

## GIS in Water Resources Term Project Report

Prepared by David R. Maidment

The term project is meant to give you experience in conceiving and executing a project of your own devising. You are informing yourself as to the subject you are studying and also your classmates at Texas and Utah. The reports will be posted on the web and used by your classmates in the final exam to compare and contrast different approaches to a subject, and to summarize what is known in particular subject areas.

When I am grading the term papers, I am thinking about the following things:

- **Creativity** – how original is this project? Does it repeat what has been presented in class exercises or does it cover different methods and approaches?
- **Competence** – what data sources have been used? How much technical analysis has been done in this project? How well has this analysis been carried out?
- **Presentation** – Are the results clearly presented in the report? Are the maps clear and easily readable? Are there a well-stated set of conclusions?

The term paper should be completed by the last class day (Friday December 7 and posted to Canvas and to Hydroshare

<http://hydrology.usu.edu/dtarb/giswr/2018/HydroShareInstructions.pdf>