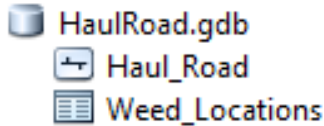


Practice Final Exam

Download and unzip the **HaulRoad.gdb.zip** geodatabase file from:
http://dverbyla.net/nrm338/final_exam_data

All geoprocessing output should be to your HaulRoad.gdb geodatabase

The unzipped geodatabase contains:



Weeds_Locations---locations in longitude/latitude NAD83 of invasive weeds located using GPS..

HaulRoad---Lines representing the Dalton Highway (Haul Road from Livengood to Prudoe Bay) in UTM zone 6, NAD83.

For the weed locations within 100 meters of the Haul Road, create a new table listing the three most common (highest count) weed species in a new table:

Top Three Weed Species Within 100-meters of Haul Road

Weed_Counts_Top_Three		
	Common_Nam	FREQUENCY
	foxtail barley	55
	common plantain	27
	common dandelion	25

Share your arcgis work as a map package. (Arcmap file menu → Share as →)

Include Enterprise Geodatabase data instead of referencing the data

uncheck

In the body of your email,

OUTLINE YOUR CONCEPTUAL SOLUTION STEPS.

Attached your shared map package (.mpk) file when you email me your conceptual solution.