

Case Study | Pressure Monitoring with CellPoint™

Efficient sewer system management is vital for urban infrastructure, public health, and environmental preservation. This case study explores the successful implementation of remote sewer level monitoring with DataStream's CellPoint, showcasing how it improved wastewater management, reduced overflows, and enhanced the overall quality of life for the residents.

Challenge

A city faced several challenges related to its sewer system:

- Overflows and Environmental Impact | Outdated sewer infrastructure often led to sewage overflows, causing environmental pollution and health risks.
- Inefficient Maintenance | Traditional maintenance practices relied on routine inspections and manual checks, making it challenging to identify and address issues in real time.
 - **Regulatory Compliance** | The city needed to comply with strict environmental regulations regarding sewage management and wastewater discharge.





Solution

Utilizing our outdoor, robust, remote sewer level monitoring CellPoint™ to address these challenges. Implementation Steps:

- Sensor Deployment | High-quality sewer level sensors were strategically installed in various locations within the sewer network, focusing on known trouble spots and critical junctions.
- Data Transmission | The sensors were connected to the CellPoints™ equipped with cellular communication capabilities, allowing real-time data transmission to a central monitoring platform.
- Data Analytics | Advanced data analytics algorithms were applied to the incoming data to assess sewer system performance, identify anomalies, and predict potential issues.
- Overflow Prediction Models | The monitoring platform used machine learning models to predict potential sewer overflows based on historical data and current conditions.
- Automated Alerts | When the system detected unusual sewer level changes or predicted an impending overflow, automated alerts were sent to city officials and maintenance teams.





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Results

The implementation of remote sewer level monitoring with CellPoint[™] delivered significant outcomes:

- Reduced Overflows | Early detection and prediction of sewer overflows enabled the city to take preventive measures, reducing the frequency and severity of overflows.
- Improved Environmental Compliance | By minimizing overflows and mitigating their environmental impact, the city was better positioned to comply with environmental regulations.
- Efficient Resource Allocation | Maintenance and repair resources were allocated more efficiently, focusing on areas where issues were identified or predicted.

- Public Health Benefits | Fewer overflows and improved sewage management contributed to enhanced public health and reduced risks of waterborne diseases.
- Cost Savings | The reduction in emergency repairs, cleanup, and environmental remediation led to significant cost savings for the city.

Conclusion

The successful implementation of sewer level monitoring with $CellPoint^{\mathbb{M}}$ demonstrates the potential for technology-driven improvements in urban sewer system management. By leveraging remote monitoring, data analytics, and predictive models, the city was able to prevent most of the overflows, enhance environmental compliance, and improve public health. This case study serves as a compelling example of how remote sewer level monitoring with $CellPoint^{\mathbb{M}}$ can be a transformative tool for municipalities aiming to modernize their wastewater management practices and ensure the well-being of their communities while achieving cost savings.



