

Watering:

- Discontinued watering of lawn areas; reduced watering in tree drip lines.
- Using well and creek water where possible.
- Restricted watering of athletic fields.
- Converted field to irrigate with creek water.
- Irrigation of lawns and plants has been suspended.
- Fountains have either been shut down or circulate existing water.
- No vehicle washing (or wash once/month).
- No pressure washing.
- No washing down of building exteriors, outside structures, sidewalks, streets, docks or outside surfaces unless necessary for sanitation. Substitute with sweeping.
- Stopped all power washing of equipment and property.
- Where possible substitute sweeping and mopping.
- All automatic sprinkler systems have been shut down.
- The waterfall usage has been discontinued.
- Water trucks used to water down roads have been parked.
- Watering of greenhouse plants will be based on as needed rather than a set schedule.
- Water during morning and evening and when wind is low to minimize evaporation.
- Cut watering times by 20 percent on essential projects at locations where possible. Reduce the weekly application from 1 in. to .75 in.
- Install restrictive ends on all watering hoses to prevent free flow.
- Decrease cool cell flow rate for greenhouses where possible by 15 percent.
- Use hand watering where possible to limit irrigation.
- Reduce the drip irrigation to new and establishment plantings.
- Turned off all 5 water source heat pumps.
- Encourage shortened showers and limit to once per day.
- The dishwashers and washers should be fully loaded before running.
- Shut down campus irrigation system.
- Reduce overhead irrigation where possible and utilize surface water sources.
- Hand-operated nozzles are being purchased; non-compliance hoses have been taken out of operation.
- Switch automatic irrigation systems to manual operation. If watering is necessary,
- Reduced drainage for fire sprinkler testing.