Creating a Map Series from a Grid

This exercise shows you how to make a series of maps for a grid, in this case, a street atlas showing Fire Hydrants. A sample of the final layout for this map is on the last page of the exercise.

Open ArcMap in a Citrix connection. In the ArcMap – Getting Started window, go to Existing Maps>Browse for more... and go to the H:/DataDrivenPages directory and select StreetGrid.mxd.

Using the Add Data tool, navigate to the DataDrivenPages directory and open the DDP.gdb file geodatabase. Add the JeffersonStreetGrid feature class.

Change the symbology of the JeffersonStreetGrid feature class to Fill Color of No Color and Outline Color of Black with a line weight of 2. Move the JeffersonStreetGrid to the top of the Table of Contents. Open the table of JeffersonStreetGrid and view the adjacent pages attributes that with be used to add dynamic text later in the exercise.

To set the scale, **right click** on the Data Frame called **Layers** and select **Properties**. Go to the **Data Frame tab** and set the **Extent to Fixed Scale** and set **Scale to 21,600**. This will set the map series to 1 inch = 1,800 foot scale which is the same scale as the LOJIC Street Atlas.

Data Driven Pages

Creating Data Driven Pages

To open the Data Driven Pages toolbar, go to **Customize > Toolbars** and select **Data Driven Pages**. (Figure 1)

On the **Data Driven Pages** toolbar, use the **Definition** tab to open the **Setup Data Driven Pages** property pages. (Figure 2)

Check Enable Data Driven Pages.

Choose the **Layers** data frame that contains the index layer.

For Layer, choose the index layer. In this exercise, select JeffersonStreetGrid.

For the Name field, choose the field name '**METRO_PAGE**'.



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Definition Extent		
(i) What are data driven pages?		
An index layer is used to produce multiple of the data at a different extent. The extent	output pages using a single layout. Each page s s are defined by the features in the index layer.	hows
🔽 Enable Data Driven Pages		
Index Layer	Optional Fields	
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Layer:	Spatial Reference:	
SeffersonStreetGrid	none	
Name Field:	Page Number:	
METRO_PAGE	none	•
Sort Field:	Starting Page Number:	
METRO_PAGE	1	
Sort Ascending		
	 пк [Cancel

Figure 1 - Data Driven Pages toolbar

Show Nam

Figure 2 - Setup Data Driven Pages, Definition tab

Switch to the **Extent** tab. (Figure 3)

Select **Center and Maintain Current Scale**. This will keep a fixed scale with the current map scale.

Click **OK**. This will zoom to the first page in your index layer.

On the **Data Driven Pages** toolbar, step through some of your pages using the arrow buttons.

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Figure 3 - Setup Data Driven Pages, Extent tab

Setting up Map Series Layout

Click on the Layout button in the lower left corner to start working on the map layout.

Make sure the Map Scale is set to 1:21,600 in the Standard toolbar. (Figure 4)

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Creating Man Sarias Lavout	Data Driven Page Number
Creating Map Series Layout	Data Driven Page with Count
	Data Driven Page Display Expression
To make the METRO_PAGE the	Data Driven Page Attribute

map title that will change

automatically, go to the **Data Driven Pages** toolbar, **click** on the **Page Text** button and select **Data Driven Page Name**.

Figure 5 - Data Driven Page toolbar

The **METRO_PAGE** will appear in a text box in the middle of the page. Move it to the **left top of the page. Right click** on the **METRO_PAGE**, **click** on **Properties** and **Center** the text. **Click** on the **Change Symbol** button to make the text **bold** and **increase the text size to 18**. **Click** through **the map pages** to see how the title changes with the extent.

Add a Legend

Click on the Insert Menu and select Legend. Keep only the six (6) layers shown in Figure 8. "Set the number of columns in your legend" to 2.

– JeffersonStreetGrid – Urban Fire Stations – Suburban Fire Stations	▲ > >>	Urban Fire Stations Suburban Fire Stations Fire Hydrants Private Hydrants	<u></u>
Fire Hydrants Private Hydrants Key Box Locations Sprinker Connections		Key Box Locations Sprinker Connections	1
Streets Urban Fire Districts Suburban Fire Districts			+

Figure 8 – Choosing layers in Legend Wizard.

Click **Next**. **Remove** the word "**Legend**" from the **Legend Title** Box. Click **Next** through the rest of the windows. The Legend will appear in the middle of the page. Make it **smaller** and **move it down** in the margin between the **LOJIC Logo and the scale bar**. (See the Sample Map on the last page.)

Using LOJIC published grids for dynamic text for neighbor labels

Neighboring page information is an essential component in any map series. All the LOJIC published grids have attributes defining the neighboring pages in eight (8) cardinal directions. These grids cover the entire multi-county metro regional area.

Add Layers	Layerfile Name	Page Name	Grid Size	Designed for Hardcopy
Category		Attribute		
Reference	Street Atles Crid	METRO DACE	12,000 ft. x	9.5" x 11" portroit at 1 in -1.900 ft
Grids	Sueet Allas Ollu	METRO_FAGE	16,000 ft.	8.5 x 11 portrait at 1 lii. – 1,800 ft.
Reference	200 Saala Man Crid	M200 ID	6,000 ft. x	24" x 26" londscope at 1 in -200 ft
Grids	200 Scale Map Orld	MI200_ID	4,000 ft.	24×30 fandscape at 1 m. = 200 ft.
Reference	100 Seels Man Grid	M100 ID	3,000 ft. x	24" x 26" londscene at 1 in -100 ft
Grids	100 Scale Map Ollu	MI00_ID	2,000 ft.	24×30 failuscape at 1 fii. $= 100$ ft.
Reference	50 Soola Man Crid	M50 ID	1,500 ft. x	24 " 26 " landscope at 1 in -50 ft
Grids	50 Scale Map Grid	WIJU_ID	1,000 ft.	24×30 randscape at 1 m. = 30 m.

This table describes the LOJIC published grids:

Figure 9 shows the relationship between and nomenclature of the LOJIC published grids.

A	B		B	A	В	A	В
E	D		D	С	D	С	D
A	BMAH	(19 A	B	A	B	A	В
c	D	C	D	С	D	С	D
A	В	A	B	A	B	A	B
С	D	С	D	С	D	С	D
A	B	A	В	A	B	A	B
С	D	С	D	C	D	С	D
A	В	A	B	A	В	A	B
С	D	MAK19E2C	D	С	D	С	
A	B	A	В	A	B	A	В
С		С	D	С		С	D
A	В	A	B	A	В	A	B
С	D	С	D	С	D	С	
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	Figure	Street At 200 Scal 9 – Relationsh	las Grid e Map Grid ip and nomend	d 1 5 1 5 1 5	00 Scale N 50 Scale M LOJIC publishe	Aap Grid ap Grid ed grids.	

How to add dynamic text for neighbor labels

Click Insert > Dynamic Text > Data Driven Page Name from the main menu.

Note: Not all dynamic text elements are available from the menu. This includes dynamic text for Data Driven Page numbers. To include dynamic text for neighboring page labels, you will need to manually edit existing text elements. Adding an available Data Driven Pages dynamic text element from the menu saves you the step of having to type in the type tag.

Click the Select Elements tool **k** on the **Tools** toolbar, select the text element you just added, then drag it to the center top (North) of the margin.

Double-click the text element.

Change the value for the property tag to the field name for the page value you want to use. In the exercise the dynamic text element would look like this:

<dyn type="page" property="METRO_PAGE_N"/> (See Figure 10.)

Right Click on the center top neighboring page label and click **Copy**. **Right Click** in the map anywhere and click **Paste. Move** the new text element to the **center bottom** (South) of the margin.

Double-click the text element and change the text to: <dyn type="page" property="METRO_PAGE_S"/>

Right Click on the center top neighboring page label and click **Copy**. Right Click in the map anywhere and click **Paste. Move** the new text element to the **center right** (East) of the margin.

Double-click the text element and change the text to: <dyn type="page"property="METRO_PAGE_E"/>

To change the text rotation, **click** the **Change Symbol** button in the **Text Properties** window. **Click** on the **Edit Symbol...** button in the **Symbol Selector** window. In the **Editor** window, change the **Angle** to **90**. **Click** the **OK** button through all the windows.

Right Click on the **center right** neighboring page label and click **Copy**. **Right Click** in the map anywhere and click **Paste. Move** the new text element to the **center left** (West) of the margin.

Double-click the text element and change the text to: <dyn type="page"property="METRO_PAGE_W"/>

Save the mxd.

Click through the map pages to see the dynamic text change.

Close the mxd.

Exercise 2

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Figure 10 – Text Properties.



Exercise 2