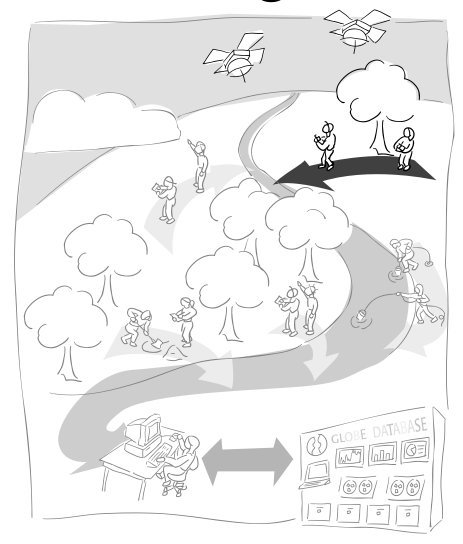
GPS Investigation



A GLOBE® Learning Investigation



GPS Investigation at a Glance



Protocol

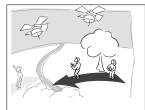
Onetime Only Measurements:

Time of initial recording and averaged latitude, longitude, and elevation for the following Study Sites:

Atmosphere, Hydrology, Land Cover, Soil Characterization, Soil Moisture, and your school which is the center of your GLOBE Study Site.

Suggested Sequence of GPS Investigation

- Read the Protocol to learn precisely what is measured and how.
- Copy and distribute the Field Guides (GPS and Offset GPS) to your students.
- Prior to using the GPS receiver, identify all of your GLOBE sites that require latitude, longitude, and elevation measurements.
- Have the students conduct some test measurements near your school, following the <u>GPS Field Guide</u> found in the Protocol section. When you and your students are comfortable with the operation of the receiver go to your GLOBE study sites and, following the <u>GPS Field Guide</u>, take the position measurements at each site. Report your results back to GLOBE as soon as possible upon completing the measurements and calculations.



- If one or more of your sites are obscured by tree canopy, follow the <u>Offset</u> <u>GPS Activity Field Guide</u> to determine your site's position.
- If your students are experiencing difficulties with performing the measurements
 or are interested in further activities related to global positioning systems,
 refer to and conduct one or more of accompanying activities (<u>Relative and Absolute Directions</u> and <u>What is the Right Answer?</u>)

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Learning Activities

What is the Right Answer?* Relative and Absolute Directions



Appendix







