ArcGIS for Local Government
Solutions for Esri’s government customers

• Collection of useful maps and apps
  • Configurable and extensible
  • Freely available and fully supported

• Community of users
  • Best Practices / Implementation Support

• Network of Esri Services and Partner offerings
  • Help users implement, sustain and enhance

Fire Service solutions are part of ArcGIS for Local Government

…..Available on-premise or in the cloud
What is the Hydrant Inspection Solution?

Configuration of ArcGIS for Collector and Operations Dashboard
Why do I need it?

- Map based view of the hydrant inspection program
- Provides a systematic way to assign inspections
- Ensure that every hydrant in a district performs properly and reliably
- Share inspection information with water utility
- Allows Fire Command staff to monitor progress
Fire Hydrant Inspection

Overview
The Fire Hydrant Inspection is a configuration of Collector for ArcGIS that can be used by fire personnel to inspect fire hydrants and ensure that every hydrant in a district performs properly and reliably when an emergency occurs. It also enables fire fighters to maintain and improve their knowledge of fire hydrants so they can easily locate hydrants and access or open them when needed.

Fire Hydrant Inspection offers a map-based view of an inspection program that allows fire operations staff to read hydrant information provided by their utility, assign inspections to a section of hydrants, and publish the hydrant inspection map that can be used to conduct field inspections. If you don't currently have hydrant information in your GIS or you discover missing hydrants while in the field, you can collect missing hydrants with your location-aware smartphone.

New automated deployment option
This ArcGIS Solution can now be quickly deployed in your organization with the ArcGIS Solutions Deployment Tool.
- ArcGIS Solutions Deployment Tool

You may be interested in
ArcGIS for Local Government includes several related maps and apps that also can be configured in your organization:
- Fire Station Nearest Map
- Fire Run Buicks
- Water Utility Network Billing and Analysis

Lets See It!
Fire Hydrant Inspection
Closing

• Deliver a “Fire Service GIS” that enables success
  • Easier to deploy and sustain

• Evolve and grow the collection of apps

• Develop a community of users

• Provide a platform for partners to deploy their solutions
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Thank you
Be innovative, aware, and know you are not alone

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