

Equipment:

- All facilities are being checked for low flow status.
- Installed low flow showerheads and toilets in residence halls.
- Installation of mixing valves in all dorms and other shower facilities.
- Installation of irrigation wells and water conserving irrigation controls to minimize use of treated water for athletic field watering and other irrigation needs.
- Front load washing machines installed in residence halls.
- Install waterless urinals where appropriate when new devices are required or use automatic flush valves when flush valves need replacing. Waterless urinals save a minimum of 20,000 gallons of water a year.
- Installed push button faucets that automatically shut off water in sinks.
- Hot water line installed, providing a circulating system to 18 residence halls to avoid the need to run water for long periods to bring hot water up to the desired temperature.
- Placed plastic bottles in toilets with tanks.
- Adjusted toilet and urinal flush valves to use 1.6 gallons per flush.
- Implemented use of disposable dishware in dining facilities.
- Curtailed all preventive maintenance measures requiring water cleaning of window air conditioning units.
- Installing circulation pumps for hot water, reducing water usage and energy because hot water is instantly available.
- Installation of pressure reduction systems on all campus buildings.
- Rain barrels have been installed in several locations in the government complex to capture water to be used on vegetation in critical areas.
- Installation of pressure reduction devices on all bond funded projects.
- Installation of drought tolerant plants in all landscape projects and minimizing use of annual flowers campus wide. All future residence halls will incorporate push-button or infrared faucets in publicly accessible restrooms.
- Renovations of old residence halls will remove in-room sinks in the buildings that have them.
- Cistern included capturing rain water for use in irrigating plaza (green roof).
- Using porous pavement in parking lot construction.