

Case Study Wastewater Network Optimization

Buffalo Sewer Authority, New York

REAL-TIME DECISION SUPPORT SYSTEM EXCEEDS EXPECTATIONS – CUTS CSOs BY 450 MILLION GALLONS, REDUCING CONSENT AGREEMENT BY \$145 MILLION

At the turn of the century, Buffalo was the eighth largest city in the U.S., a gateway for commerce and manufacturing due to its early embrace of hydroelectric power generated from nearby Niagara Falls. To accommodate its projected growth, Buffalo built a (then) state-ofthe-art combined sewer system that collected and transmitted sanitary and storm water flows within a single pipe system to the Buffalo River, Scajaquada Creek and the Niagara River.

By mid-century, the city added a massive wastewater treatment facility and upgraded its sewer system to accommodate at least 750,000 people. This allowed the city to capture dry weather sewer flows and send them to the plant, but the combined sewer system was still designed to send the vast majority of wet weather flows to the city's receiving waters.

Challenge

Due to its mid-20th century sewer design, Buffalo still typically experiences nearly two billion gallons of combined sewer overflow (CSO) annually, discharging into its receiving waterways.

As the level of national awareness for the need to protect our nation's water resources continued to grow, federal and state regulators pursued a consent decree in 2006 requiring enhancements to Buffalo's collection system. Recognizing the generally inadequate stormwater capabilities of their existing combined sewer system, the Buffalo Sewer Authority (BSA) developed a comprehensive watershed improvement plan with grey, green and smart sewer solutions. After years of negotiations, the City and its partners came to an agreement and in 2014, BSA received approval of its Long-Term Control Plan for CSO abatement, with an estimated budget of \$525 million. With the City facing limited funds from a reduced taxpayer base, BSA needed an innovative solution to address CSOs that was cost-effective, so the city once again embraced pioneering technology.

Solution

City officials knew they couldn't continue operating their collection system the same way they had been since the 1950s, and costly



PROGRAM HIGHLIGHTS

- \$145 million in savings to date from initial enforcement action, due in large part to reductions in combined sewer overflow activations and volume
- First three sites have reduced CSO volume by 450 million gallons over a 12-month period – 100 million gallons more than originally projected for the entire project
- More sewage is being captured and treated safely instead of overflowing into Buffalo's receiving waters during wet weather

SERVICES PROVIDED

- BLU-X[™] Wastewater Network Optimization, a real-time decision support system (RT-DSS) to manage storage and conveyance
- RT-DSS integrated into Buffalo's PLC network and SCADA system
- All sensor and RTC (KPIs) are presented on one unified platform

investments in new gray infrastructure like tunnels and storage tanks were deemed equally infeasible. Xylem, along with BSA's talented team of engineers and consultants, worked together to create a real-time **decision support system** (RT-DSS) across the city.

The strategy leveraged new technology to optimize existing infrastructure, building and controlling inline storage vaults that transformed Buffalo's massive gravity sewer system into a managed conveyance and storage system. The goal of the system is to minimize and/or eliminate CSOs using Xylem's **BLU-X[™] Wastewater Network Optimization** system. Sixteen sites were identified for inline storage and optimal conveyance throughout the city. BSA selected the sites based on maximum return of investment, with the first two sites chosen for implementation as a representative sample of all the sites.

Outcome

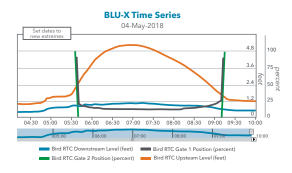
As of today, four storage sites are now live and BSA is working to build and commission most of the remaining sites by the end of 2020. What's truly exciting is that the first three sites alone have **reduced Buffalo's CSO volume by 450 million gallons** over the first 12 months, which is 100 million gallons more than what was originally anticipated assuming all 16 sites were implemented using a typical year simulation. This means the BLU-X RT-DSS could end up helping BSA **reduce CSOs by three to four times as much as initially projected**.

As each wet weather event provides more data, BSA can expect increasing levels of system intelligence, resulting in additional operations and maintenance cost reductions, as well as further reductions in CSOs.

BSA's real-time control program is achieving outcomes unpredicted in the original design with even more sewage than estimated now capable of being safely stored, conveyed, treated and released to receiving waters as clean water effluent in a wider variety of weather conditions. BSA is helping to revolutionize the clean water industry while saving the city tens of millions in avoided capital infrastructure investment and Buffalo is regaining its reputation as a national and international leader.

Ultimately, BSA was able to present a revised Long-Term Control Plan expected to save the city at least \$145 million. The RT-DSS retrofits, and additional minimally invasive green and gray infrastructure improvements, will enable critical environmental progress at a far more sustainable cost to residents. In fact, with the success of BSA's CSO strategy, there may be even more capital infrastructure savings in its future as it achieves its ongoing environmental, economic and water equity objectives.

That's the power of decision intelligence.



An example of the BLU-X data collection software, a real-time database and data analytics tool that offers full SCADA integration.

"The first three sites alone have reduced Buffalo's CSO volume by 450 million gallons. This is already 100 million gallons more than what was originally anticipated assuming all 16 sites were implemented."