





QUIZ#4: Road Culverts

Download the and unzip **quiz4_road_culverts.zip** from :
http://dverbyla.net/nrm435/quiz_data_2017/

Download and unzip your file....

|  quiz4_road_culverts.mdb
 |  Culverts_Mileage_Table
 |  Road_measured_miles
 |  Streams

Both the Streams and Road feature classes have X,Y coordinates in meters. And the road is already measured in miles. We need to establish what stream is flowing into each culvert.

Culvert_ID	Mileage
38	7.35752
39	7.421237
40	12.596729
41	21.125758
42	24.447507

Create a table in your **quiz4_road_culverts.mdb** container that has the following stream information and culvert information for the 28 culverts that serve a stream.

Culvert_ID	Mileage	STREAM_ID	NAME
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Save all output in your geodatabase container **quiz4_road_culverts.mdb**

Enter map document properties File→Map Document Properties..
 Save your work. File menu→save or click on the save icon.

Then create a map package: File→Share As→ Map Package... Save package to

file (do NOT check on Include Enterprise Geodatabase data instead of referencing the data)

Email me (dverbyla@alaska.edu) your map package **mpk** file. (not your .mxd file) as an attachment