**Links to Raw Data Sources for Studies in Biology and Environmental Studies**

**Biology:**

Dryad <http://datadryad.org/>

This is a repository of curated raw data associated with biological studies published in the biological literature. Many different sub-disciplines of biology are represented. Each set of raw data is associated with a scholarly publication.

Global Biodiversity Information Facility <http://www.gbif.org/>

An international repository of biodiversity survey data including population counts, habitat surveys, species diversity estimates, etc.

Species Occurrence Database <http://www.biogeography.org/html/Resources/databases.html>

Created by the International Biogeographic Society, this site includes links to databases that catalog species occurrence over time, population abundance and some environmental data.

Ecological Archives <http://esapubs.org/archive/default.htm>

Hosted by the Ecological Society of America, these archives are the host site for supplemental data associated with scholarly articles published in ESA’s scientific journals and stand alone data papers.

CDC Data and Statistics <http://www.cdc.gov/datastatistics/>

Includes archived data on many diseases across the U.S. including vector born diseases.

Montana Mosquito Surveillance <http://django.msu.montana.edu/MTmosquito>

Trapping numbers for mosquitoes by species, county and by year.

**Environmental Studies:**

Center for Coastal Studies, Santa Barbara Channel <http://zoo.ucsd.edu/>

This collection of databases includes a wealth of raw data on physical oceanography including ocean temperatures, currents and chemistry.

International Research Institute climate data library <http://iridl.ldeo.columbia.edu/>

As the name implies, this is a repository of accessible climate data from around the world.

USGS Scientific Data Catalog [http://data.usgs.gov/datacatalog/#fq=dataType%3A(collection%20OR%20non-collection%20OR%20supercollection)&q=\*%3A\*](http://data.usgs.gov/datacatalog/#fq=dataType%3A(collection%20OR%20non-collection%20OR%20supercollection)&q=*%3A*)

Everything for stream flows to earthquakes are archived here.