

Where to Start Your AMI Journey

BIG METERING DECISIONS. LIMITED VISIBILITY.

Planning the future of your utility's metering system for AMI gets tricky when records don't match what's actually in the field. You're left asking:

- 1 Which meters are really out there, and what type are they?
- 2 Is my equipment compatible with the new technology?
- 3 How do meter pits and lids differ from one location to the next?
- 4 What replacement needs and materials will I need?
- 5 How much will these AMI upgrades cost?

Before moving forward with AMI modernization, having a clear picture of what's already in the ground makes all the difference.



FIND ANSWERS BEFORE YOU DIG INTO THE GROUND

USG Water's AMI meter site survey is a pre-installation readiness check that provides your utility with a complete view of the system before upgrades begin. Our field crews use advanced technology to document:

- Installation conditions
- Current metering equipment
- Customer information systems
- Operating challenges

All the meter data is compiled in a dashboard report that shows what's in place, what's missing, and what's needed to eliminate surprises during a full AMI rollout.



HOW THE AMI METER SITE SURVEY WORKS

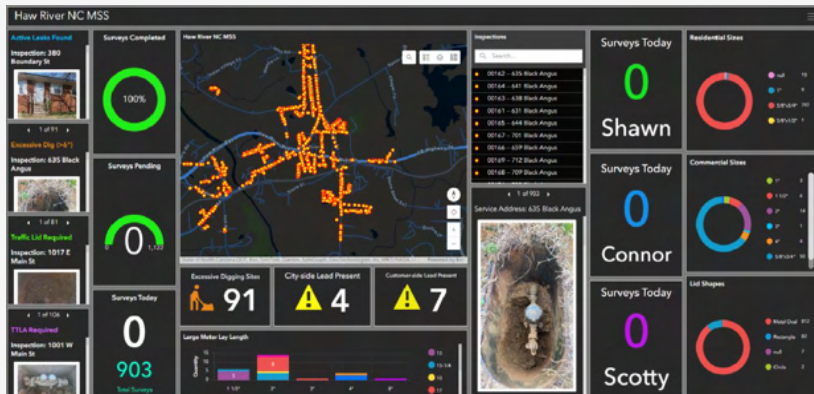
DURING AN AMI METER SITE SURVEY, OUR TEAM WILL:

- ✓ Record quantities, sizes, and types of meters and MTUs to determine ordering needs
- ✓ Locate and verify all installed meters
- ✓ Inspect meter pits, boxes, and lids to identify replacement requirements
- ✓ Confirm that the installed meter data matches your customer's billing records
- ✓ Photograph every meter for accurate identification and documentation
- ✓ Capture detailed specifications for large commercial and industrial meters

SEE THE FULL PICTURE WITH METER SITE SURVEY DATA

Every meter surveyed is documented in a centralized dashboard, offering a complete view of your system. This survey captures:

- **Meter Info:** Manufacturer, model, size, type, lay length
- **Connection Info:** Riser, straight pipe, compression fitting
- **Shut-Off Devices:** Gate valve, curb stop, butterfly valve
- **Lid Info:** Shape, size, material
- **Conditions:** Moisture in register, active leaks, trafficked lids, TTLA requirements
- **Visuals:** Photos of every meter and pit
- **Maps:** Each inspection is pinned with a survey pop-up



WHAT YOU'LL LEARN FROM AN AMI METERING SITE SURVEY

With an AMI site meter survey, you'll:

- 💡 Know exactly which meters are installed, where they are, and how they're performing
- 🔍 Identify potential leaks, damaged lids, or incompatible equipment early
- 📁 Verify your data to match the billing records of what's actually in the field
- 📅 Plan materials, labor, and installation requirements to roll out AMI confidently
- 🗄️ Build a complete, actionable database to get the full picture of your whole system
- 👷 Determine the pipe material at the meter

NO MORE SURPRISES

Know exactly what's in the ground and what needs attention. Book your AMI meter site survey with USG Water and move forward with a clear modernization plan.

