

**Water-quality data
for Smith and Bybee Lakes, Portland, Oregon**

June to November 1982

By Daphne G. Clifton

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**Portland, Oregon
1983**

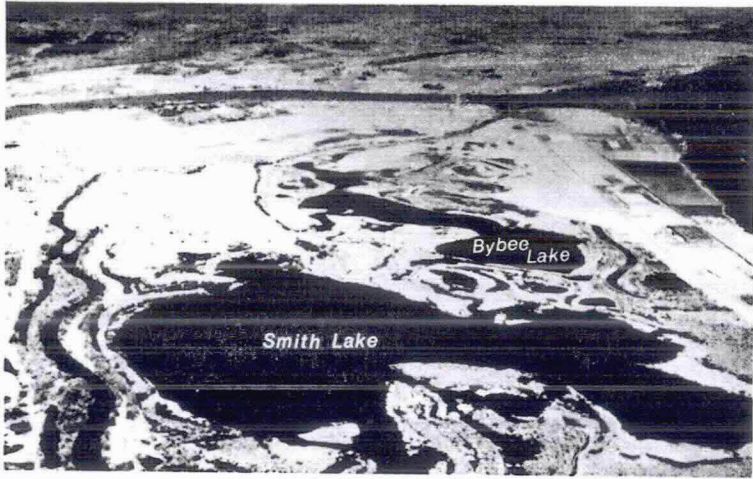
WATER-QUALITY DATA FOR SMITH AND BYBEE LAKES, PORTLAND, OREGON
JUNE TO NOVEMBER, 1982

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ABSTRACT

Water samples were collected from June to November, 1982, from Smith and Bybee Lakes (adjacent to the Columbia River near Portland, Oregon) for the analyses of physical, chemical, and biological characteristics.

Weekly water-quality monitoring at the two lakes included the measurement of water temperature, dissolved oxygen, percent oxygen saturation, pH, conductivity, lake depth. Alkalinity, dissolved carbon, total dissolved solids, secchi-disk light transparency, nutrients, and chlorophyll a and b were monitored at both lakes on a monthly basis. Diel studies were conducted at Smith Lake in July, August and October to measure temperature, dissolved oxygen, pH, specific conductance, and solar radiation continuously for a 24-hour period. Samples of the phytoplankton and zooplankton were collected at least twice a month and benthic invertebrate populations were collected once each month from both lakes. Lakebed sediment was sampled from each lake to determine particle size, percent organics, immediate oxygen demand, and concentrations of trace metals, nutrients, and organic constituents.



June 1982



November 1982

FIGURE 1. — Photographs of Smith and Bybee Lakes in June and November, 1982

INTRODUCTION

The U.S. Geological Survey (USGS) in cooperation with the U.S. Army Corps of Engineers (COE) made physical, chemical and biological measurements on Smith and Bybee Lakes from June through November of 1982.

The purpose of this report is to present data on the limnological conditions in Smith and Bybee Lakes. Water-quality monitoring included measurement of water temperature, dissolved oxygen concentration and percent saturation, pH, specific conductance, lake depth, alkalinity, dissolved carbon, total dissolved solids, secchi disk light transparency, nutrients, and chlorophyll a and b. In addition, phytoplankton, zooplankton, and benthic invertebrate populations were identified and enumerated. Lakebed sediment was analyzed for particle size, volatile solids, immediate oxygen demand, trace metals, total organic carbon, nutrients, and organic constituents.

Special thanks are due Douglas W. Larson, COE, for his assistance in the collection of water-quality samples.

Physiographic Setting

Smith and Bybee Lakes are located in the northwest corner of the city of Portland, and are part of the lower Columbia River drainage basin (fig. 1 and 2). The climate in the area is moderate. The average daily temperature (by month) ranges from 3.4°C in January to 19.5°C in July. Average annual precipitation is 95.5 cm, most of this occurring in the winter months.

Bybee Lake is connected to the Willamette River via the Columbia Slough, and a narrow channel connects Smith Lake to Bybee Lake. Tidal flushing occurs in Bybee Lake, but not in Smith Lake (COE, 1982).

Smith Lake has a flat, uniform bottom. Polygonum coccineum (a broad-leaved aquatic plant) and willow cover most of the lake in the summer months, with the majority of the willow around the periphery.

Bybee Lake has an uneven lake bottom and open water, with tidal changes of 0.3 to 0.6 meters per day throughout the summer. Phalaris arundinaceae (reed canary grass), Sagittaria latifolia (wapato), Carex sitchensis, Polygonum spp. and spike rushes are found near the water's edge, and on the mudbars and small islands. Stands of willow are evident along the perimeter. Further information on vegetation is shown on a habitat map by Nancy Ellifrit, U.S. Fish and Wildlife (USFW) and Brian Lightcap (COE) (written communication, October 25, 1982).

Smith and Bybee Lakes are located in the midst of an industrial area near a sewage treatment plant, a sanitary landfill, and fill material from past dredging activities in the Columbia River. Historical land-use activities in the area are described in previous reports (COE, 1982; Oregon Department of Environmental Quality, 1974; and Sobolewski, 1971.) On August 31, 1982, a water control structure was placed on the Columbia Slough near Bybee Lake by the Port of

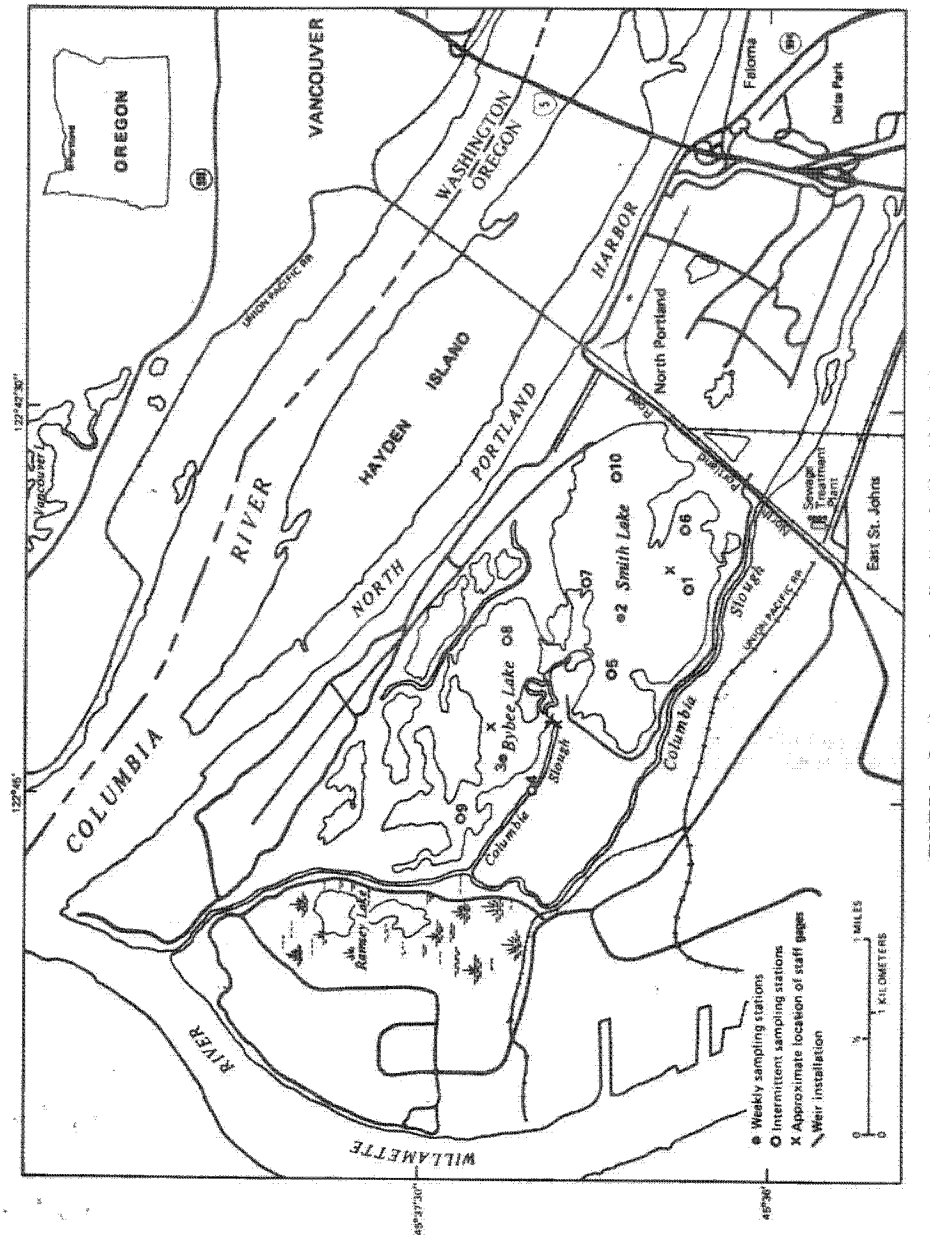


FIGURE 2. - Location map and sampling sites in Smith and Bybee Lakes

Portland for USFW. When in operation, this structure will eliminate tidal flushing in Bybee Lake, except during very high flows (COE, 1982).

METHODS OF SAMPLING AND ANALYSIS

Collection and analysis of the physical, chemical, and biological constituents in the lakes are described in the following section. Sample preparation and analysis followed standard USGS methods (Skoustad and others, 1979; Greeson and others, 1977; Guy, 1969; American Public Health Association and others, 1976). Locations of sampling sites are shown in figure 1 and table 1.

Physical and Chemical Water Quality Data

Field measurements of temperature and dissolved oxygen were made with a Yellow Springs Instrument Co. (YSI)¹ (Model 57) dissolved-oxygen meter. An Orion Research pH meter (Model 401) and probe was used to measure pH in the field. The YSI (Model 32) specific conductance meter connected to a Labline cell was used to measure conductivity in the field. A secchi disk was used to measure light transparency. Lake depth was measured using a weighted, calibrated line. A horizontal Van Dorn sampler was used to collect water samples at specific depths. Monthly samples for chlorophyll analyses were filtered through a glass-fiber (type A-E) filter and analyzed at the USGS Central Laboratory in Atlanta, Georgia.

A Martek (Mark 2) unit connected to an Elinik recorder was used during the diel (24-hour) studies for continuous monitoring of temperature, pH, dissolved oxygen, and conductivity. Solar radiation was measured with a Weathermeasure Star Pyranometer. The Martek probe was suspended from a boat, 0.1 to 0.3 meters below the water surface depending on maximum lake depth. Diel studies were done in July, August and October at site 2. When water levels were too low in September to use the Martek probe, instantaneous measurements were taken in late afternoon and early morning.

Water temperature, dissolved-oxygen concentration, percent oxygen saturation, pH, specific conductance, depth of samples, secchi disk readings, solar radiation and chlorophyll analyses are shown in table 2. Graphs in figures 3 and 4 show selected depth profiles of dissolved-oxygen saturation and temperature at sites 2 and 3. Solar radiation, water temperature, dissolved-oxygen saturation, and pH measurements are shown in figure 5 for the diel studies in July, August and October.

¹/The use of brand names in this report is for identification purposes and does not imply endorsement by the U.S. Geological Survey.

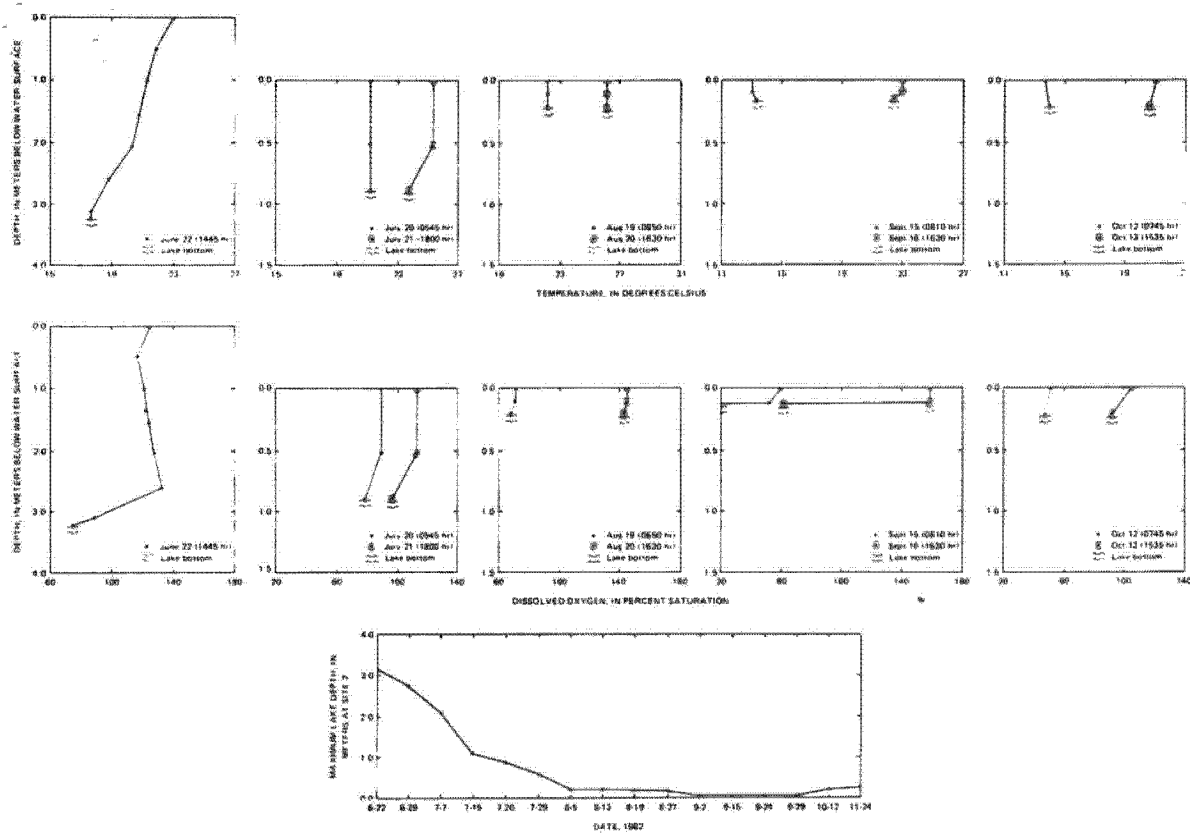


FIGURE 3. — Smith Lake depth profiles showing temperature and percentage dissolved oxygen saturation at site 2.

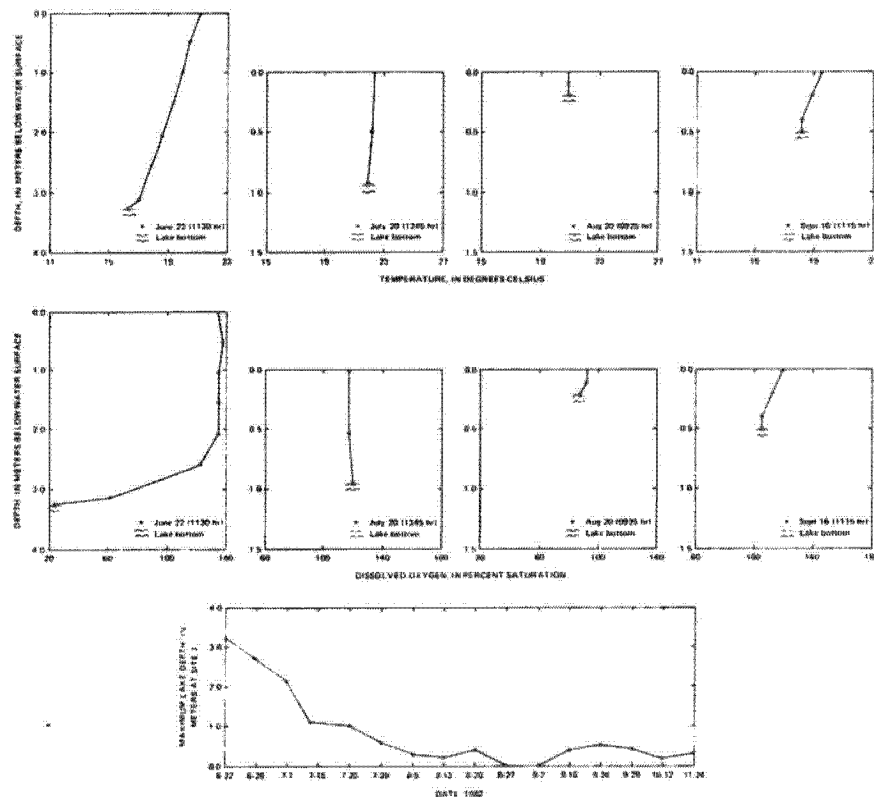


FIGURE 4. — Bybee Lake depth profiles showing temperature and percentage dissolved oxygen at site 3.

Samples were analyzed once per month for alkalinity, dissolved organic carbon, dissolved solids and nutrients at sites 2 and 3. Samples for dissolved organic carbon were filtered through a 0.45-micron pore-size silver membrane filter. Chemical analyses were made at the USGS Central Laboratory in Denver, Colorado. Dissolved nutrients, dissolved organic carbon, total dissolved solids, alkalinity, and turbidity data are presented in table 3.

Maximum and minimum values for data collected at sites 2 and 3 are presented in table 14.

The Port of Portland in cooperation with COE established staff gages in both lakes and in the Columbia Slough; locations are plotted in figure 1. Staff gage measurements are presented in table 5. During the period of study, the combined capacity of both lakes ranged from 260,000 cubic meters (1.8 meters, stage) to 460,000 cubic meters (3.6 meters, stage), based on staff gage measurements in table 5 and the area-capacity curve developed for the lakes by the Port of Portland (1981).

Biological Data

Phytoplankton samples were collected at least twice a month at sites 2 and 3. Samples were preserved in a 5 percent formalin - copper-sulfate solution and identified and counted using the membrane filter method, a compound microscope, and identification keys by Collins and Kalinsky (1977), Hilliard (1966), Hustedt (1930), Javornicky (1976), Patrick and Reimer (1966, 1975), Prescott (1962), and Smith (1950).

Phytoplankton abundance and species diversity are shown in table 6. Species diversity was calculated using the Shannon formula (Wetzel, 1975). Many phytoplankton species found in the two lakes are also found in the Columbia River according James Sweet, USGS, (personal communication, October 15, 1982).

Zooplankton samples were collected twice a month at sites 2 and 3 using a plankton net (.026 mm², mesh porosity). A column of water was sampled from a point just above the bottom sediment, by pulling the net up through the water, or by dipping a sample bottle and pouring its contents through the net. Zooplankton were preserved in formalin solution and identified using a compound microscope and identification manuals by Pennak (1978) and Edmundson (1959). Zooplankton were counted using a Sedgewick-Rafter cell on an Olympus 40-power dissecting microscope.

Zooplankton abundance and species diversity are shown in table 7. The presence of Diaptomus reighardi in a Pacific Coast lake represents an extension of range of distribution of this species (written communication, Harry Yeatman, The University of the South, Department of Biology, Sewanee, Tenn., Dec. 23, 1982).

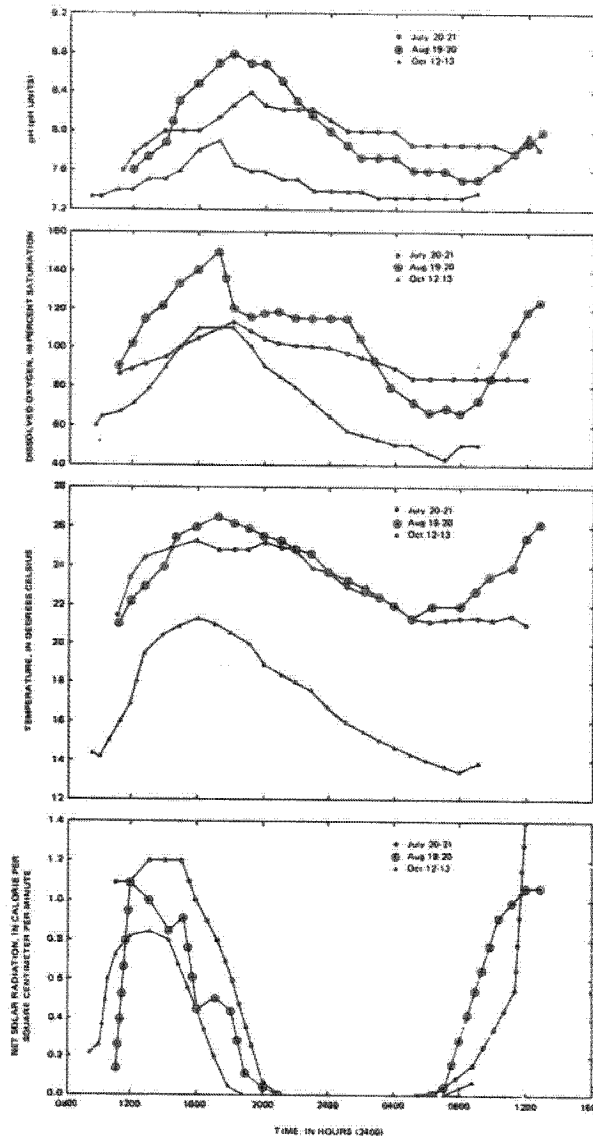


FIGURE 5. -- Diel data collected at site 2 in Smith Lake.

Benthic invertebrates were collected once a month using an Ekman grab sampler (0.15 x 0.15 meters size). Samples were first rinsed through 0.351 mm sieves, then sorted, identified, and counted using the Olympus dissecting microscope, and identification keys by Pennak (1978), Brinkhurst (1964, 1965), Brinkhurst and Cook (1966) and Edmundson (1959). Abundance and species diversity of benthic invertebrates are listed in table 8.

Physical and Chemical Lakebed Sediment Quality Data

A sediment corer (3.5-cm I.D. diameter) was used to collect sediment samples at sites 2, 3, 8 and 10. The samples varied in depth from 0.2 to 0.9 meters. Near each site, four samples were composited after collection from open-pool and vegetated areas. Because the upper portion of the sediment core samples were less compacted than the sediments in the lower portion of the core, the upper and lower portions were analyzed separately.

Sediment samples were analyzed for particle-size, percent volatile solids, and immediate oxygen demand at the USGS laboratory in Portland, Oregon. Table 9 shows sample depth, description of sediment, immediate oxygen demand, and percent volatile solids in each sample. Particle-size analyses are presented in table 10.

At each of the four sites, upper portions of the sediments in the core were analyzed for trace metals, total organic carbon, and nutrients; these analyses are shown in table 11. A composited sample of upper-portioned sediments from Smith Lake sites 2 and 10, and a composite sample from Bybee Lake sites 3 and 8 were used for determination of organics with gas chromatograph-mass spectrometric semiquantitative (GC/MS) analyses. Results of the analyses for organic constituents are presented in Appendix 1.

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Table 1.--Locations of sampling sites in Smith and Bybee Lakes
[Locations shown in figure 1]

Site No.	Site Name	Location	
		Latitude	Longitude
1	Smith Lake (south)	45°36'16"	122°43'38"
2	Smith Lake (center)	45°36'35"	122°43'48"
3	Bybee Lake (center)	45°37'09"	122°44'44"
4	Columbia Slough (near Bybee Lake)	45°37'00"	122°44'58"
5	Smith Lake (west)	45°36'41"	122°44'07"
6	Smith Lake (east)	45°36'20"	122°43'17"
7	Smith Lake (north)	45°36'48"	122°43'39"
8	Bybee Lake (east)	45°37'08"	122°44'00"
9	Bybee Lake (west)	45°37'22"	122°45'12"
10	Smith Lake (east)	45°36'30"	122°43'00"

Table 2.--Instantaneous and daily water-quality data from Smith and Babee Lakes
(Sampling depth with no water-quality data indicates maximum lake depth at site)

SMITH LAKE SITE I (MONTHLY YEAR PORTLAND 19)

WATER QUALITY DATA, JUNE 13 NOVEMBER 1962

TIME	PLANE	TIME	TEMPERATURE	SALINITY	TRANS-	CHLORIDE	PHYSIC.	TRAN-	OXYGEN,	SPE-	TRANS-
3478	193	193	21.0	30.0	1.7	17.5	14.0	10.8	--	--	--
12...	1112	2.0	17.5	14.0	1.7	17.5	14.0	10.8	--	--	--
17...	1115	2.9	--	--	--	--	--	--	--	--	--
22...	1210	--	25.9	9.5	1.5	13.3	8.4	152	--	--	--
22...	1251	--	24.9	9.5	1.5	13.3	8.4	152	--	--	--
22...	1252	--	24.2	9.5	1.5	12.2	--	--	--	--	--
22...	1253	--	22.1	9.6	1.5	11.1	8.5	153	--	--	--
22...	1254	--	21.4	9.6	1.5	10.5	8.5	153	--	--	--
22...	1255	--	19.4	9.6	1.5	10.5	7.7	153	--	--	--
22...	1256	--	18.5	9.6	1.5	10.5	7.7	153	--	--	--
22...	1257	--	17.5	9.6	1.5	10.5	7.7	153	--	--	--
22...	0940	--	21.0	7.5	82	7.5	82	2.22	--	--	--
22...	0941	--	21.0	7.5	82	7.5	82	2.22	--	--	--
22...	0942	--	21.0	7.5	82	7.5	82	2.22	--	--	--
22...	0943	--	21.0	7.5	82	7.5	82	2.22	--	--	--
22...	0944	--	21.0	7.4	83	7.4	83	2.22	--	--	--
22...	0945	--	21.0	7.2	81	7.4	82	2.22	--	--	--
22...	0946	--	21.0	6.4	72	7.4	82	2.22	--	--	--
22...	0947	--	20.7	6.2	73	7.4	82	2.22	--	--	--
JUL	--	--	--	--	--	--	--	--	--	--	--
07...	1050	--	23.1	7.0	77	7.5	170	1.25	--	--	--
07...	1051	--	23.4	6.9	78	--	--	--	--	--	--
07...	1052	--	20.1	9.8	64	7.5	167	--	--	--	--
07...	1053	--	19.5	9.8	64	7.5	167	--	--	--	--
07...	1054	--	19.2	9.8	64	7.5	167	--	--	--	--
07...	1055	--	19.0	9.8	64	7.5	167	--	--	--	--
07...	1056	--	2.1	19.0	2.5	2.5	2.5	--	--	--	--
13...	0927	--	20.5	9.0	66	7.5	173	.56	--	--	--
13...	0928	--	20.2	8.1	67	7.5	173	.56	--	--	--
13...	0929	--	20.2	8.4	70	7.5	173	.56	--	--	--
13...	0930	--	20.2	8.4	70	7.5	173	.56	--	--	--
13...	0931	--	20.2	8.4	70	7.5	173	.56	--	--	--
13...	0932	--	20.2	8.4	70	7.5	173	.56	--	--	--
20...	1400	--	20.9	26.7	6.0	102	7.6	177	.43	--	--
20...	1401	--	20.9	26.7	6.1	102	7.6	177	.43	--	--
20...	1802	--	21.9	7.1	91	7.7	91	--	--	--	--
20...	1803	--	21.9	7.2	91	7.7	91	--	--	--	--
20...	1804	--	21.9	7.2	91	7.7	91	--	--	--	--
23...	0903	--	26.8	9.0	168	7.7	177	--	22.0	--	.100
23...	0913	--	28.0	9.1	168	7.8	177	--	15.0	--	.170
21...	1050	--	21.0	6.8	75	7.5	172	--	--	--	--
21...	1051	--	21.2	6.6	82	7.5	172	--	--	--	--
29...	1315	--	21.8	7.1	60	7.5	182	.33	--	--	--
29...	1316	--	20	21.5	7.2	81	7.6	180	--	--	--
29...	1317	--	21.9	7.2	81	7.6	180	--	--	--	--
29...	1318	--	21.0	6.8	73	7.6	180	--	--	--	--
29...	1319	--	21.0	6.8	73	7.6	180	--	--	--	--
AUG	--	--	--	--	--	--	--	--	--	--	--
05...	1430	--	25.5	12.2	148	--	--	--	--	--	--
05...	1431	--	25.5	11.4	159	--	--	--	--	--	--
05...	1432	--	25.2	11.2	14	--	--	.20	--	--	--
13...	1150	--	20.2	7.1	78	7.5	183	--	--	--	--
13...	1151	--	20.2	7.1	78	7.5	183	--	--	--	--
13...	1152	--	20.2	7.1	78	7.5	183	--	--	--	--
13...	1153	--	20.2	7.0	77	7.5	183	--	--	--	--
13...	1154	--	20.2	7.0	77	7.5	183	--	--	--	--
13...	1155	--	2.1	14	4	--	--	--	--	--	--
19...	1030	--	20.4	4.3	46	7.6	189	--	--	--	--
19...	1031	--	20.4	4.1	45	7.6	189	--	--	--	--
19...	1032	--	20.5	4.1	45	7.5	189	--	--	--	--
19...	1033	--	27	--	--	--	--	.22	--	--	--
19...	1034	--	20.4	4.3	44	7.4	184	--	10.0	--	.100
27...	1200	--	21.2	7.4	84	7.4	191	--	--	--	--
27...	1201	--	21.2	7.2	81	7.4	191	--	--	--	--
27...	1202	--	21.5	7.3	90	7.4	191	--	--	--	--
27...	1210	--	21.5	7.4	91	7.4	191	--	--	--	--
SEP	--	--	--	--	--	--	--	--	--	--	--
02...	1053	--	25.4	5.4	63	7.2	177	--	--	--	--
02...	1054	--	25.5	5.3	62	7.2	177	--	--	--	--
02...	1055	--	25.2	4.8	56	--	--	--	--	--	--
02...	1056	--	25.1	4.7	52	--	--	--	--	--	--
02...	1058	--	--	--	--	--	--	--	--	--	--
19...	1460	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1461	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1462	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1463	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1464	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1465	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1466	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1467	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1468	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1469	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1470	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1471	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1472	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1473	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1474	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1475	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1476	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1477	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1478	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1479	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1480	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1481	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1482	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1483	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1484	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1485	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1486	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1487	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1488	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1489	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1490	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1491	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1492	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1493	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1494	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1495	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1496	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1497	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1498	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1499	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1500	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1501	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1502	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1503	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1504	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1505	--	29.8	11.2	152	8.5	172	--	.10	--	--
19...	1506	--	29.8	11.2	152	8.5	172	--	.10	--	--
1											

Table 2--Instantaneous and diel water-quality data for Smith and Tabyee Lakes--Continued
(Sampling depth with no water-quality data indicates maximum lake depth at site)

SMITH LAKE SITE 2 (CENTER) NEAR PORTLAND OR																
WATER QUALITY DATA, JUNE TO NOVEMBER 1982																
DATE	TIME	OXYGEN,			SOLAR			CHLOR-A			CHLOR-B			TRANS-		
		DIS-	SPE-	RADI-	TRANS-	PHYTO-	PHYTO-	DIS-	ATMOS	PAR-	PLANK-	PLANK-	DIS-	TRANS-	PAR-	
JUN		OXYGEN, MMHg	OXYGEN, PPM	RADI-	TRANS-	PHYTO-	PHYTO-	DIS-	ATMOS	PAR-	PLANK-	PLANK-	DIS-	TRANS-	PAR-	
17...	1010	2.9	25.0	9.7	126	8.5	163	--	--	--	--	--	--	--	--	--
17...	1311	2.9	24.6	9.1	85	8.2	172	--	--	--	--	--	--	--	--	
17...	1012	1.0	--	1.1	--	--	--	--	--	--	--	--	--	--	--	
22...	1013	2.9	23.5	12.1	122	5.8	152	--	--	--	--	--	--	--	--	
22...	1449	2.9	22.3	12.9	115	5.8	146	--	--	--	--	--	--	--	--	
22...	1450	1.0	21.9	33.4	119	--	141	--	--	--	--	--	--	--	--	
22...	1448	1.2	21.9	32.9	122	8.9	141	--	--	--	--	--	--	--	--	
22...	1449	2.0	26.5	11.1	129	--	144	--	--	--	--	--	--	--	--	
22...	1450	2.9	19.3	12.2	130	--	144	--	--	--	--	--	--	--	--	
22...	1451	5.0	18.0	8.2	97	8.5	141	--	--	--	--	--	--	--	--	
22...	1452	5.0	18.0	8.2	72	--	141	--	--	--	--	--	--	--	--	
22...	1453	5.2	--	--	--	--	--	--	--	--	--	--	--	--	--	
24...	1353	.00	27.8	7.2	81	7.6	192	--	1.87	--	--	--	--	--	--	
29...	1056	.50	20.6	7.1	80	--	169	--	--	--	--	--	--	--	--	
29...	1357	1.0	20.6	7.1	80	7.5	193	--	--	--	--	--	--	--	--	
29...	1058	1.5	20.8	7.0	127	--	169	--	--	--	--	--	--	--	--	
29...	1059	2.0	20.7	6.6	74	7.4	192	--	--	--	--	--	--	--	--	
29...	1100	2.5	20.4	6.1	75	--	169	--	--	--	--	--	--	--	--	
29...	1131	2.5	23.2	4.0	44	--	144	--	--	--	--	--	--	--	--	
29...	1102	2.1	--	--	--	--	144	--	--	--	--	--	--	--	--	
JUL																
07...	1020	.00	20.0	7.8	86	7.6	164	--	1.27	--	--	--	--	--	--	
07...	1021	.50	20.1	7.7	118	--	169	--	--	--	--	--	--	--	--	
07...	1022	1.0	20.0	7.7	118	7.5	166	--	--	--	--	--	--	--	--	
07...	1023	1.5	19.8	7.2	80	--	169	--	--	--	--	--	--	--	--	
07...	1024	1.5	19.8	5.8	61	7.1	169	--	--	--	--	--	--	--	--	
07...	1025	2.1	19.1	6.0	44	--	169	--	--	--	--	--	--	--	--	
07...	1026	2.1	--	--	--	--	169	--	--	--	--	--	--	--	--	
15...	1025	.00	20.0	7.3	80	7.4	199	--	.191	--	--	--	--	--	--	
19...	1026	.50	19.9	7.3	80	7.5	169	--	--	--	--	--	--	--	--	
19...	1027	1.0	19.9	7.4	91	7.5	165	--	--	--	--	--	--	--	--	
19...	1028	1.1	19.9	7.1	78	--	169	--	--	--	--	--	--	--	--	
19...	1029	1.2	--	--	--	--	169	--	--	--	--	--	--	--	--	
20...	1103	2.0	21.5	7.8	89	7.6	176	1.1	--	--	--	--	--	--	--	
20...	1200	2.0	21.5	7.8	82	7.6	176	1.1	--	--	--	--	--	--	--	
20...	1300	2.0	24.5	7.6	94	7.9	171	1.2	--	--	--	--	--	--	--	
20...	1400	2.0	24.7	8.1	97	8.0	174	1.2	--	--	--	--	--	--	--	
20...	1500	3.0	25.1	8.4	132	8.0	175	1.2	--	--	--	--	--	--	--	
20...	1525	.00	26.0	8.7	81	7.1	173	--	.38	--	--	--	--	--	--	
20...	1526	.50	25.1	8.4	132	8.1	175	--	--	--	--	--	--	--	--	
20...	1527	.85	23.1	8.5	99	--	169	--	--	--	--	--	--	--	--	
20...	1528	.85	--	--	--	--	169	--	--	--	--	--	--	--	--	
26...	1056	.50	25.1	8.4	192	8.0	176	--	.100	--	--	--	--	--	--	
26...	1057	.50	25.1	8.4	192	8.0	176	--	.250	--	--	--	--	--	--	
26...	1058	.50	25.1	8.4	192	8.0	176	--	.250	--	--	--	--	--	--	
26...	1059	.50	25.1	8.4	192	8.0	176	--	.250	--	--	--	--	--	--	
26...	1060	.50	25.4	8.6	104	8.0	176	1.0	--	--	--	--	--	--	--	
26...	1703	.50	25.0	8.9	108	8.1	175	.82	--	--	--	--	--	--	--	
26...	1803	.00	25.0	9.2	111	8.3	175	.59	--	--	--	--	--	--	--	
26...	1804	.50	25.0	9.2	111	8.1	175	--	--	--	--	--	--	--	--	
26...	1902	.50	25.4	8.1	95	--	176	--	--	--	--	--	--	--	--	
26...	1903	.50	25.6	8.3	107	8.4	176	.32	--	--	--	--	--	--	--	
26...	2000	.50	25.6	8.6	103	8.5	179	.06	--	--	--	--	--	--	--	
26...	2100	.50	25.2	8.6	104	8.2	176	.00	--	--	--	--	--	--	--	
26...	2200	.50	24.6	8.6	103	8.2	176	.00	--	--	--	--	--	--	--	
23...	2300	.50	23.9	8.6	102	8.2	176	.00	--	--	--	--	--	--	--	
24...	2400	.50	23.5	8.5	100	8.1	175	.00	--	--	--	--	--	--	--	
24...	0100	.50	23.2	8.4	98	8.0	176	.00	--	--	--	--	--	--	--	
24...	0200	.50	23.0	8.2	95	8.0	176	.00	--	--	--	--	--	--	--	
24...	0300	.50	23.1	8.1	93	8.0	176	.00	--	--	--	--	--	--	--	
24...	0400	.50	21.9	7.9	90	8.0	176	.00	--	--	--	--	--	--	--	
24...	0503	.50	21.0	7.8	87	7.8	175	.00	--	--	--	--	--	--	--	
24...	0545	.50	21.0	7.8	87	--	175	--	--	--	--	--	--	--	--	
24...	0546	.50	21.0	7.8	87	7.8	175	--	--	--	--	--	--	--	--	
24...	0547	.50	21.0	7.0	78	--	175	--	--	--	--	--	--	--	--	
24...	0548	.50	--	--	--	--	175	--	--	--	--	--	--	--	--	
24...	0600	.50	20.6	7.7	85	7.8	174	.01	--	--	--	--	--	--	--	
24...	0601	.50	20.6	7.7	85	7.8	174	.01	--	--	--	--	--	--	--	
24...	0703	.50	21.3	7.7	85	7.8	176	.07	--	--	--	--	--	--	--	
24...	0800	.50	20.9	7.7	85	7.8	176	.17	--	--	--	--	--	--	--	
24...	0900	.50	20.9	7.7	85	7.8	174	.17	--	--	--	--	--	--	--	
24...	1000	.50	20.7	7.7	85	7.8	175	.56	--	--	--	--	--	--	--	
24...	1100	.50	21.0	7.7	85	7.7	173	.75	--	--	--	--	--	--	--	
24...	1123	.00	21.1	8.1	90	--	175	--	--	--	--	--	--	--	--	
24...	1121	.50	21.1	8.1	90	7.7	175	--	--	--	--	--	--	--	--	
24...	1122	.50	21.0	8.2	91	--	175	--	--	--	--	--	--	--	--	
24...	1200	.50	20.8	8.5	85	7.8	174	.14	--	--	--	--	--	--	--	
24...	1300	.50	21.0	8.0	100	8.0	183	.28	--	--	--	--	--	--	--	
24...	1301	.50	21.0	8.0	100	7.9	180	--	--	--	--	--	--	--	--	
24...	1302	.50	21.0	8.1	101	7.9	180	--	--	--	--	--	--	--	--	
24...	1303	.50	21.0	8.2	99	--	175	--	--	--	--	--	--	--	--	
24...	1304	.50	--	--	--	--	175	--	--	--	--	--	--	--	--	

Table 2--Instantaneous and diel water-quality data for Smith and Tabyee Lakes--Continues
SMITH LAKE SITE 2

DATE	TIME	OXYGEN,			SOLAR			CHLOR-A			CHLOR-B			TRANS-		
		DEPTH	TEMPER-	OXYGEN,	DEPTH	TEMPER-	OXYGEN,	DIS-	ATMOS	PAR-	PLANK-	PLANK-	DIS-	TRANS-	PAR-	
07...	1422	25...	1403	.93	27.9	13.8	180	8.4	193	--	--	--	--	--	--	--
07...	1423	25...	1403	.93	27.9	12.2	192	8.4	193	--	--	--	--	--	--	--
07...	1424	25...	1403	.93	27.9	12.2	192	8.4	193	--	--	--	--	--	--	--
07...	1425	25...	1403	.93	27.9	12.2	192	8.4	193	--	--	--	--	--	--	--
07...	1426	25...	1403	.93	27.9	12.2	192	8.4	193	--	--	--	--	--	--	--
07...	1427	25...	1403	.93	27.9	12.2	192	8.4	193	--	--					

Table 21.—*Estimated growth, age at first maturity, and total mortality for Smith and Leech lake白fish—Continued*

[Standing depth with no water-quality data indicates maximum lake depth at site]

Table 2.—Instantaneous diet availability data for Smith and Eggers Lakes—Continued
 (Sampling depth given as water-quality data indicates maximum fine depth at site)

2011年9月25日付「新規不動産賃貸契約」の登記が済んでいます。

2011年9月1日-2012年8月31日，本办法所称的“新办企业”是指在上述期间内首次办理工商登记的企事业单位。

WATER 1994-1995-1996-1997-1998-1999-2000-2001-2002-2003

DATE	TIME	TEMPER-			PRESS-			SPEC-		THICK-	
		ATMOSP.	TEMPER-	ATMOSP.	TEMPER-	ATMOSP.	PRESS-	PH.	DUCT-	COND.	DUCT-
JUN											
22...	0945	.49	17.5	15.6	119	8.1	138				
22...	0946	.53	17.2	15.4	118	--	--				
22...	0947	1.0	17.2	15.4	117	--	--				
22...	0948	1.3	17.2	15.6	117	--	--				
22...	0949	2.0	17.2	15.6	119	8.0	135				
22...	0950	2.0	17.1	15.5	118	--	--				
22...	0951	3.0	17.1	15.5	118	--	--				
22...	0952	3.3	17.1	15.5	118	--	--				
22...	0953	4.0	17.1	15.5	118	--	--				
22...	0954	4.9	17.1	15.6	118	8.0	134				
22...	0955	8.9	--	--	--	--	--				
22...	1010	.00	22.9	8.6	55	7.2	158				
22...	1011	1.0	24.5	6.4	50	--	--				
22...	1012	2.0	23.0	6.2	42	--	7.2	155			
22...	1013	5.0	20.9	4.5	49	7.1	155				
22...	1014	5.7	21.0	4.2	47	--	--				
22...	1015	5.8	--	--	--	--	--				
JUL											
07...	0943	.09	19.2	6.3	72	7.2	200	.04			
07...	0944	.93	19.2	6.3	72	--	--				
07...	0945	1.4	19.2	6.3	70	--	--				
07...	0946	1.7	19.2	6.3	70	7.2	205				
07...	0947	2.0	19.2	6.6	70	--	--				
07...	0948	2.9	19.2	6.6	70	--	--				
07...	0949	3.9	19.2	6.6	70	--	--				
07...	0950	5.0	19.2	6.6	70	7.2	201				
07...	0952	5.1	19.2	6.4	69	--	--				
07...	0953	5.6	--	--	--	--	--				
07...	1000	.00	19.8	6.6	70	7.2	205	.92			
07...	1221	.50	19.9	6.6	71	7.2	196				
19...	1222	1.0	19.9	6.4	70	--	--				
19...	1223	1.5	19.9	6.6	70	7.2	195				
19...	1224	2.0	19.9	6.6	70	--	--				
19...	1225	2.5	19.9	6.6	70	--	--				
19...	1225	3.0	19.9	6.8	69	--	--				
19...	1227	2.6	--	--	--	--	--				
20...	1003	.00	24.4	9.1	332	7.6	197	.58			
20...	1003	.50	21.1	9.2	319	7.6	--				
20...	1002	1.0	21.2	8.8	101	7.6	191				
20...	1003	1.5	21.1	8.8	92	--	--				
21...	0743	.93	19.9	9.6	102	7.2	152				
29...	1000	.00	12.6	7.6	84	7.4	165	.43			
29...	1031	.53	19.2	7.1	33	--	--				
29...	1032	1.0	19.5	7.7	81	7.3	164				
29...	1003	1.3	19.6	7.4	65	7.2	159				
29...	1004	2.0	19.5	7.1	65	--	--				
29...	1005	2.1	19.5	7.4	69	--	--				
29...	1006	2.3	--	--	--	--	--				
AUG											
09...	1020	.04	29.0	9.2	149	7.9	139	.85			
09...	1021	.71	12.9	9.5	121	--	--				
09...	1022	1.0	12.9	9.2	130	8.3	155				
09...	1023	1.3	12.8	9.2	149	7.9	132				
09...	1024	1.4	12.9	9.2	99	--	--				
09...	1025	1.5	--	--	--	--	--				
20...	0632	.01	21.1	9.0	79	7.4	124				
20...	0636	.50	20.9	8.8	79	8.0	124				
23...	0631	1.0	20.5	9.5	79	--	--				
29...	0839	2.0	20.5	8.9	76	--	--				
20...	0839	2.5	--	--	--	--	--				
27...	0829	.00	22.0	8.0	21	7.3	221				
27...	1021	.10	22.0	8.0	91	--	--				
27...	1022	.20	--	--	--	--	--				

Table 2. - *Incidence and distribution of death from malignant lymphoma*

宋史·高祖本紀

3492-13482-3413

政治上是：民族主义、自由主义、无政府主义。

Table 2.--Instantaneous and diel water-quality data for Smith and Bybee Lakes--Continued

[Sampling depth with no survivability data indicates maximum likely depth at site]

BYBEE LAKE SITE 5 (CENTRAL) NEAR PORTLAND, OR

WATER QUALITY DATA, JUNE TO NOVEMBER 1982

DATE	TIME	OXYGEN				TEMPERATURE	DIAHYPHENUM AT 10°C	DIAHYPHENUM AT 20°C	CHLOROPHYLL A	CHLOROPHYLL B
		DIAHYPHENUM AT 10°C	DIAHYPHENUM AT 20°C	TEMPERATURE	OXYGEN					
		AT 10°C	AT 20°C	AT 10°C	AT 20°C					
		(mg/l)	(mg/l)	(°C)	(mg/l)					
JUN										
17...	1204	4.0	17.3	12.5	130	8.3	125	1.0	++	++
17...	1205	2.0	19.9	3.5	93	3.5	125	--	++	++
17...	1207	2.0	--	--	--	--	--	--	++	++
22...	1130	4.0	21.0	12.0	134	8.4	147	1.0	--	--
22...	1131	2.0	20.9	12.0	137	--	--	--	++	++
22...	1132	1.0	19.3	12.3	155	--	--	--	++	++
22...	1133	1.0	17.2	12.9	156	8.5	147	--	++	++
22...	1134	2.0	18.3	12.3	136	--	--	--	++	++
22...	1135	2.0	17.9	11.5	122	--	--	--	++	++
22...	1136	3.0	17.3	6.3	65	--	--	--	++	++
22...	1137	3.0	15.9	2.0	25	2.7	142	--	++	++
22...	1138	4.0	--	--	--	--	--	--	++	++
22...	1142	4.0	22.2	7.8	93	7.5	148	1.5	--	--
29...	1145	4.0	22.0	7.9	91	--	--	--	++	++
29...	1147	4.0	21.3	8.3	91	7.5	154	--	++	++
29...	1148	1.0	21.2	7.4	83	--	--	--	++	++
29...	1149	2.0	22.9	5.2	70	7.4	151	--	++	++
29...	1150	2.0	20.4	6.2	69	--	--	--	++	++
29...	1151	2.0	19.3	3.5	40	--	--	--	++	++
29...	1152	2.0	--	--	--	--	--	--	++	++
JUL										
37...	1923	4.0	19.2	7.0	75	7.4	157	1.0	--	--
37...	1924	4.0	19.2	7.3	75	--	--	--	++	++
37...	1925	4.0	19.2	9.5	75	7.5	157	--	++	++
37...	1926	4.0	19.3	9.5	67	--	--	--	++	++
37...	1927	2.0	19.9	3.4	37	7.2	158	--	++	++
37...	1928	2.0	14.7	1.9	15	--	--	--	++	++
37...	1929	2.0	--	--	--	--	--	--	++	++
15...	1140	4.0	19.6	7.3	80	7.3	153	1.5	--	--
15...	1141	1.0	19.8	7.2	79	7.5	155	--	++	++
15...	1142	1.0	19.7	7.3	76	7.3	154	--	++	++
15...	1143	1.0	19.7	6.4	69	--	--	--	++	++
15...	1144	1.0	--	--	--	--	--	--	++	++
23...	1149	4.0	22.5	13.3	116	7.8	154	1.5	--	--
20...	1145	4.0	22.1	13.2	117	7.9	156	--	++	++
20...	1147	4.0	21.9	13.4	119	--	--	--	++	++
20...	1148	1.0	--	--	--	--	--	--	++	++
20...	1149	4.0	22.5	13.0	116	7.3	154	--	19.0	<1.00
20...	1150	4.0	22.1	13.2	117	7.3	155	--	17.0	<1.00
21...	1923	4.0	29.3	9.2	100	7.4	155	--	--	--
21...	1924	4.0	23.9	9.2	99	7.4	155	--	--	--
21...	1925	4.0	23.0	9.2	100	7.4	153	--	--	--
21...	1926	4.0	19.9	9.6	11	--	--	--	--	--
21...	1927	4.0	--	--	--	--	--	--	--	--
29...	1145	4.0	19.8	3.3	90	7.5	153	1.5	--	--
29...	1146	2.0	19.3	9.3	93	7.4	152	--	--	--
29...	1147	4.0	29.0	8.3	93	7.5	155	--	--	--
29...	1148	4.0	19.9	7.5	53	--	--	--	--	--
29...	1149	4.0	--	--	--	--	--	--	--	--
JUL										
25...	1120	4.0	21.9	10.1	114	8.1	132	--	--	--
25...	1121	4.0	21.9	9.2	138	--	--	--	--	--
25...	1122	4.0	21.9	10.0	115	8.1	132	--	--	--
25...	1123	4.0	--	--	--	--	--	>1.00	--	--
13...	1450	4.0	19.3	9.0	99	--	--	--	--	--
13...	1451	4.0	19.5	9.2	101	--	--	--	--	--
13...	1452	4.0	19.8	9.2	104	7.5	151	--	--	--
13...	1453	4.0	19.5	9.5	102	--	--	--	--	--
13...	1454	4.0	19.5	1.0	113	--	--	>1.52	--	--
20...	1925	4.0	21.0	9.5	75	7.3	128	1.2	8.60	<1.00
23...	1926	4.0	21.0	9.3	81	--	128	--	--	--
23...	1927	4.0	21.0	7.8	87	7.5	--	--	--	--
23...	1928	4.0	--	--	--	--	--	--	--	--
27...	1121	4.0	23.5	11.0	124	9.4	154	--	--	--
27...	1122	4.0	--	--	--	--	--	>1.00	--	--
SEP										
12...	1231	4.0	29.3	12.5	152	--	129	--	--	--
12...	1231	4.0	29.3	12.5	163	8.8	--	--	--	--
12...	1232	4.0	--	--	--	--	--	>1.00	--	--
16...	1113	4.0	19.5	11.0	114	8.3	153	1.42	--	--
13...	1115	4.0	19.0	11.0	117	--	--	--	--	--
15...	1117	4.0	18.5	9.2	105	--	--	--	--	--
15...	1118	4.0	18.2	9.1	105	--	--	--	--	--
15...	1119	4.0	--	--	--	--	--	--	--	--
13...	1231	4.0	19.0	11.0	113	8.3	153	--	31.0	15.0
24...	1232	4.0	21.0	9.2	112	8.2	155	1.40	--	--
24...	1231	4.0	25.8	11.0	115	--	--	--	--	--
24...	1237	4.0	21.0	9.3	114	--	--	--	--	--
24...	1235	4.0	21.0	9.2	103	--	--	--	--	--
24...	1233	4.0	21.0	7.8	97	--	--	--	--	--
24...	1232	4.0	21.0	7.2	43	--	--	--	--	--

Table 2.--Instantaneous and dial water-quality data for Smith and Bybee Lakes--Continued

TYBER LAKE SITE 3

WATER QUALITY DATA, JUNE TO NOVEMBER 1982

DATE	TIME	TEMPER-	ATMOS-	OXYGEN,	DIA-	SPE-	TRANS-	CALOR-A	CALOR-B
				SOLVED				CIELO	PART-
	(HR)	(DEG C)	(MM)	(MG/L)	PER-	CENT	COND-	PLANK-	PLANK-
SEP									
21...	1230	.00	20.7	6.9	77	--	--	--	--
24...	1237	.70	--	--	--	--	--	--	--
27...	1530	.00	15.9	12.0	115	9.2	124	--	--
29...	1531	.10	12.3	12.1	115	--	--	--	--
29...	1532	.20	12.2	10.7	99	--	--	--	--
29...	1533	.30	12.2	10.3	100	--	--	--	--
29...	1534	.40	12.1	10.2	94	--	--	--	--
29...	1535	.50	12.1	6.0	55	--	--	--	--
29...	1536	.60	--	--	--	--	--	--	--
OCT									
12...	1143	.00	17.0	11.4	117	7.6	211	.23	--
12...	1144	.20	--	--	--	--	--	--	--
12...	1200	.00	17.0	11.4	117	7.6	211	--	43.0
NOV									
24...	1420	.00	5.1	15.4	115	7.5	211	--	--
24...	1421	.20	5.1	15.5	115	--	--	--	--
24...	1422	.40	--	--	--	--	--	--	--

BYBEE LAKE SITE 9 (WEST) NEAR PORTLAND, OR

DATE	TIME	TEMPER-	OXYGEN,	DIA-	SPE-	TRANS-		
			SOLVED				CIELO	PART-
	(HR)	(DEG C)	(MG/L)	PER-	CENT	COND-	(SECOH)	(DISK)
JUL								
29...	1200	.00	20.5	7.4	81	7.4	221	.29
29...	1201	.20	20.5	7.2	79	--	--	--
29...	1202	.30	20.5	7.4	81	--	--	--
29...	1203	.50	--	--	--	--	--	--

Table 3.—Water-quality chemical data for Smith and Bybee Lakes.

DATE OF SAMPLE	TIME	NITRO- GEN, AM- MONIA + ORGANIC DIS- SOLVED (MG/L) AS N)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L) AS N)	PHOS- PHORUS, ORGANIC DIS- SOLVED (MG/L) AS P)	PHOS- PHORUS, ORTHO- DIS- SOLVED (MG/L) AS P)	CARBON RESIDUE AT 180° DIS- SOLVED (MG/L) AS C)	ALKALI- NITY FIELD (MS/L) AS (FTU)	SOLIDS, RESIDUE, AT 180° DIS- SOLVED (MG/L) CACO ₃)
Smith Lake Site 2								
82-07-21	0600	1.1	.108	.99	.050	.022	4.6	100
82-08-19	1150	.80	.110	.69	.050	.035	6.4	111
82-09-16	1415	1.4	<.010	1.4	.150	.082	8.1	108
82-10-12	1000	1.9	.070	1.8	.060	.056	7.0	110
Bybee Lake Site 5								
82-07-21	0900	1.0	.090	.91	.010	.018	3.4	109
82-08-20	0925	.70	.140	.56	.070	.013	2.3	81
82-09-15	1200	1.5	.012	1.5	.100	.032	8.2	54
82-10-12	1200	.90	.100	.80	.070	.043	7.4	64
							140	97
								45

Table 4.—Summary of minimum and maximum values for water-quality data collected at sites 2 and 3

	Smith Lake site		Bybee Lake site	
	min	max	min	max
temperature (°C)	2.0	27.5	3.1	30.0
conductivity (umhos/cm)	141	198	125	264
dissolved oxygen (mg/L)	0.2	15.0	1.0	15.5
percent dissolved oxygen (%)	2	173	11	163
pH (pH units)	7.1	8.9	7.2	8.8
maximum lake depth at site (M)	0.1	3.2	0.05	4.5
secchi disk (M)	0.17	1.6	0.2	1.5
alkalinity (mg/L)	45	87	54	97
N as N organic (mg/L)	0.69	1.8	0.56	1.5
NH ₃ as N (mg/L)	<.010	0.110	0.012	0.140
N, NH ₃ + organic as N (mg/L)	0.80	1.9	0.70	1.5
P as P (mg/L)	0.050	0.130	0.030	0.100
ortho-P as P (mg/L)	0.022	0.082	0.013	0.043
organic carbon (mg/L)	4.6	8.1	2.3	8.2
solids, residue, 180°C (mg/L)	100	111	81	166
chlorophyll a (µg/L)	2.5	29	8.6	40
chlorophyll b (µg/L)	0.1	12	0.1	16
total phytoplankton (cells/ml)	431	10800	256	15400
total zooplankton (No./L)	66	3470	17	2880
total benthic invertebrates (No./m ²)	113	299	78	803
phytoplankton species diversity	2.98	4.80	2.99	4.73
zooplankton species diversity	1.19	1.81	1.00	1.87
benthic invertebrate species diversity	0.2	1.47	0.80	1.55

Table 5.--Staff gage measurements for Columbia Slough,
Smith and Bybee Lakes, 1982

[Measurements are in meters above sea level, based on datum from Vancouver bridge gaging station. Locations of gages are plotted in figure 1. Time of measurement is shown in parenthesis.]

Columbia Slough meters (hour)	Bybee Lake meters (hour)	Smith Lake meters (hour)
June 17	3.60(1205)	3.60(1250)
June 29	4.48(1525)	
July 7	3.89(0845)	*
July 15	2.93(1215)	3.17(0920)
July 20	2.99(1300)	2.19(1210)
July 21	2.73(0730)	2.35(1100)
July 21	2.68(1025)	1.99(1525)
July 29	2.13(1425)	2.16(1100)
Aug. 5	2.04(1030)	1.95(1130)
Aug. 5	2.01(1215)	1.95(1400)
Aug. 13	1/	2.07(1020)
Aug. 19	2.32(0910)	1.93(1000)
Aug. 20	2.24(1025)	2.16(0925)
Aug. 27	1/	<1.82(1410) 2/
Sept. 2	1/	<1.82(1230) 2/
Sept. 15	1/	1.83(1200)
Sept. 24	1/	1.89(1230)
Sept. 29	1/	1.89(1330)
Oct. 12	1/	1.95(1030)

1/ Gage was inaccessible.

2/ Base of staff gage (1.82 meters) was above water level.

Table 6.--Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes

[Phytoplankton identification by James Sweet, USGS, Portland, Oregon]

PHOTOPLANKTON DATA		
DATE	SMITH LAKE, SITE 1	
SPECIES	82/08/19	
DIVERSITY	4.96	
DIVISION		
-CLASS		
-ORDER		
--FAMILY		
---GENUS SPECIES		
TOTAL COUNT		3079.
CELLS/ML		
COUNT PCT		
CHLOROPHYTA GREEN ALGAE		
--CHLOROPHYCEAE		
--CYCLOPSALES		
--CHLAMYDOMONADACEAE		
--CHLAMYDOMONAS-LIKE		
--CHLOROCOCCALES		
--CHLOROCOCACEAE		
--TETRAEDRON REGULARE		
--PALMELLACEAE		
--SPHAEROCYSTIS SCHROETERI		
--OCTYSTACEA		
--CLOSTERIOPSIS LONGISSIMA		
--SELENOPSTROMA MINUTUM		
--SCHELIOPHAGACEAE		
--CRUCIGENIA QUADRATA		
--CRUCIGENIA TETRAPODIA		
--SCENESCHIUS DENTICULATUS		
--SCENESCHIUS QUADRICUDA		
--COCOMYXACEAE		
--ELAKATOTRIX GELATINOSA		
EUGLENOPHYTA EUGLENIDS		
--EUGLENOPHYCEAE		
--EUGLENALES		
--EUGLENACEAE		
--EUGLENA spp.		
--TRACHELOMORAS VOLVOSTINA		
CHRYSOPOHYTA YELLOW-BROWN ALGAE		
--CHRYSOPOHYCEAE		
--CHROMATIALES		
--CHROMATINACEAE		
--KEPHTRION spp.		
--KEPHTRION LITTORALE		
--KEPHTRION SPIRALE		
--CHRYSOGLOCCACEAE		
--CHRYSOCOCCUS RUFESCENS		
--BACILLAROPHYCEAE DIATOMS		
--CENTRALES CENTRIC DIATOMS		
--COSCOINDISCACEAE		
--CYCLOTELLA GLomerata		
--CYCLOTELLA KUTZINGIANA		
--CYCLOTELLA MENEGHINIANA		
--CYCLOTELLA AMERICANA		
--HELOSIRA DISTANS		
--HELOSIRA GRANULATA		
--HELOSIRA ITALICA		
--STEPHAHODISCUS ASTREA MINUTULA		
--STEPHAHODISCUS HAMTSCHII		
--STEPHAHODISCUS SUBSALUS		
--PENNATES PENNATE DIATOMS		
--FRAGILARIACEAE		
--AMPHIOPA MIRABILIS		
--FRAGILARIJA CONSTRUENS		
--FRAGILARIJA PINNATA		
--SYNDRA RADIANA		
--SYNDRA RUMPIENS		
--ACERIACEAE		
--ACHMANTHUS MINUTISSIMA		
--NAVICELACEAE		
--CALONEIS VENTRICOSA		
--OIPONEIS SMITHII		
--NAVICULA spp.		
--NAVICULA BACILLUM		
--NAVICULA MINUSCULA		
--NAVICULA MINIMA		
--NAVICULA PUPULA		

Table 6.--Phytoplankton identification, abundance, and diversity-index data for Smith and Sybes Lakes--Continued

PHOTOPLANKTON DATA		
SMITH LAKE, SITE 1		
DATE	82/06/19	
SPECIES		
DIVERSITY	4.98	
DIVISION		
-CLASS		
-ORDER		
-FAMILY		
---GENUS SPECIES		
TOTAL COUNT		
CELLS/ML	3075.	
COUNT PCT		
CHrysophyta: YELLOW-BROWN ALGAE		
--BACILLARIOPHYCEAE DIATOMS		
--PENNATE DIATOMS		
--CENTRIFLAGELAE		
-----PIRANOMA SPP.	30	1.0
--CYMELLACEAE		
--CYNTHIACEAE		
--NITZSCHIACEAE		
--NITZSCHIA SPP.	50	1.0
--NITZSCHIA AMPHIBIA		
--NITZSCHIA FRUSTULUM	60	2.0
--NITZSCHIA AMPHIBIA	90	2.9
--NITZSCHIA FRUSTULUM	90	2.9
--NITZSCHIA PALEACEA	90	1.0

CHLOROPHYTA: GREEN ALGAE		
--CHLOROPHYCEAE		
--VOLVOCALES		
--CHLAMYDOMONADACEAE		
--CHLAMYDOMONAS-LIKE		
--VOLVOCINAE		
-----TETRAEDROM MORUN		
--CHLOROCOCcales		
--CHLOROCoccACEAE		
--TETRAEDRON REGULARE		
--PALMELLACEAE		
--SPHAEROCYSTIS SCHREBERI		
--OCCYSTACEAE		
--AMERISTRODESMA FALCATUS		
--CLOSTERIOPSIS LONGISSIMA		
--IRCHNERIELLA SPP.		
--OCCYSTIS PUSTILLA		
--SELENASTRUM MINUTUM		
--SCENEDESMUS		
-----ASCIDIOPHYCEAE		
--CRUCIGENIA CRUCIFERA		
--CRUCIGENIA QUADRATA		
--CRUCIGENIA TETRAPEDIA		
--SCENEDESMUS ACUMINATUS		
--SCENEDESMUS BIJUGA		
--SCENEDESMUS BIJUGA ALTERNANS		
--SCENEDESMUS BIJUGA		
--SCENEDESMUS BIJUGA		
--TETRASTRUM STAUROGONIIFORME		
--HYDROCYTACEAE		
--PEDIASTRUM BOYNTONI		
--PEDIASTRUM DUPLEX		
MISCELLANEOUS GREEN ALGAE		
EUGLENOPHYTA: EUGLENOIDES		
--EUGLENOPHYCEAE		
--EUGLENALES		
--EUGLENACEAE		
--TRACHELOMONAS SPP.		
--TRACHELOMONAS ROBUSTA		
--TRACHELOMONAS VOLVOCINA		

CHrysophyta: YELLOW-BROWN ALGAE		
--BACILLARIOPHYCEAE DIATOMS		
--CENTRIFLAGELAE		
--CHROMULINACEAE		
--KERPHYRION SPP.		
--KERPHYRION LITTORALE		
--LEPTOSIRON SPITALE	35	0.8
--CYRTOSOCOCCAE		
--CYRTOSOCOCUS RUFESCENS		
--BACILLARIOPHYCEAE DIATOMS		
--CENTRIFLAGELAE		
--CYCLODISCAEAE		
--CYCLOTELLA GLomerata	300	9.3
--CYCLOTELLA MENEGHINIANA		
--MELOSIRA AMBIGUA	602	14.4
--MELOSIRA DISTANS	319	7.6
--MELOSIRA GRANULATA	850	21.0
--MELOSIRA ITALICA		
--STEPHANODISCUS ASTREA MINUTULA	602	14.4
--STEPHANODISCUS HANTZSCHII	105	2.5
--PAULINELLA		
-----PAULINELLA ERITRENSIS		
--PAULINELLA ERITRENSIS		
--PENNALES: PENNATE DIATOMS		
--FRAGILARIACEAE		
--ASTERIONELLA FORBESIA	212	5.1
--DIATOMA TENUUE	35	0.8

Table 6.--Phytoplankton identification, abundance, and diversity-index data for Smith and Sybes Lakes--Continued

PHOTOPLANKTON DATA		
SMITH LAKE SITE 2		
DATE	82/06/17	
SPECIES	3.72	
DIVERSITY	4.47	
DIVISION		
-CLASS		
-ORDER		
-FAMILY		
---GENUS SPECIES		
TOTAL COUNT		
CELLS/ML	4179.	
COUNT PCT		

COUNT PCT		
CHLOROPHYTA: GREEN ALGAE		
--CHLOROPHYCEAE		
--VOLVOCALES		
--CHLAMYDOMONADACEAE		
--CHLAMYDOMONAS-LIKE		
--VOLVOCINAE		
-----TETRAEDROM MORUN	71	1.7
--CHLOROCOCcales		
--CHLOROCoccACEAE		
--TETRAEDRON REGULARE	15	0.8
--PALMELLACEAE		
--SPHAEROCYSTIS SCHREBERI	35	0.8
--OCCYSTACEAE		
--AMERISTRODESMA FALCATUS		
--CLOSTERIOPSIS LONGISSIMA	35	0.8
--IRCHNERIELLA SPP.		
--OCCYSTIS PUSTILLA		
--SELENASTRUM MINUTUM		
--SCENEDESMUS		
-----ASCIDIOPHYCEAE		
--CRUCIGENIA CRUCIFERA		
--CRUCIGENIA QUADRATA		
--CRUCIGENIA TETRAPEDIA		
--SCENEDESMUS ACUMINATUS		
--SCENEDESMUS BIJUGA		
--SCENEDESMUS BIJUGA		
--TETRASTRUM STAUROGONIIFORME	105	2.5
--HYDROCYTACEAE		
--PEDIASTRUM BOYNTONI		
--PEDIASTRUM DUPLEX	35	0.8
MISCELLANEOUS GREEN ALGAE		
EUGLENOPHYTA: EUGLENOIDES		
--EUGLENOPHYCEAE		
--EUGLENALES		
--EUGLENACEAE		
--TRACHELOMONAS SPP.		
--TRACHELOMONAS ROBUSTA		
--TRACHELOMONAS VOLVOCINA		
CHrysophyta: YELLOW-BROWN ALGAE		
--BACILLARIOPHYCEAE DIATOMS		
--CENTRIFLAGELAE		
--CHROMULINACEAE		
--KERPHYRION SPP.		
--KERPHYRION LITTORALE		
--LEPTOSIRON SPITALE	35	0.8
--CYRTOSOCOCCAE		
--CYRTOSOCOCUS RUFESCENS		
--BACILLARIOPHYCEAE DIATOMS		
--CENTRIFLAGELAE		
--CYCLODISCAEAE		
--CYCLOTELLA GLomerata	300	9.3
--CYCLOTELLA MENEGHINIANA		
--MELOSIRA AMBIGUA	602	14.4
--MELOSIRA DISTANS	319	7.6
--MELOSIRA GRANULATA	850	21.0
--MELOSIRA ITALICA		
--STEPHANODISCUS ASTREA MINUTULA	602	14.4
--STEPHANODISCUS HANTZSCHII	105	2.5
--PAULINELLA		
-----PAULINELLA ERITRENSIS		
--PAULINELLA ERITRENSIS		
--PENNALES: PENNATE DIATOMS		
--FRAGILARIACEAE		
--ASTERIONELLA FORBESIA	212	5.1
--DIATOMA TENUUE	35	0.8

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes—Continued.

PHYTOPLANKTON DATA									
SMITH LAKE SITE 2									
DATE ^a	82/06/17	82/06/22	82/06/29	82/07/07	82/07/20	82/07/29			
SPECIES DIVERSITY	3.72	4.47	4.64	3.85	3.88	4.24			
DIVISION							-CLASS		
-CLASS							--ORDER		
--ORDER							--FAMILY		
--FAMILY							---GENUS SPECIES		
---GENUS SPECIES									
TOTAL COUNT CELLS/ML	4179.	1428.	431.	894.	1088.	2234.			
COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT
CHRYSOPHYTA TELLO-BROWN ALGAE									
-BACILLARIOPHYCEAE DIATOMS									
--PENNALES PENNATE DIATOMS									
--FRAGILARIACEAE									
--FRAGILARIA BREVISTRIGATA	55	0.8	--	--	--	--	21	0.9	
--FRAGILARIA CAPUCINA	--	--	--	--	4	0.9	45	9.0	76
--FRAGILARIA CONSTRUENS	55	0.8	--	--	--	--	70	8.5	195
--FRAGILARIA LEPTOSTAURO	--	--	--	--	--	--	21	0.9	
--SYNECHOCYSTIS DELICATISSIMA	55	0.8	--	--	--	--	21	0.9	
--SYNECHOCYSTIS SP.	55	0.8	76	2.5	--	--	21	0.9	
--TANDEMIA RADIATA	55	0.8	41	3.5	--	--	21	0.9	
--TANSELLARIA FINESTRATA	--	--	11	0.8	--	--	21	0.9	
--ACHMANTHACEAE									
--ACHMANTHES EXALTA	--	--	--	--	--	--	21	0.9	
--ACHMANTHES MURICATISSIMA	--	--	--	--	8	0.8	31	1.0	45
--AVICULARIACEAE							21	0.9	
--GYROSINIA SP.	--	--	--	--	--	--	21	0.9	
--NAVICULA SP.	--	--	--	--	--	--	11	1.0	21
--NAVICULA CRYPTOCHELATA	--	--	--	--	--	--	21	0.9	
--NAVICULA MINIMA	--	--	--	--	--	--	11	1.0	
--NAVICULA PUPA	--	--	--	--	--	--	21	0.9	
--NAVICULA BIMACULADEPHALA	--	--	--	--	4	0.9	--	--	
--NAVICULA SUSIMILATA	--	--	--	--	--	--	11	1.0	
--COPHIDIOMYCETAE									
--COPHIDIOMYCEA SUBCLAVATUM	--	--	--	--	--	--	43	1.9	
--CYMBELLACEAE									
--AMPHORA DYALIS	--	--	--	--	--	--	64	2.8	
--AMPHORA PERpusilla	--	--	--	4	0.9	--	21	0.9	
--CYMDELLA AFFinis	--	--	--	--	--	--	21	0.9	
--CYMDELLA MINUTA	--	--	--	4	0.9	--	21	0.9	
--CYMDELLA TRIANGULUM	--	--	--	--	--	--	21	0.9	
--HITZSCHIACEAE									
--HITZSCHIA AMPHIOXYS	--	--	--	--	--	--	21	0.9	
--HITZSCHIA SP.	--	22	1.8	--	--	--	21	0.9	
--HITZSCHIA ACICULARIS	--	22	1.8	--	--	--	21	0.9	
--HITZSCHIA AMPHIBIA	--	--	--	4	0.9	--	21	0.9	
--HITZSCHIA ARISTATA	--	--	--	--	8	0.8	--	--	
--HITZSCHIA FRUSTULOSA	--	--	--	--	8	0.8	--	--	
--HITZSCHIA PALEX	--	--	--	--	--	--	33	1.0	
CYANOPHYTA BLUE-GREEN ALGAE									
--CYANOPHYCEAE									
--CHROOCOCCALES									
--CHROOCOCCUS SP.	51	1.7	67	4.7	12	2.7	8	0.8	--
--OSCILLATORIALES									
--OSCILLATORIACEAE									
--OSCILLATORIA SP.	295	0.8	57	4.7	20	4.5	--	--	--
--HODOTOCACALES									
--HODOTOCACEAE									
--ANABACINA SP.	--	--	11	0.8	--	--	11	1.0	107
--APHAENOMENON FLOS-AQUAE	55	0.8	11	0.8	--	--	36	4.2	--

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes—Continued.

PHYTOPLANKTON DATA									
SMITH LAKE SITE 2									
DATE ^a	82/06/09	82/08/14	82/08/19	82/09/02	82/09/15	82/10/24			
SPECIES DIVERSITY	3.90	4.69	4.52	4.59	4.80	3.17			
DIVISION							-CLASS		
-CLASS							--ORDER		
--ORDER							--FAMILY		
--FAMILY							---GENUS SPECIES		
---GENUS SPECIES									
TOTAL COUNT CELLS/ML	3958.	4730.	3626.	6282.	4848.	10767.			
COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT
CHLOROPHYTA GREEN ALGAE									
-CHLOROPHYCEAE									
--VALDIVIALES									
--CHLADOCYNOIDACEAE									
--CHLAMYDOMONAS-LIKE									
--CHLOROCOCcales									
--PALEOMELACEAE									
--SPHAEROPHYTIS SONDEREI	--	--	45	0.8	--	--	99	0.9	215
--DINOCTACEAE	--	--	221	4.7	--	--	--	--	
--ANKistrodesmus FALCATUS	--	--	21	0.9	--	--	--	--	
--CHOKATELLA WILSONIENSIS	--	--	97	2.7	--	--	--	--	
--KIRCHNERIELLA SP.	--	--	97	2.7	--	--	--	--	
--DINOCTYSIS PUSILLA	108	2.7	--	97	1.7	--	--	--	
--SELDENIA MINUTA	--	--	45	0.9	--	--	--	--	
--SCHIZOCYSTACEAE									
--CRUCIGENIA CRUCIPERA	--	--	95	0.9	--	--	--	--	
--CRUCIGENIA DIQUINATA	36	0.9	134	2.8	97	1.7	--	--	
--CRUCIGENIA TETRAEDRA	--	--	95	0.9	--	--	--	--	
--SCENDESMUS BIJUGA ALTERNANS	--	--	45	0.9	--	--	--	--	
--SCENDESMUS QUADRICAUDA	36	0.9	312	6.6	49	0.9	--	--	
--COCCHILOCYSTACEAE									
--HELAKOTRITHIX GELATINOSA	--	--	--	97	1.7	--	--	--	
MISCELLANEOUS GREEN ALGAE	36	0.9	--	--	--	--	--	--	
EUGLENOPHYTA EUGLENIDS									
--EUGLENOPHYCEAE									
--EUGLENALES									
--TRACHELOMONAS SP.	--	--	97	1.7	99	0.9	129	2.7	97
--TRACHELOMONAS LACISTRIS	--	--	49	0.9	--	--	--	--	
--TRACHELOMONAS ROBusta	--	--	89	1.9	--	--	--	--	
--TRACHELOMONAS VOLVOCINA	--	--	45	0.9	89	0.9	117	1.9	86
CHLOROPHYTA YELLOW-BROWN ALGAE									
-CHLOROPHYCEAE									
--CHROMOLINALES									
--CHROMULINACEAE									
--KEPHYRION SP.									
--KEPHYRION LITTORALE	--	--	49	1.9	49	0.9	117	1.9	--
--CHRYSOCHOCUS RUFOESCENS	--	--	--	--	--	--	--	--	
--BACILLARIOPHYCEAE DIATOMS	36	0.9	--	--	291	5.2	411	6.5	257
--CENTRALES CENTRIC DIATOMS									
--CYCLOTETILLA GLomerata	216	5.5	128	3.8	291	5.2	411	6.5	257
--CYCLOTETILLA MENEGHIVIANA	36	0.9	--	--	145	2.6	39	0.9	--
--CYCLOTETILLA OCELLATA	--	--	45	0.9	--	--	--	--	
--CYCLOTETILLA PSEUDOSTELLIGERA	--	--	--	--	--	117	1.9	--	
--CYCLOTETILLA STELLIGERA	--	--	49	0.9	--	--	--	--	
--MELOSIRA AMBIGUA	360	9.1	491	10.8	485	8.6	646	10.1	429
--MELOSIRA DISTANS	216	5.5	491	10.8	334	9.3	411	6.5	172
--MELOSIRA GRANULATA	144	3.6	89	1.9	388	6.9	411	6.5	172
--MELOSIRA ITALICA	--	--	89	1.9	49	3.2	--	--	43
--STREPTOCYSTIS VARIANS	--	--	--	--	--	59	0.9	--	
--STREPTOCYSTIS ASTREA RUMICULATA	1331	31.8	312	6.6	245	4.5	705	11.6	215
--STREPTOCYSTIS HANITSCHII	216	5.5	397	7.5	437	7.8	411	6.5	382
--PERHALES PENNATE DIATOMS									
--FRAGILARIACEAE									
--ASTERIONELLA FORMOSA	--	--	134	2.8	--	--	117	1.9	--
--DIATOMA TENUIS	--	--	49	0.9	--	--	--	--	
--FRAGILARIA BREVISTRIGATA	36	0.9	45	0.9	--	--	--	--	198
--FRAGILARIA CAPUCINA	--	--	--	--	--	--	--	--	
--FRAGILARIA CONSTRUENS	216	5.5	402	6.6	382	10.3	552	5.6	300
--FRAGILARIA LEPTOSTAURO	--	--	--	--	--	--	--	--	495
--FRAGILARIA PINNATA	56	0.9	45	3.9	--	--	59	0.9	43
--SYNECHOCYSTIS RADIANS	36	0.9	89	1.9	--	--	--	--	43

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes—Continued.

PHYTOPLANKTON DATA											
SMITH LAKE SITE 2											
DATE	82/09/19	82/09/15	82/09/19	82/09/02	82/09/19	82/09/24	DATE	82/09/29	82/10/12	82/11/24	
SPECIES	5.91	4.98	4.62	4.39	4.93	3.17	SPECIES	3.52	5.76	2.98	
DIVERSITY							DIVERSITY				
-CLASS							-CLASS				
--ORDER							--ORDER				
--FAMILY							--FAMILY				
----GENUS SPECIES							----GENUS SPECIES				
TOTAL COUNT	4998.	4756.	3626.	5282.	4846.	10767.	TOTAL COUNT	7600.	9068.	2028.	
CELLS/ML							CELLS/ML				
COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT	PCT
CHRYSOHYTA	YELLOW-BROWN ALGAE					CHLOROPHYTA	GREEN ALGAE				
--BACILLARIOPHYCEAE	DIATOMS					--CHLOROPHYCEAE					
--PEMMALIALES	PEMMALIALE DIATOMS					--CHLOROCOCCALES					
--FRAGILARIACEAE						--PALMELLACEAE					
--SYNDRA RUMPSI						--SPHAEROCYSTIS	SCHROETERI				
--EUDINOTIACEAE						--DASYCYSTACEAE					
--EUDINOTIOPSIS	SPP.					--SELENASTRUM	MINUTUM				
--ACHANTHACEAE						--SCENEDESMUS	SCENEDESMUS				
--SYNTHETOCYSTIS	LANCEOLATA					--SCENEDESMUS	QUADRICALCOLA				
--ACINOMYCETES	TRICERATIS										
--ADINOMYCETES	MUTICULOSA										
--MYCLOCYCEAE											
--CALOCHETS	VERMICULOSA										
--GYROSIGMA	SPP.										
--GYROSIGMA	ACUMINATUM										
--AVIVULCA	SPP.										
--NAVICULA	CAPITATA										
--NAVICULA	CRYPTOCERPHALA										
--NAVICULA	HYPNIFERA										
--NAVICULA	HYPNOSSA										
--NAVICULA	MINIMA										
--NAVICULA	PUPILLA										
--NAVICULA	REPTANS										
--NAVICULA	RHYNCHOCEROPHALA										
--NAVICULA	SALINARUM										
--NAVICULA	SEMIVIRIDIS										
--NEODIATOMA	AFFINE										
--STRUMERIS	KRIESERI										
--COMPIONACEAE											
--COMPIONEMA	PARYLUM										
--COMPIONEMA	SUBLACAVATUM										
--CYMBELLACEAE											
--AMPHORA	VALIS										
--CIBRELLA	APPENDIX										
--CIBRELLA	SINGULIS										
--CIBRELLA	TATIANULUS										
--BENGTTHIACEAE											
--BENGTTHIA	GIBBA										
--MITZSCHIA	ZEA										
--MITZSCHIA	AMPHILOXYS										
--MITZSCHIA	SPP.										
--MITZSCHIA	ACICULARIS	144	5.6	291	9.2	59	0.9	86	1.0	291	2.7
--MITZSCHIA	AMPHIPHYTA										
--MITZSCHIA	DISSIMILATA										
--MITZSCHIA	FRUSTULUM										
--MITZSCHIA	LINEARIS										
--MITZSCHIA	PALEA										
--MITZSCHIA	SIGILLIDEA										
--MISCELLANEOUS	PEMMALIALE DIATOMS	36	0.9	45	0.9	49	0.9	59	0.9	117	1.0
CYANOPHYTA	BLUE-GREEN ALGAE										
--NODULICEAE											
--CHROOCOCCEAE											
--CHROOCOCUS	SPP.										
--CHROOCOCUS	LINNETICUS	16	0.9	45	0.9	117	1.0	45	0.9	294	4.7
--COPROSPHERUM	NAEGELIANUM	56	1.9	45	0.9	49	0.9	45	0.9	194	1.8
--BOSTICACALES											
--NOSTOCACEAE											
--ANABACTERIA	SPP.	72	1.4	45	0.9	49	0.9	59	0.9	117	1.0

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes—Continued.

PHYTOPLANKTON DATA											
SMITH LAKE SITE 2											
DATE	82/09/29	82/10/12	82/11/24	DATE	82/09/29	82/10/12	82/11/24				
SPECIES	5.76	2.98		SPECIES	3.52	5.76	2.98				
DIVERSITY				DIVERSITY							
-CLASS				-CLASS							
--ORDER				--ORDER							
--FAMILY				--FAMILY							
----GENUS SPECIES				----GENUS SPECIES							
TOTAL COUNT	7600.	9068.	2028.	TOTAL COUNT	7600.	9068.	2028.				
CELLS/ML				CELLS/ML							
COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT	PCT
CHLOROPHYTA	GREEN ALGAE										
--CHLOROPHYCEAE											
--CHLOROCOCCALES											
--PALMELLACEAE											
--SPHAEROCYSTIS	SCHROETERI										
--DOXYSTACACEAE											
--SELENASTRUM	MINUTUM										
--SCENEDESMUS	SCENEDESMUS										
--SCENEDESMUS	QUADRICALCOLA										
EUGLENOPHYTA	EUGLENOPHYCEAE										
--EUGLENOPHYCEAE											
--EUGLENALES											
--EUGLENACEAE											
--TRACHELOMONAS	SPP.										
--TRACHELOMONAS	VOLVOCINA										
CYANOPHYTA	YELLOW-BROWN ALGAE										
--CHROMALVALES											
--CHROMATIACEAE											
--KEMPTERIA	SPP.										
--KEMPTERIA	SPORADICA										
--KEMPTERIA	SPINIFERA										
--CHYRSOCOCCEAE											
--CHYRSOCOCCEUS	RUFESCENS										
--BACILLARIOPHYCEAE	DIATOMS										
--CENTRALS	CENTRIC DIATOMS										
--COSCOINOCYSTACEAE											
--CYCLOTELLA	GLomerata										
--CYCLOTELLA	MENGHEHIIANA										
--NELOSIRA	AMBIGUA										
--NELOSIRA	DISTANS										
--NELOSIRA	GRANULATA										
--NELOSIRA	ITALICA										
--STERPANOCHIOTICUS	ASTREA RHINUTILLA										
--STERPANOCHIOTICUS	HANTZSHOFFI										
--PEMMALIALES	PEMMALIA										
--PEMMALIALES	PEMMALIA										
--FRAGILARIACEAE											
--FRAGILARIOPSIS	SPP.										
--FRAGILARIOPSIS	CONTRICENSIS										
--FRAGILARIOPSIS	PENNATA										
--FRAGILARIOPSIS	DELICATISSIMA										
--FRAGILARIOPSIS	RUMPSI										
--TABELLARIACEAE											
--BOHNIAKHACEAE											
--BACILLARIACEAE											
--GYROSTIGMUS	SPP.										
--GYROSTIGMUS	SP.										
--NAVICULA	BACILLUM										
--NAVICULA	DIATOMACEPHALA										
--NAVICULA	MUNDULUM										
--NAVICULA	MINUSCULA										
--NAVICULA	SP.										
--NAVICULA	PUPULA										
--NAVICULA	RHYNCHOCOEPHALA										
--NAVICULA	SEMINULUM										
--PINNULARIA	SPP.										
--PINNULARIA	GRACILE										
--COMPHONEMA	GRACILE										
--COMPHONEMA	INTRICATUM										
--CYMELLACEAE											
--AMPHORA	VALIS										
--AMPHORA	TRIANGULARIS										
--MITZSCHIACEAE											
--MITZSCHIA	SPP.										
--MITZSCHIA	ACICULARIS										

Table 6.--Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes--Continued

PHYTOPLANKTON DATA						
SMITH LAKE SITE 2						
DATE	82/09/80	82/10/12	82/11/24			
SPECIES						
DIVERSITY	3.32	3.75	2.96			
CLASS						
ORDER						
FAMILY						
GENUS SPECIES						
TOTAL COUNT	1630.	3068.	3029.			
CELLS/ML						
COUNT PCT	COUNT PCT	COUNT PCT				
CHrysophyta YELLOW-BROWN ALGAE						
--BACILLARIOPHYCEAE DIATOMS						
----PENNALES PENNATE DIATOMS						
----NITZSCHIACEAE						
----NITZSCHIA ASTRICHTA	209	2.6	72	0.8	16	0.6
----NITZSCHIA FRUSTULUM	209	2.6	72	0.8	16	0.6
----NITZSCHIA PALEA	209	2.6	72	0.8	16	0.6
----NITZSCHIA PALEA	209	2.6	72	0.8	16	0.6

Table 6.--Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes--Continued

PHYTOPLANKTON DATA						
BYBEE LAKE, SITE 8						
DATE						
SPECIES						
DIVERSITY						
CLASS						
ORDER						
FAMILY						
GENUS SPECIES						
TOTAL COUNT						
CELLS/ML						
COUNT PCT	COUNT PCT	COUNT PCT				
CHLOROPHYTA GREEN ALGAE						
--CHLOROPHYCEAE						
--CHLOROCOCCALES						
--CHLOROCOCACEAE						
--TETRAEDRON REGULARE						
--SCENESMIAEAE						
--SCENESMIA QUADRICAUDA						
--TETRASTRUM STAUROGENTIIFORME						
CHrysophyta YELLOW-BROWN ALGAE						
--CHYTRIDIOPHYCEAE						
--CHROMULINALES						
--CHROMULINACEAE						
--HEPYRION spp.						
--BACILLARIOPHYCEAE DIATOMS						
--CENTRALES CENTRIC DIATOMS						
--COSCHINDOSSACEAE						
--CYCLOTELLA GLomerata						
--CYCLOTELLA MENEGhiniana						
--HELOSIRA AMBIGUA						
--HELOSIRA DISTANS						
--HELOSIRA GRANULATA						
--HELOSIRA						
--STEPHANOLOCUS ASTREA MINUTULA						
--STEPHANOLOCUS HANTZSCHII						
--PENNALES PENNATE DIATOMS						
--FRAGILARIACEAE						
--ASTERIONELLA FORMOSA						
--FRAGILARIA CONSTRUENS						
--FRAGILARIA PINNATA						
--SYNDRA DELICATISSIMA						
--SYNDRA RADIANA						
--SYNDRA ULNA						
--ADERIAEAE						
--MICRANTHEA MINUTISSIMA						
--GYROSTIGMA						
--GYROSTIGMA ACUMINATUM						
--NAVICULA spp.						
--NAVICULA CRYPTOCEPHALA						
--NAVICULA PUPULA						
--CYMBELLACEAE						
--AMPHORA OVALIS						
--CIMBELLIA MINUTA						
--NITZSCHIACEAE						
--NITZSCHIA ACICULARIS						
--NITZSCHIA AMPHIBIA						
--NITZSCHIA FRUSTULUM						
--NITZSCHIA PALEA						

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Sylvan Lakes—Continued

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Sylvan Lakes—Continued

PHYTOPLANKTON DATA											
BYBEE LAKE SITE 3											
DATE	82/06/17	82/06/22	82/06/29	82/07/07	82/07/20	82/07/29					
SPECIES											
DIVERSITY	4.30	3.95	4.25	4.23	4.27	4.73					
DIVISION											
-CLASS											
--ORDER											
--FAMILY											
--GENUS SPECIES											
TOTAL COUNT	5412.	5424.	256.	1238.	3299.	6645.					
CELLS/ML											
	COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT		
CRYPTOPHYTA	YELLOW-BROWN ALGAE										
-BACILLARIOPHYCEAE DIATOMS											
--CENTRERIA											
--CYCLOPSIACEAE											
--CYCLOPSIACEAE (CONT'D) DIATOMS											
--CYCLOSTELLA											
--CYCLOSTELLA GLomerata	1074	19.3	1546	25.1	—	—	43	3.8	323	9.9	
--CYCLOSTELLA KOTZINGIANA	—	—	—	—	—	—	—	—	—	—	
--CYCLOSTELLA MENESHIANNA	43	0.4	—	—	—	—	12	0.9	—	0.9	
--HELOSIRA AMBIGUA	207	3.6	154	2.6	5	1.9	35	2.6	323	9.9	
--HELOSIRA DISTANS	—	—	—	—	19	7.4	26	4.3	117	3.6	
--HELOSIRA GRANULATA	661	12.2	259	5.0	12	4.6	12	0.9	88	2.7	
--HELOSIRA ITALICA	124	2.3	192	3.5	2	0.9	—	—	27	0.7	
--STEPHANOIS SCUS ASTREA MURICATUM	578	10.7	259	5.0	2	0.9	192	12.3	469	12.5	
--STEPHANOIS SCUS HANTZSCHII	165	3.1	423	7.8	21	8.3	70	5.7	264	8.1	
--STEPHANOIS SCUS SUBSALSUS	—	—	—	—	—	—	—	—	434	12.5	
--PENNATEA									66	1.8	
--PENNATEA PENDULIFERA	—	—	—	—	—	—	—	—	—	—	
--STERDORFFIA FORMOSA	413	7.6	731	13.2	—	—	—	—	562	11.7	
--DIATOMS TENUIS	208	4.6	482	8.5	—	—	—	—	29	0.9	
--FRAGILARIACEAE CONSTRUENS	65	1.5	36	0.7	5	0.9	12	0.9	523	9.9	
--FRAGILARIACEAE CONSTRUENS 15	—	—	—	—	2	0.9	—	—	29	0.9	
--FRAGILARIACEAE VAUCHERIAE	—	—	38	0.7	—	—	—	—	—	—	
--SYNEDRA DELICATISSIMA	—	—	259	5.0	—	—	—	—	29	0.9	
--SYNEDRA RADIANA	41	0.8	—	—	—	—	25	1.9	—	—	
--SYNEDRA RUMPIENS	—	—	36	0.7	—	—	—	—	29	0.9	
--SYNEDRA ULNA	—	—	—	—	2	0.9	—	—	—	—	
--TABELLARIA FENESTRATA	83	1.5	—	—	—	—	—	—	59	1.8	
--ACHMANTHIDACEAE											
--ACHMANTHES LINEARIS	41	0.8	—	—	—	—	—	—	29	0.9	
--ACHMANTHES LINEARIS 15	—	—	38	0.7	—	—	—	—	—	—	
--CONCHACEA PLACENTULA	—	—	—	—	—	—	—	—	29	0.9	
--INDOCHINEMA CURVATA	—	—	—	—	—	—	—	—	62	1.8	
--MYXILICACEAE											
--GYROSIOMA spp.	—	—	—	—	—	—	—	—	—	—	
--NAVICULA spp.	—	—	—	—	—	—	—	—	—	62	1.8
--NAVICULA CONTENTA BICEPS	—	—	—	—	2	0.9	—	—	29	0.9	
--NAVICULA ORYZTOPHEPHALA	—	—	—	—	—	—	—	—	—	—	
--NAVICULA MINIMA	65	1.5	—	—	2	0.9	—	—	—	—	
--NAVICULA PUPULA	—	—	—	—	—	—	—	—	—	62	1.8
--NAVICULA RHYNOCHOPHEHALA	41	0.8	—	—	—	—	—	—	—	62	1.8
--PINULARIA spp.	—	—	—	—	—	—	—	—	—	62	1.8
--COMPHRENACEAE											
--COMPHRENOMA ANGSTUTUM	—	—	—	—	2	0.9	—	—	29	0.9	
--COMPHRENOMA SUBCLAVATUM	—	—	—	—	—	—	—	—	—	62	1.8
--CIBELLACEAE											
--ANPHORA OVALIS	—	—	—	—	2	0.9	—	—	—	—	
--EPITHEMIACEAE											
--EPITHEMIA spp.	—	—	—	—	—	—	—	—	—	—	
--NITZSCHIACEAE											
--NITZSCHIA spp.	—	—	38	0.7	2	0.9	12	0.9	—	—	
--NITZSCHIA ACICULARIS	85	1.5	39	0.7	—	—	12	0.9	29	0.9	
--NITZSCHIA INDUSTRATA	—	—	—	—	—	—	12	0.9	—	—	
--NITZSCHIA DISSIPATA	—	—	—	—	—	—	—	—	29	0.9	
--NITZSCHIA FRUSTulum	—	—	—	—	—	—	23	1.9	59	1.8	
--NITZSCHIA JUNGARICA	—	—	—	—	—	—	12	0.9	—	—	
--NITZSCHIA INCONspicua	—	—	—	—	—	—	—	—	—	62	1.8
--NITZSCHIA PALEA	—	—	—	—	—	—	—	—	29	0.9	
--SURIRELLACEAE											
--SURIRELLA ANGUSTA	41	0.8	—	—	—	—	—	—	—	—	
--MISCELLANEOUS PENNAE DIATOMS	—	—	—	—	—	—	23	1.9	29	0.9	
CYANOPHYTA	BLUE-GREEN ALGAE										
--MITROPHYCEAE											
--CHOCOCCALES											
--CHOCOCCACEAE											
--ANACYSTIS spp.	—	—	—	—	2	0.9	—	—	—	—	

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes—Continued

PHYTOPLANKTON DATA (CONTINUED)														
BYBEE LAKE SITE 3														
DATE	82/05/17	82/05/22	82/06/29	82/07/07	82/07/20	82/07/29	DATE	82/06/05	82/06/15	82/08/20	82/09/02	82/09/16	82/09/24	
SPECIES							SPECIES							
DIVERSITY	4.10	3.95	4.25	4.53	4.27	4.23	DIVERSITY	4.24	4.39	4.55	4.36	4.10	3.66	
-DIVISION							-CLASS							
--CLASS							--ORDER							
--ORDER							--FAMILY							
--FAMILY							--GENUS SPECIES							
GENUS SPECIES														
TOTAL COUNT	5412.	5644.	206.	1236.	3259.	5445.	TOTAL COUNT	4386.	19283.	4315.	10040.	14006.	15395.	
CELLS/ML							CELLS/ML							
COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	
%	%	%	%	%	%	%	%	%	%	%	%	%	%	
CYANOPHYTA: BLUE-GREEN ALGAE							CHLOROPHYTA: GREEN ALGAE							
--HANCOCKIAE							--CHLOROPHYCEAE							
--CHLOROCOCCEAE							--ALKYLOPHORACEAE							
--CHLOROCOCCUS SPP.	124	2.5	22	1.6	--	--	--CHLAMYDOMONAS-LIKE							
--OSCILLATORIALES							--CHLAMYDOMONADACEAE							
--OSCILLATORIACEAE							--CHLAMYDOMONAS-LIKE							
--NOSTOCACEAE	41	0.8	154	2.6	24	0.5	--OSCILLATORIALES							
--NOSTOCACEAE							--CHLAMYDOMONADACEAE							
--NANARENA SPP.							--SPHAEROCYSTIS SCHROETERI							
--APHAZINOMON FLOS-AQUAE							--DASYCYSTIS							
							--ANKistrodesmus FALCATUS	37	0.8	--				
							--DOCYSTIS							
							--DOCYSTIS PUSILLA							
							--SCENEDESMUS							
							--SCENEDESMUS BIJUGA ALTERNANS							
							--SCENEDESMUS QUADRICAUDA							
							--COCOMYCEACEAE							
							--ELAKATOTHRIX GELATINOSA							
EUGLENOPHYTA: EUGLENOIDOS														
--EUGLENOPHYCEAE														
--EUGLENALES														
--EUGLENACEAE														
--TRACHELOMONAS SPP.														
--TRACHELOMONAS VOLVOCINA														
CHRYSDOPHYTA: YELLOW-BROWN ALGAE														
--CHRYSDOPHYCEAE														
--CHROMATIACEAE														
--CHROMATIUM SPP.														
--CHRYSOCOCCUS RUFESCENS														
--BACILLARIOPHYCEAE: DIATOMS														
--CENTRALES: CENTRIC DIATOMS														
--COSCHIMODISCARAE														
--CYCLOTELLA ATOMA														
--CYCLOTELLA GLomerata	37	0.8	--	--	--	--								
--CYCLOTELLA KUTZINGIANA	599	15.6	935	9.2	446	10.3	1489	14.4	1118	8.0	3412	22.2	--	
--CYCLOTELLA MENEZHINIANA	--	--	89	0.9	--	--	--	--	--	--	--	--	--	
--HELOSIRA AMBIGUA	74	1.7	--	--	597	5.5	--	--	304	3.0	2231	15.7	1706	11.1
--HELOSIRA DISTANS	149	3.4	1160	11.3	409	9.5	811	8.1	1116	8.0	919	6.0	--	--
--HELOSIRA HEDDERA	74	1.7	--	--	446	4.3	149	3.4	203	2.0	496	3.3	262	1.7
--HELOSIRA ITALICA	149	3.4	597	5.5	625	6.1	186	4.3	101	1.0	744	5.3	529	3.4
--HELOSIRA YAMAM	74	1.7	--	--	--	--	37	0.9	101	1.0	124	0.9	--	--
--STEPHANODISCUS ASTREIA MINUTA	483	11.0	535	5.2	186	4.1	606	6.1	--	--	372	2.1	394	2.6
--STEPHANODISCUS Hantzschii	649	16.9	1339	12.6	483	11.2	710	7.1	2107	11.5	3544	22.6	--	--
--STEPHANODISCUS SUBSALIS	74	1.7	--	--	37	0.9	--	--	--	--	--	--	--	--
--PEHNALAE: PENNATE DIATOMS	--	--	89	0.9	--	--	--	--	--	--	--	--	--	--
--FRAGILARIACEAE														
--ASTERIOMELLA FORMOSA	186	4.2	268	2.6	74	1.7	101	1.0	--	--	--	--	--	--
--DIATOMA TENUIE	57	0.8	89	0.9	--	--	101	1.0	124	0.9	--	--	--	--
--FRAGILARIABREVISTRIGATA	--	--	--	--	--	--	--	--	248	1.4	--	--	--	--
--FRAGILARIACONSTRUENS	558	12.7	1249	12.2	356	12.6	507	5.1	1280	8.8	529	3.4	--	--
--FRAGILARIACROTINENSIS	--	--	--	--	--	--	--	--	--	--	--	--	--	--
--FRAGILARIAPINNATA	37	0.8	178	1.7	149	3.4	--	--	124	0.9	--	--	--	--
--FRAGILARIAYAUCHERIAE	--	--	89	0.9	37	0.9	131	1.0	--	--	--	--	--	--
--SYNEURA DECATISSIMA	112	2.5	--	--	--	--	--	--	--	--	--	--	--	--
--SYNEURA ZELENKOVII	--	--	--	--	37	0.9	--	--	--	--	--	--	--	--
--SYNEURA RADIANA	--	--	--	--	74	1.7	--	--	--	--	--	--	--	--
--SYNEURA RUMPENS	--	--	--	--	37	0.9	--	--	--	--	--	--	--	--
--SYNEURA ULNA	--	--	--	--	37	0.9	203	2.0	--	--	--	--	--	--
--ACHMANTHACEAE														
--ACHMANTHES LANGEBLATA	--	--	89	0.9	--	--	--	--	--	--	--	--	--	--
--ACHMANTHES LINEARIS	--	--	--	--	--	--	--	--	--	--	131	0.9	--	--
--ACHMANTHES MINUTISSIMA	37	0.8	89	0.9	112	2.6	--	--	--	--	--	--	--	--
--COCCONECIS PLACENTULA	--	--	--	--	37	0.9	--	--	--	--	--	--	--	--
--RHODOSPHEINIA CURVATA	--	--	89	0.9	--	--	--	--	--	--	--	--	--	--

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Bybee Lakes—Continued

PHYTOPLANKTON DATA BYBEE LAKE SITE 3											
DATE	82/06/05	82/06/15	82/08/20	82/09/02	82/09/16	82/09/24	DATE	82/06/05	82/06/15	82/08/20	82/09/02
SPECIES							SPECIES				
DIVERSITY	4.24	4.39	4.55	4.36	4.10	3.66	DIVERSITY				
DIVISION							DIVISION				
-CLASS							-CLASS				
--ORDER							--ORDER				
--FAMILY							--FAMILY				
--GENUS SPECIES							--GENUS SPECIES				
TOTAL COUNT	4386.	19283.	4315.	10040.	14006.	15395.	TOTAL COUNT				
CELLS/ML							CELLS/ML				
COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT
%	%	%	%	%	%	%	%	%	%	%	%

Table 6.—Phytoplankton identification, abundance, and diversity-index data for Smith and Sybree Lakes—Continued.

PHYTOPLANKTON DATA											
SYBREE LAKE SITE 3											
DATE / SPECIES DIVERSITY DIVISION CLASS ORDER FAMILY GENUS SPECIES	82/08/05	82/08/13	82/08/20	82/09/02	82/09/10	82/09/24	DATE / SPECIES DIVERSITY DIVISION CLASS ORDER FAMILY GENUS SPECIES	82/09/29	82/10/12	82/11/24	
TOTAL COUNT CELLS/ML	4369.	19263.	1515.	13040.	18096.	15555.	TOTAL COUNT CELLS/ML	5078.	12271.	9232.	
COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT	
CHrysophyta YELLOW-BROWN ALGAE							CHLOROPHYTA GREEN ALGAE				
--BACILLARIOPHYCEAE DIATOMS							--CHLOROPHYCEAE				
--PENICILLIUM PENICILLACEAE							--ALVICALLES				
--CERATIACEAE							--CHLOROCOCCEAE				
--CALYMISIA VENTRICOSA	11	1.0	11	1.0	101	1.0	--CHLAMYDOMAS-LIKE				
--GYROSTIGMUS AQUATICUM			74	1.7			--CHLOROCOCCALES				
--NAVICULA SP.			37	0.9			--MICRACTINIALEAE				
--NAVICULA CAPITATA					101	1.0	--MICRACTINUM RUSIUM				
--NAVICULA CRIPPOCEPHALA	312	2.5	268	2.6	149	3.4	--PALMELLACEAE				
--NAVICULA CUSPIDATA					101	1.0	--SPHAEROCYSTIS SCHROETERI				
--NAVICULA DECUSATA					37	0.9	--OCYSTACEAE				
--NAVICULA GRACILIDES							--AMNIOTRACHES FALCATUS				
--NAVICULA GREGARIA					37	0.9	--CLOSTERIOPSIS LONGISSIMA				
--NAVICULA MINIVISCA							--SELENASTRUM KIRUTUN				
--NAVICULA PELLISSIERI	31	0.5	39	0.9	37	0.9	--SCENEDRAEACEAE				
--NAVICULA PUPA	74	1.7	89	2.0	203	2.6	--CRUCIGENIA TETRAPEDA				
--NAVICULA SINUOCHEPHALA							--SCENEDRAES JAVAPICADA				
--NAVICULA EDIMULUM	78	1.7					EUGLENOPHYTA EUGLENODS				
--COMPONEMACEAE							--EUGLENOPHYCEAE				
--COMPONEMA SP.					37	0.9	--EUGLENALES				
--COMPONEMA PARVULUM							--EUGLENACEAE				
--CIBELLACEAE					37	0.9	--TRACHELOMONAS VOLVOCHINA				
--AMPHORA OVALIS							CHRYSOPHYTA YELLOW-BROWN ALGAE				
--AMPHORA PERPLEXILLA					37	0.9	--CHRYSOMONADAE				
--CYMSELLA MINUTA							--CHROMULINACEAE				
--CYMSELLA SINUATA					37	0.9	--KEPHYRUM SP.				
--EPITHENIACEAE							--KEPHYRUM LITTORALE				
--HOPALODIA SIABA					37	0.9	--KEPHYRUM SPURALE				
--NITZSCHIACEAE							--CHRYSOCOCCACEAE				
--NITZSCHIA SP.	74	1.5	178	1.9	76	1.7	--CHRYSOCOCCUS RUFESENDS				
--NITZSCHIA ACUTA					104	3.0	--BACILLARIOPHYCEAE DIATOMS				
--NITZSCHIA CILIOLARIS	112	2.5	325	5.2	76	1.7	--CENTRALES CENTRIC DIATOMS				
--NITZSCHIA AMPHIA					608	6.1	--ODOSIDIOPHYCEAE				
--NITZSCHIA CLAVISII							--CYCLOLLOTELLA GLomerata				
--NITZSCHIA DISSEMATA	37	0.5	89	0.9			--CYCLOLLOTELLA MENEGHINIANA				
--NITZSCHIA FRUSTULAE	37	0.4					--HELOSIRA AMBIGUA				
--NITZSCHIA HOLSATICA	37	0.5	445	4.3	203	2.0	--HELOSIRA DISTANS				
--NITZSCHIA LINEARIS	37	0.5			495	3.5	--HELOSIRA GRANULATA				
--NITZSCHIA MICROCEPHALA							--HELOSIRA ITALICA				
--NITZSCHIA PALEA	149	3.4	268	2.6	76	1.7	--STEPHANOZOUS ASTREA MINUTA				
--NITZSCHIA SIGNIFERA					1518	13.1	--STEPHANOZOUS HARTZSCHII				
--MISCCELLANEOUS PENNATE DIATOMS	57	0.8			620	4.4	--STEPHANOZOUS SISALATUS				
CYNOPHYTA BLUE-GREEN ALGAE							--PELVATES PENNATE DIATOMS				
--MYXOPHYCEAE							--FRAGILARIACEAE				
--CHLOROCOCCEAE							--FRAGILARIA BREVISTRIGATA				
--CHLOROCOCCEA							--FRAGILARIA CONSTRIENS				
--HOSTICELLAES							--FRAGILARIA Pinnata				
--HOSTICELLAES							--FRAGILARIA VAUCHERIANA				
--AHABEAIA SP.							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
							--ACHMAYTHES ACUTISSIMA				
							--NAVICELACEAE				
							--NAVICULA CHRYSCERATA				
							--NAVICULA CONSTRUENS				
							--NAVICULA Pinnata				
							--NAVICULA VAUCHERIANA				
							--SYNDRA DELICATISSIMA				
							--SYNDRA RADIANA				
							--ADMENITHACEAE				
					</						

Table 6.--Plankton identification, abundance, and diversity-index data for Smith and Bybee Lakes--Continued

ARITHMETIC DATA

ROTIFERA SITE 3
82/06/29 82/06/29 82/06/29

DATE	SPECIES	DIVERSITY	DIVISION	CLASS	ORDER	FAMILY	GENUS SPECIES
82/06/29	4.81	4.85	2.99				
TOTAL COUNT	6034.	3221.	9242.				
ORGANISMS/LITER							
COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT				

CHODONIDA
-MONOGENONTA
--PLIMA
---BRACHIONIDAE
---BRACHIONUS
---KERATELLA

ARTHROPODA
-ORUSTACEA
--CLADOCERA
---CHYDORIDAE
---CHYDORUS SP.
---LEYDIGIA QUADRANGULARIS
---BOSMINIDAE
---BOSMINA LONGIROSTRIS
---DAPHNIIDAE
---DAPHNIA SP.
---DAPHNIA RETROCURVA
---CERIODAPHNIA RETICULATA
---MOINA MICRURA
--COPEPODA
---DIAPTOMIDAE
---DIAPTOMUS REIGHARDI
---CYCLOPIDAE
---CYCLOPS VERNALIS

Table 7.--Zooplankton identification, abundance and diversity-index data for Smith and Bybee Lakes.

Zooplankton identification by Jan Chappell, USGS, Portland, Oregon. The following zooplankton species identifications were verified by T. C. Yeatman, The University of the South, Sewanee, Tenn.: *Bosmina longirostris*, *Ceriodaphnia reticulata*, *Diaptomus reighardi*, *Cyclops vernalis*. A 10 micron porosity plankton net was used in October and November, and a greater abundance of rotifers was observed in those samples.]

ZOOPLANKTON DATA							
SMITH LAKE, SITE 1							
DATE	82/06/22	82/06/29	82/07/07	82/07/29			
SPECIES	1.41	1.55	1.43	1.68			
DIVERSITY							
DIVISION							
CLASS							
--ORDER							
--FAMILY							
GENUS SPECIES							
TOTAL COUNT	643.	107.	58.	43.			
ORGANISMS/LITER							
	COUNT PCT	COUNT PCT	COUNT PCT	COUNT PCT			
ROTIFERA	-- --	6 5.6	-- --	2 4.6			
-MONOGONONTA							
--PLIMA							
---BRACHIONIDAE							
---BRACHIONUS	358 55.6	34 50.5	11 29.0	-- --			
---KERATELLA	5 0.8	2 1.9	1 2.6	-- --			
ARTHROPODA							
-ORUSTACEA							
--CLADOCERA							
---CHYDORIDAE							
---CHYDORUS SP.	82 12.8	2 1.9	-- --	-- --			
---LEYDIGIA QUADRANGULARIS	7 1.1	-- --	-- --	-- --			
---BOSMINIDAE							
---BOSMINA LONGIROSTRIS	89 13.8	9 8.4	2 5.5	11 25.6			
---DAPHNIIDAE							
---DAPHNIA SP.	-- --	1 0.9	-- --	-- --			
---DAPHNIA RETROCURVA	-- --	-- --	1 2.6	-- --			
---CERIODAPHNIA RETICULATA	38 5.9	10 9.3	2 5.5	4 9.3			
---MOINA MICRURA	-- --	-- --	-- --	8 18.6			
---DIAPTOMIDAE							
---DIAPTOMUS REIGHARDI	10 1.6	3 2.8	3 7.9	11 29.6			
---CYCLOPIDAE							
---CYCLOPS VERNALIS	54 8.4	20 18.7	18 47.3	7 16.3			

Table 7.—Zooplankton identification, abundance and diversity-index data for Smith and dybed Lakes—Continued

Table 7.--Zooplankton identification, abundance and diversity-index data for Smith and Bybee Lakes--Continued

ZOOPLANKTON DATA												
SMITH LAKE SITE Z												
DATE	82/08/19		82/08/27		82/09/02		82/09/15		82/09/29		82/10/13	
SPECIES DIVERSITY:												
--CLASS	1.26		1.36		1.50		1.54		1.40		1.32	
--ORDER												
--FAMILY												
----GENUS SPECIES												
TOTAL COUNT ORGANISMS/LITER		141.		405.		554.		218.		366.		1379.
	COUNT	PCT										
ROTIFERA												
--MONOGONONTA												
----PLATINA												
----BRACHIONIINAE	5	2.1	14	3.5	--	--	5	1.4	11	3.0	89	6.5
----KERATELLA	--	--	--	--	15	4.4	--	--	11	3.0	22	1.6
--ASPLANCHNIDAE	--	--	--	--	--	--	--	--	--	--	--	--
--ASPLANCHINA												
--TRICHOCERCICIDAE												
--TRICHOCERCA-LIKE	7	3.0	--	--	--	--	--	--	--	--	--	--
ARTHROPODA												
--CRUSTACEA												
----CLADOCERA												
----CHYDRIDIAE												
----LEYDIGIA QUADRANGULARIS	--	--	5	0.7	--	--	5	1.4	--	--	--	--
----DOSMINIDAE												
----BOSMINIA LONGISTRIS	13	9.8	71	17.4	40	11.0	64	29.4	97	15.6	944	38.3
----DAPHNIIDAE												
----CERIOUAPONTIA RETICULATA	--	--	--	--	--	--	--	--	--	--	37	2.7
--MOINA MIDURA	24	17.0	169	41.7	36	9.9	46	21.1	22	6.0	18	1.3
--SILOIDAE												
--DIAPHANOSOMA LEUCHTENBERGIANUM	--	--	24	5.8	8	2.2	5	1.4	--	--	--	--
--EURYCERTUS LAMELLATUS	--	--	--	--	4	1.0	--	--	--	--	--	--
--COPEPODA												
--DIAPTOMIDAE												
--DIAPTOMUS REIGHARDI	82	58.0	97	14.1	96	25.4	26	11.8	122	33.3	41	3.0
--CYCLOPOIDAE												
--CYCLOPS VERNALIS	10	7.1	68	13.8	160	44.0	70	32.1	143	39.1	229	16.6
--ARACHNOPODA												
--HYDRACARINA	--	--	--	--	4	1.1	5	1.4	--	--	--	--

Table 7.—Zooplankton identification, abundance and diversity-index data for Smith and Blyee Lakes—Continued

20 PLANKTON DATA						
SMITH LAKE SITE 2						
DATE	SPECIES	DIVERSITY	COUNT	PCT		
32/11/74		1.90				
	ROTIFERA	15	24.2			
	—MENOPHYDIA					
	—PL. DIAG.					
	—BRACHIPODIDAE					
	—EPIGENICHAINE					
	—ERATINELLA	2	5.0			
	—ASPLANCHNIDAE					
	—ASPLANCHNA	5	7.6			
	TOTAL CRUST		36*			
	ORGANIS FILTER					
	ROTIFERA					
	—MENOPHYDIA					
	—PL. DIAG.					
	—BRACHIPODIDAE					
	—EPIGENICHAINE					
	—ERATINELLA	2	5.0			
	—ASPLANCHNIDAE					
	—ASPLANCHNA	5	7.6			
	ARTHROPODA					
	CRUSTACEA					
	—CLADOCERA					
	—BOSMINIDAE	21	52.0			
	—BOSMINA LONGIROSTRIS					
	—EPIGENICHAINE					
	—ERATINELLA LAMELLATUS	7	10.6			
	—PODOCOPA					
	—CYPRIDAE					
	—CYPRIS SP.	3	4.5			
	—COPEPODA					
	—DIAPTOMIDE REICHARDI	3	4.5			
	—CYCLOPODE					
	—CYCLOPS VERNALIS	9	15.6			
	—DIPTERA					
	—FAMIL					
	—PELUS SPECIES					
	TOTAL CRUST		1032*			
	ORGANIS FILTER		2376*			
	ROTIFERA					
	—MENOPHYDIA					
	—PL. DIAG.					
	—BRACHIPODIDAE					
	—EPIGENICHAINE					
	—ERATINELLA	33	6.2			
	—ASPLANCHNIDAE	193	16.3			
	—ASPLANCHNA	**	**			
	ARTHROPODA					
	CRUSTACEA					
	—CLADOCERA					
	—BOSMINIDAE	210	17.8			
	—BOSMINA LONGIROSTRIS					
	—EPIGENICHAINE					
	—ERATINELLA RETICULATA	113	10.1			
	—ERATINELLA RETICULATA	**	**			
	—CYPRIS SP.					
	—DIAPTOMIDE REICHARDI	23	2.4			
	—CYCLOPODE					
	—CYCLOPS REICHARDI	9	3.8			
	—DIPTERA					
	—SCHIZOPHARIA	413	37.9			
	—SYN. DIPTAE					
	—SYN. SYRPHIDAE					

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Table 7.—Zooplankton identification, abundance and diversity-index data for Smith and Blyee Lakes—Continued

20 PLANKTON DATA						
BLYEE LAKE SITE 3						
DATE	SPECIES	DIVERSITY	COUNT	PCT		
32/03/72		1.71	2379	32/03/72	32/03/72	32/03/72
	ROTIFERA	1.33	1.37	1.43	1.37	1.43
	—MENOPHYDIA					
	—PL. DIAG.					
	—BRACHIPODIDAE					
	—EPIGENICHAINE					
	—ERATINELLA RETICULATA	33	6.2	214	1.4	1.3
	—ASPLANCHNIDAE	193	16.3	39	1.4	1.21
	—ASPLANCHNA	**	**	**	**	**
	ARTHROPODA					
	CRUSTACEA					
	—CLADOCERA					
	—BOSMINIDAE	210	17.8	1797	52.1	53.0
	—BOSMINA LONGIROSTRIS					
	—EPIGENICHAINE					
	—ERATINELLA RETICULATA	113	10.1	173	6.1	1.34
	—ERATINELLA RETICULATA	**	**	**	**	**
	—CYPRIS SP.					
	—DIAPTOMIDE REICHARDI	23	2.4	**	**	**
	—CYCLOPODE					
	—CYCLOPS REICHARDI	9	3.8	**	**	**
	—DIPTERA					
	—SCHIZOPHARIA	413	37.9	522	21.6	191
	—SYN. DIPTAE					
	—SYN. SYRPHIDAE					

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Table 7.—Zooplankton identification, abundance and diversity-index data for Smith and Bybee Lakes—Continued.

Table 7.—Zooplankton identification, abundance and diversity-index data for Smith and Bybee Lakes—Continued

ZOOPLANKTON DATA

BYBEE LAKE SITE 3

DATE	82/11/24
SPECIES	
DIVERSITY	1.35
DIVISION	
CLASS	
ORDER	
FAMILY	
GENUS SPECIES	
TOTAL COUNT	390.
ORGANISMS/LITER	
	COUNT PCT
ROTIFERA	
--MONOGONONTA	
--PLOMIA	
--BRACHIONIDAE	
--KERATELLA	10 2.6
--ASPLANCHNIDAE	
--ASPLANCHNA	29 7.4
--TRICHOCERCIDAE	
--TRICHOCERA-LIKE	290 64.1
ARTHROPODA	
--CRUSTACEA	
--CLADOCERA	
--CHYDORIDAE	2 0.3
--BOSMINIDAE	
--BOSMINA LONGIROSTRIS	26 6.7
--DAPHNIIDAE	
--CERIODAPHNIA RETICULATA	12 3.1
--SIOIDAE	
--SIOA CRYSTALLINA	5 1.3
--EURYCERCINAE	
--EURYGERCUS LAMELLATUS	22 5.6
--COPEPODA	
--DIAPTOMOIDEAE	
--DIAPOMUS REIGHARDI	5 1.3
--CYCLOPOIDEAE	
--CYCLOPS VERNALIS	29 7.4

Table 8.--Benthic-invertebrate identification, abundance, and diversity-index for Smith and Bybee Lakes

[Benthic Invertebrate Identification by Jan Chappell, USGS, Portland, Oregon]

BENTHIC INVERTEBRATE DATA

SMITH LAKE, SITE 1

DATE	82/07/07	82/09/15
SPECIES DIVERSITY	0.39	1.00
DIVISION		
--CLASS		
--ORDER		
--FAMILY		
---GENUS SPECIES		
TOTAL COUNT NO./SQUARE METER	1220.	184.
COUNT PCT COUNT PCT		
NEMATODA	-- --	15 9.0
ANNELIDA		
--OLIGOCHAETA		
--HAPLOTAXIDA	-- --	8 4.5
--TUBIFICIDAE	880 72.1	128 69.4
ARTHROPODA		
--CRUSTACEA	500 24.6	-- --
--ARACHNOIDEA		
--HYDRACARINA	-- --	8 4.5
--INSECTA		
--DIPTERA	-- --	40 3.5
--CHIRONOMIDAE		
	24 15.0	

Table 8.--Benthic-invertebrate identification, abundance, and diversity-index for Smith and Bybee Lakes--Continued

BENTHIC INVERTEBRATE DATA

SMITH LAKE, SITE 2

DATE	82/06/22	82/07/01	82/08/13	82/09/16	82/10/12
SPECIES DIVERSITY	1.47	0.20	-1.19	1.09	1.27
DIVISION					
--CLASS					
--ORDER					
--FAMILY					
---GENUS SPECIES					
TOTAL COUNT NO./SQUARE METER	580.	1196.	452.	788.	724.
COUNT PCT COUNT PCT COUNT PCT COUNT PCT					
NEMATODA	-- --	4 0.3	116 25.7	176 22.5	48 6.6
ANNELIDA					
--OLIGOCHAETA					
--HAPLOTAXIDA	244 41.8	8 0.7	4 0.9	456 57.9	12 1.7
--NAUDIIDA					
--PRISTINA SP.	-- --	4 0.3	-- --	-- --	140 19.3
--TUBIFICIDAE	156 26.7	1152 96.0	168 37.2	-- --	-- --
--BRANCHIURA SOWERBYI	-- --	-- --	-- --	-- --	4 0.6
ARTHROPODA					
--CRUSTACEA					
--PODOCOPA	32 5.5	-- --	-- --	-- --	-- --
--CYPRIODE					
--CYPRIS SP.	180 25.3	-- --	-- --	32 4.1	116 16.0
--HARPACTACODIDA	-- --	12 1.0	12 2.6	4 0.5	-- --
--ARACHNOIDEA					
--HYDRACARINA					
--INSECTA					
--DIPTERA					
--CHIRONOMIDAE	-- --	8 0.7	124 27.4	116 14.7	396 54.7
BRYOZOA (STATOBLAST OR FLOATOBLAST)	-- --	-- --	-- --	4 0.5	-- --

Table 8.--Benthic-invertebrate identification, abundance, and diversity-index for Smith and Bybee Lakes--Continued

BENTHIC INVERTEBRATE DATA								
BYBEE LAKE, SITE 3								
DATE	82/06/22	82/07/07	82/08/05	82/09/16	82/10/12			
SPECIES DIVERSITY DIVISION	0.80	1.00	0.93	1.55	1.02			
--CLASS								
--ORDER								
--FAMILY								
----GENUS SPECIES								
TOTAL COUNT NO./SQUARE METER	2624.	512.	620.	3212.	1092.			
	COUNT	PCT	COUNT	PCT	COUNT	PCT	COUNT	PCT
HEMIATOMA	144	5.5	212	57.9	492	79.4	1093	54.3
ANELIDA								
--OLIGOCHAETA								
--HAPLOTAKIDA	4	0.1	28	9.0	--	--	54	5.3
--NAIDIDAE								
--PRISTINA SP.	15	0.5	56	17.9	8	1.3	168	9.2
--TUBIFICIDAE	96	3.7	--	--	24	5.9	1120	54.3
--BRANCHIURA SOWERBYI	4	0.1	--	--	--	--	20	1.9
--LUMBRICULIDA								
--LUMBRICULIDAE								
--LUMBRICULUS SP.	--	--	4	1.3	--	--	72	2.2
--HIRUDINIA	--	--	4	1.3	12	1.9	--	--
ARTHROPODA								
--CRUSTACEA								
--PODOPERA								
--CYPRIODE								
--CYPRIS SP.	180	6.9	--	--	8	1.3	24	0.9
--HARPACTACOIDA	2136	81.5	--	--	--	--	588	12.1
--AMPHIPODA	4	0.1	--	--	--	--	--	--
--ARACHNOIDEA	--	--	--	--	4	0.5	--	--
--HYDRACARTINA	--	--	--	--	56	9.0	12	0.4
--INSECTA								
--DIPTERA								
--CHIRONOMIDAE	40	1.5	8	2.6	--	--	304	9.3
BRYOZOA (STOLOBLAST OR FLOATOBLAST)	--	--	--	--	16	2.6	29	0.9

Table 9.--Lakebed sediment; sample depth, description, immediate oxygen demand and volatile solids for Smith and Bybee Lakes

(Samples collected October 15, 1982)

1/ Sample depth (cm)	Description	Volume of wet sediment sample (mL)	Immediate oxygen demand mgO ₂ /mL ature (°C) of sediment	Volatile solids (mg/kg) [for a 5 mL wet sediment sample]
Smith Lake				
Site 2				
upper	.19 - .19 soft, fine, gray clay with iron oxide deposit	5	20.0	1.2
lower	.15 - .20 compact clay, no sand	5	19.7	0.1
Total	.25 - .35			46,700
Site 10				
upper	.13 - .20 soft, fine, gray clay with iron oxide (less than in site 2)	5	20.0	0.8
lower	.08 - .13 compact clay (less than in Smith Lake) with coarse sand, some red color	5	20.0	1.6
Total	.20 - .32			56,400
Bybee Lake				
Site 3				
upper	.30 - .38 soft, fine, gray clay with fine sand	5	20.0	1.5
lower	.00 - .10 compact clay (less than in Smith Lake) with coarse sand, some red color	5	20.5	2.6
Total	.32 - .46			61,500
Site 8				
upper	.20 - .28 soft, fine, gray clay	5	20.0	0.9
lower	.08 - .13 compact clay (less than in Smith Lake) with no sand, slight red color	5	19.7	1.0
Total	.28 - .41			57,000
Total				
				80,700

1/ Length of sediment layer collected by the core sampler.

Table 10.--Particle-size analysis of lakebed sediment in Smith and Bybee Lakes

[Collected October 15, 1982]

Site Location	Percentage of sediments by weight							
	Coarser ^{1/} than .053 mm. diameter	Finer ^{2/} than .053 mm. diameter	Finer ^{2/} than .031 mm. diameter	Finer ^{2/} than .016 mm. diameter	Finer ^{2/} than .008 mm. diameter	Finer ^{2/} than .004 mm. diameter	Finer ^{2/} than .002 mm. diameter	
Smith Lake								
Station 2 upper	2	98	101	31	53	33	23	
lower								
1st run	5	95	95	82	62	45	29	
2nd run	5	95	94	79	50	42	29	
Station 10 upper	15	85	71	47	29	18	12	
lower	9	95	91	71	50	29	20	
Bybee Lake								
Station 3 upper	4	95	99	77	53	37	21	
lower	15	84	75	52	34	26	15	
Station 8 upper	2	98	99	79	48	38	20	
1st run	2	98	96	75	46	28	19	
lower								
1st run	1	99	97	80	64	44	31	
2nd run	1	99	97	80	60	44	27	

^{1/} Based on sieve diameter.^{2/} Based on settling velocities in distilled water.

Table 11.--Sediment-quality data, including trace metals and nutrients for Smith and Bybee Lakes

[Samples were collected on October 15, 1982]

TIME	ARSENIC TOTAL IN BOT- TOM MA- TERIAL (UG/G AS AS)	BARIUM, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS BA)	BERYL- LIUM, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS CO)	CADMIUM, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Cd)	CARBON, INORG + GANIC ORGANIC TOT IN BOT MAT (UG/KG AS C)	CARBON, TOT, IN BOT MAT (UG/KG AS C)	CHRO- MUM, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Cr)	COPPER, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Cu)	CYANIDE	
	IRON, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Fe)	LEAD, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Pb)	MANGA- SE, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Mg)	MERCURY, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Hg)	NICKEL, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Ni)	NITRO- GEN, NH4 + ORG. TOT IN BOT MAT (MG/KG AS N)	NITRO- PHORUS, TOT IN BOT- TOM MA- TERIAL (MG/KG AS P)	PHOS- PHORUS, TOT IN BOT- TOM MA- TERIAL (MG/KG AS P)	ZINC, RECOV. FM BOT- TOM MA- TERIAL (UG/G AS Zn)	
Smith Lake Site 2	1000	12	160	<1	1	<1	17	7	53	<1
Smith Lake Site 10	1130	10	130	<1	2	<1	17	6	50	<1
Bybee Lake Site 3	1590	12	100	<1	3	<1	18	10	58	<1
Bybee Lake Site 4	1400	8	130	<1	1	<1	18	8	55	<1
Smith Lake Site 2	7900	50	600	.18	10	870	31	790	110	
Smith Lake Site 10	8900	140	440	.10	10	1200	<1	750	120	
Bybee Lake Site 3	8900	50	350	.19	20	1200	18	760	120	
Bybee Lake Site 4	8930	40	350	.14	20	840	21	620	110	

APPENDIX I

Gas-chromatograph and mass spectrometric analysis of lakebed sediments in Smith and Bybee Lakes [Analysis by Mike Schroeder, USGS, Denver]

Sample Preparation:

Approximately 15 gm dry weight equivalent of bottom material from Smith Lake and Bybee Lake subsampled and extracted three times with methylene chloride and acetone, using an ultrasonic probe for sample agitation. 2-Fluoro-phenol and D₅-phenol were used as surrogate spiking compounds to check recoveries throughout the procedure. The extracts were combined and concentrated to 1.0 mL. D₁₀-biphenyl internal standard was added to the extracts prior to analysis on a Hewlett-Packard 5985 GC/MS system.

Analysis:

Separation of sample components was done on a 25m x 0.21mm ID SE-54 fused silica capillary column held at 35°C for 5 minutes after a 1 uL sample injection, programmed at 10°C per minute to 185°C, then at 4°C per minute to 300°C. The capillary column was coupled directly to the mass spectrometer, which was set to analyze from 35-450 atomic mass units with a scan time of 0.5 second.

Spectra corresponding to gas chromatographic peak maxima were compared by computerized library search versus the National Bureau of Standards library reference spectra. The best library matches were selected according to a "match factor" - a parameter used by the Hewlett-Packard library search algorithm to indicate the quality of the match between the sample and library spectra. Although other factors must be taken into consideration, the closer the match factor is to 1.00, the better the library match. The best computer matches were compared with the sample spectrum manually to ensure the best possible identification. Compounds identified were then categorized according to the certainty of identification, taking into consideration standards run, library matches, and whether they were present in the blank, or in the wrong chemical fraction. Compound concentrations are reported in mg/kg calculated relative to the concentration of the internal standard, a rough approximation for the purposes of a general organic GC/MS scan. The lower detection limit for neutral compounds is approximately 0.1 mg/kg, for acidic and basic compounds approximately 1 mg/kg.

Results:

None of the EPA priority pollutants were positively identified as actually being in the samples. The major components of the samples appear to be aliphatic hydrocarbons (0.2 to 0.8 mg/kg); however, no specific identifications could be made due to the complexity of the spectra. Other major peaks were identified as sulfur (0.1 to 1.1 mg/kg).