ArcGIS for State Government: An Overview

Christian Carlson
Nikki Golding
Agenda

- Introduction
- Solution Offering
- Community
- What’s Next
- Your Feedback
ArcGIS
A Platform for Geographic Information

- ArcGIS Solutions
- Local Government
- State Government
- Utilities
- Defense
- Transportation
- Telecommunications
- Public Safety

Available in the Cloud . . .
. . . and On-Premises
ArcGIS for State Government

A solution for Esri’s state government customers

• A series of useful maps and apps focused on state government work
  – Organized into modules (DOT, Environment,.....)
  – Extensible, configurable
  – Freely available and fully supported
  – A foundation for Partner solutions

• An online community
  – Best Practices / Implementation Support

• A network of Esri Services and Partner offerings
  – Help users implement, sustain and enhance

.....Available on-premise or in the cloud
Why?
<table>
<thead>
<tr>
<th>Healthy Communities</th>
<th>Quality Education</th>
<th>Robust Public Services</th>
<th>Diverse Cultural Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe Communities</td>
<td>Sustainable Environment</td>
<td>Quality Transportation</td>
<td>Thriving Economy</td>
</tr>
</tbody>
</table>

Common Goals

- healthy communities
- quality education
- robust public services
- diverse cultural opportunities
- safe communities
- sustainable environment
- quality transportation
- thriving economy
- healthy communities
- safe communities
Common Challenges

• Budget
• Doing More with Less
• Technical Breadth
• Domain Expertise
• Support for Existing Systems
Common Expectations
Common Solutions
What’s an Album?
Common Experience
Common Experience
New Expectations
Adapting to the Map Economy

- Usable
- Deliver useful information products
- Accessible from devices
- Reflect In Demand Services
  - Access to Resources
  - Promotion of Government Services
  - Stories and Effective Communication

- Database
- Limited applicability
- Fail to meet usability requirements
- Stagnate capabilities
Making Your Work Discoverable
ArcGIS provides a Complete Platform for State Government
Ready-to-Use Apps and Maps

Program Staff

GIS Staff

Executives

Citizens

ArcGIS
Take a Look?
ArcGIS For State Government

Heath

Fish and Wildlife

Natural Resources

Office of the Governor

Environmental Protection
The Community
State Government Community

A destination for the community to learn and collaborate
ArcGIS for State Government

What are we delivering with 10.2?

State Government

- Model Organization for State Government
- Executive Dashboard

Department of Environmental Protection/Natural Resources

- Model Organization for Environment and Natural Resources
- Permit Processing Dashboard
- Permit Expiration Dashboard
- Permit Status Application
- Permit Inspection Data Collector
- State Parks and Recreation Finder, State Park Map Tour

Department of Fish and Wildlife

- License Location Finder
- Water Access Finder
- Wildlife Management Area Finder

Department of Health

- Beach Monitoring Data Collection and Dashboard
- Restaurant Inspection Data Collection and Dashboard
What’s Next
ArcGIS for State Government

What are we delivering post 10.2?

State Government
- Data Aggregation Patterns
  - Statewide Parcels
  - Address Data Management/Next Gen 911

Department of Environmental Protection/Natural Resources
- Environmental Impact Web Application
- Stormwater Notice of Intent Web Application

Department of Health
- Environmental Public Health Tracking Web Application
- Medicare/Medicaid Super Utilizer Model/Workflow

Department of State/Economic Development
- Economic Development Applications

Department of Transportation
- 511
Closing

• Deliver a “state government 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
Questions

Please fill out the session evaluation

Offering ID: 1254

Online – www.esri.com/ucsessionsurveys

Paper – pick up and put in drop box

@ArcGISStateGov

Thank you...
Understanding our world.