

TOWNSHIP OF DENVILLE

Mayor Philip Ted Husa
973-625-8300 Ext. 224

Marie A. Goble, CFO and
Business Administrator
(973) 625-8300 Ext. 222
FAX: (973) 627-2709

E-mail: Mayor@denvillenj.org
Web site:
<http://www.denvillenj.org>



1 ST. MARY'S PLACE
DENVILLE, NEW JERSEY 07834

THOMAS ANDES
Council President

Council Members:
CHRISTOPHER DOUR
GERARD LaMONTE
HOWARD SHAW
DEBORAH SMITH
NICK STECKY
LAURIE C. TOTH

DONNA I. COSTELLO, RMC/CMC
Municipal Clerk
973-625-8300 Ext. 232

TO: Prospective GIS users
FROM: Mayor P. Ted Husa
DATE: June 12, 2008
REF: County GIS system

To whom it may concern:

This memo is to inform Denville employees of the County GIS system. There are many different uses of a GIS system and the county provides it free of charge to Morris County municipalities at <https://morrisgis.org>. There is a charge to other users.

One current example of how we use it here in Denville is through our tax assessor's office where it is used to determine a 200 foot list for variance notifications. I have recently browsed the system and have noticed that although it is somewhat slow it does allow you to access lots and blocks within Denville. GIS systems can be powerful tools and we should take advantage of this free service.

The most recent release of the system is release 3.0 available at the end of June. It will allow for data mining in the area of zoning, storm water management and historic preservation. Video tutorials will also be available in the new release.

I would be interested in knowing how we use or will use the county GIS system to provide feedback and to let the system administrator know how their system is being used.

For more information please contact, Steven Rice, GIS Manager, Morris County at 973-829-8120 or at email srice.co.morris.nj.us. He will provide in-house tutorials upon request if there is enough interest. If you are interested, please let me know.

Copy to
Denville Township Council
Marie Goble
Donna Costello
Don Bogardus
Joe Lowell
Sue Adams
Nick Rosania
Walter Stefanacci
Bill Denzler