# **Using NFIRS Data Module Storyboards**

Using NFIRS Data	Screen	1.0
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USFA				
Logo	Main Menu	Help	Glossary	
Tutorial Menu	Using NFIRS	Data Tu	utorial Menu	$\Rightarrow$
Task List	This section o	f the res	ource center	presents information about Using NFIRS Data.
FAQs	To learn mor arrow to view			S Data, click on a topic below or click on the Next ntial order.
Manuals	• What	Is Usin	g NFIRS Dat	a?
Samples		_		Important?
Tools	• How	Do I Ob	tain and Use	NFIRS Data?
Links				
				$\Rightarrow$

## **Programming Notes:**

Design this as a menu screen with links to the following pages:
What Is Using NFIRS Data? - Screen 1.1
Why Is Using NFIRS Data Important? - Screen 1.8
How Do I Obtain and Use NFIRS Data? - Screen 1.9

Using NFIRS Data Screen 1.1
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Using NFIRS	S Data			
USFA				
Logo	Main Menu	Help	Glossary	
Tutorial				<u>√</u>
Menu	What Is Usin	g NFIRS	<u> Data</u> ? (Scr	een 1 of 2)
Task List	Using NFIRS	data inc	udes the skil	s necessary to extract and utilize the data collected by
FAQs	NFIRS 5.0. T	hese da	ta include:	
rAQs	Who			
Manuals	WITO			
Manuais	What			
Samples				
Samples	When			
Tools	Where			
10013	vviiere			
Links	How			
	_	use ove	er the topics	above to learn more about these elements of NFIRS
	data.			
				$\Leftrightarrow$
Click on the	Next arrow to	continu	ie.	

#### once on the west arrow to continue

#### **Programming Notes:**

Each of the text boxes on this screen is a rollover object. Display the information shown below when the mouse is rolled over the rollover object.

#### Who

NFIRS collects data about all of the people involved in the fire incident including those who responded to the fire, the owners or occupants of the property, the people who were injured, the arson suspects (if applicable), and more.

#### What

NFIRS collects data about what happened during the incident including the cause of the fire, the extent of the fire damage to property, the type of injuries that occurred, the type and amount of HazMat involvement, and more.

#### When

NFIRS collects data about when events relating to the fire incident occurred including the date and time of the alarm, the dispatch time of personnel and equipment, the time that personnel and equipment arrived at the scene, the time that additional personnel and equipment arrived at the scene, the time that EMS personnel first made contact with injured persons, the time injured persons were transported, the time personnel and equipment left the scene, and more.

## Where

NFIRS collects data about where the incident occurred including the location of the property involved in the fire, the place in that property where the fire started, the location of fire damage, the location where injuries occurred, and more.

#### How

NFIRS collects data about how the incident occurred including how the fire started, how the fire spread, how injuries occurred, how the fire was extinguished, and more.

Using NFIRS	S Data								
USFA									
Logo	Main Menu	Help	Glossary		P. 2				
Tutorial Menu	What Is Us	ng NFIRS	<u> Data</u> ? (Sci	een 2 of 2)		$\Longrightarrow$			
Task List	In order to b	enefit fror	n the Who, W	hat, When, Where, and	Graphic showi	•			
FAQs		ow data collected by NFIRS, the data must be extracted om the system in a format can be used to:  as a box with Who, What, When, Where, and How flowing (arrows in) into the							
Manuals	• Pre	Prepare annual reports.     box from above and Reports, Statistics, \$							
Samples	• Res	pond to in	formation red	uests.	Values, Times flowing (arrow				
Tools	• For	ecast tren	ds.		the box from the	,			
	• Jus	ify budge	expenditures	S.					
Links	Extracting the using NFIRS		data from th	e system is the key to					
					$\Leftrightarrow$	$\Longrightarrow$			
Click on the	Next arrow	o continu	ıe.						

Programming Notes:	

Using NFIRS Data Screen 1.3
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Using NFIRS	S Data			
USFA				
Logo	Main Menu	Help	Glossary	
Tutorial				<b>✓ ✓</b>
Menu	Why Is Using	NFIRS	<b>Data Import</b>	ant?
Task List	Knowing how	to extra	ct data from N	NFIRS 5.0 and how to use that data are critically
FAQs	important to th	ne NFIR	S program m	anager. Once extracted, data can be used:
FAQS	<b>F</b> - <b>u</b> - <b>t</b> - <b>t</b> - <b>t</b> - <b>t</b> - <b>t</b>		-:-	
Manuala	For statistica	ai anaiy	SIS	
Manuals	In PowerPoir	nt nrese	ntations	
0	III I OWEII OII	iit piese	intations	
Samples	In annual rep	oorts		
			<b>_</b>	
Tools	For solving p	problem	IS	
		• • • •		
Links	in combinati	on with	otner data d	collection systems
	Roll your mo used.	use ove	er the topics	above to learn more about how extracted data are
				$\Leftrightarrow \qquad \Rightarrow \qquad$
Click on the	Next arrow to	continu	ie.	

#### once on the west arrow to continue

#### **Programming Notes:**

Each of the text boxes on this screen is a rollover object. Display the information shown below when the mouse is rolled over the rollover object.

## For statistical analysis

NFIRS program managers use data extracted from NFIRS to calculate average response times, total number of responses per day/month/year, numbers of incidents of various types, and more. Statistical analysis can be done manually or using the data analysis tools available in Excel spreadsheets.

## In PowerPoint presentations

NFIRS program managers use data extracted from NFIRS in charts created within PowerPoint presentations. These pie charts, bar graphs, line graphs, and so forth graphically display the extracted data in an easily understood form. Charts created in Excel can also be imported into PowerPoint presentations.

#### In annual reports

Each year NFIRS program managers assemble multiple statistical analyses and a wide variety of charts into annual reports. These reports provide details about the organization in a comprehensive document that is used by the organization, other government agencies, and the public.

Using NFIRS Data Screen 1.3a

### For solving problems

NFIRS program managers extract data from NFIRS to solve problems that may include finding arsonists, identifying the need for new equipment or facilities, justifying budget requests, and more. NFIRS program managers at all levels also receive information requests from students, the media, insurance companies, other government agencies, lobbyists, and private companies. Data extracted from NFIRS can provide the data necessary to answer these questions.

## In combination with other data collection systems

NFIRS program managers use NFIRS data in conjunction with other database applications including Geographic Information System (GIS) systems, health department databases, and census tract data. Use of NFIRS data with these systems expands the relevance of the data collected by showing NFIRS data in relation to the other elements (e.g., geographic location, health department statistics, and census population statistics).

Using NFIRS Data Screen 1.4	Using NFIRS Data	S	Screen	1.4
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Main Menu   Help   Glossary
How Do I Obtain and Use NFIRS Data? (Screen 1 of 7)
In order to gain the many benefits of NFIRS data collection, the NFIRS program manager
must:
1. Extract the Data From the System.
Develop a plan for data use.
Compile and analyze NFIRS data.
Combine with data from other databases.
2. Use the Data Effectively.
Present the data.
Report the data.
Solve problems with data.
$\Leftrightarrow$

Programming Notes:			

USFA	_	_	_				
Logo	Main Menu	Help	Glossary				
Tutorial Menu	How Do I Ob	tain and	I Use NFIRS	Data? (Screen 2 of 7)		$\Rightarrow$	
Task List	Develop a Pl	an For N	NFIRS Data U	se			
FAQs		•	•	plan for data use just as	Graphic: Pho planning docu	ments	
Manuals	he/she must plan for managing, training, or marketing including Managing NF NFIRS.  Training for NFIRS,						
Samples	The plan shou		Marketing NFIRS, NFIRS Data Use.				
Tools	• Extra	ct the da	ta from the s	stem.			
10013			n presentatio	ns, reports, and problem			
Links	solvin	g.					
	• Use d	ata colle	ected in previ	us versions of NFIRS.			
	• Contr	ol acces	s to the colle	ted data.			
					$\leftarrow$	$\Longrightarrow$	

Programming Notes:	

Using NFIRS Data Screen 1.6	
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Using NFIRS	S Data							
USFA Logo	Main Menu	Help	Glossary					
Tutorial Menu	How Do I Ob	tain and	Use NFIRS	Data? (Screen 3 of 7)	$\Box$	$\Longrightarrow$		
Task List	Compile and	Analyz	e NFIRS Data	ı	Graphic: Pie			
FAQs		Once the data have been extracted from the system, they can be analyzed using statistical methods and tools,						
Manuals	including spre	including spreadsheets. shown on page SM-4-9 of the National Fire Incident						
Samples	The raw data will be more effective when presented as:  Reporting System Pro Management, Student					•		
Tools	<ul><li>Total</li><li>Avera</li></ul>				Manual			
Links	• Perce	entages.						
	A cha	art.			_			
					$\leftarrow$	$\Longrightarrow$		
Click on the	Next arrow to	continu	ie.					

<b>Programming Notes:</b>		

Using NFIRS Data	Screen	1.7	
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Using NFIRS	S Data								
USFA Logo	Main Menu	Help	Glossary						
Tutorial Menu	How Do I Ob	tain and	Use NFIRS	Data? (Screen 4 of 7)	-	$\Rightarrow$			
Task List	Combine Wit	h Data I	From Other I	<b>Databases</b>	Cranbia, CIC				
FAQs		NFIRS program managers should be aware that data collected in NFIRS 5.0 can be combined with data stored in							
Manuals	other databas		gore mov wo	nt to consider using a	response plan	ning:			
Samples	NFIRS program managers may want to consider using a Geographic Information System (GIS) along with NFIRS 5.0. A GIS provides a graphic display of fire incident data in								
Tools	a layer on top			ay of the incident data in					
Links									
					-				
					$\bigoplus$	$\Longrightarrow$			
Click on the	Next arrow to	continu	ıe.						

Programming Notes:		

Using NFIR	S Data							
USFA Logo	Main Menu	Help	Glossary					
Tutorial Menu	How Do I Ob	tain and	Use NFIRS	Data? (Screen 5 of 7)		$\Longrightarrow$		
Task List	Present the D	Data						
FAQs	The data collected in NFIRS 5.0 can be of great use to NFIRS program managers and other staff members.  The raw data, however, need to be presented in a graphical format so that the information:  Graphic: Photo of person delivering a presentation in front of a group of people. Photo should show pie chart or similar chart on							
Manuals								
Samples		tne info sy to und	screen if possible.					
Tools								
Links	• Prese	nts the r	nessage clea	ırly.				
					_			
					$\leftarrow$	$\Longrightarrow$		
Click on the	Next arrow to	continu	e.					

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Programming Notes:		

Using NFIRS	S Data							
USFA								
Logo	Main Menu	Help	Glossary					
Tutorial					<u> </u>	$\overline{}$		
Menu	How Do I Ob	<u>tain and</u>	Use NFIRS	Data? (Screen 6 of 7)		_		
Task List	Report the D	ata						
FAQs	Annual, biann facts and figu		-time-only reports need	Graphic: Stack of reports, some a few pages long,				
Manuals	NFIRS data p	rovide th	at support.		others bound volumes. Thick report should be			
Samples	Data used in r presented in g			etailed and should be ever possible.	labeled Annua	l Report.		
Tools								
Links								
					_			
					$\leftarrow$	$\Longrightarrow$		
Click on the	Next arrow to	continu	ie.					

Programming Notes:		

Using NFIR	S Data							
USFA Logo	Main Menu	Help	Glossary					
Tutorial Menu	How Do I Ob	tain and	l Use NFIRS	Data? (Screen 7 of 7)	$\bigcirc$	$\Longrightarrow$		
Task List	Solve Proble	ms With	n the Data		Graphic: Prog	gram manager		
FAQs	NFIRS 5.0 program managers are likely to solve problems sitting in front of a compute with NFIRS data on a regular basis.							
Manuals	Program man problem-solvii		keyboard, 1 hand writing on a piece of paper, and a phone held up to his ear with his shoulder.					
Samples	more efficient							
Tools				ectly to the Task List, or click on the buttons				
Links				access the other a section of the Toolkit.				
					$\Leftrightarrow$	$\Longrightarrow$		
Click on the	Next arrow to	continu	ıe.					

Programming Notes:		

Using NFIRS Data	Screen	2.0
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Using NFIRS	S Data									
USFA										
Logo Tutorial	Main Me	nu	Help	Glossary	10	122 200				
Menu	Task Lis	<u>t</u>			$\leftarrow$	$\Rightarrow$				
Task List	Using N	Using NFIRS Data Task List Print								
FAQs	Use this <sup>-</sup> plan.	Task	List as a	guide as you	develop your ongoing Using NFIRS Data					
Manuals		he Da	ata Fron	n the System	l					
Samples	• [	Devel	op a pla	n for NFIRS	Data Use					
Tools		-		Analyze NFII						
Links					Other Databases					
	Use the			-						
	• F	Prese	nt the D	ata						
	• F	Repoi	rt the Da	ıta						
	• 8	Solve	Problen	ns With the I	Data					
	Develop Plan	Data	Use Po	licies and Pr	ocedures To Support the Data Use					
	Budget F	or th	ne Data I	Use Plan						
	go to the	You may scroll through the entire Task List or click on a topic above to go to the tasks related to that topic. Click on the hypertext links in the Task List to go directly to the online viewable version of the documents referenced in the Task List.								
	Extract	Extract the Data From the System								
	Develop	a Pla	an For N	FIRS Data U	se					
		Deterr	mine how	v you will use	NFIRS data.					
			ake a list r the nex		ation you expect to use in presentations					
			and Bl		Description of NFIRS Modules, Sections, sh your memory regarding exactly what					
	<ul> <li>Determine what information you need to extract to tell the story of your organization and how it performs. The information you extract might include:</li> </ul>									
			□ To	tal number of	incidents responded to by incident type.					
			□ Av	erage incider	nt response time for all units.					
			□ Av	erage incider	nt response time for individual units.					

Using NFIRS Data Screen 2.0a

- □ Total number of incidents responded to by volunteers.
- ☐ The number of times individual pieces of apparatus were used.
- ☐ The percentage of all residential fires in which residents were alerted by smoke detectors.
- Make a list of the information you want to include in an annual report. (Check these links to see samples of typical annual reports: 1999 Fire in Minnesota, Oregon State Fire Marshal Fire Data Page, and the Caldwell, Idaho NFPA Reports.)
- Make a list of the information you expect to need to solve problems during the next year. This might include:
  - Answers to questions you frequently receive from the media, students, the public, and other government agencies.
  - Potential organizational problems you may be asked to solve (e.g., locate new fire stations, eliminate fire stations, justify new equipment purchases, etc.).
- Determine how you will extract needed data from NFIRS.
  - □ Using the Federal Client Tool. (Refer to the <u>Federal Client Tool</u> <u>Reporting Options</u> job aid in the Tools section of the Toolkit and the <u>Step-by-Step Instructions for Creating Standard Reports</u> in the Samples section of the Toolkit.
    - Use NFIRS 5.0 standard queries to generate reports in on-line mode.
    - Use NFIRS 5.0 custom queries to generate reports in on-line mode.
    - ☐ Use Microsoft Access or other database or report-generating application to generate reports from consolidated State, county, or department databases off-line.
    - Download State database Microsoft Access or other database application to generate custom queries and reports in off-line mode.
  - □ Using third-party software.
    - Standard reports.
      - List the standard reports available from the third-party software you plan to use.
      - Obtain printed copies of each standard report so that you can see exactly what information is included when the report is generated.
      - Do these reports meet all of your expected needs? If they do not, complete the tasks under the Custom reports section.

**Using NFIRS Data** Screen 2.0b Custom reports. Does the software provide a custom report capability within the tool? ☐ How difficult is it to create a custom report or query? Can custom reports or queries be saved for repeated use? Does your vendor supply technical assistance for the creation of custom reports? □ Is this assistance free or is there a charge? □ What is the fee and what does the fee include? If the standard and/or custom reports provided by your software do not fully meet your needs, explore the use of external report writers with your software. Can external report writers be used with your software? Which report writers can be used? Crystal Report Writer ■ Matryx MatryxAccess □ R&R Report Writer □ ARPEGGIO Other Determine how you will use data collected in previous versions of the Federal Client Tool. Review the NFIRS Data Conversion Tables in the Tools section of the Toolkit to see which fields are affected when data are converted from version 4.1 to version 5.0. Review NFIRS 5.0 Data Conversion Matrix for Reports in the Tools section of the Toolkit for reporting options to consider. Select the reporting option you will use: □ Do not use the historical data from version 4.1 at all. Keep the data in the two systems separate and do gueries in each system when data are needed. Combine the data from the two systems into the 5.0 database and then do separate gueries in 5.0 on 4.1 data and on 5.0 data. State program manager must write State data use policies and procedures. (Refer to the Step-by-Step Instructions for Setting NFIRS Access Permissions in the Samples section of the Toolkit.) Those

permissions may include:

**Using NFIRS Data** Screen 2.0c Set permissions for individuals to have access to State partition of the national database. County or department NFIRS program managers. Other State government agency staff members. NFIRS program managers from other States and metropolitan areas. Grant permission for identified individuals to view and/or generate reports. Permission to view existing reports: □ All State data. Specific counties or departments. Permission to generate reports: □ All State data. Specific counties or departments. Establish a tree structure with a folder for each county or department within the State. **Back to Top Compile and Analyze NFIRS Data** Review Chapter 4 of the Fire Data Analysis Handbook to learn about basic statistics and how to use them. Review Chapter 3 of the Fire Data Analysis Handbook to learn about the different type of charts and graphs and how to use them. Review Unit 4 of the National Fire Incident Reporting System Program Management, Student Manual for a detailed discussion of the use of data for problem solving, charting techniques, and the fire data analysis process. Follow the Compiling and Analyzing Data Links in the Links section of the Toolkit to learn more about statistics, data analysis, and fire data analysis techniques and tools. Extract data from the NFIRS database using standard reports and/or custom queries. (Refer to the NFIRS 5.0 Data Conversion Matrix for Reports in the Tools section of the Toolkit.) Input raw data into a spreadsheet. Use the spreadsheet to: ■ Find totals. Calculate averages.

Identify trends.

Using NFIRS Data Screen 2.0d

- Run projections.
- □ Create charts. (Refer to <u>Creating Charts in Excel and PowerPoint</u> in the Tools section of the Toolkit.)

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#### **Combine With Data From Other Databases**

- □ Determine if you want to plan to use NFIRS data with a Geographic Information System (GIS).
  - □ Review NFIRS 5.0 and a Geographic Information System (GIS) in the Tools section of the Toolkit to learn about how you can use NFIRS data with a Geographic Information System.
  - Follow the GIS Links in the Links section of the Toolkit to see examples of how fire incident data have been used with a GIS.

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## **Use the Data Effectively**

#### **Present the Data**

- Review Unit 5 of the <u>National Fire Incident Reporting System Program Management</u>, <u>Student Manual</u> for a detailed discussion of effective presentation techniques and developing presentations using PowerPoint.
- Review Chapters 2 and 3 of the <u>Fire Data Analysis Handbook</u> to learn about histograms and the different type of charts and graphs and how to use them in presentations.
- □ Review <u>Do's and Don'ts of Effective Presentation</u> in the Tools section of the Toolkit for presentation guidelines.
- Review 10 Tips for Creating Effective Visual Presentations in the Tools section of the Toolkit for presentation visual design guidelines.
- □ Prepare and deliver the presentation.
  - □ Identify the target audience for the presentation.
  - Determine the message you are going to deliver.
  - Extract the data from the NFIRS 5.0 database to support the message.
  - Display the data in a graphic format that is easily understood by the target audience. (Refer to <u>Creating Charts in Excel and</u> <u>PowerPoint</u> in the Tools section of the Toolkit.)
  - Deliver the presentation.
  - Obtain and record feedback on the presentation and use it to improve future presentations including:
    - Presentation content

Using NFIRS	5 Data					Screen	2.0e
				Vis	ual design		
					e of charts and graphs		
					sentation delivery		
	Back t	o To			,		
	Report		-	a			
		Re	view	Fire	e in the United States as an example of the use of a in an annual report.	of fire	
		sec	ction	of t	inks in the <u>Reporting Data Links</u> portion of the Line Toolkit to see examples of annual reports from the departments.		
		Pre	epare	an	d distribute the report.		
			Ider	ntify	the target audience for the report.		
			Det	erm	ine the message you are going to deliver in the r	eport.	
			Extr mes		the data from the NFIRS 5.0 database to suppoge.	rt the	
			the	targ	the data in a graphic format that is easily unders tet audience. (Refer to <u>Creating Charts in Excel</u> <u>Point</u> in the Tools section of the Toolkit.)		
			Esta	ablis	sh publication guidelines for the report:		
				Wh	o will receive the report?		
				Ho	w will the report be published?		
					Printed and distributed via USPS or other mail of system.	distribution	
					Distributed electronically via email, diskette, CD	, etc.	
					Electronic version placed on your Web site.		
					Other:		
				Wh	en will the report be published?		
					One time only.		
					Annually.		
					Monthly.		
					Every 6 months.		
					Other:		

Using NFIRS Data	a			Screen	2.0f
			otain and record feedback on the report and use it to ture reports including:	improve	
			Report content		
			Visual design		
			Use of charts and graphs		
			Distribution method		
Bac	k to	<u>Top</u>			
Solv	ve Pı	oblei	ms With the Data		
	L		the links in the <u>Solving Problems With Data Links</u> posection of the Toolkit to learn about the problem-solvies.		
	<u>l</u>	<mark>Manaq</mark> data fo	w Unit 4 of the <u>National Fire Incident Reporting Systegement</u> , <u>Student Manual</u> for a detailed discussion of tor problem solving, charting techniques, and the fire costs process.	the use of	
			der using the Special Studies block in the Basic Modure data to solve the problem.	ule to	
		<b>a</b> Blo	ock E3 provides two fields for optional local use.		
			emporary data can be used to collect information for a criod of time.	a specified	
		<b>)</b> Da	ata elements are:		
			Special Study ID Number (SSID) - a five-digit number identifies the special study.	per that	
		0	Special Study Value - a five-digit number represent data being collected. It is up to the individual or grothe special study to define the values that are to be this field.	oup running	
	р <u>-</u>	oroble Repor	with the five-step problem-solving process to identify and the five-step problem. (Refer to page 4-4 in Unit 4 of the National Fire Inting System Program Management, Student Manual and discussion of the five-step problem-solving process	<u>ncident</u> for a	
		ne	efine the problem. If the problem is large or complex ed to break it into small, manageable chunks at this polve each part of the problem separately.		

Develop a data analysis plan, including dependent and independent data requirements and assumptions.

□ Analyze and report the results. (Refer to the tasks under Report the Data above for details.)

■ Extract the data from the NFIRS 5.0 database.

Organize the data.

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Using NFIRS Data	a .	Screen	2.0g				
Deve	elop Data Use Policies and Procedures						
· ·	Write policies and procedures to support the data use plan. the <u>Sample State NFIRS Procedure Manual Pages</u> and <u>Sar NFIRS Policy Manual Pages</u> in the Samples section of the and <u>Suggested Policies and Procedures</u> in the Tools section Toolkit.)	<u>mple State</u> Γoolkit,					
Bac	k to Top						
Bud	Budget for the Data Use Plan						
the t	elop a budget to support the NFIRS Data Use Plan and consolic budgets developed for all other aspects of NFIRS. (Refer to the same Table in the Tools section of the Toolkit and the Planning, Maketing, Support, and Training sections of the Toolkit for additionals.)	Budget naging,					
Bac	k to Top						
		$\leftarrow$	$\Longrightarrow$				

## **Programming Notes:**

Locate the Print button on this screen. When the Print button is clicked, print the document Using NFIRS DataTaskList.doc. (NOTE: This document will be developed following review of the storyboards.) Create hypertext links to the documents or Toolkit sections shown in blue and underlined in the Task List. Make this a single scrollable page.

The bulleted section titles on the top of this page will function as buttons. When the buttons are clicked, take the user directly to the section of the page where the section begins.

Add <u>Back to Top</u> links at the end of each section to return the user to the top of the page.

Click on the Back arrow to return to the Task List menu screen.

Using NFIRS Data	Screen	3.0	
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Using NFIRS	S Data									
USFA										
Logo	Main Menu	Help	Glossary							
Tutorial Menu	<u>FAQs</u>			$\iff$						
Task List	The following frequently asked questions and answers relating to the use of									
FAQs	NFIRS data may help you plan for data use.									
Manuals	You may scroll through the entire list of questions or click on a question below to go directly to display the answer. Click the Print FAQs button to print the FAQs.									
Samples	• Do I need Tool?	I to use t	he custom	query capability of the Federal Client						
Tools		nerate the	e standard	reports in off-line mode?						
Links	How do I find out what standard reports are available from my third-party vendor?									
	<b>Do I need to use the</b> You may not need to use the custom guery capability of									
	custom quer the Federal C	y capabi	lity of the the pro	ou may not need to use the custom query capability of the Federal Client Tool if the standard reports provide all of the information you need. The custom query capability is the ovided so that you can obtain customized information to your unique data needs.						
	Back to Top		·							
	Can I generate the standard reports in off-line mode?  The report-generating capabilities are only available when you are connected to the national database via the Internet.									
	Back to Top									
	How do I find standard rep available from party vendor	orts are n my thii	r <b>d-</b> the	your vendor has a demo copy of the software, check to e if you can input data and then generate reports using e demo copy. If all of the reports are not available rough the demo copy, ask your vendor to send you a inted copy of each report.						
	Back to Top									
Click on the	Next arrow to	continue	е.							

Programming Notes:
Locate the Print button on this screen. When clicked, print the document Using NFIRS DataFAQs.doc (NOTE: This document will be developed following review of the storyboards.) Make this a single scrollable page.

Using NFIRS Data	Screen	3.0a	
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The bulleted questions on the top of this page will function as buttons. When the buttons are clicked, take the user directly to the section of the page where the section begins.

Add Back to Top links at the end of each section to return the user to the top of the page.

Using NFIRS Data	Screen	4.0
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Using NFIR USFA								
Logo	Main Menu	Help	Glossary					
Tutorial Menu	Manuals	Погр	Clossury		$\leftarrow$	$\Longrightarrow$		
Task List	The following	manuals	s contain info	mation referenced in this se	ection.			
FAQs	Click on the	Entire D	ocument bu	ttons to view or download	d the entire o	locument.		
Manuals								
Samples								
Tools	Blocks	•		odules, Sections, and	Enti	re Doc		
Links	describe the N	These pages from the Overview section of the Toolkit describe the NFIRS 5.0 modules, sections and blocks in detail. Review them to refresh your memory regarding data elements collected in NFIRS 5.0.						
	NFIRS 5.0 De This documer	esign Do	ocumentation ns the detaile	n, January 2001 d design specifications	Entire Doc			
		designi	ent to the database peries or creating reports	View	Download			
	Fire Data And Detailed discu	<b>alysis H</b> Ission of	andbook statistics, ch	arts, and graphs.	Enti	re Doc		
	present data	effective	ly.	w to analyze and	View	Download		
	Management	Course	e, Student Ma	System Program anual	Entire Doc			
	Comprehensive manual about NFIRS program management. Refer to Section 3 for information on charts and graphs. Refer to Section 4 for detailed information relating to problem solving, charting techniques, and fire data analysis. Refer to Section 5 for information on developing presentations and presentation techniques.							
	Fire in the United States Annual report of the USFA. Review this document to see		Entire Doc					
	how fire incide report.	ent data	can be used	effectively in an annual	View Download			
					0.0	135 86a		

## Managing NFIRS Data Screen 4.0a

#### **Programming Notes:**

When clicked, the View and Download buttons display the following documents or set up download of the documents shown.

## Detailed Description of NFIRS Modules, Sections, and Blocks

These pages are included in the Overview module of the Toolkit. Pages 113, 113a - e, 114, and 114a-g.

Using Data button: Not available

Entire Document button - Entire document in html format.

#### NFIRS 5.0 Design Documentation, January 2001

Document is located on the Resources CD, /NFIRS 5 System Specifications/nfirspec.zip

Using Data button: Not available.

Entire Document button - Entire document in PDF format.

### Fire Data Analysis Handbook

Document is located on the Resources CD, /Data Analysis/Analysis.PDF.

Using Data button: Not available.

Entire Document button - Entire document in PDF format.

## National Fire Incident Reporting System Program Management Course, Student Manual

Document location - TBD.

Using Data button: Not available.

Entire Document button - Entire document in PDF format.

#### Fire in the United States

Latest edition of the document is located at http://www.usfa.fema.gov/nfdc/fius11th.htm

Using Data button: Not available

Entire Document button - Entire document in PDF format.

Using NFIRS Data	Screen	5.0
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Using NFIR	S Data							
USFA Logo	Main Menu	Help	Glossary					
Tutorial Menu	<u>Samples</u>			<b>\</b>		$\Longrightarrow$		
Task List				of the samples shown below to d	isplay the	samples		
FAQs	on your scre	en or to	download a	copy.				
Manuals	Sample instru	ctions for	creating star	ating Standard Reports ndard reports using the Federal	View	Down-		
Samples				rocedures to learn how to use eral Client Tool.		load		
Tools	Step-by-Step Permissions		ions for Set	ting NFIRS Access				
Links	national datab	oase. Re	view these sa	ccess permissions for the on-line ample instructions to learn how to on in the national database.	View	Down- load		
	Sample State Sample pages	NFIRS I s showing ou may w	Procedure M how NFIRS ant to use the		View	Down- load		
		s showing	NFIRS polic	al Pages ies relating to data flow. You nen preparing your own policy	View	Down- load		
				<b>~</b>		$\Rightarrow$		
Click on the	Next arrow to	continu	e.	5.7		547		

**Programming Notes:** 

When clicked, the View and Download buttons display the following documents or set up download of the documents shown.

## **Step-by-Step Instructions for Creating Standard Reports**

Location - TBD (Marion Long indicated that he would create this tool.)

## Step-by-Step Instructions for Setting NFIRS Access Permissions

Location - TBD (Marion Long indicated that he would create this tool.)

## **Sample State NFIRS Procedure Manual Pages**

Location - TBD (Need to acquire a sample or samples from Marion Long or other State program managers)

### Sample State NFIRS Policy Manual Pages

Location - TBD (Need to acquire a sample or samples from Marion Long or other State program managers)

RS Data Screen 6.0
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Using NFIR	S Data					
USFA						
Logo	Main Menu	Help	Glossary			
Tutorial Menu	<u>Tools</u>			<b>←</b>		$\Rightarrow$
Task List				of the tools shown below to displa	y the tool	s on
FAQs	your screen	or to dov	vnload a cop	Dy.		
Manuals		nd descri	ption of polici	es and procedures you may want	View	Down-
Samples	to write and d	istribute \	when you imp	lement NFIRS 5.0.	View	load
Tools		vides a b	reakdown of	the reporting options available if the		
Links	Federal Client Tool is used. Use this table as a decision-making support tool when deciding how you will extract data from the NFIRS database.					
	database for r	s commo reports al	n information ong with field	extracted from the NFIRS name and module location. Use n NFIRS 5.0 query.	View	Down- load
	budget. You budget for NF	ntifies an may wan IRS 5.0 i	t to use this ta mplementatio		View	Down- load
		ck refere Print this	nce guide to one out to us	rerPoint creating charts in Excel and e when you are ready to create	View	Down- load
	A brief descrip	otion of a	GIS with ans	mation System (GIS) wers to commonly asked questions rence for general information about	View	Down- load
		d guidelin	es for prepari	entation ing effective visual aids. You may aring your marketing presentation	View	Down- load
	List of Do's ar	nd Don'ts narketing	for effective presentations	ual Presentations presentations. As you prepare to s for large or small groups, these	View	Down- load

g NFIRS Data	Screen	6.0a	
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NFIRS 5.0 Data Conversion Matrix identifying conversion issues conversion of data from version 4.1 version 5.0. Review this document in version 4.1 that you may want to	and showing the impact of of the Federal Client Tool to if you have historical data collected  View	Down- load
NFIRS Data Conversion Tables Excel spreadsheet that details the original in version 4.1 and 5.0 of the Federa these tables if you have data to condifferences between 4.1 and 5.0 data to conditions.	vert so that you understand the	Down- load
		$\Rightarrow$

Click on the Next arrow to continue.

## **Programming Notes:**

When clicked, the View and Download buttons display the following documents or set up download of the documents shown.

Federal Client Tool Reporting Options - FCTReportingOptions.doc

NFIRS 5.0 Data Matrix for Reports - NFIRS Data Matrix.doc

Budget Items Table - Budget.doc

Suggested Policies and Procedures - Policies.doc

Creating Charts in Excel and PowerPoint - CreatingCharts.doc

NFIRS 5.0 and a Geographic Information System (GIS) - NFIRS and GIS.doc

Do's and Don'ts of Effective Presentations - Effective Presentations.doc

10 Tips for Creating Effective Visual Presentations - Effective Visuals.doc

NFIRS 5.0 Data Conversion Matrix for Reports - NFIRSConversion.doc

Conversion Tables - Conversion Tables.xls

Using NFIRS Data Screen 7.0
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Using NFIRS	S Data						
USFA							
Logo	Main Menu	Help	Glossary				
Tutorial Menu	Links			$\iff$			
Task List	This page contains a number of links you may find useful in developing Using NFIRS Data						
FAQs	services.  Click on a link to display the identified Web site. You may scroll through the entire						
Manuals	list or click on a topic heading below to go to the links related to that topic. The Web site will be displayed in a new browser window.						
Samples	Compiling and Analyzing Data Links						
Tools	GIS Links						
Links	<ul> <li>Presenting Data Links</li> <li>Reporting Data Links</li> </ul>						
	Problem-Solving Links						
	Compiling and Analyzing Data Links						
	Statistics Eve An introductory terms from the You'll find this statistics if it is	y explar Web si a usefu	nation of stati ite RobertNile I site to learn	es.com. about			
	Instructions on Data Analysis Instructions on the steps involved in data analysis. This site will help you plan your data analysis and understand data analysis terminology.  http://trochim.human.cornell.edu/kb/analysis.htm						
	The Data Ana An alphabetica data models, w explanations o to learn data a	d listing vith deta f each.	of different ty ailed scientific This is a goo				
	Back to Top						

Using NFIRS Data	Screen	7.0a
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	GIS Links					
,	GIS Homepage An introduction to GIS terms, concepts, and usage from the U.S. Geological Survey (USGS) Web site. This is a good place to start to learn about GIS and how it can be used.	http://www.usgs.gov/research/gis/title.html				
	GIS Homepage: Emergency Response Planning A page on the USGS Web site that details how GIS can be used in emergency response planning. Check out this link to see a good practical application of GIS.	http://www.usgs.gov/research/gis/application4.html				
	About GIS General information about the use of GIS, including specific trade applications, from the Environmental Systems Research Institute Web site. Follow this link to learn more about GIS.	http://www.esri.com/library/gis/				
	GIS.com, Fire/Emergency Management Services/Disaster Link to a commercial GIS Web site with many features and links. Check out this link to learn more about GIS use in fire and emergency services situations, including several success stories.	http://www.gis.com/specialty/government/disaster.html				
	The Visualization and Analysis of Fire Incidents Using GIS An article from the University of Wales detailing the results of a fire incident database analysis where a GIS was used to investigate the patterns of fire incidents by type, spatial, distribution, and temporal dimension. Follow this link to read a detailed success story article.	http://www.geog.ucl.ac.uk/casa/martin/ jec_gis/paper.html				
	Back to Top  Presenting Data Links					
	Microsoft Excel Charts A short tutorial on using Excel to create charts from the University of Texas. Follow this link to see detailed, step-by-step instructions for creating charts and take a look at the many other useful handouts available on this site.	http://www.utexas.edu/cc/training/ handouts/xlcharts.html/				
	Back to Top					

Reporting Data Links	
Minnesota Department of Public Safety, State Fire Marshal's Office, "1998 Fire in Minnesota" Highlights from the Minnesota State Fire Marshal's 1998 Annual Report, "1998 Fire in Minnesota." Follow this link to see a detailed annual report using NFIRS data extensively.	http://www.dps.state.mn.us/fmarshal/mfirs/MFIRS%20highlts%201998.htm
Annual Reports From OSFM Data Unit Includes links to the 1999 and 1998 Office of State Fire Marshal (OSFM) annual reports, which analyze fire causes in Oregon. Follow this link to see a detailed annual report and to see how NFIRS data can be used.	http://159.121.82.250/Data/ annual_reports.htm
Caldwell Annual Report An annual county fire data report from Caldwell, ID. Follow this link to see an annual report using fire incident data published by a small town in Idaho.	http://netnow.micron.net/~cfd/nfpa/1997.l
Back to Top Problem-Solving Links	
Basic Guidelines to Problem Solving and Decision Making Discusses some guidelines for addressing problems, devising a plan to solve problems, and implementing that plan. Also includes links to other related resources. Check out this link to learn about the problem-solving process.	http://www.mapnp.org/library/prsn_prd/ prb_bsc.htm
Back to Top	
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Screen

7.0b

## **Programming Notes:**

**Using NFIRS Data** 

Make this a single scrollable page.

The bulleted section titles on the top of this page will function as buttons. When the buttons are clicked, take the user directly to the section of the page where the section begins.

Add Back to Top links at the end of each section to return the user to the top of the page.

When any Internet link on this page is clicked, open a new browser window to display the link.