

GLOBE soil and vegetation observations at ISFS sites

Dataset Author(s) -

- Laurie Fox, Butternut Middle School, Butternut, WI, lfox@lightatorch.info
- Joee Engel, Butternut Middle School, Butternut, WI
- Jakob Mareno, Butternut Middle School, Butternut, WI
- Rosalyn Pertzborn, University of Wisconsin-Madison, rosep@ssec.wisc.edu
- Ankur R Desai, desai@aos.wisc.edu, ORCID ID: 0000-0002-5226-6041

Time of Interest - 2019-07-19 14:30:00 to 2019-07-23 17:00:00

Area of Interest -

- NW5 45.94588333, -90.24903
- NW3 45.9688667, -90.3010167
- NW4 45.97925, -90.300467
- NE1 45.9732667, -90.2734667
- NW2 45.9676833, -90.3087667
- **Box:** 45.94588333, -90.3087667; 45.94588333, -90.24903; 45.97925, -90.3087667; 45.97925, -90.24903

Data Frequency - Single observation per site

Data Spatial Type - textTable

General Dataset Description - Soil pH, color, vegetation cover, and site properties collected by Butternut Middle School students as part of the GLOBE soil and vegetation protocol at ISFS sites NE1, NW2, NW3, NW4, and NW5 in July 2019 under supervision of teacher Laurie Fox and GLOBE coordinator Rose Pertzborn. Students involved are: Joee Engel, Jakob Mareno, Rhiann Linsmeyer, and Isaiah Bourgard.

File Names -

- soilveg_globe.csv
- soilveg_globe_readme (this file)

Data restrictions - no restrictions. Please see the [CHEESEHEAD Data Policy](#).

Digital Object Identifier (DOI) - <https://doi.org/10.26023/P6KD-9PMA-VQ0B>

GCMD Keywords -

- WISCONSIN
- Subannual
- FIELD SURVEY
- SOILS
- VEGETATION