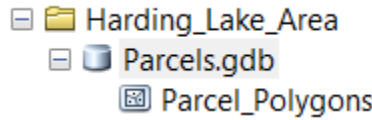


QUIZ#7: Harding lake parcels

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

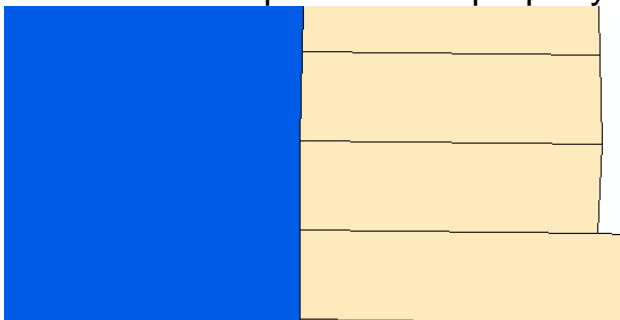


There is a polygon feature class represents parcels, with PAN a unique parcel ID used for property tax assessment & billing.

We are interested in all taxable parcels along the eastern shoreline of Harding Lake:

You can query for the polygon representing Harding Lake **ROAD_WATER = 'HARDING LAKE'**

For the taxable parcels with property along the shoreline of Harding Lake.



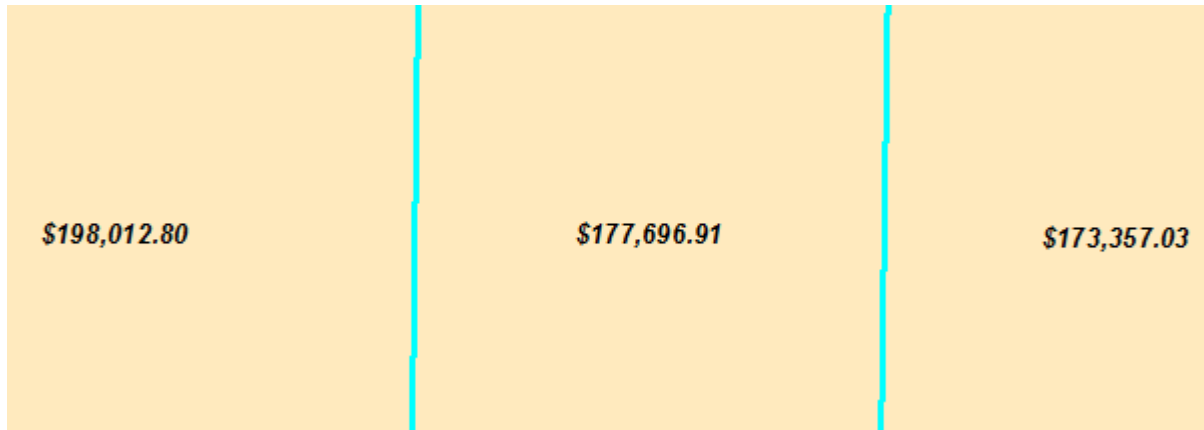
Compute the assessed land value per acre for these parcels.

Land\$ Per Acre
\$165,377.96
\$129,328.58
\$237,193.19
\$315,618.57

For each parcel that has shoreline property and neighboring taxable parcel(s), Create a table of the assessed land value for the parcels:

Parcel_PAN	Land_Acre	nbr_PAN	Neighbor_Land_Acre
143308	\$177,696.91	143316	\$173,357.03
143308	\$177,696.91	538736	\$198,012.80
143316	\$173,357.03	143308	\$177,696.91

Visually check:



All your output should be in your **Parcels.gdb** geodatabase, not the default.gdb. Email me (dilverbyla@alaska.edu) your map package **mpk** file. (not your .mxd file) as an attachment