

NRM341 Movement Quiz 2008

Download the personal geodatabase *movement_quiz_2008.mdb* from <http://nrm.salrm.uaf.edu/~dverbyla/nrm341/quiz/>

The two point themes represents storm tracks from two major storms in 2000: Gordon and Helene. The coordinate units of all the GIS themes is meters.

For each storm point theme, determine the average speed in km per hour, wind speed, and pressure by stage create a dbf table with the following information:

Helene_table.dbf

Stage	Count	Avg_Pressure	Avg_Windspeed	Avg_KM_per_Hr

Gordon.dbf

Stage	Count	Avg_Pressure	Avg_Windspeed	Avg_KM_per_Hr

Email me (D.verbyla@uaf.edu) your dbfs table as an attachment and the following information:

Computer: ONEILL-330 or 359-_____

Folder: c:\nrm341_____

Arcmap document name: _____ .mxd