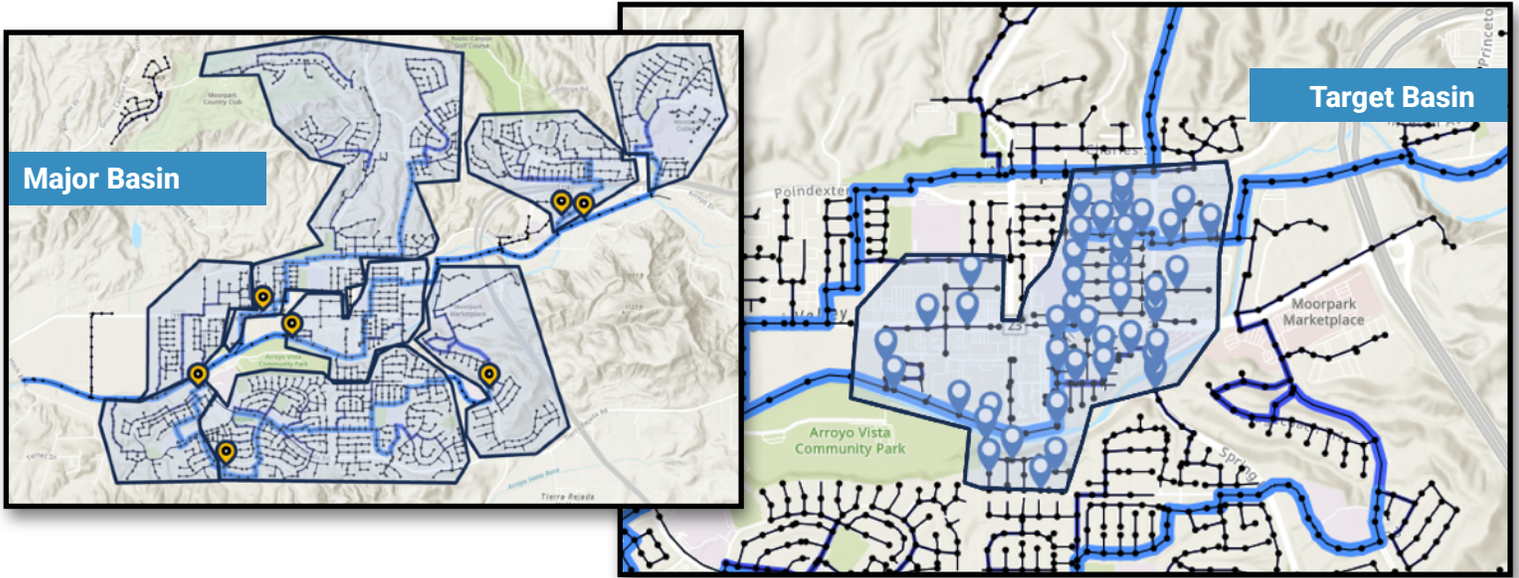




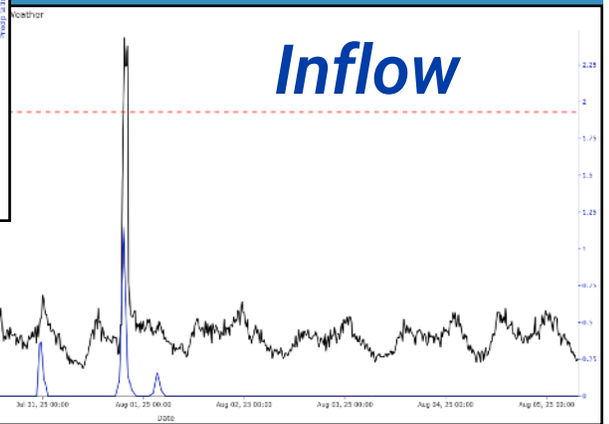
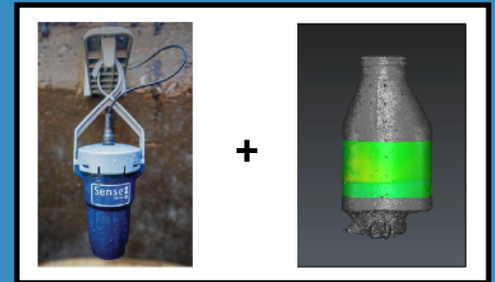
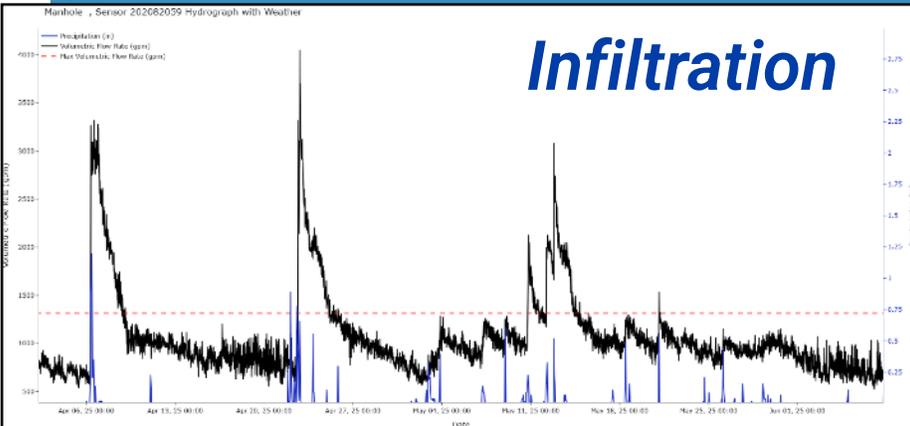
BASINiQ

• INFLOW / INFILTRATION •

Locating Your I&I 20x...*Faster*



New Technology: Sensor + Digital Twin



The average 10 MGD plant spends
\$5.4 million per year
 to treat I&I water.

Imagine the ROI of real I&I reduction

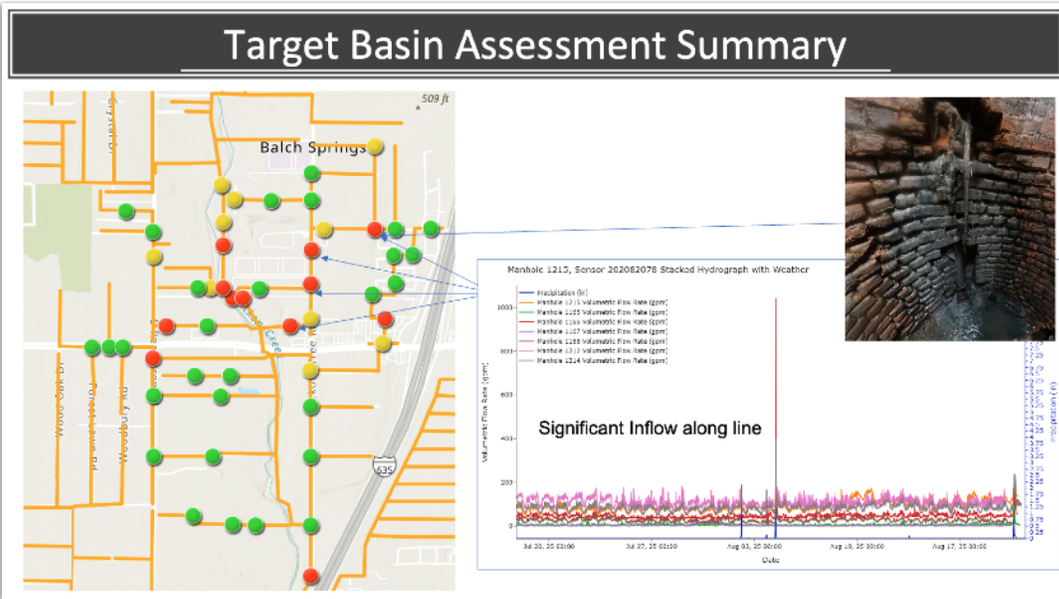
With RH Borden's I&I BASINiQ You Get:

- A done-for-you inflow & infiltration study locating and prioritizing all I&I to within a few hundred feet.
- Data without expensive flow meters or confined space entry.
- Digital Twins of each manhole in the study.
- Results in as little 60-90 days. Studies last up to 5 months.



www.rhborden.com • (385) 510-3223

Case Study: Balch Springs, Texas



Sensors: 51

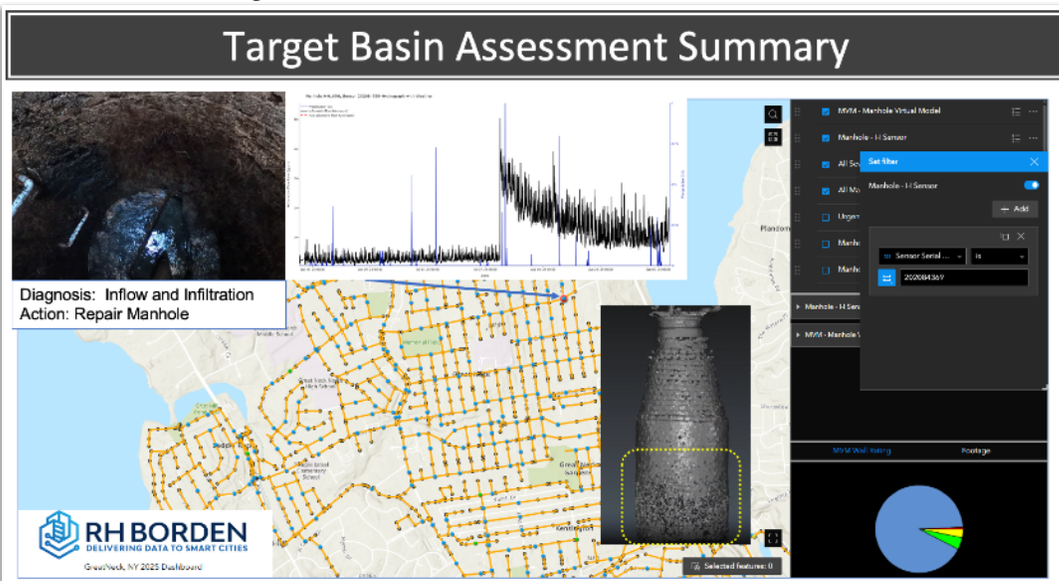
Duration: 65 days

Findings: 2 major sources—manholes and pipes

Cost: Half of traditional approaches

Basin Size: 50,000 feet

Case Study: Great Neck, New York



Sensors: 423

Duration: 4 months

Findings: 73 significant sources

Cost: Half of traditional approaches

Basin Size: 70 miles



Results

Traditional inflow & infiltration studies are expensive, difficult to perform, and often fail to produce useful results. New technology from RH Borden **reduces cost, accelerates results, and can pinpoint and prioritize your sources of I&I.**

