

Unleash Precision in Water Level Monitoring



MyL≋v≋l

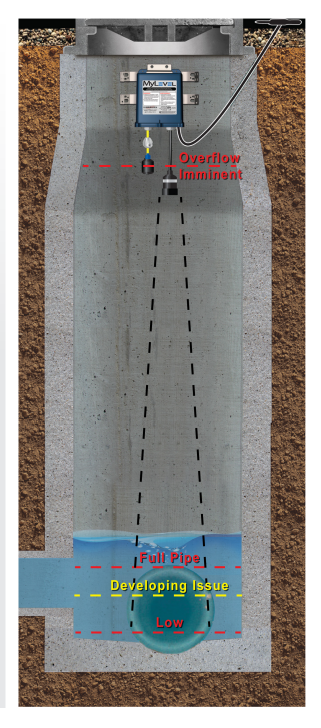
Discover the next level of combined sewer overflow (CSO) and sanitary sewer overflow (SSO) monitoring for subsurface sewer applications. The MyLevel is a battery–powered, cellular–connected solution that provides accurate and hassle–free ultrasonic level measurements. Engineered for diverse environments, MyLevel ensures high reliability and seamless connectivity, providing you with real–time insights when you need them. A MyLevel Float model is available.

Key Features

- **Complete Dynamic Range:** From the bottom of the channel to the manhole cover, MyLevel offers a full dynamic range for comprehensive visibility.
- **Ruggedized Design:** Hardware built to withstand tough conditions including wet, high humidity, and corrosive conditions.
- **Reliable Connectivity:** MyLevel cellular technology maintains connectivity regardless of weather conditions.
- **Surge Resilience:** No measurement loss during surcharges, ensuring consistent and reliable readings.
- Efficient Crew Mobilization: MyLevel notifications allow mobilization of crews only when necessary, optimizing resources for effective monitoring.
- Versatile Configurations: Suitable for sewer manholes, open channels, canals, holding tanks, outfalls, wet wells, reservoirs, and utility vaults.
- Low–Maintenance Design: The sealed, IP68–rated sensor requires minimal maintenance for hassle–free operation.
- **Battery Life:** A compact, long–lasting battery powers MyLevel, ensuring up to three years of operation.
- **Two–Way Communication:** Remote settings management is made easy with MyLevel's two–way communication feature.
- Robust, Intrinsically Safe, IP68–Rated Hardware: Molded from carbon fiber ABS plastic and third–party certified for use in hazardous sewer environments.
- **Easy Install:** Simple mounting hardware fits to the inside wall just below the manhole cover for easy installation and maintenance.

Your Comprehensive Monitoring Solution

- Secure Online Web Portal: Access visual reports through a secure online web portal for easy configuration and monitoring.
- **CSO/SSO Monitoring:** Report sewer overflows and backups effortlessly, and help stay in compliance.



Monitor Subsurface Manhole Levels and Protect from Sanitary Sewer Overflow (SSO)

- Stay ahead of the curve. Avoid fines and cleanup costs from SSO.
- Set up as many real-time alarms as you need.
- Use the 123SCADA web portal to track the latest data visuals and event dashboard.

Technical Specifications

Performance Features

- Accuracy: Patented ultrasonic sensor design for precise measurements up to 49.2 feet (15 meters) from sensor face.
- Weather Resilience: Uninterrupted cellular connection, even during rain events or bad weather.
- **Data Integrity:** Providing precise and reliable readings through entire operating range.
- Power Source: Battery powered, no A/C.
- Communication Features: Network details, transmit and receive specifications.
- **Two–Way Communication:** Enables remote settings management for enhanced control.
- Alarm/Event Reporting: Within two minutes of the event.

Settings

- Sensor Sampling Intervals: Every 4, 5, 6, 10, 30, or 60 minutes.
- Reporting Intervals: Every 1, 2, 4, 12, or 24 hours.
- Mounting: Manhole Mounting Bracket, Sensor Mounting Kit.

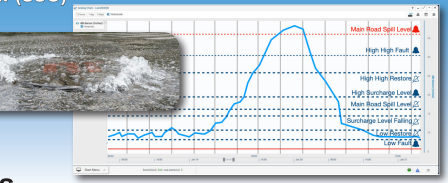
Environmental Considerations

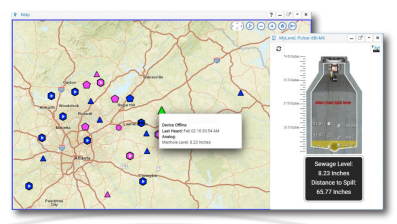
- Operating Temperature Range: 14 °F to 122 °F [-10 °C to +50 °C].
- Ingress Protection: IP68.

Warranty Information

- Enclosure and Electronics: Two years.*
- Battery: See Battery Life table.
- Floats: One year.

*Prolonged exposure to high temperatures along with H2S levels higher than OSHA safety standards for sewer environments can cause damage to MyLevel and could affect warranty.





RTU Setting, -Level0000 RTU Info RTU Configuration GEN II » C nel RTU List (c.) Basic Info Location MyLevel Digital Channel 1: Description dBi-Ser Units Inches 25 Inches Depth of Sensor 25 Depth of Manhole 88.56 88.56 Inches Call-in Interval: 1 Hour Sample Interval: 2 Minutes onfigure De

Battery Life

Setup	Sampling Interval	Reporting Interval	Battery Life
Power Saving Mode	30 minutes	4 hours	3 Years
Standard Mode	10 minutes	4 hours	2 Years
Enhanced Sampling Mode	4 minutes	2 hours	1 Year

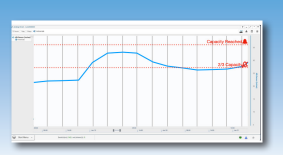
Battery life variance is subject to signal quality, signal strength, and frequency of measurement.

Elevate Your Monitoring with MyLevel — Precision Redefined

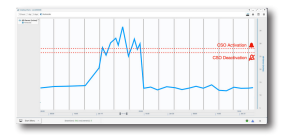
Not Just for SSO — Use MyLevel to Monitor Many Applications



Provide backup for submersible sensors to any plant container. Export data to your local SCADA or monitor independently.



Water Treatment **Plants**





Know when a combined sewer system reaches activation levels. Data is available immediately for reports and overflow calculations.

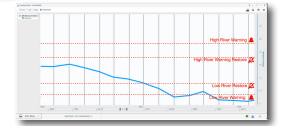
Combined Sewer Overflow (CSO)

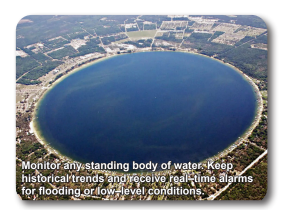


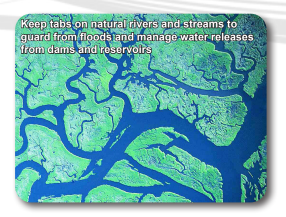


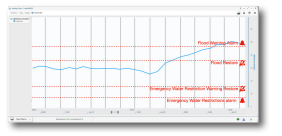
Canals











Rivers Streams

Lakes **Ponds** Lagoons

Proactive Alarms 🗮 Comprehensive Data 🗮 Accessible From Anywhere



- Integrate seamlessly with all Mission devices using 123SCADA or custom SCADA
- · Integrate with most traditional HMIs and modeling software with OPC-UA
- · Install Mission device in one morning, and start controlling costs
- · Identify system issues on any device, while on the go
- · Leverage more control over your system to increase performance
- · Simplify compliance reporting
- Increase efficiency by deploying staff only when needed
- · Monitor your water/wastewater system from anywhere







Model Number: M84–L Class I, II, III, Division 1 Groups D–G, T1. Temperature range –10 to 50° C, and Intrinsically Safe

Class I Zone 0, Ex ia IIA T1 Ga