



Fact Sheet: NRCS WQT05 and RemoteCONNECT Telemetry System

- Developed by the USDA NRCS, WQT05 is a Water Quantity Enhancement Activity requiring remote monitoring and notification of irrigation pumping plant operation.
- The [RemoteCONNECT™ System](#) from [McCrometer](#) is a turn-key wireless remote monitoring system with 24/7 capability that allows users to monitor and control irrigation pumps by delivering real-time crop data.
- The RemoteCONNECT System meets WQT05 criteria requiring the remote monitoring and notification of irrigation pumping plant operation to help users meet CSP water conservation program objectives necessary to qualify for CSP contracts.
- With secure-access and an intuitive web-based interface, RemoteCONNECT automatically notifies operators of any changes in the irrigation system via the Internet, email, mobile phones, texting and pagers.
- Simple to install, RemoteCONNECT supports existing flow meters and other crop sensors. McCrometer, the irrigation industry's most trusted flow meter supplier for 55 years, provides a single go-to source for system hardware, software, installation, training, support and field service.
- With RemoteCONNECT, irrigators can monitor water-use quotas, set alarms to indicate high/low usage rates, look at well site images and track data. Individual flow meters can be accuracy checked for hours flowed, volume and size of meter.
- Comprehensive availability of RemoteCONNECT flow data tells irrigators how much water is applied to ensure accurate billing and water allocation records. System data alerts irrigators when they are close to exceeding allocation limits, which reduces costs and helps meet conservation objectives.

McCrometer Contact: info@mccrometer.com
Company Address: 3255 W Stetson Ave, Hemet, CA 92545
Web: <http://www.mccrometer.com> **Email:** info@mccrometer.com
Tel: 800-220-2279 **Tel:** 951-652-6811 **Fax:** 951-652-3078