

### **Stormwater Monitoring**

COMPLETE WATER MONITORING SOLUTIONS



# At Xylem, We Are Committed To Helping You Solve Your Stormwater Monitoring Site Challenges.

MARCH CONTRACT

### **Our instruments are reliable**

We provide a broad range of innovative equipment, capable of reliable measurements in extremely harsh conditions. Our application professionals take pride in designing, building, and servicing the high precision instruments and monitoring systems that help you collect accurate water monitoring data.

### Our technology saves you time

Our instruments provide the reliable data you need to act quickly, work efficiently and reduce costs. Real-time access and automated data hosting from your network of sites minimizes trips out to the field, and provides assurance that your sites are collecting quality data.

### Our application professionals understand your challenges

Every environment is unique-which is why we custom design a system that is tailored to your site. Let our experienced integration teams design a monitoring solution that meets the needs of your specific project, and provide continuous support for years to come.

### Together, we can solve water.

### Contents

Our Analytical Brands	1
Stormwater Monitoring	2
System Examples	4
System Design	6

# **Our Analytical Brands**

**Xylem is built around** the brands you know and trust–some of which have been providing reliable monitoring solutions to you for the last 65 years.



**YSI** manufactures water quality instrumentation for sampling, profiling and continuous monitoring.

WaterLOG, a product line of YSI, specializes in manufacturing precision water level instrumentation, and data logger telemetry systems for hydrological and meteorological measurements.



**SonTek** manufactures acoustic Doppler instrumentation for water velocity measurement in oceans, rivers, lakes, canals, harbors, estuaries, and laboratories.

### **Our Analytical Brands**

### Websites / Blogs

- sontek.com
- waterlog.com
- xylemanalytics.com
- ysi.com/stormwater
- ysisystems.com
- ysi.com/blog
- exowater.com

### **Connect With Us**

### Facebook

- /sontekysi
- /waterlog.ysi
- /myysi

### Twitter

- /waterloginc
- /ysiinc
- /xylemInc

### LinkedIn

- /company/sontek-ysi
- /company/waterlog
- /company/ysi

### YouTube Videos

- /user/Sontekysi
- /waterlogxylem
- /ysiinc

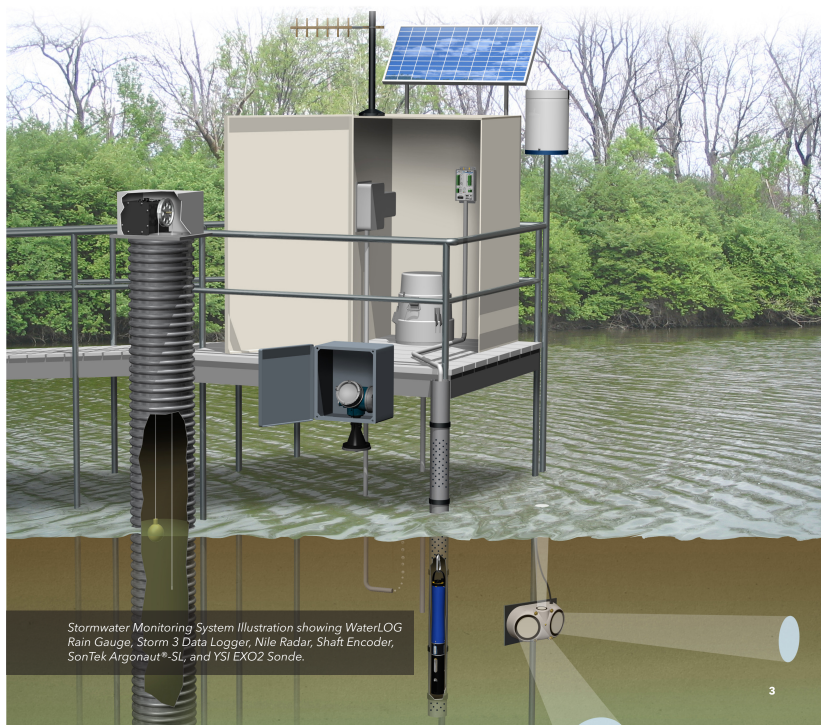
## Stormwater Monitoring



Stormwater plays a big part in surface water pollution. As stormwater runoff flows over surfaces, it can accumulate chemicals, debris, and other pollutants. Data from stormwater monitoring can be used to develop action plans to reduce the amount of polluted water that could be harmful to wildlife and communities.

Stormwater monitoring projects can be conducted for a variety of reasons such as Municipal Separate Storm Water Sewer System (MS4) compliance, Total maximum Daily Loads (TMDL), construction impact, and a variety of perimeter monitoring scenarios for contaminates such as heavy metals.

**Stormwater monitoring** sites encompass a broad range of parameters from simple rainfall and turbidity measurements, typically encountered during construction practices, to complex multiparameter sites including open channel flow, level, rainfall, pH, temperature, conductivity, dissolved oxygen, turbidity, and even nutrients.



The unpredictability of storms can present challenges when it comes to collecting accurate, quality data. Trust our experienced application professionals to design a custom stormwater monitoring system, using Xylem brand sensors, that will provide continuous quality data in near real-time.

We will work in conjunction, providing a total solution to ensure you meet your budget without compromising the integrity of your data.



Portable aluminum chest monitoring system containing YSI Sonde and WaterLOG Data Logger. Kansas City, Kansas



Stormwater Monitoring Systems

### System Examples



Portable fiberglass clamshell monitoring system containing SonTek-IQ<sup>®</sup>, YSI Sonde, WaterLOG Rain Gauge, Portable water sampler, Customer Data Logger, and Solar Panel. Havelock, North Carolina

### Designed for easy lifting, **portable** aluminum chests provide a secure monitoring option for deployment at multiple sites. This system provides housing for a data logger, solar panel, battery, charging regulator and cellular modem.

- Vandal-resistant, flexible conduit provides sensor connection to the box.
- Automated sampler mounted externally with locking system.
- Aluminum chest or fiberglass clamshell box allow site flexibility.

### **Our versatile stormwater monitoring systems**

provide an advanced way to measure parameters such as water level, quality, and velocity in realtime. These systems are custom designed to fit your site specifications, meet almost any compliance criteria, and protect the public. Trust our sensors to provide the reliable data you need to act quickly, work efficiently and reduce costs.

- Components include: level, precipitation, water quality, velocity and flow sensors, and automated samplers.
- Deliver real-time data via cellular or radio modems to individual computers or customized private or public web sites.



Portable aluminum chest monitoring system containing YSI Sonde and WaterLOG Data Logger. Kansas City, Kansas

Permanent stormwater monitoring systems such as mast-mounted, metal walk-in sheds or constructed walkways and platforms, offer a secure option for long-term monitoring. The marinegrade, mast-mounted system pictured below is an example of a custom designed system, and includes the following instruments:

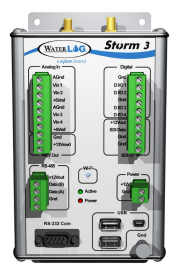
- 1. WaterLOG Nile Radar Sensor and Enclosure
- 2. Nema4X Enclosure
- 3. Custom Radar Mounting Bracket
- 4. Solar Panel, Solar Regulator, and bracket
- 5. WaterLOG Storm 3 Data Logger with Storm Central cloud data hosting service





### System Examples

### System Design



WaterLOG Storm 3 Data Logger

Stormwater monitoring sites may appear completely different during significant storm events than under normal conditions or during the initial field site selection and evaluation process. Our complete, real-time monitoring solutions offer early warning before, during, and after episodic storm and flood events.

Each system is designed around our innovative Storm 3 **data logger** and includes a NEMA-4X rated Storm 3 Turn Key enclosure. Designed with Wi-Fi connection, the Storm 3 allows easy configuration and data collection using the browser-based graphical user interface (GUI), with all standard web browsers on PCs, Tablets, and smart phones.

Real-time data collection will provide you with the versatility and access needed for proper data quality assurance and vital event trigger execution when required.



Stormwater monitoring site containing SonTek-IQ®, YSI Sonde, WaterLOG Rain Gauge, Portable water sampler, Customer Data Logger, and Solar Panel. Havelock. North Carolina



Stormwater monitoring site containing SonTek-SL, WaterLOG Shaft Encoder, YSI level sensor, YSI Sonde, Portable water sampler, WaterLOG Rain Gauge, YSI Data Logger, and Solar Panel. Kissimee, Florida



Stormwater monitoring site containing WaterLOG Radar, WaterLOG Data Logger, and Solar Panel. Greenville, South Carolina

### WATER LEVEL Nile Radar (502/504/517)your water monitoring needs. • Accuracy range of ±2 millimeters Advanced mapping options **Bubbler/Pressure Sensor** (H-3553T) last measured value for quick reference.



### System Design

**Select Xylem brand sensors** from the following categories on the pick list below, to help us design a stormwater monitoring system that meets the unique monitoring and data delivery needs of your specific project. The most important consideration when exploring any stormwater monitoring project is proper site and sensor selection.

Our systems also have the ability to integrate thirdparty sensors as required, to provide a complete monitoring solution for your site.

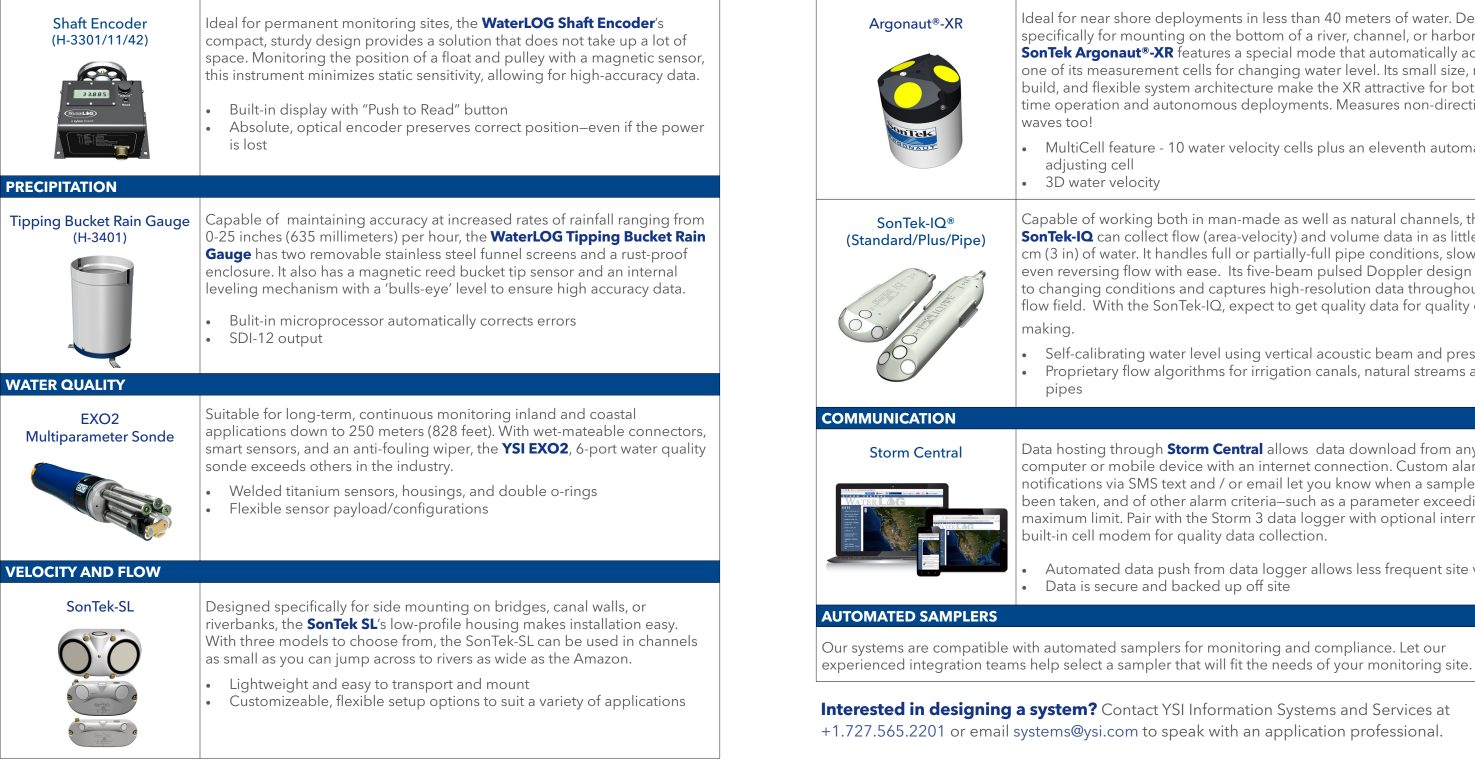
Contact your local sales representative or visit ysi.com/stormwater for detailed sensor specifications, accessory options, and more.

Designed for mounting on bridges and platforms directly over the water, the WaterLOG Nile Radar offers a non-contact water monitoring solution in a light weight, compact instrument. Its reliable interface and simple SDI-12 communication ensure seamless integration with current water monitoring stations. With three models to choose from, the Nile Series is sure to meet

The WaterLOG Compact Combo Bubbler system has a built-in calibrated pressure sensor, and is capable of purge pressure up to 90 PSI in depths up to 35 meters (115 feet). The continuous display provides a readout of the

Built-in display and purge sustain feature Can deliver an automatic or manual user-defined purge

### System Design





### System Design

Ideal for near shore deployments in less than 40 meters of water. Designed specifically for mounting on the bottom of a river, channel, or harbor, the **SonTek Argonaut®-XR** features a special mode that automatically adjusts one of its measurement cells for changing water level. Its small size, rugged build, and flexible system architecture make the XR attractive for both realtime operation and autonomous deployments. Measures non-directional

• MultiCell feature - 10 water velocity cells plus an eleventh automatically

Capable of working both in man-made as well as natural channels, the **SonTek-IQ** can collect flow (area-velocity) and volume data in as little as 8 cm (3 in) of water. It handles full or partially-full pipe conditions, slow, and even reversing flow with ease. Its five-beam pulsed Doppler design adapts to changing conditions and captures high-resolution data throughout the flow field. With the SonTek-IQ, expect to get quality data for quality decision

Self-calibrating water level using vertical acoustic beam and pressure Proprietary flow algorithms for irrigation canals, natural streams and

Data hosting through **Storm Central** allows data download from any computer or mobile device with an internet connection. Custom alarm notifications via SMS text and / or email let you know when a sample has been taken, and of other alarm criteria-such as a parameter exceeding a maximum limit. Pair with the Storm 3 data logger with optional internal, built-in cell modem for quality data collection.

Automated data push from data logger allows less frequent site visits Data is secure and backed up off site

#### Xylem |'zīləm|

The tissue in plants that brings water upward from the roots;
a leading global water technology company.

We're a global team unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com



Sontek/YSI 9940 Summers Ridge Rd San Diego, CA 92121 Tel +1.858.546.8327 inquiry@sontek.com www.sontek.com



YSI Incorporated 1700/1725 Brannum Lane Yellow Springs, Ohio 45387 Tel +1.937.767.7241 info@ysi.com www.ysi.com

YSI Integrated Systems & Services 9843 18th Street North, Suite 1200 St. Petersburg, FL 33716 Tel +1.727.565.2201 Fax (US) +1.866.778.8431 systems@ysi.com www.ysisystems.com



#### Xylem Analytics

Tel +1.800.765.4974 analytics.info@xyleminc.com xylemanalytics.com

SonTek and WaterLOG are trademarks of Xylem Inc. or one of its subsidiaries

©2015 Xylem Inc. Printed on recycled paper in USA D60-01 0715



<b>ECO</b> CALCULATIONS REPORT YSI, Inc. saved the following resources by selecting U2:XG paper with 30% post-consumer recovered fiber.					
trees	energy	greenhouse gas	waste water	solid waste	
5	1.9 mi <b>ll</b> ion BTUs	1490 lbs CO2	2168 gal	138 lbs	
U2:XG is FSC-certified, contains 30% post consumer recovered fiber, and is manufactured with electricity in the form of renewable energy.					