

GIS in Water Resources Term Project Progress Report

Your GIS in Water Resources Term Project Progress Report is due 10/30/18

This should be a 2 page document that is prepared in PDF and is posted in HydroShare. It should give the following

- Project title
- Project objective
- The data that you propose to use and how you will get it
- Description of work to date
- Outline of work still to be done to complete the project
- **A base map of your project area**

Other students in the class will be asked to read this progress report and comment on the following:

- Does the project make good use of GIS?
- Does the project provide a good learning experience?
- Does the student have the data he/she needs, or a plan to get it?
- Are the methods described and do they seem achievable in the time available?
- Is the scope sufficient (or too much/little) for a single semester project?
- Provide any suggestions you have for completing the project.

The Engineering Writing Center (SER130) (<https://engineering.usu.edu/students/ewc/index>) is available to help improve the technical writing associated with class writing assignments. You are encouraged to have the writing center help with all phases of your term project, including proposal, progress report and final paper. To incentivize this I will allocate 5% of the final term project grade for having had your work reviewed by the writing center. 1% will be for the proposal, 1% for the progress report and 3% for the final paper. After consultation with the writing center you should receive an email confirmation of your visit. Forward this email to me to receive this writing center credit. You can make appointments with the writing center at <https://engineering.usu.edu/students/ewc/index> or by emailing ewc@usu.edu. Be sure to plan ahead and allow enough time for this visit, recognizing that towards the end of the semester they may be busy and unable to schedule appointments on very short notice.

Your interim progress report document should be named "InterimProgressReport.pdf" and placed in your HydroShare resource following the instructions at <http://hydrology.usu.edu/dtarb/giswr/2018/HydroShareInstructions.pdf>