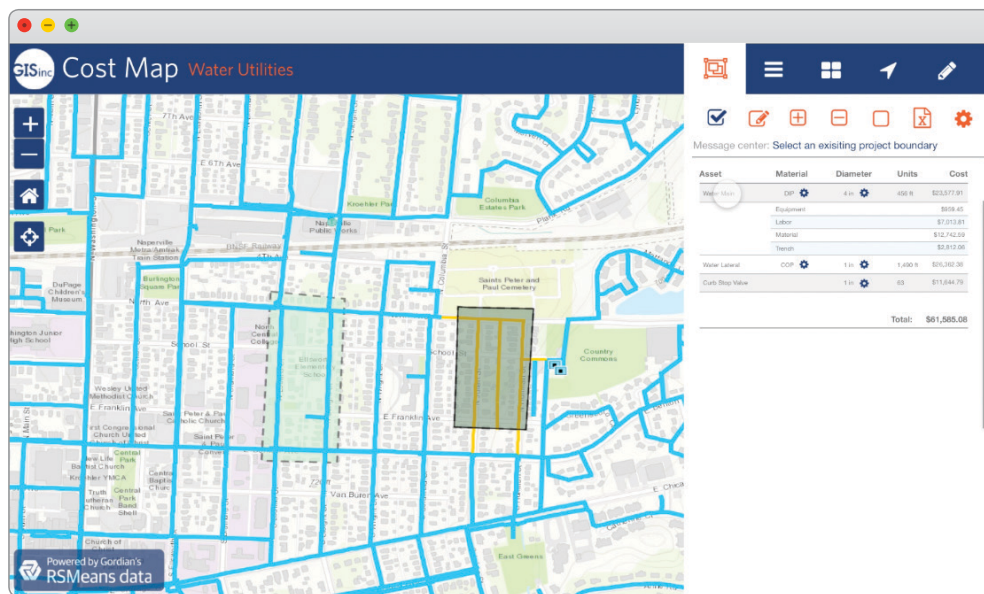


Cost Map for Water Utilities

Cost Map, a web-based solution, integrates RSMean data from Gordian API with the ArcGIS Platform from Esri. By mapping RSMean data to Esri's Data Utility Model, Cost Map provides a quick and reliable construction cost estimation process.

Value to Water Utilities

- Data is mapped to Esri's Data Utility Model
- Compare present vs future cost estimates to prioritize resource allocation
- Validate project estimates and compare various vendor data
- Access dependable, up-to-date and local construction cost data through RSMean data API
- Increase cost accuracy with regionalized construction labor rates



"By more accurately visualizing infrastructure costs on a map we can optimize total project resources using geospatial analytics. Pricing out material, labor, and equipment used to be a laborious task; now Cost Map brings this into an efficient integrated best practice."

David Totman

Industry Manager, Esri Global Water Practice, President-Elect, Utility Engineering & Surveying Institute, ASCE

"We've mapped our RSMean data to Esri's Water Utility Data Model, so water utility users can easily select an area on their map to view accurate cost data for new projects or repairs."

Allan Bacon

Director New Business Development RSMean data Gordian

