SEWER FLOW MONITORING

Leader in Wireless and Temporary Sewer Flow Monitoring
Nation Wide Sewer Monitoring

Leading Service & Innovation in Waste & Fresh Water Monitoring

Sewer Monitoring Services:
US3 installs and maintains sensors for Temporary Sewer Monitoring.
- Detailed Preliminary Investigation
- Validate Hydraulic Suitability
- Provide Detailed Site Data
- Install Meter to Exact Specifications
- Complete Calibration and Maintenance Services
- Provide Communications to All Instruments
- Interface Rain Gauge Instrumentation
- Comprehensive Reports

Flow Monitoring Equipment:
US3 uses primarily Marsh-McBirney Flo-Dar Hardware & Software.
Communications and Web-Hosting utilizes US3’s StreetSmart Technology.
This combination provides the highest quality of data at the lowest cost.

US3 will provide a weekly or monthly site analysis report which includes all Velocity, Depth, and Flow Data.

Flow Monitoring:
US3 has a team of experienced and licensed engineers and field technicians that have extensive experience in the application and implementation of Wastewater Projects. Our personnel have applied advanced instrumentation system technology to wastewater sewer monitoring. From one meter to 150 meters, we have the experience and equipment to provide you with the data you need.

Utility Systems Science & Software
601 N. Parkcenter Drive, Ste 209, Santa Ana, CA 92705
Tel: 714-542-1004 Fax: 714-542-1332
www.uscubed.com