**Hydrologic Data Analysis**

**Course Project Brainstorming Session Guide**

*Before class*

* Discuss with your team the following items:
  + Progress thus far
  + Plan for the remainder of the project
  + Questions/challenges that could benefit from outside input
* If you have any visualizations in progress or completed, make sure these are saved or can be pulled up quickly
* Each person should be prepared to report to other teams on behalf of your team

*During class*

* Teams will split up so that four new groups are formed, with one person from each team in each group
* Each person takes 10-15 minutes to report on their team’s progress and solicit feedback from other groups. It would be helpful to report:
  + Project topic rationale
  + Research questions and hypotheses
  + Exploration/analysis completed and planned (with visualizations, if applicable)
  + Challenges and outstanding questions
* Groups will rotate so that each person has a chance to give a report and receive feedback
* In the final 15 minutes, original teams will reconvene to discuss the feedback they received from their brainstorming groups.