**Water Institute**

The UF Water Institute brings together talent from throughout the University to address complex water issues through innovative interdisciplinary research, education, and public outreach programs. Interdisciplinary UF Water Institute Teams, comprised of leading water researchers, educators and students, develop new scientific breakthroughs, creative engineering, policy and legal solutions, and pioneering educational programs that are renowned for addressing state, national, and global water resource problems. The Water Institute works towards these common goals:

* Improve basic knowledge of the physical, chemical, and biological processes in aquatic systems (rivers, lakes, oceans, estuaries, wetlands, soil, and ground waters).
* Enhance understanding of the interactions and interrelationships between human attitudes and activities, and aquatic systems.
* Develop and promote the adoption of improved methodologies for water management and policy (including quantity, quality, and ecosystem services) based on a foundation of science, engineering, management, and law.