



Disaster Data Portal

[Data Export](#)[View Map](#)[Reports](#)

Summary Report

1

Geographic Level:

State:

Created on: July, 7 2017

Export



Type

Amount

2

Clear

Apply

[Disaster Assistance](#)[HUD.gov](#)[DBG-DR Program Resources](#)[HUDUser.gov](#)[Web Policies](#)[Feedback](#)

1

Disaster ID

User searches by entering a partial disaster id
Example: "DR", "XXXX", "TX", "DR-1".

The disaster id is required before generating a report.

2

Apply Report Parameters Button

This button will remain disabled until the user has selected a disaster id preventing report generation errors from empty entries.



Disaster Data Portal

[Data Export](#)[View Map](#)[Reports](#)

Summary Report

1

Geographic Level:

State:

Created on: July, 7 2017

Export



Type

Amount



Clear

Apply

[Disaster Assistance](#)[HUD.gov](#)[DBG-DR Program Resources](#)[HUDUser.gov](#)[Web Policies](#)[Feedback](#)

1

Disaster ID - List

The application will suggest possible disasters in which the user may scroll through or select.

The suggestions will be triggered on the 3rd character entry and will filter as more characters are entered.



Disaster Data Portal

[Data Export](#)[View Map](#)[Reports](#)

Summary Report

1

Geographic Level:

State: Texas

Created on: July, 7 2017

Export



Type

Amount

--	--

2

Clear

Apply

[Disaster Assistance](#)[HUD.gov](#)[DBG-DR Program Resources](#)[HUDUser.gov](#)[Web Policies](#)[Feedback](#)

1

Disaster ID - Selected

In this example, the user has selected or entered the disaster id "DR-1151-TX"

2

Apply Report Parameters Button

Now that the disaster id has been populated, the apply report parameters button has been made active. The user may generate a report at any time.



Disaster Data Portal

[Data Export](#)[View Map](#)[Reports](#)

Report Parameters

Disaster ID

Geographic Level

[Clear](#)[Apply](#)

Summary Report

Geographic Level: City (Parish)

Displaying data for the following cities:

State: Texas

Created on: July, 7 2017

[Export](#)[Print](#)

Type	Amount

[Disaster Assistance](#)[HUD.gov](#)[DBG-DR Program Resources](#)[HUDUser.gov](#)[Web Policies](#)[Feedback](#)

1 Geographic Level

User selects a Geographic Level. Possible values include; "City (Parish)", "County" and "Congressional District"

2 Title – Geographic Level

Once a Geographic Level is selected, it will show in the title summary selection

3 Title - State

The state is derived from the last 2 characters of the disaster id (in this example it would be TX for Texas)



Disaster Data Portal

[Data Export](#)

[View Map](#)

[Reports](#)

Report Parameters

Disaster ID

DR-1151-TX

Geographic Level

City (Parish)

A

Abbott

Abernathy

Abilene

Ackerly

Addison

Clear

Apply

Summary Report

Geographic Level: City (Parish)

State: Texas

Displaying data for the following cities:

Created on: July, 7 2017

Export



Type

Amount



[Disaster Assistance](#)

[HUD.gov](#)

[DBG-DR Program Resources](#)

[HUDUser.gov](#)

[Web Policies](#)

[Feedback](#)



1 Locales

After a user has selected a geographical level, they will have the opportunity to select specific locales. Clicking inside the enabled list box will trigger a new tag-like list item.

As the user types in the tag, the autocomplete will once again make suggestions. The user can scroll and select from the suggested options.



Disaster Data Portal

[Data Export](#)[View Map](#)[Reports](#)

Report Parameters

Disaster ID

Geographic Level

City (Parish)

Abilene

[Clear](#)[Apply](#)

Summary Report

Geographic Level: City (Parish)

State: Texas

Created on: July, 7 2017

Displaying data for the following cities:
Abilene

[Export](#)[Print](#)

Type	Amount

1 Locales

Once a tag list item is completed, it will display in the summary title.

2 Title – Locale

An example of a user selecting the city “Abilene” as a locale.





Disaster Data Portal

[Data Export](#)[View Map](#)[Reports](#)

Report Parameters

Disaster ID

Geographic Level

[Clear](#)[Apply](#)

Summary Report

Geographic Level: City (Parish)

State: Texas

Created on: July, 7 2017

Displaying data for the following cities:

Abilene, Alamo Heights, Brookside Village, Cottonwood Shores, El Campo, Eagle Lake, Jacksonville, Jonestown, McGregor, Meadowlakes, Point Blank

[Export](#)[Print](#)

Type	Amount

[Disaster Assistance](#)[HUD.gov](#)[DBG-DR Program Resources](#)[HUDUser.gov](#)[Web Policies](#)[Feedback](#)

1 Locales

The user may enter as many as locales as they wish, narrowing down the summary data to specific regions of their choice.

2 Title – Locales

In this example, several locales have been selected and displayed in the summary title.



Disaster Data Portal

[Data Export](#)[View Map](#)[Reports](#)

Report Parameters

Disaster ID

Geographic Level

City (Parish)

Abilene

Alamo Heights

Brookside Village

Cottonwood Shores

Summary Report

Geographic Level: City (Parish)

State: Texas

Displaying data for the following cities:

Abilene, Alamo Heights, Brookside Village, Cottonwood Shores, El Campo, Eagle Lake, Jacksonville, Jonestown, McGregor, Meadowlakes, Point Blank

Created on: July, 7 2017

Export

Print

2

1

Clear

Apply

Type

Amount

Generating Report

[Disaster Assistance](#)[HUD.gov](#)[DBG-DR Program Resources](#)[HUDUser.gov](#)[Web Policies](#)[Feedback](#)

1

Action Buttons

The user has the option to clear all values within the report parameters input at any time or may generate a report after a disaster id has been selected.

2

Report Loader Animation

User searches by entering a partial disaster id
Example: "DR", "XXXX", "TX", "DR-1"



Disaster Data Portal

[Data Export](#)
[View Map](#)
[Reports](#)

Report Parameters

Disaster ID

Geographic Level

City (Parish)

Abilene

Alamo Heights

Brookside Village

Cottonwood Shores

Clear

Apply

Summary Report

Geographic Level: City (Parish)

Displaying data for the following cities:

Abilene, Alamo Heights, Brookside Village, Cottonwood Shores, El Campo, Eagle Lake, Jacksonville, Jonestown, McGregor, Meadowlakes, Point Blank

State: Texas

Created on: July, 7 2017

Export

Summary Value Chooser

Type	Amount
Unmet Need	\$999,999,999
Total Damages	\$999,999,999
Average Household Income	\$999,999,999
Total Households	999,999

1 Summary Report

User searches by entering a partial disaster id
Example: "DR", "XXXX", "TX", "DR-1"

2 Export / Summary Value Chooser Buttons

Once the report has been generated, the Export and Summary Value Chooser drop-down will become enabled.

Clicking the Export button will trigger the system to create a .csv file which contains the summary report data as viewed.

3 Report Creation Date

Once the report has been generated, the "Created On" date will also be populated.

[Disaster Assistance](#)
[HUD.gov](#)
[DBG-DR Program Resources](#)
[HUDUser.gov](#)
[Web Policies](#)
[Feedback](#)




Disaster Data Portal

[Data Export](#)[View Map](#)[Reports](#)

Report Parameters

Disaster ID

Geographic Level

City (Parish)

Abilene

Alamo Heights

Brookside Village

Cottonwood Shores

Clear

Apply

Summary Report

Geographic Level: City (Parish)

State: Texas

Displaying data for the following cities:

Abilene, Alamo Heights, Brookside Village, Cottonwood Shores, El Campo, Eagle Lake, Jacksonville, Jonestown, McGregor, Meadowlakes, Point Blank

Create Date: July, 7 2017

Export

Value Chooser

Type	Amount
Unmet Need	\$999,999
Total Damages	\$999,999
Average Household Income	\$999,999
Total Households	999,999

Value Chooser

☐ All

☒ Unmet Need

☐ FEMA County Funding Average

☐ FEMA Household Funding Average

☐ Total Loss

☐ Floodplain Home Percentage

☒ Total Damages

☒ Average Household Damage

☒ Total Households

1 Summary Value Chooser - Button

The Summary Value Selector drop-down button displays the Value Chooser list.

2 Summary Value Chooser

The user may choose from the list of values to be added to the report. The default report summary values will be pre-selected.

Selecting values from the list will result in another report generation once the drop-down is closed.

