GIS/GPS

This section of the toolkit contains information on GIS/GPS programs for government officials. The information includes how to implement GIS/GPS for stormwater programs. Here is a list of the materials that are available in print in this section of the toolkit:

Title	How to Reproduce/Order	CD	Print
			Suggestions
NEMO Project Fact Sheet	Nonpoint Education For Municipal Officials:	Yes	8.5x11 textured
#1	http://nemo.uconn.edu/publications/index.htm		paper, 2-color
Helping Communities Make	Nonpoint Education For Municipal Officials:	Yes	8.5x11 24 lb.
Watershed-Based Land	http://nemo.uconn.edu/publications/index.htm		bright white paper
Use			
The Use of Geographic	Nonpoint Education For Municipal Officials:	No	N/A
Information Systems	http://nemo.uconn.edu/publications/index.htm		
Images			
Remote-Sensing-Enhanced	Nonpoint Education For Municipal Officials:	Yes	8.5x11 24 lb.
Outreach Education	http://nemo.uconn.edu/publications/index.htm		bright white paper
The Use of GIS as an	Nonpoint Education For Municipal Officials:	Yes	8.5x11 24 lb.
Educational Tool	http://nemo.uconn.edu/publications/index.htm		bright white paper
GIS Tools for Proactive	Nonpoint Education For Municipal Officials:	Yes	8.5x11 24 lb.
Watershed Management	http://nemo.uconn.edu/publications/index.htm		bright white paper
Nonpoint Education for	Nonpoint Education For Municipal Officials:	No	N/A
Municipal Officials	http://nemo.uconn.edu/publications/index.htm		

Website Resources



http://www.treeo.ufl.edu/gis-gps/ - The University of Florida TREEO Center is offering courses on GIS and GPS with a focus on environmental applications.

http://www.ctic.purdue.edu/CTIC/catalog/catalog.html - Visit the Conservation Technology Information Center's website which has a GIS Introduction for Public Agencies.

http://www.wateratlas.usf.edu - Watershed data compiled for several Florida counties to help citizens and scientists make informed decisions.

http://www.epa.gov/ednnrmrl/reports/NEWGISRE/GIS_abstract.html - EPA website has the following report available online: Geographical Information Systems, Decision Support Systems, and Urban Stormwater Management.