Working within nested Geographic Resolutions

Planet (Earth)
Continent (North America)
Country (United States)
State (Illinois)
County (Champaign)
City (Urbana)
Street (Mathews Avenue)
Building address (607)
Individual room (338 Davenport Hall)
Item in the room (Me)

A geographic information system should work seamlessly through all geographic resolutions.
Open the attribute table for the Illinois Watersheds created in Lab1

Note the four level hierarchy for the watersheds (Reg_name, Sub_name_Acc_name, and cat_name). Having these attributes allows you to create a new theme by combining all features that have a common value in one of these attributes.
Dissolve function
Make a layout with each of the 3 hydrologic unit maps
Include watersheds with labels
Download the Cities and Towns file from the National Atlas
Select one of the accounting unit watersheds
Select the cites and towns that are within this accounting unit watershed
Clip streams using the accounting unit watershed
Dissolve the streams into a single entity
Make a map