North Temperate Lakes Long Term Ecological Research

| Member of the US LTER Network | About Data Research Publications People Outreach | LTEArts Links |
|--|--|-------------------|
| Search this site: | Search for: -Any- ▼ Search | h |
| Data | Home » Data Download Filter Advance Data Download Filter | <u>d search</u> |
| Data Search Lake Information System Sample Archive | Filtering from: Cascade Project: Zooplankton Selected fields: | Units |
| Document Archive Ecotrends | ✓ lake identifier | |
| LTER Data Catalog | ✓ lake name | |
| LTER Clim/HydroDB | ✓ year | nominalYear |
| Spatial Data | day of year | nominalDay |
| Lake Information System | sample date | |
| Wisconsin Lakel Levels | taxon as originally identified | |
| NTL Lake Map NTL Lakes | ✓ taxon as standardized across all counters | |
| | | |
| | ✓ taxon name | |
| | net efficiency (fraction of what is caught in Schindler trap hauls) | |
| | number of animals in one net haul | number |
| | ▼ volume of one net haul (hauled from 12 m in lakes EWRT; 8 m in L) | |
| | density of animals per liter | numberPerLiter |
| | mean length | millimeter |
| | mean individual dry biomass | milligram |
| | ✓ total biomass of taxon | milligramPerLiter |
| | Filters | |
| | Which lake identifiers do you want?: E L M R Hold CTRL and click to select multiple values Which lake names do you want?: Crampton Lake East Long Lake Paul Lake Peter Lake Hold CTRL and click to select multiple values Select minimum year (nominalYear): | |
| | 1984 ▼ | |

Data Download Filter | North Temperate Lakes

 Select maximum year (nominalYear):

 2007 ▼

 From this sample date:

 1984-06-03
 00:00

 Format: 10:13

 To this sample date:

 2007-08-28
 00:00

 Format: 2015-04-27
 Format: 10:13







National Science Foundation | LTER Network | Center for Limnology Home

©2015 University of Wisconsin Board of Regents | Contact Us

Send site questions or comments to webmaster@lter.limnology.wisc.edu

This material is based upon work supported by the National Science Foundation under Cooperative Agreement #DEB-0822700, NTL LTER. Any opinions, findings, conclusions, or recommendations expressed in the material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.