Water Efficiency Case Study



Rainwater Cisterns

UNC-Chapel Hill installed a 70,000-gallon underground cistern and gravel storage field at a sports field on campus. The cistern system captures rainwater from the roofs of nearby buildings, and stores the water until it is used to irrigate the field. Various other cistern systems on UNC-CH's campus, can be used for both irrigation and flushing toilets.

N.C. Division of Pollution Prevention and Environmental Assistance 1639 Mail Service Center Raleigh, NC 27699-1639 (919) 715-6500 (800) 763-0136