Errata: Getting to Know ArcGIS for Desktop

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Version	Location	Finding	Correction	Submitted
Print	Page 91 Step 25	Changing the scale using the scale slider may result in an ArcCatalog crash.	Skip this step.	5/7/14
All	Chp 5	Note: Because of the dynamic nature of ArcGIS Online, the user interface and data may change without notice and may not exactly reflect the steps or screenshots shown in the exercises.		5/7/14
Print	Page 134 Step 14	Text reads: On the ArcGIS.com uppermost menu (upper-right corner), click My Content	My Content is now available from the ArcGIS drop-down menu at the upper-left corner.	5/7/14
Print	Pages 138-9 Step 4	Text reads: Locate the group called Esri Data & Maps and click the hyperlink (make sure it is the one with the ampersand in the title). If you do not see it, use the Search box and type the search term esri data maps. You may see different layers than what are shown in the graphic.	Locate the group called "Esri Maps and Data" and click the hyperlink. Make sure it is the one without the ampersand in the title. If you do not see it, use the Search box and type the search term esri maps and data. You may see different layers from those shown in the graphic.	5/7/14
Print	Page 139 Step 5		This step is no longer required	5/7/14
Print	Page 140 Step 6	Text reads: Find and click the map titled USA Topo Maps (it may be on the next page depending on how you sorted the list). Make sure you click the title or the Details hyperlink	Use the Search box and type the search term USA Topo Maps. Make sure you click the title or the Details hyperlink	5/7/14

Print	Page 142 Step 11	Text reads: In the Find address or place box, type Washington State (it is the northwestern-most state, represented in blue on the map on the facing page) and click the Find Location button or press ENTER.	Zoom to the northwest United States. In the Find address or place box, type Snohomish County, WA , and then click the Find Location button or press ENTER.	5/7/14
Print	Page 143 Step 12	Text reads: Locate the county colored purple and click it to identify it and see a brief description. (You may have to close the callout bubble that hides a portion of the county.)	Click several census tracts to view details about various tapestry segments. (You may have to close the callout bubble that hides a portion of the census tracts.)	5/7/14
Print	Page 144 Steps 14-15		These steps are no longer required.	5/7/14
Print	Exercise 6c	If you did not save your exercise data to the default location (C:\EsriPress), you may experience broken data links in the ex06c map document.	Right-click the US states layer in the table of contents, click Data > Repair Data Source, and then navigate to the location where you saved the GTKArcGIS folder. Add USstates.shp from Chapter06\Data. ArcMap will find the correct paths for the remaining layers.	5/7/14
Print	Exercise 12b	If you did not save your exercise data to the default location (C:\EsriPress), you may experience broken data links in the ex12b map document.	Right-click the Parcels layer in the table of contents, click Data > Repair Data Source, and then navigate to the location where you saved the GTKArcGIS folder. Add Parcels from Chapter12\Data\CityData.gdb. ArcMap will find the correct paths for the remaining layers.	5/7/14
Print	Exercises 13a, b, c	If you did not save your exercise data to the default location (C:\EsriPress), you may experience broken data links in the map documents for this chapter.	Right-click the Parcels layer in the table of contents, click Data > Repair Data Source, and then navigate to the location where you saved the GTKArcGIS folder. Add Parcels from the correct geodatabase (exercise 13a uses PlanningData1.gdb, exercise 13b uses PlanningData2.gdb, and exercise 13c uses PlanningData3.gdb). ArcMap will find the correct paths for the remaining layers.	5/7/14

Print	Exercises 16a, b, c	If you did not save your exercise data to the default location (C:\EsriPress), you may experience broken data links in the map documents for this chapter.	Right-click the upper-most layer in the table of contents, click Data > Repair Data Source, and then navigate to the location where you saved the GTKArcGIS folder. Add the correct feature class from Chapter16\Data\Wisconsin.gdb (WisconsinTracts for 16a and FoodDeserts for 16b and 16c). ArcMap will find the correct paths for the remaining layers.	5/7/14
Print	Exercise 19b	If you did not save your exercise data to the default location (C:\EsriPress), you may experience broken data links in the ex19b map document.	Right-click the upper-most layer in the table of contents, click Data > Repair Data Source, and then navigate to the location where you saved the GTKArcGIS folder. Add the correct source data. Some of the layers (PortlandLookouts, PortlandPopJurs, PortlandForest, and CountyWarningAreas Selection) are in the Chapter19\Data folder, and some (PopJursBuffer and LookoutsBuffer) are in the Chapter19\Results folder.	5/7/14