Citizen Science Training Manuals

Lesson 3: How to Use a GPS

The Citizen Science Research Team
The National Institute of Invasive Species Science
Natural Resource Ecology Laboratory
Colorado State University

Content By: Alycia Crall

May 30, 2007
Choosing the Right GPS

- Features
  - Ease of Use
  - Battery Life
- Cost
Basic Buttons

- Power
- Page
- Up
- Down
- Enter
- Find

LCD Display

Power

Page

Up

Down

Find

Enter

Thumb Stick

LCD Display

Power

Page
Screens

- Satellite
- Map
- Navigation
- Trip Computer
- Main Menu
Satellite Screen

Ready To Navigate
Accuracy: 17 Feet

Location
N 39°07.382'
W121°02.474'
Satellite Screen
Thanks go to:

Tom Stohlgren, Catherine Jarnevich, Tracy Davern, Geneva Chong (USGS), Mohammed Kalkhan, Jim Graham, Alycia Crall, Paul Evangelista, Rick Shory, Sara Simonson, Dave Barnett (CSU, NREL), Ed Sheffner, John Schnase, Jeff Morisette, Jeff Pedelty, Jim Smith, Neil Most, Woody Turner (NASA), Tim Carleson, Annie Simpson, Hilary Drucker, Jim Quinn, Ginger Bradshaw, Sunil Kumar, and many, many others...

For more information contact:
Alycia Crall
mawaters@nrel.colostate.edu