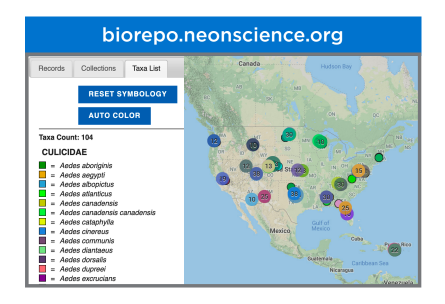
THE NEON BIOREPOSITORY at Arizona State University

100,000+ new samples annually from NEON field sites



Samples are collected from NEON's 81 field sites and then archived and curated by the NEON Biorepository at Arizona State University.

Explore the catalog of available samples and specimens at **biorepo.neonscience.org**.



Biodiversity Knowledge Integration Center Arizona State University



Specimens and samples include:

Aquatic Organismal

Fish, algae, mosses, lichens, liverworts, macrophytes, zooplankton, macroinvertebrates, aquatic microbes

Terrestrial Organismal

Herptiles, invertebrates, plants, small mammals, soil microbes

Geological/Environmental

Soils, particulate mass filters, wet deposition

Genomic

Beetles, fish, small mammals, macroinvertebrates, zooplankton, soil microbes

Questions? Email us at biorepo@asu.edu

The National Ecological Observatory Network is a major facility fully funded by the National Science Foundation. Any opinions, findings and conclusions or recommendations expressed in this material do not necessarily reflect the views of the National Science Foundation.