Project manager qualifications:

Jabari Jones has conducted interdisciplinary research linking physical and environmental characteristics to organisms in diverse settings, including native mussels in Missouri and Arkansas and native fish in Utah. Jones has employed a wide range of analytical techniques including hydroacoustic surveying, sediment transport measurements, and hydrologic data analysis. Each of these research experiences involved collaborative work with scientists from diverse disciplinary backgrounds.

UMN Saint Anthony Falls Laboratory mission statement:

The St. Anthony Falls Laboratory is an interdisciplinary fluids research and educational facility housed in the [**College of Science and Engineering**](https://cse.umn.edu/) at the University of Minnesota. Research at Saint Anthony Falls is focused at the intersection of fluid dynamics and major societal challenges in energy, environment and health. Researchers integrate experiments in the laboratory and field with advanced computational tools and theory to obtain innovative, science-based solutions to real-world fluid-flow problems.