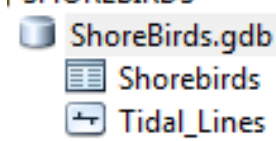


Practice Final Exam

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

All geoprocessing output should be to your ShoreBirds.gdb geodatabase.
 The unzipped geodatabase contains:

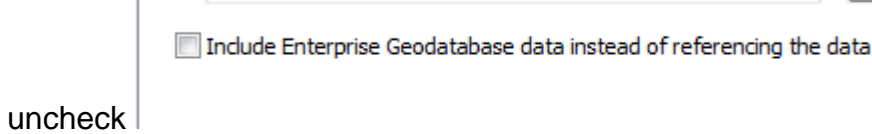


The tidal lines are in UTM, Zone 6, NAD283.
 The shorebird locations are in longitude/latitude, NAD83

Create a table containing the correct mean distance to the **low tide** line for each individual species (Black Oystercatcher, Dunlin, Ruddy Turnstone)

SPECIES	FREQUENCY	MEAN_NEAR_DIST
Black Oystercatcher	10	42.5
Dunlin	10	87.4
Ruddy Turnstone	8	445.3

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



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.