

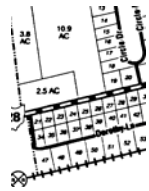
**You Are Invited to the
Third Annual
GIS Public Meeting!**

Last year at our GIS Public Meeting, we introduced some basic GIS concepts and outlined a few applications that GIS can provide. This year, we will be displaying some data from our Pilot Project, located just south of Blanchester. This data includes among other things our much-anticipated up-to-date aerial photography.

Please Plan to Attend!!

Pilot Project Data

These data layers include parcels, street centerlines, hydrography, and aerial photography.



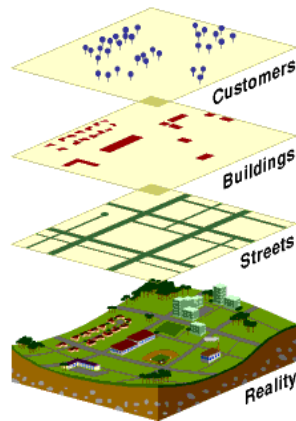
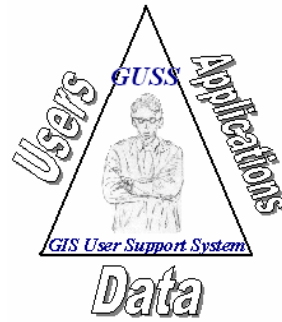
NEW GIS Web Page

See a LIVE demonstration and presentation of Clinton County's NEW GIS Web Page!



**Hear From Members of
the GIS Committee**

Listen to three guest speakers as they outline plans for their department's use of GIS technology.



GIS Department

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GIS Department



**Clinton County
GIS
Public Meeting**

GIS DAY



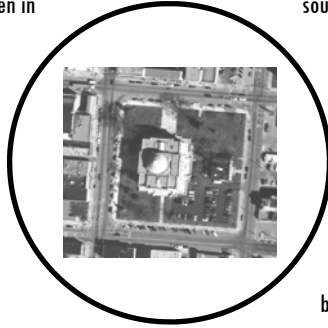
Date: 11/15/2000

Time: 1:30 to 3:30

*Located at the
Wilmington Public Library
Kirk Meeting Room*

Pilot Project Data

As part of the first phase of the GIS Implementation for Clinton County, Aerial Photography was flown last March. The detail of this photography will be of a quality never before seen in mapping Clinton County. The example to the right shows the County Courthouse and surrounding block. The delivery of the entire county's photography will take place in early December in digital format. This means that we will not receive hundreds and hundreds of prints that will take up space and be difficult to sort through. With digital photography, any portion of the county can be "zoomed-in" on and printed at any size, to any scale.



This image is an example of Aerial Photography

Along with aerial photography, a data layer of parcels is included with the Pilot Project. This included approximately 1000 parcels in and around south-east Blanchester. One of the driving forces behind the implementation of this GIS program is in how it can help the County Auditors Office and the County Tax Map Office better manage property boundaries. Everything is currently updated on paper; GIS will bring all of the paper maps into the 21st century and allow updating to be accomplished digitally. This whole process will begin the implementation of the one-stop-shopping concept.

Guest Speakers!

We will be having three representatives from the GIS Committee speaking at the meeting. They will present some ideas on how their departments will benefit from GIS and how this work will be of a direct benefit to all of us.



One Stop Shopping

For many years, the phrase "One Stop Shopping" has proliferated through local, state, and federal government agencies. What does one stop shopping mean exactly? Currently, when anyone needs information on a piece of property, they generally go (or are steered) to the County Engineer's Tax Map Office. There, they ask one of the employees for help on locating information that could

include a property deed, a survey, a tax map, an address, an owner's name, etc. The county personnel could then have to go to the Recorders Office, or to the Auditor's Office, using up to three different *isolated* computers and up to 4 different programs or applications. One of the goals of a GIS implementation is to minimize the amount of travel that county employees and the public have to do to obtain property related information. Applications developed by the GIS Department (including a GIS Web Page) will greatly enhance the ability of our county offices and agencies to serve the public.

Please attend our GIS Public Meeting and learn more about this important work!



Response Form



If you cannot attend our GIS Public Meeting but would like to keep in touch with the GIS Department, please answer the following questions and return to the GIS Dept.

Would you like to be placed on our mailing list for GIS material?

- Yes
 No

Would you like a call from someone in the GIS Department?

- Yes
 No

Would you be interested in attending future GIS events?

- Yes
 No

If we had more Public Meetings, would you try to attend?

- Yes
 No
 Unsure

Please write any additional comments in the space below; don't forget your Name, Address, Phone, and E-Mail!

Company / Agency / Department

Name

Address

Phone

E-Mail

GIS Department

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