

# Working with NEON Data

By ecologists. For everyone!



NEON is a network of field research sites, designed by ecologists to provide open data for all.



NEON generates standardized, quality-controlled data products including meteorological, soil, organismal, biogeochemical, freshwater aquatic, and remote sensing data. Data are collected at 81 aquatic and terrestrial field sites across the U.S. using automated instruments, observational field sampling, and airborne remote sensing surveys.

Getting Started  
with NEON



As a U.S. National Science Foundation facility, NEON makes data freely available online. Once data are collected in the field, they are processed and made downloadable from the NEON Data Portal. All data come with data collection and processing documentation.



*Start exploring NEON data today!*



NEON  
Data  
Portal