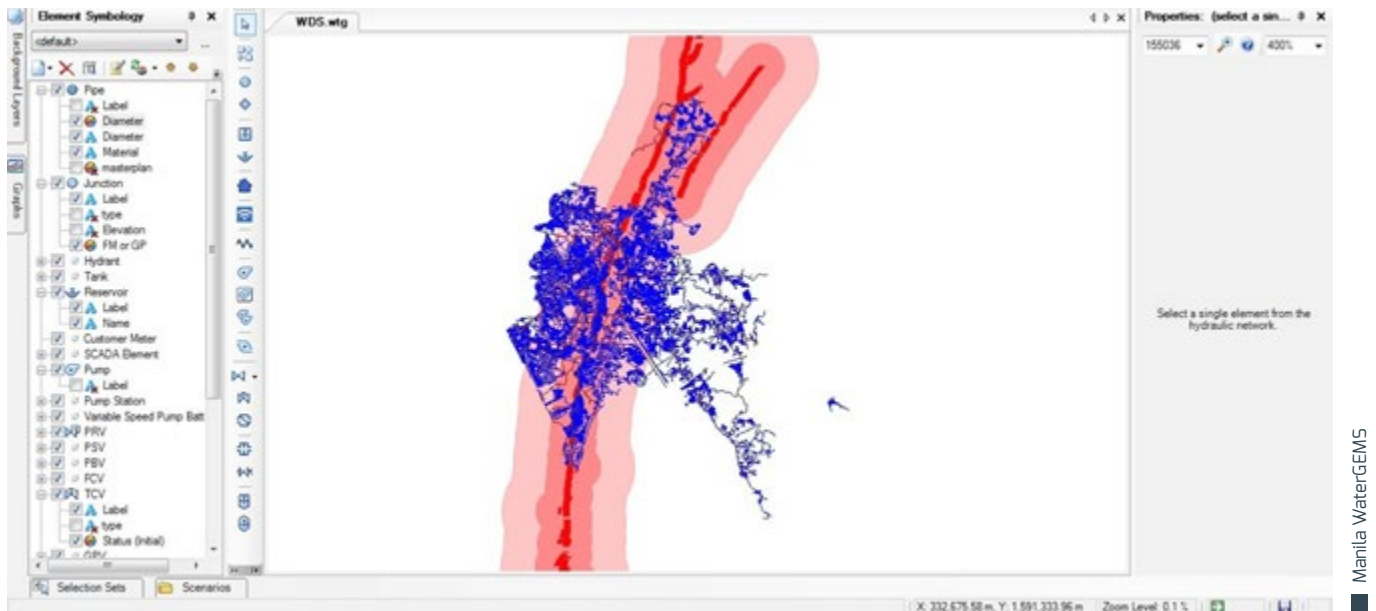


17 Project Focus

cover story





Manila WaterGEMS

waterHQ Exclusive: WaterGEMS Prioritizes Manila Water Facilities for Disaster Resiliency & Contingency Plan

Reliable water during disasters

Located on the Pacific Ring of Fire, the Philippines experience frequent earthquakes, volcanic eruptions, and typhoons that cause catastrophic losses. Manila Water Company, Inc., prepared a Natural Calamity Risk Resiliency and Mitigation Masterplan to ensure that there is a reliable water supply in the event of a natural disaster for the service area covering the East Zone of Metro Manila (the National Capital Region) and Rizal Province. Modeling with WaterGEMS illustrated

Assets at risk

Manila Water operates the concession to provide water treatment, water distribution, sewerage, and sanitation services to the eastern side of Metropolitan Manila, where there are more than 6 million residential, commercial, and industrial customers. The concession encompasses 24 cities and municipalities in a 1,400-square-kilometer area. Manila Water has a mandate to provide customers with an uninterrupted water supply that complies with national drinking

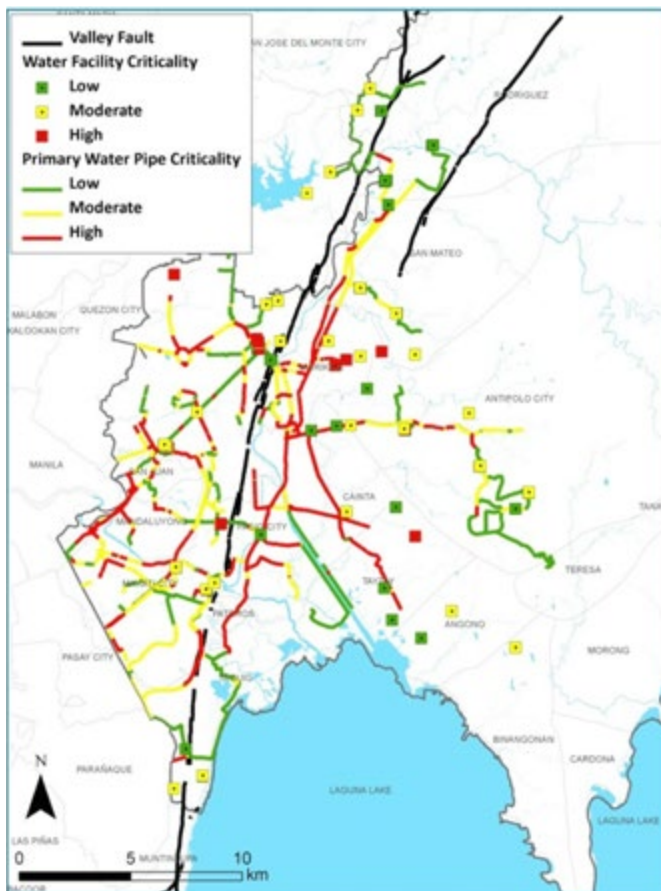
“

Manila Water operates the concession to provide water treatment, water distribution, sewerage, and sanitation services to the eastern side of Metropolitan Manila

”

what would happen if one or more interconnected supply systems shut down and which facilities would cause the most losses if they were operating at less than full capacity. The results helped Manila Water prioritize resiliency measures and contingency plans for more than 100 facilities, reducing potential losses by USD380 million compared to USD520 million without such measures.

water standards. Manila Water aims to maintain reliable water service during natural disasters, when it is essential for sanitation, hygiene, and preservation of life. The Philippines are threatened by an average of 20 typhoons every year, with 10 making landfall and five reaching superstorm proportions. In 2009, the deadliest season in decades, Typhoon Ketsana left more than 670 dead and USD237 million in damages.



■ Manila critical assets

The country also suffers at least one destructive earthquake each year. When the magnitude 7.6 Samar earthquake struck in 2012, it displaced more than one million people and destroyed extensive infrastructure, leaving critical facilities inoperable and disrupting water service. Government hazard assessments predict that the next catastrophic earthquake could cause as many as 34,000 fatalities and disrupt access to drinking water for months. To assess preparedness for such a calamity, Manila Water conducted a Resiliency and Business Interruption (RBI) study to determine which of its facilities would be the most vulnerable. The RBI study confirmed that the utility would suffer significant damage to dams, water transmission and distribution pipelines, treatment plants, reservoirs, pump stations, and other facilities. Damage assessments indicated that it would take USD520 million to restore service. The utility concluded that it could not afford to lose these critical facilities and that it would take too long to restore them to full operational capacity. The RBI study suggested high-priority facilities that would need to be made more resilient to minimize damage. Lower priority facilities would require contingency plans in

case of their loss. The objective was to mitigate the adverse effects of a natural disaster, ensure a reliable water supply during such calamities, and accomplish these objectives for the most economical cost. Savings would not only benefit the private utility and its public partners but also be passed on to customers in the form of lower tariffs.

Masterplan for resiliency

Manila Water undertook a rigorous process to optimize the masterplan for improving resiliency and mitigating risk at its more than 100 facilities. WaterGEMS, Bentley's water distribution analysis and design software, was used to build a model and simulate operations of the entire water supply system. The model incorporated data from internal and external sources, including ground elevations, demand loading and patterns, pipe profiles, and other parameters. Various WaterGEMS capabilities used for model building, such as automated elevation and demand assignment node allocation, helped Manila Water create an accurate hydraulic model efficiently. Simulating operations under various scenarios revealed the effects of losing one or more components of the water system, illustrating how interconnected systems would react if one or more systems shut down. The what-if scenarios included assessing options for evacuation center locations, network segmentation, water storage capacities, and other variables. The results allowed Manila Water to identify and prioritize critical facilities with confidence. For example, if damage to a primary water main would cause loss of pressure, WaterGEMS calculated how much water could be supplied from alternate sources and for how long. This indicated which facilities would have the highest impact on water availability and so required resiliency measures. The modeling also helped the utility to make contingency plans in case of catastrophic losses. The simulations identified the best locations for underground emergency reservoirs to supply evacuation centers and other population centers, if connecting systems were damaged. The masterplan also prioritized facilities whose failure would cause further damage, such as a dam that would cause a catastrophic release of water if it failed.

Cyndi Smith
Senior Industry Marketing Director
Bentley Systems
www.bentley.com