACC_1997-2006.mdb
GACCs:	Northwest
States:	OR, WA
Agencies:	Bureau of Indian Affairs, Bureau of Land Management, Fish & Wildlife Service, Forest Service, National Park Service, Oregon Dept. of Forestry
Fires:	3,247 selected from 48,437 in the Analysis Set(637,168 in the Master Database)

Acres by Fire Size Classes Daily Total Year Α В С D F G Е 2004 Total Acres for Period 82 362 754 1,731 1,007 14,899 32,824 N/A 51,659 Daily Max. Acres for Period 9.2 46.6 98.7 452.0 707.0 9,410.0 32,824.0 32,829.4 N/A Daily Min. Acres for Period .0 N/A .0 0. .0 .0 .0 .0 .0 55.8 32.5 480.6 1,058.8 1,666.4 Daily Average Acres for Period 11.7 24.3 N/A 2.7 100.0% Percent of Acres for Period .2% .7% 1.5% 3.4% 1.9% 28.8% 63.5% N/A 2005 Total Acres for Period 46 237 1,009 1,130 4,532 21,478 179,131 N/A 207,563 Daily Max. Acres for Period 5.3 31.7 145.0 267.0 780.0 5,187.0 65,303.0 70,969.9 N/A Daily Min. Acres for Period .0 .0 .0 .0 .0 .0 .0 .8 N/A **Daily Average Acres for Period** 32.5 36.4 146.2 692.8 5.778.4 6,695.6 1.5 7.6 N/A 100.0% Percent of Acres for Period .0% .1% .5% .5% 2.2% 10.3% 86.3% N/A 2006 Total Acres for Period 83 397 1,623 2,856 7,103 29,463 404,066 N/A 445,592 303,551. Daily Max. Acres for Period 12.7 60.5 394.0 929.8 1,948.0 10,535.0 291,279. N/A N/A Daily Min. Acres for Period .0 .0 .0 .0 .3 .0 .0 .3 14,373.9 2.7 12.8 52.4 92.1 229.1 950.4 13,034.4 **Daily Average Acres for Period** N/A Percent of Acres for Period .0% .1% .4% .6% 1.6% 6.6% 90.7% N/A 100.0% Average Acres for Period Avg. Acres for Period 70.5 332.1 1,128.6 1,905.7 4,214.0 21,946.8 205,340. N/A 234,938. Avg. Daily Max. Acres for Period 212.6 549.6 1,145.0 8,377.3 129,802. 135,783. 9.0 46.3 N/A Avg. Daily Min. Acres for Period .0 .0 .0 N/A .0 .0 .4 .1 61.5 2.3 10.7 36.4 135.9 708.0 6,623.9 7,578.6 Daily Avg. Acres for Period N/A Acres Burned for All Years 5,717 65,840 N/A **Total for All Periods** 211 996 3,386 12,642 616,021 704,814 100.0% N/A Percent Acres for All Periods .0% .1% .5% .8% 1.8% 9.3% 87.4% All Period Max. No. of Acres 83 397 1623 2856 7103 29,463 404,066 445,592 N/A All Period Min. No. of Acres 46 237 754 1130 1007 14,899 32,824 51,659 N/A 4214 21,947 All Period Avg. No. of Acres 70 332 1129 1906 205,340 234,938 N/A

Analysis of Fire Occurrence and Episodes

Earlier in this document, it was noted that three criteria are used to define an Epi-Day. These criteria are:

- Criteria 1: The Minimum Number of Fires that Occurred in a Day
- Criteria 2: The Minimum Number of Fires that Occurred Over a 3 Day Period
- Criteria 3: The Previous Day Meets One of the Two Criteria Define Above

The default number of fires per day for each Geographic Area is shown in the table at the right. These default values were established using the process described in the Analysis Setup section.

When an Analysis Area is created, there is a selection of the following in addition to the start and stop dates and years:

- GACC(s)
- State(s)
- Agency(s)

GACC	Min. Fires per Day	Min. Fires over 3
UACC	for Criteria 1	Days for Criteria 2
Alaska	10	30
Eastern	14	42
Eastern Great Basin	15	45
Northern California	20	60
Northern Rockies	25	75
Northwest	50	150
Rocky Mountain	20	50
Southern	15	45
Southern California	20	60
Southwest	30	90
Western Great	15	45

Based on the selection of GACC(s), State(s) and Agency(s), the Minimum Number of Fires that Occurred in a Day and the Minimum Number of Fires that Occurred Over a 3 Day Period, the default values are prorated for the Analysis Area from the fire occurrence within the GACC(s), State(s) and Agency(s) selected.

For Example, assume an Analysis Set defined below. Both Northern California and Southern California GACCs, all Agencies and the state of California are selected.

	Years				
Check All	✓ 1980	1987	✓ 1994	2001	Start Analysis Period (m/d) 1/1
Uncheck All	✓ 1981	1988	✓ 1995	2002	End Analusis Period (m/d) 12/31
	✓ 1982	1989	✓ 1996		
	✓ 1983	✓ 1990	✓ 1997		
	✓ 1984	1991	✓ 1998		
	✓ 1985	✓ 1992	✓ 1999		
	1986	✓ 1993	2000		
rganizations —	Geographic Ar	383	2000		Agencies
rganizations —	Geographic Ar	eas	2000		Agencies
rganizations — Check All	Geographic Arr	eas alifornia	¥ 2000		Agencies Check All Bureau of Indian Affairs Bureau of I and Management
rganizations	Geographic Arr Morthern C Southern C	eas alifornia alifornia	2000		Agencies Check All Uncheck All Streau of Indian Alfairs Streau of Land Management Fish & Wolfief Service
rganizations Check All Uncheck All	Geographic Arr	eas alifornia alifornia	2000		Agencies Check All Uncheck All © Forest Service © Forest Service
rganizations Check All Uncheck All	Geographic Arr Northern D Southern C	eas alifornia			Agencies Check All Uncheck All ✓ Bureau of Indian Alfairs ✓ Bureau of Land Management ✓ Fish & Wöldlife Service ✓ Forest Service ✓ National Park Service
rganizations	Geographic Arr Northern D Southern D	eas alifornia alifornia			Agencies Check All Uncheck All Uncheck All Fink & Wildfe Service Visite Service National Park Service
rganizations — Check All Uncheck All	Geographic Ar Northern C Southern C	eas alifornia			Agencies Check All Uncheck All Uncheck All Wish & Wildife Service Vish & Service National Park Service
ganizations — Check All Uncheck All	Geographic Arr Northern C Southern C States	eas alifornia alifornia			Agencies Check All Uncheck All Uncheck All V Bureau of Indian Atfairs V Bureau of

Users' Guide to Cheetah 3 – Data Manager Version 3.1.1 and Analyzer Version 3.1.1

The Epi-Day parameters are shown at the right. The minimum Number of Fires per Day for the NO GACC is 20 and the number for the SO GACC is 20, hence the Minimum Number of Fires per Day for the Analysis Area is 40. The Minimum Number of Fires in

Epi-Day Parameters	
Minimum of 40 Fires per Day	
Minimum of 120 Fires in 3 🖵 Days	
Note: These numbers where automatically populated fro GACC values.	m default

3 Days is 60 for each GACC so this value for the Analysis Area is a Minimum of 120 Fires in 3 Days. The default Parameter Set will always use the assigned Epi-Day and Episode parameters but the user can define different Epi-Day and Episode parameters in a custom Parameter Set.

To analyze fire occurrence and fire occurrence episodes, one report and two graphs are provided. The graphs are by year whereas the report is for all years selected.

GRAPH – Fire Occurrence and Episodes

The Fire Occurrence and Episode Graph shows as a bar graph the number of fires per day for the Analysis Period selected in Step 2. In addition, the number of fires within and larger than a size class is shown with a line using the scale on the second y-axis. Shown for each day is a black bar at the bottom of the graph designating whether a day qualifies as an Epi-Day or is part of a fire occurrence Episode (green gar) or both.

From the pulldown in the center left part of the screen, select GRAPH – Fire Occurrence and Episodes. The user needs to define the following information to produce a Fire Occurrence and Episode graph:

- Year
- Epi-Day Parameters
- Episode Parameters

Create Graph

Click on the Run button to see the graph. Each graph is displayed in a standalone window. Each graph can be printed. The user can close a Graph Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed.



Users' Guide to Cheetah 3 - Data Manager Version 3.1.1 and Analyzer Version 3.1.1

<u>GRAPH – Yearly Episode Summary</u>

First, the user needs to define the minimum size class of fires that will be plotted from episodes with the total fires for the time period with the minimum size class defined. In the example at the right, the minimum size class is D and larger. An example of the generated side-by-side bar graph follows.

L Ebisode	e Parameters	
	Contiguous EPI-days	3 💌
	Plot Fires on 2nd Axis	D and Larger 💌



In the example, the red bar represents the number of size class D and larger fires that occurred during episodes. The green bar represents the total number of size class D and larger fires that occurred during the time period. Also shown along the horizontal axis is the percent of all size class D and larger fires that occurred during the time period during the time period during the time period.

REPORT - Episodes

Use the pulldown in the upper left part of the screen to select REPORT – Episode. The fire occurrence Episode Report shows, by year, information for each fire occurrence Episode that occurred. Shown are the start date, the end date, number of days in length, total number of fires and total number of large fires. Before creating a fire occurrence Episode Report, the user needs to select the Epi-Day Parameters and Episode Parameters (see descriptions above).

Create Report

Click on the Run button to see the report. Each report is displayed in a standalone window. Each report can be printed and saved in rtf or pdf file format. Each report is displayed in a standalone. The user can close a Report Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed.

An example Episodes Report follows:

Years:	2004, 2005, 2006
Period:	8/1 to 8/31
Analysis Set:	NW_GACC_1997-2006.mdb
GACCs:	Northwest
States:	OR, WA
Agencies:	Bureau of Indian Affairs, Bureau of Land Management, Fish & Wildlife Service, Forest Service, National
-	Park Service, Oregon Dept. of Forestry
Fires:	48,437 selected from 48,437 in the Analysis Set (637,168 in the Master Database)

Episodes								
Voor	Episode	Episode	No. Of	Total	D-G			
real	Start Date	End Date	Days	Fires	Fires			
2004	Aug-1	Aug-6	6	386	6			
2004	Aug-13	Aug-21	9	601	7			
2005	Aug-21	Aug-23	3	144	5			
2006	Aug-6	Aug-12	7	750	17			
2006	Aug-21	Aug-23	3	152	28			

Summary							
Year	D-G Fires From Episodes	D-G Fires All	Percent				
2004	13	16	81.3%				
2005	5	34	14.7%				
2006	45	60	75.0%				
Total	63	110	57.3%				

Statistics						
	Fires Per Episode	Days Per Episode	D-G Fires Per Episode			
Maximum	750.0	9.0	28.0			
Average	406.6	5.6	12.6			
Minimum	144.0	3.0	5.0			

Probability of one of more episodes: 100% (3 years with episodes in 3 years) Average first episode date for years with episodes: Aug-10 Average last episode date for years with episodes: Aug-23

Analysis of Active Fires

The Active Fire Graph and Report are build to show the number of fires by size class that have been burning on a given date. This graph and report can only be generated for a specific year, not for an average based on a range of years.

Active Fire

Individual fire report data in the Cheetah 3 master fire database contain a fire discovery date for each fire. Few fires though have a fire contain date. Most fire reports have a fire control date.

In some cases though a fire's control date may be a long period of time from the fire discovery date creating the impression the fire is "active" when most likely it is contained. To mitigate this situation, the user can define by GACC and fire size class the maximum number of days for a fire to be considered active. The screen dialog at the right shows an example of this chart.

, M	Maximum Days to Containment Values in Analysis Set								
	Maximum Days Until Containment by Size Class								
	GACC Name	Max. Days Class A	Max. Days Class B	Max. Days Class C	Max. Days Class D	Max. Days Class E	Max. Days Class F	Max. Days Class G	
	Northwest	1	1	3	6	8	12	26	
				Reset to Ch	eetah 3 De	faults		Close	

Below is a table with default values by GACC by size class. These default were developed by Predictive Services at NICC in Boise based on the fire records in the Cheetah 3 fires database. These defaults are meant to represent the approximate number of days by size class that fires tend to remain active and utilize the greatest number of suppression resources.

C	Cheetah 3 Default Days to Control by GACC and Size Class								
			Fi	re Size Cla	ass				
GACC	Α	В	С	D	Ε	F	G		
		Number	r of Days	from Disc	covery to	Control			
AK	1	1	4	14	18	26	58		
EA	1	1	1	1	2	4	11		
EB	1	1	3	4	6	11	27		
NO	1	1	2	3	6	13	24		
NR	1	1	3	8	22	36	52		
NW	1	1	3	6	8	12	26		
RM	1	1	2	3	5	8	18		
SA	1	1	1	3	4	7	14		
SO	1	1	1	2	4	6	12		
SW	1	1	2	5	7	11	24		
WB	1	1	1	2	3	5	7		

The Cheetah 3 program will treat a fire as an active fire on a day if the fire is not controlled and the number of days between the fire discovery date and the display date is less than or equal to the value in the Maximum Days to Containment Values Table for the fire's size class. For example, assume a size class D fire started on August 1 and was controlled on August 4. The fire would be shown as active on August 1, 2, 3 and 4 if the maximum number of days to containment for a D fire was defined as 5 days. But assume the fire was not controlled until August 8. Then the fire would be considered active on August 1, 2, 3, 4 and 5 only.

To analyze active fires, one graph and one report are provided.

<u>GRAPH – Active Fires</u>

The Active Fire Graph shows as a graph the number of active fires per day for the Analysis Period selected in Step 2. It also shows the number of new fires that started on each days.

From the pulldown in the center left part of the screen, select GRAPH – Active Fires. The user needs to define the following information to produce an Active Fires graph:

- Year
- Stacked Bar Graph Parameters By Size Class If Desired (maximum of 3 groupings)
- Start and End Dates
- Any Changes to the Maximum Days to Containment Values
- Inclusion or Not of Fires That Have No Control Date

<u>Year</u>

Select the year for the graph using the pulldown.

- Reports and Graphs			
GRAPH - Active Fires	•	⊙ Single Year	2004 💌

Stacked Bar Graph Parameters By Size Class If Desired (maximum of 3 groupings)

If grouping of fire size classes into up to 3 groups is desired, click on the check on the box to the left side of the screen dialog (see below) for each group. Initially, only the top group will be selected and all of the size class A-G check boxes will be checked. The example below has three groups.

– Graph –––––				
Total of	в 🗖 С 🗖] D 🗖 E 🗖 F	□GŢġ	Stacked Bars
🔽 📘 Total of	в 🗹 С 🗹	🛛 D 🗖 E 🗖 F	G	
🔽 📘 Total of	в 🗖 С 🗖] D 🗹 E 🗹 F	🗹 G 🔄	

Users' Guide to Cheetah 3 - Data Manager Version 3.1.1 and Analyzer Version 3.1.1

Start and End Dates

For the Start Date of the graph, the only active fires for that date are those fires that were discovered on that date. The Cheetah 3 program does "look" earlier than the Graph Start Date when it

counts active fires. It only starts counting from the Graph Start Date. The Graph Start Date cannot be ea

the

For example, if the largest value for all GACCs listed in the Maximum Days to Containment Values was 15 and the graph is to show active fires starting on August 1, then the Graph Start Date should be set to July 16.

Any Changes to the Maximum Days to Containment Values

Click on the Max. Days to Containment Values button to change any of these values for a GACC from the default values. Any changes are saved for the Analysis Set.

Inclusion or Not of Fires That Have No Control Date

Some fire reports do not have fire control dates. These fires by default are excluded from the active fire graph. If the user

would like to include these, check the "Include fires with missing control dates" check box. The program will assume the fire is controlled in the number of days as defined in the Maximum Days to Containment Values table.

urlier in the year th	hat the Analysis Start Date.
	Hot Tip To get an accurate count of active fires for a period of time, set Graph Start Date at a date that is earlier than the desired Graph Start Date minus the maximum number of days to containment from the Maximum Days to Containment Table.

Include fires with missing control dates



Max Days to Containment Values ...

Start Date (m/d) 7/15

End Date (m/d) 8/31

48 Days

Create Graph

Click on the Run button to see the graph. Each graph is displayed in a standalone window. Each graph can be printed. The user can close a Graph Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed.



REPORT – Active Fires

Use the pulldown in the center left part of the screen to select REPORT – Active Fires. The Active Fires Report shows, by date, the number of active fires by size class as well as the number of new starts on that date. Before creating a fire occurrence Episode Report, the user needs to select assumptions (see description in the section titled GRAPH – Active Fires).

Create Report

Click on the Run button to see the report. Each report is displayed in a standalone window. Each report can be printed and saved in rtf or pdf file format. Each report is displayed in a standalone. The user can close a Report Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed.

Years:	2004
Period:	7/19 to 8/10
Analysis Set:	NW_GACC_1997-2006.mdb
GACCs:	Northwest
States:	OR, WA
Agencies:	Bureau of Indian Affairs, Bureau of Land Management, Fish & Wildlife Service, Forest Service, National
-	Park Service, Oregon Dept. of Forestry
Fires:	907 selected from 48,437 in the Analysis Set (637,168 in the Master Database)

	Daily Number of Active Fires							
Date	Α	В	С	D	Е	F	G	Total
7/19/2004	64	4			1		1	70
7/20/2004	30	6			1		1	38
7/21/2004	10	6	3		2		1	22
7/22/2004	6	8	5		2		1	22
7/23/2004	12	7	6	1	2		1	29
7/24/2004	35	13	3	3	1		1	56
7/25/2004	71	53	2	3	1		2	132
7/26/2004	25	54	2	3			1	85
7/27/2004	6	15	2	2			1	26
7/28/2004	10	11	2				1	24
7/29/2004	13	9	2			1	1	26
7/30/2004	14	3	2			1	1	21
7/31/2004	16	8	3			1	1	29
8/1/2004	40	19	2		1	1		63
8/2/2004	80	41	3	1	1	1		127
8/3/2004	30	49	2	2	1	1		85
8/4/2004	59	37	4	3	1			104
8/5/2004	58	25	3	4	1			91
8/6/2004	19	12	2	4				37
8/7/2004	10	11		3				24
8/8/2004	19	14		2			2	37
8/9/2004	14	15		1			2	32
8/10/2004	10	17	1				2	30
	Statistics							
	Α	В	С	D	E	F	G	Daily
Average Daily Active Fires	28.3	19.0	2.1	1.4	.7	.3	.9	52.6
Maximum Avg. Daily Active Fires	80	54	6	4	2	1	2	132
Minimum Avg. Daily Active Fires	6	3	1	1	1	1	1	21

Analyzing Resource Needs

This option allows the user to gather the historic fire occurrence by agency for the analysis period. Adjustments can be made by the user to define the current fire occurrence by agency and hence for all agencies for the analysis period. Once current fire occurrence is defined, the resource needs per fire-by-fire size class can be entered. Resources types in Cheetah 3 are Wildland Engines, 20-Person Crews, Type-I Helicopters, T-II Helicopters and along with an "Other" category that can be used for resource types not listed above. The entering of the current fire occurrence allows for calibration of resource needs by adjusting the resource use per fire-by-fire size class based on current use data.

Adjustments to the model can then be made by the user to define the expected fire occurrence by agency and hence for all agencies for the analysis period. Using the calibrated resource use parameters allows for the projection of expected resource needs for the analysis period.

Analysis Flow

Analysis is performed using the following Steps:

- Step 1: Analysis Setup
- Step 2: Collect Fire Occurrence Records
- Step 3: Define Fire Occurrence
- Step 4: Define Resource Needs
- Step 5: Resource Needs Reports

Step 1: Analysis Setup

For information on Analysis Setup, refer to the Analysis Setup explanation in the section titled Analyzing Fire Occurrence and Episodes earlier in this document. Select an Analysis Set.

1. Analysis Setup

- 2. Data Collection
- 3. Define Fire Occurrence
- 4. Define Resource Needs
- 5. Resource Needs Reports

1. Analysis Setup **2. Data Collection** 3. Define Fire Occurrence

- 5. Denne File Occurrence
- 4. Define Resource Needs
- 5. Resource Needs Reports

Step 2: Data Collection

For information on Data Collection, refer to the Data Collection explanation in the section titled Analyzing Fire Occurrence and Episodes earlier in this document.

Step 3: Define Fire Occurrence

The average fire occurrence by fire size class for each of the agencies can be displayed. The average is for the years selected in Step 2. Also displayed is the maximum and minimum number of fires by size class for the analysis period for each of the agencies. Two steps need action by the user. These are:

- Step 3a: Define fire occurrence by agency
- Step 3b: Define the percent of fire by fuel type by agency

Step 3a - Define fire occurrence by agency

This is done by agency using the pulldown at the top of the screen and making adjustments to the fire occurrence that appears in the top of the screen. Use the pulldown at the upper left to select an agency. For each agency, the user can select to use the maximum, minimum, average or their own set of values for the fire occurrence by fire size class. Clicking on the radio button to the left of the Use Minimum, Use Maximum or Use Mean will cause the selected values to be entered in the Use Own row. Clicking on the radio button to the left of the Use Own row will allow for user defined changes to the values in the cells.

 Agency 	BIA	-	[<u> </u>							
	·		Α	В	С	D	Е	F	G	Total
	Use Minimum	0	45.0	26.0	3.0	0.0	0.0	0.0	0.0	74.0
	Use Maximum	0	406.0	117.0	33.0	7.0	5.0	3.0	2.0	573.0
	Use Mean	0	117.5	67.9	8.4	1.4	1.0	0.8	0.3	197.3
Step 3a	Use Own	⊙	117.5	67.9	8.4	1.4	1.0	0.8	0.3	197.3

Step 3b - Define the percent of fire by fuel type by agency

Resource needs normally vary by resource type and number based on fuel type. In Cheetah 3, three fuel types are defined: Grass/Brush, Timber/Slash and Wildland Urban Interface (WUI). Once Step 3a has been completed, the user needs to distribute fires in size classes to fuel types. Default assignments are 100% of fires in the Timber/Slash fuel type for the Forest Service, National Park Service and Bureau of Land Management. Default assignments are 100% of fires in the Grass/Brush fuel type for the Bureau of Land Management and Fish and Wildlife Service.

		A	В	С	D	Е	F	G
Step 3b	Percent Fires - Timber	100	100	100	100	100	100	100
	Percent Fires - Grass	0	0	0	0	0	0	0
	Percent Fires - WUI	0	0	0	0	0	0	0
	Percent Fires - Total	100	100	100	100	100	100	100



Step 4: Define Resource Needs

For each of the resources (Wildland Engines, 20-Person Crews, Type-I Helicopters and T-II Helicopters and Other), resource needs are defined here. The Other category is included to allow the planner to estimate needs for any other resource. Resource need is defined by fire size class and fuel type. Not all fire size classes need to have a defined resource need. For example, one may only be concerned in the resource need for fires in size class C and



larger. In this case, entering of zeros for the resource need for size class A and B would be appropriate.

Resource-Days

The need for a given resource is calculated in resource-days. One resource-day is the use of one resource for one full day. If three resources days were needed on a fire, that could be filled with one resource for three days or three resources for one day.

Determining Resource-Days Needed

To estimate resource-days needed, the user needs to enter the number of resources needed and the number of days these resources are needed by fire size class by fuel type. This is accomplished during this step of the process.

Current default values in Cheetah 3 differ by fuel type, but with additional research, they most likely will differ. Current defaults are based on experience from past assessments and past studies of National Shared Resources. Defaults for the four resource types are given in the table on the next page.

- Resou	rce Wildland Engines	•							
		А	в	С	D	E	F	G	
Timber	/Slash Number of Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
	Quantity per Day	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
Grass	/Brush Number of Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
	Quantity per Day	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
WUI	Number of Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
	Quantity per Day	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
Avg.	No. Res. Days / Fire	0.5	1.0	15.0	40.0	56.0	80.0	275.0	Total
No. F	les. Needed for Fires	172.3	50.3	40.5	23.2	18.4	21.0	25.0	350.7
Total	Res. Days for Fires	86.2	50.3	121.5	116.0	128.8	168.0	275.0	945.8

Resource				Cla	ss Fire Si	ze		
Туре		Α	В	С	D	Е	F	G
Wildland	Number of Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0
Engines	Quantity per Day	1.0	1.0	5.0	8.0	8.0	10.0	25.0
20-Person	Number of Days	0.0	0.0	3.0	5.0	7.0	9.0	11.0
Crews	Quantity per Day	0.0	0.0	2.0	9.0	11.0	12.0	22.0
Type-I	Number of Days	0.0	0.0	0.0	6.3	6.6	7.4	8.5
Helicopters	Quantity per Day	0.0	0.0	0.0	1.1	0.4	1.0	1.5
Type-II	Number of Days	0.0	0.0	0.0	3.8	7.3	7.6	11.4
Helicopters	Quantity per Day	0.0	0.0	0.0	0.2	1.4	1.3	2.1
Other	Number of Days	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Oulei	Quantity per Day	0.0	0.0	0.0	0.0	0.0	0.0	0.0



<u>Hot Tip</u>

Local tracking of resource use (number of resources and number of days) by fire size class can highly improve the prediction of resource needs.

The cell in yellow provides an estimate of the quantity of a resource that needs to be staffed within the analysis period (start and stop dates) assuming the fire occurrence as defined in Steps 2 and 3. Below this row is an example display of the Total Wildland Engine Resource Days needed by size class and total for the fire occurrence defined in Steps 2 and 3.

-	Resource	Wildland Engines		-						
			А	В	С	D	E	F	G	
	Timber/Slash	Number of Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
		Quantity per Day	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
	Grass/Brush	Number of Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
		Quantity per Day	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
	WUI	Number of Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
		Quantity per Day	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
	Avg. No. Re	s. Days / Fire	0.5	1.0	15.0	40.0	56.0	80.0	275.0	Total
	No. Res. Ne	eded for Fires	1842.3	561.4	493.0	239.2	196.0	201.0	280.0	3812.9
	Total Res. D	ays for Fires	921.2	561.4	1479.0	1196.0	1372.0	1608.0	3080.0	10217.6

Step 5: Resource Needs Reports

There is only one Resource Needs Report. The report is organized by resource type. Select the resource types to be included in the report by clicking in the boxes to the left of the Resource name.

Analysis Setup Data Collection Define Fire Occurrence Define Resource Needs Resource Needs Reports

Create Report

Select the Resource Type(s) desired and then click on the Run button to see the report. Each report can be printed and saved in rtf file format. Each report is displayed in a standalone window. The user can close a Report Window by clicking on the Close button or by clicking on the X in the upper right corner. By clicking on the Close All button, all of the open windows with graphs and reports will be closed. An example of a Resource Needs Report follows.

California

For Resource Type	
Wildland Engines 20 Person Crews Type I Helicopters Type II Helicopters Other	

Period:	8/1 to 8/10
GACCs:	Northern California, Southern
States:	CA

Agencies: Bureau of Indian Affairs, Bureau of Land Management, Fish & Wildlife Service, Forest Service, National Park Service

	Fire Size Classes							
	Α	В	С	D	E	F	G	Total
Fires								
Timber/Slash	21.1	9.5	1.4	0.4	0.4	0.2	0.1	33.1
Grass/Brush	151.2	40.8	6.7	2.5	1.9	1.9	0.9	205.9
WUI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total	172.3	50.3	8.1	2.9	2.3	2.1	1.0	239.0
Wildland Engines								
Timber/Slash								
Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
Quantity Per Fire	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
Grass/Brush								
Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
Quantity Per Fire	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
WUI								
Days	0.5	1.0	3.0	5.0	7.0	8.0	11.0	
Quantity Per Fire	1.0	1.0	5.0	8.0	8.0	10.0	25.0	
Total								
Avg. No. Res. Days / Fire	0.5	1.0	15.0	40.0	56.0	80.0	275.0	
No. Res. Needed for Fires	172.3	50.3	40.5	23.2	18.4	21.0	25.0	350.7
Total Res. Days for Fires	86.2	50.3	121.5	116.0	128.8	168.0	275.0	945.8