**Hydrologic Data Analysis**

**Project Presentation Rubric**

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| **Component** | **Criteria** | **Points** |
| Content | * Presentation follows the same sections as the report: Rationale & Research Questions, Dataset Information, Exploratory Analysis, Analysis, Summary & Conclusions (2) * Questions and hypotheses explicitly stated (1) * Analyses presented pertain directly to specific question(s) (2.5) * Citations are presented for rationale and any outside images included in the slides (0.5) | /6 |
| Storytelling | * Rationale and analysis make a compelling story about the hydrology of the chosen system (2) * Implications of the team’s findings are discussed (2) * Information presented flows logically between topics and speakers, with transitions (1) | /5 |
| Visuals | * Slides are not overly text-heavy (0.5) * Visuals complement the text and oral presentation (0.5) * Graphs are effective in terms of content, interpretability, color, labels, and font size (2) | /3 |
| Oral | * Everyone in the team speaks (0.5) * Presentation is well-practiced (0.5) * Speakers employ diction, projection, and confidence (0.5) * Pace is appropriate (0.5) | /2 |
| Timeliness | * Presentation is submitted on time (1) * Presentation lasts for 13 minutes with 2 minutes remaining for questions (1) | /2 |
| TOTAL |  | /18 |