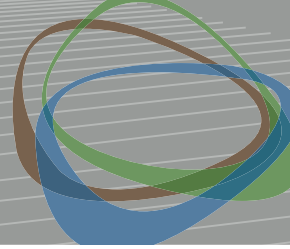


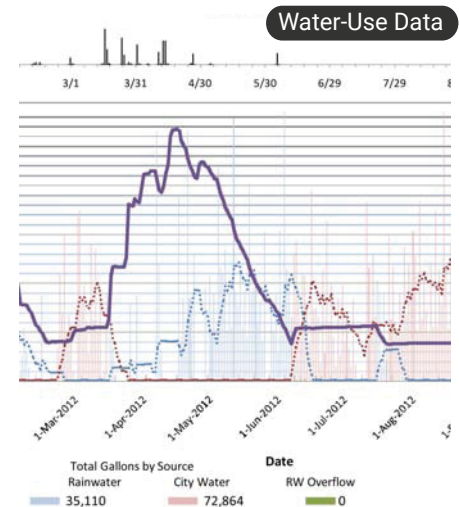
CUSTOM WATER-USE MONITORING & CONTROL



WaterSprout's remote water-use monitoring & control systems (SCADA) allow real time analysis of system performance, access to historical water-use data, and the ability to remotely control the water systems.

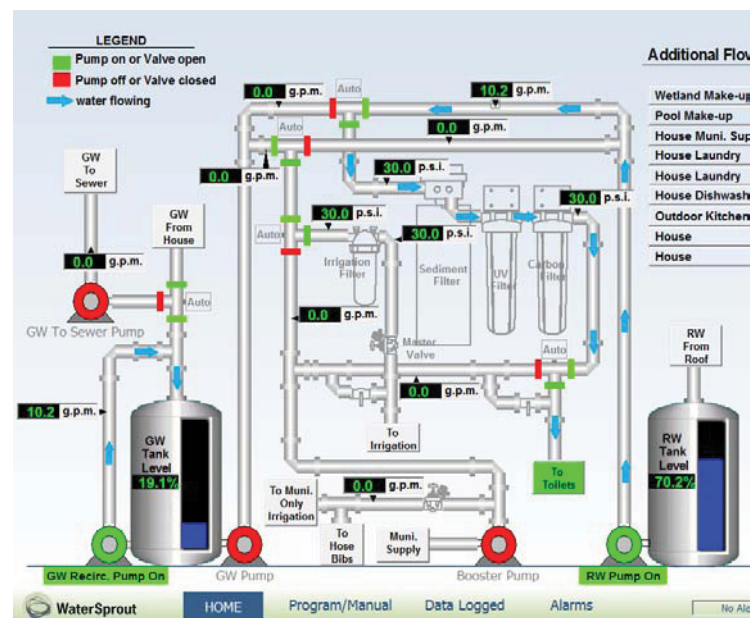
Applications:

- Residential and commercial applications where system performance data is essential for ongoing water-use management.
- Large developments where remote access and control reduces or eliminates system downtime.
- Database sharing allows for integration with existing building automation systems (BAS).
- Monitoring systems qualify for LEED innovation points.



Features & Benefits:

- Tank levels, flow sensors, pressure sensors, etc. are remotely monitored, reducing maintenance visits for system checks.
- Water-use data is analyzed to see if project baseline estimates are being achieved.
- Pipe breaks, leaks and other system alarms are automatically emailed to relevant maintenance professionals for accelerated response time.
- Systems expand to include monitoring of energy, HVAC, and other environmental parameters.



Touchscreen Controller