



Mashup Madness: Using Google Tools to Display Geographic Information on the Web



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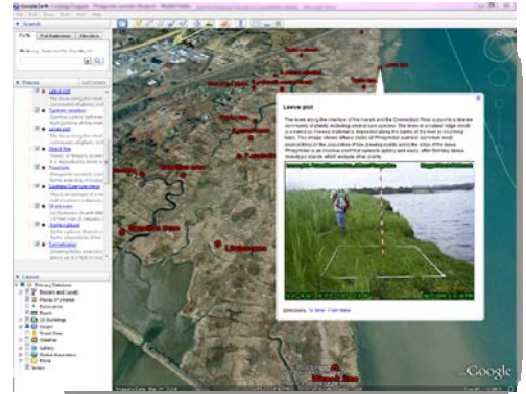
<http://clear.uconn.edu/geospatial>

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This one-day course introduces attendees to the basics of creating interactive online maps, also known as “mashups” using Google tools including Google Maps and Google Earth. Once the domain solely of specially trained GIS and web experts, these Google tools are providing new methods for anyone to effectively convey geographic data and information over the web.

The workshop consists of a series of brief lectures followed by extensive hands-on exercises with “over the shoulder” advice and assistance from the teaching team. Participants will learn how to:

- *decide what kind of online mapping approach fits a particular project;*
- *create a customized Google Maps My Map mashup;*
- *collaborate remotely with others to produce a single online map;*
- *embed a mapping mashup in a website;*
- *navigate and use tools and layers in Google Earth;*
- *create, use and share KML files in Google Earth; and*
- *learn about resources for developing more advanced mashups.*



Technical Requirements:

This workshop is designed for those who work with geographic data, but **does not require knowledge of or access to GIS software** and requires only a modest level of technical skill.

Pre-workshop Requirement:

Participants will be required to have a Google account. A Google account can be set up at <https://www.google.com/accounts/NewAccount>. Any email will suffice, you are not required to register for a Gmail account. Be sure to set this up ahead of time and of course and bring the information with you.

Register for Mashup Madness: Using Google Tools to Display Geographic Information on the Web

* For current class dates go to:
clear.uconn.edu/geospatial/training.htm

Course Fee: \$100

Class Date*: Check/PO#

Name:

Agency/Company:

Address:

City:

State: CT ZipCode

Phone:

Email:

Note:



Fill this form out online, print and send with your payment or purchase order to the address below

Mail your registration & payment to:
Geospatial Technology Program
Middlesex County Extension Ctr
1066 Saybrook Road
PO Box 70
Haddam, CT 06438-0070



This course is offered through the Geospatial Training Program, Department of Extension, Center for Land Use Education and Research, College of Agriculture and Natural Resources, University of Connecticut. For more information visit <http://clear.uconn.edu/geospatial>

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