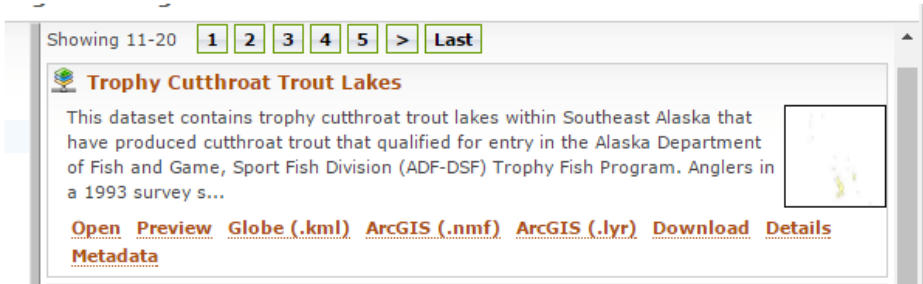


Mid Semester Exam

Create a folder **C:\nrm338\exam\your_name** and connect to that folder
All geoprocessing input and output should be to this folder location.

Download and unzip the following the Trophy Cutthroat Lakes and Recreation Facilities GIS datasets from

<http://seakgis03.alaska.edu/geoportal/catalog/search/browse/browse.page>



Create a table of number of recreation facilities within 1km of a trophy cutthroat lake and the distance in meters to the trophy cutthroat trout lake. Permanent sort your table by ranger district and facility names:

DISTRICTNAME	FACILITYNAME	Meters
		0.0
		0.0
		0.0
		0.0
		0.0
		0.0
		0.0
		0.0

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.