Chapter 4: Exploring ArcMap 4A

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⊡- countries ^I <mark>Papua New Guinea</mark>	Location:	2,208,697.355 -634,252.202 Meters		he ba
	Field	Value 🔼	1	
	OBJECTID	218	1	
	Shape	Polygon	ŝ 👘	
	CNTRY_NAME	Papua New Guinea		1
	SOVEREIGN	Papua New Guinea	5	3
	POP_CNTRY	4039033		1
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	CURR_CODE	PGK		
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The information box above was brought up by choosing "i" on the tool bar (idenity).

Papa New Guinea flashed dark green

	Preview Metadata				
This is the preview tab of ArcCatalog. Geography is chosen on the bottom drop down menu.	Amelia Earhart's Last Flight Image:				
	· deography				







On the left a preview of a .tif (tagged image file format) showing the ocean bottom.

On the right is a layer that will provide color for the sea floor layer.



As you can see below I gained these two information boxes by selecting "i" (indentify). The two spots were chosen at random, consequently that explains why they have different values. Since this is a .tif file the data represents the amount of color in the layer.

Identify Results			Identify Results				X
	Layers: 🔷 seafloor.lyr	_	Layers:	🚸 seafloor.lyr		•	
		Location: (3917656.411422 1383560.824015)		Location: (-2305257.642355 2400995.441172)			
	⊕ -5440	Raster Dataset Property Value Stretched value 73 Pixel value -5440		2987	Raster Dataset Property Stretched value Pixel value	Value 181 -2987	



When editing names of layers like that on the left rather than follow the book (and use Data Frames properties) I just double click the text and enter it directly. Area of Disaperance
Diverging Flight Path
Planned
Probable