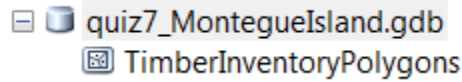


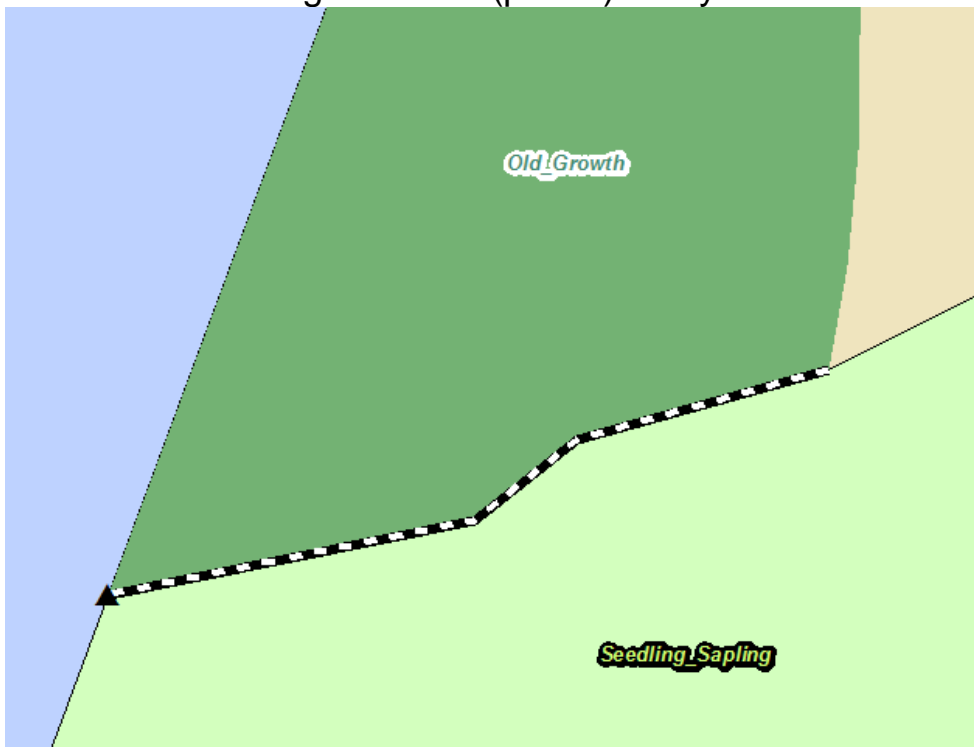
### QUIZ#7: Old Growth

Download the and unzip **quiz7\_Monteguelsland.zip** from :  
[http://dverbyla.net/nrm435/quiz\\_data\\_2017/](http://dverbyla.net/nrm435/quiz_data_2017/)



There is a polygon feature class from a timber inventory the geodatabase of Montegue Island in Prince William Sound.

A deer biologist wants to boat to borders of oldgrowth stands and recent clearcuts. Find **borders** that are between **old growth** polygons and **seedling\_sapling** polygons. Your borders should be single part and not multi-part lines....find starting locations (points) that you could boat to. For example:



Include the length of the border in meters in you point attribute table.

Ocean_Points			
	StandClass	StandClass	Border_Length_M
	Old_Growth	Seedling_Sapling	0.00
	Old_Growth	Seedling_Sapling	0.00

All your output should be in your **quiz7\_Monteguelsland** geodatabase, not the default.gdb.

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