



Learning Terrain Navigator Software & Integrating GPS Training

for Natural Resource Professionals
and Forest Landowners



**Western Maryland Research
& Education Center
Keedysville, Maryland**

October 29, 2009

**Wye Research
& Education Center
Queenstown, Maryland**

November 5, 2009

5 CFE Credits (Category 1) SAF
6 Master Logger Program Credits

Course Software

To familiarize yourself with the software used in this training, you can visit the web sites below for more information.

- **Terrain Navigator—**
www.maptech.com/land
- **USAPhotoMaps—**<http://jdmcox.com>
- **MD Merlin—**www.mdmerlin.net
- **Web Soil Survey—**
<http://websoilsurvey.nrcs.usda.gov>

Contacts For More Information

Western Maryland Research & Education Center

Contact :Jonathan Kays
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Email: jkays@umd.edu

WYE Research & Education Center University of MD Eastern Shore

Contact: Nevin Dawson
410-827-8056
Email: ndawson@umd.edu



GPS Unit: A Garmin GPSMAP 76Cx unit is provided for use at workshop, or

Maryland Cooperative Extension
Western MD Research & Education Center
18330 Keedysville Road
Keedysville, MD 21756-1104

Learning Terrain Navigator Software & Integrating GPS

To get more out of your GPS unit, learn the basics of Terrain Navigator software.

GPS is a great resource for anyone involved in forestry or other outdoor-based professions. GPS units can be used for marking logging roads, outlining timber sales, directing customers to sale locations, and much more.

The University of Maryland Cooperative Extension offers an introductory course for using GPS receivers. We are now offering an advanced hands-on single day course that will integrate GPS handheld receivers with the mapping software Terrain Navigator and other specific software applications used in forestry and logging. This will allow you to know much more about the land you are evaluating and save precious field time. Participants will learn to:

- Use Terrain Navigator, USAPhoto-Maps, and other resources to locate a property, create GPS waypoints and routes, and upload them to a GPS unit so that you can perform a forest examination more effectively.
- Locate and field-verify the GPS data that was created, and take other GPS data in the field as needed.
- Download field-collected data to software applications for use in timber sales, reports, and other as-

Registration is limited!

Send in attached form indicating preferred date of training with your **check payable to the University of Maryland by:**

- ◆ October 15 for the October Training
- ◆ October 22 for the November training.

There are two dates and locations to choose from:

Western Maryland Research & Education Center
18330 Keedysville Rd
Keedysville, MD

Thursday, October 29, 2009

For Directions go to:

<http://agresearch.umd.edu/RECs/WMREC/Directions.cfm>

WYE Research & Education Center
124 Wye Narrows Dr
Queenstown, MD 21658

Thursday, November 5, 2009

For Directions go to:

<http://agresearch.umd.edu/RECs/WREC/Directions.cfm>

Registration begins at 9 am
Training from 9:30 am to 3:30 pm

Cost: \$55 includes lunch and materials

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Name(s)

Company/Organization

Mailing Address

City, State, Zip

Phone

Email

Attending _____ x \$55/person

Total Enclosed: \$ _____

Class Attending

Western MD Research & Education Center

Thursday, October 29, 2009

Mail to: Attn: Pamela Thomas (GPS)
Maryland Cooperative Extension
18330 Keedysville Rd

WYE Research & Education Ctr Eastern Shore

Thursday, November 5, 2009

Mail to: Attn: Carol Taylor (GPS)
WYE Research & Education Center
PO Box 169
Queenstown, MD 21658

Credit Cards are not accepted