FIELD RESEARCH EQUIPMENT INVENTORY

The Geography Department has a small collection of equipment used to collect field data from the physical environment. This equipment is made available to geography students conducting research in the field.

GENERAL EQUIPMENT/GEAR

Camping Gear
FM Radios for Vehicles
FM Radio: Handhelds
Tarps
Rope
Binoculars/Spotting Scope

COMPASSES, CLINOMETERS, ETC.

Pocket Transits
Training Transits
Orienteering Compasses
Clinometers (Haga and Suunto)
Abney Levels

FOR LAND ENVIRONMENTS

Increment Borers (Tree Core Samples)
Tree Calipers (Measures Tree Diameter)
Screen Sieve Analysis Field Kits
Portable Soil Acidity and Moisture Meters
Quadrats and Transit Lines
Sling Psychrometers
Plant Boards
Bug Sample Jars
Field Tapes (50 meter)
Marker Flags
FOR WATER ENVIRONMENTS

Water Sample Kits
Mechanical Flow meters
Hand Refractometer
Mechanical Sediment Samplers (Jaw Type)
Goggles/Underwater Masks
Black & White Secchi Disks
Hip Waders
Life Preservers
Anchors
Boat Paddles

16 Jan 2015