

Agenda

- Welcome
- Introduction of Members and Guests
- Approval of Minutes
- Strategic Plan Business Meeting
- Subcommittees Reports
- Virtual Alabama Update
- GIS Events/Topics
- Comments
- Adjourn

Subcommittee Meetings

- Imagery/ LiDAR
 - ACJIC Board Room (3rd Floor) at 11:00
- Data/Metadata
 - IT Conference Room (3rd Floor) at 11:00
- Communication
 - ACJIC Training Center at 11:00

Strategic Plan Business Meeting

Tuesday December 10

Alabama Department of Economic and Community Affairs | Contract #C00660007



Alabama Geospatial Strategic & Business Planning Project: Full Report

February 2011

Submitted by



With support from the

Alabama Geographic Information Advisory Committee

And the

Federal Geographic Data Committee

Cooperative Agreements Program

Fifty States Initiative

Imagery/LiDAR Subcommittee

Imagery Business Plan will be considered
by the GIS Executive Council



State of Alabama Imagery Business Plan

Version 1.0
Effective May 14, 2013

Unanimously Approved by the
Alabama Geographic Information Advisory Committee

Developed by the
Imagery/LiDAR Subcommittee

For Consideration of the
Alabama GIS Executive Council

Imagery/LiDAR Subcommittee

Request for Information on Statewide Imagery



**Alabama Geographic Information
Program Office**

Request for Information

Statewide Digital Orthophotography

October 17, 2013

Data Subcommittee

Alabama GIS Parcel Data Transfer Standard



State of Alabama Parcel Data Transfer Standard

**Version 1.0
Effective**

Alabama Geographic Information Advisory Committee

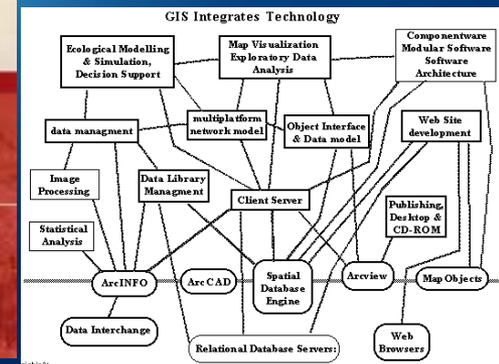
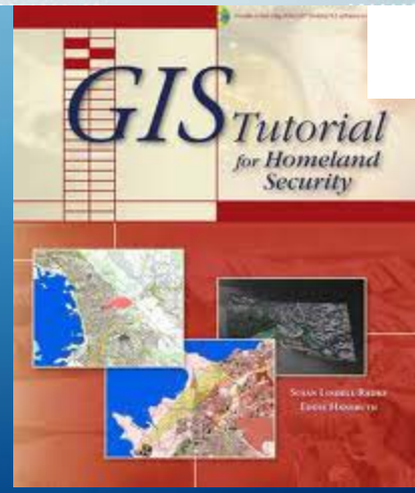
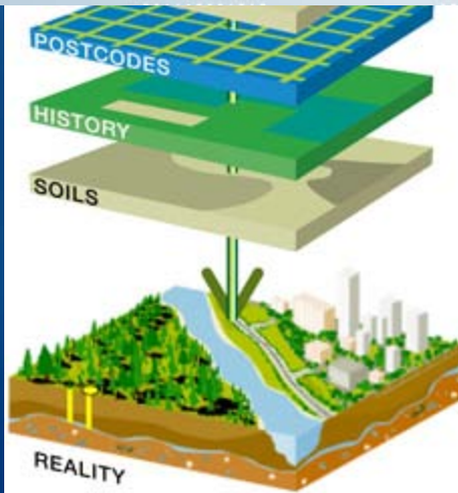
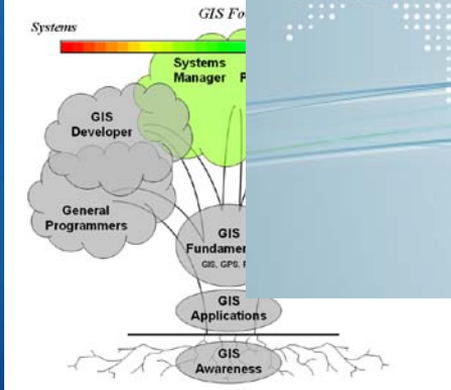
Developed by the
Data Subcommittee

In cooperation with the
Alabama Department of Revenue

For Consideration of the
Alabama GIS Executive Council

Education & Outreach Subcommittee

- Education & Outreach update



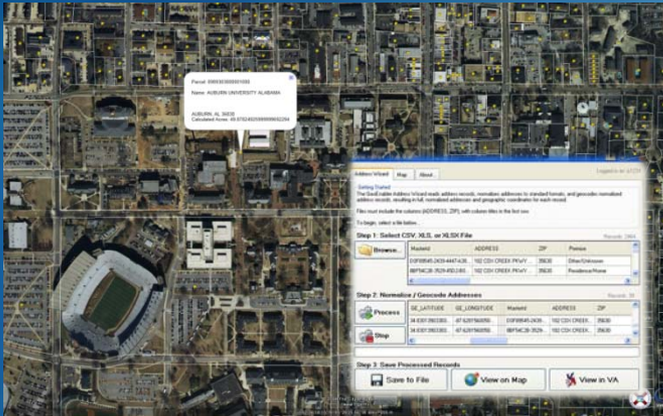


GIS Alabama

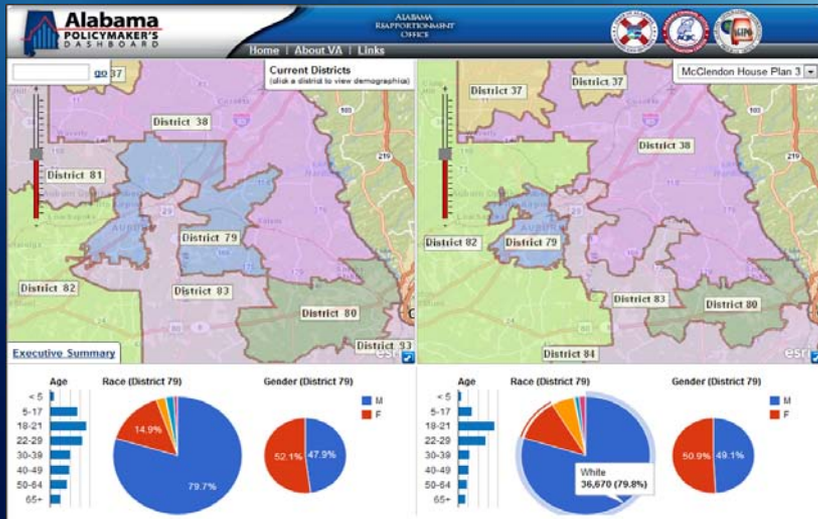
Improving government services with Geographic Information Systems



Inaugural Alabama GIS Conference April 2014



133 school systems
1500+ school plans



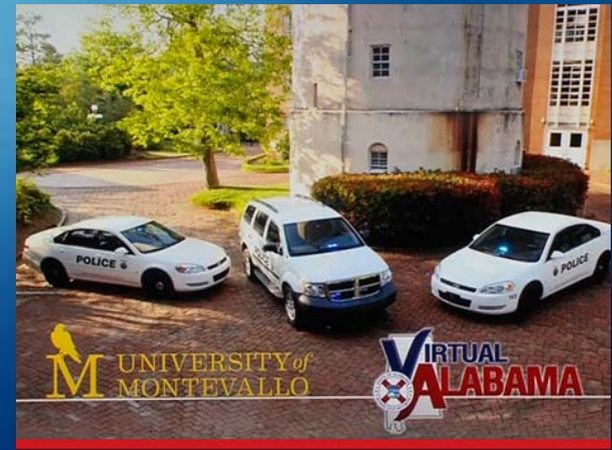
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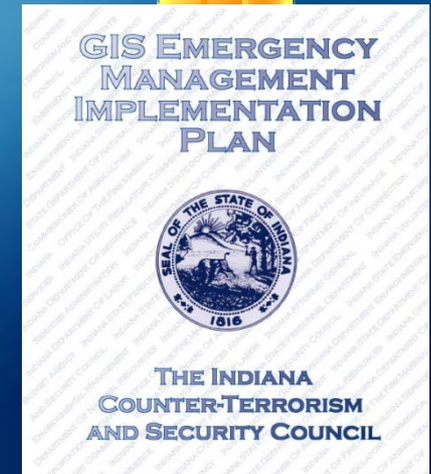
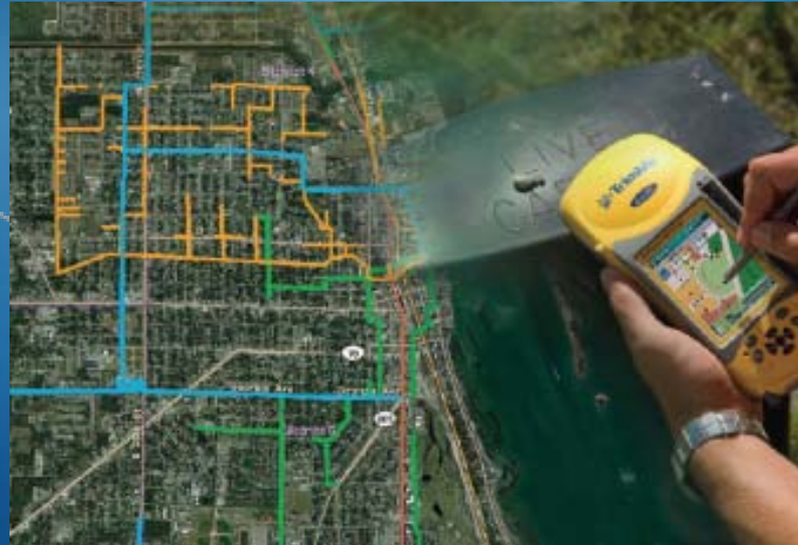
Developed by the
ImageryLIDAR Subcommittee

For Consideration of the
Alabama GIS Executive Council

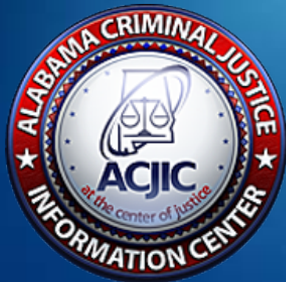
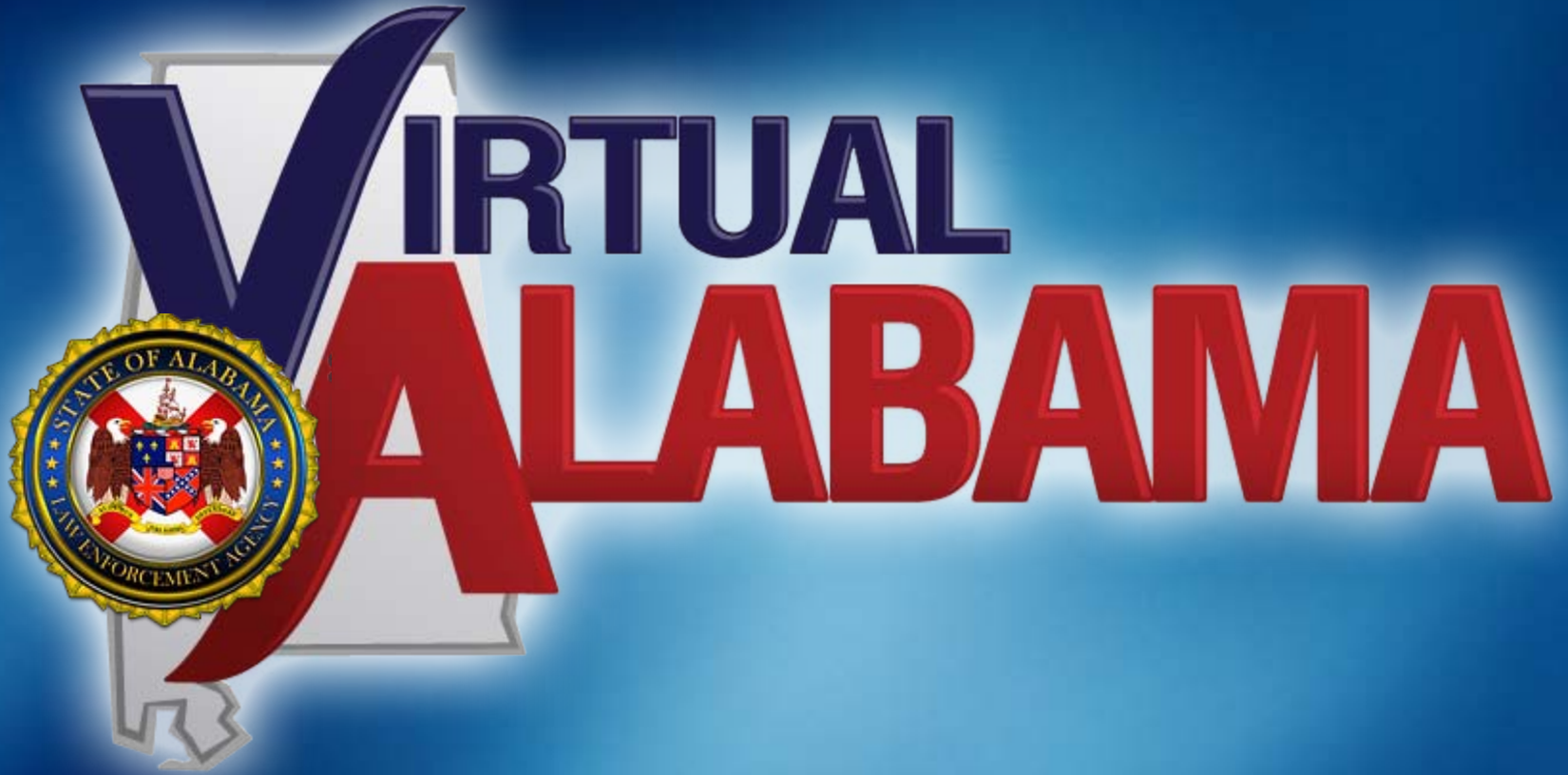


Communications Subcommittee

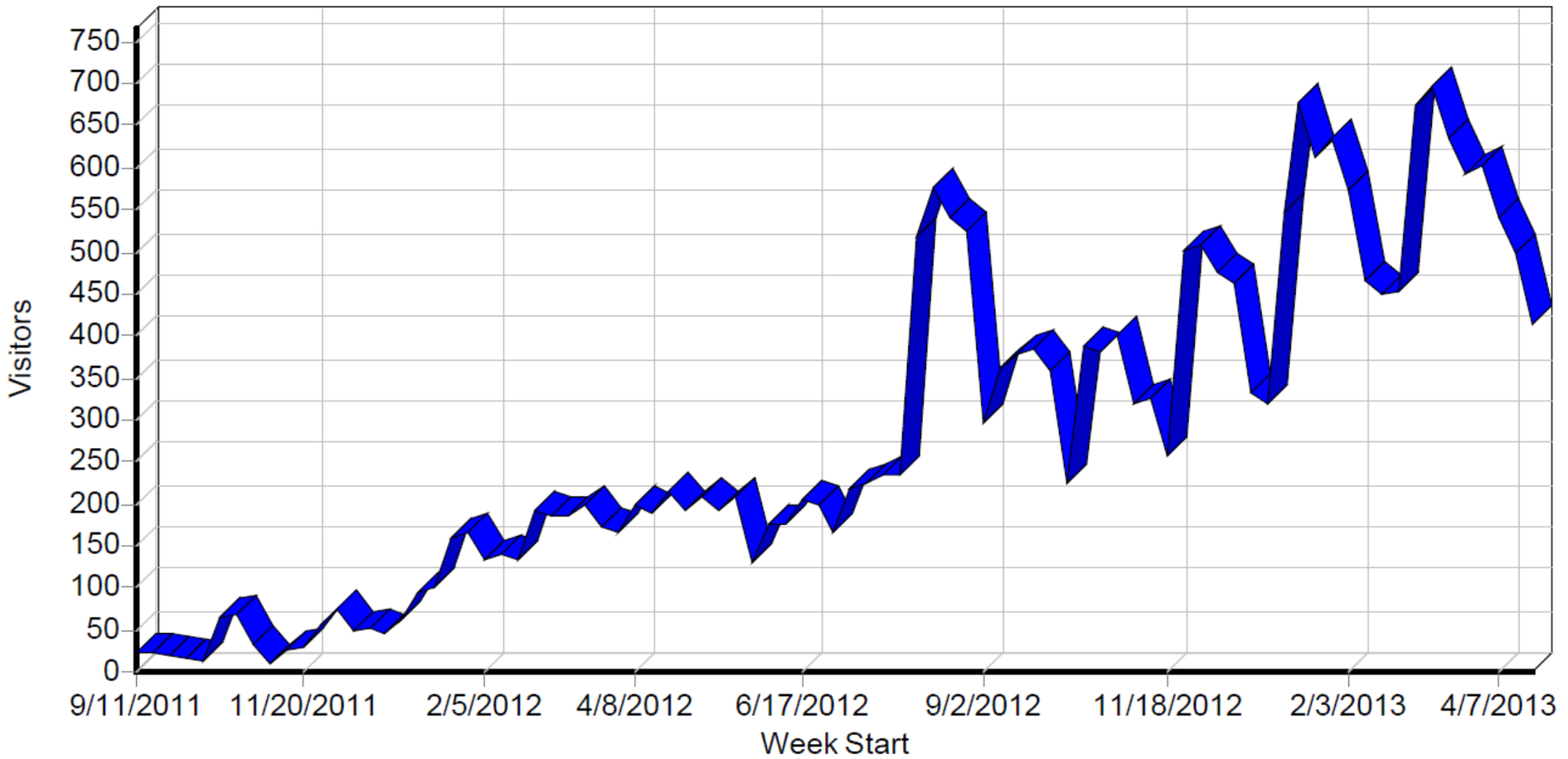
- Geospatial Preparedness Corps/GIS Response Team (GPC/GISRT)

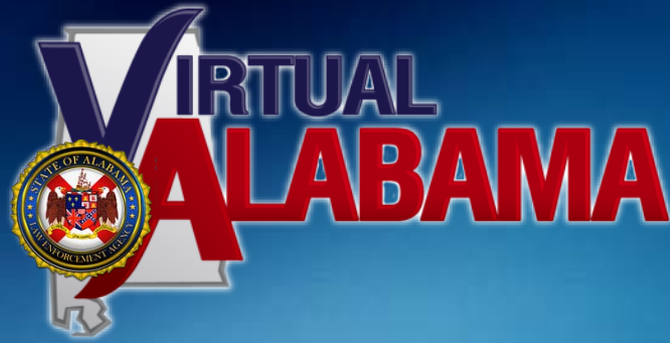


VIRTUAL ALABAMA



Activity by Week





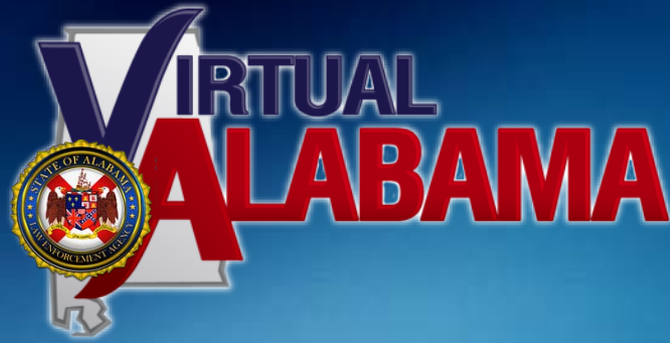
Virtual Alabama Represents

38,967

Total Users

5,005

Governmental Agencies, Departments, Entities,
and Schools



Virtual Alabama Safe School Systems Represents

1,102

K-12 Public Schools

3

Universities

7

K-12 Private Schools

1

Hospital

7

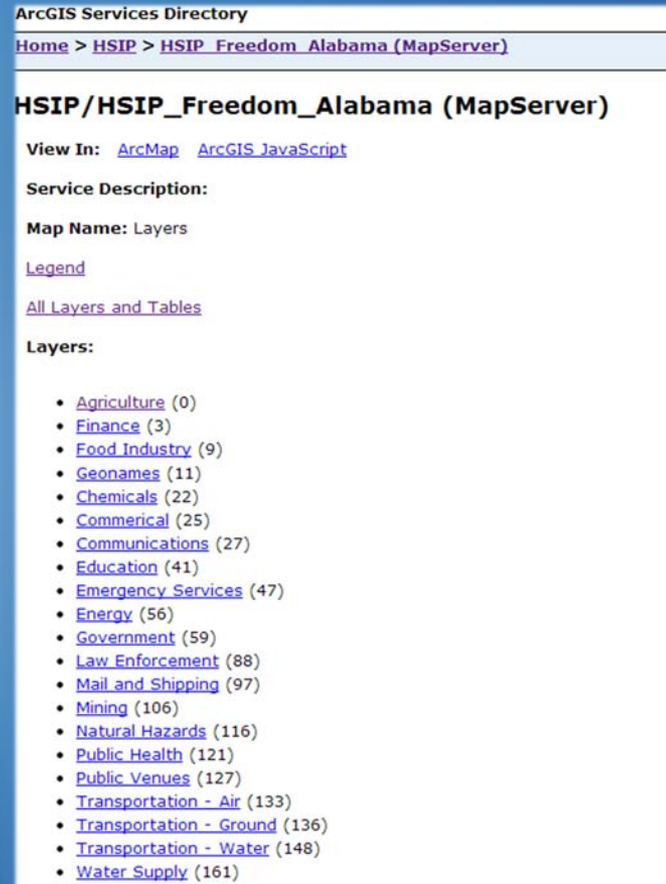
Community Colleges

1

Courthouse

ArcGIS Map Services

- Access granted based on request through VA user profile
- Secured with VA credentials
- 43 Counties of Parcel data
- 274 layers of HSIP Freedom data
- More to come...



The screenshot shows the ArcGIS Services Directory interface. At the top, it displays the breadcrumb path: Home > HSIP > HSIP_Freedom_Alabama (MapServer). Below this, the main heading is "HSIP/HSIP_Freedom_Alabama (MapServer)". There are two view options: "View In: ArcMap" and "ArcGIS JavaScript". The "Service Description:" section is currently empty. The "Map Name:" is listed as "Layers". There are links for "Legend" and "All Layers and Tables". The "Layers:" section contains a list of 27 categories, each with a count in parentheses, such as "Agriculture (0)", "Finance (3)", "Food Industry (9)", "Geonames (11)", "Chemicals (22)", "Commerical (25)", "Communications (27)", "Education (41)", "Emergency Services (47)", "Energy (56)", "Government (59)", "Law Enforcement (88)", "Mail and Shipping (97)", "Mining (106)", "Natural Hazards (116)", "Public Health (121)", "Public Venues (127)", "Transportation - Air (133)", "Transportation - Ground (136)", "Transportation - Water (148)", and "Water Supply (161)".

ArcGIS Services Directory

Home > HSIP > HSIP_Freedom_Alabama (MapServer)

HSIP/HSIP_Freedom_Alabama (MapServer)

View In: [ArcMap](#) [ArcGIS JavaScript](#)

Service Description:

Map Name: Layers

[Legend](#)

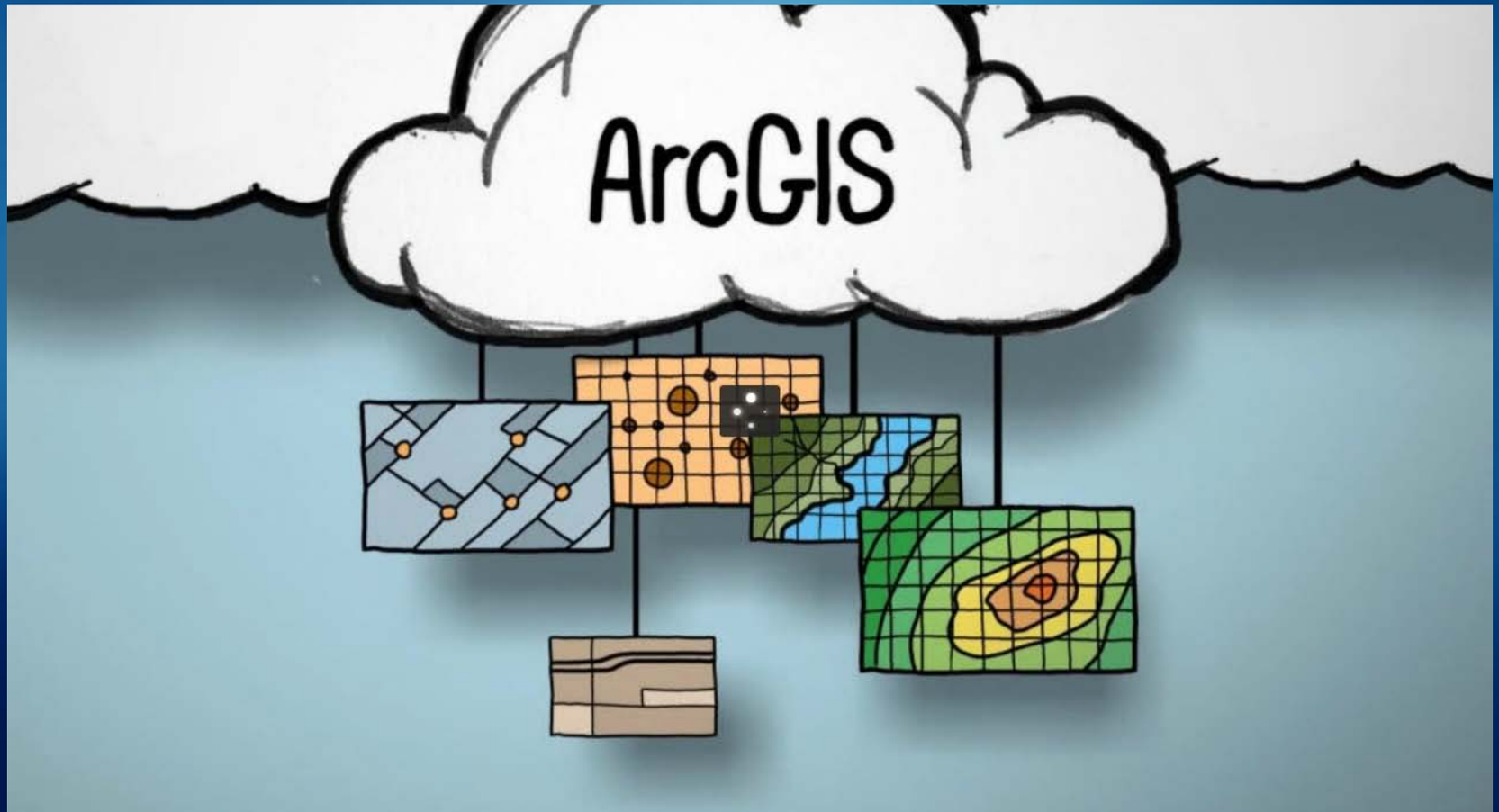
[All Layers and Tables](#)

Layers:

- [Agriculture](#) (0)
- [Finance](#) (3)
- [Food Industry](#) (9)
- [Geonames](#) (11)
- [Chemicals](#) (22)
- [Commerical](#) (25)
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- [Transportation - Water](#) (148)
- [Water Supply](#) (161)

ArcGIS Online for Organizations

- AGOL to be installed at ACJIC



GIS Program Office is offering Esri GIS training courses



GIS Program Office to offer Esri GIS training courses

Training Pass

Esri Training Pass is a convenient, one-stop method to manage GIS training that allows you to access training when you need it.



Training Delivery Considerations

Training Pass days may be redeemed for:

1. Instructor-Led Courses (including client coaching)
 1. Online
 2. Traditional Public Classroom
 3. Client Site (at your location)
2. Virtual Campus
3. Esri Technical Certification



GIS Events

GEO-ENERGY-CYBER Huntsville Summit

November 14-15 - Davidson Center for Space Exploration Auditorium - U. S. Space and Rocket Center - Huntsville, Alabama

 School of Liberal Arts, Auburn University at Montgomery
234 موعجب بهذا
19 أغسطس، الساعة 12:21 مساءً *
AUBURN UNIVERSITY
MONTGOMERY
1826-1858

River Region GIS Day 2013 will take place November 19-20, 2013, on the 10th Floor of the AUM Library Tower. Join us to learn how Geographic Information Systems is playing a role in your life and how you can become a part of this rapidly growing profession. Listen to presentations by experts in the field and see what students are doing with GIS. Browse through vendor booths, poster exhibits, and participate in hands-on workshops. Come find out how you can prepare to take advantage of this rapidly expanding technology and work toward finding that dream job in GIS. Attendance at GIS Day will give you a head start on planning your career in the geospatial industry.
<http://www.liberalarts.aum.edu/departments/sociology/gis-certificate>. Hope to see you at GIS Day in November. For more information about GIS at AUM contact: Dr. Terance Winemiller, twinem11@aum.edu.

شاهد الترجمة



GIS Certificate
www.liberalarts.aum.edu

The Geographic Information Systems Certificate equips students to use technology (hardware and software) as well as data to unearth and

 Home Events Resources Companies About Conference Register Now

Events

GEOINT Workshop Presentations

Slides from presentations at the GEOINT Workshop, August 14, 2013 held at the Von Braun Center.

- Mr. Rob Zitz, SAIC
- Greg Gaston, Univ. of North Alabama
- Wubishet Tadesse, Alabama A&M
- Todd Bacastow, Penn State
- Rob Griffin, UAHuntsville
- Brad Ward, Intergraph Government solutions
- COMPASS
- Mary Birdsong, AMCOM Small Business Program
- Nancy Small, AMC Small Business Program
- Lee Rosenberg, MDA
- Sandra Broadnax, NGA
- Mike Botts, Sensor Networks

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Publications: [Directions Magazine](#) | [All Points Blog](#) | [Directions Magazine India](#)
Conferences: [Location Intelligence Conference](#) | [GEO Huntsville Conference](#)

GEOINT - Working group kick-off October 28

GIS Program Office NISC Member



Contact Us | Member Login

Home About Membership Events & Presentations Media News Archive Partner Highlights Virtual USA

Welcome to the NISC!

Sharing tools and best practices to improve situational awareness and interoperability.

NEW DATE!

"GeoCONOPS: What It Means to State and Local Officials" webinar will now be held Nov 14, 2013 at 12:00-1:30pm PDT / 3:00-4:30pm EDT

[Register Now!](#)

NISC Member Organizations (as of October 4, 2013)



Grant Announcement from NFWF

NATIONAL FISH AND WILDLIFE FOUNDATION Apply for a Grant Become a Partner Conservation Programs Media Center **DONATE**

 **NFWF** Who We Are What We Do Partnerships Results

[Home](#) > [Environmental Solutions for Communities Grant Program ...](#)     SHARE    ...

QUICK LAUNCH

- > Program Home
- > Theme: Freshwater
- > Theme: Forests and Grasslands
- > Theme: Oceans and Coasts
- > Theme: Community Stewardship

Environmental Solutions for Communities Grant Program 2014 Request for Proposals

Wells Fargo and the National Fish & Wildlife Foundation (NFWF) are pleased to offer financial assistance through our program, Environmental Solutions for Communities, whose mission is to help communities create a more sustainable future through responsible environmental stewardship. This Request for Proposals invites applications for competitive funding through this initiative.

To be considered for funding, proposals must be submitted online (www.nfwf.org/easygrants) by **December 16, 2013**.

Environmental Solutions for Communities Overview

Wells Fargo and the National Fish & Wildlife Foundation seek to promote sustainable communities through Environmental Solutions for Communities by supporting highly-visible projects that link economic development and community well-being to the stewardship and health of the environment. Collectively, investments under this initiative will promote a sustainable future for communities by:

- Supporting sustainable agricultural practices and private lands stewardship;
- Conserving critical land and water resources and improving local water quality;
- Restoring and managing natural habitat, species and ecosystems that are important to community livelihoods;
- Facilitating investments in green infrastructure, renewable energy and energy efficiency; and
- Encouraging broad-based citizen and targeted youth participation in project

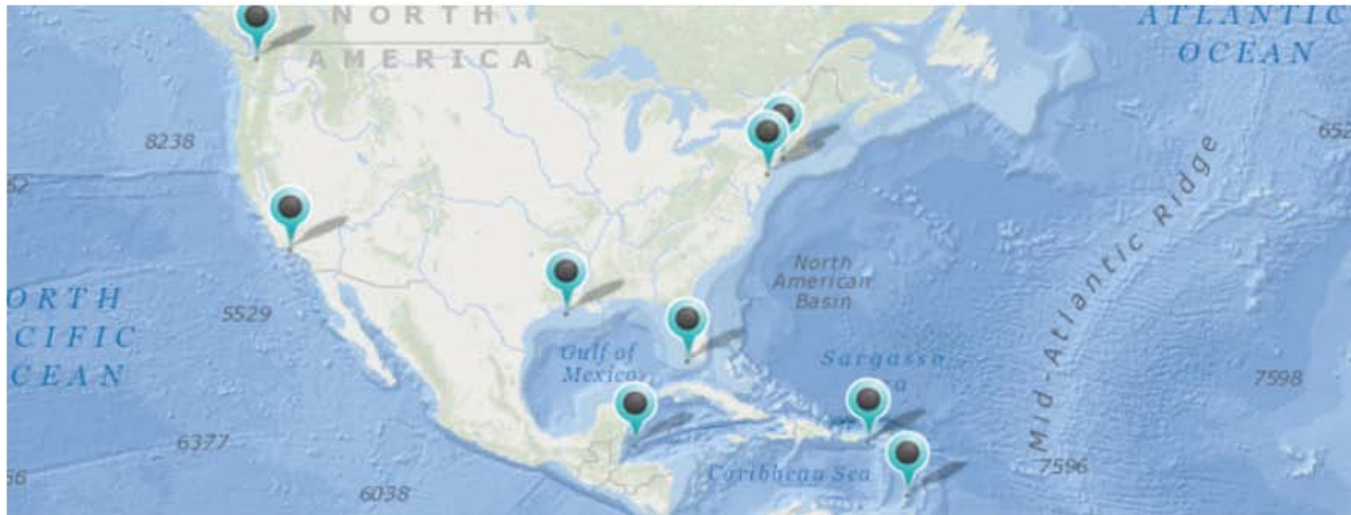
RELATED DOCUMENTS

- PDF Version

Coastal Resilience 2.0 Release Announcement

Coastal Resilience 2.0

Tools for assessing risk and identifying nature-based solutions to reduce socio-economic vulnerability to coastal hazards



These tools, available at maps.coastalresilience.org, allow you to interactively examine storm surge, sea level rise, natural resources, and economic assets and to develop solutions for risk reduction and restoration.

www.coastalresilience.org

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