Today the average campus uses over a million gallons of potable water every day! We want to help your campus reduce its water footprint and save millions of dollars through practical and sustainable water management techniques. Our Feasibility Study is designed as a first step toward achieving this goal. Our philosophy is: “You can’t manage what you don’t measure.” Our customized Feasibility Study will specifically analyze water use on your campus to help develop impactful and cost-effective water conservation solutions. These solutions include water reclamation and reuse, utility optimization and other various water conservation techniques.

The Feasibility Study will:

- Analyze and validate water consumption
- Explore conservation opportunities
- Determine feasibility of on-site water reuse
- Validate cost savings & project economics

Sustainable Water is proud to work with organizations that are paving the way toward a more sustainable future. With our help, your campus can become the ultimate beacon of sustainable water management - saving millions of gallons annually. As influencers of tomorrow’s leaders, we encourage student engagement at all levels of the study: from awareness to possible internship opportunities. We are eager to work with your faculty, staff and students to protect our most valuable resource: water. Be a pioneer and help bring water to the forefront of your campus sustainability program.
FEASIBILITY STUDY

Analyze and Validate Water Use:
~ Quantify and classify campus water consumption
~ Develop campus water footprint maps
~ Quantify non-potable demand
~ Identify bulk users of water

Explore Conservation Opportunities:
~ On-site water reclamation & re-use
~ Irrigation system optimization
~ Utility water optimization

Determine Feasibility of On-site Reuse:
~ Analyze water-related infrastructure
~ Determine appropriate technologies
~ Perform reclaimed water modeling
~ Preliminary site selection

Develop Cost Savings and Economics:
~ No upfront capital costs
~ Guaranteed savings from Day 1
~ No operations or maintenance risks
~ Explore Water Purchase Agreement viability