

WebGIS Newsletter ~ July 2005

This monthly email newsletter is designed for existing and potential users of WebGIS. For additional information on this service provided by Anderson & Associates, Inc., see <http://www.andassoc.com/> or www.webgis.net

Moving into Alabama!

Congratulations for our Tennessee GIS team for the contract award for the development of an Automated Mapping and Facilities Management (AM/FM) Geographic Information Systems (GIS). A&A, teamed with Southeastern Reprographics, Inc. (SRI) will provide field and GIS services to Cullman Power Board. A&A has taken the lead on the project with SRI responsible for field work. A&A will deliver to the Power Board a fully functional UtiliTrak NG GIS database. For more information or to inquire about our services please contact us at Info@WebGIS.Net.

“GIS as a Spatial Filing Cabinet”

Most of us spend a lot of time looking for "stuff". Let's say, for example, you are involved with a new structure in a town. Whether you are a town employee reviewing the building or zoning request or the developer, surveyor, engineer, or the architect planning the new building you will need various kinds of information related to that location. This is a perfect example of how those layers of information such as land ownership, tax assessment, zoning, topography, water, sewer, storm drainage, gas, electric, and street access can all be made easily accessible based on that particular location. The GIS can allow you to link out to copies of the original documents that may provide a chain of title, the allowable uses in the zoning district, or the actual plans and contract documents on any of the utilities. This will become increasingly useful for field personnel as we move more thoroughly to the "wireless" world where all of the field crews have instant access to the original documents on the intranet. For more on what the GIS of the future will look like contact us at Info@WebGIS.Net.

Mobile WebGIS

Need the ability to check WebGIS while on the road? Our Mobile WebGIS interface allows mobile devices the ability to access property information through an internet-enabled mobile phone or PDA. To access the mobile site, from your phone or PDA type in the following address: <http://mobile.webgis.net/>

Follow this link if you would like to see a demo of this capability:
<http://www.webgis.net/cms.php/mobilewebgisdemo.html>

Where we'll be..

The West Virginia County Commissions & State Auditors Annual In-Service Seminar August 7-9, 2005 in Chester, WV.

2005 Carolina URISA and GITA at the Hilton Center City, Charlotte, NC - September 7 - 9, 2005.

Mr. Ken Anderson will be presenting "How Engineers Use GIS" at the Virginia Engineers Conference - September 14, 2005.

Mrs. Melissa Scott will be co-presenting with Mr. Robbie Love of Halifax County at the 1st annual Southside GIS Users Group (SSGISUG) "GIS Expo", Friday, November 4, 2005 on Halifax's WebGIS site and WebGIS in general.

COVITS 2005 to be held at the Greater Richmond Convention Center Richmond, Virginia - September 18-20, 2005.

Virginia GIS Conference 2005 - Greater Richmond Convention Center Richmond, Virginia - October 24 - 25, 2005.

For more information on any of the conferences above please contact Susan Moore.

16,279,438 Hits for the month of June!

According to our internal page request register, WebGIS received 16,279,438 requests for the month of June!

WebGIS Hit Reports

Visit the link below if you would like to sign up to receive a hit report on your WebGIS site or to change your reporting options.

http://www.webgis.net/site_reports/index.php

WebGIS Demo

Interested in receiving a demonstration of WebGIS on a CD or via Netmeeting? If so, please contact Susan Moore at mooresu@andassoc.com, 540.552.5592 or reply to this email and we'll be happy to show you one.

Have a question or an interesting article you want to include in our newsletter? Send an email to Susan Moore: mooresu@andassoc.com. Also please send any tips or feedback you might have.

Sales question? Info@WebGIS.Net

Support question? Support@WebGIS.Net