



# Using the Bulk Import Utility

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TEXTFIRS Section

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# Agenda

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# Objective

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- Fire departments will be able to...
  1. Upload incident reports on the Bulk Import Utility (BIU)
  2. Find critical errors through Excel



# Introductions – TEXFIRS Staff

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- Cecilia Munoz
  - Program Manager
- Dan Fearson
  - Program Specialist
- Nubia Flores
  - Program Specialist



# What is **TEXTFIRS**?

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- Texas Fire Incident Reporting System
  - State level representatives for NFIRS
  - Assure data quality
  - Provide training
  - Upload incident reports to the NFIRS database



# How to report to NFIRS

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1. Directly enter incidents into the eNFIRS database.
2. Utilize the eNFIRS BIU tool.
  - Only applies for departments who report with vendor software such as Firehouse, Emergency Reporting System (ERS), SunPro, etc.
3. Email incident data files to **TEXFIRS**
  - [TEXFIRS@tdi.Texas.gov](mailto:TEXFIRS@tdi.Texas.gov)



## Why utilize the BIU?

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- Upload on your own time
- Receive same day reports
- No longer wait for TEXFIRS staff to upload for you
- Using the BIU is optional



# Getting started

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- Register for NFIRS account
  - [www.nfirs.fema.gov](http://www.nfirs.fema.gov)
- Create an “NFIRS Incident Reports” folder
  - This is where you will store your data files from NFIRS.





# Importing an incident



# Importing an incident

## Getting started

FEMA U.S. Fire Administration  
National Fire Incident Reporting System

### NFIRS State & Local Users and Vendor Login

*ALL fields are required. Not yet registered? Register as a State & Local User OR Register as a Vendor.*

\*NFIRS Username [Forgot Username?](#)

\*NFIRS Password [Forgot Password?](#)

[Login with Username & Password](#)

[www.nfirs.fema.gov](http://www.nfirs.fema.gov)


## You can...

1. Register for an account
2. Get a Username reminder
3. Reset your own password



# Importing an incident

## Login section

 **FEMA**  U.S. Fire Administration  
National Fire Incident Reporting System

### NFIRS State & Local Users and Vendor Login

*ALL fields are required. Not yet registered? Register as a State & Local User OR Register as a Vendor.*

\*NFIRS Username [Forgot Username?](#)

\*NFIRS Password [Forgot Password?](#)

[Login with Username & Password](#)

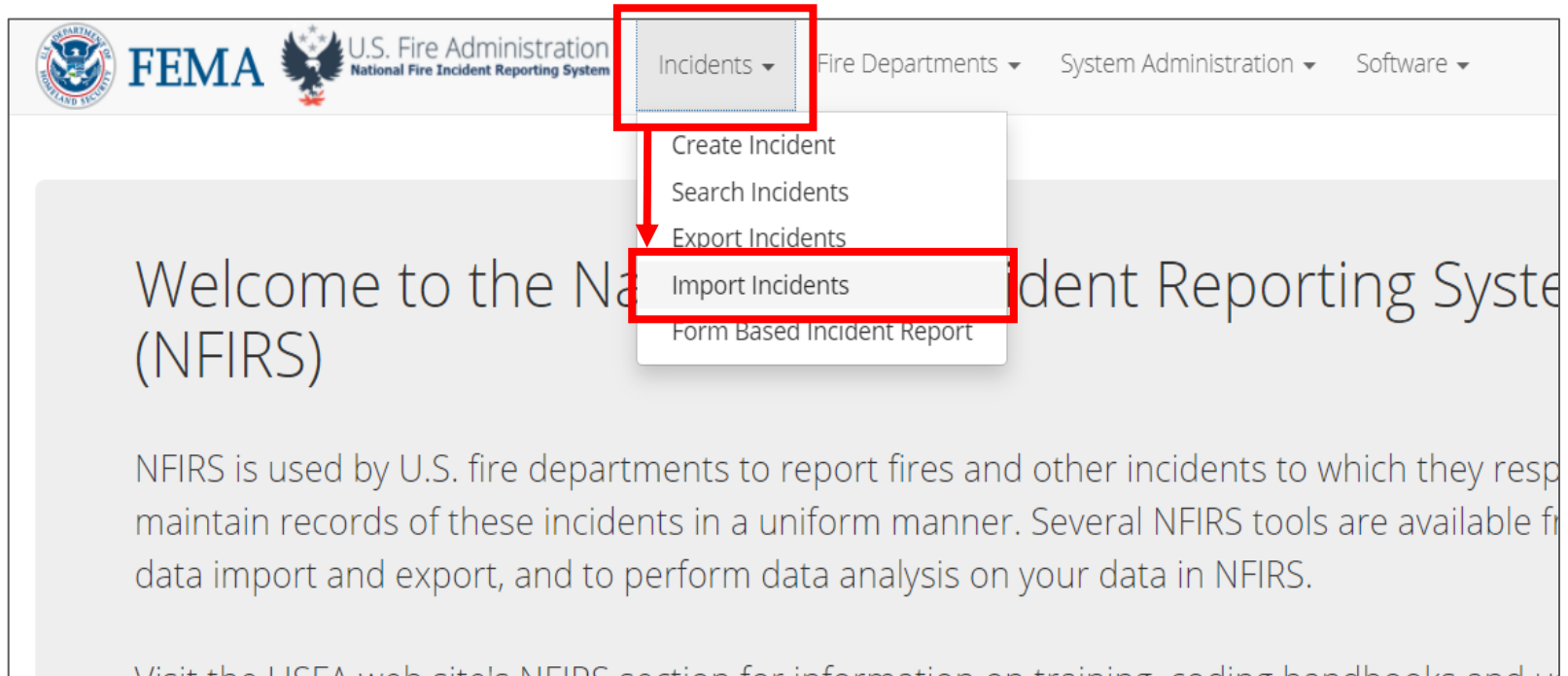
## Directions:

1. Enter NFIRS Username
2. Enter NFIRS Password
3. Select – Login button



# Importing an incident

## Import Incident



The screenshot shows the top navigation bar of the NFIRS web application. The navigation bar includes the FEMA logo, the U.S. Fire Administration logo, and the text "U.S. Fire Administration National Fire Incident Reporting System". To the right of the logo are four dropdown menus: "Incidents", "Fire Departments", "System Administration", and "Software". The "Incidents" dropdown menu is open, showing five options: "Create Incident", "Search Incidents", "Export Incidents", "Import Incidents", and "Form Based Incident Report". The "Import Incidents" option is highlighted with a red box. Below the navigation bar, the main content area features a large heading "Welcome to the National Fire Incident Reporting System (NFIRS)" and a paragraph of text describing the system's purpose. At the bottom of the main content area, there is a link to visit the USFA website's NFIRS section for more information.

### Directions:

1. Select "Incidents ▾" drop down menu
2. Select "Import Incidents"



# File guidelines

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## File names

- May contain ***alphabetic characters*** (a to z)
- May contain ***numeric*** digits (0 to 9)
- May ONLY contain the following ***special characters***:  
@ (at sign), . (period), \_ (underscore), - (hyphen)
- No other special characters will be accepted



# File guidelines

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## File content type and number

- File content type must be either **text/plain** or **application/zip**
- File of content type **application/zip** must only contain **plain text files**
- File of content type **application/zip** can contain up to 10 files
- A **maximum** of **30 plain text files** are allowed
- File content type has to be either incident data or fire dept info data
- A zip file cannot contain both incident data files and fire dept info data files
- Fire Dept information files must be uploaded separately, on the Fire Dept info upload page



# Importing an incident

## Import Incident

The screenshot shows the FEMA Bulk Import Utility interface. At the top, there is a header with the FEMA logo and the text "U.S. Fire Administration National Fire Incident Reporting System". Below the header, there are navigation tabs for "Incidents", "Fire Departments", and "System". The main heading is "Bulk Import Utility". A note states: "The red asterisk (\*) denotes a required field." The form contains the following elements:

- \*Email Address**: A text input field containing "john.doe@gmail.com". Below the field is a small example: "e.g., john.doe@gmail.com".
- Accept Invalid Incidents**: A radio button group with "Yes" and "No" options.
- Overwrite Existing Incidents**: A radio button group with "Yes" and "No" options.
- \*File 1**: A file upload field with a "Choose File" button and the text "No file chosen".
- File 2**: A file upload field with a "Choose File" button and the text "No file chosen".
- File 3**: A file upload field with a "Choose File" button and the text "No file chosen".
- Import Files**: A blue button to submit the form.
- Clear**: A button to reset the form.

### Directions:

1. **Enter an accurate email**
  - Your processed data file will be sent to this email
2. **"Accept Invalid Incidents"**
  - Select "Yes"
3. **"Overwrite Existing Incidents"**
  - Select "Yes"
4. **Select "Choose File" and choose a .txt or zip file to upload**
5. **Select "Import Files"**



# Finding critical errors





# Finding critical errors

Email link

## NFIRS File Import



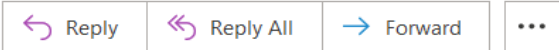
NFIRSBulkImport@dhs.gov

To You

Retention Policy Inbox 30 Days (30 days)

Expires 11/28/2020

Thu 10/29/2020 4:28 PM



This item will expire in 29 days. To keep this item longer apply a different Retention Policy.

ATTENTION: This email came from an external source. Do not open attachments or click on links from unknown or unexpected emails.

The NFIRS Bulk Import service has completed processing your files. Please follow this link

<https://gov.data1;reserver3848@#txtJFJE%htsxJTEEjas4gjsv=asFTJ34958&D34ampefhtTjf33TX%asdfjeo4j%reserver3848@#txtJFJE%htsxJTEEjas4gjsv=asFTJ34958&D34ampefhtTjf33TX%asdfjeo4j%reserver3848@#txtJFJE%htsxJTEEjas4gjsv=asFTJ34958&D34ampefhtTjf33TX%ass4gjsv=asFTJ34958&D34ampefhtTjf33TX%asdfjeo4j%7C1000&#amp;sdata=z9fevTZI%2BrgmtsSfHiiaZU24lil%2BEFb2wg4sgvbZ0qw%3D&#amp;reserved=0> to retrieve the zip file containing your results.

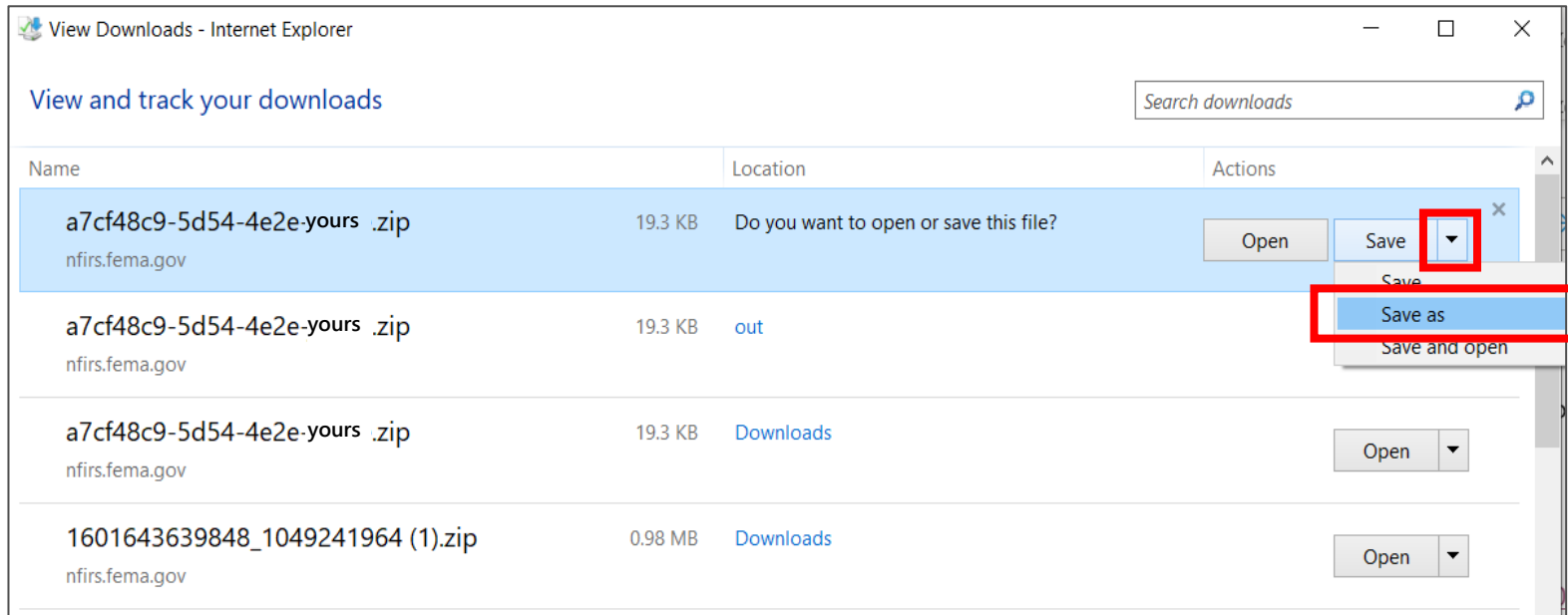
## Directions:

1. In email – select the link
  - Email may be in your junk/spam inbox



# Finding critical errors

## Save Zip

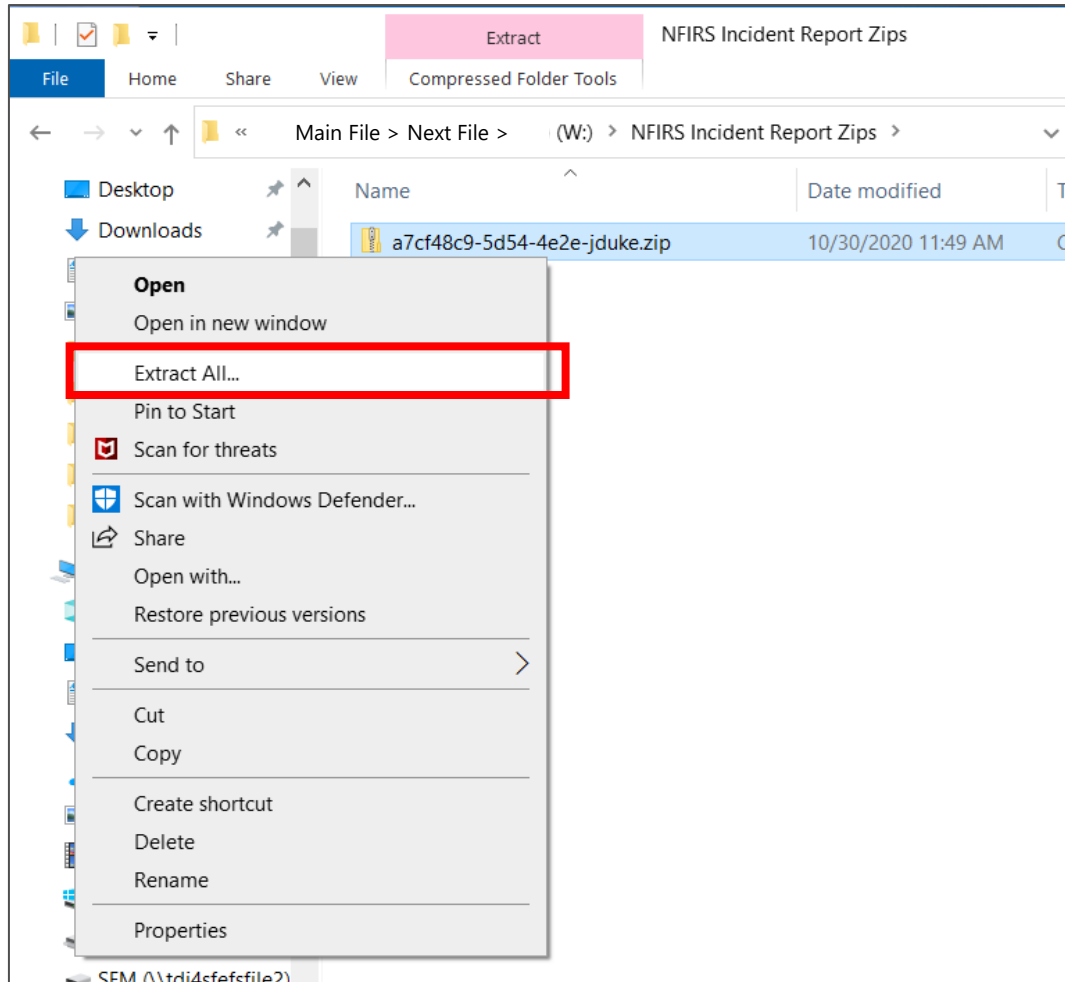


- **Select “Save” drop down.**
- **Select “Save as”**
- **Save the zip drive in a designated folder**
  - **Example folder name: “NFIRS Incident Reports”**



# Finding critical errors

## Extract Zip

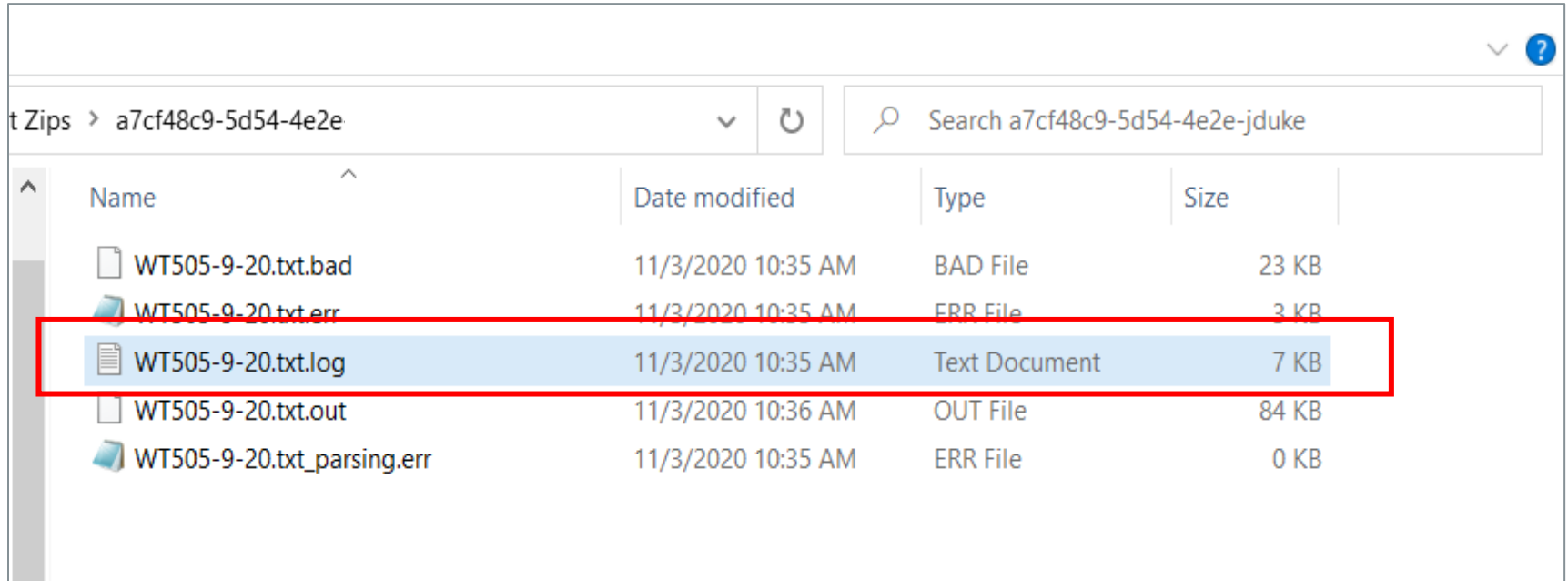


- **Navigate to the folder location**
- **Locate saved zip drive**
- **Right click on the zip file**
- **Select "Extract All"**



# Finding critical errors

Review .log file



The screenshot shows a Windows File Explorer window with the address bar displaying 't Zips > a7cf48c9-5d54-4e2e'. The search bar contains 'Search a7cf48c9-5d54-4e2e-jduke'. The file list is as follows:

Name	Date modified	Type	Size
WT505-9-20.txt.bad	11/3/2020 10:35 AM	BAD File	23 KB
WT505-9-20.txt.err	11/3/2020 10:35 AM	ERR File	3 KB
<b>WT505-9-20.txt.log</b>	11/3/2020 10:35 AM	Text Document	7 KB
WT505-9-20.txt.out	11/3/2020 10:36 AM	OUT File	84 KB
WT505-9-20.txt_parsing.err	11/3/2020 10:35 AM	ERR File	0 KB

- **Open the “.log” file**



# Finding critical errors

## Review Incident Summary

```
Incident was Successfully Imported: GS412:TX:09/30
Incident was Successfully Imported: GS412:TX:09/30
Incident was Successfully Imported: GS412:TX:09/30
Incident was Successfully Imported: GS412:TX:09/30
Incident was Successfully Imported: GS412:TX:01/09
Incident was Successfully Imported: GS412:TX:01/22
Incident was Successfully Imported: GS412:TX:02/27
Incident was Successfully Imported: GS412:TX:02/29
Incident was Successfully Imported: GS412:TX:03/12
```

```
Incident Summary:
*****
Valid Imports:1410
Invalid Imports:49
Deleted Incidents:0
Import failures:2

TOTAL Processed:1461
```

<

Ln 1474, Col 1

- **Scroll to the bottom of the .log file for the Incident Summary**



# Finding critical errors

## Review Incident Summary

```
Incident Summary:
*****
Valid Imports:1410
Invalid Imports:49
Deleted Incidents:0
Import failures:2
```

```
TOTAL Processed:1461
```

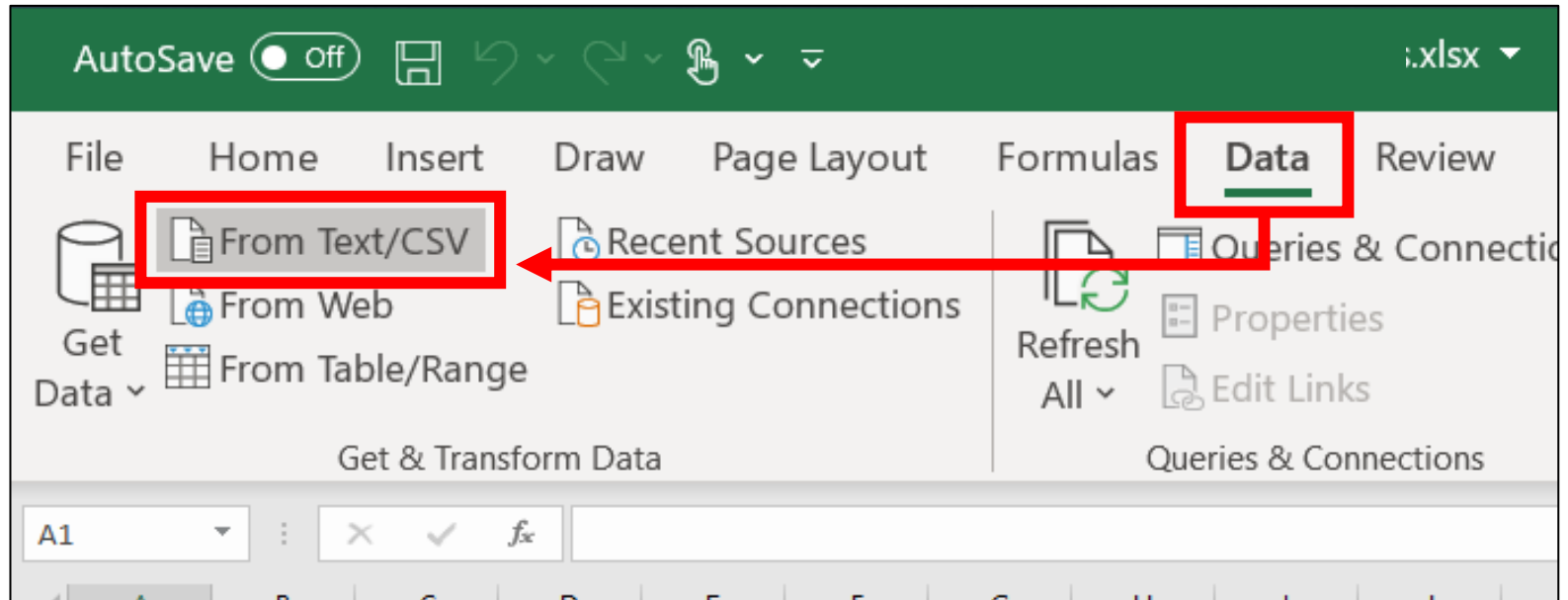
```
<
```

- Valid Imports:
  - Incidents processed successfully
- Invalid Imports:
  - Incidents with critical errors or warnings
  - Critical Errors – not accepted into the NFIRS database
  - Warnings – accepted into the NFIRS database
- Deleted Incidents:\*\*\*\*\*
- Import failures:\*\*\*\*\*
- TOTAL Processed:
  - All incidents processed



# Finding critical errors

Excel

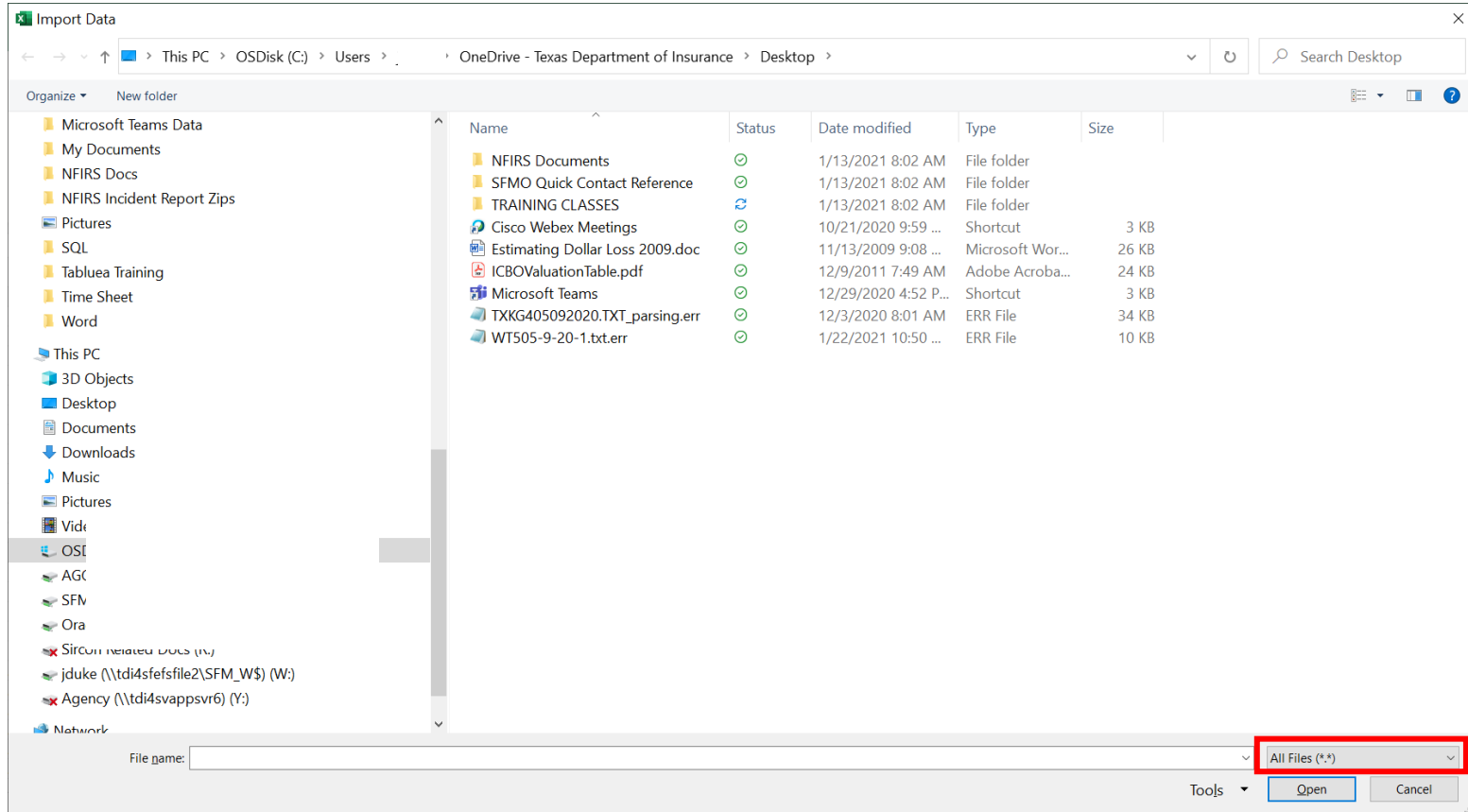


1. Open Excel
2. Select "Data"
3. Select "From Text/CSV"



# Finding critical errors

Select .err file



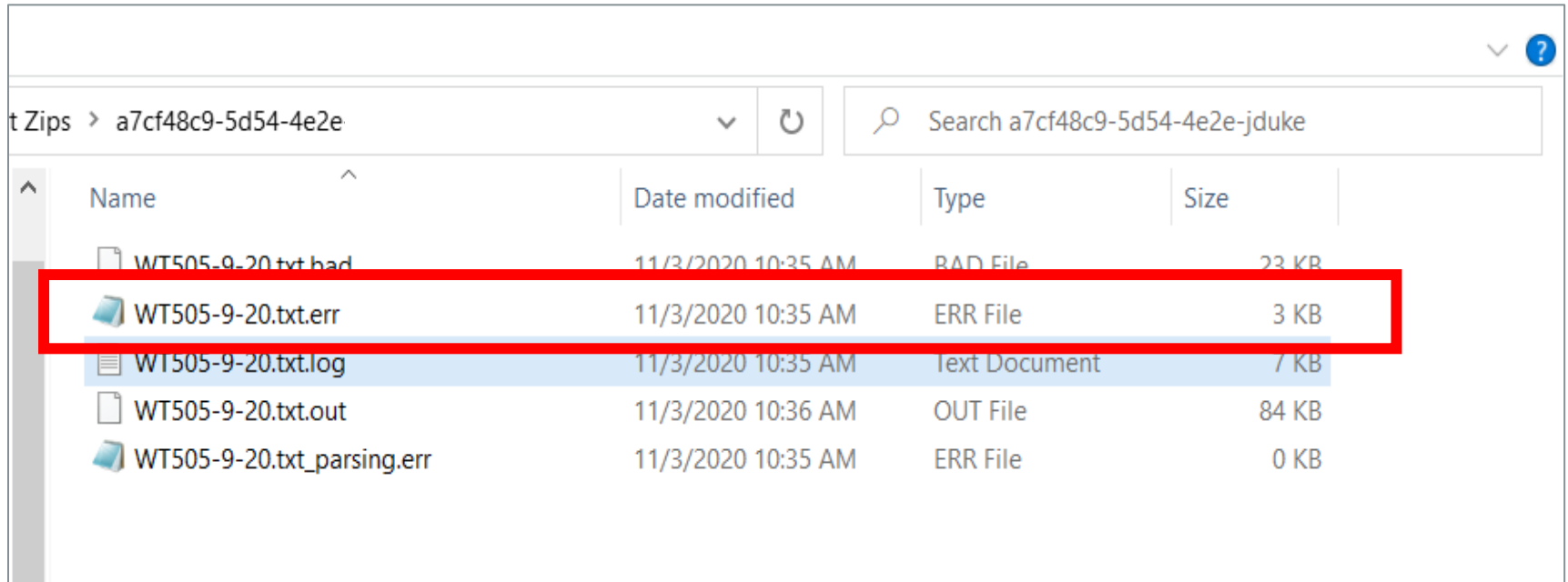
- **Navigate to the folder with the NFIRS files**
- **Select the "All Files (\*.\*)" option**





# Finding critical errors

Select .err file



- **Select the “.err” file**
- **(Select by double clicking the file)**



# Finding critical errors

## Delimiter

### Delimiter:

A delimiter determines boundaries. For incident reporting, acceptable delimiters are...

- caret symbol ( ^ )
- vertical bar symbol ( | )

These symbols separate incident reporting fields.

```
WT505^TX^09/01/2020^3290^Basic Module^Special Study ID Invalid^warning^specialStudies^
```



# Finding critical errors

## Custom delimiter

WT505-9-20-1.txt.err

File Origin: 1252: Western European (Windows) | Delimiter: --Fixed Width-- | Data Type Detection: Based on first 200 rows

0, 32

Column1	Column2
WT505^TX^09/01/2020^329^0^Basic	Module^Non Fire Service Injuries is required.^Critical^c...
WT505^TX^09/01/2020^329^0^Basic	Module^Special Study ID Invalid^Warning^specialStudi...
WT505^TX^09/01/2020^329^0^Basic	Module^Special Study Code Doesn't Exist^Warning^sp...
WT505^TX^09/02/2020^330^0^Basic	Module^Non Fire Service Injuries is required.^Critical^c...
WT505^TX^09/02/2020^330^0^Basic	Module^Special Study ID Invalid^Warning^specialStudi...
WT505^TX^09/02/2020^330^0^Basic	Module^Special Study Code Doesn't Exist^Warning^sp...
WT505^TX^09/03/2020^331^0^Basic	Module^Non Fire Service Injuries is required.^Critical^c...
WT505^TX^09/03/2020^331^0^Basic	Module^Special Study ID Invalid^Warning^specialStudi...
WT505^TX^09/03/2020^331^0^Basic	Module^Special Study Code Doesn't Exist^Warning^sp...
WT505^TX^09/03/2020^332^0^Basic	Module^Special Study ID Invalid^Warning^specialStudi...
WT505^TX^09/03/2020^332^0^Basic	Module^Special Study Code Doesn't Exist^Warning^sp...
WT505^TX^09/03/2020^333^0^Basic	Module^Response >= 20 minutes exceeds NFPA standa...
WT505^TX^09/03/2020^333^0^Basic	Module^Non Fire Service Injuries is required.^Critical^c...
WT505^TX^09/03/2020^333^0^Basic	Module^Special Study ID Invalid^Warning^specialStudi...
WT505^TX^09/03/2020^333^0^Basic	Module^Special Study Code Doesn't Exist^Warning^sp...
WT505^TX^09/05/2020^334^0^Basic	Module^Non Fire Service Injuries is required.^Critical^c...
WT505^TX^09/05/2020^334^0^Basic	Module^Special Study ID Invalid^Warning^specialStudi...
WT505^TX^09/05/2020^334^0^Basic	Module^Special Study Code Doesn't Exist^Warning^sp...
WT505^TX^09/05/2020^478^0^Basic	Module^Non Fire Service Injuries is required.^Critical^c...
WT505^TX^09/05/2020^478^0^Basic	Module^Special Study ID Invalid^Warning^specialStudi...

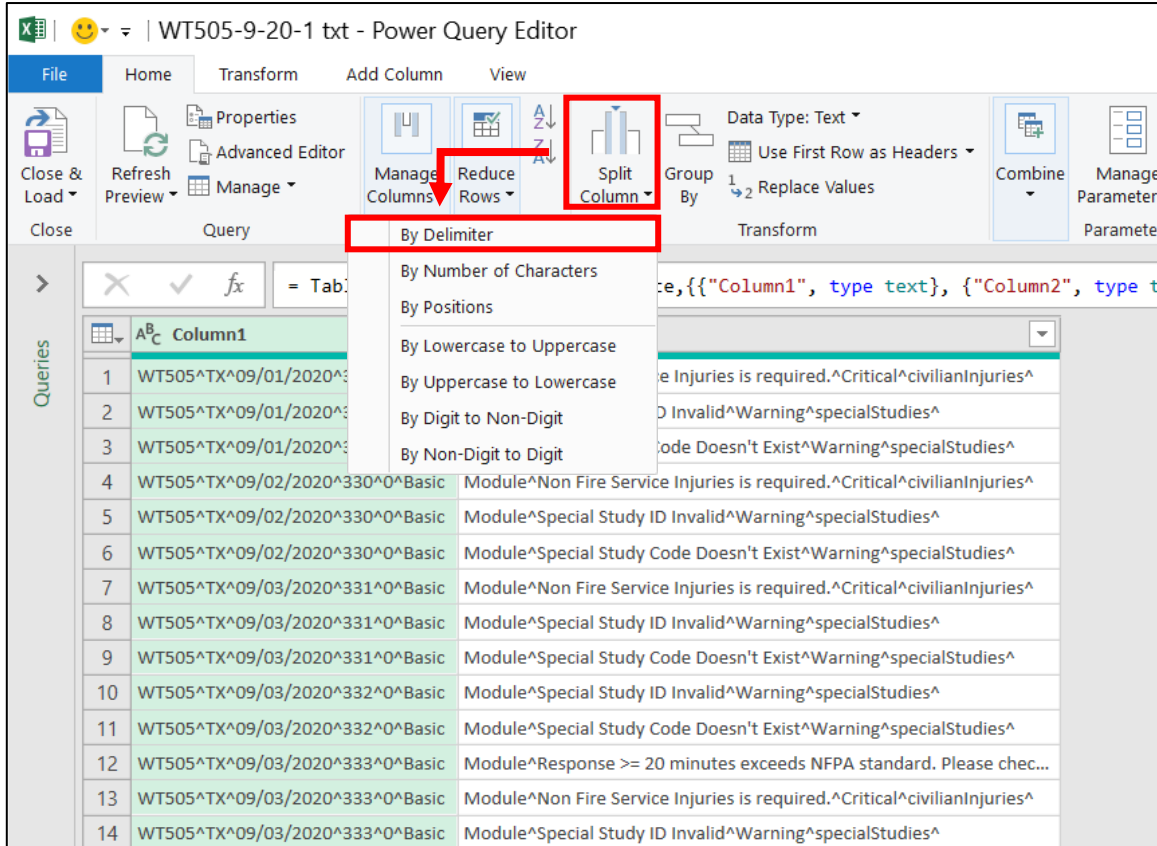
Load | **Transform Data** | Cancel

- Select "Transform Data"



# Finding critical errors

## Custom delimiter



The screenshot shows the Power Query Editor interface. The 'Split Column' button in the 'Transform' ribbon is highlighted with a red box. A red arrow points from this button to the 'By Delimiter' option in the dropdown menu, which is also highlighted with a red box. The 'Queries' pane on the left shows a table with 14 rows and one column named 'Column1'. The data in the table consists of alphanumeric strings representing dates and error codes.

Column1
WT505^TX^09/01/2020^A
WT505^TX^09/01/2020^A
WT505^TX^09/01/2020^A
WT505^TX^09/02/2020^330^0^Basic
WT505^TX^09/02/2020^330^0^Basic
WT505^TX^09/02/2020^330^0^Basic
WT505^TX^09/03/2020^331^0^Basic
WT505^TX^09/03/2020^331^0^Basic
WT505^TX^09/03/2020^331^0^Basic
WT505^TX^09/03/2020^332^0^Basic
WT505^TX^09/03/2020^332^0^Basic
WT505^TX^09/03/2020^332^0^Basic
WT505^TX^09/03/2020^333^0^Basic
WT505^TX^09/03/2020^333^0^Basic
WT505^TX^09/03/2020^333^0^Basic

- Select “Split Column”
- Select “By Delimiter”



# Finding critical errors

## Custom delimiter

Split Column by Delimiter

Specify the delimiter used to split the text column.

Select or enter delimiter

--Custom--

Colon

Comma

Equals Sign

Semicolon

Space

Tab

--Custom--

Quote Character

"

Split using special characters

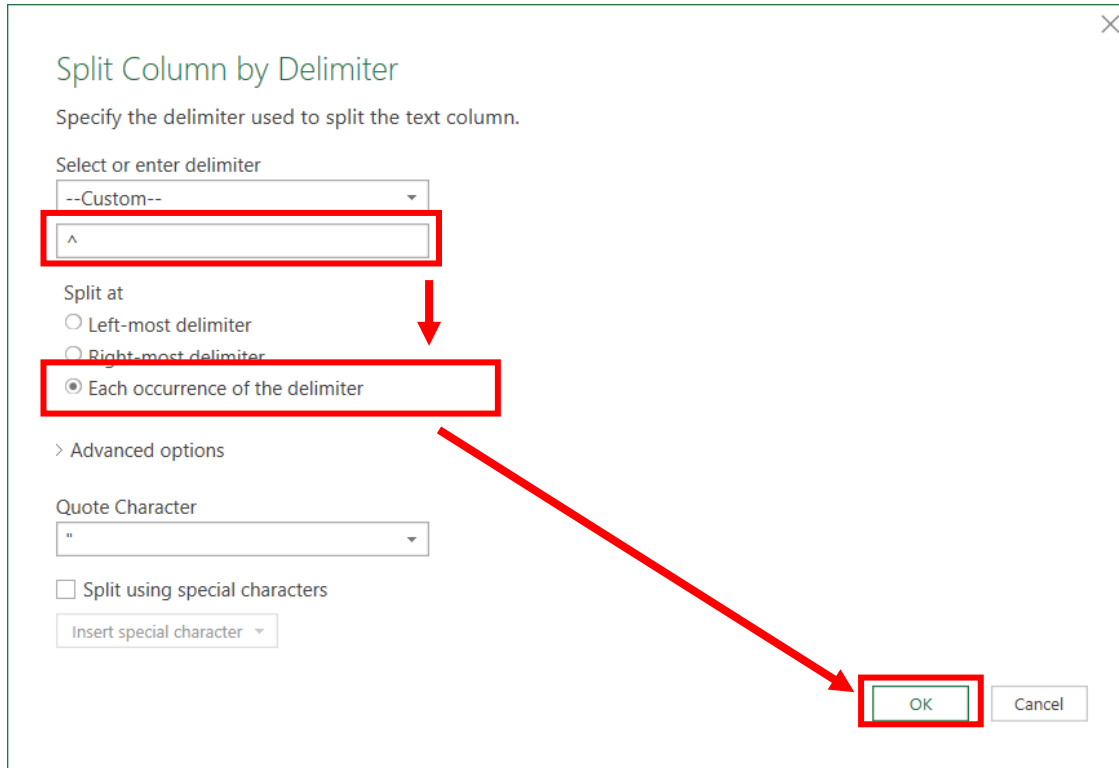
Insert special character

OK Cancel

- **In the first box, select "Custom"**

# Finding critical errors

## Custom delimiter



The screenshot shows a dialog box titled "Split Column by Delimiter" with a close button (X) in the top right corner. The main instruction is "Specify the delimiter used to split the text column." Below this, there is a section "Select or enter delimiter" with a dropdown menu showing "--Custom--". A red box highlights the dropdown, and a red arrow points from it to a text input field containing a caret (^). Below the input field is the "Split at" section with three radio button options: "Left-most delimiter", "Right-most delimiter", and "Each occurrence of the delimiter". A red box highlights the "Each occurrence of the delimiter" option, and a red arrow points from it to the "OK" button at the bottom right of the dialog. The "OK" button is also highlighted with a red box. Other visible options include "Advanced options" (expanded), "Quote Character" (set to double quote), "Split using special characters" (unchecked), and "Insert special character" (dropdown).

- **Enter the delimiter used by your vendor software**
- **Acceptable delimiters**
  - ^ - a caret
  - | - a vertical bar
- **Select "Each occurrence of the delimiter"**
- **Select "OK"**



# Finding critical errors

Load data

WT505-9-20-1 txt - Power Query Editor

File Home Transform Add Column View

Close & Load Refresh Preview Advanced Editor Manage Query

Choose Columns Remove Columns Keep Rows Remove Rows Sort Split Column Group By Data Type: Text Use First Row as Headers Replace Values Combine

Table.TransformColumnTypes(Source,{{"Column1", type text}, {"Column2", type text}},

	Column1	Column2	Column3	Column4
1	WT505	TX	9/1/2020	329
2	WT505	TX	9/1/2020	329
3	WT505	TX	9/1/2020	329
4	WT505	TX	9/2/2020	330
5	WT505	TX	9/2/2020	330
6	WT505	TX	9/2/2020	330
7	WT505	TX	9/3/2020	331
8	WT505	TX	9/3/2020	331
9	WT505	TX	9/3/2020	331
10	WT505	TX	9/3/2020	332
11	WT505	TX	9/3/2020	332
12	WT505	TX	9/3/2020	333
13	WT505	TX	9/3/2020	333
14	WT505	TX	9/3/2020	333
15	WT505	TX	9/3/2020	333
16	WT505	TX	9/5/2020	334
17	WT505	TX	9/5/2020	334
18	WT505	TX	9/5/2020	334
19	WT505	TX	9/5/2020	478
20				

10 COLUMNS, 94 ROWS Column profiling based on top 1000 rows

- Select "Close & Load"



# Finding critical errors

## Critical errors - Excel

Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8	Column9	Column10
1	WT505	TX	9/1/2020	329	0	Basic Module Non Fire Service Injuries is required.	Critical	civilianInjuries	
3	WT505	TX	9/1/2020	329	0	Basic Module Special Study ID Invalid	Warning	specialStudies	
4	WT505	TX	9/1/2020	329	0	Basic Module Special Study Code Doesn't Exist	Warning	specialStudies	
5	WT505	TX	9/2/2020	330	0	Basic Module Non Fire Service Injuries is required.	Critical	civilianInjuries	
6	WT505	TX	9/2/2020	330	0	Basic Module Special Study ID Invalid	Warning	specialStudies	
7	WT505	TX	9/2/2020	330	0	Basic Module Special Study Code Doesn't Exist	Warning	specialStudies	
8	WT505	TX	9/3/2020	331	0	Basic Module Non Fire Service Injuries is required.	Critical	civilianInjuries	
9	WT505	TX	9/3/2020	331	0	Basic Module Special Study ID Invalid	Warning	specialStudies	
10	WT505	TX	9/3/2020	331	0	Basic Module Special Study Code Doesn't Exist	Warning	specialStudies	
11	WT505	TX	9/3/2020	332	0	Basic Module Special Study ID Invalid	Warning	specialStudies	
12	WT505	TX	9/3/2020	332	0	Basic Module Special Study Code Doesn't Exist	Warning	specialStudies	
13	WT505	TX	9/3/2020	333	0	Basic Module Response >= 20 minutes exceeds NFPA standard. Please check times. If correct, no action is required.	Warning	arrivalTime	
14	WT505	TX	9/3/2020	333	0	Basic Module Non Fire Service Injuries is required.	Critical	civilianInjuries	
15	WT505	TX	9/3/2020	333	0	Basic Module Special Study ID Invalid	Warning	specialStudies	
16	WT505	TX	9/3/2020	333	0	Basic Module Special Study Code Doesn't Exist	Warning	specialStudies	
17	WT505	TX	9/5/2020	334	0	Basic Module Non Fire Service Injuries is required.	Critical	civilianInjuries	
18	WT505	TX	9/5/2020	334	0	Basic Module Special Study ID Invalid	Warning	specialStudies	
19	WT505	TX	9/5/2020	334	0	Basic Module Special Study Code Doesn't Exist	Warning	specialStudies	
20	WT505	TX	9/5/2020	478	0	Basic Module Non Fire Service Injuries is required.	Critical	civilianInjuries	
21	WT505	TX	9/5/2020	478	0	Basic Module Special Study ID Invalid	Warning	specialStudies	
22	WT505	TX	9/5/2020	478	0	Basic Module Special Study Code Doesn't Exist	Warning	specialStudies	
23	WT505	TX	9/6/2020	335	0	Basic Module Special Study ID Invalid	Warning	specialStudies	
24	WT505	TX	9/6/2020	335	0	Basic Module Special Study Code Doesn't Exist	Warning	specialStudies	
25	WT505	TX	9/8/2020	337	0	Basic Module Response >= 20 minutes exceeds NFPA standard. Please check times. If correct, no action is required.	Warning	arrivalTime	
26	WT505	TX	9/8/2020	337	0	Basic Module Special Study ID Invalid	Warning	specialStudies	

Example of a correct upload





# Finding critical errors

Critical errors - columns

Column	Definition
Column 1	FDID
Column 2	State
Column 3	Date of incident
Column 4	Incident #
Column 5	Exposure #
Column 6	Module
Column 7	Error
Column 8	Error type
Column 9	Field
Column 10	No importance



# Finding critical errors

Critical errors – rename fields

The screenshot shows an Excel spreadsheet with the following data:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	FDID	State	Date	Inc. #	Exposure	Module	Error	Error type	Field	Column10							
2	WT505	TX	9/1/2020	329	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries								
3	WT505	TX	9/1/2020	329	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								
4	WT505	TX	9/1/2020	329	0	Basic Module	Special Study Code Doesn't Exist	Warning	specialStudies								
5	WT505	TX	9/2/2020	330	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries								
6	WT505	TX	9/2/2020	330	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								
7	WT505	TX	9/2/2020	330	0	Basic Module	Special Study Code Doesn't Exist	Warning	specialStudies								
8	WT505	TX	9/3/2020	331	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries								
9	WT505	TX	9/3/2020	331	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								
10	WT505	TX	9/3/2020	331	0	Basic Module	Special Study Code Doesn't Exist	Warning	specialStudies								
11	WT505	TX	9/3/2020	332	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								
12	WT505	TX	9/3/2020	332	0	Basic Module	Special Study Code Doesn't Exist	Warning	specialStudies								
13	WT505	TX	9/3/2020	333	0	Basic Module	Response >= 20 minutes exceeds NFPA standard	Warning	arrivalTime								
14	WT505	TX	9/3/2020	333	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries								
15	WT505	TX	9/3/2020	333	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								
16	WT505	TX	9/3/2020	333	0	Basic Module	Special Study Code Doesn't Exist	Warning	specialStudies								
17	WT505	TX	9/5/2020	334	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries								
18	WT505	TX	9/5/2020	334	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								
19	WT505	TX	9/5/2020	334	0	Basic Module	Special Study Code Doesn't Exist	Warning	specialStudies								
20	WT505	TX	9/5/2020	478	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries								
21	WT505	TX	9/5/2020	478	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								
22	WT505	TX	9/5/2020	478	0	Basic Module	Special Study Code Doesn't Exist	Warning	specialStudies								
23	WT505	TX	9/6/2020	335	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								
24	WT505	TX	9/6/2020	335	0	Basic Module	Special Study Code Doesn't Exist	Warning	specialStudies								
25	WT505	TX	9/8/2020	337	0	Basic Module	Response >= 20 minutes exceeds NFPA standard	Warning	arrivalTime								
26	WT505	TX	9/8/2020	337	0	Basic Module	Special Study ID Invalid	Warning	specialStudies								

Optional

- Rename columns



# Finding critical errors

## Warning and critical errors

### Warning errors:

- Processed successfully into NFIRS
- However, these warnings should be reviewed for mistakes and corrected

### Critical errors:

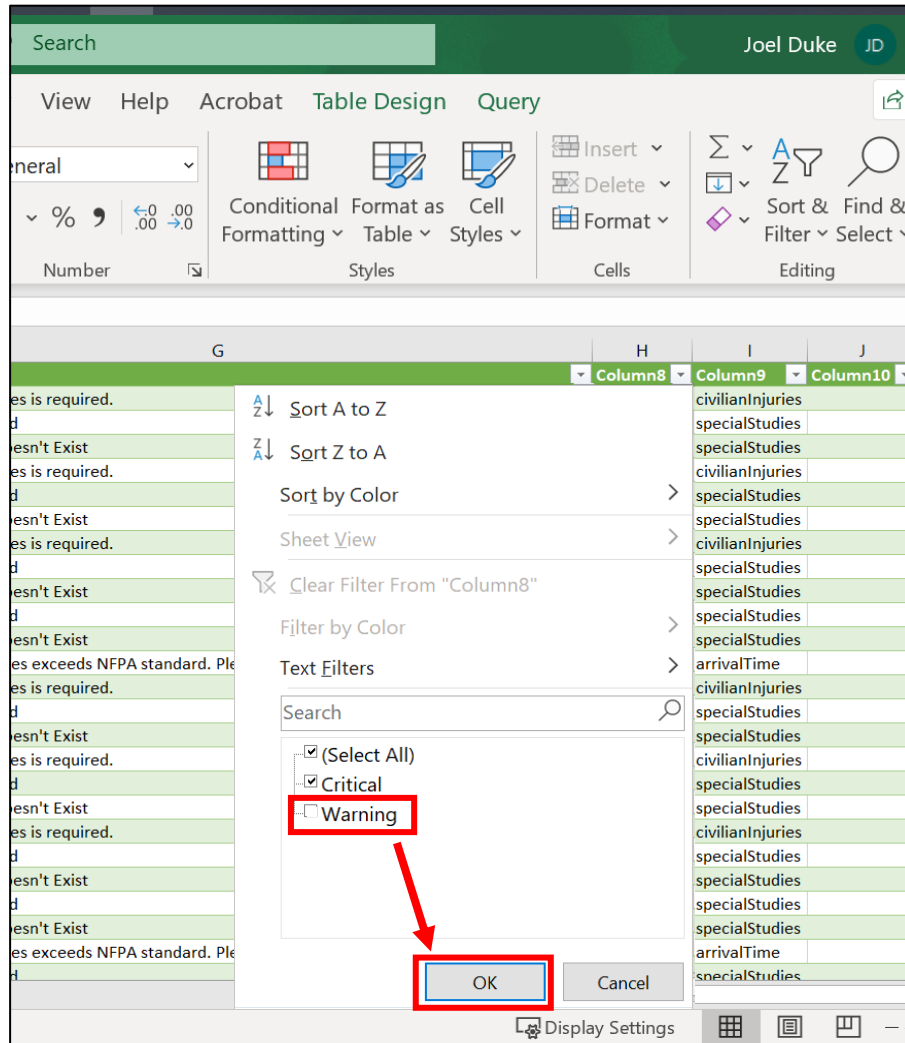
- Not processed into NFIRS
- Errors must be corrected

Fixing these data errors gives your department, the state of Texas, and NFIRS a more accurate picture of your data.



# Finding critical errors

## Filter critical errors



1. Select "Column 8/Error type" drop down
2. Unselect "Warning"
3. Select "OK"



# Finding critical errors

## Successful example

	A	B	C	D	E	F	G	H	I	J
	FDID	State	Date	Inc. #	Exposure	Module	Error	Error type	Field	Column10
2	WT505	TX	9/1/2020	329	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
5	WT505	TX	9/2/2020	330	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
8	WT505	TX	9/3/2020	331	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
14	WT505	TX	9/3/2020	333	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
17	WT505	TX	9/5/2020	334	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
20	WT505	TX	9/5/2020	478	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
35	WT505	TX	9/11/2020	476	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
56	WT505	TX	9/20/2020	488	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
61	WT505	TX	9/21/2020	485	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
65	WT505	TX	9/21/2020	490	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
68	WT505	TX	9/23/2020	491	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
71	WT505	TX	9/23/2020	492	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
89	WT505	TX	9/30/2020	496	0	Basic Module	Non Fire Service Injuries is required.	Critical	civilianInjuries	
96										

**Successfully filtered critical errors.**



# What next?

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- 1. Locate and fix critical errors/warning errors in third party vendor software.**
- 1. Follow Importing Incidents steps.**
  - Starting on Slide 11**



# Demonstration



A front-facing view of a red and white fire truck parked in front of a fire station. The truck has a white upper section and a red lower section. It features a large windshield, a roof-mounted emergency light bar, and a prominent grille with multiple headlights. The number '3' is visible on the right side of the front panel. A dark blue rectangular box is overlaid on the center of the truck, containing the text 'Questions?' and a white horizontal line below it.

Questions?

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## Contact Us:

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  - 1 (800) 578-4677



