

**U.S. ENVIRONMENTAL PROTECTION AGENCY  
NATIONAL EUTROPHICATION SURVEY  
WORKING PAPER SERIES**



A COMPENDIUM OF LAKE AND RESERVOIR  
DATA COLLECTED BY THE  
NATIONAL EUTROPHICATION SURVEY  
IN THE NORTHEAST AND  
NORTH-CENTRAL UNITED STATES  
WORKING PAPER NO. 474

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and  
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## INTRODUCTION

The National Eutrophication Survey (NES) was initiated in 1972 by the U.S. Environmental Protection Agency (EPA) to investigate the nationwide threat of accelerated eutrophication to freshwater lakes and reservoirs. In conjunction with State environmental agencies, the Survey develops information on nutrient sources, inputs, and impacts on selected freshwater lakes throughout the contiguous United States. In total, over 800 lakes and reservoirs, 4,200 tributaries and lake outlets, and 1,000 sewage treatment plants are included in the sampling programs which involve a joint field effort by EPA personnel, the National Guard of each State, operators of municipal and industrial sewage treatment plants, and personnel of the respective State agency responsible for water pollution control activities. For details of the procedures and methods used in the geographical area encompassed in this report, refer to NES Working Paper No. 1, "National Eutrophication Survey Methods for Lakes Sampled in 1972".

One of the primary outputs of the NES program is the individual lake report in which are summarized the trophic condition; the nutrient sources, loads, and controllability; and the limiting nutrient. Each report also includes all of the NES data pertaining to the water body, the drainage area, and the nutrient point sources. To make the NES data accessible to many users, data in each lake report have been summarized

and are compiled in this report which includes information on the water bodies sampled during the first year of the Survey (1972). Geographically, this compendium includes data on lakes and reservoirs in Connecticut, Maine, Massachusetts, Michigan, Minnesota, New Hampshire, New York, Rhode Island, Vermont, and Wisconsin. Compendia of data on water bodies in other areas of the U.S. will be prepared following completion of the individual lake reports.

#### COMPENDIUM COMPONENTS

In the compendium heading for each water body, the identifiers are given (NAME, STATE, principal COUNTY, STORET NO., WORKING PAPER NO., and NTIS ACCESSION NO.). Following the NAME, the trophic condition of the water body is shown in parentheses.

The trophic condition is based on an assessment of the lake data collected during the sampling year supplemented by results of past studies, if any, and communications with State personnel. Each lake was categorized as "OLIGOTROPHIC" (low nutrient levels and productivity), "MESOTROPHIC" (moderate nutrient levels and productivity), "EUTROPHIC" (high nutrient levels and productivity), or "HYPEREUTROPHIC" (very high nutrient levels and productivity).

Following the heading, the data are arranged in five categories:

- I. MORPHOMETRY
- II. PHYSICAL AND CHEMICAL CHARACTERISTICS
- III. BIOLOGICAL CHARACTERISTICS
- IV. NUTRIENT LOADING CHARACTERISTICS
- V. NON-POINT SOURCE NUTRIENT EXPORT

Each of these categories contains related information as discussed below. If data or information were not obtained, a series of asterisks is shown.

## I. MORPHOMETRY

The morphometric data were compiled from the literature and/or from information provided by State and Federal personnel.

LAKE TYPE - either of NATURAL origin or resulting from stream IMPOUNDMENT.

DRAINAGE AREA (SQ KM) - the total drainage area, measured to the lake outlet, in square kilometers.

SURFACE AREA (SQ KM) - the area of the water surface in square kilometers.

MEAN DEPTH (METERS) - the volume of the water body, in cubic meters, divided by the surface area in square meters.

TOTAL INFLOW (CMS) - the mean of the inflows of all tributaries and the immediate drainage in cubic meters per second.

RETENTION TIME (YEARS or DAYS) - a mean value determined by dividing the lake volume, in cubic meters, by the mean annual outflow in cubic meters per unit of time.

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

These data are based on three samplings of each lake during the ice-free period of 1972. For each lake, depending on its size, from one to many sites were sampled, and multiple depths were sampled at each site.

For every parameter in this category, except Secchi disc depth, the median value is reported. The median represents the middle value of all sampling

stations, times, and depths. The mean of the SECCHI DISC depths at all stations and all sampling times is given.

MEDIAN ALKALINITY (MG/L) - total alkalinity, as  $\text{CaCO}_3$ , in milligrams per liter.

MEDIAN CONDUCTIVITY (UMHOS) - specific conductance at 25°C in micromhos per centimeter.

MEAN SECCHI DISC (METERS) - the mean limit of visibility of a standard Secchi disc in meters.

MEDIAN TOTAL PHOSPHORUS (MG/L) - as P in milligrams per liter.

MEDIAN DISSOLVED PHOSPHORUS (MG/L) - as P in milligrams per liter.

MEDIAN INORGANIC NITROGEN (MG/L) - nitrate + nitrite + ammonia, as N, in milligrams per liter.

MEDIAN TOTAL NITROGEN (MG/L) - Kjeldahl nitrogen + nitrate + nitrite, as N (not determined in 1972).

### III. BIOLOGICAL CHARACTERISTICS

MEAN CHLOROPHYLL A (UG/L) - the mean concentration of all samples, in micrograms per liter.

ALGAL ASSAY CONTROL YIELD (MG/L-DRY WT) - for the majority of lakes is based on one value, in milligrams per liter dry weight, obtained from an assay sample collected during the last (fall) sampling. The test organism was Selenastrum capricornutum Printz.

LIMITING NUTRIENT (no units) - may be determined by two procedures which are (1) the growth response of Selenastrum capricornutum to the addition of various amounts of phosphorus or nitrogen or (2) the ratio of inorganic nitrogen to dissolved phosphorus determined from the lake sampling data. When the inorganic nitrogen to dissolved phosphorus is 14/1 or greater, the lake is considered phosphorus limited, whereas ratios of less than 14/1 are considered indicative of nitrogen limitation.

The LIMITING NUTRIENT at each sampling time is given. For the first two sampling dates, the limiting nutrient is based on N/P ratios. The limiting nutrient for the third sampling date generally is based on algal assay results. However, if no value is shown for the ALGAL ASSAY CONTROL YIELD, the limiting nutrient for the third sample date is determined by the N/P ratio.

SUMMARY OF PHYTOPLANKTON DATA - the COUNT of individuals, filaments, or colonies per milliliter of sample for each of the five most numerous genera on the date shown. The sum of the units of other genera present in the sample, but not specified, is also included.

#### IV. NUTRIENT LOADING CHARACTERISTICS

Nutrient loads of significant tributaries and the lake outlet(s) were calculated using the results of analyses of from 12 to 14 samples collected from each stream by the State National Guard monthly for a one-year period and stream flow estimates as provided by the U.S. Geological Survey through an interagency agreement. The nutrient loads of the unsampled portion of the lake drainage areas were estimated from the measured nutrient loads in the sampled streams in the area. Nutrient loads of all streams and the unsampled drainage area were estimated on the basis of a year of average or "normal" stream flow to minimize the influence of extreme hydrological events that may have occurred during the sampling year.

Sewage treatment plant nutrient loads were determined from results of analyses of 12 monthly effluent samples and corresponding flow data provided

by plant operators or by State agency personnel. For sewage treatment plants which did not participate in the sampling program, nutrient discharges were estimated on the basis of the population served by the facility.

For details of sampling procedures and methods of calculation, refer to NES Working Paper No. 1.

A. INPUT - an estimate of all external inputs of nitrogen and phosphorus to the water body.

POINT SOURCE MUNICIPAL (KG/YR) - an estimate of annual nitrogen and phosphorus inputs from municipal sewage treatment plants in kilograms per year.

POINT SOURCE INDUSTRIAL (KG/YR) - an estimate of annual nitrogen and phosphorus inputs from industrial waste treatment plants in kilograms per year.

POINT SOURCE SEPTIC TANKS (KG/YR) - an estimate of annual nitrogen and phosphorus inputs from septic tanks within approximately 100 yards of the lake shoreline in kilograms per year.

NON-POINT SOURCE (KG/YR) - an estimate of the annual nitrogen and phosphorus inputs from tributaries, immediate drainage, and precipitation in kilograms per year.

TOTAL LOADING (KG/YR) - the sum of all external nitrogen and phosphorus inputs.

LAKE SURFACE AREA LOADING RATE (G/SQ M/YR) - the total loading for the sampling year divided by the lake surface area ( $\frac{\text{kg/yr}}{\text{km}^2} \times 10^{-3}$ ) in grams per square meter of surface area per year.

B. OUTPUT - an estimate of the annual nitrogen and phosphorus discharged through the lake OUTLET(S) (KG/YR) in kilograms per year.

PERCENT RETENTION - the percentage of incoming nitrogen or phosphorus retained in the lake annually:

$$\left( \frac{\text{Input load}-\text{output load}}{\text{input load}} \right) \times 100\%$$

#### V. NON-POINT SOURCE NUTRIENT EXPORT

STREAM NAME -

MEAN FLOW (CMS) - the mean stream flow in a year of average hydrology in cubic meters per second.

DRAINAGE AREA (SQ KM) - the drainage area of the stream in square kilometers.

MEAN TOTAL P (MG/L) - the mean concentration of total phosphorus in the stream at the sampling site during the year of sampling.

MEAN TOTAL N (MG/L) - the mean concentration of total nitrogen in the stream at the sampling site during the year of sampling.

TOTAL P EXPORT (KG/SQ KM/YR) - the total phosphorus load of the stream (after subtracting known point-source loads) divided by the drainage area, in kilograms per square kilometer per year.

TOTAL N EXPORT (KG/SQ KM/YR) - the total nitrogen load of the stream (after subtracting known point-source loads) divided by the drainage area, in kilograms per square kilometer per year.

#### AVAILABILITY OF WORKING PAPERS

Compendium users desiring more detailed information may obtain a copy of the report on the water body of interest. Requests to the National Eutrophication Survey should include the NAME of the water body and the WORKING PAPER NO. as shown in the compendium heading.

Requests may be addressed to:

National Eutrophication Survey, EPA  
Corvallis Environmental Research Laboratory  
200 SW 35th Street  
Corvallis, OR 97330

Only limited numbers of the Working Papers can be provided by NES.

When these are exhausted, Working Papers can be obtained from:

National Technical Information Service  
Department of Commerce  
Springfield, VA 22161

The NTIS accession number is shown in the compendium heading.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN CONNECTICUT

NAME - ASPINOOK POND (EUTROPHIC)  
 COUNTY - NEW LONDON, WINDOM  
 STORET NO. - 0901 WORKING PAPER NO. 176, NTIS ACCESSION NO. PB-240 315/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	1851.85	1.35	2.7	35.5	1.2

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
20.	115.	0.8	0.092	0.053	0.590	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
35.8	13.6	(5/29/72) N      (8/4/72) N      (10/8/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	8/4/72	10/6/72	
GENERA	COUNT	GENERA	COUNT
CYCLOTELLA	1486	CYCLOTELLA	1133
ANABAENA	1159	SCENEDESMUS	530
DINOBYRON	1014	DICTYOSPHAERIUM	506
MELOSIRA	761	FLAGELLATES	307
NITZSCHIA	652	ANKISTRODESMUS	157
OTHER	3370	OTHER	1050
<b>TOTAL</b>	<b>8442</b>	<b>TOTAL</b>	<b>3683</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	28259.	*****	14.	106816.	135088.
NITROGEN	80236.	*****	535.	1679467.	1760237.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	125927.	7.	100.24
NITROGEN	1610394.	9.	1306.2

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
QUINEBAUG RIVER	31.6	1644.6	0.133	1.589	63.	916.
CORY BROOK	0.4	19.4	0.036	1.336	15.	836.
CONE BROOK	0.065	3.1	0.041	1.256	28.	757.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN CONNECTICUT

NAME - BANTAM LAKE  
 COUNTY - LITCHFIELD  
 STORET NO. - 0902

(EUTROPHIC)  
 WORKING PAPER NO. 177, NTIS ACCESSION NO. PB-240 313/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	85.99	3.71	4.4	1.7	112.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
33.	110.	1.7	0.044	0.014	0.135	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
31.2	4.2	( 5/29/72) N
		( 8/ 1/72) N
		(10/ 4/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

5/29/72			8/ 1/72			10/ 4/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	
ASTERIONELLA	1092	OSCILLATORIA	4789	COELOSPHAERIUM	3825			
DINOBRYON	1019	DINOBRYON	1235	FLAGELLATES	210			
FRAGILARIA	195	SCHROEDERIA	602	ANACYSTIS(MICROCYSTIS)	180			
ANABAENA	72	GLOEOCAPSA	392	SYNEDRA	136			
MELOSIRA	29	CHROOCOCCUS	331	MELOSIRA	120			
OTHER	124	OTHER	1326	OTHER	499			
<b>TOTAL</b>	<b>2531</b>	<b>TOTAL</b>	<b>8675</b>	<b>TOTAL</b>	<b>4970</b>			

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	190.	*****	*****	2132.	2322.
NITROGEN	535.	*****	*****	44562.	45098.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2431.	LOSS	0.63
NITROGEN	47927.	LOSS	12.2

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BANTAM RIVER	1.4	72.0	0.038	0.870	20.	432.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN CONNECTICUT

NAME - COMMUNITY LAKE  
 COUNTY - NEW HAVEN  
 STORET NO. - 0903  
 WORKING PAPER NO. 178, NTIS ACCESSION NO. PB-240 314/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT	282.31	0.36	*****	5.5	*****

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
66.	280.	0.9	0.488	0.360	2.150	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
48.3	59.3		( 5/29/72) N      ( 8/ 3/72) N      (10/ 4/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	8/ 3/72	10/ 4/72	
GENERA	COUNT	GENERA	COUNT
CHLAMYDOMONAS	14414	FLAGELLATES	2830
SCENEDESmus	631	DINOBYRON	1170
NAVICULA	540	NAVICULA	679
CYCLOTELLA	450	MELOSIRA	528
SYNEDRA	450	CRYPTOMONAS	264
OTHER	1893	OTHER	2189
<b>TOTAL</b>	<b>18378</b>	<b>TOTAL</b>	<b>7660</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	38236.	*****	*****	57007.	95243.
NITROGEN	179537.	*****	*****	397179.	576716.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	91810.	4.	261.49
NITROGEN	553528.	4.	1583.4

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
QUINNIPAC RIVER	5.2	266.8	0.510	3.079	212.	1427.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN CONNECTICUT

NAME - EAGLEVILLE LAKE (EUTROPHIC)  
 COUNTY - TOLLAND  
 STORET NO. - 0904 WORKING PAPER NO. 179, NTIS ACCESSION NO. PB-240 317/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	287.49	0.32	0.9	5.3	0.6

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	90.	1.6	0.094	0.040	0.500	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
7.1	7.2	(5/29/72) N      (8/4/72) N      (10/8/72) P

SUMMARY OF PHYTOPLANKTON DATA

	8/4/72	10/8/72	COUNT
GENERA	COUNT	GENERA	COUNT
FLAGELLATES	2333	FLAGELLATES	829
NAVICULA	524	CYCLOTELLA	584
CRYPTOMONAS	398	NITZSCHIA	433
DINOBRYON	344	NAVICULA	433
CYCLOTELLA	253	ASTERIONELLA	320
OTHER	687	OTHER	1845
<b>TOTAL</b>	<b>4539</b>	<b>TOTAL</b>	<b>4444</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	11374.	*****	14.	6127.	17515.
NITROGEN	69728.	*****	535.	180689.	250952.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	13819.	21.	54.10
NITROGEN	257710.	LOSS	775.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WILLIMANTIC RIVER	4.8	261.6	0.083	1.412	14.	586.
UNNAMED BROOK B-1	0.037	1.8	0.202	1.766	128.	1131.
CEDAR BROOK	0.3	13.2	0.178	1.821	111.	1106.
EAGLEVILLE BROOK	0.1	6.0	0.098	1.536	63.	981.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN CONNECTICUT

NAME - HANOVER POND  
 COUNTY - NEW HAVEN  
 STORET NO. - 0905

(HYPEREUTROPHIC)

WORKING PAPER NO. 180, NTIS ACCESSION NO. PB-240 303/AB

**I. MORPHOMETRY**

LAKE TYPE IMPOUNDMENT	DRAINAGE AREA (SQ KM) 246.31	SURFACE AREA (SQ KM) 0.26	MEAN DEPTH (METERS) 1.4	TOTAL INFLOW (CMS) 4.8	RETENTION TIME (DAYS) 0.8
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**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L) 59.	MEDIAN CONDUCTIVITY(UMHOS) 265.	MEAN SECCHI DISC (METERS) 1.0	MEDIAN TOTAL P(MG/L) 0.298	MEDIAN DISS P(MG/L) 0.189	MEDIAN INORG N(MG/L) 1.575	MEDIAN TOTAL N(MG/L) *****
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**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L) 18.9	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT) 44.9	LIMITING NUTRIENT AT SAMPLING TIME ( 5/29/72) N	( 8/ 3/72) N	(10/ 4/72) N
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**SUMMARY OF PHYTOPLANKTON DATA**

5/29/72			8/ 3/72			10/ 4/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	
TRACHELOMONAS	2134	NAVICULA	579	DINOBYRON	753			
CYCLOTELLA	904	NITZSCHIA	542	CRYPTOMONAS	392			
FRAGILARIA	416	CHROOCOCCUS	452	NITZSCHIA	271			
SYNEDRA	344	DINOBYRON	398	NAVICULA	271			
NAVICULA	217	CYCLOTELLA	380	ACHMANTHES	211			
OTHER	994	OTHER	1356	OTHER	1024			
<b>TOTAL</b>	<b>5009</b>	<b>TOTAL</b>	<b>3707</b>	<b>TOTAL</b>	<b>2922</b>			

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR) 29673.	POINT SOURCE INDUSTRIAL (KG/YR) *****	POINT SOURCE SEPTIC TANKS (KG/YR) *****	NON-POINT SOURCE (KG/YR) 26875.	TOTAL LOADING (KG/YR) 56549.
PHOSPHORUS	29673.	*****	*****	26875.	56549.
NITROGEN	105900.	*****	*****	247143.	353043.

B. OUTPUT	OUTLET(S) (KG/YR) 56440.	PERCENT RETENTION 0.	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR) 218.33
PHOSPHORUS	56440.	0.	218.33
NITROGEN	380676.	LOSS	1363.1

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS) 3.9	DRAINAGE AREA (SQ KM) 199.2	MEAN TOTAL P (MG/L) 0.433	MEAN TOTAL N (MG/L) 2.418	TOTAL P EXPORT (KG/SQ KM/YR) 118.	TOTAL N EXPORT (KG/SQ KM/YR) 959.
QUINNIPAC RIVER	0.3	13.2	0.045	1.664	28.	1040.
SODOM BROOK	0.6	30.8	0.161	2.082	97.	1268.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN CONNECTICUT

NAME - LAKE ZOAR (EUTROPHIC)  
 COUNTY - LITCHFIELD, NEW HAVEN  
 STORET NO. - 0910 WORKING PAPER NO. 181, NTIS ACCESSION NO. PB-240 310/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	3991.19	3.95	7.5	70.2	5.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
72.	220.	1.9	0.043	0.029	0.560	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
18.3	8.1		(5/29/72) P      (8/ 3/72) P      (10/ 4/72) P

SUMMARY OF PHYTOPLANKTON DATA

5/29/72	COUNT	GENERAL	8/ 3/72	COUNT	GENERAL	10/ 4/72	COUNT
GENERA			GENERA		GENERAL		COUNT
CYCLOTELLA	5262	DINOBRYON	251	MELOSIRA	241		
FRAGILARIA	651	GLOEOPCAPSA	221	FRAGILARIA	241		
MELOSIRA	579	FRAGILARIA	186	CYCLOTELLA	211		
ASTERIONELLA	398	ACHNANTHES	176	ANABAENA	211		
SCENEDESMUS	181	CRYPTOMONAS	141	CRYPTOMONAS	121		
OTHER	886	OTHER	612	OTHER	361		
TOTAL	7957	TOTAL	1587	TOTAL	1386		

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS 10154.	*****	*****	144617.	154771.
NITROGEN 14231.	*****	*****	2747388.	2761619.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)
PHOSPHORUS 116562.	25.	39.22
NITROGEN 2556381.	7.	699.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HOUSATONIC RIVER	62.7	3605.3	0.068	1.277	37.	697.
POOTATUCK RIVER	1.3	67.6	0.173	1.203	73.	625.
HALFWAY RIVER	0.6	28.0	0.032	0.956	19.	570.
KETTLETON BRANCH	0.3	12.9	0.044	1.416	26.	855.
UNNAMED STREAM(D-1)	0.096	4.7	0.031	0.978	18.	612.
LEE BROOK	0.059	2.8	0.018	1.126	10.	691.
BOYS HALFWAY RIVER	0.037	1.8	0.021	0.532	10.	135.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN CONNECTICUT

NAME - LAKE LILLINONAH  
 COUNTY - FAIRFIELD  
 STORET NO. - 0911

WORKING PAPER NO. 181, NTIS ACCESSION NO. PB-240 310/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	3605.28	7.69	11.9	62.7	17.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
80.	240.	3.7	0.054	0.048	0.660	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
11.1	12.2		(5/29/72) P      (8/ 3/72) P      (10/ 4/72) P

SUMMARY OF PHYTOPLANKTON DATA  
 5/29/72      8/ 3/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
CYCLOTELLA	4521	ANABAENA	663	FLAGELLATES	266
FRAGILARIA	579	CHROOCOCCUS	660	FRAGILARIA	241
MELOSIRA	452	GLOEOPCAPSA	280	DINOBYRON	100
SYNEDRA	380	DINOBYRON	262	ANABAENA	65
ASTERIONELLA	289	SCHROEDERIA	81	NAVICULA	55
OTHER	1012	OTHER	43	OTHER	348
<b>TOTAL</b>	<b>7233</b>	<b>TOTAL</b>	<b>1989</b>	<b>TOTAL</b>	<b>1075</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	29669.	*****	*****	193900.	223569.
NITROGEN	214957.	*****	*****	2786162.	3001118.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	133406.	40.	29.08
NITROGEN	2512589.	16.	390.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HOUSATONIC RIVER	52.8	3092.5	0.152	1.589	58.	785.
SHEPAUG RIVER	7.5	383.3	0.068	1.215	28.	671.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN CONNECTICUT

NAME - LAKE Housatonic (EUTROPHIC)  
 COUNTY - NEWHAVEN, FAIRFIELD  
 STORET NO. - 0912 WORKING PAPER NO. 181, NTIS ACCESSION NO. PB-240 310/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	4076.66	1.33	2.9	71.8	0.6

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
84.	240.	1.9	0.039	0.029	0.570	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
8.2	2.9	(5/29/72) P      (8/3/72) P      (10/4/72) P

SUMMARY OF PHYTOPLANKTON DATA

	8/3/72	10/4/72	
GENERA	COUNT	GENERA	COUNT
DINOBYRON	2676	DINOBYRON	1407
FRAGILARIA	561	FLAGELLATES	1181
ANABAENA	325	MELOSIRA	829
GLOEOMONAS	325	CRYPTOMONAS	327
CRYPTOMONAS	217	CYCLOTELLA	251
OTHER	778	OTHER	1231
<b>TOTAL</b>	<b>4882</b>	<b>TOTAL</b>	<b>5226</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	118236.	118236.
NITROGEN	*****	*****	*****	2607147.	2607147.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	99506.	16.	89.07
NITROGEN	2459537.	6.	1964.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HOUSATONIC RIVER	70.2	3991.2	0.056	1.197	29.	641.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - ESTES LAKE  
 COUNTY - YORK  
 STORET NO. - 2304

WORKING PAPER NO. 3, NTIS ACCESSION NO. PB-239 657/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	271.95	1.57	3.0	5.0	11.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
13.	75.	1.0	0.094	0.057	0.230	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
28.3	11.2	( 6/ 3/72) N	( 8/ 5/72) N

SUMMARY OF PHYTOPLANKTON DATA

10/ 2/72

GENERA	COUNT
OSCILLATORIA	1608
FLAGELLATES	1482
CRYPTOMONAS	377
ANABAENA	352
DINOBYRON	327
OTHER	2236
<b>TOTAL</b>	<b>6382</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	11234.	*****	14.	3864.	15111.
NITROGEN	45193.	*****	481.	127129.	172803.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	14254.	6.	9.65
NITROGEN	193388.	LOSS	110.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MOUSAM RIVER	2.4	130.8	0.189	1.547	17.	396.
HAY BROOK	0.1	7.3	0.030	1.126	18.	652.
MIDDLE BR. MOUSAM RIVER	0.8	43.5	0.020	0.961	12.	560.
LITTLEFIELD RIVER	1.2	63.7	0.019	0.800	11.	466.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - LONG LAKE  
 COUNTY - CUMBERLAND  
 STORET NO. - 2306

(MESOTROPHIC)  
 WORKING PAPER NO. 4, NTIS ACCESSION NO. PB-239 658/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	295.26	19.70	10.4	5.5	1.2

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	50.	3.4	0.008	0.006	0.080	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
3.2	0.3	( 6/ 3/72) P      ( 8/ 7/72) P      (10/ 2/72) P

SUMMARY OF PHYTOPLANKTON DATA

10/ 2/72	COUNT
GENERA	
FLAGELLATES	1357
ANACYSTIS(MICROCYSTIS)	879
CHROOCOCCUS	704
DINOBRYON	352
SYNEDRA	352
OTHER	1607
<b>TOTAL</b>	<b>5251</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	299.	2458.	2757.
NITROGEN	*****	*****	11256.	83578.	94834.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1388.	50.	0.14
NITROGEN	78757.	17.	4.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
STEVENS BROOK	2.0	107.7	0.019	0.366	9.	218.
ROGERS BROOK	0.2	10.1	0.020	0.693	13.	428.
SMITH BROOK	0.2	12.4	0.013	0.497	7.	313.
BEAR RIVER	0.9	47.7	0.011	0.359	6.	187.
CRYSTAL LAKE OUTLET	0.4	22.3	0.011	0.271	5.	158.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - MATTAWAMKEAG LAKE (MESOTROPHIC)  
 COUNTY - AROOSTOOK  
 STORET NO. - 2308 WORKING PAPER NO. 8, NTIS ACCESSION NO. PB-239 717/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	813.26	13.48	3.7	13.7	42.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
16.	65.	1.6	0.011	0.007	0.120	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
2.0	0.4	( 6/ 6/72) P      ( 8/ 8/72) P      ( 9/28/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/ 6/72	9/28/72	
GENERA	COUNT	GENERA	COUNT
DINOBRYON	111	FLAGELLATES	798
SYNEDRA	53	DINOBRYON	617
ASTERIONELLA	33	ACHNANTHES	286
NITZSCHIA	23	FRAGILARIA	271
NAVICULA	20	CYCLOTELLA	196
OTHER	73	OTHER	859
<b>TOTAL</b>	<b>313</b>	<b>TOTAL</b>	<b>3027</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	4254.	*****	*****	3683.	7937.
NITROGEN	54698.	*****	*****	249714.	304413.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	5619.	29.	0.59
NITROGEN	230839.	24.	22.6

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
W BR MATTAWAMKEAG RIVER	5.5	321.4	0.019	0.686	5.	225.
FISH STREAM	5.0	294.5	0.012	0.771	3.	310.
DYER BROOK	1.5	88.1	0.001	0.803	5.	428.
SLY BROOK	1.0	57.5	0.010	0.803	6.	335.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - MOOSEHEAD LAKE (OLIGOTROPHIC)  
 COUNTY - PISCATAQUIS, SOMERSET  
 STORET NO. - 2309 WORKING PAPER NO. 2, NTIS ACCESSION NO. PB-239 656/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	3279.97	303.08	16.5	52.9	3.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	50.	3.8	0.005	0.003	0.180	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
1.5	0.8	( 6/ 5/72) P      ( 8/ 9/72) P      (10/ 1/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/ 5/72	8/ 9/72	10/ 1/72
GENERA	COUNT	GENERA	COUNT
DINOBRYON	49	DINOBRYON	197
SYNEDRA	30	CYCLOTELLA	51
CRYPTOMONAS	22	MERISMOPEDIA	45
ASTERIONELLA	20	ANACYSTIS(MICROCYSTIS)	34
PERIDINIUM	10	FRAGILARIA	34
OTHER	37	OTHER	124
<b>TOTAL</b>	<b>168</b>	<b>TOTAL</b>	<b>485</b>
			<b>7211</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	136.	24476.	24612.
NITROGEN	*****	*****	5134.	1217029.	1222162.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	13342.	46.	0.08
NITROGEN	916562.	25.	4.0

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MOOSE RIVER	31.3	1864.8	0.001	0.543	5.	282.
TOMHEGAN STREAM	1.1	61.4	0.015	0.526	9.	301.
ROACH RIVER	3.3	180.3	0.008	0.462	5.	284.
LILY BAY BROOK	0.8	34.7	0.012	0.634	8.	437.
MUD BROOK	0.2	11.9	0.014	0.802	8.	475.
BEAVER CREEK	0.4	23.3	0.001	0.524	6.	294.
UNNAMED BROOK (J1)	0.4	18.9	0.014	0.607	14.	672.
SQUAW BROOK	0.4	18.1	0.008	0.296	5.	208.
UPPER SQUAW BROOK	0.3	15.0	0.011	0.459	6.	255.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - RANGELEY LAKE  
 COUNTY - FRANKLIN  
 STORET NO. - 2310

(OLIGOTROPHIC)

WORKING PAPER NO. 6, NTIS ACCESSION NO. PB-239 588/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	256.41	24.28	14.3	3.9	2.8

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	50.	3.8	0.007	0.005	0.110	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
2.4	0.4	(6/ 8/72) P      (8/ 7/72) P      (10/ 2/72) P

**SUMMARY OF PHYTOPLANKTON DATA**  
**10/ 2/72**

GENERA	COUNT
DINOBYRON	632
FLAGELLATES	557
FRAGILARIA	346
ANACYSTIS(MICROCYSTIS)	331
ACHNANTHES	271
OTHER	1236
<b>TOTAL</b>	<b>3373</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)**

**A. INPUT**

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS 331.	*****	145.	1692.	2168.
NITROGEN 1043.	*****	5370.	90240.	96653.

**B. OUTPUT**

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS 1102.	49.	0.09
NITROGEN 52834.	45.	4.0

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SOUTH BOG STREAM	0.7	39.9	0.001	0.059	5.	329.
LONG POND STREAM	1.0	54.4	0.011	0.444	6.	249.
HALEY POND OUTLET	0.4	25.4	0.037	0.829	4.	346.
DODGE POND OUTLET	0.8	46.9	0.012	0.724	6.	212.
QUIMBY BROOK	0.054	4.1	0.008	0.574	3.	235.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - SEBAGO LAKE  
 COUNTY - CUMBERLAND  
 STORET NO. - 2311 WORKING PAPER NO. 5, NTIS ACCESSION NO. PB-239 659/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	1142.19	116.43	30.8	20.9	5.4

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS) 10.	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L) 0.004	MEDIAN DISS P(MG/L) 0.003	MEDIAN INORG N(MG/L) 0.155	MEDIAN TOTAL N(MG/L) *****
	50.	5.1				

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT) 1.5	LIMITING NUTRIENT AT SAMPLING TIME ( 6/ 3/72) P	( 8/ 7/72) P	(10/ 2/72) P
	0.1			

SUMMARY OF PHYTOPLANKTON DATA

6/ 3/72 10/ 2/72

GENERA	COUNT	GENERA	COUNT
ASTERIONELLA	45	DINOBYRON	397
DINOBYRON	37	FLAGELLATES	266
SYNEDRA	25	MELOSIRA	241
NITZSCHIA	22	SYNEDRA	75
NAVICULA	20	FRAGILARIA	50
OTHER	55	OTHER	347
<b>TOTAL</b>	<b>204</b>	<b>TOTAL</b>	<b>1376</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	517.	8744.	9261.
NITROGEN	*****	*****	19451.	528403.	547855.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3959.	57.	0.08
NITROGEN	482168.	12.	4.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
RICH MILL POND	0.3	16.1	0.018	0.711	11.	527.
NORTHWEST RIVER	1.0	57.0	0.011	0.699	6.	396.
MUDDY RIVER	0.8	41.4	0.012	0.506	7.	300.
CROOKED RIVER	7.5	396.3	0.012	0.468	7.	278.
SONGO RIVER	5.8	308.2	0.007	0.665	4.	395.
THOMAS POND OUTLET	0.2	13.7	0.009	0.801	5.	448.
PANTHER POND OUTLET	1.3	77.4	0.008	0.663	4.	434.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - SEBASTICOOK LAKE (EUTROPHIC)  
 COUNTY - PENOBSCOT  
 STORET NO. - 2312 WORKING PAPER NO. 9, NTIS ACCESSION NO. PB-239 702/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	326.34	17.35	5.8	6.0	200.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
30.	140.	1.1	0.050	0.024	0.110	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
49.5	8.3	( 6/ 8/72) N	( 8/ 7/72) N
			(10/ 3/72) N

SUMMARY OF PHYTOPLANKTON DATA

6/ 8/72	COUNT	GENERA	6/ 8/72	COUNT
FRAGILARIA	122	FRAGILARIA	3660	
MELOSIRA	95	FLAGELLATES	1283	
CRYPTOMONAS	45	CHROOCOCCUS	906	
STEPHANODISCUS	27	ANABAENA	528	
SYNEDRA	7	DINOBYRON	453	
OTHER	31	OTHER	2378	
<b>TOTAL</b>	<b>327</b>	<b>TOTAL</b>	<b>9208</b>	

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	8263.	*****	86.	3460.	11810.
NITROGEN	92726.	*****	3197.	197274.	293197.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	8358.	29.	0.68
NITROGEN	92141.	69.	16.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SABASTICOOK RIVER E. BR.	2.7	144.5	0.084	2.196	12.	708.
STETSON STREAM	0.6	34.7	0.014	0.720	8.	415.
MULLIGAN STREAM	1.1	53.9	0.017	0.966	10.	596.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - LONG LAKE  
 COUNTY - AROOSTOOK  
 STORET NO. - 2313

WORKING PAPER NO. 7, NTIS ACCESSION NO. PB-239 638/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	234.14	24.28	13.4	3.2	3.2

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
26.	83.	2.6	0.010	0.006	0.200	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD. LIMITING NUTRIENT AT SAMPLING TIME

(UG/L)	(MG/L--DRY WT)			
6.9	0.1	( 6/ 6/72) P	( 8/ 8/72) P	( 9/28/72) P

SUMMARY OF PHYTOPLANKTON DATA

6/ 6/72	COUNT	9/28/72	COUNT
GENERAL			
ASTERIONELLA	172	ANACYSTIS(MICROCYSTIS)	3585
FLAGELLATES	169	CHROOCOCCUS	2642
DINOBYRON	130	ANABAENA	2113
ANABAENA	75	FLAGELLATES	943
MELOSIRA	57	SYNEDRA	717
OTHER	181	OTHER	2453
TOTAL	784	TOTAL	12453

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS 290.	*****	209.	2494.	2993.
NITROGEN 875.	*****	7832.	170036.	178744.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS 1311.	56.	0.12
NITROGEN 70358.	61.	7.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MCLEAN BROOK	0.7	39.9	0.019	1.426	10.	744.
LITTLE RIVER	0.5	32.4	0.030	1.432	13.	632.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MAINE

NAME - BAY OF NAPLES  
 COUNTY - CUMBERLAND  
 STORET NO. - 2314

WORKING PAPER NO. 5, NTIS ACCESSION NO. PB-239 659/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	308.21	3.08	4.3	5.8	26.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

ALKALINITY(MG/L)	MEDIAN 10.	MEDIAN 50.	MEAN SECCHI DISC (METERS)	MEDIAN 0.005	MEDIAN 0.003	MEDIAN 0.070	MEDIAN *****
			3.2				

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
1.8	0.2	( 6/ 3/72) P
		( 8/ 7/72) P
		(10/ 2/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

10/ 2/72	COUNT
GENERAL	
FRAGILARIA	2792
DINOBYRON	1208
FLAGELLATES	1208
ANABAENA	1057
MELOSIRA	1019
OTHER	2452
TOTAL	9736

**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	41.	1533.	1574.
NITROGEN	*****	*****	1565.	88431.	89995.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1279.	19.	0.51
NITROGEN	121710.	LOSS	29.2

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LONG LAKE OUTLET	5.5	295.3	0.007	0.340	5.	267.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS

NAME - HAGER POND  
 COUNTY - MIDDLESEX  
 STORET NO. - 2502

(HYPEREUTROPHIC)  
 WORKING PAPER NO. 220, NTIS ACCESSION NO. PB-240 913/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	4.40	0.10	1.5	0.1	24.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
25.	419.	0.4	1.525	0.482	7.355	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
198.5	*****	(5/ 3/72) P                    (8/ 4/72) P                    (10/ 6/72) P

SUMMARY OF PHYTOPLANKTON DATA

10/ 6/72

GENERA	COUNT
SCENEDESMUS	22256
PEDIASTRUM	7068
CYCLOTELLA	2481
DINOBRYON	301
NAVICULA	226
OTHER	751
<b>TOTAL</b>	<b>33083</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	12980.	*****	*****	118.	13098.
NITROGEN	54485.	*****	*****	3565.	58050.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3510.	73.	129.46
NITROGEN	26771.	54.	573.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED BROOK (A-1)	0.040	2.3	2.102	17.700	27.	856.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS

NAME - HARRIS POND (EUTROPHIC)  
 COUNTY - PROVIDENCE, (RI) WORCHESTER, (MA)  
 STORET NO. - 2503 WORKING PAPER NO. 27, NTIS ACCESSION NO. PB-239 546/AB

I. MORPHOMETRY

LAKE TYPE IMPOUNDMENT	DRAINAGE AREA (SQ KM) 85.73	SURFACE AREA (SQ KM) 0.36	MEAN DEPTH (METERS) 2.4	TOTAL INFLOW (CMS) 1.6	RETENTION TIME (DAYS) 6.2
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II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L) 12.	MEDIAN CONDUCTIVITY(UMHOS) 110.	MEAN SECCHI DISC (METERS) 0.8	MEDIAN TOTAL P(MG/L) 0.052	MEDIAN DISS P(MG/L) 0.023	MEDIAN INORG N(MG/L) 0.410	MEDIAN TOTAL N(MG/L) *****
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III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L) 12.9	ALgal ASSAY CONTROL YIELD (MG/L--DRY WT) 7.5	LIMITING NUTRIENT AT SAMPLING TIME ( 6/ 4/72) P	( 8/ 1/72) N	(10/ 6/72) P
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SUMMARY OF PHYTOPLANKTON DATA

10/ 6/72	GENERAL COUNT
FRAGILARIA	2415
MELOSIRA	1509
DICTYOSPHAERIUM	1472
FLAGELLATES	1207
CYCLOTELLA	1019
OTHER	3586
<b>TOTAL</b>	<b>11208</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

POINT SOURCE MUNICIPAL (KG/YR) PHOSPHORUS 2444.	POINT SOURCE INDUSTRIAL (KG/YR) NITROGEN 11964.	POINT SOURCE SEPTIC TANKS (KG/YR) *****	NON-POINT SOURCE (KG/YR) 912.	TOTAL LOADING (KG/YR) 3859.
1202.	*****	30644.	43810.	

B. OUTPUT

OUTLET(S) (KG/YR) PHOSPHORUS 2522.	PERCENT RETENTION 35.	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR) 10.84
NITRUGEN 42376.	3.	123.0

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS) MILL RIVER 1.4	DRAINAGE AREA (SQ KM) 74.3	MEAN TOTAL P (MG/L) 0.086	MEAN TOTAL N (MG/L) 0.898	TOTAL P EXPORT (KG/SQ KM/YR) 11.	TOTAL N EXPORT (KG/SQ KM/YR) 362.
QUICK STREAM	0.1	5.7	0.014	0.478	9.	287.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS

NAME - MAYNARD IMPOUNDMENT (EUTROPHIC)  
 COUNTY - MIDDLESEX  
 STORET NO. - 2504 WORKING PAPER NO. 219, NTIS ACCESSION NO. PB-242 539/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	292.67	0.32	1.2	4.9	1.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

ALKALINITY(MG/L)	MEDIAN 24.	MEDIAN 190.	MEAN SECCHI DISC (METERS)	MEDIAN 0.417	MEDIAN DISS P(MG/L)	MEDIAN 0.356	MEDIAN INORG N(MG/L)	MEDIAN *****	MEDIAN TOTAL N(MG/L)
			1.3				0.660		

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
14.5	41.6	( 6/ 2/72) N
		( 8/ 4/72) N
		(10/ 6/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

8/ 4/72	COUNT	GENERA	10/ 6/72	COUNT
FRAGILARIA	7477	FLAGELLATES		844
CYCLOTELLA	2252	CRYPTOMONAS		136
COCCONEIS	1441	SYNEDRA		106
NAVICULA	1441	CYCLOTELLA		90
MELOSIRA	1171	NAVICULA		90
OTHER	5317	OTHER		445
<b>TOTAL</b>	<b>19099</b>	<b>TOTAL</b>		<b>1711</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	29438.	*****	*****	2585.	32023.
NITROGEN	86204.	*****	*****	216308.	302512.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	34354.	LOSS	98.91
NITROGEN	330463.	LOSS	934.4

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ASSABET RIVER	3.3	199.7	0.162	1.727	4.	665.
ASSABET BROOK	0.9	51.5	0.033	1.778	17.	922.
TAYLOR BROOK	0.2	11.9	0.068	1.362	35.	711.

**COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS**

NAME - WOODS POND (HYPEREUTROPHIC)  
COUNTY - BERKSHIRE  
STORET NO. - 2507 WORKING PAPER NO. 223, NTIS ACCESSION NO. PB-241 815/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	445.48	0.49	1.2	8.8	1.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS  
 MEDIAN MEDIAN MEAN SECCHI DISC  
 ALkalinity (mg/L) CONDUCTIVITY (umhos) (meters) MEDIAN TOTAL P (mg/L) MEDIAN DISS P (mg/L) MEDIAN INORG N (mg/L) MEDIAN TOTAL N (mg/L)  
 110. 295. 1.1 0.363 0.282 1.410 \*\*\*\*\*

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME

#### SUMMARY OF PHYTOPLANKTON DAT

GENERA	COUNT	GENERA	COUNT
ASTERIONELLA	470	FLAGELLATES	3002
NAVICULA	265	ANABAENA	778
FRAGILARIA	90	DINOBYRON	651
DINOBYRON	72	CYCLOTELLA	380
SYNEDRA	72	SYNEDRA	325
OTHER	429	OTHER	1121
TOTAL	1398	TOTAL	6257

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	62186.	61224.	*****	8379.	131789.
NITROGEN	286635.	*****	*****	393492.	680127.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	100571.	24.	266.93
NITROGEN	939887.	LOSS	1377.5

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HOUSATONIC RIVER	7.6	380.7	0.401	2.560	19.	883.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS

NAME - MATFIELD IMPOUNDMENT (EUTROPHIC)  
 COUNTY - PLYMOUTH  
 STORET NO. - 2508 WORKING PAPER NO. 221, NTIS ACCESSION NO. PB-241 814/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	356.90	0.15	0.9	6.8	0.3

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	180.	0.4	0.535	0.383	2.640	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
2.3	61.4	( 6 / 4 / 72 ) N	( 8 / 1 / 72 ) N
			(10 / 8 / 72) N

SUMMARY OF PHYTOPLANKTON DATA  
 8/ 1/72 10/ 8/72

GENERA	COUNT	GENERA	COUNT
ANABAENA	3840	FLAGELLATES	502
ANACYSTIS(MICROCYSTIS)	2500	CRYPTOMONAS	141
DINOBRYON	159	NAVICULA	90
FLAGELLATES	761	NITZSCHIA	80
SYNEDRA	435	ACHMANTHES	80
OTHER	1725	OTHER	448
<b>TOTAL</b>	<b>9420</b>	<b>TOTAL</b>	<b>1341</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS 81342.	*****	*****	44404.	125746.
NITROGEN 354426.	*****	*****	496045.	850472.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS 82259.	35.	817.68
NITROGEN 875880.	LOSS	5530.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MATFIELD RIVER	3.8	197.9	0.882	4.905	182.	1347.
TOWN RIVER	3.0	155.9	0.149	2.538	53.	1446.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS

NAME - ROCHDALE POND  
 COUNTY - WORCESTER  
 STORET NO. - 2509

WORKING PAPER NO. 222, NTIS ACCESSION NO. PB-241 164/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	48.95	0.17	1.8	0.8	4.5

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	153.	1.1	0.063	0.027	0.150	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
14.4	5.5	(6/ 4/72) N      (8/ 4/72) N      (10/ 6/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/ 4/72	8/ 4/72	10/ 6/72
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GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
SCENEDESMUS	226	DICTYOSPHAERIUM	831	SCENEDESMUS	1175
ASTERIONELLA	226	DINOBYRON	831	FLAGELLATES	331
SYNEDRA	93	GLOEOPCAPSA	145	DINOBYRON	316
FRAGILARIA	75	SCENEDESMUS	136	FRAGILARIA	271
NITZSCHIA	69	CYCLOTELLA	118	ASTERIONELLA	184
OTHER	218	OTHER	-45	OTHER	1051
<b>TOTAL</b>	<b>907</b>	<b>TOTAL</b>	<b>2016</b>	<b>TOTAL</b>	<b>3328</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS 113.	*****	*****	1143.	1256.
NITROGEN 635.	*****	*****	30281.	30916.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS 1569.	LOSS	7.57
NITROGEN 25374.	18.	186.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
FRENCH RIVER	0.6	36.3	0.057	1.086	25.	515.
GRINDSTONE BROOK	0.099	6.5	0.029	1.933	14.	936.
UNNAMED TRIBUTARY (E-1)	0.028	1.8	0.098	1.632	50.	823.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS

NAME - BILLERICA IMPOUNDMENT (EUTROPHIC)  
 COUNTY - MIDDLESEX  
 STORET NO. - 2511 WORKING PAPER NO. 219, NTIS ACCESSION NO. PB-242 539/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	714.84	0.10	2.1	15.3	0.2

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
23.	205.	1.0	0.181	0.128	0.395	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
12.2	13.1	( 6/ 8/72) N      ( 8/ 4/72) N      (10/ 6/72) N

SUMMARY OF PHYTOPLANKTON DATA

8/ 4/72	COUNT	GENERAL	COUNT
CHROOCOCCUS	1285	STICHOCOCCUS	32406
DINOBRYON	321	FLAGELLATES	451
MELOSIRA	281	SCENEDESMUS	451
SCHROEDERIA	281	FRAGILARIA	301
SCENEDESMUS	251	MELOSIRA	301
OTHER	774	OTHER	1654
<b>TOTAL</b>	<b>3193</b>	<b>TOTAL</b>	<b>35564</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	43787.	*****	*****	28626.	72413.
NITROGEN	136844.	*****	*****	827084.	963927.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	71107.	2.	715.73
NITROGEN	1058984.	LOSS	9527.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CONCORD RIVER	14.3	647.5	0.144	1.969	42.	1181.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS

NAME - NORTHBORO IMPOUNDMENT (EUTROPHIC)  
 COUNTY - WORCHESTER  
 STORET NO. - 2512 WORKING PAPER NO. 219, NTIS ACCESSION NO. PB-242 539/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	91.69	0.06	1.2	1.5	0.5

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	20.	1.1	0.275	0.212	0.600	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
*****	*****	( 6/ 3/72) N      ( 8/ 4/72) N      (10/ 6/72) N

SUMMARY OF PHYTOPLANKTON DATA  
6/ 3/72

GENERA	COUNT
CYCLOTELLA	9699
FRAGILARIA	4436
MELOSIRA	3684
NAVICULA	1654
COCCONEIS	1654
OTHER	3911
<b>TOTAL</b>	<b>25038</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	20118.	*****	*****	4272.	24390.
NITROGEN	42254.	*****	*****	72050.	114304.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	24313.	0.	401.78
NITROGEN	123098.	LOSS	1883.0

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ASSABET RIVER	0.9	52.6	0.865	3.068	70.	806.
COLD HARBOR BROOK	0.4	25.1	0.028	1.427	15.	757.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MASSACHUSETTS

NAME - HUDSON IMPOUNDMENT (EUTROPHIC)  
 COUNTY - MIDDLESEX, WORCESTER  
 STORET NO. - 2513 WORKING PAPER NO. 219, NTIS ACCESSION NO. PB-242 539/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	188.29	0.12	1.2	3.1	0.5

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
20.	220.	1.4	0.476	0.416	1.310	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
7.6	69.4	(6/ 2/72) N      (8/ 4/72) N      (10/ 6/72) N

SUMMARY OF PHYTOPLANKTON DATA

	8/ 4/72	10/ 6/72	
GENERA	COUNT	GENERA	COUNT
CYCLOTELLA	38	FLAGELLATES	294
SYNEDRA	33	ANACYSTIS(MICROCYSTIS)	279
NAVICULA	20	CRYPTOMONAS	136
SCENEDESMUS	18	ANABAENA	136
COCCONEIS	16	FRAGILARIA	83
OTHER	81	OTHER	617
<b>TOTAL</b>	<b>206</b>	<b>TOTAL</b>	<b>1545</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	25134.	*****	*****	5039.	30172.
NITROGEN	54880.	*****	*****	139587.	194467.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	23583.	22.	248.52
NITROGEN	218975.	LOSS	1601.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ASSABET RIVER	2.6	157.0	0.303	2.186	29.	821.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - HOLLOWAY RESERVOIR (EUTROPHIC)  
 COUNTY - GENESSE, LAPEER  
 STORET NO. - 26A0 WORKING PAPER NO. 197, NTIS ACCESSION NO. PB-240 909/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT	1362.34	3.86	*****	7.1	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
220.	575.	1.5	0.057	0.032	0.580	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
10.7	2.4	( 6/17/72) N	( 9/19/72) P
			(11/15/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/17/72	9/19/72	11/15/72
GENERAL	COUNT	GENERAL	COUNT
CYCLOTELLA	579	ANACYSTIS(MICROCYSTIS)	2952
SCHROEDERIA	434	ANABAENA	1958
DINOBRYON	410	FLAGELLATES	331
NAVICULA	302	MELOSIRA	271
ANABAENA	241	DINOBRYON	181
OTHER	712	OTHER	753
<b>TOTAL</b>	<b>2678</b>	<b>TOTAL</b>	<b>6446</b>
			<b>3128</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	7642.	*****	23.	17478.	25143.
NITROGEN	27542.	*****	798.	452576.	480916.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	16132.	36.	6.51
NITROGEN	486340.	LOSS	124.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
FLINT RIVER	6.0	1160.3	0.088	2.239	14.	334.
HEMINGWAY & WHIPPLE DRN	0.1	20.7	0.032	1.605	5.	275.
HASLER CREEK	0.4	73.3	0.038	1.827	7.	313.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - CARO RESERVOIR (EUTROPHIC)  
COUNTY - TUSCOLA  
STORE NO. - 26A1 WORKING PAPER NO. 190, NTIS ACCESSION NO. PB-240 912/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT	1649.83	0.81	*****	8.9	*****

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UMHOS)	MEAN (METERS)	SECCHI DISC	MEDIAN TOTAL P (MG/L)	MEDIAN DISS P (MG/L)	MEDIAN INORG N (MG/L)	MEDIAN TOTAL N (MG/L)
238.	650.	0.7		0.108	0.029	1.600	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/17/72) P (9/19/72) N (11/15/72) P

## SUMMARY OF PHYTOPLANKTON DATA

	6/17/72		9/19/72		11/15/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	COUNT
STEPHANODISCUS	679	FLAGELLATES	2620	RAPHIDIOPSIS	1386	
NAVICULA	622	CYCLOTELLA	2440	LYNGBYA	301	
MELOSIRIA	283	LAGERHEIMIA	723	NAVICULA	36	
SYNEDRA	181	CRYPTOMONAS	602	OSCILLATORIA	24	
NITZSCHIA	113	MICRACТИUM	331	ACHNANTHES	6	
OTHER	577	OTHER	874	OTHER	31	
TOTAL	2455	TOTAL	7590	TOTAL	1784	

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## NOTES

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	8095.	*****	*****	19120.	27215.
NITROGEN	20662.	*****	*****	906023.	926685.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE
PHOSPHORUS	33129.	LOSS		33.62
NITROGEN	983184.	LOSS		1144.9

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CASS RIVER	8.6	1585.1	0.080	3.252	12.	545.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - BOARDMAN HYDRO POND (OLIGOTROPHIC)  
 COUNTY - GRAND TRAVERSE  
 STORET NO. - 26A2 WORKING PAPER NO. 186, NTIS ACCESSION NO. PB-240 900/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT *****	0.31	7.6	*****	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
153.	308.	3.5	0.008	0.004	0.280	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
1.3	0.1	(6/17/72) P

(9/15/72) P

(11/12/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/17/72	9/15/72		11/12/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	157	DINOBRYON	177	ACHNANTHES	80
COCCONEIS	132	ACHNANTHES	170	NAVICULA	65
ACHNANTHES	103	NAVICULA	112	CYMBELLA	38
NAVICULA	52	FRAGILARIA	90	COCCONEIS	29
SYNEDRA	49	CYMBELLA	69	SYNEDRA	29
OTHER	118	OTHER	293	OTHER ..	53
TOTAL	611	TOTAL	911	TOTAL	294

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

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\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - LAKE ALLEGAN  
 COUNTY - ALLEGAN  
 STORET NO. - 2603

WORKING PAPER NO. 182, NTIS ACCESSION NO. PB-240 823/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	3991.19	6.42	3.4	35.7	7.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS) 223.	MEAN SECHI DISC (METERS)	MEDIAN TOTAL P(MG/L) 0.135	MEDIAN DISS P(MG/L) 0.061	MEDIAN INORG N(MG/L) 1.020	MEDIAN TOTAL N(MG/L) *****
600.	0.7					

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT) *****	LIMITING NUTRIENT AT SAMPLING TIME
20.3		( 6/14/72) N      ( 9/18/72) P      (11/14/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/14/72	9/18/72	11/14/72	
GENERAL	COUNT	GENERAL	COUNT	
CYCLOTELLA	14891	CYCLOTELLA	2509	
MELOSIRA	1594	MELOSIRA	1386	
SYNEDRA	1232	SCENEDESMUS	813	
GLOEOPCAPSA	326	ACHMANTHES	241	
NITZSCHIA	290	SYNEDRA	241	
OTHER	1413	OTHER	1196	
<b>TOTAL</b>	<b>19746</b>	<b>TOTAL</b>	<b>6386</b>	
			<b>TOTAL</b>	<b>6275</b>

IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	46989.	*****	*****	154522.	201510.
NITROGEN	756671.	*****	*****	1831984.	2588655.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	154177.	23.	31.40
NITROGEN	3120462.	LOSS	403.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
KALAMAZOO RIVER	35.1	3918.7	0.174	2.420	39.	459.
DUMONT CREEK	0.3	37.3	0.034	1.300	10.	375.

CUMPUENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - BARTON LAKE  
 COUNTY - KALAMAZOO  
 STORET NO. - 2606

(EUTROPHIC)  
 WORKING PAPER NO. 183, NTIS ACCESSION NO. PB-240 825/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	129.24	1.40	6.1	1.2	81.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
169.	400.	1.1	0.061	0.031	0.985	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
27.8	3.3	( 6/13/72) P

( 9/17/72) P

(11/12/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/13/72	9/17/72	11/12/72	
GENERAL	COUNT	GENERAL	COUNT	
FRAGILARIA	476	ANABAENA	2651	ASTERIONELLA
MELOSIRA	301	MELOSIRA	904	MELOSIRA
OSCILLATORIA	259	FLAGELLATES	281	FRAGILARIA
SYNEDRA	169	LYNGBYA	221	STEPHANODISCUS
TABELLARIA	84	FRAGILARIA	100	ANABAENA
OTHER	164	OTHER	160	OTHER
TOTAL	1453	TOTAL	4317	TOTAL
				2125

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1986.	*****	36.	989.	3011.
NITROGEN	4975.	*****	1293.	41596.	47864.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2984.	1.	2.14
NITROGEN	70925.	LOSS	34.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
PORTAGE CREEK	0.9	90.6	0.026	0.792	8.	240.
TUB LAKE OUTLET	0.085	8.8	0.020	2.382	6.	646.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - BELLEVILLE LAKE (EUTROPHIC)  
 COUNTY - WAYNE  
 STORET NO. - 2609 WORKING PAPER NO. 184, NTIS ACCESSION NO. PB-240 227/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	2157.47	5.14	6.1	14.4	25.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
172.	540.	0.9	0.122	0.060	1.110	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
28.3	*****	( 6/16/72) N      ( 9/19/72) N      (11/13/72) P

SUMMARY OF PHYTOPLANKTON DATA  
9/19/72    11/13/72

GENERA	COUNT	GENERA	COUNT
MELOSIRKA	4525	ANABAENA	1105
SCENEDESmus	1719	CHROOCOCCUS	704
ANACYSTIS(MICROCYSTIS)	1086	STEPHANODISCUS	704
OSCILLATORIA	995	CYCLOTELLA	578
STEPHANODISCUS	950	SYNEDRA	578
OTHER	2716	OTHER	3065
<b>TOTAL</b>	<b>11991</b>	<b>TOTAL</b>	<b>6734</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	75846.	*****	100.	4980.	80925.
NITROGEN	485760.	*****	3633.	630775.	1120167.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	60807.	25.	15.75
NITROGEN	1236322.	LOSS	217.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HURON RIVER	14.1	2108.3	0.121	2.161	2.	284.
WILLOW RUN CREEK	0.1	16.3	1.483	8.303	8.	346.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - BETSIE LAKE (EUTROPHIC)  
 COUNTY - BENZIE  
 STORET NO. - 2610 WORKING PAPER NO. 185, NTIS ACCESSION NO. PB-241 163/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	634.55	1.01	*****	9.9	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
145.	304.	1.0	0.026	0.009	0.175	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
4.6	3.5		( 6/17/72) P      ( 9/15/72) P      (11/12/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/17/72	9/15/72	11/12/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
NAVICULA	624	MELOSIRA	8225	ANABAENA	11392
COCCONEIS	461	MELOSIRA	4094	RAPHIDIOPSIS	7722
ACHNANTHES	380	ANACYSTIS(MICROCYSTIS)	435	LYNGBYA	1519
SYNEDRA	262	DINOBRYON	326	FRAGILARIA	90
CYMBELLA	244	SYNEDRA	217	MELOSIRA	54
OTHER	760	OTHER	616	OTHER	199
<b>TOTAL</b>	<b>2731</b>	<b>TOTAL</b>	<b>13913</b>	<b>TOTAL</b>	<b>20976</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	5986.	*****	*****	6544.	12531.
NITROGEN	17995.	*****	*****	299986.	317982.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	10685.	15.	12.39
NITROGEN	266934.	16.	314.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BETSIE RIVER	9.8	626.8	0.021	0.963	10.	472.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - BRIGHTON LAKE  
 COUNTY - LIVINGSTON  
 STORET NO. - 2613

WORKING PAPER NO. 187, NTIS ACCESSION NO. PB-240 899/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	61.12	2.43	*****	0.4	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
188.	520.	1.1	0.620	0.220	0.480	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L-DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
44.2	2.4	( 6/15/72) N      ( 9/20/72) N      (11/15/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/15/72	9/20/72	11/15/72		
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
FRAGILARIA	4985	OSCILLATORIA	2242	FLAGELLATES	344
SCENEDESMUS	3328	ANACYSTIS(MICROCYSTIS)	705	CHROOCOCCUS	72
ASTERIONELLA	1205	MELOSIRA	705	DINOBYRON	58
DINOBYRON	1024	APHANOCAPSA	633	CRYPTOMONAS	51
OOCYSTIS	994	FRAGILARIA	434	CRUCIGENIA	36
OTHER	1310	OTHER	1212	OTHER	242
TOTAL	12846	TOTAL	5931	TOTAL	803

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	580.	*****	27.	367.	975.
NITROGEN	8431.	*****	961.	14707.	24100.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1542.	LOSS	0.40
NITROGEN	15828.	34.	9.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ORE CREEK	0.3	57.2	0.029	1.076	6.	206.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - LAKE CHARLEVOIX (OLIGOTROPHIC)  
 COUNTY - CHARLEVOIX  
 STORET NO. - 2617 WORKING PAPER NO. 188, NTIS ACCESSION NO. PB-240 229/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	854.70	69.85	16.8	11.5	3.2

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
130.	285.	3.8	0.006	0.004	0.210	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME ( 6/16/72) P	( 9/14/72) P	(11/12/72) P
3.0	0.1			

SUMMARY OF PHYTOPLANKTON DATA

9/14/72	COUNT	GENERA	11/12/72	COUNT
DINOBYRON	502	LYNGBYA		99
FRAGILARIA	221	DINOBYRON		85
MELOSIRA	201	FRAGILARIA		72
ANACYSTIS(MICROCYSTIS)	116	ASTERIONELLA		54
DINOBYRON	90	SYNEDRA		20
OTHER	266	OTHER		108
<b>TOTAL</b>	<b>1396</b>	<b>TOTAL</b>		<b>438</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1211.	*****	231.	7138.	8580.
NITROGEN	8077.	*****	8667.	642081.	658825.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3138.	63.	0.12
NITROGEN	344363.	48.	9.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HORTON CREEK	0.5	30.6	0.009	1.947	5.	1078.
BOYNE RIVER	3.4	181.0	0.012	0.868	7.	512.
PORTER CREEK	0.5	45.1	0.012	1.436	5.	531.
JORDAN RIVER	5.3	202.5	0.014	1.199	12.	1000.
MONROE CREEK	0.3	25.1	0.014	1.040	5.	393.
LOEB CREEK	0.2	14.8	0.012	1.318	4.	460.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - LAKE CHEMUNG  
 COUNTY - LIVINGSTON  
 STORET NO. - 2618 WORKING PAPER NO. 189, NTIS ACCESSION NO. PB-240 230/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	13.99	1.25	8.5	0.1	4.2

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
137.	410.	2.4	0.032	0.013	0.140	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
13.5	2.7	( 6/15/72) N	( 9/19/72) P
			(11/15/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/15/72	9/19/72		11/15/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	1304	ANACYSTIS(MICROCYSTIS)	1236	LYNGBYA	2132
OOCYSTIS	407	OSCILLATORIA	1034	OSCILLATORIA	675
GLOEOPCAPSA	347	ANABAENA	672	DINOBRYON	229
OSCILLATORIA	113	LYNGBYA	427	ANACYSTIS(MICROCYSTIS)	193
MELOSIRA	98	APHANOCAPSA	383	ANABAENA	157
OTHER	361	OTHER	709	OTHER	613
<b>TOTAL</b>	<b>2630</b>	<b>TOTAL</b>	<b>4461</b>	<b>TOTAL</b>	<b>3999</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	141.	132.	272.
NITROGEN	*****	*****	5224.	6508.	11732.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	100.	63.	0.22
NITROGEN	3610.	69.	9.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (B1)	0.025	4.1	0.046	2.197	9.	406.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - CONSTANTINE RESERVOIR (EUTROPHIC)  
 COUNTY - ST. JOSEPH  
 STORET NO. - 2621 WORKING PAPER NO. 218, NTIS ACCESSION NO. PB-240 946/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT	*****	2.25	*****	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
193.	500.	1.1	0.048	0.020	0.410	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
39.3	8.7	( 9/17/72) N (11/12/72) P

SUMMARY OF PHYTOPLANKTON DATA  
9/17/72 11/12/72

GENERAL	COUNT	GENERAL	COUNT
LYNGBYA	6847	CYCLOTELLA	1501
MELOSIRA	5586	MELOSIRA	226
RAPHIDIOPSIS	1532	STEPHANODISCUS	126
SCENEDESmus	991	ASTERIONELLA	127
SYNEDRA	901	ACHNANTHES	115
OTHER	7747	OTHER	608
<b>TOTAL</b>	<b>23604</b>	<b>TOTAL</b>	<b>2703</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - DEER LAKE  
COUNTY - MARQUETTE  
STORET NO. - 2624

WORKING PAPER NO. 142, NTIS ACCESSION NO. PB-242 109/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	94.02	3.63	*****	1.1	*****

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
57.	220.	1.5	0.244	0.212	0.120	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/24/72) N (9/10/72) N

## SUMMARY OF PHYTOPLANKTON DATA

6/24/72 9/10/72

GENERA	COUNT	GENERA	COUNT
FRAGILARIA	4955	ANACYSTIS (MICROCYSTIS)	226
ANACYSTIS (MICROCYSTIS)	362	MELOSIRA	206
CYCLOTELLA	344	DINOBRYON	186
CRYPTOMONAS	127	CYCLOTELLA	116
ANABAENA	90	FLAGELLATES	109
OTHER	270	OTHER	467
TOTAL	6148	TOTAL	1306

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#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	7238.	*****	*****	1320.	8558.
NITROGEN	31333.	*****	*****	56608.	87941.

## NITROGEN

### B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	7819.	9.	2.36	
NITROGEN	66635.	24.	24.2	

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CARP CREEK	0.8	62.2	0.329	2.762	18.	618.
GOLD MINE CREEK	0.2	12.7	0.013	1.178	6.	507.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - FORD LAKE  
COUNTY - WASHTENAW  
STORET NO. - 2629

WORKING PAPER NO. 193, NTIS ACCESSION NO. PB-240 232/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	2108.26	4.25	4.4	14.1	15.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS  
 MEDIAN MEDIAN MEAN SECCHI DISC MEDIAN MEDIAN MEDIAN MEDIAN MEDIAN  
 ALKALINITY (MG/L) CONDUCTIVITY (UMHOS) (METERS) TOTAL P(MG/L) DISS P(MG/L) INORG N(MG/L) TOTAL N(MG/L)  
 187. 538. 1.1 0.111 0.063 1.160 \*\*\*\*\*

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

## SUMMARY OF PHYTOPLANKTON DATA

9/19/72 11/13/72

GENERA	COUNT	GENERA	COUNT
ANABAENA	2981	CYCLOTELLA	275
FLAGELLATES	1660	STEPHANODISCUS	166
LYNGBYA	1132	MELOSIRA	137
STEPHANODISCUS	566	NAVICULA	137
CRYPTOMONAS	415	RAPHIDIOPSIS	137
OTHER	2680	OTHER	804
TOTAL	9434	TOTAL	1656

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

#### A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	63474.	*****	*****	5211.	68685.
NITROGEN	436209.	*****	*****	681184.	1117392.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE
PHOSPHORUS	55683.	19.	16.16	
NITROGEN	983030.	12.	263.0	

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HURON RIVER	14.0	2095.3	0.082	2.296	2.	319.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - FREMONT LAKE (HYPEREUTROPHIC)  
 COUNTY - NEWAYGO  
 STORET NO. - 2631 WORKING PAPER NO. 194, NTIS ACCESSION NO. PB-240 925/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	52.58	3.20	10.1	0.5	1.9

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
162.	480.	1.5	0.378	0.344	1.460	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
28.5	44.0	( 6/13/72) N      ( 9/15/72) N      (11/13/72) N

SUMMARY OF PHYTOPLANKTON DATA  
9/15/72      11/13/72

GENERA	COUNT	GENERA	COUNT
ANACYSTIS(MICROCYSTIS)	2080	ANACYSTIS(MICROCYSTIS)	296
ANABAENA	669	STEPHANODISCUS	209
DINOBYRON	434	OOCYSTIS	202
FLAGELLATES	253	STAURASTRUM	195
CRYPTOMONAS	217	SCENEDESMUS	188
OTHER	1139	OTHER	848
<b>TOTAL</b>	<b>4792</b>	<b>TOTAL</b>	<b>1938</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	4023.	*****	27.	5447.	9497.
NITROGEN	11238.	*****	1066.	40209.	52512.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	5020.	47.	2.97
NITROGEN	38154.	27.	16.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
DAISY CREEK	0.4	33.7	0.783	3.463	135.	798.
UNNAMED CREEK (B1)	0.042	4.1	0.191	2.089	54.	627.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - JORDAN LAKE  
 COUNTY - IONIA, BARRY  
 STORET NO. - 2640

WORKING PAPER NO. 198, NTIS ACCESSION NO. PB-241 185/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	66.82	1.74	7.3	0.5	304.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
162.	425.	1.8	0.171	0.138	1.960	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
20.5	22.2	( 6/15/72) P      ( 9/18/72) N      (11/15/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

	9/18/72	11/15/72	
GENERA	COUNT	GENERA	COUNT
MERISMOPEDIA	1887	ASTERIONELLA	217
MARSSONIELLA	1094	FRAGILARIA	190
APHANOCAPSA	1019	FLAGELLATES	136
ANACYSTIS(MICROCYSTIS)	868	ANABAENA	131
FRAGILARIA	604	STEPHANODISCUS	118
OTHER	2641	OTHER	288
<b>TOTAL</b>	<b>8113</b>	<b>TOTAL</b>	<b>1080</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	272.	*****	27.	1692.	1991.
NITROGEN	4308.	*****	1066.	45574.	50948.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1660.	17.	1.14
NITROGEN	40082.	21.	29.3

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
TUPPER CREEK	0.4	47.4	0.114	3.132	26.	672.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - KENT LAKE (EUTROPHIC)  
 COUNTY - OAKLAND, LIVINGSTON  
 STORET NO. - 2643 WORKING PAPER NO. 199, NTIS ACCESSION NO. PB-240 796/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	383.32	4.05	2.0	2.8	33.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
184.	520.	1.1	0.043	0.180	0.355	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
33.9	*****	( 6/15/72) N	( 9/20/72) N

(11/13/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

	6/15/72	9/20/72	11/13/72	
GENERA	COUNT	GENERA	COUNT	GENERA
MELOSIRA	3007	ANACYSTIS(MICROCYSTIS)	4932	ASTERIONELLA
COCCONEIS	2174	ANABAENA	1900	FLAGELLATES
FRAGILARIA	761	MELOSIRA	679	FRAGILARIA
PEDIASTRUM	725	DINOBYRON	317	DINOBYRON
STEPHANODISCUS	543	FLAGELLATES	271	SYNEDRA
OTHER	2935	OTHER	634	OTHER
TOTAL	10145	TOTAL	8733	TOTAL
				14812

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**IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3460.	*****	*****	2961.	6422.
NITROGEN	17918.	*****	*****	72939.	90857.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	4925.	23.	1.59
NITRUGEN	97887.	LOSS	22.5

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HURON RIVER	2.6	347.1	0.074	0.945	8.	173.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - MACATAWA LAKE (HYPEREUTROPHIC)  
 COUNTY - OTTAWA  
 STORET NO. - 2648 WORKING PAPER NO. 200, NTIS ACCESSION NO. PB-242 548/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	463.61	7.20	3.7	3.9	77.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
132.	480.	0.6	0.159	0.068	1.280	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
25.6	*****	( 6/14/72) P      ( 9/18/72) P      (11/14/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

6/14/72	9/18/72	11/14/72			
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
SCENEDESMUS	1049	ANABAENA	1683	RAPHIDIOPSIS	1564
CRYPTOMONAS	850	STEPHANODISCUS	1683	CYCLOTELLA	217
ASTERIONELLA	687	SCENEDESMUS	980	SCENEDESMUS	172
PEDIASTRUM	597	MELOSIRA	553	MELOSIRA	163
MELOSIRA	488	ANACYSTIS(MICROCYSTIS)	377	SYNEDRA	72
OTHER	1302	OTHER	1885	OTHER	497
<b>TOTAL</b>	<b>4973</b>	<b>TOTAL</b>	<b>7161</b>	<b>TOTAL</b>	<b>2685</b>

**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	25098.	*****	86.	20522.	45705.
NITROGEN	82417.	*****	3197.	372131.	457746.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	12472.	73.	6.34
NITROGEN	263977.	42.	63.5

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BLACK RIVER	2.9	347.1	0.316	3.463	53.	853.
PINE CREEK	0.4	46.6	0.076	2.534	20.	625.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - MANISTEE LAKE  
 COUNTY - MANISTEE  
 STORET NO. - 2649

WORKING PAPER NO. 201. NTIS ACCESSION NO. PB-240 927/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	5319.86	3.76	*****	62.4	*****

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
151.	580.	1.2	0.024	0.012	0.200	*****

## III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
6.3	*****		( 6/17/72) N      ( 9/15/72) N      (11/13/72) P

## SUMMARY OF PHYTOPLANKTON DATA

9/15/72                                    11/13/72

GENERA	COUNT	GENERA	COUNT
MELOSIRA	2405	CHROOCOCCUS	3367
ANACYSTIS(MICROCYSTIS)	1320	FLAGELLATES	2312
DINOBYRON	253	FRAGILARIA	2111
DINOBYRON	108	ANABAENA	1055
FLAGELLATES	72	CRYPTOMONAS	955
OTHER	489	OTHER	4773
<b>TOTAL</b>	<b>4647</b>	<b>TOTAL</b>	<b>14573</b>

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## IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	5923.	*****	385.	44934.	51243.
NITROGEN	26472.	*****	14494.	1140247.	1181212.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	42948.	16.	13.63
NITROGEN	1464870.	LOSS	314.2

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MANISTEE RIVER	56.6	4713.8	0.023	0.595	9.	227.
LITTLE MANISTEE RIVER	5.3	564.6	0.017	0.465	5.	110.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - MUSKEGON LAKE (EUTROPHIC)  
COUNTY - MUSKEGON  
STORED NO. - 2659 WORKING PAPER NO. 203, NTIS ACCESSION NO. PB-240 926/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	6822.05	16.79	7.0	60.7	23.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS		MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	1.6	0.065	0.048	0.340	*****
131.	340.					

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

• BIOLOGICAL CHARACTERISTICS (CONT.)  
 MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/13/72) N (9/19/72) N

## SUMMARY OF PHYTOPLANKTON DATA

9/19/72 11/14/72

GENERA	COUNT	GENERA	COUNT
MELOSIRA	1525	LYNGBYA	350
ANABAENA	506	CYCLOTELLA	187
FLAGELLATES	145	MELOSIRA	181
STEPHANODISCUS	145	ANKISTRODESMUS	102
MARSSONIELLA	126	FLAGELLATES	96
OTHER	597	OTHER	482
TOTAL	3044	TOTAL	1398

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	40562.	*****	45.	74544.	115152.
NITROGEN	121673.	*****	1646.	1738363.	1861682.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	113692.	1.		6.86
NITROGEN	1788122.	4.		110.8

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MUSKEGON RIVER	58.9	6648.5	0.037	0.957	10.	246.
GREEN CREEK	0.3	30.3	0.033	1.178	10.	369.
BEAR LAKE OUTLET	0.8	74.1	0.058	1.965	21.	450.
FOUR MILE CREEK	0.088	8.8	0.294	1.539	87.	469.
RYRESON CREEK	0.2	19.7	0.164	2.602	56.	862.
RUDDIMAN CREEK	0.088	8.8	0.182	2.245	70.	794.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - PENTWATER LAKE  
 COUNTY - OCEANA  
 STORET NO. - 2665

(EUTROPHIC)

WORKING PAPER NO. 204, NTIS ACCESSION NO. PB-240 928/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	458.43	1.76	*****	6.5	*****

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
143.	330.	1.8	0.027	0.013	0.480	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
16.1	8.6		( 6/17/72) P      ( 9/18/72) P      (11/13/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

	6/17/72	9/18/72	11/13/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
CRYPTOMONAS	1665	MELOSIRA	784	FLAGELLATES	1220
ANABAENA	567	FRAGILARIA	494	CYCLOTELLA	587
FRAGILARIA	543	ANABAENA	410	MELOSIRA	407
DINOBYRON	302	MARSSONIELLA	307	ASTERIONELLA	361
CHROOCOCCUS	96	SYNEDRA	175	ULOTHRIX	241
OTHER	313	OTHER	880	OTHER	783
TOTAL	3486	TOTAL	3050	TOTAL	3599

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**IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2095.	*****	27.	6626.	8748.
NITROGEN	9197.	*****	971.	309025.	319193.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	7737.	12.	4.97
NITROGEN	200676.	37.	181.3

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
PENTWATER RIVER	6.2	435.1	0.037	1.539	14.	682.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - PORTAGE LAKE  
 COUNTY - HUOTON  
 STORET NO. - 2669

(MESOTROPHIC)

WORKING PAPER NO. 206, NTIS ACCESSION NO. PB-240 824/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	2566.69	44.39	*****	31.9	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
44.	128.	2.3	0.013	0.008	0.160	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
4.7	*****	( 6/25/72) P      ( 9/10/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/25/72	9/10/72	
GENERA	COUNT	GENERA	COUNT
CRYPTOMONAS	535	DINOBYRON	752
ASTERIONELLA	499	ANACYSTIS(MICROCYSTIS)	644
SCENEDESMUS	383	ATTEYA	484
FRAGILARIA	369	CRYPTOMONAS	80
DINOBYRON	333	ANABAENA	72
OTHER	123	OTHER	463
<b>TOTAL</b>	<b>2242</b>	<b>TOTAL</b>	<b>2495</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	11460.	*****	141.	30789.	42390.
NITROGEN	28834.	*****	5274.	1001456.	1035565.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	16086.	62.	0.95
NITROGEN	812277.	22.	23.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
STURGEON RIVER	23.4	1885.5	0.034	1.057	13.	349.
PIKE RIVER	0.6	45.1	0.056	1.437	23.	589.
PILGRIM RIVER	0.8	59.1	0.041	1.056	17.	433.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - ROGERS POND  
 COUNTY - MECOSTA  
 STORET NO. - 2672

(EUTROPHIC)

WORKING PAPER NO. 208, NTIS ACCESSION NO. PB-240 924/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT	4804.45	2.07	*****	39.5	*****

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
151.	353.	1.7	0.031	0.018	0.120	*****

## III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
8.1	*****		( 6/14/72) N      ( 9/18/72) N      (11/13/72) N

## SUMMARY OF PHYTOPLANKTON DATA

	9/18/72	11/13/72	
GENERA	COUNT	GENERA	COUNT
SYNEDRA	2296	MELOSIRA	642
CYCLOTELLA	2043	FRAGILARIA	291
STEPHANODISCUS	416	DINOBYRON	181
FRAGILARIA	380	FLAGELLATES	161
DINOBYRON	163	CYCLOTELLA	141
OTHER	651	OTHER	592
<b>TOTAL</b>	<b>5949</b>	<b>TOTAL</b>	<b>2008</b>

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## IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	8549.	*****	50.	44363.	52961.
NITROGEN	52753.	*****	1814.	1219273.	1273839.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	45642.	14.	25.61
NITROGEN	1176902.	8.	616.0

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MUSKEGON RIVER	38.7	4713.8	0.043	1.022	9.	253.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - ROSS RESERVOIR (EUTROPHIC)  
COUNTY - GLADWIN  
STORET NO. - 2673 WORKING PAPER NO. 209. NTIS ACCESSION NO. PB-240 898/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	1261.33	1.19	1.5	10.1	2.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEAN AND CHEMICAL CHANGES

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UMHOES)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P (MG/L)	MEDIAN DISS P (MG/L)	MEDIAN INORG N (MG/L)	MEDIAN TOTAL N (MG/L)
199.	510.	0.9	0.035	0.020	0.220	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/14/72) N (9/20/72) N (11/14/72) P

SUMMARY OF PHYTOPLANKTON DATA  
9/20/72 11

GENERA	COUNT	GENERA	COUNT
DINOBRYON	1121	FLAGELLATES	187
FLAGELLATES	850	NAVICULA	163
CRYPTOMONAS	615	CYMBELLA	151
MELOSIRA	307	ACHNANTHES	139
FRAGILARIA	271	DINOBRYON	84
OTHER	670	OTHER	494
<b>TOTAL</b>	<b>3834</b>	<b>TOTAL</b>	<b>1216</b>

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#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## **NUTRIENT A. INPUT**

INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3179.	*****	*****	17070.	20249.
NITROGEN	11610.	*****	*****	423900.	435510.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	17333.	14.	.17.02	
NITROGEN	401347.	8.	366.0	

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
S BRANCH TOBACCO RIVER	3.2	406.6	0.087	1.225	22.	308.
M BRANCH TOBACCO RIVER	0.9	89.4	0.046	1.327	14.	421.
N BRANCH TOBACCO RIVER	2.1	190.9	0.030	0.959	11.	340.
CEDAR RIVER	2.9	313.4	0.042	1.246	2.	327.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - SANFORD LAKE  
COUNTY - MIDLAND  
STORET NO. - 2674

WORKING PAPER NO. 210. NTIS ACCESSION NO. PB-240 234/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	2698.78	5.06	3.0	18.6	9.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UMHOS)	MEAN (METERS)	SECCHI DISC	MEDIAN TOTAL P (MG/L)	MEDIAN DISS P (MG/L)	MEDIAN INORG N (MG/L)	MEDIAN TOTAL N (MG/L)
143.	420.	1.0		0.018	0.010	0.160	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/14/72) N (9/17/72) N (11/14/72) P

## SUMMARY OF PHYTOPLANKTON DATA

9/20/72 11/14/72

GENERA	COUNT	GENERA	COUNT
ANABAENA	1772	FRAGILARIA	909
DINOBRYON	1483	ASTERIONELLA	321
FLAGELLATES	1374	DINOBRYON	298
MELOSIRA	579	CRYPTOMONAS	68
CYCLOTELLA	506	SYNEDRA	48
OTHER	1519	OTHER	126
TOTAL	7233	TOTAL	1770

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	36.	19791.	19828.
NITROGEN	*****	*****	1279.	713660.	714939.

### NITROGEN B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	20639.	LOSS		3.92
NITROGEN	711583.	0.		141.3

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
TITTAHOBOWASSEE RIVER	18.0	2621.1	0.033	1.207	7.	263.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - THORNAPPLE LAKE  
 COUNTY - BARRY  
 STORET NO. - 2683

WORKING PAPER NO. 215, NTIS ACCESSION NO. PB-240 938/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	932.40	1.66	4.3	7.4	11.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
250.	588.	1.4	0.045	0.028	0.475	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
14.7	*****	{ 6/13/72 } N { 9/18/72 } N { 11/14/72 } P

**SUMMARY OF PHYTOPLANKTON DATA**  
 9/18/72 11/14/72

GENERA	COUNT	GENERA	COUNT
LYNGBYA	2620	FLAGELLATES	803
SYNEDRA	1084	APHANOThECE	582
ANACYSTIS(MICROCYSTIS)	904	RAPHIDIOPSIS	150
FLAGELLATES	632	FRAGILARIA	110
MALLOMONAS	542	DINOBRYON	100
OTHER	2622	OTHER	363
<b>TOTAL</b>	<b>8404</b>	<b>TOTAL</b>	<b>2108</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS 998.	*****	27.	14258.	15283.
NITROGEN 3270.	*****	1066.	420816.	425152.

**B. OUTPUT**

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS 12068.	21.	9.23
NITROGEN 375660.	12.	256.9

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
THORNAPPLE RIVER	5.3	673.4	0.065	1.914	15.	477.
MUD CREEK	1.2	149.2	0.077	1.863	20.	470.
BANK CREEK	0.7	87.8	0.043	1.011	11.	255.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - UNION LAKE  
 COUNTY - BRANCH  
 STORET NO. - 2685

WORKING PAPER NO. 216, NTIS ACCESSION NO. PB-241 177/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	1383.06	2.12	0.9	10.7	2.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
202.	500.	1.1	0.047	0.022	0.440	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
15.7	2.7		( 6/14/72) P      ( 9/16/72) P      (11/12/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

	9/16/72	11/12/72	
GENERA	COUNT	GENERA	COUNT
ANABAENA	11114	DINOBRYON	1407
SYNEDRA	858	FLAGELLATES	1306
CYCLOTELLA	813	FRAGILARIA	754
SCENEDESmus	452	CYCLOTELLA	578
ANACYSTIS(MICROCYSTIS)	422	KIRCHNERIELLA	327
OTHER	2124	OTHER	2412
<b>TOTAL</b>	<b>15783</b>	<b>TOTAL</b>	<b>6784</b>

**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1973.	*****	18.	17696.	19687.
NITROGEN	5918.	*****	649.	644290.	650857.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	17642.	10.	9.27
NITROGEN	643692.	1.	306.3

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ST. JOSEPH RIVER	10.6	1372.7	0.057	2.147	13.	463.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - WHITE LAKE  
 COUNTY - MUSKEGON  
 STORET NO. - 2688

(EUTROPHIC)

WORKING PAPER NO. 217, NTIS ACCESSION NO. PB-240 922/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	1318.31	10.40	6.9	14.8	56.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
133.	440.	2.1	0.026	0.018	0.335	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
9.2	*****	( 6/13/72) N      ( 9/18/72) N      (11/14/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

9/18/72      11/14/72

GENERA	COUNT	GENERA	COUNT
FRAGILARIA	1135	MELOSIRA	1092
MELOSIRA	961	FRAGILARIA	678
ANABAENA	376	SYNEDRA	527
FLAGELLATES	202	APHANOTHECE	282
ANACYSTIS(MICROCYSTIS)	103	CYCLOTELLA	282
OTHER	629	OTHER	1715
<b>TOTAL</b>	<b>3406</b>	<b>TOTAL</b>	<b>4576</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2853.	662.	104.	16961.	20580.
NITROGEN	8553.	31946.	3995.	413234.	457728.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	15977.	22.	1.98
NITROGEN	364050.	20.	44.0

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WHITE RIVER	14.0	1245.8	0.037	0.869	13.	310.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - MONA LAKE  
 COUNTY - MUSKEGON  
 STORET NO. - 2691

(EUTROPHIC)

WORKING PAPER NO. 202, NTIS ACCESSION NO. PB-240 212/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	212.64	2.81	4.0	1.7	76.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
114.	440.	1.2	0.369	0.321	0.920	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
27.8	31.6	( 6/13/72) N	( 9/19/72) N

**SUMMARY OF PHYTOPLANKTON DATA**  
 9/19/72                                    11/14/72

GENERA	COUNT	GENERA	COUNT
SCENEDESMUS	4141	STEPHANODISCUS	4792
ANACYSTIS(MICROCYSTIS)	778	FLAGELLATES	1358
CYCLOTELLA	307	SCENEDESMUS	717
STEPHANODISCUS	289	MELOSIRA	491
DINOBYRON	199	CHROOCOCCUS	415
OTHER	760	OTHER	1246
<b>TOTAL</b>	<b>6474</b>	<b>TOTAL</b>	<b>9019</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	13079.	*****	41.	13964.	27084.
NITROGEN	39238.	*****	1596.	187905.	228739.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	177.	99.	9.63
NITROGEN	6875.	97.	81.3

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BLACK CREEK (A1)	1.3	159.5	0.209	1.782	73.	620.
BLACK CREEK (A2)	0.1	15.5	0.044	1.883	117.	4542.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - LONG LAKE  
 COUNTY - ST JOSEPH  
 STORET NO. - 2692

WORKING PAPER NO. 211, NTIS ACCESSION NO. PB-240 235/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	193.99	0.85	5.2	1.6	31.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
186.	460.	2.1	0.133	0.117	0.510	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
10.1	17.4	( 6/13/72) N      ( 9/17/72) N      (11/12/72) N

SUMMARY OF PHYTOPLANKTON DATA

	9/17/72	11/12/72	COUNT
GENERAL	COUNT	GENERAL	COUNT
ANACYSTIS(MICROCYSTIS)	3219	LYNGBYA	3707
KIRCHNERIELLA	832	ASTERIONELLA	416
LYNGBYA	723	FRAGILARIA	217
OSCILLATORIA	633	SYNEDRA	163
FLAGELLATES	416	CYCLOTELLA	72
OTHER	1681	OTHER	253
<b>TOTAL</b>	<b>7504</b>	<b>TOTAL</b>	<b>4828</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2984.	*****	27.	930.	3941.
NITROGEN	8503.	*****	1066.	64576.	74145.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3578.	9.	4.62
NITROGEN	79370.	LOSS	86.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SWAN CREEK	1.5	183.4	0.074	1.312	4.	311.
LEPLEY LAKE OUTLET	0.025	3.1	0.058	2.481	16.	671.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - ST LOUIS RESERVOIR (EUTROPHIC)  
 COUNTY - GRATIOT  
 STORET NO. - 2693 WORKING PAPER NO. 212, NTIS ACCESSION NO. PB-241 151/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT	805.49	0.64	*****	5.9	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
196.	945.	0.9	0.286	0.880	1.310	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
0.9	25.4	( 6/14/72) N      ( 9/17/72) N      (11/14/72) P

SUMMARY OF PHYTOPLANKTON DATA  
9/17/72    11/14/72

GENERAL	COUNT	GENERAL	COUNT
FRAGILARIA	530	SYNEDRA	137
CYCLOTELLA	458	RAPHIDIOPSIS	128
SYNEDRA	410	LYNGBYA	116
NAVICULA	361	NAVICULA	92
ACHNANTHES	205	ACHNANTHES	88
OTHER	1072	OTHER	319
<b>TOTAL</b>	<b>3036</b>	<b>TOTAL</b>	<b>880</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	51052.	*****	*****	20163.	71215.
NITROGEN	65710.	*****	*****	478740.	544450.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	22336.	69.	111.38
NITROGEN	544450.	0.	851.5

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
PINE RIVER	5.6	740.7	0.120	2.209	27.	620.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - CRYSTAL LAKE  
 COUNTY - MONTCALM  
 STORET NO. - 2694

WORKING PAPER NO. 191, NTIS ACCESSION NO. PB-240 231/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	14.50	2.93	4.2	0.1	3.3

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
127.	325.	3.0	0.009	0.007	0.170	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
2.9	0.1	( 6/15/72) P
		( 9/17/72) P
		(11/14/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

	11/14/72	9/17/72	
GENERAL	COUNT	GENERAL	COUNT
DINOBYRON	1394	ANACYSTIS(MICROCYSTIS)	944
FLAGELLATES	923	DINOBYRON	217
ASTERIONELLA	433	MERISMOPEDIA	112
ACHNANTHES	226	APHANOCAPSA	61
NAVICULA	132	CHROOCOCCUS	51
OTHER	922	OTHER	170
<b>TOTAL</b>	<b>4030</b>	<b>TOTAL</b>	<b>1555</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	32.	172.	204.
NITROGEN	*****	*****	1129.	7515.	8644.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	54.	73.	0.07
NITROGEN	4907.	43.	3.0

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM	0.082	9.8	0.038	1.382	11.	373.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - HIGGINS LAKE  
 COUNTY - ROSCOMMON  
 STORET NO. - 2695

(OLIGOTROPHIC)

WORKING PAPER NO. 195, NTIS ACCESSION NO. PB-240 233/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	127.43	38.85	14.9	1.2	15.6

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY(MG/L)	MEDIAN 109.	MEDIAN 230.	MEAN SECCHI DISC 5.9	MEDIAN 0.006	MEDIAN 0.004	MEDIAN 0.070	MEDIAN *****
CONDUCTIVITY(UMHOS)			(METERS)	TOTAL P(MG/L)	DISS P(MG/L)	INORG N(MG/L)	TOTAL N(MG/L)

## III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	1.0	ALGAL ASSAY CONTROL *****	YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
				( 6/15/72) N      ( 9/16/72) P      (11/14/72) N

## SUMMARY OF PHYTOPLANKTON DATA

9/16/72	COUNT	11/14/72	COUNT
GENERAL		GENERAL	
LYNGBYA	196	FLAGELLATES	1583
MELOSIRA	129	CHROOCUCUS	1030
ANACYSTIS(MICROCYSTIS)	126	FRAGILARIA	904
DINOBRYON	87	KIRCHNERIELLA	352
FLAGELLATES	54	DINOBRYON	327
OTHER	252	OTHER	2839
<b>TOTAL</b>	<b>844</b>	<b>TOTAL</b>	<b>7035</b>

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## IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	290.	739.	1029.
NITROGEN	*****	*****	10943.	45800.	56744.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	308.	70.	0.03
NITROGEN	26363.	54.	1.5

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BIG CREEK	0.048	27.2	0.012	0.791	1.	44.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - HOUGHTON LAKE (EUTROPHIC)  
 COUNTY - ROSCOMMON  
 STORET NO. - 2696 WORKING PAPER NO. 196, NTIS ACCESSION NO. PB-241 813/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	574.98	81.12	2.3	4.4	1.3

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMMOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
83.	210.	2.0	0.016	0.008	0.170	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
9.2	*****	( 6/15/72) N      ( 9/20/72) P      (11/14/72) P

SUMMARY OF PHYTOPLANKTON DATA

	9/20/72	11/14/72	
GENERA	COUNT	GENERA	COUNT
ANACYSTIS(MICROCYSTIS)	1401	FRAGILARIA	1811
LYNGBYA	708	FLAGELLATES	1434
ACHNANTHES	557	ANACYSTIS(MICROCYSTIS)	1245
SYNEDRA	407	DINOBYRON	905
FLAGELLATES	392	ACHNANTHES	868
OTHER	1595	OTHER	2718
<b>TOTAL</b>	<b>5060</b>	<b>TOTAL</b>	<b>8981</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1034.	*****	508.	3274.	4816.
NITROGEN	38875.	*****	19184.	197170.	255229.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2331.	52.	0.06
NITROGEN	97433.	62.	3.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BACKUS CREEK	2.0	233.1	0.018	1.125	5.	311.
SPRING BROOK	0.011	3.4	0.030	0.931	3.	105.
DENTON CREEK	0.4	123.5	0.018	1.167	2.	82.
KNAPPEN CREEK	0.096	11.9	0.020	1.082	5.	272.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - THOMPSON LAKE  
 COUNTY - LIVINGSTON  
 STORET NO. - 2697 WORKING PAPER NO. 214, NTIS ACCESSION NO. PB-240 236/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	30.82	1.06	2.7	0.2	152.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
170.	480.	2.3	0.041	0.025	0.440	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
12.0	*****	(6/16/72) N                    (9/19/72) N                    (11/15/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/16/72	9/19/72	11/15/72		
GENERA	COUNT	GENERA	COUNT	GENERA	
ANABAENA	702	CYCLOTELLA	10540	FRAGILARIA	597
OSCILLATORIA	695	FRAGILARIA	4144	DINOBRYON	443
ASTERIONELLA	29	ANACYSTIS(MICROCYSTIS)	2703	KIRCHNERIELLA	244
CHARACIUM	22	MICRACTINIUM	1718	ANACYSTIS(MICROCYSTIS)	136
FLAGELLATES	14	MELOSIRA	1441	SYNEDRA	81
OTHER	7	OTHER	9004	OTHER	343
<b>TOTAL</b>	<b>1469</b>	<b>TOTAL</b>	<b>29550</b>	<b>TOTAL</b>	<b>1844</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	54.	376.	431.
NITROGEN	*****	*****	2023.	11574.	13596.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	526.	LOSS	0.41
NITROGEN	9433.	31.	12.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (81)	0.1	19.7	0.052	1.527	12.	350.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - PERE MARQUETTE  
 COUNTY - MASON  
 STORET NO. - 2698

WORKING PAPER NO. 205, NTIS ACCESSION NO. PB-240 763/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	2007.25	2.24	*****	19.2	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
143.	430.	1.3	0.030	0.019	0.270	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
11.8	4.3	( 6/17/72) N      ( 9/18/72) P      (11/13/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/17/72	9/18/72	11/13/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
OOCYSTIS	2224	MELOSIRA	1040	CHROOCOCCUS	1039
CYCLOTELLA	1302	CYCLOTELLA	154	FLAGELLATES	964
ACHNANTHES	344	FLAGELLATES	154	ANABAENA	301
COCCONEIS	108	RAPHIDIOPSIS	90	ACHNANTHES	286
MELOSIRA	90	LYNGBYA	81	FRAGILARIA	286
OTHER	200	OTHER	588	OTHER	1281
TOTAL	4268	TOTAL	2107	TOTAL	4157

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	12630.	*****	*****	22449.	35079.
NITROGEN	50503.	*****	*****	523878.	574381.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	32263.	8.	15.65
NITROGEN	709351.	LOSS	256.2

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
PERE MARQUETTE RIVER	19.0	1989.1	0.041	0.870	11.	259.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MICHIGAN

NAME - STRAWBERRY LAKE (EUTROPHIC)  
 COUNTY - LIVINGSTONE  
 STORET NO. - 2699 WORKING PAPER NO. 213, NTIS ACCESSION NO. PB-242 817/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	914.27	1.04	6.7	6.2	13.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
188.	488.	2.0	0.068	0.049	0.530	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
11.1	16.9	( 6/17/72) N	( 9/19/72) N

SUMMARY OF PHYTOPLANKTON DATA  
6/17/72 9/19/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
SCHROEDERIA	434	ANABAENA	1131	ASTERIONELLA	1834
DINOBYRON	217	ANACYSTIS(MICROCYSTIS)	792	FLAGELLATES	1156
CUCCONEIS	163	DINOBYRON	769	DINOBYRON	879
MELOSIRA	127	MELOSIRA	656	SCENEDESMUS	653
CYCLOTELLA	108	FLAGELLATES	498	MELOSIRA	628
OTHER	117	OTHER	1268	OTHER	1709
<b>TOTAL</b>	<b>1166</b>	<b>TOTAL</b>	<b>5114</b>	<b>TOTAL</b>	<b>6859</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1524.	*****	59.	7973.	9556.
NITROGEN	13379.	*****	2240.	218245.	233864.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	7447.	22.	9.19
NITROGEN	203932.	13.	224.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HURON RIVER	5.2	774.4	0.046	1.307	9.	228.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE WINONA  
 COUNTY - DOUGLAS  
 STORET NO. - 27A1

WORKING PAPER NO. 135, NTIS ACCESSION NO. PB-240 506/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	7.51	0.78	1.3	0.0	1.5

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
139.	343.	0.5	0.107	0.022	0.240	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
58.6	21.6		( 7/ 6/72) N      ( 9/ 1/72) N      (10/28/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 6/72	9/ 1/72		10/28/72	
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
LYNGBYA	54545	LYNGBYA	103571	OSCILLATORIA	30758
MARSSONIELLA	10182	ANACYSTIS(MICROCYSTIS)	24286	LYNGBYA	21364
FLAGELLATES	3818	ANABAENA	10714	FLAGELLATES	9545
MERISMOPEDIA	3091	MERISMOPEDIA	6428	ANACYSTIS(MICROCYSTIS)	8485
CHROOCOCCUS	182	SCENEDESMUS	3571	SYNEDRA	6667
OTHER	14364	OTHER	10001	OTHER	18333
<b>TOTAL</b>	<b>86182</b>	<b>TOTAL</b>	<b>158571</b>	<b>TOTAL</b>	<b>95152</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1247.	*****	9.	27.	1283.
NITROGEN	4014.	*****	372.	1283.	5669.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	54.	96.	1.65
NITROGEN	816.	86.	7.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UPPER LAKE WINONA INLET	0.011	7.5	0.163	2.507	7.	109.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - WOLF LAKE (EUTROPHIC)  
 COUNTY - BELTRAMI, HUBBARD  
 STORET NO. - 27A2 WORKING PAPER NO. 136, NTIS ACCESSION NO. PB-240 505/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	1771.56	4.25	8.5	11.5	37.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
145.	280.	1.2	0.050	0.023	0.150	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
17.2	1.6	( 7/11/72) N	( 9/ 8/72) N
			(10/21/72) N

**SUMMARY OF PHYTOPLANKTON DATA**  
 7/11/72                    9/ 8/72                    10/21/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
APHAENOTHECE	8986	ANABAENA	987	MELOSIRA	8163
DINOBYRON	399	ANACYSTIS(MICROCYSTIS)	475	FRAGILARIA	1566
ANABAENA	181	FLAGELLATES	264	ANABAENA	1144
FRAGILARIA	109	OSCILLATORIA	158	STEPHANODISCUS	361
TABELLARIA	36	MELOSIRA	128	FLAGELLATES	361
OTHER	72	OTHER	656	OTHER	935
<b>TOTAL</b>	<b>9783</b>	<b>TOTAL</b>	<b>2668</b>	<b>TOTAL</b>	<b>12530</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	13483.	*****	36.	13832.	27351.
NITROGEN	47624.	*****	1270.	207741.	256635.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	23941.	12.	6.43
NITROGEN	332599.	LOSS	60.3

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MISSISSIPPI RIVER	11.2	1730.1	0.082	0.718	8.	114.
LITTLE WOLF LAKE OUTLET	0.2	27.7	0.020	0.760	4.	136.
MUD LAKE OUTLET	0.008	1.6	0.023	1.143	3.	175.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - WOODCOCK LAKE  
 COUNTY - KANDIYOHI  
 STORET NO. - 27A3

WORKING PAPER NO. 141, NTIS ACCESSION NO. PB-243 903/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	0.51	0.8	*****	*****

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
238.	470.	0.4	1.000	0.670	0.550	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
75.4	*****	(7/ 2/72) N      (8/31/72) N      (10/25/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

7/ 2/72                                    8/31/72                                    10/25/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANACYSTIS(MICROCYSTIS)	16396	APHANOCAPSA	30374	ANABAENA	4586
MERISMOPEDIA	8198	ANACYSTIS(MICROCYSTIS)	21334	CHROOCOCCUS	3834
CYCLOTELLA	5766	MERISMOPEDIA	13018	DINOBYRON	2481
SCENEDESmus	3243	LYNGBYA	4339	MERISMOPEDIA	2481
ANABAENA	991	ANABAENA	1446	CYLINDROCYSTIS	2256
OTHER	2793	OTHER	2893	OTHER	6994
<b>TOTAL</b>	<b>37387</b>	<b>TOTAL</b>	<b>73404</b>	<b>TOTAL</b>	<b>22632</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE PEPIN (EUTROPHIC)  
 COUNTY - GOODHUE, WABASHA, (MN); PIERCE, PEPIN, (WI)  
 STORET NO. - 27A4 WORKING PAPER NO. 119, NTIS ACCESSION NO. PB-240 513/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	146593.94	101.17	5.1	659.5	9.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
151.	438.	0.8	0.185	0.140	1.090	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
14.9	*****	( 6/28/72) N      ( 9/ 3/72) N      (11/ 4/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/28/72	9/ 3/72	
GENERA	COUNT	GENERA	COUNT
APHANOcapsa	1817	MERISMOPEDIA	66000
ANACYSTIS(MICROCYSTIS)	172	KIRCHNERIELLA	35818
DINOBYRON	126	ANACYSTIS(MICROCYSTIS)	21818
SYNEURA	108	APHANOcapsa	8727
COCCONEIS	81	CHROOCOCCUS	5818
OTHER	200	OTHER	18364
<b>TOTAL</b>	<b>2504</b>	<b>TOTAL</b>	<b>156545</b>

N

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1292879.	3678.	*****	2182213.	3478770.
NITROGEN	4496113.	5152.	*****	42924576.	47425840.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3085138.	11.	34.38
NITROGEN	50511360.	LOSS	468.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MISSISSIPPI RIVER	449.1	120693.9	0.205	3.014	18.	351.
RUSH RIVER	2.6	525.8	0.117	2.295	20.	376.
ISABELLE CREEK	0.5	108.8	0.561	2.832	25.	307.
WELLS CREEK	0.8	179.2	0.231	2.586	36.	391.
GILBERT CREEK	0.3	65.0	0.224	2.059	38.	337.
MILLER CREEK	0.2	46.1	0.161	2.391	25.	362.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - ZUMBURO LAKE (EUTROPHIC)

COUNTY - OLMSTED, WABASHA  
STORET NO. - 27A5

WORKING PAPER NO. 137, NTIS ACCESSION NO. PB-243 606/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	2206.68	2.47	5.5	8.6	18

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P (MG/L)	MEDIAN DISS P (MG/L)	MEDIAN INORG N (MG/L)	MEDIAN TOTAL N (MG/L)
203.	570.	1.5	0.401	0.330	2.515	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/28/72) N (8/27/72) N (11/3/72) P

## SUMMARY OF PHYTOPLANKTON DATA

SUMMARY OF PHYTOPLANKTON DATA			11/ 3/72		
	6/28/72	8/27/72		COUNT	COUNT
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
ANABAENA	8840	MELOSIRA	1474	CYLINDROCYSTIS	4171
MELOSIRA	688	STEPHANODISCUS	271	FLAGELLATES	1407
STEPHANODISCUS	652	FLAGELLATES	126	ANABAENA	754
DINOBYRON	652	ANABAENA	108	DINOBYRON	754
CRYPTOMONAS	362	NAVICULA	72	ANACYSTIS (MICROCYSTIS)	603
OTHER	1089	OTHER	426	OTHER	3668
TOTAL	12283	TOTAL	2477	TOTAL	11357

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

#### A. INPUT

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
170027. 234218.	***** *****	63. 2404.	35583. 1167381.	205673. 1404002.

## B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SU M/YR)
114748.	44.	83.16
1327709.	5.	567.9

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
S. FORK, ZUMBRU RIVER	3.7	945.3	0.690	5.584	16.	505.
MIDDLE FORK, ZUMBRU RIVER	4.4	1142.2	0.226	5.684	16.	560.
DRY RUN CREEK	0.3	75.1	0.147	3.651	17.	412.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - SPRING LAKE (EUTROPHIC)  
 COUNTY - DAKOTA, WASHINGTON  
 STORET NO. - 27A6 WORKING PAPER NO. 127, NTIS ACCESSION NO. PB-240 511/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	96347.94	23.92	2.4	287.1	2.5

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UHMOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P (MG/L)	MEDIAN DISS P (MG/L)	MEDIAN INORG N (MG/L)	MEDIAN TOTAL N (MG/L)
179.	490.	0.5	0.240	0.156	1.410	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
21.8	34.5	( 6/28/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/28/72	9/ 3/72		11/ 4/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
STEPHANODISCUS	4000	MELOSIRA	814	CYCLOTELLA	8571
MELOSIRA	2189	RAPHIDIOPSIS	524	FLAGELLATES	1278
SCENEDESMUS	566	CYCLOTELLA	380	ANACYSTIS(MICROCYSTIS)	1128
RAPHIDIOPSIS	490	SYNEDRA	325	FRAGILARIA	677
GLOEOPCAPSA	453	SCENEDESMUS	325	NAVICULA	526
OTHER	1925	OTHER	2189	OTHER	3309
<b>TOTAL</b>	<b>9623</b>	<b>TOTAL</b>	<b>4557</b>	<b>TOTAL</b>	<b>15489</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1265514.	*****	*****	1297092.	2562606.
NITROGEN	4249809.	*****	*****	26355072.	30604880.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2489161.	3.	107.14
NITROGEN	34069808.	LOSS	1279.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MISSISSIPPI RIVER	280.2	95311.9	0.266	3.797	13.	272.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE ST. CROIX (EUTROPHIC)  
 COUNTY - WASHINGTON, (MN); ST. CROIX, PIERCE, (WI)  
 STORET NO. - 27A7 WORKING PAPER NO. 122, NTIS ACCESSION NO. PB-240 319/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	19942.99	33.22	8.8	144.2	23.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
71.	143.	1.1	0.055	0.036	0.350	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
10.2	*****		(6/28/72) N      (8/26/72) N      (11/4/72) P

SUMMARY OF PHYTOPLANKTON DATA

6/28/72	8/26/72	11/4/72			
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MELOSIRKA	1039	DINOBYRON	2532	CYCLOTELLA	2264
ACHNANTHES	783	CYCLOTELLA	1338	DINOBYRON	1396
DINOBYRON	693	CHROOCUCUS	524	FLAGELLATES	1057
STEPHANODISCUS	437	MELOSIRKA	289	MELOSIRKA	1057
FLAGELLATES	376	PEDIASTRUM	271	ASTERIONELLA	830
OTHER	1582	OTHER	1086	OTHER	2830
<b>TOTAL</b>	<b>4910</b>	<b>TOTAL</b>	<b>6040</b>	<b>TOTAL</b>	<b>9434</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	34227.	*****	263.	260857.	295347.
NITROGEN	120172.	*****	9891.	5562981.	5693044.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	199152.	33.	8.89
NITROGEN	5623392.	1.	171.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ST. CROIX RIVER	126.7	16964.5	0.060	1.140	14.	270.
VALLEY BRANCH STREAM	0.3	33.7	0.031	2.377	8.	614.
TROUT BROOK	0.074	28.5	0.053	1.812	4.	140.
KINNICKINNIC RIVER	2.7	432.5	0.187	2.673	18.	472.
WILLOW RIVER	1.2	681.2	0.055	1.717	1.	74.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BUDD LAKE  
 COUNTY - MARTIN  
 STORET NO. - 27A8

WORKING PAPER NO. 89, NTIS ACCESSION NO. PB-240 204/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	98.94	0.90	3.5	0.3	125.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY(MG/L)	MEDIAN 141.	MEDIAN 430.	MEAN SECCHI DISC 0.8	MEDIAN 0.192	MEDIAN 0.153	MEDIAN 0.645	MEDIAN *****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
21.8	*****		( 7/ 1/72) N
			( 8/30/72) N
			(10/29/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 1/72	8/30/72		10/29/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	12432	ANABAENA	790	ANABAENA	3015
MELOSIRIA	4594	CYCLOTELLA	211	FLAGELLATES	3015
FLAGELLATES	1802	FLAGELLATES	163	DINOBYRON	1508
DINOBYRON	1081	OOCYSTIS	126	SCENEDESMUS	1156
CRYPTOMONAS	360	MELOSIRIA	114	NAVICULA	603
OTHER	1443	OTHER	242	OTHER	2813
<b>TOTAL</b>	<b>21712</b>	<b>TOTAL</b>	<b>1646</b>	<b>TOTAL</b>	<b>12110</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	23.	1506.	1528.
NITROGEN	*****	*****	821.	35646.	36467.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1392.	9.	1.70
NITROGEN	30562.	16.	40.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HALL LK-BUDD LK CONN	0.3	95.8	0.172	3.635	15.	351.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - FOREST LAKE  
 COUNTY - WASHINGTON  
 STORET NO. - 2749

WORKING PAPER NO. 100, NTIS ACCESSION NO. PB-239 705/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	47.14	9.11	3.4	0.2	5.7

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
125.	270.	1.9	0.021	0.010	0.140	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
10.5	0.2		( 6/29/72) N      ( 8/27/72) P      (11/ 5/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

6/29/72		8/27/72		11/ 5/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANACYSTIS(MICROCYSTIS)	3020	ANACYSTIS(MICROCYSTIS)	2184	DINOBYRON	2189
DINOBYRON	868	ANABAENA	1084	FLAGELLATES	1849
MELOSIRA	253	OSCILLATORIA	888	FRAGILARIA	830
CRYPTOMONAS	217	CHROOCUCCUS	783	ACHNANTHES	566
GLOEOCAPSA	199	SYNURA	241	ANABAENA	490
OTHER	940	OTHER	1627	OTHER	2982
<b>TOTAL</b>	<b>5497</b>	<b>TOTAL</b>	<b>6807</b>	<b>TOTAL</b>	<b>8906</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	63.	952.	1016.
NITROGEN	*****	*****	2449.	25778.	28227.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3465.	LOSS	0.11
NITROGEN	24744.	12.	3.1

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED TRIBUTARY (A-1)	0.025	7.3	0.185	3.754	21.	416.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - WHITE BEAR LAKE (MESOTROPHIC)  
 COUNTY - RAMSEY, WASHINGTON  
 STORET NO. - 2780 WORKING PAPER NO. 144, NTIS ACCESSION NO. PB-240 504/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	10.76	6.9	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS 111.)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
	255.	3.5	0.014	0.008	0.100	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
5.2	0.3	( 6/29/72) P	( 8/27/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/29/72	8/27/72	11/ 5/72		
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
ANACYSTIS(MICROCYSTIS)	897	ANACYSTIS(MICROCYSTIS)	1160	FLAGELLATES	1859
DINOBYRON	784	DINOBYRON	542	DINOBYRON	1231
FRAGILARIA	271	CHROOCOCCUS	279	ANABAENA	402
CHROOCOCCUS	136	FRAGILARIA	166	FRAGILARIA	327
FLAGELLATES	83	ANABAENA	136	NITZSCHIA	251
OTHER	369	OTHER	392	OTHER	1332
<b>TOTAL</b>	<b>2540</b>	<b>TOTAL</b>	<b>2675</b>	<b>TOTAL</b>	<b>5402</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	****	*****
NITROGEN	*****	****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - WAGONA LAKE  
 COUNTY - KANDIYOHI  
 STORET NO. - 2781 WORKING PAPER NO. 133, NTIS ACCESSION NO. PB-240 507/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	66.04	6.54	1.3	0.2	1.4

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
220.	800.	0.3	1.000	0.710	0.480	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
94.5	*****	(7/ 2/72) N      (8/31/72) N      (10/25/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	7/ 2/72	8/31/72	10/25/72	
GENERA	COUNT	GENERA	GENERA	
OSCILLATORIA	42727	OSCILLATORIA	33997	
ANABAENA	8333	LYNGBYA	13020	
MELOSIRA	6364	ANABAENA	9042	
MARSSONIELLA	1060	MELOSIRA	2893	
STEPHANODISCUS	758	ANACYSTIS(MICROCYSTIS)	2712	
OTHER	1667	OTHER	7594	
TOTAL	60909	TOTAL	69258	
			TOTAL	27293

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	24499.	*****	*****	1646.	26145.
NITROGEN	87642.	*****	*****	17193.	104834.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	11197.	57.	4.00
NITROGEN	34839.	67.	16.0

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
COUNTY DITCH NO. 23-A	0.1	44.5	0.501	3.307	11.	75.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - GREEN LAKE  
 COUNTY - KANDIYOHI  
 STORET NO. - 2782

(MESOTROPHIC)

WORKING PAPER NO. 101, NTIS ACCESSION NO. PB-239 706/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	357.42	21.88	6.4	1.2	3.7

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
173.	340.	2.8	0.015	0.009	0.140	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
4.9	1.3	(7/ 2/72) N      (8/31/72) P      (10/25/72) P

SUMMARY OF PHYTOPLANKTON DATA					
	7/ 2/72	8/31/72		10/25/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANACYSTIS(MICROCYSTIS)	1826	DINOBYRON	675	FRAGILARIA	1491
DINOBYRON	1808	ANACYSTIS(MICROCYSTIS)	476	FLAGELLATES	738
FRAGILARIA	669	ANABAENA	139	DINOBYRON	572
CHROOCOCCUS	344	MERISMOPEDIA	120	ANABAENA	527
PEDIASTRUM	235	FLAGELLATES	84	MELOSIRA	301
OTHER	398	OTHER	260	OTHER	1491
<b>TOTAL</b>	<b>5280</b>	<b>TOTAL</b>	<b>1754</b>	<b>TOTAL</b>	<b>5120</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	844.	*****	195.	998.	2036.
NITROGEN	4390.	*****	7320.	73574.	85283.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	662.	67.	0.09
NITROGEN	38912.	54.	3.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
NEST LAKE OUTLET	1.1	318.6	0.040	1.555	2.	153.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - NEST LAKE  
 COUNTY - KANDIYOHI  
 STORET NO. - 2783

WORKING PAPER NO. 117, NTIS ACCESSION NO. PB-240 301/A8

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	318.57	3.82	4.6	1.1	190.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
190.	348.	1.4	0.040	0.022	0.100	*****

## III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
21.4	3.8		(7/ 2/72) N      (8/31/72) N      (10/25/72) N

## SUMMARY OF PHYTOPLANKTON DATA

	7/ 2/72	8/31/72	10/25/72	
GENERAL	COUNT	GENERAL	COUNT	
ANACYSTIS(MICROCYSTIS)	1609	ANACYSTIS(MICROCYSTIS)	3454	
DINOHYRON	560	CERATIUM	778	
ANABAENA	506	LYNGBYA	488	
FLAGELLATES	307	ANABAENA	470	
MELOSIRA	235	DINOHYRON	416	
OTHER	508	OTHER	1410	
TOTAL	3725	TOTAL	7016	
			TOTAL	5578

## IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1751.	*****	*****	1283.	3034.
NITROGEN	4730.	*****	*****	58041.	62771.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1329.	56.	0.79
NITROGEN	52821.	16.	16.4

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MIDDLE FK CROW RIVER	1.0	297.8	0.034	1.514	4.	177.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE DARLING  
 COUNTY - DOUGLAS  
 STORET NO. - 27B4

WORKING PAPER NO. 96, NTIS ACCESSION NO. PB-239 576/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	453.25	3.86	6.2	0.9	318.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
202.	400.	2.6	0.017	0.009	0.190	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL *****	YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
11.8			(7/ 6/72) N      (9/ 1/72) N      (10/25/72) P

SUMMARY OF PHYTOPLANKTON DATA

	7/ 6/72	9/ 1/72	10/25/72
GENERA	COUNT	GENERA	COUNT
ANABAENA	1175	ANACYSTIS(MICROCYSTIS)	2025
DINOBYRON	714	LYNGBYA	1700
ANACYSTIS(MICROCYSTIS)	606	DINOBYRON	579
FLAGELLATES	262	ANABAENA	524
COELOSPHAERIUM	136	APHANOCAPSA	452
OTHER	705	OTHER	615
<b>TOTAL</b>	<b>3598</b>	<b>TOTAL</b>	<b>5895</b>
			<b>4256</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	730.	730.
NITROGEN	*****	*****	*****	35288.	35288.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	526.	28.	0.19
NITROGEN	32925.	7.	9.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LAKE COWDRY OUTLET	0.9	445.5	0.024	1.144	1.	69.
LAKE ALVIN OUTLET	0.003	1.3	0.065	1.375	4.	84.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE LE HOMME DIEU (EUTROPHIC)  
 COUNTY - DOUGLAS  
 STORET NO. - 2785 WORKING PAPER NO. 106, NTIS ACCESSION NO. PB-239 662/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	109.56	7.06	6.4	0.2	7.9

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
167.	305.	2.3	0.019	0.010	0.175	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
12.4	0.2	( 7/ 6/72) N	( 9/ 2/72) P
			(10/28/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

	7/ 6/72	9/ 2/72	10/28/72	
GENERA	COUNT	GENERA	COUNT	
ANABAENA	3261	ANACYSTIS(MICROCYSTIS)	4493	
ANACYSTIS(MICROCYSTIS)	2319	MERISMOPEDIA	906	
DINOBYRON	1413	CHROOCOCCUS	833	
CYCLOTELLA	254	LYNGBYA	580	
SCENEDESMUS	145	DINOBYRON	362	
OTHER	796	OTHER	761	
TOTAL	8188	TOTAL	7935	
			TOTAL	8075

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	340.	*****	104.	336.	780.
NITROGEN	1265.	*****	3955.	16077.	21297.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	168.	78.	0.11
NITROGEN	8100.	62.	3.0

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LAKE GENEVA OUTLET	0.1	75.6	0.036	1.634	2.	88.
KRUEGER'S SLOUGH OUTLET	0.003	2.1	0.022	1.246	2.	66.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE CALHOUN (EUTROPHIC)  
 COUNTY - HENNEPIN  
 STORET NO. - 27B6 WORKING PAPER NO. 90, NTIS ACCESSION NO. PB-243 605/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	1.68	10.6	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
118.	470.	1.8	0.070	0.036	0.605	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
11.5	4.3		(7/7/72) N      (9/5/72) N      (10/27/72) N

SUMMARY OF PHYTOPLANKTON DATA

9/5/72	10/27/72		
GENERA	COUNT	GENERA	COUNT
ANABAENA	3653	STICHOCOCCUS	3367
FLAGELLATES	344	FLAGELLATES	2814
APHANOCAPSA	271	OSCILLATORIA	2211
CLOSTERIUM	253	DINOBYRON	854
DINOBYRON	235	SYNEDRA	402
OTHER	687	OTHER	2864
<b>TOTAL</b>	<b>5443</b>	<b>TOTAL</b>	<b>12512</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LAKE OF ISLES OUTLET	0.031	11.4	0.074	1.528	*****	*****

CUMPUENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - WALLMARK (MUD) LAKE (EUTROPHIC)  
 COUNTY - CHISAGO  
 STORET NO. - 27B7 WORKING PAPER NO. 146, NTIS ACCESSION NO. PB-240 502/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	0.47	*****	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
96.	313.	0.3	3.660	3.580	0.710	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
248.9	34.2	(7/7/72) N

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SUMMARY OF PHYTOPLANKTON DATA			
	8/27/72		11/5/72
GENERA	COUNT	GENERA	COUNT
OSCILLATORIA	22883	KIRCHNERIELLA	13636
MERISMOPEDIA	8198	RAPHIDIOPSIS	5090
GLOEOCAPSA	7207	ANACYSTIS (MICROCYSTIS)	4182
CRYPTOMONAS	3784	SCENEDESmus	3636
ANABAENA	2342	APHANOCAPSA	2364
OTHER	5946	OTHER	15637
<b>TOTAL</b>	<b>50360</b>	<b>TOTAL</b>	<b>44545</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LOST LAKE  
 COUNTY - ST. LOUIS  
 STORET NO. - 2788

WORKING PAPER NO. 143, NTIS ACCESSION NO. PB-243 905/A8

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	0.31	3.0	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L) 90.	MEDIAN CONDUCTIVITY(UMHOS) 230.	MEAN SECCHI DISC (METERS) 0.8	MEDIAN TOTAL P(MG/L) 0.346	MEDIAN DISS P(MG/L) 0.168	MEDIAN INORG N(MG/L) 0.300	MEDIAN TOTAL N(MG/L) *****
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III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L) 143.5	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT) 17.7	LIMITING NUTRIENT AT SAMPLING TIME ( 7/ 8/72) N	( 9/ 9/72) N	(10/19/72) N
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SUMMARY OF PHYTOPLANKTON DATA					
	7/ 8/72	9/ 9/72		10/19/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	1450	LYNGBYA	23840	CYCLOTELLA	81060
DINOBRYON	1390	ANACYSTIS(MICROCYSTIS)	5906	DICTYOSPHAERIUM	15152
MALLOMONAS	1057	ANABAENA	4239	SCENEDESMUS	8333
GLOEOPCAPSA	876	MERISMOPEDIA	1413	MICRACTINIUM	6667
CRYPTOMONAS	665	SCENEDESMUS	652	ACTINASTRUM	5606
OTHER	1329	OTHER	1595	OTHER	14243
<b>TOTAL</b>	<b>6767</b>	<b>TOTAL</b>	<b>37645</b>	<b>TOTAL</b>	<b>131061</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	****	*****
NITROGEN	*****	****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE CARLOS  
 COUNTY - DOUGLAS  
 STORET NO. - 2789

WORKING PAPER NO. 91, NTIS ACCESSION NO. PB-240 203/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	606.06	10.20	13.1	1.1	3.7

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
90.	230.	2.8	0.346	0.168	0.300	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
4.6	0.9	( 7/10/72) P

( 9/ 2/72) P

(10/28/72) P

SUMMARY OF PHYTOPLANKTON DATA

	7/10/72	9/ 2/72	10/28/72	
GENERA	COUNT	GENERA	COUNT	GENERA
DINOBYRON	3201	ANACYSTIS(MICROCYSTIS)	3986	CHROOCOCCUS
FLAGELLATES	452	KIRCHNERIELLA	3080	FLAGELLATES
ANACYSTIS(MICROCYSTIS)	434	MERISMOPEDIA	1413	DINOBYRON
ANABAENA	235	DINOBYRON	616	LYNGBYA
CHROOCOCCUS	199	ANABAENA	507	SYNEDRA
OTHER	795	OTHER	2463	OTHER
TOTAL	5316	TOTAL	12065	TOTAL
				5678

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	68.	*****	426.	912.	1406.
NITROGEN	431.	*****	13787.	53746.	67964.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	617.	56.	0.14
NITROGEN	37764.	44.	6.7

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LAKE DARLING OUTLET	0.9	453.2	0.018	1.295	1.	73.
LE HOMME DIEU LK OUTLET	0.2	109.6	0.025	1.240	1.	70.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE ANDRUSIA (EUTROPHIC)  
 COUNTY - BELTRAMI  
 STORET NO. - 27C0 WORKING PAPER NO. 81, NTIS ACCESSION NO. PB-239 644/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	1895.88	6.11	7.9	11.9	47.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
139.	265.	1.4	0.025	0.010	0.140	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
13.0	*****		(7/11/72) N      (9/8/72) N      (10/21/72) P

SUMMARY OF PHYTOPLANKTON DATA

7/11/72		9/8/72		10/21/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	768	ANACYSTIS(MICROCYSTIS)	1398	MELOSIRA	2259
FLAGELLATES	572	ANABAENA	470	ANABAENA	452
ANACYSTIS(MICROCYSTIS)	557	APHANOCAPSA	217	FLAGELLATES	452
DINOBYRON	497	FLAGELLATES	205	SCENEDESMUS	286
OSCILLATORIA	361	LYNGBYA	169	DINOBYRON	271
OTHER	438	OTHER	408	OTHER	1174
<b>TOTAL</b>	<b>3193</b>	<b>TOTAL</b>	<b>2867</b>	<b>TOTAL</b>	<b>4894</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	11864.	*****	36.	12649.	24549.
NITROGEN	47624.	*****	1351.	312272.	361247.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	15546.	37.	4.02
NITROGEN	319011.	12.	59.1

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MISSISSIPPI RIVER	11.5	1771.6	0.071	0.957	7.	161.
BIG LAKE OUTLET	0.4	79.3	0.023	0.979	3.	154.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE BEMIDJI  
 COUNTY - BELTRAMI  
 STORET NO. - 27C1

WORKING PAPER NO. 84. NTIS ACCESSION NO. PB-240 223/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	1631.70	25.98	9.8	10.9	268.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
157.	300.	2.2	0.036	0.021	0.090	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME ( 7/11/72) N	( 9/ 8/72) N	(10/21/72) N
9.5	1.3			

SUMMARY OF PHYTOPLANKTON DATA

	7/11/72	9/ 8/72	10/21/72
GENERA	COUNT	GENERA	GENERA
ANACYSTIS(MICROCYSTIS)	2803	ANACYSTIS(MICROCYSTIS)	2355
ANABAENA	940	LYNGBYA	2283
DINOBYRON	723	ANABAENA	1377
MELOSIRA	163	DINOBYRON	399
FRAGILARIA	90	FLAGELLATES	217
OTHER	543	OTHER	1231
<b>TOTAL</b>	<b>5262</b>	<b>TOTAL</b>	<b>7862</b>
			<b>5361</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	86.	11388.	11474.
NITROGEN	*****	*****	3311.	344680.	347991.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	7388.	36.	0.44
NITROGEN	260993.	25.	13.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MISSISSIPPI RIVER	10.4	1512.6	0.034	0.938	7.	196.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - MUD LAKE (EUTROPHIC)  
COUNTY - ITASCA  
STORE NO. - 27C2 WORKING PAPER NO. 115, NTIS ACCESSION NO. PB-240 514/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	3.11	0.23	1.3	0.0	243.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARTERISTICS  
 MEDIAN MEDIAN MEAN SECCHI DISC MEDIAN MEDIAN MEDIAN MEDIAN  
 ALKALINITY(MG/L) CONDUCTIVITY(UMHOS) (METERS) TOTAL P(MG/L) DISS P(MG/L) INORG N(MG/L) TOTAL N(MG/L)  
 117. 315. 0.2 0.408 0.251 0.815 \*\*\*\*\*

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (7/12/72) N (10/22/72) N

## SUMMARY OF PHYTOPLANKTON DATA

10/22/72

GENERA	COUNT
ANABAENA	3072
FLAGELLATES	2048
CHROOCOCCUS	1386
ANACYSTIS (MICROCYSTIS)	392
DINOBYRON	271
OTHER	873
TOTAL	8042

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#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## **REVIEWS**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1111.	*****	*****	14.	1125.
NITROGEN	2807.	*****	*****	662.	3469.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	59.	95.	4.96
NITROGEN	680.	80.	15.3

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (A-1)	0.006	1.6	0.031	1.103	3.	146.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - ALBERT LEA LAKE (EUTROPHIC)  
 COUNTY - FREEBURN  
 STORET NO. - 2702 WORKING PAPER NO. 80, NTIS ACCESSION NO. PB-239 643/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	381.77	9.93	1.1	1.7	73.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
184.	680.	0.2	0.958	0.685	0.840	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
381.2	*****	(7/ 1/72) N      (8/30/72) N      (10/29/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	7/ 1/72	8/30/72	10/29/72	
GENERA	COUNT	GENERA	COUNT	
OSCILLATORIA	44727	OSCILLATORIA	39053	
SCENEDESmus	12727	ANACYSTIS(MICROCYSTIS)	25312	
MERISMOPEDIA	5091	LYNGBYA	16274	
ANACYSTIS(MICROCYSTIS)	3818	MERISMOPEDIA	11571	
APHANOcapsa	3454	ANABAENA	10848	
OTHER	7819	OTHER	65088	
TOTAL	77636	TOTAL	168146	
			TOTAL	52406

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	52254.	395.	14.	9927.	62590.
NITROGEN	178268.	2639.	512.	425773.	607193.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	44562.	29.	6.30
NITROGEN	384880.	37.	61.2

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
FOUNTAIN LAKE OUTLET	1.1	256.9	0.180	6.445	17.	912.
PETER LUND CREEK	0.4	75.6	0.302	10.085	48.	1605.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BADGER LAKE  
 COUNTY - POLK  
 STORET NO. - 2704

WORKING PAPER NO. 82, NTIS ACCESSION NO. PB-239 645/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	88.58	1.43	1.2	0.2	108.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
160.	460.	2.0	0.022	0.013	0.130	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
2.1	*****	(7/11/72) N      (9/8/72) P      (10/20/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/11/72	10/20/72	COUNT
GENERA	COUNT	GENERA	COUNT
DINOBYRON	1713	DINOBYRON	452
ANACYSTIS(MICROCYSTIS)	241	FLAGELLATES	434
CRYPTOMONAS	229	CRYPTOMONAS	187
ANABAENA	72	NAVICULA	64
SCENEDESMUS	48	ACHNANTHES	54
OTHER	194	OTHER	219
<b>TOTAL</b>	<b>2497</b>	<b>TOTAL</b>	<b>1410</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	649.	*****	*****	259.	907.
NITROGEN	1941.	*****	*****	13202.	15143.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	948.	LOSS	0.63
NITROGEN	15098.	0.	10.6

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
POPLAR RIVER	0.2	74.9	0.043	2.137	3.	135.
MITCHELL LAKE OUTLET	0.011	6.0	0.057	2.076	3.	116.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BARTLETT LAKE  
 COUNTY - KOOCHICHING  
 STORET NO. - 2705

(EUTROPHIC)  
 WORKING PAPER NO. 83, NTIS ACCESSION NO. PB-239 646/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	8.81	1.23	2.6	0.1	1.9

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
113.	248.	0.5	0.136	0.028	0.355	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
49.5	*****	(7/12/72) N      (9/8/72) N      (10/21/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

7/12/72	9/8/72		
GENERA	COUNT	GENERA	COUNT
ANABAENA	6920	ANACYSTIS(MICROCYSTIS)	17970
DINOBYRON	1123	CHROOCOCCUS	7668
ANACYSTIS(MICROCYSTIS)	616	ANABAENA	4586
ANKISTRODESMUS	326	LYNGBYA	1955
SYNEURA	290	OSCILLATORIA	1729
OTHER	508	OTHER	2791
<b>TOTAL</b>	<b>9783</b>	<b>TOTAL</b>	<b>36699</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	399.	*****	*****	59.	458.
NITROGEN	1193.	*****	*****	2971.	4163.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	195.	57.	0.37
NITROGEN	3383.	19.	3.4

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM(A-1)	0.054	8.8	0.128	2.147	22.	384.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BEAR LAKE  
COUNTY - FREEBORN  
STORET NO. - 2706

WORKING PAPER NO. 110, NTIS ACCESSION NO. PB-240 517/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	5.56	0.7	*****	*****

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN MEDIAN MEAN SECCHI DISC MEDIAN MEDIAN MEDIAN MEDIAN  
 ALKALINITY(MG/L) CONDUCTIVITY(UMHOS) (METERS) TOTAL P(MG/L) DISS P(MG/L) INORG N(MG/L) TOTAL N(MG/L)  
 121. 420. 0.7 0.176 0.048 0.490 \*\*\*\*\*

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (7/1/72) N (8/30/72) N (10/29/72) P

## SUMMARY OF PHYTOPLANKTON DATA

	7/ 1/72		8/30/72		10/29/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	
MERISMOPEDIA	52963	ANACYSTIS (MICROCYSTIS)	97614	ANACYSTIS (MICROCYSTIS)	12932	
ANACYSTIS (MICROCYSTIS)	32963	LYNGBYA	31815	DINOBYRON	3233	
SYNEDRA	6667	MERISMOPEDIA	25307	FLAGELLATES	2782	
ANABAENA	4074	FRAGILARIA	17354	FRAGILARIA	2707	
FLAGELLATES	2563	APHANOCAPSA	11569	LYNGBYA	2105	
OTHER	11511	OTHER	34707	OTHER	10376	
<b>TOTAL</b>	<b>110741</b>	<b>TOTAL</b>	<b>218366</b>	<b>TOTAL</b>	<b>34135</b>	

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
*****	*****	*****	*****	*****
PHOSPHORUS	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	****	*****	*****
NITROGEN	*****	****	*****	*****

\*\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BIG LAKE (EUTROPHIC)  
COUNTY - STEARNS  
STORET NO. - 2708 WORKING PAPER NO. 124, NTIS ACCESSION NO. PB-243 770/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	1.63	3.6	*****	*****

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEAN SECCHI DISC  
METERS) TOTAL P(MG/L) DISS P(MG/L) INORG N(MG/L) TOTAL N(MG/L)

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (7/ 2/72) N (8/29/72) P

SUMMARY OF PHYTOPLANKTON DATA  
7/ 2/72 8/29/72

GENERAL	COUNT	GENERAL	COUNT
ANABAENA	1537	ANABAENA	1628
ANACYSTIS (MICROCYSTIS)	1121	ANACYSTIS (MICROCYSTIS)	1031
MELOSIRA	850	DINOBYRON	416
OOCYSTIS	488	FRAGILARIA	289
CHROOCOCCUS	398	MELOSIRA	271
OTHER	1682	OTHER	705
TOTAL	6076	TOTAL	4340

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#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

#### A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

## B. OUTPUT

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE	
			(G/SQ M/YR)	*****
PHOSPHORUS	*****	****	*****	*****
NITROGEN	*****	****	*****	*****

\*\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BIG STONE (EUTROPHIC)  
 COUNTY - BIG STONE, (MN); ROBERTS, GRANT, (SD)  
 STORET NO. - 2709 WORKING PAPER NO. 85, NTIS ACCESSION NO. PB-242 819/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	3004.40	51.03	3.4	3.3	1.7

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
131.	800.	1.0	0.159	0.126	0.335	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
16.5	*****	(7/ 5/72) N      (9/ 1/72) N      (10/25/72) N

SUMMARY OF PHYTOPLANKTON DATA

7/ 5/72	COUNT	GENERA	9/ 1/72	COUNT	GENERA	10/25/72	COUNT
MELOSIRA	787	ANABAENA		6630	ANABAENA		7660
ANABAENA	678	KIRCHNERIELLA		1340	FLAGELLATES		2187
DINOBYRON	326	ANACYSTIS(MICROCYSTIS)		217	CHROOCOCCUS		604
CYCLOTELLA	307	DINOBYRON		181	FRAGILARIA		566
ANKISTRODESMUS	54	CHROOCOCCUS		145	DINOBYRON		377
OTHER	117	OTHER		473	OTHER		2229
<b>TOTAL</b>	<b>2269</b>	<b>TOTAL</b>		<b>8986</b>	<b>TOTAL</b>		<b>13623</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	7696.	23.	213.	8014.	15946.
NITROGEN	22599.	*****	8036.	188812.	219447.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	15846.	1.	0.31
NITROGEN	214068.	2.	4.3

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LITTLE MINNESOTA RIVER	1.3	1222.5	0.097	1.466	2.	19.
WHETSTONE RIVER	1.4	1036.0	0.466	3.301	3.	74.
UNNAMED STREAM (D-1)	0.048	42.7	0.089	1.159	3.	38.
UNNAMED STREAM (E-1)	0.034	28.7	0.052	3.106	2.	114.
UNNAMED STREAM (F-1)	0.079	68.9	0.073	1.431	3.	52.
FISH CREEK	0.2	149.7	0.173	2.729	5.	54.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BIRCH LAKE  
 COUNTY - CASS  
 STORET NO. - 2710 WORKING PAPER NO. 145, NTIS ACCESSION NO. PB-240 503/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	5.19	3.0	*****	*****

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
106.	210.	2.4	0.019	0.009	0.090	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
6.2	1.4	( 7/12/72) N      ( 9/ 8/72) P      (10/24/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

7/12/72		9/ 8/72		10/24/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOHYRON	1628	CHROOCOCCUS	1315	FLAGELLATES	2035
ANACYSTIS(MICROCYSTIS)	253	FLAGELLATES	693	DINOHYRON	1533
CYCLUTELLA	229	DINOHYRON	231	FRAGILARIA	427
ANABAENA	109	ANABAENA	90	ANABAENA	201
NAVICULA	96	CRYPTOMONAS	60	CRYPTOMONAS	176
OTHER	182	OTHER	272	OTHER	1406
<b>TOTAL</b>	<b>2497</b>	<b>TOTAL</b>	<b>2661</b>	<b>TOTAL</b>	<b>5778</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BLACKDUCK LAKE (EUTROPHIC)  
 COUNTY - BELTRAMI  
 STORET NO. - 2711 WORKING PAPER NO. 86, NTIS ACCESSION NO. PB-240 224/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	75.11	11.10	4.5	0.4	4.2

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
128.	243.	1.7	0.038	0.019	0.195	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
14.5	2.1	( 7/12/72) N      ( 9/ 8/72) N      (10/21/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

7/12/72	9/ 8/72	10/21/72
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GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MELOSIRA	989	ANABAENA	1120	DINOBYRON	2997
DINOBYRON	989	ANACYSTIS(MICROCYSTIS)	590	FLAGELLATES	708
FRAGILARIA	314	LYNGBYA	277	CRYPTOMONAS	648
CRYPTOMONAS	253	FLAGELLATES	265	MELOSIRA	151
ANACYSTIS(MICROCYSTIS)	157	CHROOCOCCUS	241	NAVICULA	105
OTHER	555	OTHER	748	OTHER	542
<b>TOTAL</b>	<b>3257</b>	<b>TOTAL</b>	<b>3241</b>	<b>TOTAL</b>	<b>5151</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	676.	*****	*****	916.	1592.
NITROGEN	2023.	*****	*****	27329.	29351.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	717.	55.	0.14
NITROGEN	16091.	45.	2.6

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
COBURN CREEK	0.054	11.7	4.043	7.852	20.	251.
CRANDALL LAKE OUTLET	0.062	11.9	0.061	1.519	10.	250.

CUMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BLACKHOOF LAKE  
 COUNTY - CROW WING  
 STORET NO. - 2712

WORKING PAPER NO. 87, NTIS ACCESSION NO. PB-240 225/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	20.72	0.74	4.4	0.1	257.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
103.	230.	1.6	0.043	0.024	0.185	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
12.8	5.6	(6/ 2/72) N

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SUMMARY OF PHYTOPLANKTON DATA  
6/ 2/72 9/ 4/72 10/24/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	29273	ANACYSTIS(MICROCYSTIS)	627	MELOSIRA	3735
ANACYSTIS(MICROCYSTIS)	2091	MERISMOPEDIA	602	ANABAENA	2620
MELOSIRA	1000	ANABAENA	313	ASTERIONELLA	1898
		MELOSIRA	313	FRAGILARIA	813
		COELOSPHAERIUM	289	FLAGELLATES	663
OTHER	270	OTHER	856	OTHER	1175
TOTAL	32634	TOTAL	3000	TOTAL	10904

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	639.	*****	9.	254.	902.
NITROGEN	1914.	*****	268.	6522.	8703.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	141.	84.	1.22
NITROGEN	5075.	42.	11.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM(A-1)	0.1	15.0	0.242	1.898	11.	294.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - BUFFALO LAKE (EUTROPHIC)  
 COUNTY - WRIGHT  
 STORET NO. - 2713 WORKING PAPER NO. 88, NTIS ACCESSION NO. PB-240 226/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	113.96	6.11	4.4	0.6	1.4

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCMI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
167.	395.	1.0	0.209	0.160	0.795	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
38.0	16.2	( 6/30/72) N

SUMMARY OF PHYTOPLANKTON DATA		
6/30/72	8/29/72	

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	14318	ANABAENA	470	ANABAENA	2085
DINOBYRON	758	CYCLOTELLA	398	FLAGELLATES	1281
SYNEDRA	454	FRAGILARIA	320	STEPHANODISCUS	528
MALLOMONAS	303	DINOBYRON	181	DINOBYRON	452
ASTERIONELLA	76	STEPHANODISCUS	96	MELOSIRA	301
OTHER	0	OTHER	182	OTHER	1459
<b>TOTAL</b>	<b>15909</b>	<b>TOTAL</b>	<b>1647</b>	<b>TOTAL</b>	<b>6106</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	4821.	*****	23.	1129.	5973.
NITROGEN	10086.	*****	853.	18000.	28939.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3950.	34.	0.98
NITROGEN	51429.	LOSS	4.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (C-1)	0.045	7.3	0.240	2.119	39.	433.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - CARRIGAN LAKE (HYPEREUTROPHIC)  
 COUNTY - WRIGHT  
 STORET NO. - 2714 WORKING PAPER NO. 139, NTIS ACCESSION NO. PB-243 771/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	0.66	*****	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
185.	590.	0.3	1.215	0.785	0.290	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
84.3	13.2	( 6/30/72) N      ( 8/29/72) N      (10/26/72) N

SUMMARY OF PHYTOPLANKTON DATA

6/ 3/72	8/29/72	10/26/72			
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	5036	ANABAENA	21818	CYCLOTELLA	35152
MALLOMONAS	344	MERISMOPEDIA	2727	DINOBYRON	5758
SCHROEDERIA	226	ANACYSTIS(MICROCYSTIS)	454	FLAGELLATES	5303
COCCONEIS	45	MALLOMONAS	454	CRYPTOMONAS	606
FRAGILARIA	18	NITZSCHIA	182	DICTYOSPHAERIUM	1364
OTHER	0	OTHER	1	OTHER	3787
<b>TOTAL</b>	<b>5669</b>	<b>TOTAL</b>	<b>25636</b>	<b>TOTAL</b>	<b>51970</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - CASS LAKE  
 COUNTY - BELTRAMI, CASS  
 STORET NO. - 2715

WORKING PAPER NO. 92. NTIS ACCESSION NO. PB-240 202/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	2926.70	63.12	7.6	17.8	313.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
140.	280.	1.9	0.020	0.009	0.140	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
8.7	*****	(7/11/72) P      (9/17/72) P      (10/21/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/11/72	9/4/72	10/21/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	593	ANACYSTIS(MICROCYSTIS)	2495	FRAGILARIA	2415
ANABAENA	441	ANABAENA	452	DINOBYRON	1849
CYCLOTELLA	116	DINOBYRON	434	FLAGELLATES	1358
SYNEDRA	87	CHROOCOCCUS	380	SCENEDESMUS	1358
ANACYSTIS(MICROCYSTIS)	80	FLAGELLATES	163	MELOSIRA	1019
OTHER	333	OTHER	922	OTHER	3284
<b>TOTAL</b>	<b>1650</b>	<b>TOTAL</b>	<b>4846</b>	<b>TOTAL</b>	<b>11283</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	8966.	*****	*****	13261.	22227.
NITROGEN	46390.	*****	*****	505968.	552358.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	8118.	63.	0.35
NITROGEN	450798.	18.	8.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MISSISSIPPI RIVER	11.9	1895.9	0.048	0.923	4.	146.
PIKE BAY OUTLET	0.6	97.6	0.024	0.846	5.	219.
KITCHI LAKE OUTLET	4.8	782.2	0.028	0.854	4.	157.

CUMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - CLEARWATER LAKE  
 COUNTY - WRIGHT, STEARNS  
 STORET NO. - 2716

WORKING PAPER NO. 93, NTIS ACCESSION NO. PB-239 574/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	450.66	12.88	5.2	1.5	1.4

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
153.	358.	1.6	0.028	0.014	0.145	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
14.1	*****	(7/ 3/72) N (8/29/72) N (10/27/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 3/72	8/29/72	10/27/72
GENERA	COUNT	GENERA	GENERA
DINOBRYON	877	ANABAENA	CHROOCOCCUS
ANABAENA	217	DINOBRYON	FLAGELLATES
OOCYSTIS	181	MELOSIRA	MELOSIRA
CYCLOTELLA	154	ANACYSTIS(MICROCYSTIS)	ANABAENA
FRAGILARIA	145	CRYPTOMONAS	DINOBRYON
OTHER	189	OTHER	OTHER
TOTAL	1763	TOTAL	2229
		TOTAL	TOTAL
			36482

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3138.	*****	59.	5433.	8630.
NITROGEN	9152.	*****	2227.	95782.	107161.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2036.	76.	0.67
NITROGEN	59188.	45.	8.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CLEARWATER RIVER	0.9	259.0	0.251	2.205	16.	205.
THREE MILE CREEK	0.2	43.5	0.056	1.326	5.	164.
UNNAMED CREEK (E2)	0.2	55.9	0.154	1.863	7.	158.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - COKATO LAKE (EUTROPHIC)  
 COUNTY - WRIGHT  
 STORET NO. - 2719 WORKING PAPER NO. 94, NTIS ACCESSION NO. PB-239 575/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	116.55	2.20	7.6	0.5	413.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
225.	543.	1.9	0.231	0.218	1.075	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
10.7	*****	( 6/30/72) N      ( 8/29/72) N      (10/26/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/30/72	8/29/72	10/26/72	
GENERAL	COUNT	GENERAL	COUNT	
ANABAENA	4991	CYCLOTELLA	30	
MELOSIRA	127	ANABAENA	19	
MALLOMONAS	36	CRYPTOMONAS	10	
		PINNULARIA	8	
		FLAGELLATES	7	
OTHER	18	OTHER	48	
TOTAL	5172	TOTAL	122	
			TOTAL	6566

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1551.	*****	9.	4159.	5719.
NITROGEN	5497.	*****	372.	54367.	60236.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3202.	44.	2.60
NITROGEN	40304.	33.	27.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SUCKER CREEK	0.3	83.9	0.485	3.994	41.	435.
UNNAMED STREAM (C1)	0.048	13.7	0.202	4.626	22.	512.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - CRANBERRY LAKE  
 COUNTY - CROW WING  
 STORET NO. - 2720

WORKING PAPER NO. 138, NTIS ACCESSION NO. PB-243 902/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	0.08	*****	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
42.	110.	1.2	0.027	0.017	0.190	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
30.1	*****	(7/ 2/72) N      (9/ 4/72) P      (10/24/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 2/72	9/ 4/72		10/24/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
FLAGELLATES	9140	OSCILLATORIA	1989	ANABAENA	1759
SYNEDRA	1448	ANACYSTIS(MICROCYSTIS)	922	SCENEDESmus	1281
FRAGILARIA	1448	MELOSIRA	199	FLAGELLATES	955
CRYPTOMONAS	498	ANABAENA	199	PEDIASTRUM	678
DINOBYRON	226	FLAGELLATES	199	DINOBYRON	502
OTHER	588	OTHER	760	OTHER	1383
TOTAL	13348	TOTAL	4268	TOTAL	6558

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)	
PHOSPHORUS	*****	*****	*****	1
NITROGEN	*****	*****	*****	

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - ELBOW LAKE  
 COUNTY - ST. LOUIS  
 STORET NO. - 2725 WORKING PAPER NO. 97, NTIS ACCESSION NO. PB-239 577/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	16.32	0.69	3.1	0.1	296.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
88.	278.	1.9	1.380	1.260	0.480	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME ( 7/ 8/72) N	( 9/ 9/72) N	(10/19/72) N
9.6	47.6			

SUMMARY OF PHYTOPLANKTON DATA

7/ 8/72	COUNT	GENERA	9/ 9/72	COUNT	GENERA	10/19/72	COUNT
ANABAENA	3960	ANABAENA		1733	FLAGELLATES		1601
SCHROEDERIA	470	DINOBYRON		30	FRAGILARIA		565
CHROOCOCCUS	54	MELOSIRA		15	ANABAENA		527
MALLOMONAS	54	NAVICULA		8	MELOSIRA		490
FLAGELLATES	36	EPITHEMIA		8	APHANOThECE		264
OTHER	0	OTHER		45	OTHER		1186
<b>TOTAL</b>	<b>4574</b>	<b>TOTAL</b>		<b>1839</b>	<b>TOTAL</b>		<b>4633</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	5351.	*****	*****	95.	5447.
NITROGEN	16059.	*****	*****	4163.	20222.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ KM/YR)	
PHOSPHORUS	1828.	66.	7.87
NITROGEN	6295.	69.	29.2

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (A-1)	0.062	11.9	2.377	9.198	5.	220.

CUMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - EMHARRASS LAKE  
 COUNTY - ST. LOUIS  
 STORET NO. - 2728

WORKING PAPER NO. 98, NTIS ACCESSION NO. PB-239 704/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	389.54	2.05	2.6	2.8	22.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
37.	130.	1.0	0.025	0.013	0.200	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
4.9	*****	(7/ 8/72) N      (9/ 9/72) P      (10/19/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 8/72	9/ 9/72	10/19/72		
GENERA	COUNT	GENERA	GENERA		
TABELLARIA	3263	DINOBYRON	398	FLAGELLATES	2462
ASTERIONELLA	967	MELOSIRA	133	DINOBYRON	1131
FLAGELLATES	544	PHACUS	108	CRYPTOMONAS	427
ELAKATOTHRIX	362	CYCLOTELLA	72	MELOSIRA	402
DINOBYRON	242	FRAGILARIA	66	ACHNANTHES	251
OTHER	665	OTHER	495	OTHER	930
<b>TOTAL</b>	<b>6043</b>	<b>TOTAL</b>	<b>1272</b>	<b>TOTAL</b>	<b>5603</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1683.	*****	9.	1810.	3501.
NITROGEN	5043.	*****	376.	104068.	109487.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3587.	LOSS	1.71
NITROGEN	82195.	25.	53.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
DIVERSION CHANNEL	2.7	367.8	0.022	1.259	4.	264.
UNNAMED CREEK (B-1)	0.062	11.9	2.377	9.198	5.	220.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - FALL LAKE  
 COUNTY - LAKE  
 STORET NO. - 2730

WORKING PAPER NO. 116, NTIS ACCESSION NO. PB-243 834/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	8.79	4.0	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
14.	50.	1.6	0.020	0.011	0.120	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
7.2	*****	(7/ 8/72) N      (9/ 7/72) N      (10/22/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 8/72	9/ 7/72	10/22/72	
GENERA	COUNT	GENERA	COUNT	
MELOSIRA	633	MELOSIRA	434	
TABELLARIA	271	LYNGBYA	325	
FRAGILARIA	192	KIRCHNERIELLA	144	
ANABAENA	170	TABELLARIA	144	
MELOSIRA	127	DINOBRYON	132	
ASTERIONELLA	90			
OTHER	257	OTHER	676	
TOTAL	1740	TOTAL	1855	
			TOTAL	3072

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - GULL LAKE (SOUTH BASIN) (EUTROPHIC)  
 COUNTY - CASS+CROW WING  
 STORET NO. - 2737 WORKING PAPER NO. 102, NTIS ACCESSION NO. PB-243 832/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	766.64	38.61	9.1	3.8	2.9

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
106.	208.	2.3	0.022	0.011	0.150	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
12.5	2.4	( 7/ 2/72) P      ( 9/ 5/72) P      (10/24/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 2/72	9/ 5/72	10/24/72	
GENERA	COUNT	GENERA	GENERA	COUNT
TABELLARIA	1392	ANACYSTIS(MICROCYSTIS)	FLAGELLATES	2906
ANACYSTIS(MICROCYSTIS)	958	ANABAENA	DINOBYRON	1358
FRAGILARIA	416	DINOBYRON	FRAGILARIA	981
OOCYSTIS	307	LYNGBYA	ANABAENA	868
FLAGELLATES	271	APHANOCAPSA	CHROOCOCCUS	490
OTHER	688	OTHER	OTHER	2831
<b>TOTAL</b>	<b>4032</b>	<b>TOTAL</b>	<b>TOTAL</b>	<b>9434</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	150.	3519.	3669.
NITROGEN	*****	*****	5701.	136263.	141963.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2290.	38.	0.10
NITROGEN	87560.	38.	3.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
DADE LAKE CONNECTION	0.1	22.0	0.017	0.849	2.	117.
UPPER GULL CONNECTION	2.8	518.0	0.027	0.821	5.	139.
ROUND LAKE CONNECTION	0.6	136.2	0.014	0.658	2.	86.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - HERON LAKE  
 COUNTY - JACKSON  
 STORET NO. - 2739

(EUTROPHIC)

WORKING PAPER NO. 103, NTIS ACCESSION NO. PB-241 812/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	1222.48	33.39	0.9	2.6	135.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
128.	908.	0.3	0.302	0.154	0.135	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
111.1	*****	(7/ 1/72) N      (8/30/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 1/72	8/30/72	COUNT
GENERA	COUNT	GENERA	COUNT
OSCILLATORIA	13575	OSCILLATORIA	7602
FRAGILARIA	815	MERISMOPEDIA	996
SYNEDRA	317	CRYPTOMONAS	362
NAVICULA	226	CYCLOTELLA	362
CRYPTOMONAS	226	FLAGELLATES	272
OTHER	452	OTHER	768
<b>TOTAL</b>	<b>15611</b>	<b>TOTAL</b>	<b>10362</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	14082.	*****	*****	20535.	34617.
NITROGEN	42254.	*****	*****	512054.	554308.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	22426.	35.	1.04
NITROGEN	341787.	38.	16.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
DUCK LAKE OUTLET	0.037	19.7	0.407	5.444	23.	318.
JACK CREEK	1.2	556.8	0.217	5.728	13.	361.
OKABENA CREEK	0.9	414.4	0.806	8.538	24.	480.
DITCH J-3 (E-1)	0.2	73.8	0.215	10.657	11.	338.
UNNAMED STREAM(F-1)	0.020	9.3	0.116	10.436	10.	635.
LAKE FLAHERTY OUTLET	0.040	19.4	0.256	6.413	14.	378.
TEAL LAKE OUTLET	0.020	9.8	0.099	4.676	6.	275.

CUMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LEECH LAKE  
 COUNTY - CASS  
 STORET NO. - 2746

(MESOTROPHIC)  
 WORKING PAPER NO. 105, NTIS ACCESSION NO. PB-239 708/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	2693.60	453.26	4.7	13.1	5.2

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
132.	260.	2.2	0.015	0.009	0.130	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
6.2	0.5	( 7/11/72) P      ( 9/ 8/72) P      (10/21/72) N

SUMMARY OF PHYTOPLANKTON DATA

7/11/72		9/ 8/72		10/21/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANACYSTIS(MICROCYSTIS)	3418	ANACYSTIS(MICROCYSTIS)	1685	FLAGELLATES	3367
CHROOCUCCUS	778	LYNGBYA	1338	DINOBYRON	2764
FRAGILARIA	778	ANABAENA	383	ANACYSTIS(MICROCYSTIS)	1859
DINOBYRON	416	APHANOCAPSA	210	LYNGBYA	1055
ANABAENA	325	DINOBYRON	181	FRAGILARIA	704
OTHER	2495	OTHER	484	OTHER	3065
<b>TOTAL</b>	<b>8210</b>	<b>TOTAL</b>	<b>4281</b>	<b>TOTAL</b>	<b>12814</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1751.	*****	5.	16209.	17964.
NITROGEN	5261.	*****	181.	1071065.	1076507.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	8222.	54.	0.04
NITROGEN	525170.	51.	2.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BOY RIVER	5.7	1036.0	0.020	1.728	4.	300.
PURTAGE LAKE	0.2	42.0	0.044	1.421	7.	219.
SUCKER CREEK	0.3	66.0	0.027	1.247	4.	186.
STEAMBOAT LAKE	1.8	336.7	0.016	1.368	3.	231.
SWAMP LAKE	0.1	30.6	0.026	1.645	4.	250.
KABEKONA BAY	2.0	365.2	0.016	1.391	3.	238.
SHINGUBEE CREEK	0.3	73.6	0.061	1.268	9.	190.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LILY LAKE  
 COUNTY - BLUE EARTH  
 STORET NO. - 2747

WORKING PAPER NO. 107, NTIS ACCESSION NO. PB-240 520/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	112.92	0.57	0.9	0.3	20.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
184.	533.	0.3	0.607	0.297	0.235	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
229.1	*****	(7/ 1/72) N

SUMMARY OF PHYTOPLANKTON DATA  
 7/ 1/72 8/30/72

GENERA	COUNT	GENERA	COUNT
OSCILLATORIA	24728	CYCLOTELLA	16362
SCENEDESmus	7817	MELOSIRA	11544
FLAGELLATES	6362	OSCILLATORIA	9273
CYCLOTELLA	4000	GLOEOCAPSA	7273
GLOEOCAPSA	3635	NITZSCHIA	5273
OTHER	14913	OTHER	9455
<b>TOTAL</b>	<b>61455</b>	<b>TOTAL</b>	<b>59180</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2036.	*****	*****	1746.	3782.
NITROGEN	6821.	*****	*****	87179.	94000.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	5651.	LOSS	6.58
NITROGEN	98943.	LOSS	163.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
MINNEOPA CREEK	0.2	79.8	0.210	9.842	16.	775.
COUNTY DITCH NO. 50	0.071	26.9	0.193	9.586	14.	757.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LITTLE LAKE  
 COUNTY - GRANT  
 STORET NO. - 2748

WORKING PAPER NO. 120, NTIS ACCESSION NO. PB-243 891/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	0.28	*****	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
200.	790.	1.1	0.930	0.765	0.200	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
58.8	15.8		( 7/ 6/72) N      ( 9/ 2/72) N      (10/25/72) N

SUMMARY OF PHYTOPLANKTON DATA

7/ 6/72		9/ 2/72		10/25/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MERISMOPEDIA	2750	DICTYOSPHAERIUM	9474	CYCLOTELLA	10152
ANACYSTIS(MICROCYSTIS)	1621	MERISMOPEDIA	6466	FLAGELLATES	6364
FRAGILARIA	796	APHANOcapsa	4436	ANACYSTIS(MICROCYSTIS)	4242
FLAGELLATES	449	ANACYSTIS(MICROCYSTIS)	3083	FRAGILARIA	2273
CHROOCOCCUS	232	FLAGELLATES	2632	CHROOCOCCUS	1970
OTHER	737	OTHER	5864	OTHER	6060
<b>TOTAL</b>	<b>6585</b>	<b>TOTAL</b>	<b>31955</b>	<b>TOTAL</b>	<b>31061</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - MADISON LAKE  
 COUNTY - BLUE EARTH  
 STORET NO. - 2750

WORKING PAPER NO. 108, NTIS ACCESSION NO. PB-240 519/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	61.64	4.50	4.0	0.2	3.3

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
131.	305.	0.9	0.050	0.020	0.680	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME ( 7/ 1/72) N	( 8/30/72) N	(10/29/72) P
30.8	3.8			

SUMMARY OF PHYTOPLANKTON DATA

7/ 1/72	COUNT	GENERA	8/30/72	COUNT	GENERA	10/24/72	COUNT
LYNGBYA	7444	LYNGBYA	6113	ANABAENA	5075		
ANABAENA	4060	DICTYOSPHAERIUM	1623	CHROOCOCCUS	1357		
FLAGELLATES	2782	MERISMOPEDIA	1358	SYNEDRA	704		
ANACYSTIS(MICROCYSTIS)	677	FLAGELLATES	1207	CRYPTOMONAS	653		
RAPHIDIOPSIS	602	ANABAENA	566	KIRCHNERIELLA	502		
OTHER	4435	OTHER	2605	OTHER	2965		
TOTAL	20000	TOTAL	13472	TOTAL	11256		

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	45.	667.	889.	1601.
NITROGEN	*****	63.	1995.	48218.	50277.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	385.	76.	0.36
NITROGEN	19351.	62.	11.2

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM A-1	0.2	61.6	0.080	3.809	6.	314.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - MALMEUD LAKE  
 COUNTY - POPE  
 STORET NO. - 2752

WORKING PAPER NO. 109, NTIS ACCESSION NO. PB-240 518/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	21.50	0.79	1.8	0.0	1.3

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
180.	563.	0.4	0.125	0.030	0.395	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
41.0	7.4	(7/ 6/72) N      (9/ 1/72) N      (10/25/72) P

**SUMMARY OF PHYTOPLANKTON DATA**  
 7/ 6/72                    9/ 1/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANACYSTIS(MICROCYSTIS)	2651	MELOSIRA	16061	OSCILLATORIA	1973
OSCILLATORIA	2440	ANACYSTIS(MICROCYSTIS)	11364	ANABAENA	1732
CLOSTERIUM	2199	LYNGBYA	4848	ANACYSTIS(MICROCYSTIS)	1611
MELOSIRA	1566	OSCILLATORIA	4545	DINOBRYON	422
CYCLOTELLA	1084	FLAGELLATES	4394	LYNGBYA	271
OTHER	6385	OTHER	16212	OTHER	2093
<b>TOTAL</b>	<b>16325</b>	<b>TOTAL</b>	<b>57424</b>	<b>TOTAL</b>	<b>8102</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	136.	*****	*****	82.	218.
NITROGEN	422.	*****	*****	3429.	3850.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	544.	LOSS	0.28
NITROGEN	3333.	13.	4.9

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
COUNTY DITCH NO. 7	0.017	10.9	0.191	5.018	3.	178.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - MASHKENODE LAKE (EUTROPHIC)  
 COUNTY - ST. LOUIS  
 STORET NO. - 2756 WORKING PAPER NO. 111, NTIS ACCESSION NO. PB-240 516/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	45.58	0.41	2.1	0.3	40.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
101.	300.	1.0	0.075	0.022	0.145	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
25.3	2.6	( 7/10/72) N      ( 9/ 9/72) N      (10/19/72) N

SUMMARY OF PHYTOPLANKTON DATA					
	7/10/72	9/ 9/72		10/19/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
CYCLOTELLA	904	ANACYSTIS(MICROCYSTIS)	6396	CYCLOTELLA	15639
OOCYSTIS	832	APHANOCAPSA	5766	FLAGELLATES	2632
ASTERIONELLA	687	PERIDINUM	2432	FRAGILARIA	2030
FRAGILARIA	452	DICTYOSPHAERIUM	1261	CYLINDROCYSTIS	1654
FLAGELLATES	307	ANABAENA	811	ANABAENA	827
OTHER	1321	OTHER	2793	OTHER	4286
<b>TOTAL</b>	<b>4503</b>	<b>TOTAL</b>	<b>19459</b>	<b>TOTAL</b>	<b>27068</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1932.	*****	*****	268.	2200.
NITROGEN	5787.	*****	*****	10313.	16100.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	567.	74.	5.38
NITROGEN	7066.	56.	39.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM (B-1)	0.2	43.3	0.036	1.313	6.	220.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - MCQUADE LAKE  
 COUNTY - ST. LOUIS  
 STORET NO. - 2757

(EUTROPHIC)  
 WORKING PAPER NO. 112, NTIS ACCESSION NO. PB-240 515/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	64.23	0.66	2.7	0.4	57.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
60.	145.	1.4	0.040	0.020	0.130	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
10.7	*****	(7/ 8/72) N      (9/ 9/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	7/ 8/72	9/ 9/72	
GENERA	COUNT	GENERA	COUNT
DINOBYRON	2754	ANABAENA	442
ANABAENA	1920	MELOSIRA	382
ANACYSTIS(MICROCYSTIS)	1087	TABELLARIA	291
CRYPTOMONAS	435	CRYPTOMONAS	281
TABELLARIA	326	ANACYSTIS(MICROCYSTIS)	221
OTHER	869	OTHER	803
TOTAL	7391	TOTAL	2420

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	367.	*****	*****	426.	794.
NITROGEN	1107.	*****	*****	23088.	24195.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	562.	29.	1.20
NITROGEN	21206.	12.	36.5

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (81)	0.3	58.8	0.076	2.131	6.	353.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE MINNETONKA (EUTROPHIC)  
 COUNTY - HENNEPIN  
 STORET NO. - 2760 WORKING PAPER NO. 142, NTIS ACCESSION NO. PB-243 904/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	58.56	6.9	*****	15.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
130.	360.	1.4	0.047	0.018	0.260	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
16.6	1.2	( 6/29/72) N      ( 9/ 5/72) P      (10/29/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/29/72	9/ 5/72	10/29/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANACYSTIS(MICROCYSTIS)	2767	ANABAENA	1844	ANABAENA	1962
ANABAENA	1356	ANACYSTIS(MICROCYSTIS)	741	DINOBYRON	1358
DINOBYRON	380	DICTYOSPHAERIUM	271	MELOSIRA	528
CHROOCOCCUS	362	COELOSPHAERIUM	271	FRAGILARIA	453
FLAGELLATES	289	MELOSIRA	217	SCENEDESMUS	415
OTHER	651	OTHER	833	OTHER	1208
<b>TOTAL</b>	<b>5805</b>	<b>TOTAL</b>	<b>4177</b>	<b>TOTAL</b>	<b>5924</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - LAKE MINNEWASKA (EUTROPHIC)  
 COUNTY - POPE  
 STORET NO. - 2761 WORKING PAPER NO. 114, NTIS ACCESSION NO. PB-240 297/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	227.92	28.77	6.0	0.4	12.7

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
220.	640.	1.7	0.035	0.017	0.140	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
7.6	*****	(7/ 6/72) N      (9/ 1/72) P      (10/25/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 6/72	9/ 1/72	10/25/72
GENERA	COUNT	GENERA	GENERA
DINOBRYON	1031	ANACYSTIS(MICROCYSTIS)	FRAGILARIA
ANACYSTIS(MICROCYSTIS)	940	MERISMOPEDIA	ASTERIONELLA
FRAGILARIA	850	APHANOCAPSA	DINOBRYON
ANABAENA	796	DINOBRYON	ANACYSTIS(MICROCYSTIS)
MELOSIRA	380	ANABAENA	GOMPHOSphaeria
OTHER	687	OTHER	OTHER
<b>TOTAL</b>	<b>4684</b>	<b>TOTAL</b>	<b>6144</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2930.	*****	177.	1129.	4236.
NITROGEN	8789.	*****	6571.	50984.	66345.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	426.	90.	0.15
NITROGEN	14181.	79.	2.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED DITCH (B-1)	0.014	6.7	1.656	5.387	3.	100.
PELICAN LAKE OUTLET	0.2	119.7	0.059	1.851	3.	100.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - PELICAN LAKE  
 COUNTY - ST. LOUIS  
 STORET NO. - 2765

WORKING PAPER NO. 118, NTIS ACCESSION NO. PB-240 311/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	179.49	44.29	2.4	1.0	3.3

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS) 35.	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L) 0.032	MEDIAN DISS P(MG/L) 0.011	MEDIAN INORG N(MG/L) 0.150	MEDIAN TOTAL N(MG/L) *****
89.	1.7					

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT) 11.4	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
	*****		(7/10/72) P
			(9/7/72) P
			(10/22/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	7/10/72	9/7/72	10/22/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
FLAGELLATES	362	ANACYSTIS(MICROCYSTIS)	4910	FLAGELLATES	843
ANABAENA	354	MELOSIRA	934	DINOBYRON	738
ANACYSTIS(MICROCYSTIS)	271	ANABAENA	873	ANACYSTIS(MICROCYSTIS)	407
CHROOCOCCUS	181	TABELLARIA	632	ASTERIONELLA	331
MERISMOPEDIA	136	APHANOCAPSA	542	CRYPTOMONAS	75
OTHER	670	OTHER	2591	OTHER	603
<b>TOTAL</b>	<b>1974</b>	<b>TOTAL</b>	<b>10482</b>	<b>TOTAL</b>	<b>2997</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	358.	*****	73.	2086.	2517.
NITROGEN	1070.	*****	2780.	82417.	86268.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1347.	46.	0.06
NITROGEN	34277.	60.	1.9

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SUCKER CREEK	0.1	19.2	0.052	1.358	10.	257.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - RABBIT LAKE  
 COUNTY - CROW WING  
 STORET NO. - 2771 WORKING PAPER NO. 99, NTIS ACCESSION NO. PB-239 703/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	2.15	7.2	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
106.	280.	2.7	0.028	0.012	0.100	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY (MG/L--DRY WT)	CONTROL YIELD	LIMITING NUTRIENT AT SAMPLING TIME
6.7	*****	(7/ 2/72) N	(9/ 4/72) P

SUMMARY OF PHYTOPLANKTON DATA

	7/ 2/72	9/ 4/72	10/24/72		
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
DINOBYRON	416	ANACYSTIS(MICROCYSTIS)	1248	ANABAENA	1962
FLAGELLATES	386	FLAGELLATES	190	MELOSIRA	1623
ANABAENA	145	FRAGILARIA	108	FRAGILARIA	1509
ANACYSTIS(MICROCYSTIS)	139	APHAENOCAPS	108	CHROOCOCCUS	792
ELAKATOTHRIX	60	ANABAENA	99	FLAGELLATES	283
OTHER	246	OTHER	290	OTHER	3039
TOTAL	1392	TOTAL	2043	TOTAL	9208

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - ST.LOUIS BAY (EUTROPHIC)  
 COUNTY - ST.LOUIS, (MN); DOUGLAS, (WI)  
 STORET NO. - 2776 WORKING PAPER NO. 123, NTIS ACCESSION NO. PB-242 538/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	9564.09	9.79	3.4	67.9	6.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
39.	160.	0.4	0.216	0.161	0.820	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
4.7	27.2	( 7/13/72) N      ( 9/ 7/72) N      (10/18/72) N

SUMMARY OF PHYTOPLANKTON DATA

9/ 6/72	10/18/72		
GENERA	COUNT	GENERA	COUNT
FLAGELLATES	85	FLAGELLATES	1583
DINOBYRON	67	SYNEDRA	979
CRYPTOMONAS	20	ANABAENA	930
CHROOCOCCUS	18	MELOSIRA	904
SYNEDRA	18	CHROOCOCCUS	377
OTHER	81	OTHER	1257
<b>TOTAL</b>	<b>289</b>	<b>TOTAL</b>	<b>6030</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	156349.	*****	*****	162122.	318472.
NITROGEN	543528.	*****	*****	2953785.	3497313.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	226553.	29.	32.53
NITROGEN	3467383.	1.	357.2

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ST. LOUIS RIVER	67.4	9505.3	0.087	1.414	17.	308.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - SILVER LAKE  
 COUNTY - MCLEOD  
 STORET NO. - 2782

WORKING PAPER NO. 125, NTIS ACCESSION NO. PB-240 312/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	5.70	1.71	1.2	0.0	2.3

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
186.	480.	0.3	0.600	0.310	0.360	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
126.1	25.9	( 7/ 3/72) N	( 8/29/72) N
			(10/26/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 3/72	8/29/72	10/26/72	
GENERA	COUNT	GENERA	COUNT	
ANACYSTIS(MICROCYSTIS)	29189	OSCILLATORIA	26727	
ANABAENA	21982	LYNGBYA	22727	
LYNGBYA	11622	MERISMOPEDIA	9091	
MERISMOPEDIA	7387	ANACYSTIS(MICROCYSTIS)	5636	
CHROOCOCCUS	3514	FLAGELLATES	4909	
OTHER	9099	OTHER	9637	
TOTAL	82793	TOTAL	78727	
			TOTAL	39549

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	789.	*****	*****	118.	907.
NITROGEN	2358.	*****	*****	3837.	6195.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	662.	27.	0.53
NITROGEN	4240.	32.	3.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SILVER LAKE CREEK	0.028	5.7	0.729	4.683	116.	744.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - SIX MILE LAKE (EUTROPHIC)  
 COUNTY - ST. LOUIS  
 STORET NO. - 2783 WORKING PAPER NO. 126, NTIS ACCESSION NO. PB-240 512/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	38.33	0.34	1.9	0.2	36.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
127.	320.	0.9	0.235	0.151	0.095	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME ( 7/ 8/72) N	( 9/ 9/72) N
21.0	*****		

SUMMARY OF PHYTOPLANKTON DATA

7/ 8/72	COUNT	GENERAL	7/ 9/72	COUNT
CYCLOTELLA	8855	ANABAENA		4262
CRYPTOMONAS	1446	STEPHANODISCUS		1698
ANACYSTIS(MICROCYSTIS)	723	CRYPTOMONAS		1321
COCCONEIS	663	FLAGELLATES		1094
KIRCHNERIELLA	542	DINOBYRON		755
OTHER	3072	OTHER		1034
<b>TOTAL</b>	<b>15301</b>	<b>TOTAL</b>		<b>10164</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1533.	*****	*****	195.	1728.
NITROGEN	4594.	*****	*****	8707.	13302.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	766.	56.	5.08
NITROGEN	15256.	LOSS	39.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM(B-1)	0.1	19.2	0.049	1.609	5.	219.
UNNAMED STREAM(C-1)	0.091	16.3	0.246	2.913	5.	219.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - SUPERIOR BAY (EUTROPHIC)  
 COUNTY - ST. LOUIS, (MN); DOUGLAS, (WI)  
 STORET NO. - 2786 WORKING PAPER NO. 128, NTIS ACCESSION NO. PB-242 568/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	10828.52	14.69	3.8	82.6	8.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
44.	130.	0.6	0.079	0.044	0.440	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
6.2	*****	(7/13/72) N      (9/7/72) N      (10/18/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

7/13/72	COUNT	GENERA	9/ 7/72	COUNT	GENERA	10/18/72	COUNT
MELOSIRA	1646	FLAGELLATES		85	FLAGELLATES		2340
ACHNANTHES	633	DINOBRYON		67	DINOBRYON		2260
ULOTHRIX	434	CRYPTOMONAS		20	ANABAENA		755
ANABAENA	380	CHROOCOCCUS		18	FRAGILARIA		528
CRYPTOMONAS	362	SYNEDRA		18	KIRCHNERIELLA		490
OTHER	722	OTHER		81	OTHER		2495
<b>TOTAL</b>	<b>4177</b>	<b>TOTAL</b>		<b>289</b>	<b>TOTAL</b>		<b>8868</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	148399.	*****	*****	204653.	353052.
NITROGEN	649497.	*****	*****	3552790.	4202286.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	144259.	59.	24.03
NITROGEN	2890381.	31.	286.1

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ST.LOUIS BAY OUTLET	67.9	9557.1	0.106	1.620	12.	306.
NEMADJI RIVER	13.4	1150.0	0.205	1.349	1.	5.
BLUFF CREEK	0.6	50.8	0.118	1.338	1645.	11004.
BEAR CREEK	0.2	17.9	0.332	1.332	116.	1332.
UNNAMED STREAM (C-1)	0.1	12.7	0.184	1.558	153.	640.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - SWAN LAKE  
 COUNTY - ITASCA  
 STORET NO. - 2788

(MESOTROPHIC)  
 WORKING PAPER NO. 129, NTIS ACCESSION NO. PB-240 510/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	293.45	10.58	12.1	1.7	2.4

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
79.	190.	2.9	0.013	0.009	0.080	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME ( 7/12/72) P	( 9/ 9/72) P	(10/22/72) N
3.8	2.0			

SUMMARY OF PHYTOPLANKTON DATA

7/12/72	COUNT	9/ 9/72	COUNT	GENERA	10/22/72	COUNT
ANACYSTIS(MICROCYSTIS)	1103	ANACYSTIS(MICROCYSTIS)	600	FLAGELLATES	1533	
ANABAENA	452	DINOBYRON	398	ANABAENA	1382	
FLAGELLATES	253	MELOSIRA	282	CHROOCOCCUS	1231	
DINOBYRON	190	FLAGELLATES	116	FRAGILARIA	427	
CYCLOTELLA	90	CYCLOTELLA	51	DINOBYRON	352	
OTHER	290	OTHER	325	OTHER	2110	
<b>TOTAL</b>	<b>2378</b>	<b>TOTAL</b>	<b>1772</b>	<b>TOTAL</b>	<b>7035</b>	128

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3193.	*****	95.	1687.	4975.
NITROGEN	9741.	*****	3624.	67710.	81075.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1052.	79.	0.47
NITROGEN	33565.	59.	7.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
HAY CREEK	0.4	65.0	0.045	1.535	8.	283.
O'BRIEN CREEK	0.7	111.1	0.082	1.467	5.	187.
PICKEREL CREEK	0.017	3.1	0.029	1.284	4.	209.
OXHIDE CREEK	0.099	19.9	0.029	1.739	3.	272.
SNOWBALL CREEK	0.093	17.1	0.027	0.763	*****	*****
UNNAMED CREEK(B-1)	0.2	32.4	0.018	0.744	3.	142.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - TRACE LAKE (EUTROPHIC)  
 COUNTY - TODD  
 STORET NO. - 2792 WORKING PAPER NO. 130, NTIS ACCESSION NO. PB-240 509/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	4.14	1.12	*****	0.0	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
206.	420.	1.1	1.130	0.088	1.080	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
18.7	*****	( 7/ 6/72) N	( 9/ 2/72) N
			(10/24/72) N

SUMMARY OF PHYTOPLANKTON DATA

	7/ 6/72	9/ 2/72	10/24/72		
GENERA	COUNT	GENERA	COUNT	GENERA	
ANABAENA	10725	ANABAENA	1446	DINOBYRON	2075
DINOBYRON	1594	DINOBYRON	542	FRAGILARIA	2000
SCHROEDERIA	254	LYNGBYA	70	FLAGELLATES	1094
COCCONEIS	181	ANACYSTIS(MICROCYSTIS)	30	ANABAENA	906
CYCLOTELLA	181	SYNEDRA	10	CRYPTOMONAS	302
OTHER	72	OTHER	0	OTHER	1774
<b>TOTAL</b>	<b>13007</b>	<b>TOTAL</b>	<b>2098</b>	<b>TOTAL</b>	<b>8151</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	367.	*****	*****	50.	417.
NITROGEN	1107.	*****	*****	2005.	3111.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	91.	78.	0.37
NITROGEN	780.	75.	2.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM (A1)	0.008	4.1	0.294	2.562	22.	188.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN MINNESOTA

NAME - TROUT LAKE  
 COUNTY - ITASCA  
 STORET NO. - 2793

WORKING PAPER NO. 131, NTIS ACCESSION NO. PB-240 508/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	41.96	7.65	15.2	0.2	17.4

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
119.	320.	2.8	0.050	0.040	0.080	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L-DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
7.0	1.6	( 7/11/72) N	( 9/ 8/72) N
			(10/22/72) N

SUMMARY OF PHYTOPLANKTON DATA					
7/11/72	COUNT	9/ 8/72	COUNT	GENERA	10/22/72
GENERAL				DINOBRYON	COUNT
DINOBRYON	2333	ANACYSTIS(MICROCYSTIS)	2542	DINOBRYON	2151
FLAGELLATES	850	DINOBRYON	325	FLAGELLATES	1283
ANACYSTIS(MICROCYSTIS)	669	ANABAENA	132	ASTERIONELLA	1170
ANABAENA	307	CHROOCOCCUS	96	MELOSIRA	906
CHROOCOCCUS	199	MELOSIRA	48	ANABAENA	792
OTHER	380	OTHER	170	OTHER	3245
TOTAL	4738	TOTAL	3313	TOTAL	9547

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2204.	*****	9.	290.	2503.
NITROGEN	6612.	*****	331.	14608.	21551.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	200.	92.	0.33
NITROGEN	6168.	71.	2.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM (A1)	0.017	3.9	0.018	0.726	2.	62.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW HAMPSHIRE

NAME - POWDER MILL POND (EUTROPHIC)  
COUNTY - HILLSBOROUGH  
STORET NO. - 3302 WORKING PAPER NO. 14, NTIS ACCESSION NO. PB-239 660/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	372.96	1.51	2.5	6.7	6.5

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY (MG/L) CONDUCTIVITY (UMHOS) MEAN SECCHI DISC  
10. 65. 1.2

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME

## SUMMARY OF PHYTOPLANKTON DATA

	6/ 2/72	8/ 5/72	10/ 4/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
NAVICULA	108	CYCLOTELLA	189	FLAGELLATES	2214
DINOBRYON	88	FLAGELLATES	151	FRAGILARIA	1160
FRAGILARIA	44	CRYPTOMONAS	66	DINOBRYON	617
FLAGELLATES	42	SYNEDRA	24	MELOSIRA	467
SYNEDRA	36	DINOBRYON	22	CYCLOTELLA	376
OTHER	258	OTHER	139	OTHER	904
TOTAL	576	TOTAL	591	TOTAL	5738

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2540.	*****	5.	2141.	4685.
NITROGEN	11247.	*****	213.	79197.	90657.
CHLORIDE					

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	4413.	6.	3.11
NITRUGEN	88417.	2.	60.2

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CONTOOCOOK RIVER	5.0	280.8	0.027	0.460	6.	244.
MOOSE BROOK	0.6	35.7	0.013	0.319	7.	180.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW HAMPSHIRE

NAME - LAKE WINNIPESAUKEE (OLIGOTROPHIC)  
 COUNTY - BELKNAP, CARROLL  
 STORET NO. - 3303 WORKING PAPER NO. 11, NTIS ACCESSION NO. PB-239 699/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	940.17	180.44	13.1	18.2	4.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY (MG/L)	MEDIAN 10.	MEDIAN 51.	MEAN SECCHI DISC 5.6	MEDIAN 0.006	MEDIAN 0.004	MEDIAN 0.060	MEDIAN *****
CONDUCTIVITY (UMHOS)							

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	MEAN ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
2.1	0.1	( 6/ 2/72) P	( 8/ 6/72) P
			(10/ 8/72) P

SUMMARY OF PHYTOPLANKTON DATA  
6/ 2/72 8/ 6/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	922	DINOBYRON	211	DINOBYRON	537
ANABAENA	63	ANABAENA	51	OSCILLATORIA	199
STEPHANODISCUS	50	CRYPTOMONAS	29	ANACYSTIS(MICROCYSTIS)	109
TABELLARIA	23	ANACYSTIS(MICROCYSTIS)	19	FRAGILARIA	84
ANKISTRODESMUS	14	SYNEDRA	17	ACHNANTHES	36
OTHER	31	OTHER	87	OTHER	180
<b>TOTAL</b>	<b>1103</b>	<b>TOTAL</b>	<b>414</b>	<b>TOTAL</b>	<b>1145</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	10005.	*****	1710.	10603.	22317.
NITROGEN	37420.	*****	36313.	413523.	487256.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	5179.	77. 0.12
NITROGEN	135778.	72. 2.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
FRONT-WOLFEBORO BAYS CON	1.9	100.2	0.046	0.756	7.	200.
LK WAUKEWAN-MEREDITH CON	0.6	33.7	0.014	0.381	8.	219.
HAWKINS BROOK	0.2	8.5	0.212	1.054	26.	382.
MEAD BROOK	0.1	0.8	0.017	0.348	12.	239.
PAGE BROOK	0.1	6.2	0.030	0.622	19.	375.
NO NAME (F1)	0.062	3.4	0.018	0.358	9.	210.
LK KANASATKA-BLACKEY CON	0.5	24.6	0.011	0.270	5.	164.
RED HILL RIVER	1.3	66.6	0.016	0.456	10.	277.
NO NAME (H1)	0.028	1.3	0.013	0.534	11.	354.
HALFWAY BROOK	0.1	6.5	0.013	0.807	8.	478.
SHANNON BROOK	0.4	18.1	0.015	0.589	9.	360.
MELVIN RIVER	0.8	42.2	0.018	0.676	10.	411.
WINGATE BROOK	0.1	6.2	0.018	0.593	11.	358.

TWENTY MILE BROOK	0.2	8.8	0.018	0.504	11.	308.
NINETEEN MILE BROOK	0.3	16.6	0.017	0.517	10.	313.
MIRROR-WINTER CONNEC	0.2	8.5	0.014	0.654	8.	401.
RUST-WINNIPEGAKEE CONN	0.1	6.2	0.013	0.343	8.	213.
NO NAME (S1)	0.059	3.1	0.019	0.421	12.	250.
KNIGHTS-WINNIPEGAKEE	0.042	2.1	0.022	0.544	13.	352.
BEAVER BROOK	0.4	20.7	0.017	0.544	10.	329.
HURD BROOK	0.2	9.1	0.020	0.855	12.	309.
MERRY MEETING RIVER	1.4	74.6	0.015	0.493	9.	300.
WATSON BROOK	0.2	8.0	0.017	0.343	11.	210.
ALTON BROOK	0.2	9.8	0.020	0.304	12.	179.
POORFARM BROOK	0.3	16.8	0.024	0.477	15.	286.
GUNSTOCK RIVER	0.5	24.1	0.024	0.626	15.	418.
MEADOW BROOK	0.071	3.6	0.033	0.970	20.	590.

CUMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW HAMPSHIRE

NAME - KELLYS FALLS POND (EUTROPHIC)  
 COUNTY - HILLSBOROUGH  
 STORET NO. - 3305 WORKING PAPER NO. 13, NTIS ACCESSION NO. PB-239 701/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	564.62	0.52	2.3	8.9	1.5

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	65.	1.8	0.024	0.015	0.310	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME ( 6/ 2/72) N	( 8/ 5/72) N	(10/ 4/72) P
7.0	0.1			

SUMMARY OF PHYTOPLANKTON DATA

6/ 2/72	COUNT	GENERA	8/ 5/72	COUNT	GENERA	10/ 4/72	COUNT
DINOBYRON	208	DINOBYRON		1627	FLAGELLATES		522
NAVICULA	124	ANABAENA		1266	MELOSIRA		361
ACHNANTHES	75	CHROOCOCCUS		850	ANABAENA		341
SYNEDRA	69	CYCLOTELLA		832	DINOBYRON		251
FLAGELLATES	51	FRAGILARIA		633	CYCLOTELLA		151
OTHER	308	OTHER		759	OTHER		573
<b>TOTAL</b>	<b>835</b>	<b>TOTAL</b>		<b>5967</b>	<b>TOTAL</b>		<b>2199</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3229.	*****	63.	11728.	15020.
NITROGEN	9855.	*****	2449.	140476.	152780.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS 10122.	33.	28.77
NITROGEN 178862.	LOSS	292.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
PISCATAQUOG RIVER	8.7	549.1	0.295	1.111	21.	246.
CATAMOUNT BROOK	0.028	1.8	0.030	0.512	15.	253.
NO NAME (C1)	0.011	0.5	0.029	0.898	18.	622.
NO NAME (D1)	0.1	10.9	0.023	0.551	8.	190.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW HAMPSHIRE

NAME - GLEN LAKE  
 COUNTY - HILLSBOROUGH  
 STORET NO. - 3306 WORKING PAPER NO. 72, NTIS ACCESSION NO. PB-239 700/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	523.18	0.61	3.4	8.3	3.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	75.	1.7	0.028	0.015	0.135	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
3.8	0.6	(6/ 2/72) P      (8/ 5/72) P      (10/ 4/72) P

SUMMARY OF PHYTOPLANKTON DATA

6/ 2/72	COUNT	GENERA	8/ 5/72	COUNT	GENERA	10/ 4/72	COUNT
FRAGILARIA	211	FRAGILARIA	17658	FLAGELLATES	1491		
DINOBRYON	132	DINOBRYON	6577	MELOSIRA	843		
SYNEDRA	128	OOCYSTIS	2973	MICRACHTINIUM	271		
NAVICULA	94	SYNEDRA	450	DINOBRYON	256		
NITZSCHIA	38	GLOEOCAPSA	270	TABELLARIA	226		
OTHER	199	OTHER	360	OTHER	1250		
TOTAL	802	TOTAL	28288	TOTAL		4337	

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	4032.	*****	36.	3955.	8023.
NITROGEN	11646.	*****	1333.	147714.	160694.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	5469.	32.	13.13
NITROGEN	115370.	28.	263.0

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
PISCATAQUOG RIVER	8.1	510.2	0.015	0.568	7.	283.
UNNAMED STREAM (B1)	0.023	1.6	0.035	0.725	15.	333.
UNNAMED STREAM (C1)	0.006	0.3	0.013	0.306	18.	210.
UNNAMED STREAM (D1)	0.008	0.5	0.023	0.373	9.	193.
UNNAMED STREAM (E1)	0.011	0.5	0.021	0.493	18.	341.
DAN LITTLE BROOK	0.054	3.9	0.013	0.405	6.	176.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - BLACK LAKE  
 COUNTY - ST LAWRENCE  
 STORET NO. - 3602

WORKING PAPER NO. 148, NTIS ACCESSION NO. PB-240 316/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	1445.22	33.80	*****	27.0	*****

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
56.	128.	1.9	0.030	0.017	0.080	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L-DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
13.1	2.2	( 5/20/72) N	( 7/25/72) P
			(10/10/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	5/20/72	7/25/72	10/10/72		
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
DINOBYRON	2911	DINOBYRON	1555	DINOBYRON	572
CRYPTOMONAS	416	MELOSIRA	1266	FLAGELLATES	338
FRAGILARIA	344	FRAGILARIA	1067	STEPHANODISCUS	187
CYCLOTELLA	289	CRYPTOMONAS	361	MELOSIRA	66
SYNEDRA	253	CYCLOTELLA	307	OSCILLATORIA	48
OTHER	669	OTHER	778	OTHER	236
TOTAL	4882	TOTAL	5334	TOTAL	1447

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	54200.	54200.
NITROGEN	*****	*****	*****	962689.	962689.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	41596.	23.	1.60
NITROGEN	928122.	4.	28.5

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
INDIAN RIVER	18.5	992.0	0.040	0.990	35.	646.
BLACK CREEK	2.7	146.6	0.060	0.906	35.	534.
FISH CREEK	3.1	163.9	0.101	1.531	60.	907.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - CANADIAGUA (OLIGOTROPHIC)  
 COUNTY - ONTARIO, YATES  
 STORET NO. - 3604 WORKING PAPER NO. 149, NTIS ACCESSION NO. PB-240 304/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	476.56	42.99	39.0	3.6	15.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
111.	310.	4.5	0.009	0.005	0.380	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
4.3	0.1	( 5/27/72) P      ( 7/21/72) P      (10/14/72) P

SUMMARY OF PHYTOPLANKTON DATA

	5/27/72	7/21/72	10/14/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
CHROOCOCCUS	1663	SYNEDRA	844	SCENEDESMUS	1457
FRAGILARIA	499	DINOBYRON	542	DINOBYRON	1080
DINOBYRON	289	FRAGILARIA	286	FLAGELLATES	729
SYNEDRA	181	NAVICULA	75	PEDIASTRUM	477
ANABAENA	51	CYCLOTELLA	45	MELOSIRA	226
OTHER	151	OTHER	160	OTHER	1182
<b>TOTAL</b>	<b>2834</b>	<b>TOTAL</b>	<b>1952</b>	<b>TOTAL</b>	<b>5151</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2481.	*****	299.	3261.	6041.
NITROGEN	9669.	*****	4485.	144671.	158825.

B. OUTPUT

OUTLET(S)	PERCENT (KG/YR)	LAKE SURFACE AREA RETENTION	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2100.	65.	0.14
NITROGEN	79166.	50.	3.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WEST RIVER	0.5	75.9	0.092	1.907	6.	309.
SENECA PT GULLY	0.074	11.4	0.029	0.818	3.	165.
UNNAMED STREAM (C1)	0.076	12.2	0.064	1.392	12.	267.
BARNES GULLY	0.020	3.4	0.022	0.890	3.	159.
MENTETH GULLY	0.1	15.5	0.017	0.896	2.	178.
NAPLES CREEK	1.4	123.5	0.030	0.941	6.	211.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - CANNONSVILLE RESERVOIR (EUTROPHIC)  
 COUNTY - DELAWARE  
 STORET NO. - 3605

WORKING PAPER NO. 150, NTIS ACCESSION NO. PB-240 501/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	1175.86	19.43	19.2	20.6	210.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	65.	1.8	0.046	0.022	0.610	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
29.9	*****		(5/21/72) P

**SUMMARY OF PHYTOPLANKTON DATA**  
5/21/72

GENERAL	COUNT
DINOBYRON	3526
CYCLOTELLA	1465
CHLAMYDOMONAS	380
ASTERIONELLA	199
CRYPTOMONAS	163
OTHER	108
<b>TOTAL</b>	<b>5841</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	82780.	82780.
NITROGEN	*****	*****	*****	851211.	851211.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	24218.	71.	4.26
NITROGEN	650989.	24.	43.8

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WEST BR. DELAWARE RIVER	16.1	909.1	0.160	1.435	88.	797.
DRY BROOK	0.2	11.4	0.016	0.492	8.	246.
SHERRUCK BROOK	0.2	14.2	0.025	0.562	13.	281.
LOOMIS BROOK	0.5	32.1	0.021	0.899	9.	466.
TROUT CREEK	1.0	58.5	0.018	1.216	10.	523.
MAXWELL BROOK	0.057	3.4	0.014	0.803	8.	449.
DRYDEN BROOK	0.5	25.9	0.017	0.822	8.	433.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - CARRY FALLS RESERVOIR (MESOTROPHIC)  
 COUNTY - ST. LAWRENCE  
 STORET NO. - 3606

WORKING PAPER NO. 151, NTIS ACCESSION NO. PB-240 500/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	2261.07	26.14	5.4	42.9	38.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	50.	2.3	0.010	0.006	0.300	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME		
3.1	0.2	( 5/20/72) P	( 7/25/72) P	(10/10/72) P

SUMMARY OF PHYTOPLANKTON DATA

	5/20/72	7/25/72		10/10/72	
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
DINOBYRON	994	DINOBYRON	709	DINOBYRON	816
ANABAENA	551	SCHROEDERIA	173	FLAGELLATES	766
CYCLOTELLA	208	PEDIASTRUM	152	MELOSIRA	477
SYNEDRA	163	CRYPTOMONAS	152	SCHROEDERIA	188
CHROOCOCCUS	145	CYCLOTELLA	108	CHROOCOCCUS	176
OTHER	317	OTHER	152	OTHER	640
TOTAL	2378	TOTAL	1446	TOTAL	3063

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	5.	18635.	18639.
NITROGEN	*****	*****	159.	1192525.	1192683.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	13456.	28.	0.71
NITROGEN	1376843.	LOSS	45.6

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
RAQUETTE RIVER	38.5	2028.0	0.013	1.015	8.	503.
UNNAMED BROOK (B1)	0.093	4.9	0.018	1.171	11.	694.
UNNAMED BROOK (C1)	0.071	3.6	0.027	1.135	13.	704.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - CASSADAGA LAKE (EUTROPHIC)  
 COUNTY - CHAUTAUQUA  
 STORET NO. - 3607 WORKING PAPER NO. 152, NTIS ACCESSION NO. PB-240 499/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (MONTHS)
NATURAL	15.54	0.85	*****	0.3	6.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
82.	200.	2.6	0.026	0.011	0.420	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L-DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
9.7	4.4		( 5/26/72) P      ( 7/27/72) P      (10/13/72) P

SUMMARY OF PHYTOPLANKTON DATA

	5/26/72	7/27/72	10/13/72
GENERA	COUNT	GENERA	GENERA
DINOBRYON	376	CHROOCOCCUS	CYCLOTELLA
CYCLOTELLA	221	ANABAENA	FRAGILARIA
CRYPTOMONAS	156	CRYPTOMONAS	FLAGELLATES
SCHROEDERIA	148	CRYPTOMONAS	ANABAENA
ACHNANTHES	18	DINOBRYON	ACHNANTHES
OTHER	50	OTHER	OTHER
TOTAL	969	TOTAL	TOTAL
		10870	4247

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	454.	*****	5.	222.	680.
NITROGEN	1361.	*****	127.	11882.	13370.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	254.	63.	0.80
NITROGEN	10875.	19.	15.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (B1)	0.017	0.8	0.029	0.856	18.	543.
UNNAMED CREEK (C1)	0.023	1.3	0.010	0.799	7.	445.
UNNAMED CREEK (D1)	0.1	7.5	0.028	1.596	16..	894.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - CAYUGA LAKE (MESOTROPHIC)  
 COUNTY - CAYUGA, SENECA, TOMPKINS  
 STORET NO. - 3608 WORKING PAPER NO. 153, NTIS ACCESSION NO. PB-240 348/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	2033.15	171.98	54.6	26.4	11.2

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
105.	500.	2.8	0.014	0.008	0.780	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
3.2	0.1		( 5/16/72) P      ( 7/23/72) P      (10/13/72) P

SUMMARY OF PHYTOPLANKTON DATA  
5/16/72      7/23/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
OOCYSTIS	2767	DINOBRYON	1320	FLAGELLATES	627
CYCLOTELLA	669	FRAGILARIA	542	DINOBRYON	187
CHROOCOCCUS	633	CYCLOTELLA	488	ANABAENA	151
DINOBRYON	615	CRYPTOMONAS	325	CRYPTOMONAS	145
SYNEDRA	398	MELOSIRA	289	CYCLOTELLA	78
OTHER	686	OTHER	1105	OTHER	446
<b>TOTAL</b>	<b>5768</b>	<b>TOTAL</b>	<b>4069</b>	<b>TOTAL</b>	<b>1634</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	37075.	*****	336.	46676.	84086.
NITRUGEN	175179.	*****	12721.	1186815.	1374715.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	40399.	52.	0.49
NITROGEN	1069310.	22.	8.0

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CAYUGA INLET	2.7	245.3	0.088	1.600	22.	331.
SIXMILE CREEK	1.4	128.5	0.070	0.849	15.	287.
CASCADILLA CREEK	0.5	35.5	0.143	1.281	62.	558.
FALL CREEK	5.1	331.5	0.099	1.501	41.	754.
PLEASANT GROVE BROOK	0.028	1.8	0.209	1.938	105.	991.
TAUGHANNOCK CREEK	2.3	173.5	0.042	1.280	17.	520.
TRUMANSBURG CREEK	0.4	35.0	0.399	2.331	92.	694.
UNNAMED STREAM (J-1)	0.023	4.9	2.007	11.428	6.	296.
BIG HOLLOW CREEK	0.028	6.0	0.027	2.579	4.	394.
UNNAMED STREAM (P-1)	0.076	6.5	0.059	1.933	22.	710.
GREAT GULLEY CREEK	0.5	38.8	0.031	1.943	11.	695.
PAINES CREEK	0.2	39.9	0.414	4.046	63.	620.
SALMON CREEK	3.1	231.0	0.051	1.883	21.	786.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - CHAUTAUQUA  
 COUNTY - CHAUTAUQUA  
 STORET NO. - 3610

(EUTROPHIC)

WORKING PAPER NO. 155. NTIS ACCESSION NO. PB-240 296/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	489.51	57.20	6.9	9.2	1.4

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
49.	150.	2.0	0.028	0.013	0.090	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
13.3	5.4	(5/25/72) N      (7/27/72) N      (10/12/72) N

SUMMARY OF PHYTOPLANKTON DATA

	5/25/72	7/27/72	10/12/72
GENERA	COUNT	GENERA	COUNT
DINOBYRON	753	DICTYOSPHAERIUM	2500
FLAGELLATES	205	SCHROEDERIA	964
CYCLOTELLA	193	FRAGILARIA	392
FRAGILARIA	96	CYCLOTELLA	361
MELOSIRA	60	CRYPTOMONAS	211
OTHER	266	OTHER	964
<b>TOTAL</b>	<b>1573</b>	<b>TOTAL</b>	<b>5392</b>
			<b>2289</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	8213.	*****	204.	7156.	15574.
NITROGEN	35029.	*****	7642.	263551.	306222.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	18150.	LOSS	0.27
NITROGEN	344422.	LOSS	5.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WING CREEK	1.1	60.3	0.034	0.853	19.	495.
BALL CREEK	0.2	23.6	0.027	0.816	4.	226.
GOOSE CREEK	1.5	81.8	0.031	0.807	17.	460.
UNNAMED CREEK (F1)	0.034	3.9	0.094	1.340	25.	353.
DUTCH HOLLOW CREEK	0.3	16.3	0.031	0.878	17.	501.
HEMUS CREEK	0.6	31.6	0.011	0.706	6.	389.
DEWITTVILLE CREEK	0.6	32.6	0.023	1.180	8.	658.
BIG INLET	0.5	27.7	0.032	1.006	17.	555.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - CROSS LAKE (EUTROPHIC)  
 COUNTY - CAYUGA-ONONDAGA  
 STORET NO. - 3611 WORKING PAPER NO. 157, NTIS ACCESSION NO. PB-240 401/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	8031.59	8.81	5.5	85.4	7.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
129.	650.	1.3	0.076	0.042	0.485	***

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
19.5	3.2	( 5/28/72) N ( 7/24/72) P (10/13/72) N

SUMMARY OF PHYTOPLANKTON DATA  
 5/28/72 7/24/72

GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
ASTERIONELLA	1483	DINOBYRON	904	STEPHANODISCUS	1386
CYCLOTELLA	1483	FLAGELLATES	796	DINOBYRON	602
ANACYSTIS(MICROCYSTIS)	434	PEDIASTRUM	687	CYCLOTELLA	316
MELOSIRA	289	CRYPTOMONAS	633	CRYPTOMONAS	301
SCENEDESMUS	289	SCENEDESMUS	524	FLAGELLATES	226
OTHER	1013	OTHER	1736	OTHER	1055
<b>TOTAL</b>	<b>4991</b>	<b>TOTAL</b>	<b>5280</b>	<b>TOTAL</b>	<b>3886</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	59048.	*****	45.	236127.	295220.
NITROGEN	304005.	*****	1633.	4123799.	4429436.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (SQ KM)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	228376.	23.	33.52	
NITROGEN	3967274.	10.	503.0	

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SENECA RIVER	83.6	7907.3	0.109	1.636	30.	513.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - GOODYEAR LAKE  
 COUNTY - OTSEGO  
 STORET NO. - 3613

WORKING PAPER NO. 158, NTIS ACCESSION NO. PB-240 337/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	906.50	1.48	*****	15.6	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
96.	230.	1.4	0.026	0.009	0.240	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
9.6	0.3	(5/21/72) P      (7/28/72) P      (10/11/72) P

SUMMARY OF PHYTOPLANKTON DATA

	5/21/72	7/28/72	10/11/72		
GENERA	COUNT	GENERA	COUNT	GENERA	
SYNEDRA	593	TABELLARIA	3637	FRAGILARIA	1148
DINOBRYON	586	CYCLOTELLA	318	DINOBRYON	841
FRAGILARIA	239	DINOBRYON	267	CRYPTOMONAS	497
CRYPTOMONAS	231	CHROOCOCCUS	137	CYCLOTELLA	344
MELOSIRA	94	OOCYSTIS	130	MELOSIRA	217
OTHER	556	OTHER	189	OTHER	841
<b>TOTAL</b>	<b>2299</b>	<b>TOTAL</b>	<b>4678</b>	<b>TOTAL</b>	<b>3888</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3673.	*****	50.	18381.	22104.
NITROGEN	13379.	*****	1927.	504295.	519601.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	16127.	27.	14.96
NITROGEN	563120.	LOSS	351.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SUSQUEHANNA RIVER	14.6	846.9	0.048	1.068	21.	557.
UNNAMED BROOK (B1)	0.5	29.3	0.025	1.191	11.	570.
UNNAMED CREEK (C1)	0.1	6.8	0.026	0.982	13.	485.
UNNAMED CREEK (D1)	0.2	10.2	0.018	0.960	10.	502.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - LAKE HUNTINGTON (EUTROPHIC)  
 COUNTY - SULLIVAN  
 STORET NO. - 3615 WORKING PAPER NO. 159, NTIS ACCESSION NO. PB-240 338/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	1.81	0.34	*****	0.0	0.5

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
14.	80.	3.5	0.015	0.010	0.260	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
6.4	2.1		( 5/21/72) P      ( 7/ 7/72) P      (10/11/72) P

SUMMARY OF PHYTOPLANKTON DATA

5/21/72	7/ 7/72	10/11/72			
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	2224	ANABAENA	246	ANABAENA	447
GLOEOCAPSA	524	GLOEOCAPSA	211	FRAGILARIA	306
SCENEDESMUS	416	FRAGILARIA	116	LYNGBYA	181
ANISTRODESmus	289	DINOBYRON	100	GLOEOCAPSA	80
CYCLOTELLA	289	NAVICULA	85	CHROOCOCCUS	70
OTHER	327	OTHER	528	OTHER	382
<b>TOTAL</b>	<b>4069</b>	<b>TOTAL</b>	<b>1286</b>	<b>TOTAL</b>	<b>1466</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	5.	32.	36.
NITROGEN	*****	*****	236.	1179.	1415.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	18.	50.	0.11
NITROGEN	685.	52.	4.2

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED STREAM (A1)	0.008	0.5	0.038	1.178	18.	553.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - KEUKA LAKE  
 COUNTY - YATES, STEUBEN  
 STORET NO. - 3617

(OLIGOTROPHIC)

WORKING PAPER NO. 160, NTIS ACCESSION NO. PB-240 352/A8

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	471.38	47.40	22.6	4.3	7.8

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
74.	241.	3.6	0.008	0.005	0.305	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
5.7	*****		(5/27/72) P      (7/21/72) P      (10/14/72) P

SUMMARY OF PHYTOPLANKTON DATA  
 5/27/72      7/21/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	550	DINOBYRON	2296	CHROOCOCCUS	3321
FRAGILARIA	521	ASTERIONELLA	1212	FLAGELLATES	906
ASTERIONELLA	282	FRAGILARIA	832	KIRCHNERIELLA	679
MERISMOPEDIA	181	SCHROEDERIA	778	OSCILLATORIA	679
RHIZOSOLENIA	166	CYCLOTELLA	271	ANACYSTIS(MICROCYSTIS)	679
OTHER	341	OTHER	452	OTHER	2642
<b>TOTAL</b>	<b>2041</b>	<b>TOTAL</b>	<b>5841</b>	<b>TOTAL</b>	<b>8906</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	744.	4195.	4939.
NITROGEN	*****	*****	27991.	179533.	207524.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2345.	53.	0.10
NITROGEN	104576.	50.	4.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
KEUKA INLET	0.4	64.7	0.057	1.241	11.	247.
UNNAMED CREEK (B-1)	0.031	3.9	0.045	1.108	11.	271.
UNNAMED CREEK (C-1)	0.051	6.2	0.017	1.551	4.	389.
SUGAR CREEK	0.8	93.8	0.033	1.058	8.	260.
UNNAMED CREEK (F-1)	0.068	8.3	0.027	1.939	7.	469.
WANETA LAKE OUTLET	0.023	2.6	0.036	0.998	9.	247.
UNNAMED CREEK (H-1)	0.037	4.4	0.034	2.044	8.	521.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - LONG LAKE  
COUNTY - HAMILTON  
STORET NO. - 3619

WORKING PAPER NO. 161, NTIS ACCESSION NO. PB-240 351/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	1219.89	16.55	*****	26.6	*****

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS  
 MEDIAN MEDIAN MEAN SECCHI DISC MEDIAN MEDIAN MEDIAN MEDIAN MEDIAN  
 ALKALINITY (MG/L) CONDUCTIVITY (UMHOS) (METERS) TOTAL P (MG/L) DISS P (MG/L) INORG N (MG/L) TOTAL N (MG/L)  
 10. 50. 2.9 0.008 0.005 0.220 \*\*\*\*\*

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (5/20/72) P (7/25/72) P (10/6/72) P

SUMMARY OF PHYTOPLANKTON DATA  
5/20/72 7A

SPECIE	COUNT	SPECIE	COUNT	SPECIE	COUNT
GENERAL		GENERAL		GENERAL	
DINOBRYON	211	CHROOCOCCUS	265	FLAGELLATES	362
PERIDINIUM	175	MERISMOPEDIA	127	CHROOCOCCUS	309
TABELLARIA	93	RAPHIDIOPSIS	66	CYCLOTELLA	166
FLAGELLATES	51	FLAGELLATES	63	ANABAENA	90
ANABAENA	45	SCENEDESMUS	45	MELOSIRA	75
OTHER	34	OTHER	85	OTHER	611
TOTAL	609	TOTAL	651	TOTAL	1613

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	91.	7347.	7438.
NITROGEN	*****	*****	3370.	667601.	670970.

## NITROGEN B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SU M/YR)	LOADING RATE (G/SU M/YR)
PHOSPHORUS	8889.	LOSS		0.45
NITROGEN	644943.	4.		40+5

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
RAQUETTE RIVER	10.8	494.7	0.010	0.878	7.	600.
SOUTH POND OUTLET	1.2	55.2	0.005	0.961	3.	655.
SHAW BROOK	0.3	14.2	0.019	1.036	13.	710.
UNNAMED BROOK (D1)	0.040	1.8	0.013	1.146	8.	783.
BIG BROOK	2.3	103.6	0.010	1.005	7.	687.
PINE BROOK	0.3	12.3	0.007	0.523	7.	707.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - OTTER LAKE  
 COUNTY - CAYUGA  
 STORET NO. - 3625

(EUTROPHIC)

WORKING PAPER NO. 164, NTIS ACCESSION NO. PB-240 347/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	7.51	1.14	*****	0.1	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
122.	270.	1.1	0.043	0.011	0.240	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
13.3	1.1	(5/17/72) P

10/13/72

SUMMARY OF PHYTOPLANKTON DATA					
	5/17/72	7/24/72			
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
FRAGILARIA	904	LYNGBYA	14130	LYNGBYA	16616
DINOBYRON	754	ANACYSTIS(MICROCYSTIS)	6812	SYNEDRA	2632
LYNGBYA	497	FRAGILARIA	3333	CHROOCOCCUS	2481
CYCLOTELLA	482	CHROOCOCCUS	978	FLAGELLATES	1278
FLAGELLATES	113	MELOSIRA	580	OSCILLATORIA	1278
OTHER	468	OTHER	1377	OTHER	2783
<b>TOTAL</b>	<b>3218</b>	<b>TOTAL</b>	<b>27210</b>	<b>TOTAL</b>	<b>27068</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	77.	77.
NITROGEN	*****	*****	*****	7410.	7410.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	177.	LOSS	0.07
NITROGEN	6399.	14.	6.5

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (B-1)	0.014	1.0	0.023	2.302	9.	954.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - OWASCO  
 COUNTY - CAYUGA  
 STORET NO. - 3627

WORKING PAPER NO. 163, NTIS ACCESSION NO. PB-240 353/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	26.68	29.3	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
107.	280.	2.7	0.009	0.005	0.940	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
8.5	0.2	( 5/28/72) P      ( 7/24/72) P      (10/12/72) P

SUMMARY OF PHYTOPLANKTON DATA

	5/28/72	7/24/72		10/12/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	585	FRAGILARIA	548	FRAGILARIA	743
RAPHIDIOPSIS	386	DINOBYRON	530	MELOSIRA	502
ANACYSTIS(MICROCYSTIS)	253	FLAGELLATES	277	DINOBYRON	402
CYCLOTELLA	120	RAPHIDIOPSIS	60	FLAGELLATES	231
NAVICULA	42	SYNEDRA	48	ANACYSTIS(MICROCYSTIS)	110
OTHER	145	OTHER	164	OTHER	663
<b>TOTAL</b>	<b>1531</b>	<b>TOTAL</b>	<b>1627</b>	<b>TOTAL</b>	<b>2651</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - ROUND LAKE  
 COUNTY - SARATOGA  
 STORET NO. - 3630

(EUTROPHIC)

WORKING PAPER NO. 166, NTIS ACCESSION NO. PB-240 344/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	69.93	1.30	*****	1.1	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P (MG/L)	MEDIAN DISS P (MG/L)	MEDIAN INORG N (MG/L)	MEDIAN TOTAL N (MG/L)
76.	260.	1.2	0.076	0.025	0.310	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
28.3	*****	(5/28/72) N                    (7/25/72) N                    (10/10/72) P

SUMMARY OF PHYTOPLANKTON DATA					
	5/28/72	7/25/72		10/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ASTERIONELLA	1396	MERISMOPEDIA	1266	FLAGELLATES	1358
SYNEDRA	1396	ANABAENA	497	CYCLOTELLA	943
TABELLARIA	472	ANACYSTIS (MICROCYSTIS)	309	DINOBYRON	830
CRYPTOMONAS	472	FRAGILARIA	226	FRAGILARIA	717
STEPHANODISCUS	208	CHROOCOCCUS	166	DICTYOSPHAERIUM	642
CYCLOTELLA	170				
OTHER	509	OTHER	445	OTHER	3359
TOTAL	4623	TOTAL	2909	TOTAL	7849

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1007.	*****	*****	5751.	6757.
NITROGEN	3016.	*****	*****	44435.	47451.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	5560.	18.	5.22
NITROGEN	82390.	LOSS	36.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (A-1)	0.1	7.5	0.061	0.963	21.	487.
UNNAMED CREEK (B-1)	0.037	2.3	0.097	1.111	47.	537.
BALLSTON CREEK	0.7	46.1	0.050	0.912	25.	457.
UNNAMED CREEK (D-1)	0.025	1.6	0.322	1.738	155.	849.
UNNAMED CREEK (E-1)	0.091	5.7	1.275	4.361	638.	2176.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - SACANDAGA RESERVOIR

(MESOTROPHIC)

COUNTY - FULTON, SARATOGA

STORET NO. - 3632

WORKING PAPER NO. 167, NTIS ACCESSION NO. PB-240 339/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	2703.96	122.00	7.6	64.7	166.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS) 10.	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L) 0.009	MEDIAN DISS P(MG/L) 0.006	MEDIAN INORG N(MG/L) 0.270	MEDIAN TOTAL N(MG/L) *****
	50.	3.5				

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT) 4.8	LIMITING NUTRIENT AT SAMPLING TIME ( 5/18/72) P	( 7/31/72) P	(10/10/72) P
	*****			

**SUMMARY OF PHYTOPLANKTON DATA**

	5/18/72	7/31/72	10/10/72	
GENERA	COUNT	GENERA	GENERA	COUNT
DINOBYRON	1212	LYNGBYA	STICHOCOCCUS	2211
FLAGELLATES	624	FRAGILARIA	DINOBYRON	829
PHACUS	325	DINOBYRON	FLAGELLATES	502
CRYPTOMONAS	27	ANACYSTIS(MICROCYSTIS)	FRAGILARIA	402
SYNEDRA	18	PERIDINIUM	ANABAENA	327
OTHER	100	OTHER	OTHER	1809
<b>TOTAL</b>	<b>2306</b>	<b>TOTAL</b>	<b>TOTAL</b>	<b>6080</b>

**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	567.	*****	150.	21156.	21873.
NITROGEN	1701.	*****	5605.	1682890.	1690196.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	16077.	26.	0.18
NITROGEN	1741714.	LOSS	13.9

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SACANDAGA RIVER	32.6	1359.7	0.008	1.035	6.	606.
UNNAMED CREEK (A1)	0.3	10.6	0.014	0.522	7.	389.
HUNTERS CREEK	0.4	17.1	0.015	0.517	11.	385.
BATCHELLER CREEK	0.4	17.6	0.011	0.830	8.	622.
BEECHEN CREEK	0.7	29.8	0.009	0.877	7.	653.
WEST STONY CREEK	5.5	227.9	0.010	0.789	7.	585.
EAST STONY CREEK	5.9	247.1	0.012	0.719	9.	535.
SAND CREEK	1.0	41.7	0.011	0.814	6.	607.
PAUL CREEK	1.3	53.1	0.009	0.975	7.	726.
DALY CREEK	1.7	70.4	0.009	0.688	6.	512.
KENNYETTO CREEK	2.3	95.3	0.038	1.058	27.	786.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - SARATOGA LAKE  
 COUNTY - SARATOGA  
 STORET NO. - 3633

WORKING PAPER NO. 168, NTIS ACCESSION NO. PB-240 336/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	631.96	16.32	7.9	10.0	150.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS) 72.	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
	232.	2.5	0.025	0.016	0.145	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
11.8	7.5	( 5/15/72) P	( 7/25/72) P
			(10/11/72) N

SUMMARY OF PHYTOPLANKTON DATA

	5/ 9/72	5/15/72		7/25/72		10/11/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	741	ANABAENA	2206	DINOBRYON	651	FRAGILARIA	422
FLAGELLATES	488	FRAGILARIA	759	FLAGELLATES	542	ANABAENA	339
NAVICULA	262	CRYPTOMONAS	579	TABELLARIA	410	CYCLOTELLA	279
MELOSIRA	172	DINOBRYON	344	CRYPTOMONAS	301	FLAGELLATES	256
NITZSCHIA	163	FLAGELLATES	325	SCHROEDERIA	217	NAVICULA	75
OTHER	425	OTHER	868	OTHER	385	OTHER	400
<b>TOTAL</b>	<b>2251</b>	<b>TOTAL</b>	<b>5081</b>	<b>TOTAL</b>	<b>2506</b>	<b>TOTAL</b>	<b>1771</b>

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IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	13206.	*****	86.	12794.	26086.
NITROGEN	69075.	*****	3166.	286190.	358431.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	12168.	53.	1.60
NITROGEN	276367.	23.	22.0

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
KAYADEROSSERAS CREEK	8.0	507.6	0.076	0.911	23.	410.
UNNAMED CREEK (d-1)	0.6	53.4	0.217	2.080	7.	1042.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - SCHROON  
 COUNTY - ESSEX, WARREN  
 STORET NO. - 3634

WORKING PAPER NO. 169, NTIS ACCESSION NO. PB-240 340/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	1118.88	16.71	14.3	18.1	153.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	59.	3.7	0.004	0.003	0.160	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
2.1	0.1	( 6/ 1/72) P      ( 7/25/72) P      (10/10/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/ 1/72	7/25/72		10/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	219	ANACYSTIS(MICROCYSTIS)	76	DINOBYRON	163
CYCLOTELLA	132	CHROOCOCCUS	60	FLAGELLATES	139
FRAGILARIA	70	FLAGELLATES	45	APHANOCAPS	127
ACHNANTHES	27	DINOBYRON	34	FRAGILARIA	87
MALLOMONAS	14	MERISMOPEDIA	31	TABELLARIA	78
OTHER	55	OTHER	157	OTHER	223
<b>TOTAL</b>	<b>517</b>	<b>TOTAL</b>	<b>403</b>	<b>TOTAL</b>	<b>817</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	195.	6345.	6540.
NITROGEN	*****	*****	7324.	607156.	614481.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	14644.	LOSS	0.39
NITROGEN	732626.	LOSS	36.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SCHROON RIVER	7.3	448.1	0.010	1.114	5.	563.
ROGERS BROOK	0.4	22.5	0.019	0.890	8.	572.
HORSESHOE POND BROOK	0.1	6.5	0.012	0.864	6.	427.
UNNAMED BROOK (F1)	0.1	6.5	0.010	0.832	5.	415.
MILL BROOK	1.0	64.0	0.013	1.293	6.	648.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - SENECA LAKE  
 COUNTY - SCHUYLER  
 STORET NO. - 3635

WORKING PAPER NO. 170, NTIS ACCESSION NO. PB-240 341/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	1823.36	175.35	88.7	14.6	33.7

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
93.	790.	4.0	0.010	0.006	0.380	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
6.1	0.1	( 5/16/72) P      ( 7/23/72) P      (10/14/72) P

SUMMARY OF PHYTOPLANKTON DATA

	5/16/72	7/23/72		10/14/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	931	CYCLOTELLA	141	DINOBRYON	532
OOCYSTIS	705	CRYPTOMONAS	120	FRAGILARIA	482
ASTERIONELLA	362	OOCYSTIS	80	FLAGELLATES	412
CRYPTOMONAS	136	DINOBRYON	80	CRYPTOMONAS	211
PERIDINIUM	126	ANACYSTIS(MICROCYSTIS)	74	ANABAENA	211
OTHER	281	OTHER	152	OTHER	642
<b>TOTAL</b>	<b>2541</b>	<b>TOTAL</b>	<b>647</b>	<b>TOTAL</b>	<b>2490</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	4542.	*****	3034.	18526.	67002.
NITROGEN	179370.	*****	10077.	821397.	1010843.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	13424.	80.	0.38
NITROGEN	520168.	49.	5.8

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
JOHNS CREEK	0.2	12.9	0.040	1.498	19.	696.
DIVERSION CHANNEL	0.9	81.3	0.028	1.355	2.	465.
CATHERINE CREEK	0.6	50.0	0.047	1.258	16.	439.
SHEQUAGA CREEK	0.6	40.1	0.021	1.106	10.	507.
GLEN CREEK	0.9	59.1	0.028	0.806	13.	375.
BIG STREAM	1.2	79.0	0.137	1.704	45.	729.
SAWMILL CREEK	0.057	13.5	0.010	1.582	1.	205.
PLUMB POINT CREEK	0.2	14.5	0.017	1.575	8.	774.
KEUKA LAKE OUTLET	4.4	538.7	0.071	1.337	8.	305.
KASHONG CREEK	0.2	79.5	0.033	3.452	3.	313.
INDIAN CREEK	0.1	24.6	0.025	1.007	4.	155.
HECTOR FALLS CREEK	0.5	33.2	0.021	0.837	9.	384.
MARSH CREEK	0.031	19.4	0.166	1.896	8.	94.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - SWAN LAKE  
 COUNTY - SULLIVAN  
 STORET NO. - 3636

WORKING PAPER NO. 171, NTIS ACCESSION NO. PB-241 783/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	38.85	1.34	*****	0.8	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
16.	72.	1.7	0.042	0.014	0.125	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
9.5	3.8	(5/21/72) N      (7/22/72) N      (10/11/72) N

SUMMARY OF PHYTOPLANKTON DATA

	5/21/72	7/22/72	10/11/72	
GENERA	COUNT	GENERA	GENERA	COUNT
DINOBRYON	1555	ANACYSTIS(MICROCYSTIS)	334	DINOBRYON
FRAGILARIA	814	RAPHIDIOPSIS	262	CHROOCOCCUS
FLAGELLATES	723	SCHROEDERIA	208	FRAGILARIA
CHROOCOCCUS	470	PERIDINIUM	190	FLAGELLATES
MELOSIRA	380	FRAGILARIA	181	MELOSIRA
OTHER	1230	OTHER	941	OTHER
TOTAL	5172	TOTAL	2116	TOTAL
				4970

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	363.	*****	5.	1025.	1392.
NITROGEN	1088.	*****	109.	28617.	29814.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	907.	35.	1.04
NITROGEN	22698.	24.	22.2

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (A1)	0.4	17.1	0.041	1.183	27.	783.
UNNAMED CREEK (B1)	0.020	0.8	0.025	0.669	18.	531.
UNNAMED CREEK (C1)	0.031	1.5	0.060	1.143	40.	765.
UNNAMED CREEK (D1)	0.068	3.2	0.102	2.011	67.	1351.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - SWINGING BRIDGE RES. (EUTROPHIC)  
 COUNTY - SULLIVAN  
 STORET NO. - 3637 WORKING PAPER NO. 172, NTIS ACCESSION NO. PB-240 399/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	382.54	3.47	13.4	5.9	92.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	75.	1.3	0.057	0.020	0.520	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
28.7	*****	( 5/21/72) P                    ( 7/22/72) N                    (10/11/72) P AND N

SUMMARY OF PHYTOPLANKTON DATA

	5/21/72	7/22/72		10/11/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
FLAGELLATES	1555	ANABAENA	8795	ANABAENA	1340
CRYPTOMONAS	886	FRAGILARIA	843	MELOSIRA	392
FRAGILARIA	470	NITZSCHIA	452	CHROOCOCCUS	226
DINOBYRON	434	FLAGELLATES	271	FLAGELLATES	181
NAVICULA	289	SYNEDRA	151	FRAGILARIA	151
OTHER	1050	OTHER	361	OTHER	1023
<b>TOTAL</b>	<b>4684</b>	<b>TOTAL</b>	<b>10873</b>	<b>TOTAL</b>	<b>3313</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	19710.	*****	27.	4803.	24540.
NITROGEN	68939.	*****	1066.	279605.	349610.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	10181.	59.	7.07
NITROGEN	278957.	20.	100.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
KINNE BROOK	0.5	34.7	0.065	1.530	31.	740.
WHITE LAKE BROOK	0.5	35.7	0.058	1.564	7.	361.
MONGAUP RIVER	3.0	198.1	0.124	2.087	12.	817.
BURNT MEADOW BROOK	0.1	7.3	0.018	1.301	9.	700.
SACKETT LAKE BROOK	0.2	10.1	0.112	1.421	13.	503.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - CONESUS LAKE  
 COUNTY - LIVINGSTON  
 STORET NO. - 3639

WORKING PAPER NO. 156, NTIS ACCESSION NO. PB-240 295/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	180.52	12.89	8.9	2.2	1.7

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS) 116.	MEAN SECCHI DISC (METERS) 3.2	MEDIAN TOTAL P(MG/L) 0.020	MEDIAN DISS P(MG/L) 0.013	MEDIAN INORG N(MG/L) 0.100	MEDIAN TOTAL N(MG/L) *****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT) 9.9	LIMITING NUTRIENT AT SAMPLING TIME ( 5/27/72) N	( 7/27/72) P	(10/13/72) N

SUMMARY OF PHYTOPLANKTON DATA  
5/27/72                    7/27/72

GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
DINOBYRON	982	FRAGILARIA	588	ANABAENA	1642
FRAGILARIA	356	CYCLOTELLA	149	FLAGELLATES	407
SCHROEDERIA	36	DINOBYRON	140	MELOSIRA	346
CRYPTOMONAS	36	SCHROEDERIA	90	DINOBYRON	286
FLAGELLATES	30	CRYPTOMONAS	81	MELOSIRA	271
OTHER	37	OTHER	145	OTHER	482
<b>TOTAL</b>	<b>1477</b>	<b>TOTAL</b>	<b>1193</b>	<b>TOTAL</b>	<b>3434</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
*****	*****	336.	4590.	4925.
*****	*****	12630.	120789.	133419.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
2109.	57.	0.38
73741.	45.	10.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LONG POINT GULLEY	0.065	5.4	0.069	2.349	28.	934.
NORTH GULLEY CREEK	0.082	6.7	0.050	1.554	19.	591.
DENSHORE GULLEY	0.076	6.2	0.043	1.827	18.	746.
WILKINS CREEK	0.062	4.9	0.216	1.528	80.	580.
HANNAS CREEK	0.085	7.0	0.098	2.448	40.	975.
CONESUS INLET	0.9	74.3	0.079	1.605	28.	587.
DAVIS CREEK	0.2	20.2	0.022	1.153	9.	460.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN NEW YORK

NAME - LOWER ST. REGIS (EUTROPHIC)  
 COUNTY - FRANKLIN  
 STORET NO. - 3640 WORKING PAPER NO. 162, NTIS ACCESSION NO. PB-240 335/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	54.91	1.87	5.1	1.0	110.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	50.	1.2	0.017	0.008	0.210	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
7.9	*****	(5/20/72) P      (7/25/72) P      (10/10/72) P

SUMMARY OF PHYTOPLANKTON DATA

	5/20/72	7/25/72		10/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	1458	DINOBYRON	3906	FRAGILARIA	1205
FLAGELLATES	614	ANACYSTIS(MICROCYSTIS)	579	ANABAENA	964
MELOSIRA	193	CHROOCOCCUS	271	STEPHANODISCUS	858
ANACYSTIS(MICROCYSTIS)	144	MELOSIRA	253	MELOSIRA	843
CYCLOTELLA	144	CYCLOTELLA	217	FLAGELLATES	572
OTHER	387	OTHER	506	OTHER	1115
TOTAL	2940	TOTAL	5732	TOTAL	5557

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	95.	*****	9.	658.	762.
NITROGEN	3401.	*****	317.	30104.	33823.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	680.	11.	0.41
NITROGEN	26558.	21.	18.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UNNAMED CREEK (C1)	0.1	7.8	0.019	0.906	11.	521.
OSGOOD POND OUTLET	0.037	2.1	0.050	1.196	28.	659.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN RHODE ISLAND

NAME - SLATERSVILLE RESERVOIR (EUTROPHIC)  
 COUNTY - PROVIDENCE  
 STORET NO. - 4402 WORKING PAPER NO. 28, NTIS ACCESSION NO. PB-239 548/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	232.32	0.84	2.4	4.4	5.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	91.	1.3	0.032	0.011	0.205	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
8.1	0.2	( 6/ 4/72) P      ( 8/ 1/72) P      (10/ 6/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/ 4/72	8/ 1/72	10/ 6/72	
GENERA	COUNT	GENERA	COUNT	
FLAGELLATES	391	CHROOCOCCUS	384	
ANABAENA	228	ANACYSTIS(MICROCYSTIS)	309	
CRYPTOMONAS	145	MERISMOPEDIA	286	
TABELLARIA	119	FRAGILARIA	241	
RAPHIDIOPSIS	61	DINOBYRON	151	
OTHER	188	OTHER	852	
<b>TOTAL</b>	<b>1132</b>	<b>TOTAL</b>	<b>2223</b>	
				<b>3840</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	757.	*****	18.	3923.	4698.
NITROGEN	1510.	*****	639.	88277.	90426.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3914.	17.	5.61
NITROGEN	88862.	2.	107.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BRANCH RIVER	3.6	190.9	0.038	0.669	19.	395.
TROUT BROOK	0.1	6.5	0.016	0.491	7.	242.
TARKILN BROOK	0.5	23.8	0.013	0.525	8.	315.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN RHODE ISLAND

NAME - TURNER RESERVOIR (EUTROPHIC)  
 COUNTY - PROVIDENCE  
 STORET NO. - 4403 WORKING PAPER NO. 29, NTIS ACCESSION NO. PB-239 547/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	138.56	0.49	1.5	2.6	3.3

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
27.	260.	0.8	0.850	0.635	2.300	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
22.9	38.1	( 6/ 4/72) N      ( 8/ 1/72) N      (10/ 6/72) N

SUMMARY OF PHYTOPLANKTON DATA

8/ 1/72	COUNT	GENERA	10/ 6/72	COUNT
GENERAL				
DICTYOSPHAERIUM	1446	MELOSIRA	1940	
CYCLOTELLA	1386	SYNEDRA	678	
SYNEDRA	316	SCENEDESMUS	339	
ANACYSTIS(MICROCYSTIS)	211	CHROOCOCCUS	245	
FLAGELLATES	196	NAVICULA	188	
OTHER	1445	OTHER	1130	
<b>TOTAL</b>	<b>5000</b>	<b>TOTAL</b>	<b>4520</b>	

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	30132.	45370.	*****	5011.	80512.
NITRUGEN	98494.	37415.	*****	86199.	222109.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	53451.	34.	163.07
NITROGEN	214889.	3.	449.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
TEN MILE RIVER	2.2	115.0	0.854	2.954	36.	593.
COLES BROOK	0.2	8.0	0.119	1.374	36.	722.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN VERMONT

NAME - LAKE CHAMPLAIN  
 COUNTY - VT. AND NY AREA  
 STORET NO. - 5001

(MESOTROPHIC)  
 WORKING PAPER NO. 154, NTIS ACCESSION NO. PB-240 321/A8

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	21186.19	1130.30	19.4	313.0	2.6

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
46.	142.	2.3	0.018	0.010	0.190	0.125

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
11.1	1.3	( 6/ 1/72) P      ( 8/ 2/72) P      (10/ 8/72) P

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL & INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	152,073	*****	419,587	571,660
NITROGEN	1,180,751	*****	11,938,704	13,119,455

  

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	296018.	.48	0.51
NITROGEN	9837656.	.25	11.61

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V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT * (KG/SQ KM/YR)	TOTAL N EXPORT * (KG/SQ KM/YR)
MISSISQUOI RIVER	45.9	2230.0	0.043	1.258	28.	824.
STEVENS BROOK	0.1	64.7	0.132	1.239	166.	553.
KAMOILLE RIVER	37.4	1851.8	0.039	0.852	18.	514.
MALLETS CREEK	0.9	494.7	0.041	1.174	3.	57.
WINOOSKI RIVER	46.4	2750.6	0.059	1.093	35.	594.
LAPLATTE RIVER	2.0	119.4	0.128	0.915	68.	484.
OTTER CREEK	37.4	2258.5	0.078	1.250	38.	666.
BARGE CANAL-POULTNEY R	9.0	676.0	0.066	0.752	91.	1525.
TICONDEROGA CREEK	8.0	678.6	0.018	0.673	9.	209.
FIVEMILE CREEK	0.3	217.6	0.079	1.413	3.	56.
PUTMAN CREEK	2.2	1587.7	0.028	1.327	1.	47.
MCKENZIE BROOK	0.4	26.7	0.036	0.974	10.	377.
MILL BROOK	1.0	70.2	0.143	1.288	30.	516.
HUISINGTON BROOK	0.4	29.5	0.040	1.154	17.	445.
BOONET RIVER	10.5	720.0	0.038	0.707	20.	385.
AUSABLE	19.5	1341.6	0.023	1.122	11.	573.
LITTLE AUSABLE RIVER	2.7	186.0	0.066	1.136	29.	504.
SALMON RIVER	2.5	170.9	0.039	1.026	9.	467.
SARANAC	23.2	1590.3	0.041	0.974	37.	542.
LITTLE CHAZY RIVER	1.9	132.6	0.065	1.330	31.	648.
GREAT CHAZY RIVER	11.3	777.0	0.049	1.148	21.	451.

\* Includes industrial and municipal point sources.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN VERMONT

NAME - CLYDE POND  
 COUNTY - ORLEANS  
 STORET NO. - 5002

WORKING PAPER NO. 15, NTIS ACCESSION NO. PB-239 540/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	362.60	0.57	3.4	6.0	3.6

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
54.	145.	1.7	0.021	0.006	0.175	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
7.5	0.2	( 6/ 3/72) P      ( 7/ 3/72) P      (10/ 5/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/ 3/72	7/ 3/72		10/ 5/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	259	CHROOCOCCUS	1213	DINOBRYON	1190
MERISMOPEDIA	241	DINOBRYON	558	CYCLOTELLA	376
MELOSIRA	211	SCHROEDERIA	226	FRAGILARIA	346
SYNEDRA	145	MICRACТИUM	181	FLAGELLATES	331
CYCLOTELLA	139	GLOEOCAPSA	136	CRYPTOMONAS	286
OTHER	512	OTHER	421	OTHER	2215
<b>TOTAL</b>	<b>1507</b>	<b>TOTAL</b>	<b>2735</b>	<b>TOTAL</b>	<b>4744</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	875.	*****	14.	3823.	4712.
NITROGEN	2984.	*****	853.	156998.	160834.

B.- OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3995.	15.	8.32
NITROGEN	174549.	LOSS	283.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CLYDE RIVER	5.8	349.1	0.022	0.951	10.	428.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN VERMONT

NAME - HARRIMAN RESERVOIR (MESOTROPHIC)  
 COUNTY - WINDHAM  
 STORET NO. - 5005 WORKING PAPER NO. 20, NTIS ACCESSION NO. PB-239 545/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	486.40	8.84	10.4	13.6	78.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	50.	2.8	0.009	0.007	0.270	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
1.8	0.1	( 5/30/72) P      ( 7/31/72) P      (10/ 4/72) P

SUMMARY OF PHYTOPLANKTON DATA

	5/30/72	7/31/72		10/ 4/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	922	DINOBRYON	213	DINOBRYON	93
ANABAENA	63	MERISMOPEDIA	184	MERISMOPEDIA	88
STEPHANODISCUS	50	GLOEOPCAPSA	98	CRYPTOMONAS	46
TABELLARIA	23	OOCYSTIS	22	STEPHANODISCUS	16
ANKISTRODESMUS	14	CRYPTOMONAS	18	CHROOCOCCUS	15
OTHER	31	OTHER	44	OTHER	37
<b>TOTAL</b>	<b>1103</b>	<b>TOTAL</b>	<b>579</b>	<b>TOTAL</b>	<b>295</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	2041.	*****	259.	5492.	7791.
NITROGEN	5478.	*****	9905.	359433.	374816.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	6444.	17.	0.88
NITROGEN	311474.	17.	42.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
DEERFIELD RIVER	7.1	253.0	0.009	0.853	8.	753.
N BRANCH DEERFIELD RIVER	3.7	130.5	0.018	0.792	15.	712.
BINNEY BROOK	0.3	9.3	0.011	0.617	10.	550.
SADAWAGA LAKE OUTLET	0.2	7.3	0.030	0.929	26.	835.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN VERMONT

NAME - LAKE LAMOILLE (EUTROPHIC)  
 COUNTY - LAMOILLE  
 STORET NO. - 5007 WORKING PAPER NO. 16, NTIS ACCESSION NO. PB-239 541/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	694.12	0.62	1.7	12.4	1.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
46.	140.	1.5	0.018	0.010	0.260	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
3.5	1.9	( 6/ 2/72) P      ( 8/ 2/72) P      (10/ 5/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/ 2/72	8/ 2/72	10/ 5/72	
GENERA	COUNT	GENERA	COUNT	GENERA
FRAGILARIA	940	DINOBYRON	1320	DINOBYRON
SYNEDRA	886	ANABAENA	1085	ACHNANTHES
CYMBELLA	705	NAVICULA	597	CYMBELLA
DINOBYRON	579	CYMBELLA	452	FLAGELLATES
NAVICULA	217	ANACYSTIS(MICROCYSTIS)	325	FRAGILARIA
OTHER	470	OTHER	1429	OTHER
<b>TOTAL</b>	<b>3797</b>	<b>TOTAL</b>	<b>5208</b>	<b>TOTAL</b>
				164

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	4553.	*****	*****	11052.	15605.
NITROGEN	14789.	*****	*****	304263.	319052.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	12422.	20.	25.20
NITROGEN	302526.	5.	515.3

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LAMOILLE RIVER	11.0	616.4	0.030	0.732	15.	405.
RYDER BROOK	0.9	48.4	0.030	1.182	17.	670.
UNNAMED BROOK (41)	0.4	19.7	0.079	1.399	45.	796.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN VERMONT

NAME - LAKE MEMPHREMAGOG (EUTROPHIC - UNITED STATES PORTION ONLY)  
 COUNTY - ORLEANS  
 STORET NO. - 5008 WORKING PAPER NO. 19, NTIS ACCESSION NO. PB-239 544/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	1779.33	94.57	15.5	27.3	1.7

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
56.	160.	2.0	0.021	0.008	0.145	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
14.0	2.5	( 6/ 3/72) P      ( 7/31/72) N      (10/ 5/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/ 3/72	7/31/72		10/ 5/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	1092	DINOBRYON	1036	ANABAENA	3057
FRAGILARIA	1005	FRAGILARIA	325	MELOSIRA	943
ANABAENA	260	CRYPTOMONAS	277	FLAGELLATES	906
ASTERIONELLA	202	ANACYSTIS(MICROCYSTIS)	169	SYNEDRA	717
MELOSIRA	159	RHIZOSOLENIA	157	CHROOCOCCUS	340
OTHER	124	OTHER	795	OTHER	1622
<b>TOTAL</b>	<b>2842</b>	<b>TOTAL</b>	<b>2759</b>	<b>TOTAL</b>	<b>7585</b>

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	19995.	*****	172.	27551.	47719.
NITROGEN	55800.	*****	6395.	992345.	1054539.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	27515.	42.	0.50
NITROGEN	UNKNOWN	UNKNOWN	11.2

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CLYDE RIVER	6.1	367.8	0.032	0.858	12.	475.
BARTON RIVER	6.7	450.7	0.067	0.100	20.	487.
BLACK RIVER	5.8	347.1	0.041	0.078	21.	565.
JOHNS RIVER	0.4	25.6	0.030	0.107	10.	578.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN VERMONT

NAME - ARROWHEAD MOUNTAIN LAKE (EUTROPHIC)  
 COUNTY - CHITTENDEN, FRANKLIN  
 STORET NO. - 5010 WORKING PAPER NO. 17, NTIS ACCESSION NO. PB-239 542/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	1815.59	3.34	3.1	34.4	3.5

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
36.	108.	1.6	0.015	0.009	0.230	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
8.5	0.2	( 6/ 2/72) P	( 7/31/72) P
			(10/ 5/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/20/72	7/31/72	10/ 5/72
GENERA	COUNT	GENERA	COUNT
SYNEDRA	1355	DINOBYRON	733
CHROOCOCCUS	753	CRYPTOMONAS	131
DINOBYRON	648	FLAGELLATES	95
FLAGELLATES	482	MERISMOPEDIA	80
RAPHIDIOPSIS	166	GLOEOPCAPSA	50
OTHER	527	OTHER	267
<b>TOTAL</b>	<b>3931</b>	<b>TOTAL</b>	<b>1356</b>
			<b>3494</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	7415.	3800.	5.	26408.	37628.
NITROGEN	24989.	5320.	172.	1063485.	1093965.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	27433.	27.	11.26
NITROGEN	1123737.	LOSS	327.3

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LAMOILLE RIVER	33.7	1776.7	0.029	0.980	14.	584.
UNNAMED STREAM (42)	0.4	22.0	0.031	1.029	19.	622.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN VERMONT

NAME - WATERBURY RESERVOIR (MESOTROPHIC)  
 COUNTY - WASHINGTON, LAMOUILLE  
 STORET NO. - 5011 WORKING PAPER NO. 18, NTIS ACCESSION NO. PB-239 543/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	290.08	3.60	12.7	6.4	83.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
14.	70.	2.4	0.007	0.004	0.230	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
5.2	0.1	( 6/ 2/72) P

( 8/ 2/72) P

(10/ 5/72) P

SUMMARY OF PHYTOPLANKTON DATA  
6/ 2/72 8/ 2/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	1947	DINOBYRON	1465	DINOBYRON	301
CRYPTOMONAS	289	ANACYSTIS(MICROCYSTIS)	940	FLAGELLATES	211
FLAGELLATES	78	GLOEOPCAPSA	452	CRYPTOMONAS	191
NAVICULA	36	FLAGELLATES	271	ANACYSTIS(MICROCYSTIS)	156
SYNEDRA	36	CRYPTOMONAS	217	SCENEDESMUS	50
OTHER	97	OTHER	453	OTHER	372
<b>TOTAL</b>	<b>2483</b>	<b>TOTAL</b>	<b>3798</b>	<b>TOTAL</b>	<b>1281</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1905.	*****	*****	2921.	4825.
NITROGEN	5116.	*****	*****	168018.	173134.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3678.	24.	1.34
NITROGEN	156073.	10.	48.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WATERBURY RIVER	3.0	136.2	0.020	0.835	13.	695.
MILLER BROOK	0.8	34.2	0.010	0.619	4.	432.
BARROWS BROOK	0.1	5.4	0.021	0.697	11.	483.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - ALTOONA LAKE  
 COUNTY - EAU CLAIRE  
 STORET NO. - 5502 WORKING PAPER NO. 30, NTIS ACCESSION NO. PB-239 549/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	2108.26	3.40	2.1	16.1	5.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
26.	82.	0.7	0.092	0.040	0.460	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
13.8	9.4	( 6/26/72) N      ( 8/27/72) N      (11/ 5/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/26/72	8/27/72		11/ 5/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MELOSIRA	1501	ANABAENA	11982	DINOBYRON	2259
FRAGILARIA	496	SYNEDRA	10360	FLAGELLATES	1476
DINOBYRON	174	CHROOCOCCUS	5676	ANACYSTIS(MICROCYSTIS)	693
NITZSCHIA	161	MELOSIRA	2613	NAVICULA	572
ANABAENA	161	FLAGELLATES	2252	NITZSCHIA	241
SYNEDRA	107				
OTHER	255	OTHER	7477	OTHER	1867
<b>TOTAL</b>	<b>2855</b>	<b>TOTAL</b>	<b>40360</b>	<b>TOTAL</b>	<b>7108</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	952.	*****	36.	66667.	67655.
NITROGEN	3578.	*****	1279.	732671.	737528.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	73066.	LOSS	19.90
NITROGEN	839556.	LOSS	217.0

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
EAU CLAIRE RIVER	15.8	2066.8	0.281	1.950	32.	343.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - BEAVER DAM(S.BASIN) (EUTROPHIC)  
 COUNTY - BARRON  
 STORET NO. - 5503 WORKING PAPER NO. 69, NTIS ACCESSION NO. PB-242 808/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	4.50	9.8	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
55.	140.	0.9	0.381	0.168	0.130	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
70.0	23.3	( 6/26/72) N

SUMMARY OF PHYTOPLANKTON DATA  
 6/26/72 8/26/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MELOSIRA	2892	SCENEDESMUS	10688	CYCLOTELLA	6244
ANACYSTIS(MICROCYSTIS)	1988	ANABAENA	6377	FRANCEIA	4072
FRAGILARIA	1295	GLOEOCAPSA	652	SCENEDESMUS	1629
SCENEDESMUS	452	CRYPTOMONAS	471	SYNEORA	1584
ANABAENA	210			ANACYSTIS(MICROCYSTIS)	1222
OTHER	1325	OTHER	1087	OTHER	4616
TOTAL	8162	TOTAL	19275	TOTAL	19367

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - LAKE BUTTE DES MORTS (EUTROPHIC)  
COUNTY - WINNEBAGO  
STORED NO. - 5508 WORKING PAPER NO. 35. NTIS ACCESSION NO. PH-239 589/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	14452.20	35.84	1.8	117.0	6.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEAN MEDIAN ALKALINITY (MG/L)	MEAN MEDIAN CONDUCTIVITY (UMHOS)	MEAN SECCHI DISC (METERS)	MEAN MEDIAN TOTAL P (MG/L)	MEAN MEDIAN DISS P (MG/L)	MEAN MEDIAN INORG N (MG/L)	MEAN MEDIAN TOTAL N (MG/L)
138-	270-	0.6	0.076	0.027	0.240	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/22/72) N (8/20/72) N (11/9/72) N

## SUMMARY OF PHYTOPLANKTON DATA

	6/22/72	8/20/72		11/ 9/72	
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
MELOSIRA	4661	ANABAENA	14595	SCENEDESMUS	3216
ANACYSTIS(MICROCYSTIS)	1448	MELOSIRA	10000	DINOBYRON	2060
FLAGELLATES	1312	LYNGBYA	7297	MELOSIRA	1809
CYCLOTELLA	1131	ANACYSTIS(MICROCYSTIS)	811	FLAGELLATES	1608
DINOBYRON	814	FRAGILARIA	721	PEDIASTRUM	1558
OTHER	2670	OTHER	1351	OTHER	1910
<b>TOTAL</b>	<b>12036</b>	<b>TOTAL</b>	<b>34775</b>	<b>TOTAL</b>	<b>12161</b>

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	4476.	*****	209.	339877.	344562.
NITROGEN	13433.	*****	7887.	6474034.	6495353.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	367923.	LOSS	9.61	
NITROGEN	6532490.	LOSS		181.2

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
FOX RIVER	34.7	4144.0	0.082	1.892	23.	519.
WOLF RIVER	81.4	10101.0	0.088	1.581	24.	416.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - BUTTERNUT LAKE  
 COUNTY - PRICE, ASHLAND  
 STORET NO. - 5509

WORKING PAPER NO. 34, NTIS ACCESSION NO. PB-239 551/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	118.62	4.07	4.3	1.4	146.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

ALKALINITY(MG/L)	MEDIAN 26.	MEDIAN 95.	MEAN SECCHI DISC (METERS)	MEDIAN 1.0	MEDIAN TOTAL P(MG/L) 0.073	MEDIAN DISS P(MG/L) 0.055	MEDIAN INORG N(MG/L) 0.300	MEDIAN TOTAL N(MG/L) *****
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**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
6.8	5.4	( 6/26/72) N	( 8/25/72) N
			(11/ 4/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	6/26/72	8/25/72	11/ 4/72	
GENERA	COUNT	GENERA	COUNT	
FRAGILARIA	3442	FLAGELLATES	905	
ANABAENA	978	MELOSIRA	882	
DINOBYRON	870	SYNECHOCOCCUS	860	
FLAGELLATES	507	ANACYSTIS(MICROCYSTIS)	566	
ANACYSTIS(MICROCYSTIS)	254	CYCLOTELLA	543	
OTHER	1268	OTHER	1040	
TOTAL	7319	TOTAL	4796	
			TOTAL	2138

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	893.	*****	73.	1637.	2603.
NITROGEN	2848.	*****	2667.	50454.	55968.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2512.	3.	0.64
NITROGEN	53478.	4.	13.7

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BUTTERNUT CREEK	0.8	70.4	0.068	1.016	12.	324.
SPILLER CREEK	0.3	23.1	0.041	1.282	15.	482.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - BUTTERNUT LAKE  
 COUNTY - PRICE, ASHLAND  
 STORET NO. - 5509

WORKING PAPER NO. 34, NTIS ACCESSION NO. PB-239 551/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	118.62	4.07	4.3	1.4	146.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
26.	95.	1.0	0.073	0.055	0.300	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
6.8	5.4	( 6/26/72) N	( 8/25/72) N
			(11/ 4/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/26/72	8/25/72	11/ 4/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
FRAGILARIA	3442	FLAGELLATES	905	FRAGILARIA	602
ANABAENA	978	MELOSIRA	882	DINOBYRON	331
DINOBYRON	870	SYNECHOCOCCUS	860	FLAGELLATES	281
FLAGELLATES	507	ANACYSTIS(MICROCYSTIS)	566	MELOSIRA	221
ANACYSTIS(MICROCYSTIS)	254	CYCLOTELLA	543	SCENEDESMUS	110
OTHER	1268	OTHER	1040	OTHER	593
<b>TOTAL</b>	<b>7319</b>	<b>TOTAL</b>	<b>4796</b>	<b>TOTAL</b>	<b>2138</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	893.	*****	73.	1637.	2603.
NITROGEN	2848.	*****	2667.	50454.	55968.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2512.	3.	0.64
NITROGEN	53478.	4.	13.7

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BUTTERNUT CREEK	0.8	70.4	0.068	1.016	12.	324.
SPILLER CREEK	0.3	23.1	0.041	1.282	15.	482.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - CASTLE ROCK FLOWAGE (EUTROPHIC)  
COUNTY - JUNEAU, ADAMS  
STORET NO. - 5510 WORKING PAPER NO. 75, NTIS ACCESSION NO. PB-242 820/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	*****	67.34	3.2	*****	13.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS  
 MEDIAN MEDIAN MEAN SECCHI DISC MEDIAN MEDIAN MEDIAN MEDIAN MEDIAN  
 ALkalinity (mg/l) CONDUCTIVITY (umhos) (meters) TOTAL P (mg/l) DISS P (mg/l) INORG N (mg/l) TOTAL N (mg/l)  
 32. 143. 0.8 0.062 0.039 0.410 \*\*\*\*\*

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) ( 6/24/72) N ( 8/18/72) N

25.5	1.7	( 6/24/72) N	( 8/18/72) N
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## SUMMARY OF PHYTOPLANKTON DATA

GENERA	COUNT	GENERA	COUNT
ANABAENA	219	MELOSIRA	3170
GLOEOPCAPSA	188	FLAGELLATES	1887
CHROOCOCCUS	173	FRAGILARIA	981
MELOSIRA	83	APHANOcapsa	717
FLAGELLATES	60	CHROOCOCCUS	659
OTHER	211	OTHER	3152
TOTAL	924	TOTAL	10566

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#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## **A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

### B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	****	*****	*****
NITROGEN	*****	****	*****	*****

\*\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*\*

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - DELAVAN LAKE (EUTROPHIC)  
COUNTY - WALWORTH  
STORET NO. - 5513 WORKING PAPER NO. 36. NTIS ACCESSION NO. PB-239 552/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	105.15	7.18	7.6	0.6	2.8

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
165.	470.	1.3	0.141	0.126	0.287	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/23/72) N (8/17/72) N (11/10/72) N

## SUMMARY OF PHYTOPLANKTON DATA

	6/23/72	8/17/72		11/10/72	
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
OSCILLATORIA	11818	OSCILLATORIA	5973	FRAGILARIA	2035
ANABAENA	2000	ANABAENA	2624	FLAGELLATES	1306
DINOBRYON	1364	CYCLOTELLA	950	DINOBRYON	829
SYNEDRA	1000	CHROOCOCCUS	543	MELOSIRA	402
ANACYSTIS(MICROCYSTIS)	727	MELOSIRA	272	NAVICULA	251
SCENEDESMUS	727				
OTHER	2000	OTHER	1041	OTHER	1232
TOTAL	19636	TOTAL	11403	TOTAL	6055

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## **NUTRIENT A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	6063.	*****	172.	1773.	8009.
NITROGEN	18209.	*****	6395.	35556.	60159.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	3587.	55.		1.12
NITROGEN	56594.	6.		8.4

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME MEAN FLOW DRAINAGE AREA MEAN TOTAL P MEAN TOTAL N TOTAL P EXPORT TOTAL N EXPORT  
 (CMS) (SQ KM) (MG/L) (MG/L) (KG/SQ KM/YR) (KG/SQ KM/YR)  
 JACKSON CREEK 0.2 39.6 0.896 4.026 17. 284.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - EAU CLAIRE LAKE (EUTROPHIC)  
COUNTY - EAU CLAIRE  
STORET NO. - 5515 WORKING PAPER NO. 37, NTIS ACCESSION NO. PB-239 553/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	1541.05	4.52	2.3	12.3	10.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS  
 MEDIAN MEDIAN MEAN SECCHI DISC MEDIAN MEDIAN MEDIAN MEDIAN  
 ALkalinity(MG/L) CONDUCTIVITY(UMhos) (METERS) TOTAL P(MG/L) DISS P(MG/L) INORG N(MG/L) TOTAL N(MG/L)  
 26. 83. 0.8 0.089 0.038 0.500 \*\*\*\*\*

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

ECOLOGICAL CHARACTERISTICS (CONT.)  
 MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/27/72) N (8/27/72) P (11/5/72) N

### SUMMARY OF PHYTOPLANKTON DATA

	6/27/72		8/27/72		11/ 5/72
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
ANABAENA	3891	MELOSIRA	795	SCENEDESMUS	1224
DINOBRYON	3213	CHLAMYDOMONAS	602	PEDIASTRUM	829
MELOSIRA	679	CYCLOTELLA	265	FLAGELLATES	753
CYCLOTELLA	317	ANABAENA	181	DINOBRYON	621
FRAGILARIA	226	NAVICULA	181	ANABAENA	264
OTHER	1312	OTHER	687	OTHER	885
TOTAL	9638	TOTAL	2711	TOTAL	4576

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## **A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	5274.	*****	32.	35578.	40884.
NITROGEN	16939.	*****	1102.	524199.	542240.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	41760.	LOSS	9.04	
NITROGEN	511890.	6.		119.8

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
EAU CLAIRE RIVER	10.6	1310.5	0.107	1.323	24.	334.
HAY CREEK	0.8	103.3	0.135	1.490	24.	325.
MUSKRAT CREEK	0.6	76.4	0.068	1.650	16.	391.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - GREEN LAKE (MESOTROPHIC)  
 COUNTY - GREEN LAKE  
 STORET NO. - 5519 WORKING PAPER NO. 39, NTIS ACCESSION NO. PB-245 205/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	303.03	29.73	31.7	1.4	21.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
178.	390.	5.8	0.028	0.023	0.200	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
4.8	1.0	( 6/22/72) N      ( 8/21/72) N      (11/ 8/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/22/72	8/21/72	11/ 8/72
GENERA	COUNT	GENERA	COUNT
DINOBYRON	1161	DINOBYRON	1628
FRAGILARIA	641	ANABAENA	1284
SCHROEDERIA	385	ANACYSTIS(MICROCYSTIS)	796
GLOEOPCAPSA	223	FLAGELLATES	398
CHROOCOCCUS	106	CHROOCOCCUS	362
OTHER	393	OTHER	523
<b>TOTAL</b>	<b>2909</b>	<b>TOTAL</b>	<b>4991</b>
			<b>2152</b>
			1/

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3351.	*****	209.	3864.	7424.
NITROGEN	16980.	*****	7800.	145932.	170712.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	4041.	46.	0.25
NITROGEN	47782.	72.	5.7

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
SILVER CREEK	0.4	93.2	0.362	5.050	15.	512.
SPRING CREEK	0.014	4.9	0.061	2.057	6.	186.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - KEGONSA LAKE  
 COUNTY - DANE  
 STORET NO. - 5520

WORKING PAPER NO. 40, NTIS ACCESSION NO. PB-239 639/A8

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	994.56	10.99	5.2	4.9	136.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
173.	390.	1.1	0.115	0.078	0.255	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
30.9	7.8	( 6/22/72) N

SUMMARY OF PHYTOPLANKTON DATA					
	6/22/72	8/20/72		11/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	3110	DINOBRYON	1844	DINOBRYON	964
OOCYSTIS	633	ANACYSTIS(MICROCYSTIS)	597	FLAGELLATES	768
MELOSIRA	235	ANABAENA	380	ANABAENA	361
CYCLOTELLA	181	FRAGILARIA	307	SCENEDESmus	286
ANACYSTIS(MICROCYSTIS)	145	GLOEOPCAPSA	289	CRYPTOMONAS	271
OTHER	542	OTHER	1719	OTHER	1763
TOTAL	4846	TOTAL	5136	TOTAL	4413

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	544.	*****	122.	19710.	20376.
NITROGEN	1633.	*****	4494.	300907.	307034.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	19710.	3.	1.85
NITROGEN	211166.	31.	27.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
YAHARA RIVER	4.3	857.3	0.117	1.457	20.	239.
DOOR CREEK	0.3	69.9	0.193	6.595	16.	813.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - KOSHKUNONG LAKE (EUTROPHIC)  
 COUNTY - JEFFERSON  
 STORET NO. - 5522 WORKING PAPER NO. 41, NTIS ACCESSION NO. PB-239 570/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	6475.00	42.41	1.6	33.8	24.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS. P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
244.	585.	0.5	0.361	0.215	0.740	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
36.1	29.7	( 6/22/72) N      ( 8/17/72) N      (11/10/72) N

SUMMARY OF PHYTOPLANKTON DATA  
 6/22/72      8/17/72      11/10/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
CYCLOTELLA	8018	MELOSIRA	35818	STICHOCOCCUS	2151
MELOSIRA	4234	CYCLOTELLA	9273	FLAGELLATES	1736
SCENEDESMUS	2793	SCENEDESMUS	3454	ANABAENA	566
SYNEDRA	1892	ANABAENA	2545	MELOSIRA	528
MERISMOPEDIA	1441	NAVICULA	2182	CYCLOTELLA	453
OTHER	7928	OTHER	4364	OTHER	3056
<b>TOTAL</b>	<b>26306</b>	<b>TOTAL</b>	<b>57636</b>	<b>TOTAL</b>	<b>8490</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	66943.	*****	113.	351428.	418485.
NITROGEN	167501.	*****	4308.	2884006.	3055815.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	330517.	21.	9.87
NITROGEN	2796993.	8.	72.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ROCK RIVER	30.3	5672.1	0.358	2.687	58.	432.
OTTER CREEK	0.5	114.0	0.091	2.271	13.	313.
KOSHKUNONG CREEK	1.9	435.1	0.289	4.478	42.	656.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - NAGAWICKA LAKE (EUTROPHIC)  
 COUNTY - WAUKESHA  
 STORET NO. - 5531 WORKING PAPER NO. 43, NTIS ACCESSION NO. PB-239 590/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	115.51	4.15	9.9	0.8	1.5

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
2210.	5210.	19.3	0.124	0.113	0.580	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
12.0	21.7		( 6/21/72) N      ( 8/19/72) N      (11/10/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/21/72	8/19/72		11/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	3924	CHROOCOCCUS	994	FLAGELLATES	663
MELOSIRA	470	FRAGILARIA	783	ANABAENA	402
DINOBYRON	362	DINOBYRON	783	FRAGILARIA	341
NAVICULA	72	MELOSIRA	572	CHROOCOCCUS	191
CRYPTOMONAS	72	ANABAENA	512	SCENEDESMUS	71
OTHER	236	OTHER	2470	OTHER	1434
<b>TOTAL</b>	<b>5136</b>	<b>TOTAL</b>	<b>6114</b>	<b>TOTAL</b>	<b>3102</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3134.	*****	168.	2213.	5515.
NITROGEN	9397.	*****	6100.	84617.	100113.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	2381.	57.	1.33
NITROGEN	42581.	57.	24.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BARK RIVER	0.7	90.4	0.224	3.502	20.	718.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - OCONOMOWOC  
 COUNTY - WAUKESHA  
 STORET NO. - 5532

WORKING PAPER NO. 63, NTIS ACCESSION NO. PB-242 823/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	229.99	3.18	9.6	1.7	209.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
193.	450.	2.9	0.012	0.007	0.250	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
3.1	0.2	( 6/21/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/21/72	8/19/72	
GENERAL	COUNT	GENERAL	COUNT
DINOBRYON	488	ANACYSTIS(MICROCYSTIS)	380
CYCLOTELLA	126	FRAGILARIA	181
ANACYSTIS(MICROCYSTIS)	77	DINOBRYON	175
ANABAENA	68	CHROOCOCCUS	127
CHROOCOCCUS	63	FLAGELLATES	114
OTHER	371	OTHER	307
<b>TOTAL</b>	<b>1193</b>	<b>TOTAL</b>	<b>1284</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
OCONOMOWOC RIVER	1.6	217.3	0.036	1.127	*****	*****

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - PETENWELL FLOWAGE (EUTROPHIC)  
COUNTY - JUNEAU+ADAMS, WOOD  
STORET NO. - 5534 WORKING PAPER NO. 74, NTIS ACCESSION NO. PB-242 815/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	*****	93.24	6.0	*****	47.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS  
 MEDIAN MEDIAN MEAN SECCHI DISC  
 ALKALINITY (MG/L) CONDUCTIVITY (UMHOS) (METERS) MEDIAN TOTAL P (MG/L) MEDIAN DISS P (MG/L) MEDIAN INORG N (MG/L) MEDIAN TOTAL N (MG/L)  
 30. 143. 0.7 0.064 0.051 0.410 \*\*\*\*\*

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/24/72) N (8/18/72) N (11/8/72) P

#### SUMMARY OF PHYTOPLANKTON DATA

SUMMARY OF MICROPLANKTON DATA		6/24/72	8/18/72	11/ 8/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MELOSIRA	2206	APHANOCAPSA	2929	LYNGBYA	3219
DINOBYRON	814	ANACYSTIS (MICROCYSTIS)	434	RAPHIDIOPSIS	913
CYCLOTELLA	615	NITZSCHIA	180	MELOSIRA	154
ANABAENA	542	ANABAENA	108	FLAGELLATES	81
FLAGELLATES	452	CRYPTOMONAS	108	CRYPTOMONAS	72
OTHER	1465	OTHER	653	OTHER	253
TOTAL	6094	TOTAL	4412	TOTAL	4692

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## **NUTRIENT A. INPUT**

INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

## NITROGEN II. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	****	*****	*****
NITROGEN	*****	****	*****	*****

\*\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - PINE LAKE  
 COUNTY - WAUKESHA  
 STORET NO. - 5536 WORKING PAPER NO. 72, NTIS ACCESSION NO. PB-243 603/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	2.85	11.8	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
144.	305.	1.8	0.028	0.014	0.060	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
7.5	*****	( 6/21/72) N      ( 8/19/72) N      (11/ 9/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/21/72	8/19/72		11/ 9/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBYRON	886	CHROOCOCCUS	1229	ANABAENA	1130
OOCYSTIS	90	DINOBYRON	571	DINOBYRON	235
FLAGELLATES	78	ANACYSTIS(MICROCYSTIS)	448	LYNGBYA	216
CYCLOTELLA	60	ANABAENA	296	ANACYSTIS(MICROCYSTIS)	171
ANACYSTIS(MICROCYSTIS)	60	COSMARIUM	51	FLAGELLATES	108
OTHER	218	OTHER	174	OTHER	75
<b>TOTAL</b>	<b>1392</b>	<b>TOTAL</b>	<b>2769</b>	<b>TOTAL</b>	<b>1935</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - LAKE POYGAN (EUTROPHIC)  
 COUNTY - WINNEBAGO, WAUSHARA  
 STORET NO. - 5538 WORKING PAPER NO. 45, NTIS ACCESSION NO. PB-239 571/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	10101.00	44.48	2.1	84.2	13.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
137.	303.	0.5	0.074	0.026	0.280	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
19.4	8.9		( 6/22/72) N      ( 8/21/72) N      (11/ 8/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	6/22/72	8/21/72		11/ 8/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MELOSIRA	3333	ANABAENA	7826	MELOSIRA	1181
ANABAENA	2536	MELOSIRA	6848	CYCLOTELLA	253
CYCLOTELLA	2391	NITZSCHIA	1014	RAPHIDIOPSIS	205
CRYPTOMONAS	1268	FRAGILARIA	870	DINOBRYON	193
DINOBRYON	1196	CYCLOTELLA	399	NAVICULA	144
OTHER	1124	OTHER	1376	OTHER	928
<b>TOTAL</b>	<b>11848</b>	<b>TOTAL</b>	<b>18333</b>	<b>TOTAL</b>	<b>2904</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1973.	*****	77.	244830.	246880.
NITROGEN	7438.	*****	2875.	4180737.	4191049.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	239152.	3.	5.55
NITROGEN	4203310.	LOSS	94.2

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WOLF RIVER	73.6	8909.6	0.090	1.442	25.	388.
WILLOW CREEK	2.6	295.3	0.078	1.802	23.	520.
PINE RIVER	2.1	229.0	0.047	2.250	10.	650.
RAT RIVER	1.7	190.6	0.188	2.050	52.	584.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - SHAWANO LAKE (EUTROPHIC)  
COUNTY - SHAWANO  
STORET NO. - 5539 WORKING PAPER NO. 48, NTIS ACCESSION NO. PB-239 572/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
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## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
104.	223.	2.1	0.020	0.008	0.130	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/22/72) P (8/24/72) P (11/8/72) P

## SUMMARY OF PHYTOPLANKTON DATA

SUMMARY OF PHYTOPLANKTON DATA			11/ 8/72		
	6/22/72	8/24/72		COUNT	COUNT
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
FRAGILARIA	2242	ANACYSTIS (MICROCYSTIS)	673	DINOBYRON	1229
FLAGELLATES	506	ANABAENA	304	ANACYSTIS (MICROCYSTIS)	788
DINOBYRON	289	FRAGILARIA	166	ASTERIONELLA	239
SYNEDRA	271	FLAGELLATES	166	FRAGILARIA	145
MELOSIRIA	235	CRYPTOMONAS	152	SYNEDRA	108
OTHER	1195	TABELLARIA	145	OTHER	528
<b>TOTAL</b>	<b>4738</b>	<b>TOTAL</b>	<b>2388</b>	<b>TOTAL</b>	<b>3037</b>

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#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## **A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	113.	1696.	1810.
NITROGEN	*****	*****	4263.	75465.	79728.

## NITROGEN

### B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1388.	23.	0.07
NITROGEN	58912.	26.	3.2

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
LOON LAKE OUTLET	0.4	39.1	0.020	0.887	6.	285.
PICKEREL CREEK	0.3	45.1	0.050	1.426	11.	294.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - SINKSINGI LAKE (EUTROPHIC)  
 COUNTY - DODGE  
 STORET NO. - 5541 WORKING PAPER NO. 49, NTIS ACCESSION NO. PB-239 661/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	986.79	9.31	1.4	4.6	33.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
246.	560.	0.2	0.404	0.188	0.300	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
169.3	*****	( 6/20/72) N      ( 8/21/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

6/20/72	COUNT	8/21/72	COUNT
GENERAL		GENERAL	
CYCLOTELLA	66570	CYCLOTELLA	44286
SCENEDESmus	26049	SCENEDESmus	28571
FRAGILARIA	25326	MERISMOPEDIA	22857
NITZSCHIA	5789	MELOSIRA	12143
ACTINASTRUM	5789	CRYPTOMONAS	8571
OTHER	20983	OTHER	28572
<b>TOTAL</b>	<b>150506</b>	<b>TOTAL</b>	<b>145000</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	6494.	*****	59.	52580.	59134.
NITROGEN	19478.	*****	2132.	555905.	577515.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	58449.	1.	6.35
NITROGEN	578966.	LOSS	62.0

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ROCK RIVER	4.1	859.9	0.330	3.895	45.	572.
DEAD CREEK	0.3	70.7	10.155	3.139	152.	362.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - SWAN LAKE (EUTROPHIC)  
COUNTY - COLUMBIA  
STORE NO. - 5545 WORKING PAPER NO. 50, NTIS ACCESSION NO. PB-239 593/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	175.08	1.64	9.7	1.0	178.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY (UMHOS) 188.	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L) 0.141	MEDIAN DISS P(MG/L) 0.134	MEDIAN INORG N(MG/L) 0.850	MEDIAN TOTAL N(MG/L) *****
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### III. BIOLOGICAL CHARACTERISTICS (LAKE)

• BIOLOGICAL CHARACTERISTICS (CONT.)  
 MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT)  
 8-2 17-2 (6/22/72) N (8/20/72) N (11/10/72) N

## SUMMARY OF PHYTOPLANKTON DATA

	6/22/72		8/20/72		11/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	COUNT
FRAGILARIA	1687	MERISMOPEDIA	2043	ANABAENA	268	
CHROOCOCCUS	361	ANABAENA	1953	LYNGBYA	253	
DINOBRYON	346	DINOBRYON	452	MELOSIRA	61	
GLOEOPCAPSA	166	FRAGILARIA	398	FLAGELLATES	36	
ANACYSTIS (MICROCYSTIS)	136	MELOSIRA	217	STEPHANODISCUS	29	
OTHER	406	OTHER	868	OTHER	94	
TOTAL	3102	TOTAL	5931	TOTAL	741	

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1710.	*****	18.	2839.	4567.
NITROGEN	5125.	*****	639.	59088.	64853.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA (G/SQ M/YR)	LOADING RATE (G/SQ M/YR)
PHOSPHORUS	5397.	LOSS		2.78
NITROGEN	57478.	11.		39.5

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
FOX RIVER	0.9	151.8	0.086	1.755	16.	328.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - TANTER LAKE (EUTROPHIC)  
COUNTY - DUNN  
STORET NO. - 5546 WORKING PAPER NO. 51, NTIS ACCESSION NO. PB-239 594/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	4351.20	6.85	4.1	32.0	10.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY MEDIAN CONDUCTIVITY MEDIAN MEAN SECCHI DISC MEDIAN TOTAL P(MG/L) MEDIAN DISS P(MG/L) MEDIAN INORG N(MG/L) MEDIAN TOTAL N(MG/L)

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/26/72) N (8/26/72) N (11/3/72) P

## SUMMARY OF PHYTOPLANKTON DATA

	6/26/72		8/26/72		11/ 3/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	COUNT
MELOSIRA	1232	CYCLOTELLA	760	FLAGELLATES	648	
CYCLOTELLA	966	NAVICULA	515	CRYPTOMONAS	467	
NITZSCHIA	821	MELOSIRA	235	ASTERIONELLA	437	
SCENEDESMUS	725	COCCONEIS	217	SYNEDRA	241	
SYNEDRA	483	ANABAENA	127	CRYPTOMONAS	228	
OTHER	1473	OTHER	804	OTHER	1567	
TOTAL	5700	TOTAL	2658	TOTAL		3586

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#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1102.	*****	59.	137841.	139002.
NITROGEN	3311.	*****	2204.	1577635.	1583149.

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	121655.	12.	20.30
NITROGEN	1573650.	1.	231.2

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
RED CEDAR RIVER	22.4	2952.6	0.154	1.409	37.	355.
LAMB CREEK	0.3	47.4	0.107	1.454	18.	258.
HAY RIVER	8.5	1206.9	0.096	1.716	21.	392.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - TOWNLINE LAKE  
 COUNTY - ONEIDA  
 STORET NO. - 5548

WORKING PAPER NO. 53, NTIS ACCESSION NO. PB-239 596/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	12.17	0.61	3.8	0.1	253.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
27.	97.	0.8	0.078	0.042	0.305	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
5.1	3.8	( 6/25/72) N

( 8/23/72) N

(11/ 4/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/25/72	8/23/72		11/ 4/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	326	SYNEDRA	687	PHACUS	778
ANKISTRODESMUS	167	MALLOMONAS	223	MELOSIRA	588
DINOBYRON	149	CRYPTOMONAS	193	SYNEDRA	515
SYNEDRA	113	ANKISTRODESMUS	181	DINOBYRON	208
OOCYSTIS	54	DINOBYRON	157	OSCILLATORIA	199
OTHER	104	OTHER	277	OTHER	434
TOTAL	913	TOTAL	1718	TOTAL	2722

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	454.	*****	27.	367.	848.
NITROGEN	1361.	*****	993.	3361.	5714.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	404.	52.	1.40
NITROGEN	5188.	9.	9.4

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
TOWNLINE CREEK	0.076	8.5	0.122	1.571	37.	222.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - WAPOGASSET LAKE  
 COUNTY - POLK  
 STORET NO. - 5550

WORKING PAPER NO. 54, NTIS ACCESSION NO. PB-239 597/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	256.67	4.80	5.3	1.5	194.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
92.	195.	1.8	0.043	0.015	0.205	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
16.6	5.5	( 6/26/72) N	( 8/26/72) N
			(11/ 3/72) P AND N

SUMMARY OF PHYTOPLANKTON DATA  
 6/26/72 8/26/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
OSCILLATORIA	132	ANABAENA	2899	MELOSIRA	1284
ANABAENA	128	DINOBYRON	2065	DINOBYRON	524
MELOSIRA	58	FRAGILARIA	1268	CYCLOTELLA	289
ANACYSTIS(MICROCYSTIS)	47	SYNURA	507	OSCILLATORIA	253
FRAGILARIA	32	GLOEOPCAPSA	471	CRYPTOMONAS	199
CHROOCOCCUS	31				
OTHER	145	OTHER	1993	OTHER	1068
TOTAL	573	TOTAL	9203	TOTAL	3617

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	735.	*****	77.	2603.	3415.
NITROGEN	2204.	*****	2844.	48145.	53193.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	1941.	43.	0.71
NITROGEN	52993.	0.	11.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BALSAM BRANCH	1.2	204.4	0.055	0.893	7.	131.
FRIDAY CREEK	0.1	25.4	0.111	1.783	21.	285.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - WAUSAU LAKE  
 COUNTY - MARATHON  
 STORET NO. - 5551

WORKING PAPER NO. 55, NTIS ACCESSION NO. PB-239 599/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	10360.00	7.76	2.2	100.4	2.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
21.	88.	0.7	0.059	0.033	0.385	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L-DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
5.0	5.2		( 6/23/72) N      ( 8/23/72) N      (11/ 8/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/23/72	8/23/72	11/ 8/72		
GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
MELOSIRA	271	FLAGELLATES	416	LYNGBYA	4376
FLAGELLATES	217	TRIBONEMA	398	FLAGELLATES	271
STEPHANODISCUS	187	LYNGBYA	271	RAPHIDIOPSIS	163
LYNGBYA	151	CYCLOTELLA	145	NAVICULA	90
DINOBYRON	96	DINOBYRON	108	FRAGILARIA	90
CYCLOTELLA	96	NAVICULA	108		
		SYNEDRA	108		
OTHER	252	OTHER	300	OTHER	236
TOTAL	1270	TOTAL	1854	TOTAL	5226

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	52526.	*****	36.	167896.	220458.
NITROGEN	294576.	*****	1302.	3270742.	3566619.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	360168.	LOSS	28.40
NITROGEN	4499877.	LOSS	459.5

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WISCONSIN RIVER	79.1	7977.2	0.052	0.903	16.	286.
LITTLE RIB RIVER	1.7	202.0	0.033	1.560	7.	409.
EAU CLAIRE RIVER	9.6	1043.8	0.107	1.414	22.	386.
BIG RIB RIVER	9.0	1004.9	0.065	1.433	17.	445.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - LAKE WINNEBAGO (EUTROPHIC)  
 COUNTY - WINNEBAGO, FOND DU LAC, CALUMET  
 STORET NO. - 5554 WORKING PAPER NO. 57, NTIS ACCESSION NO. PB-239 573/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	15617.69	557.30	4.0	122.3	210.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
134.	303.	0.6	0.116	0.074	0.270	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
45.1	17.5	( 6/24/72) N	( 8/20/72) N
			(11/ 9/72) N

**SUMMARY OF PHYTOPLANKTON DATA**

	6/24/72	8/20/72		11/ 9/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
ANABAENA	5317	ANABAENA	5072	MELOSIRA	2712
MELOSIRA	1329	MELOSIRA	1667	CYCLOTELLA	452
CYCLOTELLA	725	STEPHANODISCUS	254	DINOBYRON	127
DACTYLOCOCCOPSIS	362	DACTYLOCOCCOPSIS	217	ANACYSTIS(MICROCYSTIS)	108
DINOBYRON	212	SYNEDRA	109	LYNGBYA	90
OTHER	816	OTHER	543	OTHER	435
<b>TOTAL</b>	<b>8761</b>	<b>TOTAL</b>	<b>7862</b>	<b>TOTAL</b>	<b>3924</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	108399.	*****	376.	412748.	521524.
NITROGEN	632381.	*****	5655.	7732369.	8370405.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	543497.	LOSS	0.94
NITROGEN	6918975.	17.	15.0

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
FOX RIVER	117.0	14452.2	0.094	1.713	25.	452.
TAYCHEEDAH CREEK	0.2	46.1	0.195	3.645	25.	479.
DE NEVEU CREEK	0.2	55.2	0.179	3.150	23.	397.
FOND DU LAC RIVER	2.0	442.9	0.227	3.209	32.	453.
ANDERSON CREEK	0.082	20.5	0.257	2.396	29.	319.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - WISCONSON LAKE  
 COUNTY - COLUMBIA, SAUK  
 STORET NO. - 5555

WORKING PAPER NO. 58, NTIS ACCESSION NO. PB-239 641/AB

## I. MORPHOMETRY

LAKE TYPE IMPOUNDMENT	DRAINAGE AREA (SQ KM) 23180.49	SURFACE AREA (SQ KM) 36.02	MEAN DEPTH (METERS) 1.8	TOTAL INFLOW (CMS) 207.1	RETENTION TIME (DAYS) 4.0
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## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L) 49.	MEDIAN CONDUCTIVITY(UMHOS) 155.	MEAN SECCHI DISC (METERS) 0.8	MEDIAN TOTAL P(MG/L) 0.058	MEDIAN DISS P(MG/L) 0.037	MEDIAN INORG N(MG/L) 0.380	MEDIAN TOTAL N(MG/L) *****
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## III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L) 51.4	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT) 12.0	LIMITING NUTRIENT AT SAMPLING TIME ( 6/24/72) N	( 8/20/72) N	(11/10/72) P
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## SUMMARY OF PHYTOPLANKTON DATA

	6/24/72	8/20/72	11/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA
MELOSIRA	12441	CYCLOTELLA	1628	FLAGELLATES
ANABAENA	1953	MELOSIRA	1374	MELOSIRA
STEPHANODISCUS	922	ANABAENA	778	CYCLOTELLA
CYCLOTELLA	434	SYNEDRA	561	SYNEDRA
FRAGILARIA	380	GLOEOCAPSA	398	ANABAENA
OTHER	904	OTHER	1048	OTHER
TOTAL	17034	TOTAL	5787	TOTAL
				3569

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## IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR) 20621.	POINT SOURCE INDUSTRIAL (KG/YR) *****	POINT SOURCE SEPTIC TANKS (KG/YR) 190.	NON-POINT SOURCE (KG/YR) 527057.	TOTAL LOADING (KG/YR) 547868.
NITROGEN	69832.	*****	7161.	8986368.	9063361.

B. OUTPUT	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	519732.	5.	15.21
NITROGEN	9650344.	LOSS	251.6

## V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
WISCONSON RIVER	193.3	21056.7	0.082	1.269	22.	380.
BARABOO RIVER	10.1	1554.0	0.225	2.150	39.	416.
ROWAN CREEK	0.9	117.3	0.133	2.204	22.	498.
SPRING CREEK	0.9	118.1	0.160	2.730	21.	601.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - LAKE WISSOTA  
 COUNTY - CHIPPEWA  
 STORET NO. - 5556

(EUTROPHIC)

WORKING PAPER NO. 59, NTIS ACCESSION NO. PB-239 642/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	14374.49	21.97	8.8	133.1	17.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
29.	85.	1.0	0.043	0.028	0.240	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
5.0	3.8		( 6/26/72) N      ( 8/26/72) N      (11/ 5/72) N

SUMMARY OF PHYTOPLANKTON DATA

6/26/72			8/26/72			11/ 5/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	GENERA	COUNT	
MELOSIRA	1228	ANABAENA	135	SCENEDESMUS	1508			
CHROOCOCCUS	226	FLAGELLATES	89	FLAGELLATES	1508			
MERISMOPEDIA	151	DINOBYRON	72	DINOBYRON	1206			
ANABAENA	113	MELOSIRA	34	PEDIASTRUM	528			
FLAGELLATES	75	NAVICULA	29	ANABAENA	302			
OTHER	287	OTHER	109	OTHER	1229			
<b>TOTAL</b>	<b>2080</b>	<b>TOTAL</b>	<b>468</b>	<b>TOTAL</b>	<b>6281</b>			

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	3460.	*****	204.	191106.	194771.
NITROGEN	10050.	*****	7619.	5588065.	5605733.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	164925.	15.	8.86
NITROGEN	4106444.	27.	255.1

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
CHIPPEWA RIVER	119.8	12742.8	0.039	1.280	12.	385.
O'NEIL CREEK	1.3	173.8	0.104	2.185	24.	508.
YELLOW RIVER	9.7	1129.2	0.103	1.461	25.	381.
PAINT CREEK	1.0	143.2	0.085	1.872	19.	414.

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - PEWAUKEE LAKE  
 COUNTY - WAUKESHA  
 STORET NO. - 5557

(EUTROPHIC)  
 WORKING PAPER NO. 73, NTIS ACCESSION NO. PB-243 604/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT *****	10.09	4.5	*****	*****	4.2

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
166.	440.	1.7	0.026	0.015	0.110	*****

## III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
15.5	*****	( 6/21/72) N      ( 8/19/72) P      (11/10/72) N

## SUMMARY OF PHYTOPLANKTON DATA

	6/21/72	8/19/72	11/10/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
CHROOCOCCUS	1566	DINOBYRON	470	DINOBYRON	834
MERISMOPEDIA	1024	CHROOCOCCUS	297	ANABAENA	1306
MALLOMONAS	994	ANABAENA	282	FLAGELLATES	779
DINOBYRON	783	ANACYSTIS(MICROCYSTIS)	224	MELOSIRA	452
CRYPTOMONAS	346	SYNURA	159	SCENEDESMUS	352
OTHER	1055	OTHER	428	OTHER	2257
<b>TOTAL</b>	<b>5768</b>	<b>TOTAL</b>	<b>1860</b>	<b>TOTAL</b>	<b>5980</b>

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## IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - OKAUCHEE  
 COUNTY - WAUKESHA  
 STORET NO. - 5558

(EUTROPHIC)  
 WORKING PAPER NO. 64, NTIS ACCESSION NO. PB-242 809/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	217.04	4.47	9.0	1.6	300.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
196.	450.	1.9	0.016	0.008	0.320	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
8.4	3.5	( 6/21/72) N      ( 8/19/72) P      (11/11/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/21/72	8/19/72		11/11/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
FRAGILARIA	796	CHROOCOCCUS	355	ANABAENA	293
DINOBYRON	413	DINOBYRON	347	FRAGILARIA	298
STEPHANODISCUS	199	MERISMOPEDIA	239	DINOBYRON	195
ANACYSTIS(MICROCYSTIS)	127	SYNURA	232	ASTERIONELLA	166
ANABAENA	121	OOCYSTIS	224	ANACYSTIS(MICROCYSTIS)	119
OTHER	399	FRAGILARIA	224		
TOTAL	2055	OTHER	861	OTHER	347
		TOTAL	2482	TOTAL	1418

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
OCONOMOWOC RIVER	1.4	192.4	0.036	1.126	*****	*****

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - TICHIQUAN LAKE  
 COUNTY - RACINE  
 STORET NO. - 5559

WORKING PAPER NO. 52, NTIS ACCESSION NO. PB-239 595/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	922.04	4.59	1.9	5.4	19.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
195.	575.	0.9	0.269	0.207	0.815	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
44.7	22.7		( 6/21/72) N      ( 8/17/72) N      (11/10/72) N

SUMMARY OF PHYTOPLANKTON DATA

6/21/72	8/17/72	11/10/72			
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
STICHOCOCCUS	5217	CYCLOTELLA	4529	CYCLOTELLA	213
CYCLOTELLA	2645	SYNEDRA	870	STEPHANODISCUS	152
NAVICULA	906	OOCYSTIS	761	FRAGILARIA	90
NITZSCHIA	471	DINOBYRON	688	PHACUS	72
SYNEDRA	435	SCENEDESMUS	434	NAVICULA	65
OTHER	2500	OTHER	2464	OTHER	258
<b>TOTAL</b>	<b>12174</b>	<b>TOTAL</b>	<b>9746</b>	<b>TOTAL</b>	<b>850</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	78635.	*****	159.	15243.	94036.
NITROGEN	155048.	*****	5932.	257311.	418290.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	54735.	42.	20.51
NITROGEN	379075.	9.	91.2

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
FOX RIVER	5.1	865.1	0.322	2.422	17.	270.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - BROWNS LAKE (EUTROPHIC)  
 COUNTY - RACINE  
 STORET NO. - 5560 WORKING PAPER NO. 67, NTIS ACCESSION NO. PB-242 818/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	1.60	2.4	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
131.	418.	2.0	0.022	0.080	0.180	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
6.4	0.8	( 6/21/72) N      ( 8/16/72) N      (11/10/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/21/72	8/16/72		11/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
CHLAMYDOMONAS	5063	APHANOCAPSA	642	DINOBYRON	609
SCHROEDERIA	253	COCCONEIS	344	FLAGELLATES	464
DINOBYRON	211	DINOBYRON	289	MELOSIRA	398
CHROOCOCCUS	175	NAVICULA	271	ACHNANTHES	24
CRYPTOMONAS	151	NITZSCHIA	244	ANABAENA	6
OTHER	54	OTHER	859	OTHER	30
<b>TOTAL</b>	<b>5907</b>	<b>TOTAL</b>	<b>2649</b>	<b>TOTAL</b>	<b>1531</b>

IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

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\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - LAKE GENEVA (MESOTROPHIC)  
COUNTY - WALWORTH  
STORET NO. - 5561 WORKING PAPER NO. 61, NTIS ACCESSION NO. PB-243 600/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	21.30	18.6	*****	29.0

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UMHOS)	MEAN SECCHI (METERS)	DISC	MEDIAN TOTAL P (MG/L)	MEDIAN DISS P (MG/L)	MEDIAN INORG N (MG/L)	MEDIAN TOTAL N (MG/L)
181.	400.	3.2		0.015	0.006	0.080	*****

### III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A ALGAL ASSAY CONTROL YIELD LIMITING NUTRIENT AT SAMPLING TIME  
 (UG/L) (MG/L--DRY WT) (6/21/72) N (8/16/72) P (11/10/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/21/72		6/16/72		11/10/72
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	497	ANACYSTIS (MICROCYSTIS)	1463	DINOBRYON	1063
OOCYSTIS	416	MERISMOPEDIA	875	FLAGELLATES	942
FLAGELLATES	226	CHROOCOCCUS	634	OSCILLATORIA	301
FRAGILARIA	217	DINOBRYON	332	NAVICULA	245
SYNEDRA	99	SYNURA	196	ASTERIONELLA	245
OTHER	426	OTHER	542	OTHER	1008
TOTAL	1881	TOTAL	4042	TOTAL	3804

#### IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

## A. INPUT

POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
*****	*****	*****	*****	*****
PHOSPHORUS				
NITROGEN				

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	****	*****
NITROGEN	*****	****	*****

\*\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - COMO  
 COUNTY - WALWORTH  
 STORET NO. - 5562

WORKING PAPER NO. 60, NTIS ACCESSION NO. PB-242 821/A8

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	23.57	3.83	1.3	*****	1.1

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
156.	375.	0.5	0.048	0.012	0.480	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
36.4	0.3	( 6/21/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/21/72	8/16/72		11/10/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MERISMOPEDIA	7609	MERISMOPEDIA	12703	ANACYSTIS(MICROCYSTIS)	26847
CHROOCOCCUS	2536	CHROOCUCCUS	8558	LYNGBYA	5676
SCENEDESmus	2283	ANABAENA	3964	SYNEDRA	2342
COSMARium	1956	LYNGBYA	3964	APHANOCAPSA	1892
ANABAENA	942	SCENEDESmus	3243	SCENEDESmus	631
OTHER	1703	OTHER	6307	OTHER	1891
<b>TOTAL</b>	<b>17029</b>	<b>TOTAL</b>	<b>38739</b>	<b>TOTAL</b>	<b>39279</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - LAC LA BELLE (EUTROPHIC)  
 COUNTY - WAUKESHA  
 STORET NO. - 5563 WORKING PAPER NO. 62, NTIS ACCESSION NO. PB-242 822/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	266.77	4.52	3.5	2.0	93.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
177.	410.	1.6	0.013	0.007	0.240	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
7.9	0.2		( 6/23/72) P      ( 8/19/72) P      (11/ 9/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/23/72	8/19/72	11/ 9/72	
GENERA	COUNT	GENERA	COUNT	GENERA
MERISMOPEDIA	1790	MERISMOPEDIA	8825	STICHOCOCCUS
ANACYSTIS(MICROCYSTIS)	1356	CHROOCOCCUS	979	FLAGELLATES
CHROOCOCCUS	362	FRAGILARIA	783	DINOBRYON
SCENEDESmus	307	ANACYSTIS(MICROCYSTIS)	512	ASTERIONELLA
GLOEUCAPSA	217	LAGERHEIMIA	482	FRAGILARIA
OTHER	1049	OTHER	1973	OTHER
TOTAL	5081	TOTAL	13554	TOTAL
				7811
				200

**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
UCONOMOWOC RIVER	1.7	235.7	0.015	1.070	*****	*****

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - ROCK LAKE  
 COUNTY - JEFFERSON  
 STORET NO. - 5564

WORKING PAPER NO. 46, NTIS ACCESSION NO. PB-239 591/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	36.52	4.70	5.6	0.2	3.6

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
176.	380.	2.3	0.013	0.007	0.190	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
8.1	0.3	( 6/23/72) N	( 8/20/72) N
			(11/10/72) N

SUMMARY OF PHYTOPLANKTON DATA  
 8/20/72 11/10/72

GENERA	COUNT	GENERA	COUNT
CHROOCOCCUS	1519	ANACYSTIS(MICROCYSTIS)	1468
FRAGILARIA	940	SYNEDRA	304
GLOEOPCAPSA	452	DINOBYRON	282
DINOBYRON	145	MELOSIRA	202
SCENEDESMUS	145	FLAGELLATES	58
OTHER	361	OTHER	354
<b>TOTAL</b>	<b>3562</b>	<b>TOTAL</b>	<b>2668</b>

IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	222.	222.
NITROGEN	*****	*****	*****	12204.	12204.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	163.	27.	0.05
NITROGEN	8376.	31.	2.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
ROCK CREEK	0.2	36.5	0.022	1.151	4.	229.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - BIG EAU PLEINE RES (EUTROPHIC)  
 COUNTY - MARATHON  
 STORET NO. - 5565 WORKING PAPER NO. 33, NTIS ACCESSION NO. PB-239 550/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	945.35	27.64	4.8	9.7	158.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
23.	95.	0.8	0.071	0.030	0.570	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
35.5	15.4		( 6/23/72) N      ( 8/24/72) P      (11/ 8/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/23/72	8/24/72	11/ 8/72	
GENERA	COUNT	GENERA	COUNT	GENERA
ANABAENA	3996	ANABAENA	1838	MELOSIRA
MELOSIRA	1248	OSCILLATORIA	108	FLAGELLATES
DINOBYRON	145	CRYPTOMONAS	87	SYNEDRA
CRYPTOMONAS	127	STEPHANODISCUS	72	CYCLOTELLA
STEPHANODISCUS	108	GLOEOCAPSA	36	ANABAENA
OTHER	488	OTHER	80	OTHER
<b>TOTAL</b>	<b>6112</b>	<b>TOTAL</b>	<b>2221</b>	<b>TOTAL</b>
				4783

IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	952.	*****	27.	40136.	41116.
NITROGEN	4349.	*****	1066.	599950.	605365.

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	31329.	24.	1.49
NITROGEN	659968.	LOSS	21.9

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BIG EAU PLEINE RIVER	7.5	647.5	0.172	1.976	54.	678.
FENWOOD CREEK	0.7	95.8	0.102	1.866	24.	432.
FREEMAN CREEK	0.5	68.6	0.066	2.453	10.	549.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - ROUND  
 COUNTY - WAUPACA  
 STORET NO. - 5566

WORKING PAPER NO. 65, NTIS ACCESSION NO. PB-242 816/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	0.32	9.3	*****	*****

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
149.	323.	3.4	0.011	0.006	0.890	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
3.5	0.2	( 6/23/72) P      ( 8/22/72) P      ( 11/ 8/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

6/23/72		8/22/72		11/ 8/72	
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
FRAGILARIA	673	CYCLOTELLA	2717	ANACYSTIS(MICROCYSTIS)	438
CYCLOTELLA	152	ANACYSTIS(MICROCYSTIS)	1739	DINOBYRON	105
CHROOCOCCUS	141	CHROOCOCCUS	1196	DINOBYRON	90
OOCYSTIS	82	DINOBYRON	652	FRAGILARIA	32
DINOBYRON	54	RHABDODERMA	507	FLAGELLATES	22
OTHER	178	OTHER	617	OTHER	152
<b>TOTAL</b>	<b>1280</b>	<b>TOTAL</b>	<b>7428</b>	<b>TOTAL</b>	<b>839</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - ROME POND  
 COUNTY - JEFFERSON  
 STORET NO. - 5568

(EUTROPHIC)  
 WORKING PAPER NO. 47, NTIS ACCESSION NO. PB-239 592/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	310.80	1.80	0.6	2.2	6.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
222.	448.	0.9	0.102	0.082	0.145	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
2.0	*****	( 6/22/72) N      ( 8/19/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/22/72	8/19/72	
GENERA	COUNT	GENERA	COUNT
DINOBRYON	391	NITZSCHIA	828
NITZSCHIA	184	CYCLOTELLA	437
SYNEDRA	98	ANABAENA	331
COCCONEIS	72	DINOBRYON	256
NAVICULA	65	COCCONEIS	211
OTHER	156	OTHER	1024
<b>TOTAL</b>	<b>966</b>	<b>TOTAL</b>	<b>3087</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	508.	*****	*****	5560.	6068.
NITROGEN	1533.	*****	*****	140381.	141914.

B. OUTPUT

OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS 7247.	LOSS	3.36
NITROGEN 133646.	6.	78.6

V. NON-POINT-SOURCE NUTRIENT EXPORT

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
BARK RIVER	1.9	274.5	0.088	2.016	19.	453.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - MIDDLE LAKE  
 COUNTY - WALWORTH  
 STORET NO. - 5569

(EUTROPHIC)

WORKING PAPER NO. 70, NTIS ACCESSION NO. PB-243 602/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	1.05	3.2	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS) 197.	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L) 0.011	MEDIAN DISS P(MG/L) 0.008	MEDIAN INORG N(MG/L) 0.480	MEDIAN TOTAL N(MG/L) *****
	415.	3.6				

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL YIELD (MG/L--DRY WT) 4.7	LIMITING NUTRIENT AT SAMPLING TIME ( 6/22/72) P	( 8/19/72) P	(11/10/72) P
	0.2			

SUMMARY OF PHYTOPLANKTON DATA

	6/22/72	8/19/72	11/10/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
FRAGILARIA	658	CHROOCOCUS	2278	DINOBYRON	170
OOCYSTIS	232	APHAENOTHECE	995	ANACYSTIS(MICROCYSTIS)	141
GLOEOPCAPSA	188	FLAGELLATES	235	FLAGELLATES	126
CHROOCOCCUS	138	DINOBYRON	181	ASTERIONELLA	119
ACHNANTHES	130	ANACYSTIS(MICROCYSTIS)	54	FRAGILARIA	61
OTHER	296	OTHER	235	OTHER	273
<b>TOTAL</b>	<b>1642</b>	<b>TOTAL</b>	<b>3978</b>	<b>TOTAL</b>	<b>890</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - GRAND LAKE  
 COUNTY - GREEN LAKE  
 STORET NO. - 5570

WORKING PAPER NO. 38, NTIS ACCESSION NO. PB-239 569/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	253.30	0.95	1.2	1.2	11.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
265.	510.	0.6	0.190	0.150	0.670	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL YIELD (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
65.3	13.8	( 6/22/72) P
		( 8/21/72) P
		(11/ 8/72) P

**SUMMARY OF PHYTOPLANKTON DATA**

	6/22/72	8/21/72	11/ 8/72		
GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
DINOBRYON	1719	CRYPTOMONAS	561	STEPHANODISCUS	5542
CYCLOTELLA	1358	CYCLOTELLA	470	FRAGILARIA	1386
ANABAENA	1312	SCENEDESMUS	266	CYLINDROCYSTIS	783
MELOSIRA	860	FLAGELLATES	190	FLAGELLATES	693
OOCYSTIS	814	CHROOCOCCUS	154	DINOBRYON	663
OTHER	3485	OTHER	800	OTHER	2469
<b>TOTAL</b>	<b>9548</b>	<b>TOTAL</b>	<b>2441</b>	<b>TOTAL</b>	<b>11536</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS (LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	1651.	*****	14.	6454.	8118.
NITROGEN	8000.	*****	535.	158608.	167143.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	6839.	16.	8.57
NITROGEN	168435.	LOSS	176.5

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
GRAND RIVER	0.9	190.9	0.197	4.228	25.	645.
UNNAMED CREEK(B-1)	0.2	48.4	0.207	4.334	28.	562.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - CRYSTAL LAKE  
 COUNTY - VILAS  
 STORET NO. - 5571

WORKING PAPER NO. 66, NTIS ACCESSION NO. PB-243 601/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SU KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
IMPOUNDMENT	*****	0.36	8.2	*****	*****

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
10.	50.	8.0	0.007	0.005	0.070	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
1.5	*****	( 6/25/72) P                    ( 8/23/72) P                    (11/ 4/72) P

SUMMARY OF PHYTOPLANKTON DATA

	6/25/72	8/23/72	11/ 4/72	
GENERAL	COUNT	GENERAL	COUNT	
SCHROEDERIA	392	KIRCHNERIELLA	1294	
DINOBYRON	54	CHROOCOCCUS	398	
NAVICULA	39	FLAGELLATES	239	
FLAGELLATES	27	RAPHIDIOPSIS	202	
CRYPTOMONAS	27	MERISMOPEDIA	181	
OTHER	112	OTHER	267	
<b>TOTAL</b>	<b>651</b>	<b>TOTAL</b>	<b>2581</b>	
				<b>634</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*

## COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - TROUT LAKE  
 COUNTY - VILAS  
 STORET NO. - 5572

WORKING PAPER NO. 71, NTIS ACCESSION NO. PB-242 833/AB

## I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (YEARS)
NATURAL	*****	15.66	11.5	*****	*****

## II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
37.	93.	4.1	0.009	0.005	0.090	*****

## III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	LIMITING NUTRIENT AT SAMPLING TIME
2.7	0.7	( 6/25/72) N      ( 8/23/72) P      (11/ 4/72) P AND N

## SUMMARY OF PHYTOPLANKTON DATA

6/25/72	8/23/72	11/ 4/72
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GENERAL	COUNT	GENERAL	COUNT	GENERAL	COUNT
DINOBYRON	1215	DINOBYRON	2550	STICHOCOCCUS	1508
ANACYSTIS(MICROCYSTIS)	166	ANACYSTIS(MICROCYSTIS)	669	FLAGELLATES	1357
FRAGILARIA	159	ANABAENA	416	ANACYSTIS(MICROCYSTIS)	754
ANABAENA	94	CHROOCOCCUS	253	DINOBYRON	578
OOCYSTIS	72	SCHROEDERIA	181	CYCLOTELLA	578
OTHER	246	OTHER	217	OTHER	2587
<b>TOTAL</b>	<b>1952</b>	<b>TOTAL</b>	<b>4286</b>	<b>TOTAL</b>	<b>7362</b>

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## IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

## A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

## B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*\*

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - WILLOW RESERVOIR (MESOTROPHIC)  
 COUNTY - ONEIDA  
 STORET NO. - 5574 WORKING PAPER NO. 56, NTIS ACCESSION NO. PB-239 640/AB

**I. MORPHOMETRY**

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
IMPOUNDMENT	846.93	20.78	4.6	9.2	119.0

**II. PHYSICAL AND CHEMICAL CHARACTERISTICS**

MEDIAN ALKALINITY (MG/L)	MEDIAN CONDUCTIVITY (UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P (MG/L)	MEDIAN DISS P (MG/L)	MEDIAN INORG N (MG/L)	MEDIAN TOTAL N (MG/L)
28.	71.	1.1	0.029	0.019	0.155	*****

**III. BIOLOGICAL CHARACTERISTICS (LAKE)**

MEAN CHLOROPHYLL A (UG/L)	ALGAL ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
9.2	0.1		(6/25/72) N      (8/23/72) N      (11/4/72) N

**SUMMARY OF PHYTOPLANKTON DATA**  
 6/25/72      8/23/72

GENERA	COUNT	GENERA	COUNT	GENERA	COUNT
MELOSIRA	3765	MELOSIRA	1302	FLAGELLATES	2108
DINOBRYON	1175	ANABAENA	597	DINOBRYON	331
TABELLARIA	723	CYCLOTELLA	470	NAVICULA	120
ANACYSTIS(MICROCYSTIS)	663	FRAGILARIA	380	MELOSIRA	90
FRAGILARIA	512	ASTERIONELLA	235	ACHNANTHES	75
OTHER	1626	OTHER	615	OTHER	469
<b>TOTAL</b>	<b>8464</b>	<b>TOTAL</b>	<b>3599</b>	<b>TOTAL</b>	<b>3193</b>

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**IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)**

**A. INPUT**

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	23.	9646.	9669.
NITROGEN	*****	*****	907.	209175.	210082.

**B. OUTPUT**

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	8717.	10.	0.47
NITROGEN	233565.	LOSS	10.1

**V. NON-POINT-SOURCE NUTRIENT EXPORT**

STREAM NAME	MEAN FLOW (CMS)	DRAINAGE AREA (SQ KM)	MEAN TOTAL P (MG/L)	MEAN TOTAL N (MG/L)	TOTAL P EXPORT (KG/SQ KM/YR)	TOTAL N EXPORT (KG/SQ KM/YR)
TOMAHAWK RIVER	5.2	492.1	0.032	0.605	11.	206.
WILLOW RIVER	2.0	182.1	0.042	0.731	12.	256.

COMPENDIUM OF NATIONAL EUTROPHICATION SURVEY LAKES IN WISCONSIN

NAME - YELLOW LAKE  
 COUNTY - BURNETT  
 STORET NO. - 5576

(EUTROPHIC)  
 WORKING PAPER NO. 68, NTIS ACCESSION NO. PB-242 829/AB

I. MORPHOMETRY

LAKE TYPE	DRAINAGE AREA (SQ KM)	SURFACE AREA (SQ KM)	MEAN DEPTH (METERS)	TOTAL INFLOW (CMS)	RETENTION TIME (DAYS)
NATURAL	*****	9.26	5.8	*****	154.0

II. PHYSICAL AND CHEMICAL CHARACTERISTICS

MEDIAN ALKALINITY(MG/L)	MEDIAN CONDUCTIVITY(UMHOS)	MEAN SECCHI DISC (METERS)	MEDIAN TOTAL P(MG/L)	MEDIAN DISS P(MG/L)	MEDIAN INORG N(MG/L)	MEDIAN TOTAL N(MG/L)
81.	175.	1.5	0.065	0.033	0.140	*****

III. BIOLOGICAL CHARACTERISTICS (LAKE)

MEAN CHLOROPHYLL A (UG/L)	ALgal ASSAY CONTROL (MG/L--DRY WT)	YIELD	LIMITING NUTRIENT AT SAMPLING TIME
13.7	3.3		( 6/26/72) N      ( 8/27/72) N      (11/ 3/72) N

SUMMARY OF PHYTOPLANKTON DATA

	6/26/72	8/27/72	11/ 3/72	
GENERA	COUNT	GENERA	COUNT	
ANACYSTIS(MICROCYSTIS)	1628	ANABAENA	1356	
DINOBYRON	868	MELOSIRA	244	
CHROOCOCCUS	597	FRAGILARIA	108	
MELOSIRA	506	FLAGELLATES	99	
FLAGELLATES	326	MALLOMONAS	45	
OTHER	777	OTHER	354	
<b>TOTAL</b>	<b>4702</b>	<b>TOTAL</b>	<b>2206</b>	
			<b>TOTAL</b>	<b>5879</b>

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IV. NUTRIENT LOADING CHARACTERISTICS(LAKE)

A. INPUT

	POINT SOURCE MUNICIPAL (KG/YR)	POINT SOURCE INDUSTRIAL (KG/YR)	POINT SOURCE SEPTIC TANKS (KG/YR)	NON-POINT SOURCE (KG/YR)	TOTAL LOADING (KG/YR)
PHOSPHORUS	*****	*****	*****	*****	*****
NITROGEN	*****	*****	*****	*****	*****

B. OUTPUT

	OUTLET(S) (KG/YR)	PERCENT RETENTION	LAKE SURFACE AREA LOADING RATE (G/SQ M/YR)
PHOSPHORUS	*****	*****	*****
NITROGEN	*****	*****	*****

\*\*\*\* LAKE SAMPLING ONLY \*\*\*\*