MUNILOGIC CE'S WATER MODULE



Code Permit

Property

License

Zoning

Customer

Water

Strom

Subdivision

Roadway

Sanitary

Tax

ENHANCE YOUR WATER SYSTEM MANAGEMENT WITH MUNILOGIC CE

ABOUT WATER MODULE

The water system is a complex network that provides a critical resource to constituents. MuniLogic CE Water and sewage Management Software help local governments analyze and maintain their assets by providing quick access to the inventory and tracking all inspection and maintenance activity. When combined with other optional modules, the Water Module becomes a significant advantage managing and maintaining the infrastructure. This enables local governments to plan and manage the budgets related to providing water services to the constituents hence Water working via and sewage Management Software.

Water conservation is one of society's most challenging jobs. What was once a plentiful natural resource still needs to be managed carefully to ensure its availability and sustainability for future generations. Today's water conservation issues include climate change and the impact of human action. Stakeholders in this sector, both public and private, must formulate new methods to properly handle the water cycle entirely and here MuniLogic's Water and sewage Management Software can help at a great extent.

- Quickly identify the age and condition of assets.
- Manage smoke and television inspections.
- Maintain a complete history of all inspection and maintenance activities in Water and sewage Management Software.
- Create work orders with the full assignment and scheduling to crews.
- Maintain asset value using various methods for GASB34 reporting.
- All assets are linked to other MuniLogic SE Water and sewage Management Software for Mapping, Reporting, and Documents.

Take the next step and contact us today and learn more about how MuniLogic Water and sewage Management Software is be able to make a positive impact on your department and budget for the long term.

WWW.MUNILOGIC.COM 267-915-0340 INFO@MUNILOGIC.COM