

North Temperate Lakes

Long Term Ecological Research

Member of the US LTER Network

AboutDataResearchPublicationsPeopleOutreachLTEArtsLinks

Search this site:

Search for: 

-Any-

 Search [Advanced search](#)

Data

- [Data Search](#)
- [Lake Information System](#)
- [Sample Archive](#)
- [Document Archive](#)
- [Ecotrends](#)
- [LTER Data Catalog](#)
- [LTER Clim/HydroDB](#)
- [Spatial Data](#)

Lake Information System

- [Wisconsin Lakel Levels](#)
- [NTL Lake Map](#)
- [NTL Lakes](#)

[Home](#) » [Data Download Filter](#)

Data Download Filter

Filtering from: [Cascade Project: Phytoplankton](#)

Selected fields:	Units
<input checked="" type="checkbox"/> lake identifier	
<input checked="" type="checkbox"/> lake name	
<input checked="" type="checkbox"/> year	nominalYear
<input checked="" type="checkbox"/> day of year	nominalDay
<input checked="" type="checkbox"/> sample date	
<input checked="" type="checkbox"/> taxonomic code assigned from 1984-92 (listing available upon request)	
<input checked="" type="checkbox"/> numeric taxonomic code introduced in 1993 and back-assigned to earlier samples	
<input checked="" type="checkbox"/> taxonomic division	
<input checked="" type="checkbox"/> taxonomic name	
<input checked="" type="checkbox"/> natural units per ml	numberPerMilliliter
<input checked="" type="checkbox"/> class	
<input checked="" type="checkbox"/> average greatest axial linear dimension (GALD)	millimeter
<input checked="" type="checkbox"/> average individual volume	micrometerCubed
<input checked="" type="checkbox"/> average individual biovolume	micrometerCubed
<input checked="" type="checkbox"/> total volume for taxon	millimeterCubedPerLiter
<input checked="" type="checkbox"/> total biovolume for that taxon in parts per million, mm3/L; can also think of this as biomass in mg/L	millimeterCubedPerLiter

Filters

Which lake identifiers do you want? :

E

L

R

T

Hold CTRL and click to select multiple values

Which lake names do you want? :

East Long Lake

Paul Lake

Peter Lake

Tuesday Lake

Hold CTRL and click to select multiple values

Select minimum year (nominalYear):

1984

Select maximum year (nominalYear):

1995

From this sample date:

1984-05-27

00:00

Format: 2015-04-27

Format: 10:14

To this sample date:

1995-09-05

00:00

Format: 2015-04-27

Format: 10:14

Download as

1/2

Download as

Web Preview

CSV



[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](mailto: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.