

BETTER DATA. BETTER DECISIONS.

For over 16 years, Wachs Water Services has partnered with utilities and engineering firms to deliver quality data that can be used in the field or in the board room. We collect attribute information such as asset type, purpose, operability, location, turns-to-close, surface cover, size, and many others. Our over 30 million collected data points highlight the trust that utilities across the continent continually place in our services.

BENEFITS:

- **Quickly resolve main breaks**
- **Smarter capital planning**
- **Increased crew efficiency**
- **Prioritize maintenance and repairs**
- **Improve water quality**
- **Improve customer satisfaction**
- **And much more**



The 3 Components
For Total
Information Control

Total information control involves three essential components:

1. Complete Information: Essential data must be obtained for every asset, including attributes like manufacturer/model, turn count, GPS location, and many more.

2. Accurate Information: Quite often attribute and/or mapping information does not match utility records, rendering it useless. Therefore a key component of total information control involves checking for data discrepancies.

3. Available Information: Integrating the field data into a GIS and/or a workorder management system allows all stakeholders to use the data.

The best way to achieve total information control is with an inventory assessment program, which ensures all three components are completed.

INFORMATION IN THE PALM OF YOUR HAND

“Whether it’s field crews reacting to a main break or an engineer planning capital improvements, we want each decision a utility makes to be that much smarter.”

-Ryan McKeon, Vice President of Operations Wachs Water Services

HOW IT WORKS

PROCESS:

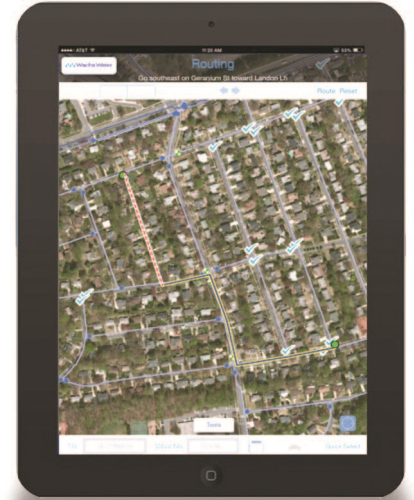
As part of an asset inventory program, condition assessment program, or a similar program, Wachs Water Services team gathers key information on each asset to ensure that the information is complete, accurate, and available.

INTEGRATION:

After data collection, the Wachs Water Services team works with utility personnel to deliver the data. The integration needs of each utility vary. For some utilities, we can update their existing GIS, or their workorder management system, or help them implement a GIS. For utilities preferring to view the information in a stand-alone platform, we offer our proprietary tool, ProjectTracker™. Whatever your integration needs, our experts here at Wachs Water Services stand ready and able to assist you.

SERVICES OFFERED:

We offer numerous information services including: ArcGIS Online implementation, asset inventory, asset management, data capture, data integration, data management, EAM integration, GIS adjustment, GIS spatial adjustment, GPS location, isolation traces, mapping discrepancy resolution, mobile GIS, unidirectional flushing plans and more



ProjectTracker™ available for desktop and mobile devices



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