

**Data Set Citation:**

When using this data, please cite the data package:

Scientist J.  
**Population sampling data for zooplankton in the Great Lakes, test1**  
jscientist.7.4

General Information:		Data Table, Image, and Other Data Details:	
Title:	Population sampling data for zooplankton in the Great Lakes, test1	Metadata download:	
Identifier:	jscientist.7.4		
Abstract:	Population sampling data for various zooplankton species in the Great Lakes, 2000. Sampling used Van Dorn samples at 1 m and 5 m depths on a randomly placed sampling grid. Species names according to the ITIS taxonomic database (http://www.itis.usda.gov/ ). This is fictitious sample data and should in no way be construed as meaningful information!	Data Table:	
Keywords:	<ul style="list-style-type: none"><li>zooplankton (theme)</li><li>Van Dorn sampling (theme)</li><li>population survey (theme)</li></ul>	Name:	ExampleData.
		Physical Structure Description:	
		Object Name:	jscientist.3.1
		Size:	1152 bytes
		Text Format:	Number of Header Lines: Record Delimiter: Attribute Orientation: Simple Delimited:
Case Sensitive?		no	
Number Of Records:		24	
Online Distribution Info:			
		ecogrid://knb/jscientist.3.1	
Attribute(s) Info:			

- fictitious sample data (theme)
- Great Lakes (place)

Name	Column Label	Definition	Type of Value	Measurement Type	Measurement Domain	Min Value	Max Value	Count
lake	lake	The name of the lake (but you could guess that couldn't you:)	Text	nominal	Def *			
site	site	Code indication specific site	Text	nominal	Domain Info			
sampdate	sampdate	the date of collectoin in DDMMYYYY format	Text	nominal	Def *			
depth	depth	depth where sample was collected	Integers	ratio	Unit	meter		
					Precision	0.0		
					Type	real		
					Min	1.0		
					Max	5.0		
sampvol	sampvol	sample volume	Floating Point	ratio	Unit	cubicMeter		
					Precision	0.0		
					Type	real		
					Min	10.0		
					Max	10.0		
species	species	Species Name	Text	nominal	Def *			
count	count	numer of the indicated species	Integers	ratio	Unit	dimensionless		
					Precision	0.0		

founf in the  
sample

Type	real
Min	70.0
Max	99.0

Involved Parties

Data Set Owners:

Individual:	Joe Scientist
Address:	Marine Science Institute, Santa Barbara, CA 90024 USA
Phone:	(310) 206-1984
Email Address:	jsci@msi.ucsb.edu

Data Set Contacts:

Individual:	Joe Scientist
Address:	Marine Science Institute, Santa Barbara, CA 90024 USA
Phone:	(310) 206-1984
Email Address:	jsci@msi.ucsb.edu

Associated Parties:

Individual:	Joe Scientist
Address:	Marine Science Institute, Santa Barbara, CA 90024 USA
Phone:	(310) 206-1984

Email Address:	jsci@msi.ucsb.edu
----------------	-------------------

## Data Set Characteristics

## Sampling, Processing and Quality Control Methods

## Data Set Usage Rights

### Access Control:

Auth System:	knb	
Order:	allowFirst	
Allow:	[read]	public
Allow:	[all]	uid=jscientist,o=NCEAS,dc=ecoinformatics,dc=org