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Da- NINTH QUARTERLY DATA REPORT
FOR THE
TERRESTRIAL BASELINE DATA ACCUMULATION PROGRAM
RIO BLANCO OIL SHALE PROJECT

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from
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Fort Collins, Colorado

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EXECUTIVE SUMMARY

Ecology Consultants, Incorporated has been contracted to perform a Terrestrial Baseline Data Accumulation Program for RBOSP on Tract C-a. Communication of the scope and results of that program is accomplished in a series of quarterly reports. This ninth report in that series contains summarized results and preliminary interpretations (where feasible) for those terrestrial programs conducted during the fall quarter, September 1976 through November 1976. This is the last quarterly report and presents all results of the last quarter of the Terrestrial Baseline Data Accumulation Program. All data collected during the course of this program are presented in the nine quarterly reports. Definitive interpretations and a complete synthesis of all program results for the entire two-year study were developed in the Final Report (December 1976).

INTRODUCTION

This report presents and summarizes terrestrial baseline data gathered during the ninth quarter (September 1976 through November 1976) on Oil Shale Tract C-a and its environs. Fall quarter data are reported and discussed for vegetation, small mammal, large mammal, and invertebrate program elements. Limited interpretation of those data is provided wherever relevant. All raw data reported for the fall, 1976 quarter are organized in appendices which appear as separate sub-sections under each of the major categories of investigation.

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2.3.1 VEGETATION

2.3 TERRESTRIAL STUDIES

2.3.1 Vegetation

2.3.1.3 Results

2.3.1.3.1 Data Organization and Content

Ten different vegetation types were sampled on or near Tract C-a during September 1976 (fall quarter). The herbaceous stratum was sampled in all 10 vegetation types along 35 permanent transects during September 1976 while 27 non-permanent transects were surveyed for shrub-seedling and mature tree stratum data in the ten vegetation types during the same period.

Raw data, taken from data sheets presented in section 2.3.1.5 of this report are summarized and included in tables presented throughout this section. These data summary tables provide the basis for the verbal data presentation (section 2.3.1.3.3 of this report) and are organized by vegetation type. Each life form occurring within a type (herbaceous, shrub-tree seedling, mature tree) is discussed separately to demonstrate important differences between strata within a type.

Important parameters describing the structural and compositional nature of each stratum within each vegetation type are presented and discussed.

2.3.1.3.2 Floristics

Table 3-7-3 of the Second Annual Report (RBOSP, 1976) provides a comprehensive list of vegetative species encountered on the Tract C-a study area. New plant species encountered on the study area subsequent to the publication of the Second Annual Report are listed in Quarterly Reports. Table 2.3-1 of this quarterly report lists the new plant species encountered on the Tract C-a study area this quarter.

2.3.1.3.3 Data Presentation

Aspen - During the fall quarter the aspen type was sampled by two permanent and one non-permanent transects. Shrub-tree seedling and mature tree strata were measured only on the non-permanent transect while the herbaceous stratum only was measured along the permanent transects. Three strata and 25 different species were identified for the aspen type during September 1976 sampling: 2 species in the mature tree stratum; 6 species in the shrub-tree seedling stratum; and 17 species in the herbaceous stratum. Populus tremuloides and Pseudotsuga menziesii occurred in both the shrub-tree seedling and mature tree strata.

Table 2.3-1. Additions to the list of plant species observed during September, 1976 in the vicinity of Tract C-a for RBOSP (see Section 7.1A, Table 3-7-3 of the Second Annual Report, 1976)

Abbreviation ^{1/}	Species
SHRUBS	
Atnu	<u>Atriplex nuttallii</u> S. Wats; ^{2/} (Chenopodiaceae), ^{3/} Cham, ^{4/} Nuttall saltbush, (N) ^{5/} (V) ^{6/}
Rhtr	<u>Rhus trilobata</u> NuH.; (Anacardiaceae) Phan, skunkbush sumac, (N)(V)
HERBACEOUS (NON-GRASSLIKE)	
Atar	<u>Atriplex hortensis</u> L.; (Chenopodiaceae), Ther, Orache, (I)(V)
Bahy	<u>Bassia hyssopifolia</u> (Pall.) Kuntze; (Chenopodiaceae), Ther, five hook bassia, (I)(V)
Seam	<u>Senecio ambrosioides</u> Rydb.; (Compositae), Ther, groundsel, (N)(V)
Sede	<u>Senecio debilis</u> Nutt.; (Compositae), Hemi, groundsel, (N)(V)
HERBACEOUS (GRASS-LIKE)	
Agal	<u>Agrostis alba</u> L.; (Graminae), Cham, redtop, (I)(V)
Muas	<u>Muhlenbergia asperifolia</u> (Nees et May), Parodi; (Gramineae), alkali muhly, (N)(V)

^{1/}Abbreviation of genus and species in a four-letter code.

^{2/}Author citation, nomenclatural authority cited after each species name and delineated by a semicolon.

^{3/}The family of plants to which a species belongs in parentheses.

^{4/}Lifeforms of Plants

Phan (Phanerophyte) - Perennating bud at least 0.25 m above soil surface.

Cham (Chamaephyte) - Perennating bud between 0 and 0.25 m above soil surface.

Table 2.3-1 (Continued)

Footnotes (Continued)

4/Lifeforms of Plants (Continued)

Hemi (Hemicryptophyte) - Perennating bud in soil surface.

Cryp (Cryptophyte) - Perennating buds covered by soil or water.

Ther (Therophyte) - Annual plants, perennating buds contained in seed.

Succ (Succulent) - Stems enlarged; serve as water storage organ.

5/Origin of plant species

(N) - Native to the North American continent.

(I) - Introduced from outside the North American continent.

6/(V) - Voucher specimen collected.

The aspen vegetation type was sampled over an elevational range of 2481 to 2652 m (8140 to 8700 ft) where it occurs primarily on deep, loamy soils which are high in organic matter.

The mature tree stratum (Table 2.3-2) consisted of two species, Populus tremuloides and Pseudotsuga menziesii, and contributed a total cover of 51%. Populus tremuloides dominated the mature tree stratum and provided a relative cover of 95%, a density of 867 individuals per hectare and a basal area of 8.22 m² per hectare.

Six shrub-tree seedling species contributed a total cover of 87% and a total density of 12,317 individuals per hectare during September 1976 sampling of the aspen shrub-tree seedling stratum (Table 2.3-3). Symphoricarpos oreophilus and Amelanchier utahensis were the dominant species contributing 76% of the total cover.

The herbaceous stratum (Table 2.3-4) was composed of 17 different species contributing a total cover of 21%. Carex geyeri and Bromus marginatus were the dominant herbaceous species contributing nearly 15% of the total herbaceous cover.

Douglas fir - The Douglas-fir type was sampled during September, 1976 by 2 permanent and one non-permanent transects. Shrub-tree seedling and mature tree strata were measured along the non-permanent transects while the herbaceous stratum only was measured along the two permanent transects. Three strata and 24 different species were identified for the Douglas-fir type during July 1976 sampling: one species in the mature tree stratum; 8 species in the shrub-tree seedling stratum; and 15 species in the herbaceous stratum. Pseudotsuga menziesii was encountered in both the shrub-tree seedling and mature tree strata.

The Douglas-fir vegetation type was sampled over an elevational range of 2378 to 2591 m (7800 to 8500 ft) where it occurs on steep slopes with shallow soils.

The mature tree stratum (Table 2.3-5) contained only one species, Pseudotsuga menziesii which contributed a total cover of 10%, occurred at a density of 150 individuals per hectare and a basal area of 2.8 m² per hectare.

Eight shrub-tree seedling species contributed a total cover of 92% and a total density of 9,192 individuals per hectare in the Douglas-fir shrub-tree seedling stratum (Table 2.3-6) sampled during the fall quarter. Symphoricarpos oreophilus and Amelanchier utahensis were the dominant shrub species contributing 67% of the total cover in the shrub-tree seedling stratum.

Table 2.3-2. Species encountered in the mature tree stratum of the aspen type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)	Relative Basal Area	Basal Area (m ² /ha)
<u>Populus tremulooides</u>	94.53	96.30	71.43	87.42	48.40	100.00	4840.00	866.67	89.67	8.22
<u>Pseudotsuga menziesii</u>	5.47	3.70	28.57	12.58	2.80	40.00	280.00	33.33	10.33	0.95
All species				51.20			5.20.00	900.00		9.17

Table 2.3-3. Species encountered in the shrub-seedling stratum of the aspen type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)
<u>Symphoricarpos oreophilus</u>	39.27	67.12	21.74	42.71	34.22	100.00	3422.00	8266.67
<u>Amelanchier utahensis</u>	48.35	8.93	21.74	26.34	42.13	100.00	4213.00	1100.00
<u>Populus tremuloides</u>	7.25	10.55	21.74	13.18	6.32	100.00	632.00	1300.00
<u>Rosa woodsii</u>	4.73	12.72	21.74	13.06	4.12	100.00	412.00	1566.67
<u>Acer glabrum</u>	0.16	0.14	4.35	1.55	0.14	20.00	14.00	16.67
<u>Pseudotsuga menziesii</u>	0.23	0.54	8.70	3.16	0.20	40.00	20.00	66.67
ALL species					87.13		8713.00	12316.67

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Table 2.3-4. Species encountered in the herbaceous stratum of the aspen type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Carex geyeri</u>	45.52	23.17	9.65	95.00	965.00	**	**
<u>Carex sp.</u>	1.18	2.44	0.25	10.00	25.00	0.1	1.0
<u>Thalictrum fendleri</u>	1.42	4.88	0.30	20.00	30.00	0.6	3.0
<u>Smilacina stellata</u>	0.24	1.22	0.05	5.00	5.00	0.1	1.0
<u>Pachystima myrsinites</u>	2.12	3.66	0.45	15.00	45.00	0.4	2.3
<u>Galium boreale</u>	1.89	12.20	0.40	50.00	40.00	1.5	2.9
<u>Thermopsis montana</u>	4.25	10.98	0.90	45.00	90.00	1.1	2.3
<u>Valeriana occidentalis</u>	2.12	3.66	0.45	15.00	45.00	0.7	4.3
<u>Bromus marginatus</u>	25.00	13.41	5.30	55.00	530.00	**	**
<u>Osmorhiza depauperata</u>	0.71	3.66	0.15	15.00	15.00	0.6	3.7
<u>Hackelia floribunda</u>	1.42	3.66	0.30	15.00	30.00	0.6	3.7
<u>Geranium richardsonii</u>	1.42	2.44	0.30	10.00	30.00	0.1	1.0
<u>Aster sp.</u>	0.00	1.22	0.00	5.00	0.00	0.1	1.0
<u>Agropyron trachycaulum</u>	0.71	1.22	0.15	5.00	15.00	**	**
<u>Viola canadensis var. rugulo</u>	6.13	8.54	1.30	35.00	130.00	1.7	4.7
<u>Potentilla sp.</u>	0.94	1.22	0.20	5.00	20.00	0.2	3.0
<u>Senecio sp.</u>	4.95	2.44	1.05	10.00	105.00	0.4	3.5
All Species			21.20		2120.00		

** Density data not collected for species.

Table 2.3-5. Species encountered in the mature tree stratum of the Douglas-fir type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)	Relative Basal Area	Basal Area (m ² /ha)
<u>Pseudotsuga menziesii</u>	100.00	100.00	100.00	100.00	10.45	100.00	1045.00	150.00	100.00	2.76
All Species					10.45		1045.00	150.00		2.76

Table 2.3-6. Species encountered in the shrub-seedling stratum of the Douglas-fir type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)
<u>Amelanchier utahensis</u>	53.55	23.95	18.52	32.01	49.23	100.00	4923.00	2083.33
<u>Symphoricarpos oreophilus</u>	19.45	45.79	18.52	27.92	17.88	100.00	1788.00	3983.33
<u>Artemisia tridentata</u>	0.73	2.30	11.11	4.71	0.67	60.00	67.00	200.00
<u>Quercus gambelii</u>	12.23	5.94	14.81	10.99	11.24	80.00	1124.00	516.67
<u>Prunus virginiana</u>	12.25	17.05	14.81	14.70	11.26	80.00	1126.00	1483.33
<u>Chrysothamnus viscidiflorus</u>	0.00	0.19	3.70	1.30	0.00	20.00	0.00	16.67
<u>Pseudotsuga menziesii</u>	0.98	2.49	14.81	6.09	0.90	80.00	90.00	216.67
<u>Rosa woodsii</u>	0.82	2.30	3.70	2.27	0.75	20.00	75.00	200.00
All Species					91.93		9193.00	8700.00

The Douglas-fir herbaceous stratum (Table 2.3-7) was composed of 15 different species contributing a total cover of 15%. A sedge, Carex geyeri was the dominant species contributing over 12% of the total herbaceous cover.

Mixed Brush - During the fall quarter, the mixed brush vegetation type was sampled with five permanent and four non-permanent transects. The shrub-tree seedling stratum was measured only on the non-permanent transects while herbaceous vegetation was surveyed only along the permanent transects. Two strata and 39 different species were identified for the mixed brush type during September, 1976 sampling: 9 species in the shrub-tree seedling stratum and 30 species in the herbaceous stratum.

The mixed brush vegetation type was sampled over an elevational range of 2189 to 2561 m (7180 to 8400 ft) where it occurs on soils ranging from shallow to moderately deep depending on the slope of the area sampled.

Nine shrub-tree seedling species comprised the shrub-tree seedling stratum (Table 2.3-8) where they contributed a total cover of 36%. Amelanchier utahensis was the dominant shrub species contributing 14% of the total shrub cover.

The herbaceous stratum (Table 2.3-9) was comprised of 30 species which contributed a total cover of slightly over 8%. A sedge, Carex geyeri, was the dominant herbaceous species providing a relative cover of 34%.

Pinyon-Juniper - During the fall quarter, the pinyon-juniper vegetation type was sampled with seven permanent and eight non-permanent transects. Shrub-tree seedling and mature tree strata were measured only on the non-permanent transects while herbaceous vegetation was surveyed only along the permanent transects. Three strata and 42 different species were identified for the pinyon-juniper type during September, 1976 sampling: 2 species in the mature tree stratum; 15 species in the shrub-tree seedling stratum; and 25 species in the herbaceous stratum. Pinus edulis and Juniperus osteosperma occurred in both the mature tree and shrub-tree seedling strata.

The pinyon-juniper vegetation type was sampled over an elevational range of 1987 to 2262 m (6520 to 7420 ft) where it occurs primarily on shallow, well-drained soils derived from sandstone.

The mature tree stratum (Table 2.3-10) was comprised of 2 species, Pinus edulis and Juniperus osteosperma which contributed a total cover of 18% and a total density of 223 individuals per hectare. Juniperus osteosperma occurred at a greater density and frequency than Pinus edulis.

Table 2.3-7. Species encountered in the herbaceous stratum of the Douglas-fir type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Carex geyeri</u>	79.08	32.76	12.10	95.00	1210.00	**	**
<u>Achillea lanulosa</u>	0.33	1.72	0.05	5.00	5.00	0.4	8.0
<u>Mahonia repens</u>	1.63	3.45	0.25	10.00	25.00	0.2	2.0
<u>Astragalus tenellus</u>	0.98	10.34	0.15	30.00	15.00	0.6	1.8
<u>Galium boreale</u>	0.33	6.90	0.05	20.00	5.00	0.5	2.5
<u>Thalictrum fendleri</u>	1.63	10.34	0.25	30.00	25.00	1.2	4.0
<u>Stipa colombiana</u>	0.33	1.72	0.05	5.00	5.00	**	**
<u>Carex sp.</u>	0.33	1.72	0.05	5.00	5.00	**	**
<u>Pachystima myrsinites</u>	9.80	10.34	1.50	30.00	150.00	1.6	5.3
<u>Viola sp.</u>	2.29	6.90	0.35	20.00	35.00	0.3	1.3
<u>Thermopsis montana</u>	0.00	1.72	0.00	5.00	0.00	0.1	1.0
<u>Aster sp.</u>	1.31	3.45	0.20	10.00	20.00	0.6	5.5
<u>Vicia americana</u>	1.31	5.17	0.20	15.00	20.00	0.2	1.0
<u>Osmorhiza depauperata</u>	0.33	1.72	0.05	5.00	5.00	0.1	1.0
<u>Agropyron sp.</u>	0.33	1.72	0.05	5.00	5.00	**	**
All Species			15.30		1530.00		

** Density data not collected for species.

Table 2.3-8. Species encountered in the shrub-seedling stratum of the mixed brush type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)
<u>Pinus edulis</u>	0.00	0.11	2.63	0.91	0.00	15.00	0.00	16.67
<u>Artemisia tridentata</u>	24.44	33.66	15.79	24.63	8.74	90.00	874.25	5275.00
<u>Cercocarpus montanus</u>	9.13	4.31	4.39	5.94	3.27	25.00	326.50	675.00
<u>Chrysothamnus viscidiflorus</u>	2.95	12.58	16.67	10.73	1.06	95.00	105.50	1970.83
<u>Eurotia lanata</u>	0.21	0.40	1.75	0.79	0.08	10.00	7.50	62.50
<u>Purshia tridentata</u>	6.94	5.88	10.53	7.78	2.48	60.00	248.25	920.83
<u>Tetradymia canescens</u>	0.54	5.18	13.16	6.29	0.19	75.00	19.25	812.50
<u>Amelanchier utahensis</u>	39.28	13.96	17.54	23.59	14.05	100.00	1405.25	2187.50
<u>Symphoricarpos oreophilus</u>	16.53	23.93	17.54	19.33	5.91	100.00	591.25	3750.00
All Species					35.78		3577.75	15670.83

Table 2.3-9. Species encountered in the herbaceous stratum of the mixed brush type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Oryzopsis hymenoides</u>	3.80	5.48	0.32	16.00	32.00	**	**
<u>Haplopappus nutallii</u>	3.80	7.53	0.32	22.00	32.00	0.8	3.6
<u>Clematis hirsutissima</u>	0.24	0.68	0.02	2.00	2.00	0.0	1.0
<u>Penstemon caespitosus</u>	3.09	7.53	0.26	22.00	26.00	0.6	2.7
<u>Agropyron trachycaulum</u>	8.31	12.33	0.70	36.00	70.00	**	**
<u>Linum lewisii</u>	0.24	4.79	0.02	14.00	2.00	0.1	1.0
<u>Erigeron pumilus</u>	1.66	2.74	0.14	8.00	14.00	0.1	1.5
<u>Eriogonum umbellatum</u>	4.51	6.16	0.38	18.00	38.00	0.4	2.1
<u>Physaria floribunda</u>	0.00	1.37	0.00	4.00	0.00	0.1	1.5
<u>Mahonia repens</u>	2.85	4.11	0.24	12.00	24.00	0.3	2.5
<u>Lithospermum ruderale</u>	0.48	0.68	0.04	2.00	4.00	0.0	1.0
<u>Butierrezia sarothrae</u>	8.79	5.48	0.74	16.00	74.00	0.5	3.0
<u>Phlox longifolia</u>	0.00	1.37	0.00	4.00	0.00	0.0	1.0
<u>Stipa comata</u>	4.99	2.05	0.42	6.00	42.00	**	**
<u>Poa sandbergii</u>	12.35	8.22	1.04	24.00	104.00	**	**
<u>Oenothera coronopifolia</u>	0.71	2.05	0.06	6.00	6.00	0.1	1.3
<u>Koeleria gracilis</u>	1.90	2.05	0.16	6.00	16.00	**	**
<u>Cryptantha sericea</u>	0.00	4.79	0.00	14.00	0.00	0.2	1.4
<u>Carex geyeri</u>	33.73	6.85	2.84	20.00	284.00	**	**

Table 2.3-9 (Continued)

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Galium boreale</u>	0.00	1.37	0.00	4.00	0.00	0.1	2.5
<u>Achillea lanulosa</u>	0.00	0.68	0.00	2.00	0.00	0.0	1.0
<u>Penstemon fremontii</u>	0.00	0.68	0.00	2.00	0.00	0.0	1.0
<u>Senecio multiobatus</u>	0.24	1.37	0.02	4.00	2.00	0.1	1.5
<u>Carex sp.</u>	5.70	2.74	0.48	8.00	48.00	**	**
<u>Comandra umbellata</u>	0.95	2.05	0.08	6.00	8.00	0.4	6.7
<u>Helianthella uniflora</u>	0.24	0.68	0.02	2.00	2.00	0.0	1.0
<u>Pachystima myrsinites</u>	0.95	1.37	0.08	4.00	8.00	0.1	3.0
<u>Heucherra sp.</u>	0.24	1.37	0.02	4.00	2.00	0.0	1.0
<u>Hedysarum boreale</u>	0.24	0.68	0.02	2.00	2.00	0.0	1.0
<u>Spaahaeracea</u>							
<u>coccinea</u>	0.00	0.68	0.00	2.00	0.00	0.0	1.0
All Species			8.42		842.00		

** Density data not collected for species.

Table 2.3-10. Species encountered in the mature tree stratum of the pinyon-juniper type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)	Relative Basal Area	Basal Area (m ² /ha)
<u>Juniperus</u> <u>osteosperma</u>	55.90	65.42	69.39	63.57	10.15	85.00	1015.38	145.83	83.43	28.18
<u>Pinus</u> <u>edulis</u>	44.10	34.58	30.61	36.43	8.01	37.50	801.00	77.08	16.57	5.60
All Species					18.16		1816.38	222.92		33.78

Fifteen shrub-tree seedling species comprised the shrub-tree seedling stratum (Table 2.3-11) where they contributed a total cover of 7%. Artemisia tridentata was the dominant shrub species contributing over 4% of the total shrub cover.

The herbaceous stratum (Table 2.3-12) was comprised of 25 species which contributed a total cover of only 5%. Two grasses, Agropyron trachycaulum and Poa sandbergii were the dominant herbaceous species providing a relative cover of over 54%.

Sagebrush - During the fall quarter, the sagebrush vegetation type was sampled with seven permanent and eight non-permanent transects. The shrub-tree seedling stratum was measured only on the non-permanent transects while herbaceous vegetation was surveyed only along the permanent transects. Two strata and 56 different species were identified for the sagebrush type during September, 1976 sampling: 16 species in the shrub-tree seedling stratum, and 40 species in the herbaceous stratum.

The sagebrush vegetation type was sampled over an elevational range of 1957 to 2600 m (6420 to 8530 ft) where it occurs on well-drained soils ranging from shallow to deep depending on the topography of the area sampled and on the origin (alluvial or sandstone-derived) of the soil.

Sixteen shrub-tree seedling species comprised the shrub-tree seedling stratum (Table 2.3-13) where they contributed a total cover of over 25%. Artemisia tridentata was the dominant shrub species contributing almost 20% of the total shrub cover.

The herbaceous stratum (Table 2.3-14) was comprised of 40 species which contributed a total cover of 12%. A grass, Poa sandbergii, and a sedge, Carex geyeri, were the dominant herbaceous species together providing a relative cover of over 39%.

Greasewood - During the fall quarter, the greasewood vegetation type was sampled on three permanent transects. Greasewood was not sampled with non-permanent transects during September since all available greasewood stands have already been sampled. As discussed in the Second Annual Report (RBOSP 1976, page 3-7-41), greasewood is considered an association within the sagebrush type.

The greasewood vegetation association was sampled over an elevational range of 1905 to 2134 m (6250 to 7000 ft) where it occurs on deep, well-drained alluvial soils.

The herbaceous stratum on the three permanent transects (Table 2.3-15) was comprised of 6 species which contributed a total cover of 11%. The dominant herbaceous species were Chenopodium sp. and Kochia iranica, together providing a relative cover of over 68%.

Table 2.3-11. Species encountered in the shrub-seedling stratum of the pinyon-juniper type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)
<u>Juniperus osteosperma</u>	3.46	1.61	8.60	4.55	0.24	40.00	23.88	66.67
<u>Pinus edulis</u>	9.70	8.54	12.90	10.38	0.67	60.00	67.00	354.17
<u>Artemisia tridentata</u>	61.56	54.14	18.82	44.84	4.25	87.50	425.38	2245.83
<u>Atriplex canescens</u>	0.00	0.30	1.08	0.46	0.00	5.00	0.00	12.50
<u>Atriplex confertifolia</u>	0.56	2.61	2.69	1.95	0.04	12.50	3.88	108.33
<u>Cercocarpus montanus</u>	4.09	2.21	4.84	3.71	0.28	22.50	28.25	91.67
<u>Chrysothamnus nauseosus</u>	5.99	4.52	4.84	5.12	0.41	22.50	41.38	187.50
<u>Chrysothamnus viscidiflorus</u>	2.57	8.19	13.44	8.07	0.18	62.50	17.75	339.58
<u>Eurotia lanata</u>	0.20	3.06	1.61	1.63	0.01	7.50	1.38	127.08
<u>Purshia tridentata</u>	7.67	3.16	6.45	5.76	0.53	30.00	53.00	131.25
<u>Sarcobatus vermiculatus</u>	0.45	1.76	1.61	1.27	0.03	7.50	3.13	72.92
<u>Tetradymia canescens</u>	0.71	5.37	8.60	4.89	0.05	40.00	4.88	222.92
<u>Amelanchier utahensis</u>	2.21	1.05	3.76	2.34	0.15	17.50	15.25	43.75
<u>Symphoricarpos oreophilus</u>	0.00	0.05	0.54	0.20	0.00	2.50	0.00	2.08
<u>Opuntia polyacantha</u>	0.85	3.42	10.22	4.83	0.06	47.50	5.88	141.67
All Species					6.91		691.00	4147.92

Table 2.3-12. Species encountered in the herbaceous stratum of the pinyon-juniper type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Oryzopsis hymenoides</u>	5.00	5.98	0.24	15.71	24.29	**	**
<u>Eriogonum longhophyllum</u>	3.24	4.89	0.16	12.86	15.71	0.2	1.8
<u>Agropyron trachycaulum</u>	32.65	22.28	1.59	58.57	158.57	**	**
<u>Haplopappus nutallii</u>	7.94	8.15	0.39	21.43	38.57	0.3	1.5
<u>Euphorbia fendleri</u>	2.35	4.89	0.11	12.86	11.43	0.3	2.1
<u>Eriogonum umbellatum</u>	1.47	1.09	0.07	2.86	7.14	0.0	1.5
<u>Poa sandbergii</u>	20.88	12.50	1.01	32.86	101.43	**	**
<u>Erigeron pumilus</u>	0.00	2.17	0.00	5.71	0.00	0.1	1.5
<u>Gutierrezia sarothrae</u>	0.29	0.54	0.01	1.43	1.43	0.0	2.0
<u>Phlox hoodii</u>	4.12	7.61	0.20	20.00	20.00	0.4	2.1
<u>Koeleria gracilis</u>	1.76	4.89	0.09	12.86	8.57	**	**
<u>Cryptantha sericea</u>	1.76	7.61	0.09	20.00	8.57	0.4	1.9
<u>Sitanion longifolium</u>	2.35	1.63	0.11	4.29	11.43	**	**
<u>Sphaeralcea coccinea</u>	1.76	2.17	0.09	5.71	8.57	0.5	9.0
<u>Stipa comata</u>	10.88	2.72	0.53	7.14	52.86	**	**
<u>Astragalus spatulatus</u>	0.00	1.09	0.00	2.86	0.00	0.0	1.0
<u>Arenaria fendleri</u>	0.00	1.63	0.00	4.29	0.00	0.1	1.7
<u>Elymus cinereus</u>	1.18	2.72	0.06	7.14	5.71	**	**
<u>Ipomopsis aggregata</u>	0.59	1.09	0.03	2.86	2.86	0.0	1.5
<u>Chaenactis douglasii</u>	0.29	0.54	0.01	1.43	1.43	0.0	1.0

Table 2.3-12 (Continued)

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Astragalus purshii</u>	0.00	0.54	0.00	1.43	0.00	0.0	2.0
<u>Carex sp.</u>	1.18	1.09	0.06	2.86	5.71	**	**
<u>Penstemon caespitosus</u>	0.29	1.09	0.01	2.86	1.43	0.0	1.5
<u>Astragalus chamaeleuce</u>	0.00	0.54	0.00	1.43	0.00	0.0	1.0
<u>Phlox longifolia</u>	0.00	0.54	0.00	1.43	0.00	0.1	4.0
All Species			4.86		485.71		

** Density data not collected for species.

Table 2.3-13. Species encountered in the shrub-seedling stratum of the sagebrush type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)
<u>Juniperus osteosperma</u>	0.00	0.23	5.03	1.77	0.00	22.50	0.00	37.50
<u>Pinus edulis</u>	0.61	0.56	6.70	2.62	0.15	30.00	15.00	75.00
<u>Populus tremuloides</u>	2.36	4.13	2.79	3.10	0.58	12.50	58.38	550.00
<u>Atriplex nuttallii</u>	0.00	0.31	1.12	0.48	0.00	5.00	0.00	41.67
<u>Artemisia tridentata</u>	82.70	52.71	22.35	52.59	20.42	100.00	2041.88	7018.75
<u>Atriplex confertifolia</u>	0.00	0.16	1.68	0.61	0.00	7.50	0.00	20.83
<u>Chrysothamnus sp.</u>	0.00	0.55	0.56	0.37	0.00	2.50	0.00	72.92
<u>Chrysothamnus nauseosus</u>	1.76	3.00	8.94	4.57	0.44	40.00	43.50	400.00
<u>Chrysothamnus viscidiflorus</u>	6.47	15.50	15.64	12.54	1.60	70.00	159.63	2064.58
<u>Eurotia lanata</u>	4.73	18.37	5.03	9.37	1.17	22.50	116.75	2445.83
<u>Purshia tridentata</u>	0.29	0.06	1.68	0.68	0.07	7.50	7.25	8.33
<u>Sarcobatus vermiculatus</u>	0.41	1.33	5.03	2.25	0.10	22.50	10.00	177.08
<u>Tetradymia canescens</u>	0.04	0.89	6.15	2.36	0.01	27.50	0.88	118.75
<u>Ameiarchier utahensis</u>	0.00	0.20	4.47	1.56	0.00	20.00	0.00	27.08
<u>Opuntia polyacantha</u>	0.30	1.89	11.73	4.64	0.08	52.50	7.50	252.08
<u>Ribes inerme</u>	0.33	0.05	1.12	0.50	0.08	5.00	8.13	6.25
All Species					24.69		2468.88	13316.67

Table 2.3-14. Species encountered in the herbaceous stratum of the sagebrush type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Sitanion longifolium</u>	2.02	3.14	0.24	10.00	24.29	**	**
<u>Lepidium montanum</u>	0.60	4.04	0.07	12.86	7.14	0.4	2.9
<u>Chenopodium</u> sp.	0.24	2.69	0.03	8.57	2.86	0.5	5.5
<u>Agropyron trachycaulum</u>	3.69	13.45	0.44	42.86	44.29	**	**
<u>Elymus cinereus</u>	6.07	2.69	0.73	8.57	72.86	**	**
<u>Agropyron smithii</u>	11.90	1.35	1.43	4.29	142.86	**	**
<u>Phlox multiflora</u>	11.31	1.79	1.36	5.71	135.71	0.1	1.8
<u>Poa sandbergii</u>	17.98	12.11	2.16	38.57	215.71	**	**
<u>Penstemon caespitosus</u>	1.79	2.24	0.21	7.14	21.43	0.2	2.4
<u>Erigeron pumilus</u>	0.12	4.48	0.01	14.29	1.43	0.3	2.2
<u>Phlox longifolia</u>	0.24	4.93	0.03	15.71	2.86	0.5	3.5
<u>Ipomopsis aggregata</u>	0.12	0.90	0.01	2.86	1.43	0.1	2.5
<u>Oryzopsis hymenoides</u>	0.95	2.69	0.11	8.57	11.43	**	**
<u>Penstemon fremontii</u>	0.60	1.35	0.07	4.29	7.14	0.0	1.0
<u>Sphaeralcea coccinea</u>	0.24	4.48	0.03	14.29	2.86	0.5	3.7
<u>Koeleria gracilis</u>	0.12	0.45	0.01	1.43	1.43	**	**
<u>Carex</u> sp.	3.21	2.24	0.39	7.14	38.57	**	**
<u>Carex geyeri</u>	21.07	2.69	2.53	8.57	252.86	**	**
<u>Poa fendleriana</u>	0.71	1.35	0.09	4.29	8.57	**	**
<u>Aster</u> sp.	0.71	1.35	0.09	4.29	8.57	0.2	4.3
<u>Eriogonum umbellatum</u>	1.79	2.69	0.21	8.57	21.43	0.2	1.8

Table 2.3-14 (Continued)

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Galium boreale</u>	3.21	3.14	0.39	10.00	38.57	1.2	12.0
<u>Lupinus argenteus</u>	1.55	2.24	0.19	7.14	18.57	0.1	1.6
<u>Achillea lanulosa</u>	0.12	1.35	0.01	4.29	1.43	0.1	2.3
<u>Osmorhiza depauperata</u>	0.24	0.45	0.03	1.43	2.86	0.0	3.0
<u>Comandra umbellata</u>	1.31	1.79	0.16	5.71	15.71	0.2	3.5
<u>Geranium richardsonii</u>	0.36	0.90	0.04	2.86	4.29	0.0	1.0
<u>Stipa colombiana</u>	3.10	1.35	0.37	4.29	37.14	**	**
<u>Bromus marginatus</u>	0.60	0.45	0.07	1.43	7.14	**	**
<u>Vicia americana</u>	0.00	0.45	0.00	1.43	0.00	0.0	1.0
<u>Astragalus tenellus</u>	0.36	0.90	0.04	2.86	4.29	0.1	2.5
<u>Haplopappus nutallii</u>	0.12	0.45	0.01	1.43	1.43	0.0	1.0
<u>Phlox hoodii</u>	1.55	3.14	0.19	10.00	18.57	0.2	2.4
<u>Astragalus chamaeleuce</u>	0.00	0.90	0.00	2.86	0.00	0.0	1.5
<u>Eriogonum ovalifolium</u>	0.12	0.45	0.01	1.43	1.43	0.0	1.0
<u>Cryptantha sericea</u>	0.48	3.14	0.06	10.00	5.71	0.1	1.4
<u>Stipa comata</u>	0.71	0.90	0.09	2.86	8.57	**	**
<u>Penstemon sp.</u>	0.12	0.45	0.01	1.43	1.43	0.0	2.0
<u>Gutierrezia sarothrae</u>	0.00	0.45	0.00	1.43	0.00	0.0	1.0
<u>Chenopodium leptophyllum</u>	0.60	4.03	0.07	12.86	7.14	0.6	5.0
All Species			12.00		1200.00		

** Density data not collected for species.

Table 2.3-15. Species encountered in the herbaceous stratum of the greasewood type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Chenopodium</u> sp.	43.25	47.27	4.70	86.67	470.00	21.6	24.9
<u>Sitanion longifolium</u>	0.00	1.82	0.00	3.33	0.00	**	**
<u>Elymus cinereus</u>	0.31	3.64	0.03	6.67	3.33	**	**
<u>Kochia iranica</u>	24.23	14.55	2.63	26.67	263.33	21.8	81.8
<u>Agropyron desertorum</u>	16.56	14.55	1.80	26.67	180.00	**	**
<u>Agropyron smithii</u>	15.64	18.18	1.70	33.33	170.00	**	**
All Species			10.87		1086.67		

** Density data not collected for species.

Rabbitbrush - During the fall quarter, rabbitbrush was sampled on two permanent transects. No non-permanent transects were sampled in rabbitbrush in September 1976. As discussed in the Second Annual Report (RBOSP 1976, page 3.7-43), rabbitbrush is considered a seral stage in the bottomland sagebrush association. Few stands of rabbitbrush in the study area remain unsampled.

The rabbitbrush vegetation association was sampled over an elevational range of 2012 to 2073 m (6600 to 6800 ft) where it occurs on deep, well-drained alluvial soils.

The herbaceous stratum along the 2 permanent transects (Table 2.3-16) was comprised of 8 species which contributed a total cover of 26%. Elymus cinereus was the dominant herbaceous species providing a relative cover of 89%.

Bald (Upland Meadow) - During the fall quarter, the bald vegetation type was sampled with two permanent and three non-permanent transects. The shrub-tree seedling stratum was measured only on the non-permanent transects. Two strata and 30 different species were identified for the bald type during September 1976 sampling: 7 species in the shrub-tree seedling stratum and 23 species in the herbaceous stratum.

The bald vegetation type was sampled over an elevational range of 2256 to 2600 m (7750 to 8530 ft) where it occurs on shallow, well-drained soils derived from sandstone.

Seven shrub-tree seedling species comprised the shrub-tree seedling stratum (Table 2.3-17) where they contributed a total cover of 3%. Tetradymia canescens was the dominant shrub species contributing over 2% of the total shrub cover.

The herbaceous stratum (Table 2.3-18) was comprised of 23 species which contributed a total cover of 17%. Poa sandbergii, Haplopappus acaulis, and Agropyron trachycaulum were the dominant herbaceous species providing a total cover of almost 7%.

Shadscale - During the fall quarter, the shadscale vegetation type was sampled with two permanent transects. Because of its limited distribution in the area, no non-permanent shadscale transects were sampled in September 1976.

The shadscale vegetation type was sampled over an elevational range of 2027 to 2076 m (6650 to 6810 ft) where it occurred on shallow soils derived from sandstone and platy siltstone outcrops.

The herbaceous stratum (Table 2.3-19) was comprised of 7 species which contributed a total cover of almost 4%. Artemisia frigida and Eriogonum lonchophyllum were the dominant herbaceous species, together providing a relative cover of 80%.

Table 2.3-16. Species encountered in the herbaceous stratum of the rabbitbrush type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Elymus cinereus</u>	88.61	54.05	23.35	100.00	2335.00	**	**
<u>Chenopodium leptophyllum</u>	0.00	2.70	0.00	5.00	0.00	0.1	1.0
<u>Artemisia frigida</u>	0.76	2.70	0.20	5.00	20.00	0.1	2.0
<u>Poa pratensis</u>	5.88	18.92	1.55	35.00	155.00	**	**
<u>Agropyron smithii</u>	0.57	5.41	0.15	10.00	15.00	**	**
<u>Distichlis stricta</u>	3.80	8.11	1.00	15.00	100.00	**	**
<u>Aster sp.</u>	0.19	5.41	0.05	10.00	5.00	0.2	1.5
<u>Juncus articus</u>	0.19	2.70	0.05	5.00	5.00	**	**
All Species			26.35		2635.00		

** Density data not collected for species.

Table 2.3-17. Species encountered in the shrub-seedling stratum of the bald type during September 1976 for RBOSP.

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)
<u>Artemisia tridentata</u>	7.80	7.24	23.53	12.86	0.24	53.33	24.00	177.78
<u>Chrysothamnus viscidiflorus</u>	0.00	13.12	11.76	8.30	0.00	26.67	0.00	322.22
<u>Eurotia lanata</u>	3.58	48.87	26.47	26.30	0.11	60.00	11.00	1200.00
<u>Tetradymia canescens</u>	81.04	27.83	29.41	46.09	2.49	66.67	249.33	683.33
<u>Amelanchier utahensis</u>	0.00	0.23	2.94	1.06	0.00	6.67	0.00	5.56
<u>Opuntia polyacantha</u>	0.00	1.13	2.94	1.36	0.00	6.67	0.00	27.78
<u>Ribes inerme</u>	7.58	1.58	2.94	4.04	0.23	6.67	23.33	38.89
All Species					3.08		307.67	2455.56

Table 2.3-18. Species encountered in the herbaceous stratum of the bald type during September, 1976 for RB05P.

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Agropyron trachycaulum</u>	17.75	9.49	3.00	75.00	300.00	**	**
<u>Poa sandbergii</u>	19.53	12.03	3.30	95.00	330.00	**	**
<u>Koeleria gracilis</u>	2.66	2.53	0.45	20.00	45.00	**	**
<u>Penstemon caespitosus</u>	5.33	6.96	0.90	55.00	90.00	1.7	3.0
<u>Artemisia frigida</u>	0.89	5.06	0.15	40.00	15.00	0.6	1.4
<u>Haplopappus nutallii</u>	4.73	9.49	0.80	75.00	80.00	3.1	4.1
<u>Hymenoxys acaulis</u>	6.21	9.49	1.05	75.00	105.00	2.1	2.7
<u>Eriogonum lonchophyllum</u>	4.44	5.06	0.75	40.00	75.00	0.8	2.0
<u>Astragalus spatulatus</u>	7.69	9.49	1.30	75.00	130.00	2.4	3.2
<u>Oryzopsis hymenoides</u>	0.30	0.63	0.05	5.00	5.00	0.1	1.0
<u>Artemisia dracunculus</u>	1.48	1.90	0.25	15.00	25.00	0.3	2.0
<u>Ipomopsis aggregata</u>	0.30	1.90	0.05	15.00	5.00	0.3	1.7
<u>Linum lewisii</u>	0.30	0.63	0.05	5.00	5.00	0.1	2.0
<u>Oxytropis lambertii</u>	0.30	1.27	0.05	10.00	5.00	0.1	1.0
<u>Gutierrezia sarothrae</u>	2.37	2.53	0.40	20.00	40.00	0.5	2.3
<u>Astragalus chamaeleuce</u>	0.00	4.43	0.00	35.00	0.00	0.5	1.4
<u>Haplopappus acaulis</u>	20.41	5.70	3.45	45.00	345.00	1.3	2.8
<u>Phlox hoodii</u>	4.44	2.53	0.75	20.00	75.00	0.6	2.8
<u>Arenaria fendleri</u>	0.30	4.43	0.05	35.00	5.00	0.5	1.3
<u>Physaria floribunda</u>	0.00	2.53	0.00	20.00	0.00	0.3	1.3
<u>Sphaeralcea coccinea</u>	0.00	0.63	0.00	5.00	0.00	0.1	1.0

Table 2.3-18 (Continued)

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Comandra umbellata</u>	0.59	0.63	0.10	5.00	10.00	0.3	6.0
<u>Phlox longifolia</u>	0.00	0.63	0.00	5.00	0.00	0.1	2.0
All Species			16.90		1690.00		

** Density data not collected for species.

Table 2.3-19. Species encountered in the herbaceous stratum of the shadscale type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Artemisia frigida</u>	59.97	26.92	2.30	35.00	230.00	1.6	1.6
<u>Oryzopsis hymenoides</u>	3.85	15.38	0.15	20.00	15.00	**	**
<u>Chenopodium</u> sp.	0.00	7.69	0.00	10.00	0.00	0.5	4.5
<u>Haplopappus nutallii</u>	8.97	11.54	0.35	15.00	35.00	0.3	1.7
<u>Eriogonum lonchophyllum</u>	20.51	26.92	0.80	35.00	80.00	1.2	3.4
<u>Sphaeralcea coccinea</u>	2.56	7.69	0.10	10.00	10.00	0.4	4.0
<u>Sitanion longifolium</u>	5.13	3.85	0.20	5.00	20.00	**	**
All Species			3.90		390.00		

** Density data not collected for species.

Riparian - During the fall quarter, the riparian vegetation type was sampled with three permanent and two non-permanent transects. The shrub-tree seedling stratum, when present, was measured only on the non-permanent transects while herbaceous vegetation was surveyed only along the permanent transects. Two strata and 26 different species were identified for the riparian type during September 1976 sampling: 20 species in the herbaceous stratum and 6 species in the shrub-tree seedling stratum.

The riparian vegetation type was sampled over an elevational range of 1935 to 2195 m (6350 to 7200 ft) where it occurred on deep, well-drained alluvial soils.

Six shrub-tree seedling species comprised the shrub-tree seedling stratum (Table 2.3-20) where they contributed a total cover of 7%. Artemisia tridentata was the dominant shrub species contributing nearly 6% of the total shrub cover.

The herbaceous stratum (Table 2.3-21) was comprised of 20 species which contributed a total cover of 83%. Agropyron repens and Elymus cinereus were the dominant herbaceous species providing a relative cover of over 76%.

Literature Cited

RBOSP. 1976. Second Annual Report for the Terrestrial Data Accumulation Program. Rio Blanco Oil Shale Project. January 1976. 3 volumes.

Table 2.3-20. Species encountered in the shrub-seedling stratum of the riparian type during September, 1976 for RBOSP

Species	Relative Cover	Relative Density	Relative Frequency	Importance Value	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/ha)
<u>Artemisia tridentata</u>	85.54	77.83	31.25	64.87	5.77	100.00	577.00	4241.67
<u>Chrysothamnus nauseosus</u>	6.45	10.40	31.25	16.03	0.44	100.00	43.50	566.67
<u>Chrysothamnus viscidiflorus</u>	2.67	7.49	12.50	7.55	0.18	40.00	18.00	408.33
<u>Sarcobatus vermiculatus</u>	2.22	2.29	15.63	6.71	0.15	50.00	15.00	125.00
<u>Amelanchier utahensis</u>	0.00	0.15	3.13	1.09	0.00	10.00	0.00	8.33
<u>Symphoricarpos oreophilus</u>	3.11	1.83	6.25	3.73	0.21	20.00	21.00	100.00
All Species					6.75		674.50	5450.00

Table 2.3-21. Species encountered in the herbaceous stratum of the riparian type during September, 1976 for RBOSP

Species	Relative Cover	Relative Frequency	Percent Cover	Percent Frequency	Cover (m ² /ha)	Density (#/quadrat)	Sociability
<u>Elymus cinereus</u>	63.13	32.91	52.33	86.67	5233.33	**	**
<u>Agropyron repens</u>	13.03	11.39	10.80	30.00	1080.00	**	**
<u>Chenopodium rubrum</u>	0.40	1.27	0.33	3.33	33.33	0.2	7.0
<u>Kochia iranica</u>	0.32	3.80	0.27	10.00	26.67	0.2	2.0
<u>Chenopodium sp.</u>	0.92	3.80	0.77	10.00	76.67	1.4	14.3
<u>Juncus articus</u>	5.43	3.80	4.50	10.00	450.00	**	**
<u>Carex sp.</u>	4.02	3.80	3.33	10.00	333.33	**	**
Unknown	0.40	1.27	0.33	3.33	33.33	0.2	6.0
<u>Hordeum jubatum</u>	3.42	3.80	2.83	10.00	283.33	**	**
<u>Chenopodium hybridum</u>	0.84	6.33	0.70	16.67	70.00	1.0	5.8
<u>Aster sp.</u>	0.72	6.33	0.60	16.67	60.00	0.5	3.0
<u>Cruciferae</u>	0.16	2.53	0.13	6.67	13.33	0.1	1.5
<u>Chorispora tenella</u>	0.24	2.53	0.20	6.67	20.00	0.7	10.5
<u>Poa pratensis</u>	0.20	1.27	0.17	3.33	16.67	**	**
<u>Distichlis stricta</u>	0.40	1.27	0.33	3.33	33.33	**	**
<u>Aster campestris</u>	2.53	7.59	2.10	20.00	210.00	2.5	12.5
<u>Plantago major</u>	0.08	1.27	0.07	3.33	6.67	0.0	1.0
<u>Ranunculus cymbalaria</u>	1.13	2.53	0.93	6.67	93.33	1.5	23.0
<u>Triglochin maritima</u>	1.01	1.27	0.83	3.33	83.33	**	**
<u>Carex nebraskensis</u>	1.61	1.27	1.33	3.33	133.33	**	**
All Species			82.90		8920.00		

** Density data not collected for species.

2.3.1.5 Vegetation Raw Data

VEGETATION RAW DATA

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

B.C. 2.2.1

Project 98

Sheet 1 of 3

Vegetation Type open Transect # 8 Type Non-20m

LS R 100W S 33 1/4 1/4 S NE SW Transect Length 100m.

Aspect (degrees) 100 Slope (degrees) 5 Elevation (feet) 8410

Field Analyst(s) E. H. S. + P. C. C. Date 9/10/76

Site Description mature stand of some Pines coming in QA Check Sept 9-13-76

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
1. Potr		2	19	7	16	13	1	100% mature
2. Psme		-	-	1	-	1	-	100% coming in
3.								
4.								
5.								

Species	Intercepts (m)						Trunk Diameter (cm) of Each Tree			
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	Diameter	
Potr	0.0	3.4	4.4	20.0	0.0	2.0	3.3	4.2	9, 10, 11, 11, 10, 11,	
	8.2	30.	11.6	20.0	2.0	2.5	5.3	10.10	13, 13, 16, 10, 12	
	11.5	13.7	2.0	5	15.3	12.1			16, 13, 8, 12, 17	
									15, 13, 11, 13,	
									9, 11, 11, 11,	
									9 = 11, 11, 11, 9, 10, 9	
									11, 11, 9, 10, 11, 10,	
psme	6.05	8.85							9, 10, 11, 10,	
									9, 10, 10, 10, 10, 11, 9	
									7, 9, 10, 8, 7, 9, 11	
									Q5: 10,	
									Range: Q2: 8.0	
									Q1: 16	

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____

LINE-STRIP DATA SHEET

83.0.2.2.1

Project 53
 Sheet 2 of 3

SHRUB STRATUM

Vegetation Type open Transect # _____
 E 15 R 100W S 3 1/2 1/4 S NW SW Transect Length 100 M
 Field Analyst(s) Lisa Kocer Date 9/13/76 QA Check lum 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Succ		2,7	40	93	175	110	95	93
2 Amat		2,7	300	24	10	12	14	15
3 Potr		2	100	15	17	7	17	22
4 Rowo		2	40	16	36	23	12	51
5 Amat		2,7	200	-	-	1	-	-
6 Pome		-	75	-	-	2	-	2
7								
8								
9								
0								

Intercepts (m)

Species	I ₁	I ₂								
Sycor	.5	.95	1.3	1.49	1.76	1.85	2.38	2.46	2.9	3.12
	3.2	4.23	6.22	6.37	7.1	7.4	7.3	7.9	8.3	8.42
	10.6	17.7	11.2	13.2	16.1	16.2	17.2	17.9	19.5	19.7
	3.08	5.17	5.41	5.65	5.9	6.55	7.15	7.7	7.23	8.20
	2.85	10.2	10.5	12.40	11.5	11.1	12.3	16.77	12.2	19.55
	12.7	20.0	0.22	0.26	0.3	.62	1.4	2.61	4.2	4.42
	6.0	7.85	6.45	7.32	7.1	8.25	11.75	12.92	13.75	17.62
	18.45	19.30	2.2	.52	.73	1.4	1.55	1.75	4.15	4.7
Amat	4.34	4.92	5.1	5.34	8.3	8.45	9.45	9.72	10.10	10.2
	13.2	13.63	14.4	14.6	15.4	15.35	17.8	18.05	1.7	11.82
	2.47	7.55	3.1	5.22	2.45	3.7	16.7	20.2	4.75	6.4
	7.25	10.55	14.7	20.0	8.0	3.0	3.4	4.25	4.8	8.6
	9.3	11.7	12.2	13.2	1.2	1.4	2.0	9.3	17.4	18.0
Rowo	9.43	11.22	14.05	14.2	16.9	17.2	18.9	19.0	19.1	19.25
	0.96	1.5	4.91	5.30	6.58	7.0	7.55	7.82	8.72	8.92
	10.82	16.22	17.52	19.25	11.7	11.95	17.9	18.0	18.2	18.7
	4.1	4.25								

next page

15-1000-22

LINE STRIP DATA SHEET
SHRUB, TREE SEEDLING STRATUM

83C.2.2.1

Project 83
Sheet 3 of 3

Vegetation Type oopen

Non-Permanent
Transect # _____

Date 2/13/05
(trans) 9-1376

Species	Intercepts (cm)									
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Po ⁺ y	14.5	14.8	17.8	1.95	3.54	4.12	4.20	4.00	11.5	11.15
	13.5	14.29	3.8	4.25	4.6	5.0	2.3	2.45	6.7	5.3
	14.3	15.3	19.2	14.5	2.55	4.8	15.5	15.8	15.7	17.3
Pcv	3.52	3.25	0.0	0.6						
cgl.	4.26	4.4								
Syox cat	6.1	6.35	7.2	7.3	4.55	13.3	11.6	12.6	12.7	14.35
	15.3	15.95	17.1	17.25	12.0	17.25	0.9	1.6	1.4	1.0
	5.0	5.3	6.0	6.58	7.2	8.55	8.7	9.45	10.2	10.6
	10.9	11.3	11.7	12.0	12.6	12.73	12.9	13.1	13.1	14.4
	14.9	15.2	19.4	19.55						
Psmr	14.7	14.4								

Elevation (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Station Type _____

HERBACEOUS STRATUM
 S. virginica June 1975
 ASPEN

Sheet 1 of 1
 B.C. 2.2.1

Transect # A-3

R _____ S 1/4 1/4 S Quadrat Size .5 m²

Field Analyst(s) Ellis + Cooper Date 9/12/76 QA Check June 9-13-

Quadrat Number

Percent Bare Area				Quadrat Number																			
				1	2	3	4	5	6	7	8	9	10										
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Carex geeyeri</i>		2		5	T	4		15	10	2		20	15	25		3							
<i>Elematis</i> sp (vine)		2		15	T																		
<i>Thalictrum fendleri</i>		7		5		1	T																
<i>Milacina stellata</i>		2				1																	
<i>Saxifraga myrsi</i>		2				1	T															5	8
<i>Gali. boreale</i>		2				1	T		4	T		3	1	2	T							3	2
<i>Thermopsis mont.</i>		2						2	3	1	T	3	3			5	4	2	T				
<i>Asteria occ.</i>		2						2	1	5	3	6	5										
<i>Brom. marq.</i>		2						2	3	5		15									T		T
<i>Desmo. depaup.</i>		2																			1	T	

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Open

QUADRAT DATA SHEET
 HERBACEOUS STRATUM

Project _____
 Sheet 1 of _____
 83.C.2.21

refer to June 75 data

Transect # A-1

E _____ R _____ S _____ 1/4 1/4 S _____

Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-11-76

QA Check lum 9-13-76

Quadrat Number

Percent Bare Area				Quadrat Number																			
Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Hackelia floribunda</i>		2		8	5			1	1											2	T		
<i>Brymus marginatus</i>		2				3	3	5				10										60	
<i>Carex geyeri</i>		2				4	5	40		8	10	5	1	5									
<i>Salix boreale</i>		7		4	1	4	1				3	1	3	1			2	1					
<i>Geranium fremontii</i>		7		1	2			1	4														
<i>Thermopsis montana</i>		2		3	1			3	4				1	2							1	1	
<i>Aster sp.</i>		5					1	T															
<i>Limonium tachycaulum</i>		2,6						3															
<i>Gnaphalium confertiss</i>		2,7					1	1		2	3	4	5		8	6	10	8	3	T	5		
<i>Trifolium fendleri</i>		2,7				3	1																3
<i>Urtica sp.</i>		2									3	4											
<i>Serebia sp. ^{toined}</i>		2									1	1	6	20									
<i>Artemisia tridentata</i>		2											1	1									
<i>Psoralea depurata</i>		2																			6	T	4

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

83 c. 2. 2. 2

Project 83

Sheet 1 of 3

Vegetation Type Douglas fir Transect # 8 Type Non pruned
IS R 100W S 28 1/4 1/4 S NW NW Transect Length 150m.
 Aspect (degrees) 100 Slope (degrees) -10 Elevation (feet) 8400'
 Field Analyst(s) Ellis Price Date 9/10/76
 Site Description thin stand of brush under here QA Check burn 9-13-76

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
<u>Psme</u>		<u>—</u>	<u>1</u>	<u>3</u>	<u>1</u>	<u>2</u>	<u>2</u>	<u>normal,</u> <u>all normal</u> <u>growth still</u> <u>in forest</u>

Species	Intercepts (m)								Trunk Diameter (cm) of Each Tree
	I ₁	I ₂							
<u>Psme</u>	<u>11.4</u>	<u>13</u>	<u>1.34</u>	<u>2.95</u>	<u>6.86</u>	<u>8.1</u>	<u>11.8</u>	<u>19.1</u>	<u>Q₁: 11</u> <u>Q₂: 13, 10, 9,</u> <u>Q₃: 17</u> <u>Q₄: 10, 10</u> <u>Q₅: 32, 11</u>
	<u>17.4</u>	<u>19.3</u>							

Aspect (degrees) 120
 Slope (degrees) 12
 Elevation (feet) 2100
 Orientation (degrees) 10

LINE-STRIP DATA SHEET

83.C.2.2.2

Project 83
 Sheet 2 of 3

SHRUB STRATUM

Vegetation Type Douglas fir Transect # _____
 T 15 R 100W S 28 $\frac{1}{2}$ $\frac{1}{2}$ S NW NW Transect Length 100 M
 Field Analyst(s) Pills, Keece Date 11/1/76 QA Check Sum 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 <u>Amut</u>		2,7	250	43	37	12	18	15
2 <u>Sycr</u>		2,7	50	56	35	35	45	68
3 <u>Actr</u>		2,4	50	4	3	5	—	—
4 <u>Prvi</u>		2	200	8	8	15	5	—
5 <u>Prvi</u>		2,7	200	—	—	—	15	65
6 <u>Chvi</u>		4,5	30	1	—	—	—	—
7 <u>Psme</u>		—	300	3	1	2	7	—
8 <u>Rowo</u>		2,7	50	—	—	—	—	12
9								
0								

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
<u>Amut</u>	.39	.41	1.5	1.6	3.5	2.3	2.45	2.9	4.4	7.75		
	9.05	8.2	9.2	9.75	9.8	14.4	10.7	11.2	11.95	12.0		
	13.1	13.35	13.6	13.75	14.5	14.65	15.45	15.55	16.35	18.1		
	18.55	2.0	1.2	1.5	1.6	5.1	5.4	5.8	6.1	8.45		
	8.7	8.95	16.05	20.0	1.0	2.91	3.52	5.6	5.95	6.10		
	8.2	9.58	11.7	12.12	12.7	13.12	13.3	16.4	1.52	1.89		
	7.82	20.0	6.0	.72	8.0	10.65	14.2	15.5	16.2	16.5		
	12.0	19.5										
<u>Sycr</u>	.97	1.25	1.49	2.1	2.3	2.45	3.7	4.5	7.7	8.9		
	9.75	9.8	11.15	11.80	12.20	12.62	14.35	14.42	15.1	15.28		
	16.0	16.15	8.2	18.52	1.0	1.2	2.15	2.4	2.5	2.8		
	8.25	8.6	11.0	11.50	15.75	16.05	1.9	3.33	9.55	10.1		
	13.2	15.0	16.5	16.95	19.1	19.3	1.51	1.62	11.2	12.55		
	13.35	13.6										
<u>Chvi</u>	4.5	5.1	16.45	11.45	11.45	12.83	5.26	8.48	10.68	12.14		
	17.45	13.9	13.02	14.0	17.05	17.35	17.5	17.85				

Vegetation Type Douglas fir

Non-Permanent
Transect # _____

Date 01/10/76
Line 9-13-76

Species	Intercepts (cm)									
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Peme	5.4	6.3								
Actv	18.25	18.92								
Pcvi	1.62	7.1	7.85	7.2	7.2	11.1	13.75	14.45	15.6	16.0
	17.62	18.35	17.3	20						
Rowo	19.2	19.95								



Altitude (degrees) _____
 Latitude (feet) _____
 Longitude (degrees) _____
 Station Type _____

HERBACEOUS STRATUM

Sheet 1 of 1

1975 data

83.0.22.2

~~Red~~ Douglas fir Transect # D-1

R S 1/4 1/4 S Quadrat Size .5m²

Analyst(s) Ellis + Rocco Date 9/10/76 QA Check. Cum 9-13-76

Quadrat Number

Percent Bare Area				Quadrat Number																			
Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Arctostaphylos uva-ursi</i>		2			8		1		T		7		4		25		25		1		1		1
<i>Chrysothamnus lanulosa</i>		2		8	1																		
<i>Ranunculus repens</i>		2		1	1																		
<i>Strag. tenellus</i>		2		3	1	2	1	1	T	1	T		1	T						3	1		
<i>Galium boreale</i>		2				7	1			1	T												
<i>Galium ferdleri</i>		7											5	T						2	1		
<i>Hippocrepis columbiana</i>		2																			1		
<i>Arct. sp.</i>		2																			1		

Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Douglas-fir
 N _____ R _____ S _____

HERBACEOUS STRATUM

Sheet 1 of 1
 P3.C.2.2.2

refer to June 75 data

Transect # D-3

1/4 1/4 S Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-11-76

QA Check Jun 9-13-76

Quadrat Number

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Carex geyeri</i>		2		10		2		2		3		30		30		5		3		35			
<i>Galium boreale</i>		2		1	T																	1	
<i>Thalictrum fendleri</i>		2,7		7	2							5	2	1	T					4	T		
<i>Psychotria myrsinites</i>		2		1	1	6	5	10	8	6	2			6	10					3	4		
<i>Viola sp.</i>		2		1	T	2	5											1	1	1	1		
<i>Mahonia repens</i>		2						3	4														
<i>Thermopsis montana</i>		2								1	T												
<i>Aster sp.</i>		5											5	3								6	
<i>Vicia americana</i>		2											1	1					1	3		1	
<i>Isomhriza demissa</i>		2																	1	1			
<i>Stemna marginatus</i>		2																					

Latitude (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Grease Wood

HERBACEOUS STRATUM

refer to June 75 data

Transect # G-3

R _____ S _____ 1/4 1/4 S _____ Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-12-76

QA Check 9-13-76

Quadrat Number

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		#
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	
<i>Schizanthus litoralis</i>	65		4.5	33	30	11	20	44	5	10	8	13	8	8	2	2	T			7	6	
<i>Penopodium</i> sp. ^(3rd pointed seeds)	45		7.6			26	36	20	40	10		2	1					40	4	2	T	
<i>Thymon desertorum</i>			7			2	T		5	1							10	6		10		
<i>Yucca</i>																						

Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Grassweed
 R _____ S _____

HERBACEOUS STRATUM

refer to June 75 data

Sheet 1 of 3

Transect # G-4

1/4 1/4 S Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-12-76

QA Check begin 9-13-76

Quadrat Number

Percent Bare Area				Quadrat Number																				
				1		2		3		4		5		6		7		8		9		10		
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	
<i>Chenopodium</i> (3-pointed seeds)		5,6		9	0	2	5	4	5	1	4	6	1	6	5	7	5	2	5	0	6	4	5	5
<i>Artemisia smithii</i>		2		2	0	7	5	3	4	6	3	1	1	8										
<i>Pennisetum</i> sp. #2		5,6																						
(Pennisetum) GA10																								

Slope (degrees) 5°
 Elevation (feet) 8450
 Orientation (degrees) 210°

LINE-STRIP DATA SHEET
 SHRUB STRATUM

Project 83
 Sheet 1 of 2

Vegetation Type Mixed Brush Transect # 27
 T 25 R 100W S 28 $\frac{1}{2}$ $\frac{1}{2}$ S NENE Transect Length 100m
 Field Analyst(s) Ellis Date 9-11-76 QA Check hem 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Cemo		2	60	26	—	—	—	—
2 Amut		7	140	7	7	2	20	10
3 Chvi		4	30	5	21	70	68	—
4 Artr		4	50	2	30	18	67	50
5 Teca		2	10	1	—	3	2	—
6 Syor		7	30	10	31	61	40	39
7 Pied		—	60	—	2	—	—	—
8								
9								
0								

Intercepts (m)

Species	I ₁	I ₂								
Cemo	12.85	13.72	13.97	14.15						
Syor	15.91	18.60	5.15	6.10	11.09	11.08	11.40	12.35	1.50	1.55
	10.63	10.67	14.00	14.20	15.50	15.80	16.00	16.25	17.10	17.20
	2.90	3.00	3.57	3.75	3.90	5.10	5.50	6.05	6.70	8.80
Amut	14.40	14.90	16.90	20.00	0.00	3.80	10.12	10.30	16.60	18.00
	3.90	6.10	2.18	2.25	11.60	11.80	3.05	3.10	8.60	11.20
	11.70	12.25	13.60	16.70						
Chvi	15.42	15.50	10.25	10.50	10.85	11.05	14.18	14.23	14.60	14.75
	5.95	6.10	7.55	7.69	10.70	11.00	11.95	12.30	12.95	13.15
	13.35	13.48	16.25	16.32	17.30	17.45				
Artr	8.28	8.54	11.50	11.85	15.30	15.38	15.70	15.91	2.38	2.86
	13.20	13.90	7.50	7.58	7.80	8.30	8.76	9.05	14.40	14.60
Teca	15.80	16.00								

2S 100W 2B

LINE STRIP DATA SHEET
SHRUB, TREE SEEDLING STRATUM

Project 83

Sheet 2 of 2

Vegetation Type Mixed Brush

Non-Permanent
Transect #

27

Date 9-11-76

begin 9-12-76

Species	Intercepts (cm)									
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Artr	16.35	16.56	16.90	17.00	19.00	19.15	20.00	0.55	1.82	2.08
	3.20	3.50	5.10	5.70	5.80	7.03	12.60	13.50	17.50	18.05
	19.55	19.90								
Syor	9.20	11.10	13.62	14.65	15.45	17.10	18.10	18.60	19.80	20.00



Slope (degrees) 12
 Elevation (feet) 3200
 Orientation (degrees) 45°

LINE-STRIP DATA SHEET
 SHRUB STRATUM

Project 85
 Sheet 1 of 2

Vegetation Type Mixed Brush Transect # ~~12~~ 28
 T 15 R 100W S 35 $\frac{1}{4}$ S SE/W Transect Length 100 m
 Field Analyst(s) Kestral/Schiller Date 9-9-76 QA Check June 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 <i>Artr</i>		5	43	79	103	140	114	53
2 <i>Amut</i>		2	55	11	34	54	52	35
3 <i>Putr</i>		2	35	6	29	32	1	1
4 <i>Chvi</i>		5	21	38	38	16	21	4
5 <i>Syor</i>		2	18	9	55	86	138	8
6 <i>Teca</i>		2	28	4	5	2	1	10
7								
8								
9								
10								

Intercepts (m)

Species	I ₁	I ₂									
<i>Amut</i>	6.31	1.32	1.49	1.65	13.84	12.12	14.67	14.21	14.38	14.55	
	17.56	18.54	18.24	19.50	19.92	20.00	0.00	0.38	1.91	1.98	
	4.25	4.76	6.15	6.22	9.09	9.31	11.32	11.86	13.49	14.01	next page
<i>Syor</i>	10.70	10.72	17.36	17.41	19.73	19.83	0.47	0.64	0.93	1.04	
	1.43	1.55	1.66	1.74	12.31	12.34	12.63	12.76	12.79	13.00	
	13.11	13.16	16.98	17.06	19.23	19.41	19.84	19.85	8.39	8.73	next page
<i>Artr</i>	2.35	2.78	3.57	3.13	6.26	6.49	9.45	9.92	13.13	13.32	
	17.72	17.97	0.47	0.75	1.44	1.81	7.39	7.47	7.66	7.72	
	8.40	8.46	9.54	9.69	10.29	10.41	12.51	12.92	14.80	14.91	
	15.27	15.36	18.18	18.81	0.79	0.95	3.62	3.72	4.75	5.34	
<i>Chvi</i>	7.45	7.53	7.15	7.80	8.14	8.18	8.44	8.60	10.21	10.39	next page
	19.44	19.50	1.99	2.12	7.71	7.78	0.48	0.51	14.02	14.12	
<i>Putr</i>	5.45	5.59	5.68	6.30	6.51	6.62	7.07	7.16	10.77	11.00	
	11.10	11.78	16.39	16.59	0.12	0.14	0.25	0.60	6.90	7.38	
	8.61	8.78	10.98	11.96							

13 10010 38

LINE STRIP DATASHEET
SHRUB, TREE SEEDLING STRATUM

Project 83

Sheet 2 of 2

Vegetation Type Mixed Brush

Non-Permanent
Transect # MIB-28

Date 9-9-76
from 9-13-76

Species	Intercepts (cm)									
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Amut	14.50	14.67	16.61	16.79	0.57	0.71	1.90	1.12	4.33	7.63
	8.56	8.91	9.01	9.34	11.13	11.29	12.12	12.61	14.50	14.59
	15.09	15.11	19.66	20.00	0.00	0.91	6.49	6.63	12.57	12.78
rtr	14.70	14.79	14.94	15.24	15.63	15.82	9.97	10.34	12.78	13.69
	17.06	17.18	17.29	17.34	17.42	17.58	1.22	1.34	1.74	2.00
	4.38	4.44	5.07	5.22	7.05	7.41	9.18	9.28	12.90	12.99
	14.11	14.22	14.31	14.35	16.44	17.04	17.18	17.30	18.14	18.20
Syot	0.61	1.11	2.41	2.47						



Slope (degrees) 5
 Elevation (feet) 800
 Orientation (degrees) 127

LINE-STRIP DATA SHEET
 SHRUB STRATUM

Project 83
 Sheet 1 of 2

Vegetation Type Mixed Brush Transect # 29
 T 15 R 100W S 35 $\frac{1}{2}$ S NESW Transect Length 100m
 Field Analyst(s) Kestrel-Schiller Date 9-9-76 QA Check Jan 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Artr		2,4	50	159	89	117	113	94
2 Amut		2	120	48	38	28	36	35
3 Putr		2	44	52	20	39	17	17
4 Teca		2	22	11	-	-	4	-
5 Syor		2	22	20	32	19	49	72
6 Chvi		2	26	31	5	7	15	11
7								
8								
9								
10								

Intercepts (m)

Species	I ₁	I ₂								
Artr	0.19	0.22	0.27	0.53	1.81	2.10	3.25	3.58	3.65	3.70
	6.12	6.20	6.56	6.94	8.27	8.35	8.44	8.68	8.71	8.96
	9.41	9.51	10.80	11.18	11.23	11.31	11.39	12.20	13.25	13.35
	16.18	16.47	19.00	19.41	0.00	0.08	5.12	5.13	15.36	15.44
	18.36	18.61	3.58	4.48	5.56	5.64	10.69	12.87	10.95	11.04
	11.91	12.27	13.22	13.34	14.44	14.90	14.98	15.82	16.44	16.85
	16.98	17.16	0.83	1.44	2.58	2.77	3.31	3.49	4.97	5.27
Chvi	12.64	12.70	12.60	12.67	13.53	13.59	15.66	15.76		
Putr	0.91	1.15	1.35	1.53	2.02	2.12	2.70	2.96	3.06	3.16
	3.64	3.71	4.16	4.86	16.67	16.82	1.34	1.58	1.65	1.94
	3.12	3.47	3.91	4.50	4.59	4.85	4.96	5.10	7.14	7.23
	8.29	8.60	6.34	6.51	7.07	7.25	7.30	7.32	7.56	7.90
Amut	2.21	2.76	2.94	3.24	5.59	5.83	3.06	3.29	5.21	5.43
	5.49	5.68	5.84	6.57	6.81	7.16	7.46	7.80	10.48	12.17
Syor	1.49	1.62	13.01	13.29	14.51	14.70	14.84	14.93	12.85	12.94
	13.63	13.86	15.84	15.90	16.21	16.42	11.28	11.54	4.57	4.98
Teca	14.13	14.26	14.54	14.75	17.46	17.55				

15 100W 535

LINE STRIP DATA SHEET
SHRUB, TREE SEEDLING STRATUM

Project 83

Sheet 2 of 2

Non-Permanent
Transect # H1362A 29

Date 9-9-76

June 9-13-76

Vegetation Type Mixed Brush

Species	Intercepts (cm)									
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Amur	13.64	14.09	17.17	19.72	4.54	4.86	5.77	5.98	11.54	12.02
	14.83	15.65	18.84	20.00	0.00	1.72	1.86	2.04	12.96	13.33
	14.41	14.50	14.57	14.60	14.71	14.84				
But	8.63	8.94	9.96	10.47						
Ct	6.53	7.67	10.39	10.91	14.02	14.39	14.62	14.97	15.64	15.90
	17.04	17.54	18.12	18.76	3.18	3.23	8.43	9.42	9.84	9.95
	14.52	14.83	14.98	15.51	17.29	17.63	18.78	19.01	19.16	19.74
	19.81	20.00								
yor	5.07	5.20	5.85	6.08	15.84	16.23				



Slope (degrees) 8
 Elevation (feet) 7600
 Orientation (degrees) 61

SHRUB STRATUM

Vegetation Type Mixed Brush Transect # W1111 30
 T IS R 99W S 30 $\frac{1}{2}$ $\frac{1}{2}$ S SWSW Transect Length 100m
 Field Analyst(s) Kestrel-Schiller Date 9-9-76 QA Check lum, 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Cemo		2	125	56	53	25	2	—
2 Amut		2	59	7	20	38	14	29
3 Teca		2	19	11	55	21	56	9
4 Syor		2	35	36	33	62	39	61
5 Pied		—	160	1	1	—	—	—
6 Chvi		2	20	7	3	19	22	72
7 Putr		2	38	—	3	4	—	—
8 Artr		2,4	17	—	—	1	7	30
9 Eula		2	19	—	—	—	14	1
10								

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Cemo	1.95	2.09	2.30	2.95	1.41	1.72	5.25	5.35	5.50	5.64		
	5.92	6.56	12.16	12.62	15.37	17.12	17.66	18.12	18.27	18.34		
	0.07	0.39	0.58	1.10	2.32	5.14	6.88	9.21	9.41	9.49		
	12.73	13.64	14.27	14.36	15.16	15.22	1.83	2.19				
Putr	0.59	0.88										
Eula	6.97	7.06	7.59	7.80								
Chvi	2.04	2.22	14.43	14.87	8.98	9.05	9.21	9.30	13.89	13.95		
	13.61	13.66	13.70	14.01	15.18	15.35	19.51	19.63				
Syor	15.91	16.24	12.78	13.03	13.16	14.36	15.48	15.74	0.67	1.21		
	1.46	1.94	13.67	13.82								
Amut	0.48	0.64	1.03	1.12	14.23	14.45	15.58	15.82	15.95	18.54		
	19.04	20.00	0.00	0.29	0.39	0.50	7.81	7.93	8.77	8.91		
	9.00	9.25	9.45	9.80	12.74	16.08	17.22	17.44	19.56	20.00		
Teca	13.93	14.07										
Artr	18.56	18.69	19.06	19.32	16.45	16.87						

next page

LINE STRIP DATA SHEET
 SHRUB, TREE SEEDLING STRATUM

83.c.a.a.4

15 99W 30

Project 83
 Sheet 2 of 2

Vegetation Type Mixed Brush

Non-Permanent
 Transect # VIHAMA 30

Date 9-9-76
from 9-13-76

Intercepts (cm)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
<u>Amut</u>	<u>0.00</u>	<u>1.36</u>	<u>1.68</u>	<u>1.89</u>	<u>2.08</u>	<u>2.22</u>						

Vegetation Type Mixed Brush Transect # 1
 Date June 75 R — S — $\frac{1}{2}$ $\frac{1}{2}$ S — Quadrat Size .5m²
 Field Analyst(s) Ellis, Kester I. Date 9/8/76 QA Check ben 9-13

heavily grazed

				Quadrat Number											
				1	2	3	4	5	6	7	8	9	10		
Percent Bare Area															
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C
<i>Syntherisma hynesii</i>		2		-	1									-	6
<i>Lappula nuttallii</i>		7		1	1										1
<i>Erigeron hirsutus</i>		7		1	1										
<i>Erigeron caespitosus</i>		2		1	T	1	T	2	1	4	1	8	1	4	5
<i>Grass trachycaulum</i>		2				-	3	-	1	-	4	-	1	-	2
<i>Erigeron lewisii</i>		2				1	T	1	T	1	T	1	T		1
<i>Erigeron pumilus</i>		2				2	T					1	T		
<i>Erigeron umbellatus</i>		2				1	T								
<i>Nyssa floribunda</i>		2				1	T								2
<i>Lathraea repens</i>		2						1	T						
<i>Hesperis matronalis</i>		7						1	2						
<i>Erigeron saxatilis</i>		4						1	1	2	1	1	1	1	1
<i>Phlox longifolia</i>		2						1	T						
<i>Stipa comata</i>		2								-	3				-
<i>Grass sandbergii</i>		2								-	T	-	2	-	3
<i>Erigeron coronopifolius</i>		2								1	T	1	1	2	2
<i>Erigeron gracilis</i>		2										-	3	-	4
<i>Erigeron sericeus</i>		2										3	T	1	T

slope (degrees) _____
 elevation (feet) _____
 orientation (degrees) _____

HERBACEOUS STRATUM
 June 1975 data

83.0.2.2.4

Vegetation Type mixed brush

Transect # M-7

R _____ S 1/4 1/4 S

Quadrat Size .5m²

Lead Analyst(s) Ellis & Recco

Date 9/10/76

QA Check Jun 9-13-76

Quadrat Number

Percent Bare Area				1		2		3		4		5		6		7		8		9		10	
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Carex geyeri</i>		2		16		15		20		2		20		30		4		2		5			
<i>Eriogonum umbellatum</i>		2		1		7																	
<i>Galium boreale</i>		7						3		T			2		T								
<i>Achillea lanulosa</i>		2											1		T								
<i>Muhlenbergia repens</i>		2														1		1					
<i>Peristemon forficati</i>		7																		1		T	

Altitude (degrees) _____
Latitude (degrees) _____
Longitude (degrees) _____

reference June 1975 data

Station Type mixed brush

Transect # M-9

R _____ S 1/4 1/4 S

Quadrat Size 0.5m²

Field Analyst(s) Ellis - Rocco

Date 9/10/76

QA Check run 9-13

Quadrat Number

Percent Bare Area				Quadrat Number																				
				1		2		3		4		5		6		7		8		9		10		
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	
<i>Capillipappus nuttallii</i>		2		7	4	1	1	2	1	1	2	2	2	2	3	2	1	T	2	T				
<i>Rhynchospora hymenoides</i>		2					T																	
<i>Phragmites lewisii</i>		6				1	1																	
<i>Distichlis spicata</i>		4				1	T																	
<i>Polypogon monspeliensis</i>		2				5	4											1	1	2	1			
<i>Erigeron multilobatus</i>		2				1	T	2	1															
<i>Distichlis spicata</i>		2								2	T	2	1											

HERBACEOUS STRATUM

referred to June '75 data

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Mixed Brush

Transect # M-3

R _____ S _____ 1/4 1/4 S _____ Quadrat Size .5m²

Field Analyst(s) Ellis Date 9-11-76 QA Check Jun 9-13-76

Quadrat Number

Percent Bare Area	Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
					#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
	<i>Carex sp.</i>		2		5			3	6	10														
	<i>Paroxyron trachycalum</i>		2					7		7		2	1									1		
	<i>Nolina repens</i>		2					5	5															
	<i>Polygonum pumilus</i>		2							1	7													
	<i>Polygonum umbellatum</i>		2							1	3													
	<i>Samolus umbellata</i>		2							2	7	5	2										13	
	<i>Distemon caespitosus</i>		2									1	2											
	<i>Hyptanthus sericeus</i>		2									1	7											
	<i>Quercus sandbergii</i>		2												7									
	<i>Lyzopsis hymenoides</i>		2																		3	1		
	<i>Helianthella uniflora</i>		7																				1	
	<i>Chloa longifolia</i>		7																				1	

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Mixed

QUADRAT DATA SHEET
 HERBACEOUS STRATUM

Project _____
 Sheet 1 of _____

1975 data
MIXED BRUSH

83.C22.4

Transect # M-2

R _____ S _____ 1/4 1/4 S _____ Quadrat Size 0.5m²

Field Analyst(s) Ellis + Rocco Date 9/7/76 QA Check June 9-10-76

Quadrat Number

Percent Bare Area _____

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10		
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#
<i>Cratogeomys umbellatum</i>		2		2	5	2	T			3	4	3	2			2	4						4	
<i>Trichostema myrsinites</i>		2		4	3	2	1																	
<i>Cary. trachy.</i>		2			2				10	8	1						1		T		T			
<i>Prosa sandburgii</i>		2		8	4		3			10		4		6		8		12						
Heuchera <i>Heuchera</i> sp.		7		1	1			1	T															
<i>Koeleria gracilis</i>		2							1															
<i>Hedysarum boreale</i>		2						1	1															
<i>Erigeron pumilus</i>		7						2	7															
<i>Crozopsis hymenoides</i>		2								1						1								
<i>Gutierrezia sarothrae</i>		4								4	6													
<i>Cryptantha sericea</i>		2								1	T	2	T			1	T							
<i>Linum lewisii</i>		2								1	T													
<i>Sphaer. coccinea</i>		2														1	T							

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

830225

Project 83

Sheet 1 of 2

Vegetation Type Pinon Juniper Transect 45 Type non-palm

2S R 98W S 7 1/4 1/4 S NWSE Transect Length 100m

Aspect (degrees) 3 Slope (degrees) 8 Elevation (feet) 6850

Field Analyst(s) Schiller, Kestrel Date 9/10/76

Site Description pine, mature stand, few young trees QA Check Jan 9-13-76

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
1 <u>Pied</u>		<u>—</u>	<u>4</u>	<u>3</u>	<u>3</u>	<u>5</u>	<u>3</u>	<u>normal</u>
2 <u>Juos</u>		<u>—</u>	<u>4</u>	<u>4</u>	<u>1</u>	<u>4</u>	<u>1</u>	<u>" "</u>
3								
4								
5								

Species	Intercepts (m)						Trunk Diameter (cm) of Each Tree	
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂		
<u>Pied</u>	<u>8.10</u>	<u>8.54</u>	<u>16.76</u>	<u>20.00</u>	<u>5.31</u>	<u>10.05</u>	<u>Q1</u>	<u>28, 22, 11, 13;</u>
	<u>0.00</u>	<u>3.75</u>	<u>8.62</u>	<u>11.70</u>			<u>Q2</u>	<u>30, 24, 21;</u>
							<u>Q3</u>	<u>25, 21, 22;</u>
							<u>Q4</u>	<u>25, 22, 20, 25, 28;</u>
							<u>Q5</u>	<u>12, 13, 16.</u>
<u>Juos</u>	<u>9.13</u>	<u>11.44</u>	<u>3.27</u>	<u>7.06</u>			<u>Q1</u>	<u>33, 14, 22, 52;</u>
							<u>Q2</u>	<u>11, 12, 22, 7.5;</u>
							<u>Q3</u>	<u>34;</u>
							<u>Q4</u>	<u>9, 18, [16, 19, 18, 8], 24;</u>
							<u>Q5</u>	<u>53.</u>

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

83 C-2-2.5

Project 83

Sheet 1 of 2

Vegetation Type P-T Transect # 44 Type Non-perm

15 R 98W S 19 114 114 S SE/SE Transect Length 100m

Aspect (degrees) 160 Slope (degrees) 2 Elevation (feet) 6550

Field Analyst(s) Ellis Date 9-12-76

Site Description very old stand, primarily Juos little repro. QA Check Jan 9-13-76

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
Juos		-	1	3	2	4	1	

Species	Intercepts (m)						Trunk Diameter (cm) of Each Tree	
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Juos	6.90	8.25	1.85	3.45	18.85	20.00	Q1	32
	5.90	7.85	15.20	16.51			Q2	60, 77, 72
							Q3	57, 27
							Q4	65, 50, 92, 68
							Q5	55

Slope (degrees) 2
 Elevation (feet) 6530
 Orientation (degrees) 130

LINE-STRIP DATA SHEET 83C.2.2.5

Project 83
 Sheet 2 of 2

SHRUB STRATUM

Vegetation Type P-J Transect # 47
15 R 98W S 19 $\frac{1}{2}$ $\frac{1}{2}$ S SE/SE Transect Length 100m
 Field Analyst(s) Ellis Date 9-12-76 QA Check Jun 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Chvi		4	20	4	—	—	—	1
Artr		4	70	2	35	44	39	12
Jugs		—	70	2	3	—	—	—
Eula		2	20	—	1	—	—	—

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Artr	7.38	7.70	7.85	7.92	8.30	8.39	8.50	9.70	10.00	10.56		
	12.30	12.65	1.26	1.41	3.00	3.14	5.48	5.78	8.53	8.92		
	9.30	10.57	13.80	14.45	10.87	10.90	13.60	14.15	15.20	15.63		
	15.92	16.42	16.60	16.82	17.40	17.56	17.90	18.22	18.45	18.65		

Slope (degrees) 2
 Elevation (feet) 6550
 Orientation (degrees) 68

LINE-STRIP DATA SHEET
 83 C.2.2.5
 SHRUB STRATUM

Project 83
 Sheet 2 of 2

Vegetation Type Pinyon Juniper Transect # 2364 45
 T 25 R 926 S 7 1/2 S NWSE Transect Length 100m
 Field Analyst(s) Kestrel/Schiller Date 9/10/76 QA Check Jun 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Pied		-	75	7	2	2	-	3
2 Juss		-	50	1	-	1	-	-
3 Oppo		2	12	5	4	1	4	-
4 Ptr		2	36	2	1	2	1	-
5 Chvi		2	23	-	-	1	-	-
6 Ptr		2	43	-	-	-	-	4
7								
8								
9								
0								

Intercepts (m)

Species	I ₁	I ₂								
Ptr	3.48	4.02								

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

83.0.2.2.5

Project 83

Sheet 1 of 2

Vegetation Type P-J

Transect # 46 Type Non-Perm

25 R 99W S 23 1/4 1/4 S NW, SW

Transect Length 100 m

Aspect (degrees) 330° Slope (degrees) 8°

Elevation (feet) 7100

Field Analyst(s) Kestral-Schuler

Date 9-10-76

Site Description pure P-J stand with many young
good amount of topsoil & litter

QA Check Jan 9-13-76

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
<u>Pied</u>		<u>-</u>	<u>0</u>	<u>0</u>	<u>3</u>	<u>0</u>	<u>2</u>	<u>normal</u>
<u>Juos</u>		<u>-</u>	<u>1</u>	<u>2</u>	<u>2</u>	<u>3</u>	<u>2</u>	<u>normal</u>

Species	Intercepts (m)								Trunk Diameter (cm) of Each Tree
	I ₁	I ₂							
<u>Pied</u>	<u>16.64</u>	<u>20.00</u>	<u>0.00</u>	<u>3.36</u>	<u>1.38</u>	<u>2.29</u>	<u>5.50</u>	<u>11.44</u>	<u>P₁ - 0</u> <u>P₂ - 0</u> <u>P₃ - 4, 2, 8, 11</u> <u>P₄ - 0</u> <u>P₅ - 18, 29</u>
<u>Juos</u>	<u>5.20</u>	<u>12.21</u>	<u>6.61</u>	<u>10.06</u>	<u>10.55</u>	<u>15.61</u>	<u>13.88</u>	<u>20.00</u>	<u>Q₁ - 100</u> <u>Q₂ - 37, 46</u> <u>Q₃ - (40, 50), 38</u> <u>Q₄ - 35, 67, 120</u> <u>Q₅ - 25, 26</u>

Slope (degrees) 8° LINE-STRIP DATA SHEET Project 83
 Elevation (feet) 7100' 83 C. 2.2.5
 Orientation (degrees) 26° SHRUB STRATUM Sheet 2 of 2

Vegetation Type Pinon Juniper Transect # 46
25 R 99W S 23 $\frac{1}{2}$ $\frac{1}{2}$ S NW/SW Transect Length 100m
 Field Analyst(s) Schiller Kestrel Date 9/10/76 QA Check turn 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Pied		-	10	14	16	33	9	19
Juas		-	9	1	1	-	-	-
Artr		5	68	44	46	12	22	6
Chvi		2	20	22	1	-	1	3
Oppo		2	7	3	1	-	2	1
Amut		2	71	1	11	-	-	-
Putr		2	44	-	10	4	-	3
Cemo		2	80	-	-	1	-	1

Species	Intercepts (m)									
	I ₁	I ₂								
Chvi	9.86	9.91	10.44	10.56	14.55	14.59				
Artr	10.89	11.09	13.63	13.80	12.46	18.11	19.15	19.26	19.69	19.99
	3.12	3.25	6.30	6.66	7.81	7.88	8.21	8.43	11.18	11.57
	6.14	16.30	2.48	2.77	3.80	3.82				
Pied	1.89	2.38	1.59	3.08	6.34	6.59	8.91	10.06		
Putr	9.38	10.50	17.80	18.15	19.31	18.42	18.50	18.57	19.78	19.81
Cemo	16.56	16.57								

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

83C.225

Project 83

Sheet 1 of 2

Vegetation Type Pinyon Juniper

Transect # 47 Type Non-perm

25 R 98W S 19 1/4 1/4 S NE/NW

Transect Length 100m

Aspect (degrees) 160 Slope (degrees) 38°

Elevation (feet) 6800'

Field Analyst(s) Kestral/Schiller

Date 9/10/76

Site Description mature stand with few young trees

QA Check Jun 9-13-76

very little top soil - mostly shade

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
1. <u>Pied</u>		<u>-</u>	<u>2</u>	<u>0</u>	<u>1</u>	<u>1</u>	<u>0</u>	<u>normal</u>
2. <u>Juos</u>		<u>-</u>	<u>1</u>	<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>normal</u>
3								
4								
5								

Species	Intercepts (m)						Trunk Diameter (cm) of Each Tree		
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	
<u>Pied</u>	<u>3.72</u>	<u>5.06</u>	<u>9.68</u>	<u>15.71</u>	<u>6.07</u>	<u>8.84</u>			<u>Q₁-53,29</u>
									<u>Q₂-0</u>
									<u>Q₃-36</u>
									<u>Q₄-44</u>
									<u>Q₅-0</u>
<u>Juos</u>	<u>3.99</u>	<u>4.73</u>	<u>14.14</u>	<u>18.19</u>					<u>Q₁-73</u>
									<u>Q₂-0</u>
									<u>Q₃-44,37</u>
									<u>Q₄-0</u>
									<u>Q₅-0</u>

Slope (degrees) 38°
 Elevation (feet) 6800
 Orientation (degrees) 60°

LINE-STRIP DATA SHEET
 SHRUB STRATUM

83C 2.25

Project 83
 Sheet 2 of 2

Vegetation Type Pinyon Juniper Transect # 47
2S R 95W S 19 $\frac{1}{2}$ $\frac{1}{2}$ S NE/NW Transect Length 100m
 Field Analyst(s) Kestrel Schiller Date 9/10/76 QA Check Jun 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Cercocarpus		2	53	4	21	10	-	-
Artemisia		2	27	1	2	-	-	-
Picea		-	8	2	2	5	-	1
Tecoma		2	16	5	1	14	-	9
Atropa		2	21	1	-	12	32	1
Chrysothamnus		4	31	-	2	-	4	-
Artemisia		5	54	-	-	2	35	37
Juniper		-	66	-	-	5	-	-
Atropa		2	53	-	-	2	-	4
Eula		2	15	-	-	-	55	5

Species Intercept (m)
 Oppo 10
 Distr 20

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Cercocarpus	2.51	6.52	6.60	6.61	10.84	11.21	2.38	2.49	2.59	3.19		
	5.56	6.06	6.33	6.52	10.05	10.18	10.42	10.45				
Atropa		14.67										
Artemisia	11.38	15.60										
Artemisia	0.93	1.26	11.45	11.85	17.95	17.08	19.19	20.00	20.00	0.07		
	2.02	2.57	3.86	4.38	4.63	6.07	6.44	6.59				
Tecoma	2.32	2.47	10.45	10.52								
Eula	11.38	11.45	11.76	11.78	11.90	11.92						

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

83 C. 2. 2. 5

Project 83

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Sheet 1 of 2

Vegetation Type Pinyon Juniper

Transect 48/69 Type non-palm

1S R 98 W S 32 1/4 1/4 SNE/NE

Transect Length 100 m

Aspect (degrees) 23 Slope (degrees) 11

Elevation (feet) 6500'

Field Analyst(s) Schiller, Keen

Date 9/10/76

Site Description pure Juos stand, decaying, in bush QA Check June 9-13-76

taking over.

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
Juos		-	0	2	0	2	2	

Species	Intercepts (m)						Trunk Diameter (cm) of Each Tree	
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Juos	6.34	8.43	15.93	19.86	17.27	20.00	Q1	0
							Q2	52, 31
							Q3	0
							Q4	95, 28
							Q5	48, 78

Aspect (degrees) 11
 Slope (degrees) 11
 Elevation (feet) 6500'
 Orientation (degrees) 227

LINE-STRIP DATA SHEET

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SHRUB STRATUM

Sheet 2 of 2

Vegetation Type Purish Juniper Transect # 48
15 R 98W S 32 $\frac{1}{4}$ S NE/NE Transect Length 100m
 Field Analyst(s) Kestrel/Schiller Date 9/10/76 QA Check June 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Chvi		5	37	14	16	9	8	10
Chna		5	44	16	6	—	21	22
Artr		2	51	49	78	79	57	69
Pppn		2	8	7	4	11	4	7
Tkls		—	47	—	3	1	—	2
Steca		2	19	—	1	—	7	8
Save		2	68	—	—	28	—	—
Atco		2	31	—	—	6	—	—
Artr (omit sub 7/13, 2)		5	30	—	—	—	20	26
Pied		—	63	—	—	—	—	1

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Chvi	.08	.19	.25	.21	1.83	1.29	5.80	5.99				
Artr	1.69	1.75	2.03	2.12	5.06	5.16	5.26	5.37	4.16	17.39		
	19.95	20.00	0.66	0.78	2.55	2.74	4.33	4.67	7.48	7.58		
	10.51	10.70	10.91	11.07	11.52	11.70	12.53	12.62	12.87	12.99		
	15.89	15.87	1.96	2.59	7.24	7.39	7.74	8.00	13.02	13.12		
	13.60	13.69	15.16	15.75	1.93	2.27	10.83	11.08	14.63	14.83		
	19.00	19.10	2.03	2.15	3.67	3.89	6.76	7.13	7.38	7.44		
	12.30	12.48	12.99	13.19	19.55	13.70	13.79	13.75	17.45	17.51		
Chna	3.09	3.28	3.41	3.55	13.72	13.77	13.89	14.21	0.49	0.57		
	8.73	8.84	8.93	9.08	6.62	7.75						
Pppn	15.39	15.41	15.48	15.45	13.87	13.96	3.37	3.42				
Save	8.95	8.98										
Artr (omit)	11.12	11.25										

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

83.C.225

Project 83

Sheet 1 of 2

Orientation (degrees) 100

Vegetation Type P-J

Transect # 49

Type Non-perm

15 R 986 S 18

1/4 1/4 S SW/SW

Transect Length 100m

Aspect (degrees) 340

Slope (degrees) 8

Elevation (feet) 6520

Field Analyst(s) Ellis

Date 9-12-76

Site Description scattered trees generally barren slopes
over mixture of old & young trees

QA Check done 9-13-76

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
Juos		-	1	1	2	0	2	
2								
3								
4								
5								

Species	Intercepts (m)						Trunk Diameter (cm) of Each Tree	
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Juos	10.50	11.10	10.32	10.70	0.00	3.70	Q1	23
							Q2	[15,15,11,24]
							Q3	15,14
							Q4	0
							Q5	18,13

Aspect (degrees) 310
 Slope (degrees) 8
 Elevation (feet) 6530
 Orientation (degrees) 100

LINE-STRIP DATA SHEET

83.C.2.25

Project 83
 Sheet 2 of 2

SHRUB STRATUM

Vegetation Type P-J Transect # 49
IS R 98W S 18 $\frac{1}{4}$ $\frac{1}{4}$ S SW/SW Transect Length 100m
 Field Analyst(s) Ellis Date 9-12-76 QA Check Ellis 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
China		6	50	6	1	—	13	4
Putr		2	45	8	2	10	—	—
Pied		—	100	1	1	1	—	—
Teca		2	15	5	—	12	17	8
Juos		—	50	—	2	2	1	—
Chvi		5	30	—	1	12	—	2
Artr		4	40	—	1	17	10	32
Remo		2	10	—	—	1	—	—
Oppo		2	15	—	—	—	1	—

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
China	0.00	0.12	2.33	2.55	2.68	2.76	11.50	11.73	12.39	12.45		
	9.50	9.70										
Putr	16.50	17.10	17.55	18.25								
Juos	5.53	6.68	7.89	8.06	2.12	2.26	19.25	19.76				
Artr	9.93	10.02	10.70	11.00	18.30	18.85	15.90	15.98	16.44	16.50		
	0.26	0.40	0.60	0.70	1.09	1.44	5.25	5.70	6.85	6.97		
	7.13	7.29	10.80	11.00								
Pied	2.12	2.26										
Teca	8.84	9.01										
Oppo	17.68	17.94										

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

83 C.2.2.5

Project 93

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Sheet 1 of 2

Orientation (degrees) 106°

Vegetation Type Pinon Juniper

Transect # 2110 Type random

OS R 99W S 11 1/4 1/4 SNW/SE

Transect Length 100 m

Aspect (degrees) 1-18° Slope (degrees) 5°

Elevation (feet) 7200'

Field Analyst(s) Kentel Reese

Date 9/11/76

Site Description mature stand with damaged areas

QA Check sum 9-13-76

predominantly shade.

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
1. <u>Tuos</u>		-	2	1	2	1	1	<u>normal</u>
2. <u>Pied</u>		-	1	1	1	4	3	<u>normal</u>
3.								
4.								
5.								

Species	Intercepts (m)						Trunk Diameter (cm) of Each Tree		
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	
<u>Tuos</u>	10.52	13.01	5.34	5.67	0.77	2.01	3.66	4.72	D. 90, 12 D. 69 D. 8, 11 D. 75 D. 65
	10.61	12.05							
<u>Pied</u>	15.92	19.00	10.00	22.1	2.81	7.75	14.81	20.00	P. 50 P. 26 P. 18 P. 50 (40, 52), 12, 12 P. (35, 48), 30, 10
	0.00	1.36	3.09	6.42					

Aspect (degrees) 160
 Slope (degrees) 16°
 Elevation (feet) 6300'
 Orientation (degrees) 5°

LINE-STRIP DATA SHEET

Project 83
 83 C.2.2.5

Sheet 2 of 2

SHRUB STRATUM

Vegetation Type Pinyon Juniper Transect # 51
IS R 98W S 31 $\frac{1}{4}$ $\frac{1}{4}$ S SE/SE Transect Length 100m
 Field Analyst(s) Kedzie Date 9/11/76 QA Check km 8-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Ardr		2	70	48	41	95	85	7
Chwi		2	31	21	9	9	2	5
Jeca		2	18	5	1	3	6	5
Pird		-	82	3	1	2	-	-
Qpor		2	13	5	-	3	1	-
Symp		2	20	1	-	-	-	-
Sare		2	100	-	-	2	5	-
Juas		-	90	-	-	4	2	-
Chna		5	48	-	-	-	1	-

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Ardr	0.26	1.69	16.74	17.12	19.62	19.85	22.78	2.95	3.27	3.33		
	4.32	4.63	6.75	6.76	7.22	7.28	8.06	8.20	15.63	15.64		
	17.08	17.45	18.96	19.99	2.33	2.37	2.50	2.53	3.69	3.70		
	5.03	5.48	6.01	6.35	6.98	7.03	7.35	7.42	7.72	7.89		
	11.24	11.86	15.45	15.57								
Chwi	1.76	1.81	3.94	4.12	12.18	12.30	12.43	12.64	17.53	17.75		
	11.79	11.84										
Ave	5.57	5.68	10.08	10.09								
Junca	15.42	18.51	18.50	18.96								

Slope (degrees) 8° LINE-STRIP DATA SHEET Project 83
 Elevation (feet) 7200' SHRUB STRATUM 83.C.2.2.5 Sheet 2 of 2
 Orientation (degrees) 106° Transect # WYMAN 50
 Vegetation Type Pineau Juniper Transect Length 100 m
 T OS R 99W S 16 $\frac{1}{2}$ $\frac{1}{2}$ S NW/SE Field Analyst(s) Robert S. ... Date 7/11/71 QA Check June 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Actr		23	80	55	10	—	2	1
2 Pcd		—	30	10	14	15	6	—
3 Amut		2	15	2	2	2	—	—
4 Cemo		2	100	2	—	1	3	—
5 Putr		2	40	—	4	5	1	11
6 Oppo		2	10	—	1	—	—	—
7 Chri		2	25	—	1	—	3	2
8 Twas		—	10	—	1	—	—	—
9								
0								

Intercepts (m)

Species	I ₁	I ₂								
Actr	0.741	1.59	2.24	3.56	3.99	4.76	5.20	5.39		
	18.38	18.84	19.36	19.54						
Chri	13.08	13.52								
Pcd	11.51	13.27	4.76	4.88						
Putr	14.2	14.90	17.45	17.48	15.25	15.32	15.40	15.92		

Vegetation Type Pinon Juniper
 Sec June 76
 R _____ S _____ $\frac{1}{2}$ $\frac{1}{2}$ S _____

Transect # P-4
 Quadrat Size .5m²

Field Analyst(s) Ellis Kestrel

Date 9/8/76

QA Check 9-13-76

				Quadrat Number																			
				1		2		3		4		5		6		7		8		9		10	
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	
<i>Oryzop hymenoides</i>		2		-	1	-	1																
<i>Eriog lancho.</i>		7		2	2				1	T	1	T	1	2	5	4	1	T					
<i>Agro. trachycaulum</i>		2				-	8	-	8					-	1	-	3	-	6	-			
<i>Haplo. hustalii</i>		7				1	1							1	2			1	1	4			
<i>Euphorb. fendleri</i>		2				1	1							1	T	1	1					3	

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type P-5

QUADRAT DATA SHEET
 HERBACEOUS STRATUM

Sheet 1 of 1
 83.C2.2.5

Inf. June 75 clalac

Transect # P-1

R _____ S 1/4 1/4 S Quadrat Size 5m²

Analyst(s) Ellis + Reece

Date 9/9/76

QA Check Jun 9-13-76

Quadrat Number

Percent Bare Area

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10		
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#
<i>Agropyron trachy</i>		2			T		4		4		T		T											1
<i>Trigononum umbellatum</i>		2				2	1	1	4															
<i>Poa annua</i> ^{scutbargii}		2							4															
<i>Trigononum pumilus</i>		7						2	T															
<i>Trigononum sarothrae</i>		4						2	1															
<i>Phlox hoodii</i>		7						2	1	1	1													
<i>Poa annua</i>		2							f		1													1
<i>Poa annua</i>		2									1													
<i>Trigononum gracilis</i>		2									1	T											3	1
<i>Trigononum sericea</i>		2																					4	3
<i>Trigononum longifolium</i>		7																					8	1
<i>Trigononum coccinea</i>		2																						

Altitude (degrees) _____
Slope (degrees) _____
Elevation (feet) _____
Orientation (degrees) _____

HERBACEOUS STRATUM
S ref. June 15 data

83 C. 2.2.5

Vegetation Type PJ 9/10 Transect # P-2
R S 1/4 1/4 S Quadrat Size .5m²
Field Analyst(s) Ellis & Reece Date 9/10/76 QA Check lum 9-13-76
Quadrat Number

Percent Bare Area

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10		
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#
<i>Agrop. trachycaulum</i>		2		4		2		T		5		3		15		T		3		1		1		
<i>Lappappus nuttallii</i>		2		2		1		T				3		4										
<i>Opa. sandbergii</i>		2				1		10		2		1						5		7		2		
<i>Koeleria gracilis</i>		2						T		T		2					T							
<i>Stipa comata</i>		2		2		4				6		5												
<i>Phlox hoodii</i>		8				4		1				2		1				5		2		2		3
<i>Cryptantha sericea</i>		2				1		T										3		1		2		1
<i>Dryzopsis hymenoides</i>		2								T				2		1								
<i>Astrag. spatulatus</i>		2						1		T		1		T										
<i>Erigeron pumilis</i>		2									1		T				2		T					
<i>Arenaria fendleri</i>		2										2		T		1	T							
<i>Sitanion longifolia</i>		2, 6																						

QUADRAT DATA SHEET
HERBACEOUS STRATUM

Sheet 1 of 1

Station Type P-J *reference*
 Transect # P-3
 R 1 S 1 $\frac{1}{2}$ $\frac{1}{2}$ S
 Quadrat Size 0.5m²
 Id Analyst(s) F.H. Buss Date 9/9/76 QA Check bum 9-13-76

				Quadrat Number														
				1	2	3	4	5	6	7	8	9	10					
Percent Bare Area	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C			
<i>Cynurus cinereus</i>		2			T				T				1	2	1			
<i>Penstemon fendleri</i>		2				2	T											
<i>Comopsis aggregata</i>		2				2	T	1	2									
<i>Applopappos nuttallii</i>		2				1	1	1	1	2	T				1	T		
<i>Euphorbia fendleri</i>		2						2	1			2	1	1	1	2	T	
<i>Chaenactis douglasii</i>		2						1	1									
<i>Xiogonum lonchophyllum</i>		2						1	1	1	T					3	2	
<i>Stragalis pubhii</i>		2						2	T									
<i>Oryzopsis hymenoides</i>		2/6															1	
<i>Phlox hoodii</i>		2															1	T

Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____

HERBACEOUS STRATUM
 Name *June 1975 area*

Sheet 1 of 1
 830225

Vegetation Type P-J Transect # P-15

C _____ R _____ S _____ 1/4 1/4 S _____ Quadrat Size •5m²

Field Analyst(s) Ellis Date 9/15/75 QA Check June 9-13-75

Quadrat Number

Percent Bare Area				Quadrat Number																			
				1		2		3		4		5		6		7		8		9		10	
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Agropyron trachy.</i>		2		1		1		T			1		T										
<i>Hordeo spappus nutt.lli</i>		2		1	3					1	2												
<i>Poa sandwagii</i>		2						T							10							6	
<i>Orozopsis hymenoides</i>		2							4	1													
<i>Euphorbia fendleri</i>		2							6	3													
<i>Carex sp.</i>		2												2									

HERBACEOUS STRATUM
reference June 15 date

Vegetation Type PJ

Transect # PJ-5

R U S 1/2 1/4 S

Quadrat Size .5m²

Field Analyst(s) ELB

Date 9/9/76

QA Check lum 9-13

Quadrat Number

Percent Bare Area

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10		
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#
<i>agropyron trachycaudum</i>	2			4	T			T								T		T						
<i>Trachycaudum caudatum</i>	2																							
<i>Poa sandburgii</i>	2			1		3										4								
<i>Phlox hoodii</i>	8			1	T			1	T			2	1			2	2				1	T		
<i>Koeleria gracilis</i>	2			1		1											1							
<i>haplo pappus nuttallii</i>	2					1	T	1	T															
<i>perstemon caespitosus</i>	2							2	T							1	1							
<i>Sphaeralcea coccinea</i>	2											4	T											
<i>cryptantha sericea</i>	2											1	T	3	1	4	T						1	

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type P-J

HERBACEOUS STRATUM

refer to June 75 data

Transect # P-13

R _____ S 1/4 1/4 S

Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-11-76

QA Check bum 9-11-76

Quadrat Number

Percent Bare Area	Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
					#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
	<i>Agropyron trachycaulum</i>		2		3		3		T		1				T		T		1					
	<i>Agrostis Sandbergii</i>		2					1		T		T		1				3		2				
	<i>Chaerophyllum coccineum</i>		2					1	3					1	2									
	<i>Cryptantha sericea</i>		2				2	1				1	T				2	T	1	T				
	<i>Strogalus chamaeleus</i>		2					1	T															
	<i>Chlox hoodii</i>		2					2	1															
	<i>Arenaria sp.</i>		2						2															
	<i>Trizopsis hymenoides</i>		2											4										
	<i>Chlox longifolia</i>		7										4	T										
	<i>Trigeron pumilus</i>		2																1	T				

Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____

HERBACEOUS STRATUM
 reference 1975 data
 rabbit-hornish

Sheet 1017
 83.0.2.26

Vegetation Type TR-B-1

Transect # B-2

T _____ R _____ S _____ 1/4 1/4 S

Quadrat Size .5m²

Field Analyst(s) Ellis + Reese

Date 9/9/76

QA Check Jun 9-13-76

heavily grazed

Quadrat Number

Percent Bare Area

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Elymus sinerens</i>		2		10		45		70		40		60		30		5		3		50		35	
<i>Poa pratensis</i>		2		15		3				2		1		3		4				3			
<i>Agropyron smithii</i>		2				3																T	
<i>Distichlis spicata</i>		2												4		6		10					
<i>Aster sp. (purple flower)</i>		2														2	1			1		T	
<i>Juncus articus</i>		2																1					

Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type _____
 R _____ S _____ 1/4 1/4 S _____
 Field Analyst(s) Ellis + Poore Date 9/9/76 QA Check lms 9-13

2 HERBACEOUS STRATUM
 5 Wetlands June '75 data
RIPARIAN Transect # R-3
 83.0 2.2.7
 Quadrat Size .5m²

				Quadrat Number																		
				1		2		3		4		5		6		7		8		9		
Species	Code #	Then	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	
<i>Ely. cinereus</i>		6		30		90		75		15		75								2		20
<i>Arao. repens</i>		5,6						4		30		75		5		50		95				5
<i>Chenopod. sp. (3-pointed seed)</i>		5,6								7		10										
<i>Kochia trarica</i>		5										2		3								
<i>Chenopod. sp. (clamshell)</i>		4,5																3		2		
<i>Juncus arcticus</i>		6																				
<i>Carex saximontanus</i>		2																				

Slope (degrees) 10
 Elevation (feet) 6800'
 Orientation (degrees) 40

LINE-STRIP DATA SHEET

SHRUB STRATUM

Project 83
 Sheet 1 of 1
 83C.2.2.7

Vegetation Type Rainforest Transect # 15
2S R 49W S 11 $\frac{1}{2}$ $\frac{1}{2}$ S SW/NW Transect Length 100m
 Field Analyst(s) K. J. Reese Date 9/11/76 QA Check 6/13/76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
<u>Arac</u>		<u>2</u>	<u>150</u>	<u>33</u>	<u>109</u>	<u>121</u>	<u>73</u>	<u>98</u>
<u>Cla</u>		<u>5</u>	<u>75</u>	<u>1</u>	<u>8</u>	<u>3</u>	<u>6</u>	<u>7</u>
<u>Poa</u>		<u>2</u>	<u>38</u>	<u>-</u>	<u>-</u>	<u>1</u>	<u>4</u>	<u>2</u>

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
<u>Arac</u>	<u>19.35</u>	<u>19.37</u>	<u>2.5</u>	<u>4.75</u>	<u>7.35</u>	<u>7.50</u>	<u>7.80</u>	<u>8.0</u>	<u>9.20</u>	<u>10.90</u>		
	<u>11.10</u>	<u>11.75</u>	<u>12.90</u>	<u>13.00</u>	<u>13.80</u>	<u>13.90</u>	<u>14.45</u>	<u>14.75</u>	<u>15.05</u>	<u>15.60</u>		
	<u>6.20</u>	<u>6.90</u>	<u>1.05</u>	<u>1.55</u>	<u>4.0</u>	<u>4.2</u>	<u>4.55</u>	<u>5.0</u>	<u>4.85</u>	<u>5.65</u>		
	<u>5.90</u>	<u>6.15</u>	<u>6.40</u>	<u>6.65</u>	<u>19.41</u>	<u>20.00</u>	<u>4.35</u>	<u>4.80</u>	<u>5.40</u>	<u>5.85</u>		
	<u>7.25</u>	<u>7.42</u>	<u>6.6</u>	<u>1.2</u>	<u>1.55</u>	<u>1.80</u>	<u>2.25</u>	<u>2.40</u>				
<u>Souc</u>	<u>9.10</u>	<u>7.30</u>	<u>9.85</u>	<u>7.95</u>								

Slope (degrees) 20
 Aspect (degrees) 60
 Elevation (feet) 5720
 Orientation (degrees) 70

LINE-STRIP DATA SHEET

83.C.2.2.7

Project 83

SHRUB STRATUM

Sheet 1 of 1

Vegetation Type Riparian (Artr has been sprayed) Transect # 19
LS R 99W s 4 $\frac{1}{4}$ $\frac{1}{4}$ S SE/NE Transect Length 100m
 Field Analyst(s) Ellis Date 9-12-76 QA Check Jan 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Chna		4,5	90	8	7	9	7	7
Chvi		4,5	50	13	19	2	-	15
Artr		4	100	20	7	8	5	15
Amut		2	200	-	1	-	-	-
Save		5	75	-	-	5	3	-
Syor		2	35	-	-	-	3	9

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Chna	1.95	2.05	8.39	8.75	11.35	11.45	3.70	3.75	12.22	12.29		
	12.42	12.50										
Chvi	1.75	1.88	14.70	14.84	17.46	17.55						
Artr	11.52	11.82	13.58	13.94								
Syor	17.89	17.96	19.20	19.28	16.37	16.64						

Slope (degrees) 10
 Elevation (feet) 6620
 Orientation (degrees) 225°

LINE-STRIP DATA SHEET
 SHRUB STRATUM

P3 C. 2 2.8

Project 83
 Sheet 1 of 1

Vegetation Type Sagebrush Transect # 42
 T 25 R 98W S 4 $\frac{1}{2}$ S SE/NW Transect Length 100m
 Field Analyst(s) Schiller, Kestrel Date 9/10/76 QA Check Jun 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Artv		2,5	78	97	86	91	97	102
2 Sarc		5,6	54	4	-	-	-	-
3 Opp		0	7	2	15	3	6	7
4 Chna		2	44	1	4	17	27	3
5 Eula		2	13	-	7	62	4	1
6 Chvi		2	15	-	16	27	8	9
7								
8								
9								
0								

Intercepts (m)

Species	I ₁	I ₂								
Artv	1.18	1.18	1.49	1.56	1.76	1.82	2.17	3.71	1.50	4.33
	4.50	5.19	5.46	5.52	12.16	12.25	12.48	12.53	14.41	15.33
	15.40	15.00	4.01	4.29	4.44	4.60	7.09	7.41	7.58	7.97
	9.71	10.50	17.57	19.96	0.96	1.07	2.20	2.55	4.45	4.47
	4.83	5.00	5.97	5.98	7.34	7.80	8.45	8.79	9.96	10.25
	10.43	10.96	11.76	12.39	15.55	15.85	16.94	17.31	1.41	1.96
	13.20	14.20	15.12	15.50	16.08	16.21	16.77	16.88	17.04	17.14
	17.37	17.50	0.45	1.69	2.31	2.57	4.25	4.58	4.87	4.90
	5.94	6.00	7.72	7.95	9.02	9.04	11.03	11.24	11.98	11.30
	12.53	12.58	14.09	14.94	15.72	16.11	16.53	16.65		
Chna	19.44	19.72	3.40	3.41	16.73	16.78	19.86	19.93		
Chvi	11.12	11.16	13.31	13.35	17.80	17.92	19.81	19.83	9.38	9.40
	19.35	18.57								
Opp	12.68	12.82	16.93	17.00	17.47	17.58				
Eula	1.86	1.93	3.38	3.46	6.68	6.70	13.70	13.79		

Aspect (degrees) 25
 Slope (degrees) 7
 Elevation (feet) 6800
 Orientation (degrees) 115

LINE-STRIP DATA SHEET

Project 83

SHRUB STRATUM

83 C.2.2.8

Sheet 1 of 1

Vegetation Type Sagebrush Transect # 849 43
2S R 9811 S 7 $\frac{1}{2}$ $\frac{1}{2}$ S 1111 CE Transect Length 100m
 Field Analyst(s) Schiller / Keetree Date 9/10/76 QA Check Jun, 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Artr		2	70	137	99	92	87	44
Juns		—	86	1	3	3	4	2
Joss		2	12	3	3	25	6	—
Putr		2	33	1	—	—	—	2
Chna		4	69	—	16	25	23	20
Chyi		2	24	—	1	—	—	7
Piof		— small perennials	200	—	1	3	4	3

Intercepts (m)

Species	I ₁	I ₂								
Putr	0.90	1.49								
Artr	2.52	2.59	8.87	7.98	10.56	10.85	11.09	11.34	12.72	13.26
	16.25	16.32	17.30	17.64	19.63	19.81	0.00	1.09	5.31	5.64
	8.90	8.97	9.18	9.38	12.18	12.23	13.00	13.42	13.70	13.77
	14.44	14.53	17.70	17.89	19.59	19.83	0.80	1.29	1.53	1.72
	7.73	9.00	10.41	10.59	11.06	11.19	11.27	11.33	11.61	11.67
	12.98	13.10	13.27	13.58	13.92	14.10	14.53	14.66	14.85	15.03
	15.12	15.47	16.33	16.60	19.92	20.00	0.00	0.52	0.87	1.09
	1.24	1.47	3.30	4.40	5.11	5.47	6.80	6.95	10.11	10.53
	10.59	10.77	11.11	11.28	11.35	11.47	11.86	12.16	15.87	16.12
	13.32	13.55	17.81	17.90	18.08	18.19				
Chna	17.07	17.24	19.64	20.00	0.00	0.12				

Elevation (feet) 6750
 Orientation (degrees) 121°

SHRUB STRATUM

83 c. 2. 2. 8

Project 83

Sheet 1 of 1

Vegetation Type Sagebrush

T 2S R 98W S 19 $\frac{1}{2}$ S SW/NW Transect # 44

Field Analyst(s) Schiller, Kestrel Transect Length 100m

Date 9/10/76 QA Check June 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Antr		4	125	39	99	152	63	54
2 Eula		2,5	25	382	199	151	366	—
3 Ateo		2	48	4	—	—	—	—
4 Juos		—	64	1	—	1	—	—
5 Oppo		2	9	—	1	—	—	—
6 Chms		3,4	90	—	—	—	—	—
7 Chri		2	32	—	—	—	—	12
8				—	—	—	—	1
9								
10								

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Antr	7.95	1.21	15.89	16.01	3.23	3.97	6.38	7.14	10.86	10.11		
	10.21	10.86	11.72	12.10	12.21	13.95	14.29	17.20	17.67	18.08		
	17.21	20.00	0.00	0.32	1.04	1.36	4.06	4.69	5.07	5.34		
	5.52	6.42	9.30	9.52	11.76	11.84	14.74	15.10	15.41	16.69		
	11.96	17.69	19.10	20.00	0.00	0.62	1.72	2.23	3.60	4.04		
	4.68	5.02	5.96	6.16	7.51	7.57	7.88	8.59	8.98	9.59		
	10.73	11.11	12.21	13.29	13.60	14.46	15.22	15.30	15.71	16.83		
	17.00	17.50	18.23	19.06	19.43	20.00	0.00	0.16	1.84	2.68		
	3.67	4.11	4.69	4.73	4.85	6.12	9.71	9.85	10.22	11.08	16.64	17.14
Eula	2.99	1.31	1.76	1.98	2.96	2.97	3.20	3.33	3.72	3.88		
	5.66	5.67	8.11	8.23	7.32	8.49	7.48	9.56	13.49	13.56		
	13.96	14.03	14.52	14.50	17.41	17.50	19.08	19.20	19.51	19.62		
	2.72	0.93	1.26	1.31	4.05	4.21	4.83	4.99	8.91	9.27		
	8.49	8.68	11.25	11.29	14.71	14.79	1.63	1.65	1.94	1.24		
	1.34	1.49	3.12	3.17	3.33	3.45	3.54	3.76	3.88	4.04		
	5.19	5.29	5.66	5.90	7.30	7.41	7.98	9.02	9.56	9.71		
	11.02	11.21	12.47	12.58	14.70	14.76	17.61	17.78	18.90	19.01		
	19.10	19.13	19.42	19.58	0.16	0.34	0.51	0.92	1.32	1.53		
	6.04	6.35	7.30	7.50	10.00	10.19	11.09	11.34	11.92	12.35		
	13.33	13.42	14.08	14.49	19.75	20.00						
	13.34	13.92	16.33	16.46								

869021176

Slope (degrees) 50
 Elevation (feet) 8500
 Orientation (degrees) 45°

LINE-STRIP DATA SHEET

Project 83
 Sheet 1 of 2

SHRUB STRATUM 83 c. 2.28

Vegetation Type Sagebrush Transect # 45
 T 2S R 100W S 27 $\frac{1}{4}$ $\frac{1}{4}$ S SESE Transect Length 100m
 Field Analyst(s) Ellis Date 9-11-76 QA Check Jun 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Artr		2, 4, 5	80	82	92	119	138	148
2 Swor		7	30	77	73	65	32	17
3 Chvi		3, 4	30	56	15	55	103	47
4 Riin		2	60	1	2	-	-	-
5 Anrut		7	90	-	-	1	-	1
6 Teca		2	25	-	-	-	2	-
7								
8								
9								
0								

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Artr	0.00	0.28	0.67	0.81	0.93	1.22	1.72	1.83	1.96	2.00		
	2.40	2.52	3.43	3.52	3.83	3.99	4.18	4.80	7.35	7.60		
	7.75	9.50	13.41	14.00	14.90	15.10	15.30	15.80	16.00	17.40		
	19.35	20.00	0.00	0.30	1.58	1.76	2.65	3.00	4.20	6.25		
	6.50	6.70	6.90	7.20	7.83	8.40	8.55	10.10	10.40	11.70		
	12.00	13.80	14.20	15.10	15.50	16.40	16.80	17.40	18.90	19.10		
	19.30	20.00	0.30	0.40	0.55	0.70	0.75	1.25	1.35	1.60		
	1.19	1.91	2.25	2.45	3.30	4.10	4.95	5.35	5.50	5.91		
Riin	3.30	3.95										
yor	3.84	3.93	4.89	4.94	6.60	6.72	7.10	7.15	10.60	10.65		
	11.00	11.20	11.40	11.60	12.10	12.15	14.98	15.01	15.80	15.90		
	17.75	18.20	18.40	18.90	0.78	0.92	1.20	1.38	2.00	2.37		
	3.00	3.11	8.42	8.53	14.30	14.45	0.15	0.28	4.25	4.40		
Chvi	5.90	5.97	6.75	6.75	9.90	10.10	13.15	13.35	4.20	4.30		
	6.78	6.95	7.90	8.10	8.75	8.83	13.00	13.17				
Teca	9.34	9.35										

Vegetation Type Sagebrush

Non-Permanent
 Transect #

Date 9-11-76
June 9-13-76

Species	Intercepts (cm)									
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂
Prtr	6.30	6.62	6.95	7.10	7.35	8.50	8.70	9.30	9.50	10.22
	10.50	10.70	10.80	11.15	12.30	12.80	13.90	14.20	14.80	15.00
	15.22	17.10	17.35	20.00	0.22	0.58	0.80	2.30	5.10	5.81
	8.25	8.71	9.85	9.87	10.30	10.75	11.00	11.10	11.50	12.00
	12.60	12.90	13.20	14.05	14.50	15.60	16.20	16.70	17.23	17.50
	18.01	18.25	0.00	1.30	2.47	2.54	4.47	5.03	5.59	5.98
	6.87	7.53	6.13	6.20	8.96	9.01	9.39	9.98	10.75	11.50
	12.02	13.30	13.85	14.81	15.00	16.60	17.50	18.00	18.60	19.00
	19.50	19.70								
Spor	4.60	4.80	9.20	9.35	10.05	10.22	10.50	10.69	12.00	12.15
	17.05	17.15	19.50	19.65	2.75	3.08				
Chvi										

Slope (degrees) 2
 Elevation (feet) 6520
 Orientation (degrees) 20

LINE-STRIP DATA SHEET

Project 83
 Sheet 1 of 1

SHRUB STRATUM 83 c.2.2.8

Vegetation Type Sagebrush Transect # 46
 T 15 R 95W S 18 $\frac{1}{2}$ $\frac{1}{2}$ S SW/SW Transect Length 100m
 Field Analyst(s) Ellis Date 9-12-76 QA Check Sum 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Artr		4	60	100	71	60	110	74
2 Save		2	50	1	3	20	26	26
3 Oppo		2	15	2	4	2	6	—
4 Eula		6	25	—	2	—	—	—
5 Atnu		2	10	—	—	—	1	19
6 Chvi		4,5	40	—	—	—	—	1
7								
8								
9								
0								

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Artr	1.07	1.64	3.91	3.30	6.16	6.37	9.12	9.60	11.10	11.50		
	12.65	12.75	14.42	14.62	14.85	15.10	19.50	20.00	0.00	0.32		
	5.50	6.00	6.90	7.02	10.00	10.40	10.95	11.03	12.20	12.73		
	15.50	15.70	17.20	17.49	6.28	6.65	10.17	10.78	12.09	12.92		
	14.65	14.86	19.34	19.70	0.45	1.22	3.06	3.56	3.63	4.27		
	5.16	5.46	5.52	5.62	5.79	6.00	6.10	6.26	7.24	7.51		
	8.82	9.30	9.95	10.07	11.30	11.72	12.20	12.33	12.60	13.20		
	13.35	13.55	13.75	13.85	15.45	15.52	16.68	16.92	19.33	19.72		
	0.00	0.05	3.49	3.57	3.63	3.78	4.32	4.54	5.50	6.65		
	11.59	11.73	13.31	13.35	14.02	15.09	15.30	15.74	16.00	16.60		
	16.92	17.05	17.40	17.10	18.25	18.40	19.00	19.15	19.30	19.60		
Eula	1.82	1.92	2.16	2.21								
Save	13.98	14.13	17.55	18.20								
Oppo	18.40	18.42										

Slope (degrees) 10°
 Elevation (feet) 7220'
 Orientation (degrees) 310°

LINE-STRIP DATA SHEET

Project 83

SHRUB STRATUM

83 C. 228

Sheet 1 of 1

Vegetation Type Sagebrush Transect # 47
 T DS R 19W S 10 $\frac{1}{4}$ $\frac{1}{4}$ S SW/SW Transect Length 100m
 Field Analyst(s) Renee Keetzel Date 9/11/76 QA Check Sum 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Artr		2,5	55	72	84	89	79	51
2 Chvj		5	35	58	39	67	46	27
3 Armut		2	45	2	1	1	—	2
4 Pied		—	40	1	5	1	5	5
5 Teca		2	25	3	5	6	2	2
6 Pucc		2	25	—	—	—	1	—
7 Oard		2	10	—	—	—	—	1
8 <i>Glycyrrhiza sp</i>		5	10	—	—	—	—	35
9								
0								

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Artr	0.0	-1.0	0.5	0.65	2.12	2.48	4.12	4.30	6.10	6.20		
	6.60	6.75	8.54	9.0	12.60	12.81	14.18	14.48	15.25	15.84		
	1.70	2.56	6.20	6.31	8.95	9.40	9.78	10.05	10.95	11.10		
	12.55	12.70	14.60	14.65	15.0	15.55	16.56	17.30	17.50	18.0		
	18.85	18.95	3.60	4.98	4.85	5.25	5.52	6.08	7.30	7.72		
	9.60	10.42	10.93	11.32	12.95	13.0	14.1	14.3	17.18	17.30		
	17.59	18.28	5.4	5.58	3.12	3.28	9.50	10.05	11.34	11.75		
	13.30	13.70	1.74	2.35	3.30	3.92	4.70	4.95	6.85	7.25		
	11.50	12.0	12.48	12.8	17.05	17.12	18.06	18.23				
Chvj	8.28	8.30	8.0	1.10	10.05	10.25	9.70	8.03	12.90	13.0		
	15.77	16.05	1.40	1.50								
Pied	7.76	8.20										

Aspect (degrees) 280
 Slope (degrees) 30°
 Elevation (feet) 6400'
 Orientation (degrees) 1820

LINE-STRIP DATA SHEET

Project 83

SHRUB STRATUM

83 C. 2. 2. 8

Sheet 1 of 1

Vegetation Type Sagebrush Transect # 48

E 15 R 98W S 32 1/4 1/4 S NE/NW Transect Length 100m

Field Analyst(s) Reece, Keetrel Date 9/11/76 QA Check 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Atr		2	50	56	29	23	33	40
Chna		5	40	7	9	10	5	12
Chvi		2	20	28	31	49	28	28
Teca		2,6	15	14	17	1	3	2
Oppo		2	10	12	7	5	1	-
Save		2	60	2	2	-	-	1
Atco		2	35	-	3	-	-	3

Intercepts (m)

Species	I ₁	I ₂								
Chvi	0.11	0.14	2.51	2.78	18.16	18.30	13.54	3.56	3.69	3.73
	8.88	9.33	13.78	13.86	13.93	14.01	18.43	18.70	9.08	9.39
	11.36	11.41	11.62	11.81	16.38	16.45				
Chna	11.69	12.06	12.18	12.35	12.54	12.76	16.16	16.32	16.39	16.81
	7.19	9.73								
Atr	2.64	3.18	3.45	4.64	5.78	5.79	6.00	6.07	6.40	6.46
	9.15	9.29	9.61	9.95	16.10	16.72	17.02	17.17	18.22	18.25
	18.70	18.77	19.18	19.35	1.66	1.69	3.57	3.59	15.28	15.58
	17.14	17.30	19.18	19.50	19.58	19.66	0.00	0.04	0.56	0.95
	1.61	1.78	2.50	2.71	3.11	3.40	3.73	3.82	18.05	18.06
	18.15	18.45	19.40	19.64	19.78	19.88	19.92	19.93		
Teca	9.67	9.73								
Oppo	18.27	18.53								

Slope (degrees) 5° LINE-STRIP DATA SHEET Project 83
 Elevation (feet) 7100' SHRUB STRATUM 83C22.8 Sheet 1 of 1
 Orientation (degrees) 70°
 Vegetation Type Sagebrush Transect # 842-49
25 R 9901 S 16 $\frac{1}{2}$ S NE/SE Transect Length 100m
 Field Analyst(s) Keech, Keene Date 9/11/76 QA Check Jan 7-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
Chil		2	25	43	22	18	75	88
Arb		2	50	93	115	100	84	83
Jugos		-	40	2	1	-	-	-
Pied		-	15	1	4	-	3	-
Amut.		2	60	-	1	4	-	-
Oppo		2	10	-	1	-	-	9
Choa		2	30	-	-	-	1	-

Intercepts (m)

Species	I ₁	I ₂								
Arb	1.02	1.35	1.42	1.62	3.15	3.20	7.32	8.20	7.72	7.80
	8.35	8.60	9.38	10.05	10.75	10.90	11.00	11.40	11.85	11.90
	15.15	15.25	15.40	16.20	17.05	17.15	18.10	19.30	19.80	20.10
	2.25	2.64	2.98	1.20	2.22	2.30	2.6	2.7	7.05	7.10
	11.25	11.62	11.80	11.85	14.91	15.40	15.56	16.8	18.25	18.30
	19.65	20.0	2.70	1.0	1.65	2.3	2.50	2.6	2.98	3.15
	3.40	3.55	4.5	4.6	5.25	5.50	6.95	7.25	7.90	8.35
	9.55	9.70	12.10	12.78	13.15	13.45	14.20	14.30	14.45	14.80
	19.4	20.00	0.0	0.50	2.8	2.95	4.35	4.45	6.58	6.60
	7.20	7.50	7.70	7.75	8.27	8.64	8.8	8.9	12.80	13.40
Chil	7.34	7.50	10.20	10.25	5.5	5.9	2.30	7.40	10.35	10.45
	14.65	14.7	3.95	4.10	4.75	4.8				
Choa	19.90	20.								
Pied	15.10	15.30	7.50	7.56						
Arb (cont'd)	15.35	15.42	16.8	17.2	18.35	18.4	19.41	19.43	5.55	5.95
	2.10	2.65	2.90	3.18	5.38	6.80	7.04	7.38	8.10	8.30
	9.30	9.55	11.15	11.85	15.90	16.66	17.50	17.65	18.35	18.70

LINE-STRIP DATA SHEET
MATURE TREE STRATUM

830225

Project 83

Orientation (degrees) 5°

51

Sheet 1 of 2

Vegetation Type Primary Transition

Transect # 242 Type random

T 15 R 980 S 31 1/4 1/4 S SE/SE

Transect Length 100

Aspect (degrees) 295° Slope (degrees) 16°

Elevation (feet) 6502'

Field Analyst(s) Kestel

Date 9/11/76

Site Description steep area lots of erosion little forest

QA Check run 9-13-76

Species	Code #	Phenology Code	# in each 6 x 20 m quadrat					Condition
			1	2	3	4	5	
1 Pied		-	0	0	0	0	0	normal
2 Junc		-	2	4	1	1	5	normal
3								
4								
5								

Species	Intercepts (m)						Trunk Diameter (cm) of Each Tree		
	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	I ₁	I ₂	
Pied	0.00	2.01							P ₁ - 0 P ₂ - 0 P ₃ 0 P ₄ 0 P ₅ 0
Junc	3.21	11.72	18.63	19.65	10.00	12.91	15.40	15.94	n = 55 28 Σ = 325 16 54 x̄ = (27.16) s = 26 s ² = (9.11, 12), 52, 35 59.25

Aspect (degrees) _____
Elevation (feet) _____
Orientation (degrees) _____
Vegetation Type Sagebrush

refer to June 75 data

Transect # S-2

R _____ S _____ 1/4 1/4 S _____ Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-11-76

QA Check by 9-13-76

Quadrat Number

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10		
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#
<i>Glyox multiflora</i>		7		2	35					1	2	1	8	3	50									
<i>G. Sandbergii</i>		2			3		4	10	10		5		3			2	12				8			
<i>Distemon coccipitosus</i>		2				1	2		2	2					4	10	3	T				2	1	
<i>Prosopis Trachycaulum</i>		2					1		1													T		
<i>Rigiera pumilus</i>		7					1	T										2	T					
<i>Glyox longifolia</i>		7							2	T	2	T										1	T	
<i>Gomphosis aggregata</i>		2														1	T						4	1
<i>Cryzopsis humerosides</i>		2														1								
<i>Distemon Fremontii</i>		7														1	1	T			1	4		
<i>Sphaeralcea Coccinea</i>		2																1	T					
<i>Chelaria gracilis</i>		2																						1

QUADRAT DATA SHEET

Project 100 Sheet 1 of 1

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____

HERBACEOUS STRATUM

refer to June 75 data

830.2.2.8

Vegetation Type Sagebrush

Transect # S-3

R _____ S _____

1/4 1/4 S

Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-11-76

QA Check Jan 9-13

Quadrat Number

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10		
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#
<i>Yucca sp.</i>		2		6		1								5				5					10	
<i>Yucca arborescens</i>		2		8		40		35		40				4		50								
<i>Yucca fendleri</i>		2		2		T																	4	
<i>Yucca elaeagnifolia</i>		2		3		T												5					2	
<i>Yucca sp.</i>		5,6		4		5				1		T		8		1								
<i>Yucca umbellata</i>		2		3	4	2	3	1	T			1	T					2	6				2	2
<i>Yucca brevifolia</i>		7				11	5	3	T	5	T			20	8	6	T	27	10				12	4
<i>Yucca arborescens</i>		7				4	5																	
<i>Yucca torreyana</i>		2				3	T					2	1	2	T									
<i>Yucca elaeagnifolia</i>		2,7						3	2															
<i>Yucca arborescens</i>		2						1	3			1	1					1	1				1	3
<i>Yucca umbellata</i>		2								1	1	1	T					4	5				8	5
<i>Yucca fremontii</i>		7								1	1	1	2											
<i>Yucca elaeagnifolia</i>		2											25											
<i>Yucca macrocarpa</i>		2											5											
<i>Yucca arborescens</i>		2												1	T									
<i>Yucca tenuis</i>		2																1	T				4	3

QUADRAT DATA SHEET
HERBACEOUS STRATUM

Project 53
Sheet 1 of 1
83.C.2.28

Aspect (degrees) _____
Slope (degrees) _____
Elevation (feet) _____
Orientation (degrees) _____

reference June 1975 data
9/10

Vegetation Type SAGEBRUSH Transect # S-1
R 1/4 S 1/4 S 1/4 S 1/4 S 1/4 S 1/4 S
Quadrat Size 0.5m²
Field Analyst(s) Ellis + Reece Date 9/10/76 QA Check lum 9-13-76

Quadrat Number

				1		2		3		4		5		6		7		8		9		10		
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	
Recent Bare Area																								
<i>Agropy. tachy.</i>		2			3		1		T	5		T	1		2		2		T				1	
<i>Phlox. coccinea</i>		2		17	1		2		T			3		T	3		T		1					
<i>Lappuleppus nuttallii</i>		2		1	1																			
<i>Phlox hoodii</i>		8		3	2		2		T	4		3		1			T				2	4	4	4
<i>Astragalus chamaeleuca</i>		2		1	T					2		T												
<i>Trigonum ovalifolium</i>		2		1	1																			
<i>Poa sandbergii</i>		6,7				6		3				T				T		T					1	
<i>Argemone hymenoides</i>		2				2		2				1		1									1	
<i>Cryptantha sericea</i>		2				1	4			1		T												
<i>Pipa comata</i>		2						3		3														
<i>Penstemon sp.</i>		2								2	1													
<i>Phlox longifolia</i>		7												3		T					5		T	
<i>Butterflyingia saxatilis</i>		2																			1		T	

HERBACEOUS STRATUM

Vegetation Type Sagebrush R S $\frac{1}{2}$ $\frac{1}{2}$ S

Transect # S-11

Quadrat Size .5m²

Field Analyst(s) FHS, Buel

Date 9/9/06

QA Check lrm 9-13

Quadrat Number

Percent Bare Area

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Lepidium montanum</i>		4,5		1	T			5	T	6	T	1	T	2	1	2	T			2	T		
<i>Chenopodium leptophyllum</i>		4,5		2	T	2	T	3	T	10	2	3	T			2	1	3	1	4	1	6	T

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Sagebrush Transect # S-4
 R _____ S _____ 1/4 1/4 S _____ Quadrat Size .5m²
 Field Analyst(s) Mike ... Date 9/9/76 QA Check brun 9-13-76
 Project _____ Sheet 1 of 1
 83.c.2.2.5
 HERBACEOUS STRATUM
 Volume June 75 data

Percent Bare Area				Quadrat Number																			
Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Stemona longifolium</i>		6						1				1	T		T		T						
<i>Chenopodium</i> sp. (pentagon)		2							3	T	2	T	2	T						9	T		
<i>Lepidium montanum</i>		2							1	T													
<i>agr. trachy.</i>		7												T						1		T	
<i>Poa sandburgii</i>		2														1						1	

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Sagebrush

HERBACEOUS STRATUM

Project _____ Sheet 7 of 7

83.C.2.2.B

refer to June 75 data

Transect # S-5

R _____ S _____ 1/4 1/4 S _____ Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-11-76

QA Check run 9-13

Quadrat Number

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Artemisia sandwicensis</i>		2		15		8		7		6		6		6		4		5		5		20	
<i>Yucca comata</i>		2		T																1			
<i>Leptanthus sericeus</i>		2		2	T		2	T	1	T		2	T							1	T		
<i>Opuntia tomentosa</i>		2				1			T	T	1	1	T										T
<i>Diarrhena pumilus</i>		2,7					1	T	3	1	2	T	2	T	3	T	3	T	2	T	3	T	
<i>Lox pilosifolia</i>		8					5	T	5	1	2	T	1	T						9	1	3	T
<i>Opuntia coccinea</i>		2										2	T	1	T					4	T	3	1
<i>Lox hostii</i>		2																		1	T		

Slope (degrees) _____
 Elevation (feet) _____
 Orientation (degrees) _____
 Vegetation Type Grassland

HERBACEOUS STRATUM

June 1975
 reference

Transect # C-3

R S 1/4 1/4 S Quadrat Size .5m²

Field Analyst(s) Ellis - Recco

Date 9/9/76

QA Check brw 9-13-76

Quadrat Number

Percent Bare Area				Quadrat Number																			
				1		2		3		4		5		6		7		8		9		10	
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>artemesia frigida</i>		4		2	25	1	1	2				2	4					2	5	2	6		
<i>cryps hymenoides</i>		6		1									T							1			
<i>chénopodium</i> round recyl narrow lvs		3						2	T	7	T												

Aspect (degree) _____

Slope (degree) _____

Elevation (feet) _____

Orientation (degrees) _____

Vegetation Type Shrub

T _____ R _____ S _____

Field Analyst(s) Ellis + Rocco

QUADRAT DATA SHEET

HERBACEOUS STRATUM

reference June 1975 data

Shrub

Project 85 Sheet 1 of 1

830.2.2.9

Transect # C-1

Quadrat Size 0.5m²

Date 1/9/75

QA Check by 9-1

Quadrat Number

Percent Bare Area

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		#	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C		
<i>happloxyppus nuttallii</i>		2		1	3										1	3					3	1	
<i>erig. lonchophyllum</i>		3		1	1	2	1	9	5	5	6	1	T								3	2	3
<i>sphaeralcea coccinea</i>		2									6	1					2	1					
<i>oryzopsis hymenoides</i>		6													1								
<i>sitanion longifolium</i>		7													4								
<i>artemesia frigida</i>		3														1	2						

Slope (degrees)
 Elevation (feet)
 Orientation (degrees)

HERBACEOUS STRATUM

reference June 1975

Sheet 1 of 1
 S2.C.2.2.10

Vegetation Type Upland meadow

Transect # U-3

R S 1/4 1/4 S

Quadrat Size .5m²

Field Analyst(s) Ellis + Reeco

Date 9/10/76

QA Check Sum 9-13-76

Quadrat Number

Percent Bare Area				1		2		3		4		5		6		7		8		9		10	
Species	Code #	Phen	Ht. (cm)	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Agro. trach</i>		2		6		8		T		1		10				20							
<i>Poa sandberg.</i>		2,7		4		3		3		5		5		5		6		7					
<i>Koel. gracilis</i>		2		5		1				T		3											
<i>Penst. caesp.</i>		2		6	3	5	4	4	1	2	T		6	5	4	4	1	1	2	T	1	T	1
<i>Adem. frigida</i>		2		2	T	2	1	2	T	1	T				1	T	1	1	1	1	1	T	1
<i>Haplo. nuttal.</i>		2,7		2	1				1	T	1	1	3	4	1	T			4	1	2	T	1
<i>Hymen. acaul.</i>		2,7		1	1	1	4	5	3	3	2				3	4			7	3	5		
<i>Eriog. loncho.</i>		4,6				2	1	1	T						2	2			5	5	1	1	
<i>Astrag. spatu.</i>		7				3	1	1	5	4	3	2	2	3	2				2	1	2	7	
<i>Oryzop. hymen.</i>		6						1	1														
<i>Artem. dracem</i>		2							3	1					2	3	1	1					
<i>Ipom. aggreg.</i>		2									3	1			1	T							
<i>Linum lewisii</i>		2									2	1											
<i>Oxytrop. lambert.</i>		2									1	1	1	T									
<i>Gutier. saroth</i>		5									1	3			2	2							
<i>Astrag. chame.</i>		2											3	T			1	T					

Aspect (degrees) _____
 Slope (degrees) _____
 Elevation (feet) _____
 Precipitation (degrees) _____

HERBACEOUS STRATUM

Sheet 1 of 1

refers to June, 75 data

§3.0.2.2.10

Vegetation Type Upland Meadow

Transect # U-1

R _____ S 1/4 1/4 S

Quadrat Size .5m²

Field Analyst(s) Ellis

Date 9-11-76

QA Check from 9-13-76

Quadrat Number

Percent Bare Area

Species	Code #	Phen	Ht. (cm)	1		2		3		4		5		6		7		8		9		10	
				#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C	#	C
<i>Proxylon tachycarpum</i>		2		2		1				1		1		T		T		2		5			
<i>Eleocharis acaulis</i>		7		3	5	2	10	4	30	2	5	1	1	2	6	4	2	4	5	3	5		
<i>Eleocharis acaulis</i>		2		3	T			3	T	2	T	1	T	2	T	2	T	1	T	2	T		
<i>Eleocharis acaulis</i>		2		3		3		1		4		5		T		3		T		1			
<i>Eleocharis acaulis</i>		2		1	T	6	4			3	1	4	1	T				8	1	6	1	5	
<i>Eleocharis acaulis</i>		2		1	4	9	3	2	1	3	1	1	1	T				3	1			1	
<i>Eleocharis acaulis</i>		8		3	4					4	3	3	6					1	2				
<i>Eleocharis acaulis</i>		2		1	T			1	T			3	1	T				1	T	1	T	1	
<i>Eleocharis acaulis</i>		2				1	T					2	T					1	T	1	T		
<i>Eleocharis acaulis</i>		2						1	T			1	T					1	T	1	T	2	
<i>Eleocharis acaulis</i>		4								1	1	2	4	4	1								
<i>Eleocharis acaulis</i>		2										1	T										
<i>Eleocharis acaulis</i>		2												6	2								
<i>Eleocharis acaulis</i>		4												3	1			3	2				
<i>Eleocharis acaulis</i>		8												2	T								
<i>Eleocharis acaulis</i>		2														1	T						
<i>Eleocharis acaulis</i>		2																		1	T	1	

Slope (degrees) 3°
 Elevation (feet) 5560'
 Orientation (degrees) 20

LINE-STRIP DATA SHEET

83 C. 2. 2. 10

Project 83

SHRUB STRATUM

Sheet 1 of 1

Vegetation Type Upland Meadow Transect # 18-18
 T 2S R 100W S 2 $\frac{1}{4}$ $\frac{1}{4}$ S NE/NW Transect Length 100m
 Field Analyst(s) Kestrel Rouse Date 7/11/76 QA Check Jun 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Eula		2	5 cm	34	43	56	11	4
2 Tica		2	6 cm	2	0	0	2	1
3 Arty		2	6 cm	1	1	5	13	3
4 Chri		4	15			7	17	30
5								
6								
7								
8								
9								
0								

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
Eula	13.44	13.50	13.67	13.73	9.5	9.56	17.10	17.25				
Arty	18.15	18.35	5.27	5.45								

Slope (degrees) 11°
 Elevation (feet) 2600
 Orientation (degrees) 326°

LINE-STRIP DATA SHEET
 SHRUB STRATUM

83.C.2.2.10

Project 83
 Sheet 1 of 1

Vegetation Type Upland Meadows Transect # 2-19
 T 25 R 100 S 2 $\frac{1}{2}$ $\frac{1}{2}$ S SE/W Transect Length 100 m
 Field Analyst(s) Kerco Kerco Date 9/12/76 QA Check Sum 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 <u>Fula</u>		<u>2,5</u>	<u>5</u>	-	<u>2</u>	<u>8</u>	<u>6</u>	<u>52</u>
2 <u>Tca</u>		<u>2</u>	<u>3</u>	-	-	<u>5</u>	<u>39</u>	<u>39</u>
3								
4								
5								
6								
7								
8								
9								
0								

Intercepts (m)

Species	I ₁		I ₂		I ₁		I ₂		I ₁		I ₂	
	I ₁	I ₂										
<u>Teca</u>	<u>11.45</u>	<u>11.56</u>	<u>9.90</u>	<u>9.94</u>	<u>2.89</u>	<u>2.93</u>	<u>3.07</u>	<u>3.08</u>	<u>12.72</u>	<u>12.74</u>		
	<u>18.78</u>	<u>11.79</u>										

Slope (degrees) 6
 Elevation (feet) 7900
 Orientation (degrees) 222

LINE-STRIP DATA SHEET

Project 83

SHRUB STRATUM

83.0.2.2.10

Sheet 1 of 1

Vegetation Type Upland Meadow

Transect # 20

T 15 R 1000 S 35 $\frac{1}{2}$ $\frac{1}{2}$ S SENE

Transect Length 100m

Field Analyst(s) Kestrel - Schiller

Date 9-9-76

QA Check Jan 9-13-76

Species	Code #	Phenology	Height (cm)	# in each 6 x 20 m quadrat				
				1	2	3	4	5
1 Artr oak		2, 5	16	62	12	24	4	9
2 Teca		2	11	5	11	6	0	13
3 Artr		2	3	7	-	1	1	-
4 Oppa		2	3	-	-	-	5	-
5 Amut		2	40	-	-	-	1	-
6 Ribes inermis		2	60	-	-	-	-	7
7 Chari		2	27	-	-	-	-	4
8								
9								
0								

Intercepts (m)

Species	I ₁	I ₂								
Artr	11.46	11.52	13.11	13.19	13.27					
Teca	16.97	17.11	17.19	17.32						
Artr	19.61	19.95								
Ribes inermis	19.30	20.00								

CIR GROUND TRUTHING DATA SHEET

PROJECT 83

LOCATION - Tract C-a

OBJECTIVE: Confirm the presence of diseased Douglas fir trees and ascertain the nature and extent of damage.

SITE #	LOCATION	DATE	OBSERVATION
1	534T15R100W	11/19/76	Some trees show slight frost and wind damage. Otherwise, trees appear healthy (photographs and samples taken).
2	533T15R100W	11/19/76	Same as above.
3	534T15R100W	11/19/76	Same as above.
4	527T15R100W	11/19/76	Same as above.
5	528T15R100W	11/19/76	Same as above.
6	527T15R100W	11/19/76	Same as above.

2.3.3 SMALL MAMMALS

2.3.3 Small Mammals

2.3.3.3 Results

2.3.3.3.1 Live trapping

Small mammal live trapping operations were conducted on fourteen grids in fourteen different vegetation types and variants of major vegetation types during September, 1976. All grids were sampled for five consecutive nights. Nine hundred and sixty-four individuals comprising eleven different species were captured during September, 1976 sampling. The different species captured along with their estimated overall relative abundance based on the number of individuals captured per 100 trap nights are shown in Table 2.3-22. Trapping results for each species at each grid are presented in Tables 2.3-23 through 2.3-33.

The least chipmunk (Eutamias minimus) was the most frequently captured small mammal during September 1976 and accounted for over 46% of the total relative abundance (Table 2.3-22). It was captured at all fourteen live trapping grids but was most abundant at mixed brush, pinyon-juniper/mixed brush and rabbitbrush grids (Table 2.3-25).

The deer mouse (Peromyscus maniculatus) was the second most frequently captured small mammal species during September 1976 and accounted for over 36% of the total relative abundance (Table 2.3-22). The deer mouse was captured at all fourteen sampling grids but was most abundant at rabbitbrush and pinyon-juniper/sagebrush grids (Table 2.3-27).

The Colorado chipmunk (Eutamias quadrivittatus) accounted for slightly over 9% of the total small mammal relative abundance during September 1976 (Table 2.3-22) and was captured at nine of the fourteen small mammal sampling sites. The Colorado chipmunk was most abundant at the four pinyon-juniper sites but was also regularly captured at the Douglas-fir grid (Table 2.3-26).

The red-backed vole (Clethrionomys gapperi) accounted for almost 3% of the total small mammal relative abundance during September 1976 (Table 2.3-22) but was captured only at the higher elevation aspen and Douglas-fir grids where it accounted for over 51% of the total relative abundance at the aspen grid and over 48% of the total relative abundance at the Douglas-fir grid (Table 2.3-30).

The pinyon mouse (Peromyscus truei) accounted for slightly over 2% of the total small mammal relative abundance during September 1976 (Table 2.3-22) and was captured only at grids placed in pinyon-juniper vegetation types (pinyon-juniper/sagebrush, pinyon-juniper/north slope, and pinyon-juniper/south slope). The pinyon mouse

Table 2.3-22. Summary of trapping results for all small mammal species captured at all grids during sample period 9, September 1976, for RBOSP.

Species	# Individuals Captured	Individuals Captured Per 100 Trap Nights <u>1/</u>	Relative Abundance <u>2/</u>
<u>Spermophilus tridecemlineatus</u> (thirteen-lined ground squirrel)	5	0.09	0.51
<u>Spermophilus lateralis</u> (golden-mantled ground squirrel)	8	0.16	0.83
<u>Eutamias minimus</u> (least chipmunk)	448	8.81	46.48
<u>Eutamias quadrivittatus</u> (Colorado chipmunk)	89	1.74	9.24
<u>Lagurus curtatus</u> (sagebrush vole)	2	0.02	0.21
<u>Peromyscus maniculatus</u> (deer mouse)	348	6.84	36.10
<u>Peromyscus truei</u> (pinon mouse)	22	0.44	2.28
<u>Neotoma cinerea</u> (bushy-tailed woodrat)	4	0.07	0.41
<u>Microtus longicaudus</u> (long-tailed vole)	4	0.07	0.41
<u>Microtus montanus</u> (Montane vole)	6	0.11	0.62

Table 2.3-22 (Continued)

Species	# Individuals Captured	Individuals Captured Per 100 Trap Nights ^{1/}	Relative Abundance ^{2/}
<u>Clethrionomys gapperi</u> (red-backed vole)	28	0.55	2.9
TOTAL	964	18.90	

^{1/} Trap night - one trap baited and set for 24 hours.

^{2/} (Number of individuals of each species/number of individuals of all species) x 100

Table 2.3-23. Summary of trapping results for Spermophilus lateralis (golden-mantled grd. sqr.) on all small mammal grids during sample period 9, September, 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured	
				Adult	Juvenile
				M	F
1	Bottomland meadow	0.00	0.0	0.00	0.00
2	Sagebrush	0.00	0.0	0.00	0.00
3	Rabbitbrush	0.00	0.0	0.00	0.00
4	Pinyon-juniper/mixed brush	0.00	0.0	0.00	0.00
5	Mixed brush	0.00	0.0	0.00	0.00
6	Pinyon-juniper/sagebrush	0.00	0.0	0.00	0.00
7	Upland meadow	0.00	0.0	0.00	0.00
A	Greasewood-sagebrush	0.45	33.3	0.33	0.67
B	Pinyon-juniper (south slope)	0.75	55.6	0.60	0.40
C	Pinyon-juniper (north slope)	0.00	0.0	0.00	0.00
D	Sagebrush	0.15	11.1	1.00	0.00
E	Mixed brush	0.00	0.0	0.00	0.00
F	Douglas fir	0.00	0.0	0.00	0.00
G	Aspen	0.00	0.0	0.00	0.00
AVERAGE		0.16			

* 1 trap night = one trap baited and set for 24 hours

** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-24. Summary of trapping results for Spermophilus tridecemlineatus (thirteen-lined ground sqr.) on all small mammal grids during sample period 9, September, 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured	
				Adult	Juvenile
1	Bottomland meadow	0.00	0.0	0.00	0.00
2	Sagebrush	3.03	100.0	0.60	0.40
3	Rabbitbrush	0.00	0.0	0.00	0.00
4	Pinyon-juniper/mixed brush	0.00	0.0	0.00	0.00
5	Mixed brush	0.00	0.0	0.00	0.00
6	Pinyon-juniper/sagebrush	0.00	0.0	0.00	0.00
7	Upland meadow	0.00	0.0	0.00	0.00
A	Greasewood-sagebrush	0.00	0.0	0.00	0.00
B	Pinyon-juniper (south slope)	0.00	0.0	0.00	0.00
C	Pinyon-juniper (north slope)	0.00	0.0	0.00	0.00
D	Sagebrush	0.00	0.0	0.00	0.00
E	Mixed brush	0.00	0.0	0.00	0.00
F	Douglas fir	0.00	0.0	0.00	0.00
G	Aspen	0.00	0.0	0.00	0.00
AVERAGE		0.09			

* 1 trap night = one trap baited and set for 24 hours
 ** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-25. Summary of trapping results for Eutamias minimus (least chipmunk) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured			
				Adult M	Juvenile F		
1	Bottomland meadow	3.03	2.1	0.40	0.60	0.00	0.00
2	Sagebrush	9.70	6.6	0.56	0.44	0.00	0.00
3	Rabbitbrush	16.36	11.1	0.74	0.26	0.00	0.00
4	Pinyon-juniper/mixed brush	17.58	11.9	0.45	0.55	0.00	0.00
5	Mixed brush	25.45	17.3	0.52	0.48	0.00	0.00
6	Pinyon-juniper/sagebrush	13.94	9.5	0.65	0.35	0.00	0.00
7	Upland meadow	5.45	3.7	0.67	0.33	0.00	0.00
A	Greasewood-sagebrush	16.09	10.9	0.58	0.42	0.00	0.00
B	Pinyon-juniper (south slope)	11.13	7.6	0.58	0.42	0.00	0.00
C	Pinyon-juniper (north slope)	7.82	5.3	0.46	0.54	0.00	0.00
D	Sagebrush	9.62	6.5	0.48	0.50	0.02	0.00
E	Mixed brush	5.41	3.7	0.56	0.44	0.00	0.00
F	Douglas fir	2.95	2.0	0.44	0.56	0.00	0.00
G	Aspen	2.62	1.8	0.75	0.25	0.00	0.00
AVERAGE		8.81					

* 1 trap night = one trap baited and set for 24 hours
 ** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-26. Summary of trapping results for Eutamias quadrivittatus (Colorado chipmunk) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured	
				Adult	Juvenile
				M	F
1	Bottomland meadow	0.00	0.0	0.00	0.00
2	Sagebrush	0.00	0.0	0.00	0.00
3	Rabbitbrush	0.00	0.0	0.00	0.00
4	Pinyon-juniper/mixed brush	5.45	21.8	0.44	0.56
5	Mixed brush	0.61	2.4	0.00	1.00
6	Pinyon-juniper/sagebrush	4.85	19.4	0.25	0.75
7	Upland meadow	0.00	0.0	0.00	0.00
A	Greasewood-sagebrush	1.05	4.2	0.71	0.29
B	Pinyon-juniper (south slope)	4.36	17.4	0.59	0.41
C	Pinyon-juniper (north slope)	4.66	18.6	0.35	0.65
D	Sagebrush	0.45	1.8	0.67	0.33
E	Mixed brush	0.00	0.0	0.00	0.00
F	Douglas fir	2.95	11.8	0.22	0.78
G	Aspen	0.66	2.6	1.00	0.00
AVERAGE		1.74			

* 1 trap night = one trap baited and set for 24 hours
 ** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-27. Summary of trapping results for Peromyscus maniculatus (deer mouse) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured			
				Adult	Juvenile		
				M	F		
1	Bottomland meadow	8.48	7.4	0.43	0.50	0.00	0.07
2	Sagebrush	10.91	9.5	0.61	0.39	0.00	0.00
3	Rabbitbrush	18.18	15.9	0.60	0.40	0.00	0.00
4	Pinyon-juniper/mixed brush	3.64	3.2	0.50	0.50	0.00	0.00
5	Mixed brush	3.64	3.2	0.17	0.83	0.00	0.00
6	Pinyon-juniper/sagebrush	15.15	13.3	0.60	0.40	0.00	0.00
7	Upland meadow	7.88	6.9	0.54	0.46	0.00	0.00
A	Greasewood-sagebrush	9.62	8.4	0.45	0.55	0.00	0.00
B	Pinyon-juniper (south slope)	4.06	3.6	0.59	0.37	0.00	0.04
C	Pinyon-juniper (north slope)	8.12	7.1	0.54	0.44	0.02	0.00
D	Sagebrush	9.62	8.4	0.38	0.45	0.08	0.09
E	Mixed brush	6.17	5.4	0.51	0.41	0.05	0.02
F	Douglas fir	2.62	2.3	0.50	0.50	0.00	0.00
G	Aspen	6.23	5.4	0.53	0.47	0.00	0.00
AVERAGE		6.84					

* 1 trap night = one trap baited and set for 24 hours
 ** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-28. Summary of trapping results for Peromyscus truei (pinon mouse) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance		Proportion Captured		
			M	F	Adult	Juvenile	
1	Bottomland meadow	0.00	0.0	0.00	0.00	0.00	0.00
2	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
3	Rabbitbrush	0.00	0.0	0.00	0.00	0.00	0.00
4	Pinyon-juniper/mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
5	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
6	Pinyon-juniper/sagebrush	0.61	14.4	1.00	0.00	0.00	0.00
7	Upland meadow	0.00	0.0	0.00	0.00	0.00	0.00
A	Greasewood-sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
B	Pinyon-juniper (south slope)	1.95	46.4	0.46	0.54	0.00	0.00
C	Pinyon-juniper (north slope)	1.65	39.2	0.55	0.45	0.00	0.00
D	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
E	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
F	Douglas fir	0.00	0.0	0.00	0.00	0.00	0.00
G	Aspen	0.00	0.0	0.00	0.00	0.00	0.00
AVERAGE		0.44					

* 1 trap night = one trap baited and set for 24 hours

** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-29. Summary of trapping results for Neotoma cinerea (bushy-tailed wood rat) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured			
				Adult	Juvenile		
			M	F	M	F	
1	Bottomland meadow	0.00	0.0	0.00	0.00	0.00	0.00
2	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
3	Rabbitbrush	0.00	0.0	0.00	0.00	0.00	0.00
4	Pinyon-juniper/mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
5	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
6	Pinyon-juniper/sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
7	Upland meadow	0.00	0.0	0.00	0.00	0.00	0.00
A	Greasewood-sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
B	Pinyon-juniper (south slope)	0.45	75.0	1.00	0.00	0.00	0.00
C	Pinyon-juniper (north slope)	0.15	25.0	0.00	1.00	0.00	0.00
D	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
E	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
F	Douglas fir	0.00	0.0	0.00	0.00	0.00	0.00
G	Aspen	0.00	0.0	0.00	0.00	0.00	0.00
AVERAGE				0.07			

* 1 trap night = one trap baited and set for 24 hours
 ** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-30. Summary of trapping results for Clethrionomys gapperi (red-backed vole) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured			
				Adult	Juvenile		
				M	F		
1	Bottomland meadow	0.00	0.0	0.00	0.00	0.00	0.00
2	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
3	Rabbitbrush	0.00	0.0	0.00	0.00	0.00	0.00
4	Pinyon-juniper/mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
5	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
6	Pinyon-juniper/sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
7	Upland meadow	0.00	0.0	0.00	0.00	0.00	0.00
A	Greasewood-sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
B	Pinyon-juniper (south slope)	0.00	0.0	0.00	0.00	0.00	0.00
C	Pinyon-juniper (north slope)	0.00	0.0	0.00	0.00	0.00	0.00
D	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
E	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
F	Douglas fir	4.92	48.4	0.40	0.60	0.00	0.00
G	Aspen	5.25	51.6	0.56	0.44	0.00	0.00
AVERAGE		0.55					

* 1 trap night = one trap baited and set for 24 hours
 ** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-31. Summary of trapping results for Microtus montanus (montane vole) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured			
				Adult	Juvenile		
			M	F	M	F	
1	Bottomland meadow	3.64	100.0	0.67	0.33	0.00	0.00
2	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
3	Rabbitbrush	0.00	0.0	0.00	0.00	0.00	0.00
4	Pinyon-juniper/mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
5	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
6	Pinyon-juniper/sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
7	Upland meadow	0.00	0.0	0.00	0.00	0.00	0.00
A	Greasewood-sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
B	Pinyon-juniper (south slope)	0.00	0.0	0.00	0.00	0.00	0.00
C	Pinyon-juniper (north slope)	0.00	0.0	0.00	0.00	0.00	0.00
D	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
E	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
F	Douglas fir	0.00	0.0	0.00	0.00	0.00	0.00
G	Aspen	0.00	0.0	0.00	0.00	0.00	0.00
AVERAGE		0.11					

* 1 trap night = one trap baited and set for 24 hours

** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-32. Summary of trapping results for Microtus longicaudus (long-tailed vole) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured			
				Adult	Juvenile		
			M	F	M	F	
1	Bottomland meadow	0.61	40.1	1.00	0.00	0.00	0.00
2	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
3	Rabbitbrush	0.00	0.0	0.00	0.00	0.00	0.00
4	Pinyon-juniper/mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
5	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
6	Pinyon-juniper/sagebrush	0.61	40.1	1.00	0.00	0.00	0.00
7	Upland meadow	0.00	0.0	0.00	0.00	0.00	0.00
A	Greasewood-sagebrush	0.30	19.9	1.00	0.00	0.00	0.00
B	Pinyon-juniper (south slope)	0.00	0.0	0.00	0.00	0.00	0.00
C	Pinyon-juniper (north slope)	0.00	0.0	0.00	0.00	0.00	0.00
D	Sagebrush	0.00	0.0	0.00	0.00	0.00	0.00
E	Mixed brush	0.00	0.0	0.00	0.00	0.00	0.00
F	Douglas fir	0.00	0.0	0.00	0.00	0.00	0.00
G	Aspen	0.00	0.0	0.00	0.00	0.00	0.00
AVERAGE		0.07					

* 1 trap night = one trap baited and set for 24 hours
 ** (# of individuals of each species / # of individuals of all species) X 100

Table 2.3-33. Summary of trapping results for Lagurus curtatus (sagebrush vole) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	* # Individuals Captured Per 100 Trap Nights	** Relative Abundance	Proportion Captured	
				Adult	Juvenile
				M	F
1	Bottomland meadow	0.00	0.0	0.00	0.00
2	Sagebrush	0.00	0.0	0.00	0.00
3	Rabbitbrush	0.00	0.0	0.00	0.00
4	Pinyon-juniper/mixed brush	0.00	0.0	0.00	0.00
5	Mixed brush	0.00	0.0	0.00	0.00
6	Pinyon-juniper/sagebrush	0.00	0.0	0.00	0.00
7	Upland meadow	0.61	80.1	1.00	0.00
A	Greasewood-sagebrush	0.00	0.0	0.00	0.00
B	Pinyon-juniper (south slope)	0.00	0.0	0.00	0.00
C	Pinyon-juniper (north slope)	0.00	0.0	0.00	0.00
D	Sagebrush	0.00	0.0	0.00	0.00
E	Mixed brush	0.15	19.9	1.00	0.00
F	Douglas fir	0.00	0.0	0.00	0.00
G	Aspen	0.00	0.0	0.00	0.00
AVERAGE				0.04	

* 1 trap night = one trap baited and set for 24 hours
 ** (# of individuals of each species / # of individuals of all species) X 100

was most abundant (over 46% relative abundance) at the pinyon-juniper/south slope sampling site (Table 2.3-28).

The thirteen lined ground squirrel (Spermophilus tridecemlineatus), sagebrush vole (Lagurus curtatus), bushy-tailed woodrat (Neotoma cinerea), long-tailed vole (Microtus longicaudus) and montane vole (Microtus montanus) each accounted for less than 1% of the total small mammal relative abundance during September 1976 (Table 2.3-22).

The golden-mantled ground squirrel was captured at three sampling sites but was most abundant at the pinyon-juniper/south slope site (Table 2.3-23).

The thirteen-lined ground squirrel was captured only at the flat sagebrush sampling site on 84 Mesa (3.03 individuals per 100 trap nights) (Table 2.3-24).

The long-tailed vole and the montane vole were both captured most frequently at the bottomland meadow sampling site while the sagebrush vole was most abundant at the upland meadow sampling site.

The bushy-tailed woodrat was captured only at north and south slope pinyon-juniper sites during September 1976 (Table 2.3-29).

Average adult weights for small mammal species captured on each grid are shown in Tables 2.3-34 through 2.3-44. Only the initial capture weights were used in average weight determination.

Shannon-Weiner species diversity indices are presented for each grid in Table 2.3-45. Although some of the results are not directly comparable due to differential trapping efforts allocated to the various grids, both north and south slope pinyon-juniper grids showed high species diversity. Diversity was also high on Douglas-fir, aspen, bottomland meadow, and pinyon-juniper/sagebrush grids.

2.3.3.3.2 Pitfall trapping

Pitfall trapping was conducted during live trapping operations in September 1976. One masked shrew (Sorex cinereus) and one long-tailed vole were captured at the rabbitbrush sampling site. One masked shrew was also taken in a pitfall trap at the aspen sampling site.

2.3.3.3.3 Stomach analysis and reproductive effort

Reproductive data for small mammals gathered during July 1976 are presented in Table 2.3-46. Deer mice were reproductively active at all sample locations during July 1976. Least chipmunks were active

Table 2.3-34. Average live weights (gm) for adult Spermophilus lateralis (golden-mantled grd. sqr.) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS	
		n	Average Std. Error	n	Average Std. Error	n	Average Std. Error
1	Bottomland meadow	0		0		0	
2	Sagebrush	0		0		0	
3	Rabbitbrush	0		0		0	
4	Pinyon-juniper/mixed brush	0		0		0	
5	Mixed brush	0		0		0	
6	Pinyon-juniper/sagebrush	0		0		0	
7	Upland meadow	0		0		0	
A	Greasewood-sagebrush	1	131.0	2	163.0	3	152.3
B	Pinyon-juniper (south slope)	2	139.5	1	142.0	3	140.3
C	Pinyon-juniper (north slope)	0		0		0	
D	Sagebrush	1	128.0	0		1	128.0
E	Mixed brush	0		0		0	
F	Douglas fir	0		0		0	
G	Aspen	0		0		0	
SUMMARY--ALL GRIDS		4	134.5	3	156.0	7	143.7
			5.5		7.8		6.0

Table 2.3-35. Average live weights (gm) for adult Spermophilus tridecemlineatus (thirteen-lined grd. sqr.) on all small mammal grids during sample period 9, September, 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS	
		n	Average	n	Average	n	Average
1	Bottomland meadow	0		0		0	
2	Sagebrush	3	58.7	2	55.5	5	57.4
3	Rabbitbrush	0		0		0	
4	Pinyon-juniper/mixed brush	0		0		0	
5	Mixed brush	0		0		0	
6	Pinyon-juniper/sagebrush	0		0		0	
7	Upland meadow	0		0		0	
A	Greasewood-sagebrush	0		0		0	
B	Pinyon-juniper (south slope)	0		0		0	
C	Pinyon-juniper (north slope)	0		0		0	
D	Sagebrush	0		0		0	
E	Mixed brush	0		0		0	
F	Douglas fir	0		0		0	
G	Aspen	0		0		0	
SUMMARY--ALL GRIDS		3	58.7	2	55.5	5	57.4
			5.2		0.5		3.0

Table 2.3-36. Average live weights (gm) for adult Eutamias minimus (least chipmunk) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS	
		n	Average	n	Average	n	Average
1	Bottomland meadow	2	31.0	3	30.7	5	30.8
2	Sagebrush	9	32.2	7	32.3	16	32.3
3	Rabbitbrush	19	29.3	5	30.4	24	29.5
4	Pinyon-juniper/mixed brush	11	27.6	16	31.8	27	30.1
5	Mixed brush	20	31.9	19	31.4	39	31.7
6	Pinyon-juniper/sagebrush	15	31.8	5	35.2	20	32.7
7	Upland meadow	5	28.6	2	27.5	7	28.3
A	Greasewood-sagebrush	55	31.3	36	32.1	91	31.6
B	Pinyon-juniper (south slope)	30	30.8	25	32.0	55	31.3
C	Pinyon-juniper (north slope)	22	31.5	24	32.1	46	31.8
D	Sagebrush	30	30.6	30	31.3	60	30.9
E	Mixed brush	18	28.1	15	29.1	33	28.5
F	Douglas fir	4	29.5	5	31.6	9	30.7
G	Aspen	6	29.5	2	27.5	8	29.0
SUMMARY--ALL GRIDS		246	30.6	194	31.6	440	31.0
			0.2		0.2		0.2

Table 2.3-37. Average live weights (gm) for adult Peromyscus maniculatus (deer mouse) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS				
		n	Average	Std. Error	n	Average	Std. Error	n	Average	Std. Error
1	Bottomland meadow	5	16.2	1.1	7	16.7	1.5	12	16.5	1.0
2	Sagebrush	10	16.3	0.5	7	17.4	1.0	17	16.8	0.5
3	Rabbitbrush	16	14.9	0.6	12	14.7	0.6	28	14.8	0.5
4	Pinyon-juniper/mixed brush	3	16.7	0.7	3	15.7	4.2	6	16.2	1.9
5	Mixed brush	1	15.0		5	15.2	1.2	6	15.2	0.9
6	Pinyon-juniper/sagebrush	15	16.7	1.1	6	15.2	0.9	21	16.3	0.8
7	Upland meadow	7	14.9	0.8	6	14.7	1.1	13	14.8	0.6
A	Greasewood-sagebrush	23	16.7	0.5	30	16.1	0.5	53	16.4	0.4
B	Pinyon-juniper (south slope)	15	17.1	0.6	10	17.3	0.6	25	17.2	0.4
C	Pinyon-juniper (north slope)	28	15.7	0.4	23	16.0	0.6	51	15.8	0.3
D	Sagebrush	24	15.7	0.5	26	14.7	0.5	50	15.2	0.3
E	Mixed brush	18	16.3	0.4	16	15.4	0.4	34	15.9	0.3
F	Douglas fir	4	17.0	0.4	4	17.3	0.9	8	17.1	0.4
G	Aspen	10	15.5	0.8	9	14.2	0.6	19	14.9	0.5
SUMMARY--ALL GRIDS		179	16.1	0.2	164	15.7	0.2	343	15.9	0.1

Table 2.3-38. Average live weights (gm) for adult Peromyscus truei (pinon mouse) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS	
		n	Average Std. Error	n	Average Std. Error	n	Average Std. Error
1	Bottomland meadow	0		0		0	
2	Sagebrush	0		0		0	
3	Rabbitbrush	0		0		0	
4	Pinyon-juniper/mixed brush	0		0		0	
5	Mixed brush	0		0		0	
6	Pinyon-juniper/sagebrush	1	20.0	0		1	20.0
7	Upland meadow	0		0		0	
A	Greasewood-sagebrush	0		0		0	
B	Pinyon-juniper (south slope)	5	20.0	7	19.7	12	19.8
C	Pinyon-juniper (north slope)	6	18.2	4	17.3	10	17.8
D	Sagebrush	0		0		0	
E	Mixed brush	0		0		0	
F	Douglas fir	0		0		0	
G	Aspen	0		0		0	
SUMMARY--ALL GRIDS		12	19.1	11	18.8	23	19.0
			0.5		0.9		0.5

Table 2.3-39. Average live weights (gm) for adult Neotoma cinerea (bushy-tailed wood rat) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS	
		n	Average Std. Error	n	Average Std. Error	n	Average Std. Error
1	Bottomland meadow	0		0		0	
2	Sagebrush	0		0		0	
3	Rabbitbrush	0		0		0	
4	Pinyon-juniper/mixed brush	0		0		0	
5	Mixed brush	0		0		0	
6	Pinyon-juniper/sagebrush	0		0		0	
7	Upland meadow	0		0		0	
A	Greasewood-sagebrush	0		0		0	
B	Pinyon-juniper (south slope)	3	159.0 9.7	0		3	159.0 9.7
C	Pinyon-juniper (north slope)	0		0		0	
D	Sagebrush	0		0		0	
E	Mixed brush	0		0		0	
F	Douglas fir	0		0		0	
G	Aspen	0		0		0	
SUMMARY--ALL GRIDS		3	159.0 9.7	0		3	159.0 9.7

Table 2.3-40. Average live weights (gm) for adult *Clethrionomys gapperi* (red-backed vole) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS	
		n	Average Error Std.	n	Average Error Std.	n	Average Error Std.
1	Bottomland meadow	0		0		0	
2	Sagebrush	0		0		0	
3	Rabbitbrush	0		0		0	
4	Pinyon-juniper/mixed brush	0		0		0	
5	Mixed brush	0		0		0	
6	Pinyon-juniper/sagebrush	0		0		0	
7	Upland meadow	0		0		0	
A	Greasewood-sagebrush	0		0		0	
B	Pinyon-juniper (south slope)	0		0		0	
C	Pinyon-juniper (north slope)	0		0		0	
D	Sagebrush	0		0		0	
E	Mixed brush	0		0		0	
F	Douglas fir	3	12.7 0.7	5	14.4 0.5	8	13.8 0.5
G	Aspen	4	11.8 0.9	4	13.0 1.1	8	12.4 0.7
SUMMARY--ALL GRIDS		7	12.1 0.6	9	13.8 0.6	16	13.1 0.4

Table 2.3-41. Average live weights (gm) for adult Microtus montanus (montane vole) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS	
		n	Average Error Std.	n	Average Error Std.	n	Average Error Std.
1	Bottomland meadow	4	28.5 6.0	2	18.5 1.5	6	25.2 4.4
2	Sagebrush	0		0		0	
3	Rabbitbrush	0		0		0	
4	Pinyon-juniper/mixed brush	0		0		0	
5	Mixed brush	0		0		0	
6	Pinyon-juniper/sagebrush	0		0		0	
7	Upland meadow	0		0		0	
A	Greasewood-sagebrush	0		0		0	
B	Pinyon-juniper (south slope)	0		0		0	
C	Pinyon-juniper (north slope)	0		0		0	
D	Sagebrush	0		0		0	
E	Mixed brush	0		0		0	
F	Douglas fir	0		0		0	
G	Aspen	0		0		0	
SUMMARY--ALL GRIDS		4	28.5 6.0	2	18.5 1.5	6	25.2 4.4

Table 2.3-42. Average live weights (gm) for adult Microtus longicaudus (long-tailed vole) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS	
		n	Average	n	Average	n	Average
1	Bottomland meadow	0		0		0	
2	Sagebrush	0		0		0	
3	Rabbitbrush	0		0		0	
4	Pinyon-juniper/mixed brush	0		0		0	
5	Mixed brush	0		0		0	
6	Pinyon-juniper/sagebrush	1	14.0	0		1	14.0
7	Upland meadow	0		0		0	
A	Greasewood-sagebrush	2	24.5	0	0.5	2	24.5
B	Pinyon-juniper (south slope)	0		0		0	
C	Pinyon-juniper (north slope)	0		0		0	
D	Sagebrush	0		0		0	
E	Mixed brush	0		0		0	
F	Douglas fir	0		0		0	
G	Aspen	0		0		0	
SUMMARY--ALL GRIDS		3	21.0	3	3.5	3	21.0
				0		0	3.5

Table 2.3-43. Average live weights (gm) for adult Eutamias quadrivittatus (Colorado chipmunk) on all small mammal grids during sample period 9, September, 1976 for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS				
		n	Average	Std. Error	n	Average	Std. Error	n	Average	Std. Error
1	Bottomland meadow	0			0		0			
2	Sagebrush	0			0		0			
3	Rabbitbrush	0			0		0			
4	Pinyon-juniper/mixed brush	4	45.8	1.9	5	46.4	2.7	9	46.1	1.6
5	Mixed brush	0			1	43.0		1	43.0	
6	Pinyon-juniper/sagebrush	2	46.5	0.5	6	48.2	2.1	8	47.8	1.6
7	Upland meadow	0			0			0		
A	Greasewood-sagebrush	5	44.4	2.1	2	48.0	0.0	7	45.4	1.6
B	Pinyon-juniper (south slope)	17	44.4	0.9	12	44.3	1.2	29	44.3	0.7
C	Pinyon-juniper (north slope)	9	47.9	1.3	19	45.1	1.5	28	46.0	1.1
D	Sagebrush	2	47.0	1.0	1	42.0		3	45.3	1.8
E	Mixed brush	0			0			0		
F	Douglas fir	2	49.0	1.0	7	47.0	1.6	9	47.4	1.3
G	Aspen	2	47.0	4.0	0			2	47.0	4.0
SUMMARY--ALL GRIDS		43	45.8	0.6	53	45.6	0.7	96	45.7	0.5

Table 2.3-44. Average live weights (gm) for adult *Lagurus curtatus* (sagebrush vole) on all small mammal grids during sample period 9, September 1976, for RBOSP

Grid	Vegetation type	MALE		FEMALE		ALL ADULTS		
		n	Average Std. Error	n	Average Std. Error	n	Average Std. Error	
1	Bottomland meadow	0		0		0		
2	Sagebrush	0		0		0		
3	Rabbitbrush	0		0		0		
4	Pinyon-juniper/mixed brush	0		0		0		
5	Mixed brush	0		0		0		
6	Pinyon-juniper/sagebrush	0		0		0		
7	Upland meadow	1	18.0	0		1	18.0	
A	Greasewood-sagebrush	0		0		0		
B	Pinyon-juniper (south slope)	0		0		0		
C	Pinyon-juniper (north slope)	0		0		0		
D	Sagebrush	0		0		0		
E	Mixed brush	1	20.0	0		1	20.0	
F	Douglas fir	0		0		0		
G	Aspen	0		0		0		
SUMMARY--ALL GRIDS		2	19.0	1.0	0	2	19.0	1.0

Table 2.3-45. Shannon-Weiner diversity indices (H'), unbiased estimates of H' ($E(H')$), variance of H' ($\text{var}(H')$), maximum expected value of H' ($H'(\text{max})$), and equitability (J) for all small mammal grids during sample period 9, September 1976, for RBOSP

Grid Designation	Vegetation Type	H'	$E(H')$	$\text{var}(H')$	$H'(\text{max})$	J
1	Bottomland meadow	1.114	1.056	0.015	1.386	0.804
2	Sagebrush	0.986	0.960	0.004	1.099	0.897
3	Rabbitbrush	0.692	0.683	0.000	0.693	0.998
4	Pinyon-juniper/mixed brush	0.871	0.848	0.009	1.099	0.793
5	Mixed brush	0.469	0.448	0.013	1.099	0.427
6	Pinyon-juniper/sagebrush	1.143	1.108	0.008	1.609	0.710
7	Upland meadow	0.826	0.782	0.012	1.099	0.752
A	Greasewood-sagebrush	0.923	0.912	0.003	1.609	0.573
B	Pinyon-juniper (south slope)	1.376	1.359	0.004	1.792	0.768
C	Pinyon-juniper (north slope)	1.288	1.274	0.002	1.609	0.800
D	Sagebrush	0.825	0.814	0.003	1.386	0.595
E	Mixed brush	0.751	0.738	0.002	1.099	0.683
F	Douglas fir	1.352	1.316	0.002	1.386	0.976
G	Aspen	1.256	1.213	0.009	1.609	0.781

Table 2.3-46. Summary of reproductive data for deer mice, least chipmunks, and long-tailed voles collected during July 1976 for RBOSP.

	Sample Size	# Embryos	# Placental Scars
<u>Deer Mouse</u> (<u>Peromyscus maniculatus</u>)			
Pinyon-juniper (south)	4	--	6, 4
Pinyon-juniper (north)	5	--	7, 9, 7
Greasewood-sagebrush	5	--	7, 4
Sagebrush	4	--	7
Mixed Brush	1	--	6 (lactating)
<u>Least Chipmunk</u> (<u>Eutamias minimus</u>)			
Pinyon-juniper (south)	4	--	7
Pinyon-juniper (north)	2	--	--
Greasewood-sagebrush	3	--	nulliparous
Sagebrush	0	--	--
Mixed Brush	3	--	6
<u>Long-tailed Vole</u> (<u>Microtus longicaudus</u>)			
Aspen	5	3,5	

at the pinyon-juniper/south slope and mixed brush sample sites. The average litter size, calculated from placental scars, was 6.3 for the deer mouse and 6.5 for the least chipmunk. Long-tailed voles collected at the aspen sample site were the only small mammals examined in July 1976 that had embryos. Litter size, calculated from embryos, was 4.0 for the long-tailed vole.

The results of stomach content analyses for the deer mouse, least chipmunk, and long-tailed vole collected at different sampling sites during July 1976 are shown in Table 2.3-47.

Stomach contents of deer mice collected during July 1976 contained primarily seed parts and succulent vegetation. Seeds comprised the highest percentage of deer mouse stomach contents at both pinyon-juniper sites and at mixed brush and sagebrush sampling sites. Invertebrate and vertebrate material occurred less often in deer mouse stomachs. The highest percentage of invertebrate material was from deer mouse samples collected in north-facing pinyon-juniper while deer mice collected from pinyon-juniper/south slope sites showed the highest percentage of vertebrate material in their stomach contents. Invertebrate and vertebrate material occurred more often in deer mice stomachs than in least chipmunk stomachs. Deer mice collected from greasewood-sagebrush had empty stomachs. Stomach contents of the least chipmunks collected during July 1976 contained primarily seeds. Succulent parts occurred most frequently in chipmunk stomachs collected in greasewood-sagebrush and sagebrush. Long-tailed voles collected at the aspen sampling site during July 1976 contained only vegetal material (40% seed; 60% succulent) in their stomachs.

2.3.3.3.4 Night spotlight census

Night spotlight censuses for medium-sized mammals, particularly lagomorphs, were conducted on the nights of October 26 and 27, 1976. Road and weather conditions were favorable and the entire 30-mile census route was sampled on both nights. The results of the night spotlight censuses conducted this quarter are presented in Table 2.3-48.

Population densities have been calculated for lagomorph species, cottontail and white-tailed jackrabbit, only. Mule deer, elk, and a coyote were also observed during these spotlight censuses and this information will be included on distribution maps presented in the final report.

Estimated population densities for the cottontail and white-tailed jackrabbit of 0.09 and 0.17 animals per hectare respectively are relatively high as compared with previous data from this survey. Many white-tailed jackrabbits were noted in the sparse sage and open grassy areas on Cathedral Bluffs and along the gas line right-of-way.

Table 2.3-47. Summary of stomach analysis data for deer mice, least chipmunks, and long-tailed voles collected during July 1976 for RBOSP.

	Pinyon-juniper (south slope)	Pinyon-juniper (north slope)	Greasewood- Sagebrush	Sagebrush	Mixed Brush	Aspen
<u>Deer Mouse</u> (<u>Peromyscus maniculatus</u>)						
Invertebrate	1.5	7.2	0.0	4.0	4.0	--
Vertebrate	10.0	.4	0.0	2.0	1.0	--
Vegetal						
Seed	73.0	86.4	0.0	75.6	85.5	--
Succulent	15.5	6.0	0.0	18.4	9.5	--
TOTAL	100.0	100.0	0.0	100.0	100.0	--
<u>Least Chipmunk</u> (<u>Eutamias minimus</u>)						
Invertebrate	3.6	4.0	0.8	0.0	0.5	--
Vertebrate	0.0	2.0	0.8	1.0	0.0	--
Vegetal						
Seed	81.6	92.0	69.2	35.0	82.0	--
Succulent	14.8	2.0	29.2	64.0	17.5	--
TOTAL	100.0	100.0	100.0	100.0	100.0	--

Table 2.3-47 (Continued)

Long-tailed Vole (<u>Microtus longicaudus</u>)	Pinyon-juniper (south slope)	Pinyon-juniper (north slope)	Greasewood- Sagebrush	Sagebrush	Mixed Brush	Aspen
Vegetal						
Seed	--	--	--	--	--	40.00
Succulent	--	--	--	--	--	60.00
TOTAL	--	--	--	--	--	100.00

1/ All data represented as percent of stomach contents.

Table 2.3-48. Results of the night spotlight census conducted on October 26 and 27, 1976 for RBOSP ^{1/}

Species	Number Sighted	Hectares Covered	Population Estimate/Hectare
Cottontail (<u>Sylvilagus</u> sp.)	8	89.5	0.09
White-tailed jackrabbit (<u>Lepus townsendii</u>)	15	89.5	0.17

^{1/} Results are reported for lagomorph and other medium-sized mammal species only. Big game and mammalian predator information gathered during night spotlight censuses have been included on distribution maps presented in the final report.

2.3.3.5. Small Mammal Raw Data

SMALL MAMMAL RAW DATA

HAWAIIAN LIVE TRAP FIELD DATA SHEET

Project 83 Location Greasewood Sage Sample Period 9

Habitat _____ Field Analyst DCK, USFR
June 8-19-76

Date	Trap* Size	Bait	Species	Age	Sex	Comments
9/16/76	L	carrián	No captures	—	—	—
9/17/76	L	"	No captures	—	—	—
9/18/76	L	"	No captures	—	—	—
9/19/76	L	"	No captures	—	—	—

trap pulled 9/19/76

Trap Size: S = 5" x 5" x 18"
M = 7" x 7" x 30"
L = 11" x 13" x 42"

HAWAIIAN LIVE TRAP FIELD DATA SHEET

Project 83 Location PJ North Sample Period 9
 Habitat Piney Juniper Field Analyst DCK, USR
Sum 9-19-76

Date	Trap* Size	Bait	Species	Age	Sex	Comments
<u>9/16/76</u>	<u>S</u>	<u>carriam</u>	<u>no captures</u>	<u>-</u>	<u>-</u>	<u>-</u>
<u>9/17/76</u>	<u>S</u>	<u>carriam</u>	<u>NO captures</u>	<u>-</u>	<u>-</u>	<u>-</u>
<u>9/18/76</u>	<u>S</u>	<u>carriam</u>	<u>No captures</u>	<u>-</u>	<u>-</u>	<u>-</u>
<u>9/19/76</u>	<u>S</u>	<u>ch</u>	<u>No captures</u>	<u>-</u>	<u>-</u>	<u>-</u>

* Trap Size: S = 5" x 5" x 18"
 M = 7" x 7" x 30"
 L = 11" x 13" x 42"

HAWAIIAN LIVE TRAP FIELD DATA SHEET

Project 83 Location PJ North Sample Period 9
 Habitat Pinyon Juniper Field Analyst DCK, NSK
 June 9-12-76

Date	Trap* Size	Bait	Species	Age	Sex	Comments
9/16/76	S	carriou	no captures	-	-	-
9/17/76	S	carriou	NO captures	-	-	-
9/18/76	S	carriou	NO captures	-	-	-
9/19/76	S	coll	NO captures	-	-	-

* Trap Size: S = 5" x 5" x 18"
 M = 7" x 7" x 30"
 L = 11" x 13" x 42"

HAWAIIAN LIVE TRAP FIELD DATA SHEET

Project 83 Location RBOSP Tract C-a Sample Period Sept 76

Habitat mixed forest, South Slope Field Analyst Samy / Martin
from 9-19-76

Date	Trap Size	Bait	Species	Age	Sex	Comments
16 Sept	L	Sunflower	No Captures			
17 Sept	L	"	" "			
18 Sept	L	"	" "			
19 Sept	L	"	" "			
		Traps pulled				

* Trap Size: S = 5" x 5" x 18"
M = 7" x 7" x 30"
L = 11" x 13" x 42"

HAVAHART LIVE TRAP FIELD DATA SHEET

Project 83 Location RPOSP Tract C-a Sample Period Sept 76

Habitat Aspen Field Analyst Seay / Martin
9-19-76

Date	Trap* Size	Bait	Species	Age	Sex	Comments
16 Sept	L	Suntines	No Captures			
17 Sept	L	"	" "			
18 Sept	L	"	" "			

trap pulled

* Trap Size: S = 5" x 5" x 18"
M = 7" x 7" x 30"
L = 11" x 13" x 42"

HAVAHART LIVE TRAP FIELD DATA SHEET

Project 83 Location South Slope P-T, Tract C-a Sample Period 9
 Habitat P-T Field Analyst McGuire
Jan 9-19-76

Date	Trap* Size	Bait	Species	Age	Sex	Comments
9-16-76	S	sardines	No captures			
9-17-76	S	PEMA	No captures			
9-18-76	S	PEMA	No captures			
9-19-76	S	PEMA	No captures			

* Trap Size: S = 5" x 5" x 18"
 M = 7" x 7" x 30"
 L = 11" x 13" x 42"

HAVAHART LIVE TRAP FIELD DATA SHEET

Project 83 Location Tract C-2, Grid D, Sagebrush Sample Period 9
 Habitat Sagebrush Field Analyst Mc Guire

from 9-19-76

Date	Trap* Size	Bait	Species	Age	Sex	Comments
9-16-76	S	sardines	No captures			
9-17-76	S	sardines	No captures			
9-18-76	S	sardines	No captures			
9-19-76	S	sardines	No captures			

* Trap Size: S = 5" x 5" x 18"
 M = 7" x 7" x 30"
 L = 11" x 13" x 42"

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Bottomland ^{Mustela} Grid 1 Sample Period Sept. 76-9 Trap Night 1

Date, time traps set 0830 9-14-76 Date, time traps checked 0830 9-15-76

Last toe clip # used on previous day 2004/1021 Field Analyst(s) McGuire - Schiller

Subject 83 (bag wt. 19g.) QA Check Jun 9-15-76

Capt. No.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
3-7	MIMO	2005N	♂	AD	12	I	
5-6	PEMA	2010N	♂	AD	12	I	
-2	FUMI	2020N	♂	AD	17	I	
-7	PEMA	2030N	♀	AD	9	I	
-8	PEMA	2040N	♂	AD	9	I	
-10	Mustela frenata	—	♀	AD	43	I	almost dead: toe-clipping would have killed it

* taxonomic characters, physical condition of animal, etc.

Grid Name Bottomland Marshes Grid 1 Sample Period 9 Trap Night 2

Date, time traps set 0830 9-15-76 Date, time traps checked 0830 9-16-76

Last toe clip # used on previous day 2040 Field Analyst(s) McGuire - Schiller

Project RBOSP-83 (Bag ut 19g) QA Check 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
7-4	EUMI	2050N	F	A	33	I	
8-4	PEMA	0024	F	A	15	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Bottomland (Meadow) Grid 1 Sample Period 9 Trap Night 2
Date, time traps set 0830 9-15-76 Date, time traps checked 0830 9-16-76
Last toe clip # used on previous day 1034 Field Analyst(s) McGuire-Schiller
Project RBASP-83 QA Check LRW 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
B-9	PFMA	1022N	F	A	18	I	
B-8	PFMA	1013N	F	A	24	A	Pregnant ✓
B-7	PFMA	1020N	F	A	18	I	
B-6	MIMO	1025N	F	A	20	I	
B-5	FUMI	1031N	M	A	30	I	Dead in Trap

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Bottleland Meadow Grid 1 Sample Period 9 Trap Night 3

Date, time traps set 0800 9-16-76 Date, time traps checked 0800 9-17-76

Last toe clip # used on previous day on list Field Analyst(s) McGuire

Project 83 QA Check Guire 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
2-17	PEMA	2200N	M	A	4	I	Dead
}	PEMA	2100N	F	A	13	I	poor shape
7-9	MILO	2300N	M	A	4	I	Dead; collected for ...
1-5	MIMO	2100 4300	F	A	17	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Bottomland Marsh Grid 1 Sample Period 9 Trap Night 4
 Date, time traps set 0830 9/17/76 Date, time traps checked 0800 9/18/76
 Last toe clip # used on previous day 1033 Field Analyst(s) McGuire/S. J. Mac
 Project RROSP-83 QA Check Jan 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
<u>7-7</u>	<u>PEMA</u>	<u>1034N</u>	<u>M</u>	<u>A</u>	<u>16</u>	<u>F</u>	
<u>3-6</u>	<u>MIMO</u>	<u>1035N</u>	<u>M</u>	<u>A</u>	<u>40</u>	<u>F</u>	<u>Dead in Trap</u>

* Key taxonomic characters, physical condition of animal, etc.

Sheet 2 of 2

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Bottomland Meadow Grid 1 Sample Period 9 Trap Night 4
Time traps set 0800 9-17-76 Date, time traps checked 0800 9-18-76
Last toe clip # used on previous day 2300 Field Analyst(s) McGuire
Project 83 QA Check burn 9-18-76

Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
-2	PEMA	2400 N	M	A	17	I	

Key taxonomic characters, physical condition of animal, etc.

Field Name Bottomland Meadow Grid 1 Sample Period 9 Trap Night 5
Date, time traps set 0800 9-18-76 Date, time traps checked 0800 9-19-76
Last toe clip # used on previous day 1035 Field Analyst(s) McGuire
Project RBOSP-83 QA Check benw 9-19-76

Capt. No.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
-11	MIMD	1041N	M	A	34	I	Dead in trap
-9	PERNA	1042N	F	A	17	I	
-7	PERNA	1043N	M	A	18	I	
-6	MIMD	1044N	M	A	28	I	Dead in trap

Key taxonomic characters, physical condition of animal, etc.

Site Name Bottomland Meadow Grid 1 Sample Period 9 Trap Night 5
 Date, time traps set 0800 9-15-76 Date, time traps checked 0800 9-19-76
 Last toe clip # used on previous day 2400 Field Analyst(s) McGuire
 Project RBOSP-83 QA Check brn 9-19-76

Trap No.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
1-2	PERA	2400	M	A	12	I	
1-3	PERA	3001N	F	A	12	I	

Grid Name Sagebrush Grid 2 Sample Period 9 Trap Night 1
 Date, time traps set 9/14/76 (0830) Date, time traps checked 9/15/76 (0845)
 Last toe clip # used on previous day 4020 Field Analyst(s) DCK, NSR
 Object 83 QA Check brm 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes*
A-1	Eumic	4100	M	A	33	I	—
C-1	Eumic	4030	M	A	30	I	poor condition
C-3	Pema	4040	F	A	20	I	—
A-2	Pema	4055	F	A	17	I	—
C-10	Pema	0420	F	A	16	I	—
C-12	Pema	4050	M	A	17	I	—
C-13	Eumic	1011	F	A	31	I	—
A-11	Pema	3040	M	A	18	I	poor toe-clip could be 300
A-9	Eumic	1020	M	A	34	I	—
A-7	PEMA	0220	M	A	18	I	—
A-4	PEMA	2255	M	A	18	I	—

* Key taxonomic characters, physical condition of animal, etc.

Trid Name Sagebrush (Plot) Grid 2 Sample Period 9 Trap Night 2

Date, time traps set 9/15/76 (0845) Date, time traps checked 9/16/76 (0810)

Last toe clip # used on previous day 4055 Field Analyst(s) dak

Project 83 QA Check Sum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
23	EUMI	4100	M	A	R	I	-
26	PEMA	4040	F	A	R	I	-
B6	PEMA	1403N	M	A	16	I	-
C9	PEMA	1404N	F	A	14	I	-
C10	PEMA	6000N	M	A	D	I	-
31D	EUMI	0102	M	A	33	I	-
211	EUMI	1405N	M	A	32	I	-
A13	EUMI	1011	F	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush flat Grid 3 Sample Period 9 Trap Night 2
 Date, time traps set 9/15/76 8:45 Date, time traps checked 9/16/76 8:15
 Last toe clip # used on previous day 1011 Field Analyst(s) NSR
 Project 83 QA Check Ann 9-16-76

apt. oc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
71	PEMA	1012 ^N	F	A	19	I	-
72	EUMI	1013 ^M	F	A	34 ^{9/2}	I	-
99	EUMI	1014 ^N	M	A	33	I	-
99	EUMI	1020	M	A	R	I	-
A10	SPTR	1015 ^N	F	A	55 ⁷⁴	I	-
B11	PEMA	1021 ^N	F	A	21	I	-

Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Sagebrush (flat) Grid 2 Sample Period 9 Trap Night 3
 Date, time traps set 9/16/76 (0815) Date, time traps checked 9/17/76 (0815)
 Last toe clip # used on previous day 1405 Field Analyst(s) dck
 Project 83 QA Check sum 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C6	PEMA	2255	M	A	R	I	-
C7	EUMI	1020	M	A	R	I	-
C8	PEMA	0420	F	A	R	I	-
C9	EUMI	1014	M	A	R	I	-
C10	PEMA	3000	M	A	16	I	-
C11	PEMA	0111M	M	A	15	I	-
C12	EUMI	1011	F	A	R	I	-
A13	EUMI	0112M	F	A	30	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush (Plot) Grid 2 Sample Period 9 Trap Night 4

Date, time traps set 9/17/76 (0815) Date, time traps checked 9/18/76 (0830)

Last toe clip # used on previous day 0112 Field Analyst(s) ckk

Project 83

QA Check sun 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
34	EUMI	4100	M	A	R	I	-
25	EUMI	4020	M	A	28	I	-
B6	PEMA	4040	F	A	R	I	-
B9	EUMI	1405	M	A	R	I	-
29	EUMI	1200	M	A	R	I	-
310	PEMA	0420	F	A	R	D	-
A13	EUMI	1011	F	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sandwich Plate Grid 2 Sample Period 9 Trap Night 4
 Date, time traps set 9/17/76 815 Date, time traps checked 9/18/76 830
 Last toe clip # used on previous day 1023 Field Analyst(s) NSR
 Project 83 QA Check ham 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	1024 ^N	F	A	30	I	-
A2	EUMI	1025 ^N	F	A	36	I	-
A3	EUMI	0402	M	A	33	I	-
A4	SPTR	0450	M	A	60	I	-
A5	SPTR	4025	M	A	R	I	-
A9	PEMA	1021	F	A	R	I	-
A11	SATR	1015	F	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Sagebrush (Plot) Grid 2 Sample Period 9 Trap Night 5
Date, time traps set 9/18/76 (0830) Date, time traps checked 9/19/76 (0800)
Last toe clip # used on previous day 0113 Field Analyst(s) deK
Project 83 QA Check Run 9-19-76

Table with 8 columns: Capt. Loc., Species, Toe Clip No., Sex, Age Class, Animal Weight (gm), Reprod. Status, Additional Notes. Rows include captures C3 through C12 with species like PEMA, SPTR, EUMI and various sex/age/weight data.

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush flat Grid 2 Sample Period 9 Trap Night 5
 Date, time traps set 9/18/76 830 Date, time traps checked 9/19/76 800
 Last toe clip # used on previous day 1025 Field Analyst(s) NSR
 Project 83 QA Check Jan 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	SPT	0450	M	A	R	I	-
A2	EUMI	4030	M	A	R	I	-
A4	PEMA	0220	M	A	R	I	-
A7	EUMI	1200	M	A	R	I	-
A8	EUMI	1020	M	A	R	I	-
A10	SPT R	1015	F	A	R	I	fleas
A11	SPT R	1031 ^N	F	A	56	I	-
A12	EUMI	1032 ^N	M	A	36	I	-
A13	EUMI	1405	M	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Field Name Rabbitbrush Grid 3 Sample Period SEPT '76-9 Trap Night 1
 Date, time traps set 10:30 9/14/76 Date, time traps checked 1:30 9/15/76
 Last toe clip # used on previous day 3405 Field Analyst(s) McGuffee/Schiller
 Project ROSP - 83 QA Check Sept 9-15-76

apt. loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
2-13	EUMI	2034	♂	ad	32	I	
10	EUMI	2035	♀	ad	38	I	
7	PEMA	2120	♂	ad	18	I	
6	PEMA	3110N	♀	ad	16	I	
4	EUMI	2051	♂	ad	31	I	
2	PEMA	3120N	♂	ad	18	I	
2	EUMI	3037	♀	ad	-	I	examined before weighing
5	PEMA	3130N	♀	ad	16	I	

Key taxonomic characters, physical condition of animal, etc.

Grid Name Rabbitbrush Grid 3 Sample Period Sept 76 - 9 Trap Night 1
 Date, time traps set 1330 9-14-76 Date, time traps checked 1330 9-15-76
 Last toe clip # used on previous day 2350 Field Analyst(s) McGuire - Schiller
 Project 83 (Bagwt 18g) QA Check Sum 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-12	EUMI	2202	♂	AD	29	I	
B-9	PEMA	2416N	♂	AD	14	I	
A-7	PEMA	2420N	♂	AD	14	I	
A-5	PEMA	2330	♀	AD	13	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Rabbitbrush Grid 3 Sample Period 9 Trap Night 3

Date, time traps set 1000 9-16-76 Date, time traps checked 1000 9-17-76

Last toe clip # used on previous day on list Field Analyst(s) McGuire

Project 83 QA Check run 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-9	EU M I	3240N	M	A	29	I	
C-8	F U M I	3025	F	A	27	I	
C-6	P F M A	3250N	M	A	12	I	
C-5	F U M I	3032	F	A	33	I	
C-3	E U M I	3033	F	A	33	F	
C-2	E U M I	3303	M	A	28	I	
C-1	E U M I	3034	M	A	33	I	
A-3	P E M A	3310N	M	A	17	F	
A-4	E U M I	2461	M	A	22	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name RAEATTAPASA Grid 3 Sample Period 9 Trap Night 4

Date, time traps set 1130 17 Sep 76 Date, time traps checked 1100 18 Sep 76

Last toe clip # used on previous day 310 Field Analyst(s) McBain/Schiller

Project RB050-83 QA Check lum 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes*
C-13	EUMI	2034	M	A	30	I	
C-10	FUMI	2035	F	A	35	I	
C-9	EUMI	411011	M	A	29	I	
C-8	EUMI	2042	M	A	30	I	Dead in Trap
C-6	EUMI	2051	M	A	29	I	
C-5	PEMA	4120N	M	A	18	I	
C-3	PEMA	4130N	F	A	13	F	
C-2	PEMA	2053	F	A	16	I	
A-1	EUMI	3051	M	A	34	I	
A-3	EUMI	2053	F	A	28	F	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Rabbitbrush Grid 3 Sample Period 9 Trap Night 4
 Date, time traps set 1100 9-17-76 Date, time traps checked 1100 9-18-76
 Last toe clip # used on previous day 3013 Field Analyst(s) McGuire
 Project 83 QA Check sum 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-12	PEMA	3014N	M	A	11	I	
A-11	EUMI	3015N	M	A	28	I	
A-10	PEMA	3052N	M	A	15	I	
A-8	PEMA	2420	M	A	17	I	
A-7	EUMI	2304	F	A	29	I	
A-6	PEMA	3053N	M	A	U	I	DEAD
A-5	PEMA	2330	F	A	13	I	
A-4	PEMA	3054N	M	A	14	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name: Rabbitbrush Grid 3 Sample Period 9 Trap Night 5
 Date, time traps set 1130 9-18-76 Date, time traps checked 1300 9-19-76
 Last toe clip # used on previous day 4130 Field Analyst(s) McGuire
 Project RBOSP-83 QA Check Sum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-13	EUMI	2032	M	A	30	I	Dead in trap
C-10	EUMI	2230	M	A	29	I	" " "
C-9	PEMA	2205	M	A	18	I	" " "
C-5	EUMI	4140M	M	A	32	I	" " "
C-4	EUMI	2054	M	A	31	I	" " "
C-3	EUMI	3041	M	A	28	I	" " "
C-2	EUMI	3034	M	A	33	I	" " "
C-1	PEMA	4150N	F	A	14	I	
A-1	EUMI	4210N	M	A	30	I	Dead in trap
A-3	PEMA	3310	M	A	15	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Rabbitbrush Grid 3 Sample Period 9 Trap Night 5
 Date, time traps set 1130 9-18-76 Date, time traps checked 1300 9-19-76
 Last toe clip # used on previous day 3054 Field Analyst(s) McGuire
 Project RBOSP-83 QA Check lum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-12	EUMI	2335	F	A	U	—	DEAD
A-11	EUMI	3032	M	A	29	I	
A-10	PEMA	3055N	F	A	12	I	
A-9	EUMI	2410	M	A	U	—	DEAD
B-6	EUMI	2364	F	A	U	I	DEAD
A-5	PEMA	3101N	M	A	U	—	DEAD

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P-5/MIXORP Grid 4 Sample Period 5-9 Sep 76 Trap Night 1
 Date, time traps set 0130 14 Sep 76 Date, time traps checked 0230 15 Sep 76
 Last toe clip # used on previous day 0244 Field Analyst(s) McKenna / Schiller
 Project RBOSP-83 QA Check Jan 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-13	EUMI	1031	♂	ad	30	I	
C-11	EUQU	4001	♂	ad	46	I	
B-10	EUQU	0435N	♂	ad	51	I	
E-9	EUMI	4004	♀	ad	33	I	
B-6	EUMI	4020	♀	ad	38	I	
C-5	EUQU	4010	♀	ad	53	I	
C-4	EUMI	3020	♀	ad	16	I	
C-3	EUQU	0441N	♀	ad	40	I	prob Tail
C-2	FUMI	3104	♀	ad	34	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ-Mixed Brush Grid 4 Sample Period Sept 76-9 Trap Night 1
Date, time traps set 1430 9-14-76 Date, time traps checked 1430 9-15-76
Last toe clip # used on previous day 0244 Field Analyst(s) Schiller/McGuire
Project 83-RBOSP (Bag wt 18gm) QA Check Am. 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-13	EUMI	4040	♀	A	32	I	
A-12	EUQU	4030	♂	A	42	I	
A-10	EUMI	0245N	♀	A	36	I	
A-9	EUMI	1423	♂	A	23	I	
A-6	EUMI	3030	♂	A	26	I	
A-3	EUMI	1020	♂	A	26	I	
A-2	PEMA	3005	♀	A	11	I	
C-1	EUMI	1304	♂	A	27	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ/Mixed Brush Grid 4 Sample Period 9 Trap Night 2
 Date, time traps set 1430 9-15-76 Date, time traps checked 1430 9-16-76
 Last toe clip # used on previous day on list Field Analyst(s) McBuire-Schiller
 Project 83-RBOSP QA Check arm 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-13	EU MI	2003	M	A	—	I	
B-9	FRQW	4010	F	A	44	I	
C-8	EU MI	10441	F	A	38	F	
B-6	EU MI	1022	M	A	30	I	
B-5	EU MI	3030	M	A	28	I	
C-3	EUQW	0141	M	A	44	I	
C-1	EFWA	3010	M	A	16	I	

* Key taxonomic characters, physical condition of animal, etc.

Field Name PS/mixed Brush Grid 4 Sample Period 9 Trap Night 2

Date, time traps set 1430 9-15-76 Date, time traps checked 1430 9-16-76

Last toe clip # used on previous day on list Field Analyst(s) McGuire - Schiller

Project 83-BBOSP QA Check 9-16-76 Jrm

Cpt. No.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
-13	EUQU	4001	M	A	U	I	escaped
-12	EUQU	4030	M	A	37	I	
-7	EUMI	1405	F	A	27	I	
-3	EUMI	1025	M	A	24	I	
-2	EUMI	0251N	F	A	28	I	
-1	PEMP	0252N	F	A	12	I	

Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name PJ/Mixed Brush Grid 4 Sample Period 9 Trap Night 3
 Date, time traps set 1400 9-16-76 Date, time traps checked 1400 9-17-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire
 Project 83 QA Check Sum 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional [*] Notes
A-13	EUGU	4001	M	A	35	I	
A-11	EUMI	0253N	M	A	28	I	
A-10	EUMI	0254N	M	A	31	I	
A-8	EUMI	4040	F	A	31	I	
A-5	EUGU	0441	F	A	38	I	
A-3	EUMI	1303	F	A	30	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ/mixed Brush Grid 4 Sample Period 9 Trap Night 3
 Date, time traps set 1400 9-16-76 Date, time traps checked 14 9-17-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire
 Project 83 QA Check burns 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-13	EUQU	4030	M	A	46	I	
C-8	EUMI	1043	M	A	32	I	
B-7	EUMI	1031	M	A	33	I	
C-7	EUMI	1022	M	A	30	I	
B-6	EUQU	1010	F	A	50	I	
C-4	EUQU	0054	F	A	49	I	
B-4	EUMI	4020	F	A	33	I	
C-2	EUMI	1304	F	A	30	I	
C-1	EUMI	0442H	F	A	34	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P-5/RIYED/BK Grid 4 Sample Period 9 Trap Night 4

Date, time traps set 1300 17 Sep 76 Date, time traps checked 1230 18 Sep 76

Last toe clip # used on previous day 0412 Field Analyst(s) McGuire / Sullivan

Project QDUSA-83 QA Check from 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-13	EU MI	1032	F	A	32	I	
B-8	PE MA	0443N	F	A	24	I	
E-7	EU QU	4010	F	A	49	F	
B-7	PE MA	0444N	M	A	16	F	
B-6	EU MI	0445N	F	A	33	I	
C-5	EU QU	0541	F	A	40	F	
C-2	EU MI	1304	M	A	26	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ/MIXED BRUSH Grid 4 Sample Period 9 Trap Night 4

Date, time traps set 1230 9-17-76 Date, time traps checked 1230 9-18-76

Last toe clip # used on previous day 0254 Field Analyst(s) McGuire

Project 83

QA Check Sum 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-13	EUMI	4001	M	A	U	I	DEAD
A-10	EUMI	1043	M	A	30	I	
A-8	EUMI	1403	F	A	33	I	
A-7	EUMI	0255N	F	A	32	I	
A-6	EUMI	0311N	F	A	33	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name R5/Mixed Brush Grid 4 Sample Period 9 Trap Night 5
Date, time traps set 1430 9-18-76 Date, time traps checked 1430 9-19-76
Last toe clip # used on previous day 0445 Field Analyst(s) McGuire
Project RBOSP-83 QA Check ben 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
B-8	PEMA	0443	F	A	14	I	
B-7	FUQU	4010	F	A	52	F	
B-6	FUQU	0435	M	A	46	I	
C-5	FUMI	3100	M	A	32	F	
C-1	PEMA	0451N	M	A	18	F	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ/mixed brush Grid 4 Sample Period 9 Trap Night 5
 Date, time traps set 1430 9-18-76 Date, time traps checked 1430 9-19-76
 Last toe clip # used on previous day 0311 Field Analyst(s) McGuire
 Project RBOSP-83 QA Check sum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
<u>A-8</u>	<u>EUMI</u>	<u>1023</u>	<u>M</u>	<u>A</u>	<u>25</u>	<u>I</u>	
<u>A-6</u>	<u>EUMI</u>	<u>4020</u>	<u>F</u>	<u>A</u>	<u>31</u>	<u>I</u>	
<u>A-2</u>	<u>PEMA</u>	<u>3005</u>	<u>F</u>	<u>A</u>	<u>14</u>	<u>I</u>	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush North Grid 5 Sample Period 9 Trap Night 1
 Date, time traps set 9/14/76 (1400) Date, time traps checked 9/15/76 (1440)
 Last toe clip # used on previous day 4050 Field Analyst(s) DLK
 Project 83 QA Check from 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C1	EUMI	14031	F	A	29	I	poor condition
C2	EUMI	1404M	F	A	30	I	-
C3	EUMI	4300	M	A	29	I	-
C4	EUMI	1004	M	A	33	I	-
B41	PERA	1405N	F	A	18	I	-
C5	EUMI	3005	M	A	32	I	-
C6	EUMI	4002	F	A	34	I	-
B6	EUMI	1030	F	A	29	I	-
B7	EUMI	0101	F	A	34	I	-
C8	EUMI	4200	M	A	32	I	-
C9	EUMI	0021	M	A	36	I	-
C10	EUMI	3300	F	A	32	I	-
B10	EUMI	0111N	M	A	34	I	-
C11	EUMI	1012	F	A	31	I	-
C12	EUMI	0430	F	A	32	I	-
C13	EUMI	1024	F	A	30	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush (North) Grid 5 Sample Period 9 Trap Night 1
 Date, time traps set 9/14/76 (1400) Date, time traps checked 9/15/76 14.50
 Last toe clip # used on previous day 1057 Field Analyst(s) NJR
 Project 83 QA Check from 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	Eum1	1034	-	-	-	-	(escaped)
A2	Eum1	2010	M	A	33 ^h	I	-
A5	Eum1	1200	F	A	30	I	-
A7	Eum1	1025	F	A	31	I	-
A8	Eum1	4005	F	A	36 ^s	I	-
A9	EumI	0013	F	A	30	I	-
A10	EumI	1052 ^N	F	A	34	I	-
A11	Eum1	1053 ^N	M	A	36	I	-
A13	Eum1	1054 ^N	F	A	31	I	-

Grid Name Wood Bush Grid 5 Sample Period 9 Trap Night 2
 Date, time traps set 9/15/76 (1440) Date, time traps checked 9/16/76 (1300)
 Last toe clip # used on previous day 0111 Field Analyst(s) DCK
 Project 83 QA Check ARM 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-2	EUMI	4300	M	A	R	I	-
B-4	PEMA	2030	F	A	17	I	
C-5	EUMI	1030	F	A	R	I	
C-6	EUMI	1025	F	A	31	I	
B-7	EUMI	0112	M	A	29	I	
C-9	EUMI	4005	F	A	R	I	
B-10	EUMI	3005	M	A	R	F	
C-11	EUMI	0101	F	A	R	I	
C-12	EUMI	1624	F	A	R	I	
C-13	EUMI	3010	M	A	28.	I	
A-13	EUMI	0430	F	A	R	I	
A-12	EUMI	1054	F	A	R	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush Grid 5 Sample Period 9 Trap Night 2
 Date, time traps set 9/15/76 (1440) Date, time traps checked 9/16/76 1300
 Last toe clip # used on previous day 0111 Field Analyst(s) NSR
 Project 83 QA Check from 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	2010	M	A	30	I	-
A2	EUMI	1055N	M	A	34	I	-
A5	EUMI	1200	M	A	R	I	- diet
A7	EUMI	1004	M	A	R	I	-
A9	EUMI	1052	F	A	R	I	could be 1352
A10	EUMI	4200	M	A	R	I	-
A11	EUMI	2300	F	A	31	I	-

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Mixed Brush (North) Grid 5 Sample Period 9 Trap Night 3
 Date, time traps set 9/16/76 (1200) Date, time traps checked 9/17/76 (1145)
 Last toe clip # used on previous day 0113 Field Analyst(s) dck
 Project 83 QA Check brm 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes
C2	EUMI	0114M	F	A	28	I	-
B4	EUMI	1024	M	A	R	I	-
B5	EUMI	4300	M	A	R	I	-
C5	EUMI	4005	F	A	R	I	-
C6	EUMI	3005	M	A	R	I	-
C7	EUMI	4002	F	A	R	I	-
C8	EUMI	1030	F	A	R	I	-
C9	EUMI	1025	F	A	R	I	-
B10	EUMI	1051	M	A	R	I	-
C11	EUMI	3300	F	A	R	I	-
C12	EUMI	4200	M	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mead Brook (N) Grid 5 Sample Period 9 Trap Night 3 1
Date, time traps set 9/16/76 1200 Date, time traps checked 9/17/76 1145
Last toe clip # used on previous day 1055 Field Analyst(s) NSR
Project 83 QA Check lmm 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	1031	M	A	31	F	-
A3	EUMI	2010	M	A	R	I	-
A6	PCMA	1101 ^N	M	A	15	I	-
A10	EUMI	1052	F	A	R	I	-
A12	EUMI	0430	F	A	R	I	-
C13	EUMI	3400	M	A	31	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush Grid 5 Sample Period 9 Trap Night 4
 Date, time traps set 9/17/76 (1145) Date, time traps checked 9/18/76 (1200)
 Last toe clip # used on previous day 0114 Field Analyst(s) dek
 Project 83 QA Check June 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C1	PEMA	0115N	F	A	16	I	-
C2	EUMI	2011	M	A	R	I	-
B4	EUMI	0121N	M	A	29	I	-
B5	EUMI	4300	M	A	R	I	-
C6	EUMI	1030	F	A	R	I	-
B6	PEMA	0122N	F	A	13	I	-
C8	EUMI	3005	M	A	R	I	-
C9	EUMI	3300	F	A	R	I	-
B10	PEMA	0123N	F	A	12	I	-
C11	EUMI	4100	M	A	R	I	-
C12	EUMI	0124N	F	A	28	I	-
C13	EUQU	0125N	F	A	43	J	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed brush Grid 5 Sample Period 9 Trap Night 4
 Date, time traps set 9/17/76 1145 Date, time traps checked 9/18/76 1200
 Last toe clip # used on previous day 1101 Field Analyst(s) ALSR
 Project 83 QA Check hww 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	<i>EUMI</i>	1102	M	A	35	I	-
A2	<i>EUMI</i>	1103	F	A	36	I	-
A3	<i>EUMI</i>	9999	M	A	-	Dead	-
A4	<i>EUMI</i>	1104	M	A	32	I	-
A6	<i>EUMI</i>	1052	F	A	R	I	-
A7	<i>EUMI</i>	1053	M	A	R	I	-
A8	<i>EUMI</i>	1009	M	A	R	I	-
A10	<i>EUMI</i>	1105	M	A	28	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush Grid 5 Sample Period 9 Trap Night 5

Date, time traps set 9/18/76 (1200) Date, time traps checked 9/19/76 (1315)

Last toe clip # used on previous day 0131 Field Analyst(s) DCK

Project 83 QA Check sum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C1	EUMI	1031	M	A	R	I	-
C2	EUMI	0114	F	A	R	I	-
B4	EUMI	4300	M	A	R	I	-
B5	EUMI	0112	M	A	R	I	-
C5	EUMI	0132	F	A	31	I	-
C9	EUMI	1030	F	A	R	I	-
C11	EUMI	1024	F	A	R	I	-
C13	EUMI	1054	M	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

(A8)

Grid Name Mixed brush Grid 5 Sample Period 9 Trap Night 5

Date, time traps set 9/18/76 1200 Date, time traps checked 9/19/76 1315

Last toe clip # used on previous day 1105 Field Analyst(s) NSR

Project 83 QA Check from 9-19-76 11

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A2	EUMI	1201	M	A	32	I	-
A3	EUMI	3040	M	A	34	I	-
A4	EUMI	6798	F	A	-	Dead	-
A5	EUMI	4206	M	A	R	I	-
A6	PEMA	1101	M	A	R	I	-
A7	PEMA	0122	F	A	R	I	-
A9	EUMI	1052	F	A	R	I	thin
A10	EUMI	1025	F	A	R	I	poor condition
A12	EUMI	3400	M	A	R	I	-
A13	EUMI	3300	F	A	29	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PT/Scare Grid C Sample Period 9 Trap Night 1
 Date, time traps set 8/14/76 (1700) Date, time traps checked 1820 9/15/76
 Last toe clip # used on previous day 1055 Field Analyst(s) NSR, DCK, RCS
 Project 83 QA Check brm 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	1023	M	A	28	I	
A2	EUGU	1033	F	A	45	I	
A3	EUMI	1403	M	A	32	I	
A6	EUMI	1101 ^N	M	A	33	I	
A5	EUMI	1102 ^N	F	A	77	F	
A7	EUMI	1103 ^N	F	A	—	I	escaped before wt
A8	PERMA	1104 ^N	F	A	13	I	
A9	PERMA	1105 ^N	F	A	13	E	
A11	PERMA	2030	M	A	13	I	hard to tell
A12	EUMI	1040	M	A	31	I	
C13	PERMA	1201 ^N	M	A	14	I	
C15	PERMA	1202 ^N	M	A	20	I	but fly
C12	EUMI	1035	F	A	32	I	
C11	PERMA	1203 ^N	F	A	16	F	
C10	PERMA	1204 ^N	M	A	21	I	
C9	EUGU	1041	M	A	47	I	
C7	EUMI	4002	M	A	36	I	
C6	EUGU	1031	M	A	46	F	
C4	EUGU	1205 ^N	F	A	56	F	
C3	PERMA	1201 ^N	M	A	15	I	
C2	EUMI	1343	M	A	24	I	1 + 3 also 0043
C1	EUMI	1302 ^N	M	A	41	I	now 1343
B4	EUMI	1304 ^N	M	A	28	I	—
B6	PERMA	1305 ^N	M	A	16	I	—
B7	EUMI	1401 ^N	F	A	29	F	—
B8	EUMI	2200	M	A	32	I	—
B9	EUMI	1400	M	A	30	I	—
B10	EUMI	1402 ^N	M	A	32	I	—

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ/Sage Grid 6 Sample Period 9 Trap Night 2
 Date, time traps set 9/15/76 (1930) Date, time traps checked 9/16/76 (1645)
 Last toe clip # used on previous day 1402 Field Analyst(s) DCK
 Project 83 QA Check Sum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	PEMA	0245N	F	A	14	I	-
A2	EUQU	1033	F	A	R	I	-
A3	EUMI	1304	M	A	R	I	-
A6	EUMI	0251M	M	A	29	I	-
B6	EUMI	1103	F	A	R	I	-
B7	EUQU	0252M	F	A	44	I	-
A7	EUQU	1041	M	A	R	I	-
A8	PEMA	2010	M	A	16	I	-
B8	PEMA	0253N	M	A	14	I	-
A9	EUMI	0411	M	A	34	I	-
B10	EUMI	1045	M	A	30	I	-
A11	EUQU	1205	F	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ-Sage Grid 6 Sample Period 9 Trap Night 2

Date, time traps set 9/16/76 (1730) Date, time traps checked 9/16/76 1645

Last toe clip # used on previous day 1402 Field Analyst(s) NSR

Project 83 QA Check June 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-3	EUMI	1101	M	A	R	I	-
C4	PEMA	1405N	M	A	18	I	-
C5	PEMA	1204	M	A	R	I	-
C6	EUQU	1031	M	A	R	I	-
C8	EUMI	1035	F	A	R	I	-
C10	PEMA	0111 N	M	A	17	I	-
C11	EUMI	2200	M	A	R	I	-
C13	PEMA	6666	F	A	-	Dead	

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name: P.J./Sage Grid 6 Sample Period 9 Trap Night 3

Date, time traps set 16 Sept 1730 Date, time traps checked 17 Sept 1500

Last toe clip # used on previous day 0111/0253 Field Analyst(s) Samy

Project 83 QA Check Sam 9-17-9

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-4	EUQU	1041	M	A	U	I	
C-5	EUQU	0254	F	A	49	I	
C-6	PEMA	1465	M	A	U	I	
C-7	EUQU	1031	M	A	U	I	
C-8	PEMA	0255	M	A	17	I	
C-10	EUQU	0311	F	A	52	I	
B-8	PEMA	0253	M	A	U	I	
B-7	EUQU	0252	F	A	U	I	
B-4	PEMA	0312	F	A	18	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush Grid 0 Sample Period Sept 76 - 9 Trap Night 1
 Date, time traps set 1600 9-14-76 Date, time traps checked 16 9-15-76
 Last toe clip # used on previous day 2053 Field Analyst(s) Schiller/McGuire
 Project 83 RBOSP QA Check turn 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
M1	PEMA	2011	♀	A	13	I	
M2	PEMA	1235	♂	A	18	I	
M8	PEMA	2054N	♂	A	18	I	
L13	EUMI	1232	♀	A	26	I	
L8	PEMA	2055N	♀	A	13	I	
L6	PEMA	2101N	♂	A	12	I	
L2	EUMI	2304	♂	A	34	I	
K1	PEMA	1345	♂	A	13	I	
K8	EUMI	1241	♀	A	33	I	
J9	EUMI	3001	♂	A	14	I	
J2	EUMI	1312	♂	A	34	I	
J1	EUMI	0343	♀	A	32	I	
H-1	PEMA	1123	♂	A	13	I	
H-2	EUMI	1315	♂	A	32	I	
H-3	PEMA	2102N	♂	A	19	I	
H-11	PEMA	1135	♂	A	11	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name SAGEBRUSH Grid ID 1D Sample Period Sept 76-9 Trap Night 1
 Date, time traps set 1500 14 Sept 76 Date, time traps checked 1600 15 Sept 76
 Last toe clip # used on previous day 3015 Field Analyst(s) McLain / Schiller
 Project RBOSP-83 QA Check brm 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes*
A-1	PEMA	3021N	♂	ad	16	I	
A-3	EUMI	2033	♀	ad	33	I	
A-10	PEMA	1222	♀	ad	16	I	Dead in Trap
A-12	EUMI	0030	♂	ad	28	I	
A-13	EUQU	3022N	♂	ad	46	I	on edge / P-5 Veg type
B-1	EUMI	0211	♂	ad	26	I	
B-10	PEMA	1225	♀	ad	-	I	
B-1	EUMI	1122	♀	ad	32	I	
C-2	PEMA	1453	♀	ad	12	I	
C-3	PEMA	1442	♂	ad	19	I	
C-11	EUMI	2114	♀	ad	36	I	
C-8	PEMA	1454	♂	ad	16	I	
C-10	PEMA	3023N	♂	ad	18	I	
C-11	EUMI	2111	♀	ad	33	I	
C-13	PEMA	1154	♀	ad	16	I	
D-13	EUMI	1005	♂	ad	33	I	
D-12	EUMI	3024N	♂	ad	36	I	
D-11	EUMI	1223	♀	ad	30	I	
D-10	PEMA	3025N	♀	ad	18	I	
E-10	EUMI	3050	♂	ad	30	I	
E-9	PEMA	1154	♂	ad	11	I	
E-7	EUMI	0305	♀	ad	33	I	
E-6	EUMI	3400	♀	ad	28	I	
D-5	EUMI	1214	♀	ad	34	I	
E-5	EUMI	2455	♀	ad	31	I	
D-1	PEMA	2052	♀	ad	10	I	grub infested
F-3	PEMA	1334	♀	ad	14	I	
F-4	PEMA	1145	♀	ad	16	I	
F-5	EUMI	0352	♀	ad	33	I	
F-6	EUMI	2032	♀	ad	34	I	
F-7	EUMI	0422	♀	ad	34	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name SAGE Brush Grid D Sample Period 9 Trap Night 1
 Date, time traps set 1500 14 Sep 76 Date, time traps checked 1600 15 Sep 76
 Last toe clip # used on previous day 3015 Field Analyst(s) McGuire
 Project RBOSP-83 QA Check from 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F-8	EUMI	0123	♀	Ad	34	I	
F-12	PEMA	1143	♂	Ad	13	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush Grid D Sample Period 9 Trap Night 2
 Date, time traps set 1500 9-15-76 Date, time traps checked 1500 9-16-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire - Schiller
 Project 83-BBOSP QA Check lum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
M27	PEMA <i>same</i>	—	—	—	—	—	<i>first escaped.</i>
M2)	PEMA <i>trap!</i>	2103N	F	A	8	I	
M3	SPLA	2104N	M	A	128	I	
M4	EUMI	1333	M	A	33	I	
M8	PEMA	2105N	M	A	13	I	
M10	PEMA	2201N	M	A	13	I	
M11	EUMI	1243	F	A	28	I	
M13	PEMA	0033	M	A	15	I	
L13	PEMA	2202N	M	A	15	I	
L12	EUMI	1324	M	A	24	I	
L4	EUMI	1241	F	A	31	I	
L1	EUMI	2304	M	A	25	I	
K2	PEMA	2203N	F	A	16	I	
K3	PEMA	2204N	F	A	16	I	
K11	EUMI	1232	F	A	23	I	
K12	EUMI	2150	M	A	30	I	
J6	EUMI	0013	M	A	35	I	
J1	EUMI	0150	M	A	31	I	
H-1	EUMI	2150	F	A	28	I	
H-2	EUMI	2023	F	A	31	I	
H-4	EUMI	1312	M	A	30	I	
I-4	PEMA	2102	M	A	18	I	
H-5	EUMI	1(12)41	F	A	32	I	
H-7							

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush Grid D Sample Period 9 Trap Night 2
 Date, time traps set 1500 9-15-76 Date, time traps checked 1500 9-16-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire - Schiller
 Project 83-RBOSP QA Check sum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes*
A-1	EUMI	2033	F	A	28	I	
B-8	PEMA	1225	F	A	14	I	
C-2	EUMI	3031N	M	A	28	I	
C-3	PFMA	1314	F	A	14	I	Dead in traps
C-7	PEMA	1054	M	A	13	I	
D-13	PEMA	303211	F	A	16	I	
D-12	EUMI	1005	M	A	32	I	
D-10	EUMI	1223	F	A	28	I	
E-9	EUMI	1152	M	A	30	I	
D-8	PEMA	3025	F	A	17	I	
E-8	EUMI	3400	F	H	27	I	
F-7	EUMI	1214	F	A	29	I	
D-5	PEMA	3033N	F	A	18	I	
D-1	EUMI	1315	M	A	29	I	
F-3	EUMI	0344	F	A	28	I	
G-5	EUMI	0305	F	A	29	I	
F-6	EUMI	1035	M	A	29	I	
G-6	EUMI	2032	F	A	26	I	
F-9	EUMI	2305	F	A	30	I	
F-10	EUMI	3050	M	A	29	I	
F-12	PFMA	1143	M	A	12	I	
F-13	EUMI	0221	M	A	32	I	
H-11	PEMA	1135	M	A	10	I	
H-10	EUMI	1305	F	A	32	I	
I-9	EUMI	0440	M	A	30	I	
H-9	PEMA	3034N	F	A	15	I	
I-8	PEMA	3005	F	A	10	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush Grid D Sample Period 9 Trap Night 3
 Date, time traps set 1530 9-16-76 Date, time traps checked 1530 9-17-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire
 Project 83 QA Check burn 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-11	FUMI	2111	M	A	28	I	
A-12	EUQU	4031N	F	A	42	I	P-5 edge
A-8	PEMA	1454	M	A	14	I	
A-10	PEMA	1225	F	A	16	I	
A-6	PEMA	3021	M	A	16	I	
A-2	EU MI	2033	M	A	35	I	
A-1	EU MI	0151	M	A	30	I	
A-3	EU MI	2023	F	A	—	I	
A-4	FUMI	0453	M	A	30	I	
A-13	FUMI	2112	F	A	35	I	
A-12	PEMA	3032	F	A	14	I	
E-10	FUMI	2125	F	A	28	I	
E-9	FUMI	3400	F	A	27	I	
E-8	PEMA	1143	F	A	11	F	
E-7	PEMA	4032N	F	A	15	I	
E-6	FUMI	0305	F	A	34	I	
E-5	FUMI	1214	F	A	30	I	
D-5	PEMIH	1442	M	A	19	I	
D-4	PEMA	4033N	M	A	15	I	
D-3	EU MI	2305	F	A	33	I	
D-2	EU MI	1315	M	A	28	I	
D-1	EU MI	2155	F	A	28	I	
F-1	PEMA	4034N	F	A	14	I	
F-7	FUMI	4035N	M	A	32	I	
F-10	FUMI	4041N	F	A	30	I	
F-12	FUMI	3024	M	A	30	I	
F-13	FUMI	1005	M	A	31	I	
H-11	PEMA	0033	M	A	18	I	
H-4	PEMA	2102	M	A	18	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush Grid D Sample Period 9 Trap Night 3
 Date, time traps set 1530 9-16-76 Date, time traps checked 1530 9-17-76
 Last toe clip # used on previous day Oh list Field Analyst(s) McGuire
 Project 83 QA Check Erin 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
M-3	PEMA	2205N	M	A	17	I	
M-4	EUMI	3110N	M	A	28	I	
M-11	EUMI	1241	F	A	28	I	
L-10	EUMI	1232	F	A	31	I	
L-13	PEMA	3120N	F	A	11	I	
L-11	PEMA	2230	M	A	11	I	
L-4	PEMA	3130N	F	A	14	I	Bot fly
L-2	EUMI	1431	F	A	31	I	
K-1	PEMA	3140N	M	A	11	I	
K-2	PEMA	2402	M	A	12	I	
K-3	PEMA	2204	F	A	14	I	
K-4	PEMA	2101	M	A	11	I	
K-8	EUMI	0133	M	A	32	I	
K-11	PEMA	3150N	F	A	21	I	BIG!
J-10	PEMA	3210N	M	A	20	I	
I-10	SPLA	2104	M	A	129	I	
I-9	PEMA	3015	F	A	4	I	Dead
I-8	PEMA	1154	F	A	11	I	
I-5	EUMI	1312	M	A	32	I	
J-5	EUMI	2032	F	A	28	I	
J-2	PEMA	3220N	F	A	17	I	
H-2	PEMA	3230N	F	A	-	I	escaped before weighing
H-3	EUMI	2145	M	A	31	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush Grid D Sample Period 9 Trap Night 4
 Date, time traps set 1500 9-17-76 Date, time traps checked 1300 9-18-76
 Last toe clip # used on previous day 3230 Field Analyst(s) McGuire
 Project 83 QA Check sun 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
N-4	PEMA	3240N	F	A	12	I	
N-6	PEMA	3250N	M	A	15	I	
N-8	PEMA	3310N	M	A	16	I	
N-10	EUMI	1241	F	A	21	I	
L-12	EUMI	1324	M	A	35	I	
L-8	SPLA	2104	M	A	124	I	
L-4	EUMI	1302	M	A	34	I	
L-1	EUMI	2304	M	A	30	I	
K-3	PEMA	2264	F	A	U	I	DEAD
K-11	EUMI	2200	M	A	10	I	
I-9	PEMA	3034	F	A	14	I	
I-5	EUMI	1131	F	A	-	I	escaped before weighing
I-4	PEMA	3320N	F	A	14	I	
J-2	EUMI	0151	M	A	28	I	
H-1	PEMA	1123	M	A	12	I	
H-4	EUMI	3330N	M	A	U	I	DEAD

* Key taxonomic characters, physical condition of animal, etc.

Grid Name SAGEBRUSH Grid D Sample Period 9 Trap Night 4

Date, time traps set 1400 17 Sep 76 Date, time traps checked 1300 18 Sep 76

Last toe clip # used on previous day 3034 Field Analyst(s) McBride / Schiller

Project PROSP-83 QA Check brw 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
B-10	EUMI	2111	F	A	27	I	
C-2	EUMI	0440	M	A	32	I	
C-4	PEMA	1442	M	A	18	I	
C-7	PEMA	4042N	M	A	18	I	
C-13	EUMI	0014	F	A	—	I	
D-12	EUMI	3211	M	A	32	I	
D-8	PEMA	1225	F	A	12	I	
E-7	PEMA	4043N	F	A	11	I	Dead in trap.
E-6	PEMA	4032	F	A	—	I	" " "
D-5	EUMI	1122	F	A	34	I	
E-5	EUMI	0352	F	A	37	I	
D-2	EUMI	2155	F	A	28	I	
D-1	EUMI	2023	F	A	28	I	
E-3	PEMA	4033	M	A	12	I	
E-5	PEMA	4044N	F	A	13	I	
E-7	PEMA	2102	M	A	—	I	Dead in trap
E-9	EUMI	1223	F	A	29	I	
F-12	PEMA	1135	M	A	12	I	
F-13	EUMI	1232	F	A	36	I	
H-11	PEMA	0333	M	A	13	I	Dead in trap
H-12	EUMI	1242	F	A	29	I	" " "

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush Grid 0 Sample Period 9 Trap Night 5

Date, time traps set 1530 9-18-76 Date, time traps checked 1530 9-19-76

Last toe clip # used on previous day 4044 Field Analyst(s) McGuire

Project BOSP-83 QA Check bum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-2	EUMI	4045N	M	A	29	I	
A-12	EUQU	2041	M	A	48	F	P5 edge
E-2	EUMI	2305	F	A	27	I	
C-4	EUMI	1312	M	A	32	F	
C-8	PEMA	1954	M	A	16	I	
E-9	EUMI	3050	M	A	35	I	
D-7	EUMI	0030	M	A ^{ss}	—	F	
F-3	EUMI	0344	F	A	38	I	
F-7	EUMI	1214	F	A	28	F	
F-13	PEMA	4051N	M	A	16	I	
H-10	EUMI	1153	M	A	35	I	
H-7	EUMI	1333	M	A	29	L	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Sagebrush Grid D Sample Period 9 Trap Night 5
 Date, time traps set 1530 9-18-76 Date, time traps checked 1530 9-19-76
 Last toe clip # used on previous day 3330 Field Analyst(s) McGuire
 Project RBOSP-83 QA Check sum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
M2	EUMI	3346N	M	A	36	I	
M4	PEMA	3350N	M	A	14	I	
M8	PEMA	2201	M	A	12	I	
M10	SPLA	2104	M	A	128	I	
L12	PEMA	3410N	F	A	15	I	
L11	EUMI	1243	F	A	29	I	
L4	EUMI	2114	F	A	30	I	
K1	PEMA	3420N	F	A	13	I	
K3	PEMA	3401	F	A	12	I	
K4	EUMI	3430N	F	A	32	I	
K11	PEMA	3440N	F	A	14	I	
J13	EUMI	1324	M	A	35	I	
I8	EUMI	0123	F	A	4	I	escaped
H-4	PEMA	3320	F	A	11	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Puma (s) Grid E Sample Period 9 Trap Night 1
 Date, time traps set 14 Sept 0830 Date, time traps checked 15 Sept 76 0820
 Last toe clip # used on previous day on leg Field Analyst(s) Sanz
 Project 83 QA Check Rev. 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-1	EUMI	3111	F	A	27	I	
K-1	PEMA	3054	M	A	18	I	
L-1	PEMA	3021	M	A	19	I	
M-3	PEMA	3112	F	A	16	I	
L-4	PEMA	3113	F	A	14	I	
K-2	EUMI	3114	M	A	26	I	
K-3	PEMA	2133	M	A	15	I	
J-5	EUMI	3053	M	A	33	I	
H-2	PEMA	2023	F	A	17	A	pregnant
H-4	EUMI	2041	F	A	35	I	
D-2	PEMA	3115	F	A	14	I	
D-3	EUMI	3121	F	A	34	I	
C-4	EUMI	4301	F	A	30	I	
C-2	EUMI	3204	M	A	27	I	
B-6	LACU	3122	M	A	20	I	
A-4	PEMA	3123	F	A	16	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Bush(s) Grid E Sample Period 9 Trap Night 1

Date, time traps set 14 Sep 0930 Date, time traps checked 15 Sep 0930

Last toe clip # used on previous day enlist Field Analyst(s) L. Martin

Project 83 QA Check Jan 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
D-13	PEMA	0433	♂	A	18	I	
L-11	EUMI	4100	♀	A	32	I	dead?
L-12	EUMI	0430	♂	A	30	I	
J-12	PEMA	1325	♂	A	14	I	
H-9	EUMI	4051	♀	A	28	I	in torpor
G-8	EUMI	4052	♂	A	25	I	in torpor

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush(s) Grid E Sample Period 9 Trap Night 2
 Date, time traps set 15 Sep 0830 Date, time traps checked 16 Sep 1000
 Last toe clip # used on previous day 4052/3122 Field Analyst(s) Sanz
 Project 83 QA Check Sam 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
H-1	EUMI	3123	m	A	28	I	
K-1	PEMA	142?	m	A	17	I	last foot missing
L-1	PEMA	3124	m	A	U	D	
M-2	EUMI	3125	m	A	26	I	exposure
M-3	PEMA	3002	m	A	U	D	
K-3	EUMI	3111	F	A	U	D	
I-5	EUMI	2041	F	A	U	D	
I-4	PEMA	3131	F	A	15	I	
H-2	PEMA	2023	F	A	U	I	exposure
H-3	PEMA	3132	m	A	16	I	
G-4	EUMI	3133	m	A	24	I	
F-3	EUMI	3121	F	A	U	I	
D-7	EUMI	3134	F	A	29	I	
C-3	EUMI	3135	m	A	32	I	
B-4	EUMI	3141	F	A	27	I	
B-6	EUMI	3204	m	A	U	I	
A-3	EUMI	4301	F	A	U	I	exposure

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush(S) Grid E Sample Period 9 Trap Night 2
 Date, time traps set 15 Sep 0930 Date, time traps checked 16 Sep 1000
 Last toe clip # used on previous day 4053/3122 Field Analyst(s) L. Martin
 Project 83 QA Check Sum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-13	PEMA	4053	♀	A	18	I	
L-13	PEMA	3302	♂	A	12	I	
M-10	EUMI	3045	♀	A	30	I	
L-11	PEMA	2201	♀	A	11	I	
K-11	PEMA	2350	♀	A	14	A	pregnant
J-12	EUMI	0430	♀	A	U	I	definitely female
E-9	EUMI	3053	♂	A	29	I	
B-12	PEMA	3212	♂	A	15	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush (S) Grid E Sample Period 9 Trap Night 3

Date, time traps set 16 Sept 76 1200 Date, time traps checked 17 Sept 76 900

Last toe clip # used on previous day 3141 Field Analyst(s) Slumy

Project 83 QA Check Slumy 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
K-1	PEMA	142?	m	A	U	I	last foot missing
M-2	PEMA	3142	m	A	16	I	
L-3	PEMA	1122	F	A	16	I	
K-2	PEMA	3054	m	A	U	I	
J-2	PEMA	3143	F	A	15	I	
H-3	PEMA	3131	F	A	U	I	
J-3	EUMI	3121	F	A	U	I	
J-4	PERIA	(12)243	m	A	16	I	two digits missing on first
H-6	PEMA	3144	F	A	17	I	
E-6	EUMI	3145	F	A	26	I	
D-7	PEMA	4120	m	A	17	I	
C-6	EUMI	4044	m	A	28	I	
C-4	EUMI	3053	m	A	U	I	
B-6	LACU	3122	m	A	U	I	

* Key taxonomic characters, physical condition of animal, etc.

Sheet 2 of 2

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Mixed Brush (S) Grid E Sample Period 9 Trap Night 3
 Date, time traps set 16 Sep 1000 Date, time traps checked 17 Sep 0830
 Last toe clip # used on previous day 4054 Field Analyst(s) L. Martin
 Project 83 QA Check lum 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-8	EUMI	4054	♂	A	U	D	
A-13	PEMA	4055	♂	A	12	I	
J-13	PEMA	4102	♂	A	12	I	
L-13	PEMA	1433	♀	A	14	I	
L-8	EUMI	3015	♂	A	U	I	
K-11	FUMI	4103	♂	A	29	I	
K-10	EUMI	4104	♂	A	25	I	in torpor?
F-8	PEMA	4105	♂	A	16	I	
J-12	PEMA	1325	♂	A	U	I	
H-10	EUMI	3134	♀	A	U	I	in torpor
H-9	EUMI	4051	♀	A	U	D	
E-8	EUMI	3204	♂	A	U	I	
C-12	PEMA	3210	♀	A	13	I	

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name MIXED BRUSH(S) Grid E Sample Period 9 Trap Night 4

Date, time traps set 17 Sept. '76 0900 Date, time traps checked 18 Sept. '76 0900

Last toe clip # used on previous day 3145 Field Analyst(s) San E

Project 83 QA Check Jan 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
H-1	PEMA	142?	M	A	U	I	missing last foot
M-2	PEMA	3112	F	A	U	D	
L-3	PEMA	3113	F	A	U	D	
K-2	EUMI	3123	m	A	U	I	
K-3	PEMA	2133	m	A	U	D	
K-2	EUMI	3121	F	A	U	I	exposure
E-7	PEMA	3211	m	A	19	I	
E-6	EUMI	3145	F	A	U	I	
D-4	PEMA	3212	m	A	18	I	
D-7	PEMA	4130	F	A	17	I	
C-6	PEMA	4120	m	A	U	I	

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Mixed Brush (S) Grid E Sample Period 9 Trap Night 4
 Date, time traps set 17 Sep 0900 Date, time traps checked 18 Sep 0900
 Last toe clip # used on previous day 4105 Field Analyst(s) L. Martin
 Project 83 QA Check from 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-13	EUMI	4201	F	A	28	I	in torpor
K-13	EUMI	4202	F	A	29	I	
L-13	EUMI	4203	M	A	26	I	in torpor
M-10	PEMA	2201	F	A	u	I	
L-8	EUMI	3125	M	A	u	I	in torpor
L-11	PEMA	0413	m	A	u	I	
L-12	PEMA	4204	m	A	13	I	
K-11	EUMI	4103	F	A	u	D	definitely female
I-8	EUMI	3053	M	A	u	u	
J-12	PEMA	4053	F	A	u	A	pregnant
F-9	EUMI	4205	M	A	31	I	
F-11	PEMA	0423	M	A	u	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Biom (E) Grid E Sample Period 9 Trap Night 5

Date, time traps set 16 Sept. Date, time traps checked 19 Sept. 900

Last toe clip # used on previous day - Field Analyst(s) Sams

Project 83 QA Check bin 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
M-2	EUMI	0400	F	A	23	I	
L-3	EUMI	3221	M	A	U	D	
K-2	EUMI	3222	m	A	26	I	
K-3	PEMA	3223	F	A	16	I	
I-7	EUMI	3045	F	A	25	I	extreme exposure
I-5	PEMA	(12)243	m	A	U	I	two digits of 1 st foot
I-4	EUMI	3114	m	A	U	I	
J-4	EUMI	3121	F	A	U	I	extreme exposure
H-3	PEMA	3224	m	A	18	I	
E-7	PEMA	4130	F	A	U	I	
E-6	EUMI	3225	m	A	28	I	
D-2	PEMA	3311	M	A	17	I	
D-4	EUMI	3312	m	A	31	I	
D-7	PEMA	3405	F	A	U	D	
C-6	EUMI	4043	m	A	30	I	
B-4	EUMI	3141	F	A	U	I	
A-3	PEMA	3123	F	A	U	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Mixed Brush(S) Grid E Sample Period 9 Trap Night 5

Date, time traps set 18 Sep 0900 Date, time traps checked 19 Sep 0900

Last toe clip # used on previous day 4205 Field Analyst(s) L. Martin

Project 83 QA Check done 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-8	PERMA	4120	M	A	U	D	
J-11	EMMI	4111	F	A	28	F	
N-9	PERMA	1380	M	A	13	H	
E-9	PERMA	4112	F	A	14	H	
F-11	EMMI	1255	M	A	30	H	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Douglas-fir Grid F Sample Period 9 Trap Night 1
 Date, time traps set 14 Sept 76 1100 Date, time traps checked 15 Sept 76 1100
 Last toe clip # used on previous day 1201/0652 Field Analyst(s) Sang
 Project 83 QA Check Sang 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-6	EUQU	1103	F	A	52	I	
J-7	CLGA	0153	F	A	14	I	
J-9	EUMI	0154	F	A	38	I	
H-10	EUMI	1101	F	A	32	I	exposure
H-13	CLGA	0155	F	A	16	A	lactating
F-9	EUMI	0211	M	A	26	A	dist. testes
H-8	EUMI	1014	F	A	23	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Douglas Fir Grid F Sample Period 9 Trap Night 1
 Date, time traps set 14 Sep 1100 Date, time traps checked 15 Sep 1100
 Last toe clip # used on previous day 1301, 0152 Field Analyst(s) L. Martin
 Project 83 QA Check from 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
H-3	CLGA	1302	♂	A	U	I	dead
H-1	EUQU	1304	♂	A	50	I	
F-1	EUQU	1305	♀	A	44	I	
F-3	CLGA	1401	♂	A	U	I	dead
E-7	CLGA	1402	♂	A	12	I	
F-5	CLGA	0245	♂	A	12	I	
F-6	EUQU	3400	♀	A	43	I	
G-6	EUMI	1012	♂	A	33	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Douglas-fir Grid F Sample Period 9 Trap Night 2

Date, time traps set 15 Sept 75 1100 Date, time traps checked 16 Sept 75 1200

Last toe clip # used on previous day 0211/0245 Field Analyst(s) Sanz

Project 83 QA Check sum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-6	EUQU	1103	F	A	U	I	
I-9	CLGA	0153	F	A	U	D	
H-12	CLGA	0155	F	A	U	I	
D-9	CLGA	0212	F	A	13	I	
E-8	PEMA	1202	M	A	17	I	
F-9	EUMI	1014	F	A	U	I	
G-10	CLGA	0213	F	A	U	D	
G-9	EUMI	0154	F	A	U	I	exposure

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Douglas Fir Grid F Sample Period 9 Trap Night 2
 Date, time traps set 15 Sep 1100 Date, time traps checked 16 Sep 1200
 Last toe clip # used on previous day 0245/0211 Field Analyst(s) L. Martin
 Project 83 QA Check lum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes*
H-2	EUQU	0251	♀	A	44	I	
E-4	EUQU	3400	♀	A	u	I	
D-4	FUQU	0252	♂	A	48	I	
D-7	EUQU	0253	♀	A	54	U	possibly pregnant
E-7	CLGA	1402	♂	A	u	I	
F-6	EUMF	1012	♂	A	u	I	in torpor
H-6	EUMI	0211	♂	A	u	I	
I-7	PEMA	0251	♀	A	15	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Douglas - fir Grid F Sample Period 9 Trap Night 3
 Date, time traps set 16 Sept 76 1100 Date, time traps checked 17 Sept 76 1000
 Last toe clip # used on previous day 0213 Field Analyst(s) Samy
 Project 83 QA Check Sam 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-4	CLGA	0214	F	A	U	D	
J-5	PEMA	0250	M	A	18	I	
J-6	PEMA	0215	F	A	18	I	
J-8	CLGA	0221	F	A	14	I	
F-12	CLGA	0222	F	A	15	I	
F-11	CLGA	0223	M	A	14	I	exposure
E-9	EUMI	1014	F	A	U	I	exposure
D-9	PEMA	0224	F	A	17	I	
H-9	PEMA	0225	F	A	19	I	

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Douglas Fir Grid F Sample Period 9 Trap Night 3

Date, time traps set 16 Sep 1100 Date, time traps checked 17 Sep 1000

Last toe clip # used on previous day 0254 Field Analyst(s) L. Martin

Project P3 QA Check June 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F-1	EUQU	0255	♀	A	45	I	
F-2	EUQU	0251	♀	A	u	I	
D-6	EUQU	3400	♀	A	u	I	
H-5	EUMJ	0311	♂	A	30	I	
H-6	EUMI	0312	♀	A	33	I	
I-7	EUQU	1103	♀	A	u	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Douglas-fir Grid F Sample Period 9 Trap Night 4

Date, time traps set 17 Sept. '76 1000 Date, time traps checked 18 Sept. '76 1100

Last Toe clip # used on previous day 0224 Field Analyst(s) Samy

Project 83 QA Check Samy 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-5	PEMA	0250	m	A	U	I	
J-6	EUGU	1103	F	A	U	D	
F-12	CLGA	0155	F	A	U	D	
D-9	EUGU	0253	F	A	U	I	exposure
F-8	PEMA	0235	m	A	16	I	
H-8	EUGU	0231	F	A	47	I	
H-9	PEMA	0225	F	A	U	I	
I-8	PEMA	0232	m	A	17	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Douglas Fir Grid F Sample Period 9 Trap Night 4

Date, time traps set 17 Sep 1100 Date, time traps checked 18 Sep 1100

Last toe clip # used on previous day 0313 Field Analyst(s) L. Martin

Project 83 QA Check sum 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
H-3	EU MI	0313	F	A	32	I	
F-3	IUKU	0255	F	A	u	I	
F-2	FUQU	0251	F	A	u	I	
D-6	EU MI	1012	M	A	u	I	
E-7	CLGA	1402	M	A	u	D	
F5	FUQU	0252	M	A	u	I	
F-6	CLGA	0314	M	A	u	D	
H-5	EU MI	0311	M	A	u	I	
I-5	FUQU	3400	F	A	u	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Douglas-fir Grid F Sample Period a Trap Night 5

Date, time traps set 18 September, 1976 Date, time traps checked 19 Sept 76 1100

Last toe clip # used on previous day _____ Field Analyst(s) Sunny

Project 83 QA Check Sun 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-5	PEMA	0254	M	A	U	D	
J-8	CLGA	0241	F	A	U	D	
I-8	CLGA	0242	F	A	U	D	
E-8	PEMA	0225	F	A	U	I	

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Douglas Fir Grid F Sample Period 9 Trap Night 5

Date, time traps set 18 Sep 1100 Date, time traps checked 17 Sep 1100

Last toe clip # used on previous day 0314 Field Analyst(s) L. Martin

Project 83 QA Check lmm 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F-2	EUMI	0313	F	A	u	I	
F-5	EUMI	0252	m	A	u	I	
F-6	EUMI	0133	m	A	29	I	
H-5	FUMI	0312	F	A	u	I	
H-6	EUMI	1012	m	A	u	I	in trap

* Key taxonomic characters, physical condition of animal, etc.

Sheet 1 of 1

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Aspen Grid G Sample Period 9 Trap Night 1
 Date, time traps set 14 Sep 1300 Date, time traps checked 15 Sep 1630
 Last toe clip # used on previous day 1304/0123 Field Analyst(s) L. Martin
 Project 83 QA Check hmw 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
D-5	CLGA	1305	♂	A	u	I	dead
D-8	EUMF	3010	♂	A	30	I	
F-11	PEMA	1401	♀	A	16	I	
F-12	EUQU	1402	♂	A	51	I	
H-13	EUMI	0124	♂	A	38	I	
H-11	EUMI	3005	♂	A	26	I	
J-10	PEMA	2020	♂	A	15	I	
J-8	CLGA	0125	♂	A	11	I	
I-4	EUMF	1044	♀	A	30	I	
I-8	EUQU	0131	♂	A	43	I	
H-9	PEMA	2063	♀	A	17	I	
H-7	CLGA	0132	♀	A	u	I	escaped before weighing
H-2	CLGA	0133	♂	A	14	I	
G-4	PEMA	1105	♀	A	15	I	
G-8	PEMA	0134	♂	A	12	I	
G-10	PEMA	3003	♀	A	13	I	
F-9	CLGA	0135	♀	A	11	I	
E-5	PEMA	0141	♀	A	13	I	
E-8	PEMA	0142	♂	A	13	I	

* Key taxonomic characters, physical condition of animal, etc.

File No: 83.05.12.14
File No: 83.05.12.00

Sheet 1 of 2

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name ASPEN Grid G Sample Period 9 Trap Night 2

Date, time traps set 15 Sept, 1976 1630 Date, time traps checked 16 Sep+1976 1500

Last-toe clip # used on previous day 0142 Field Analyst(s) Sam

Project 83

QA Check June 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F-1	CLGA	0245	M	A	U	D	
H-4	EUMI	0251	F	A	25	I	
I-5	EUMI	1044	F	A	U	I	
H-6	PEMA	3100	m	A	18	I	
H-5	CLGA	0252	M	A	U	D	
G-7	PEMA	3004	M	A	16	I	exposure
E-7	EUMI	3010	F	A	U	I	definitely female
E-6	EUMI	1043	M	A	29	I	
E-5	PEMA	1023	m	A	15	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Aspen Grid G Sample Period 9 Trap Night 2

Date, time traps set 15 Sep 1630 Date, time traps checked 16 Sep 1500

Last toe clip # used on previous day 0143 Field Analyst(s) L. Martin

Project 83 QA Check lmm 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
D-7	PEMA	1031	♂	A	14	I	
D-10	CLGA	0143	♀	A	12	I	
F-13	PEMA	1401	♀	A	u	I	
H-13	EUMH	0124	♂	A	u	I	
G-10	CLGA	0145	♂	A	u	D	dead
J-10	CLGA	0151	♂	A	10	I	
I-8	PEMA	0152	♂	A	14	I	
I-9	EUQU	0131	♂	A	u	I	
H-9	CLGA	4002	♂	A	u	D	dead
G-9	PEMA	3003	♀	A	u	I	
F-8	PEMA	2003	♀	A	u	I	
F-8	PEMA	0153	♀	A	13	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name ASPEN Grid G Sample Period 9 Trap Night 3
 Date, time traps set 16 Sept 76 1500 Date, time traps checked 17 Sept 76 1200
 Last toe clip # used on previous day 0252 Field Analyst(s) Sanz
 Project: 83 QA Check Jan 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F-2	PEMA	1051	M	A	18	I	exposure
F-1	PEMA	1105	F	A	U	I	
H-4	EUMI	1043	M	A	U	I	exposure
I-5	PEMA	3100	M	A	U	I	exposure
H-5	CLGA	0254	F	A	16	I	
G-7	PEMA	0141	F	A	U	I	
G-4	PEMA	0255	M	A	20	I	
F-7	PEMA	1031	M	A	19	I	
E-7	PEMA	2003	F	A	U	I	
E-6	PEMA	0253	F	A	16	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Aspen Grid 5 Sample Period 9 Trap Night 4
 Date, time traps set 17 Sep 1300 Date, time traps checked 18 Sep 1300
 Last toe clip # used on previous day 0155 Field Analyst(s) L. Martin
 Project 83 QA Check Arm 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
D-7	EUMI	4123	M	A	28	I	
D-10	CLGA	0155	m	A	12	I	
F-13	PEMA	0211	F	A	13	I	
H-13	EUQU	1402	M	A	4	I	
G-8	PEMA	0212	F	A	12	I	
G-9	PEMA	2020	m	A	4	I	

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Aspen Grid E Sample Period 9 Trap Night 5
 Date, time traps set 18 Sep 1300 Date, time traps checked 19 Sep 1330
 Last toe clip # used on previous day 0212 Field Analyst(s) L. Martin
 Project 83 QA Check Jun 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
D-10	CLGA	0143	F	A	u	D	
H-13	CLGA	0213	F	A	13	I	
J-10	EU.OU	0131	M	A	u	I	
G-8	PEMA	3003	F	A	u	I	

* Key taxonomic characters, physical condition of animal, etc.

Project 83 Transect # 1 Date 26 Oct, 1976 Sunset Time 1806
 Time Begun 2130 Temp. 5°C Time Completed 0100 Temp. 0°C Cloud Cover 50
 Starting Point 8A mesa (on map) Finish Point Dump road (on map) Length of Transect 30 mi
 Observable Distance Estimates up to 25 meters.

Mile 1 15; 2 12; 3 6; 4 17; 5 15; 6 15; 7 10; 8 3; 9 5; 10 7;
 11 6; 12 8; 13 4; 14 3; 15 4; 16 10; 17 11; 18 12; 19 12; 20 10;
 21 8; 22 9; 23 10; 24 10; 25 12; 26 10; 27 9; 28 8; 29 8; 30 9.

Odometer Reading	Species Observed	Habitat	Odometer Reading	Species Observed	Habitat
70.0	Start				
70.5	CANIS LUTREANS	Upland Sage			
75.5	Odocoileus hemionus	W. Bitterland Sage			
75.7	Odocoileus hemionus (2)	Bitterland Sage			
80.7	Odocoileus hemionus (6)	PJ-Sage			
82.9	Odocoileus hemionus	Mesa brush/Sage			
84.8	CANIS CRUCIATUS (2)	Mesa brush/Sage			
87.6	Lepus townsendii (3)	Grass			
89.9	Lepus townsendii	Grass brush/Sage			
90.8	Lepus townsendii	Pipe line			
90.9	Lepus townsendii	Mesa brush/Sage			
92.7	Lepus townsendii	Mesa brush/Sage			
95.1	Sylvilagus Sp.	MIXED MESA/SAGE			
97.5	Sylvilagus	Sage brush			
100.0	END				

- \bar{x} est. dist. 9.27 m. x transect length 48,270 m. = 447,462 sq. m. of coverage.
- $\frac{\text{sq. m. coverage}}{\text{sq. m./hectare}} = \frac{447,462}{10,000} = \underline{44.75}$ hectares; $N = \frac{\text{number sited}}{\text{total hectares}} = \underline{\quad\quad\quad}$ /hectare.

Species	No. Sighted	Hectares Covered	Pop. Est./Hectare
<u>Sylvilagus sp.</u>	<u>2</u>	<u>44.75</u>	<u>0.04</u>
<u>Lepus townsendii</u>	<u>5</u>	<u>44.75</u>	<u>0.11</u>

Project 83 Transect # 2 Date 27 Oct, 1976 Sunset Time 1804

Time Begun 2045 Temp. 3°C Time Completed _____ Temp. _____ Cloud Cover 0

Starting Point 4th Ave (on map) Finish Point Deep road (on map) Length of Transect 30 mi

Observable Distance Estimates up to 25 meters.

Mile 1 15 ; 2 12 ; 3 6 ; 4 17 ; 5 15 ; 6 15 ; 7 10 ; 8 3 ; 9 5 ; 10 7 ;
11 6 ; 12 8 ; 13 4 ; 14 3 ; 15 4 ; 16 10 ; 17 11 ; 18 12 ; 19 12 ; 20 10 ;
21 8 ; 22 1 ; 23 10 ; 24 10 ; 25 12 ; 26 10 ; 27 9 ; 28 8 ; 29 8 ; 30 9 .

Odometer Reading	Species Observed	Habitat	Odometer Reading	Species Observed	Habitat
47.0	start				
55.5	<i>Sylvilagus</i> sp.	Pinyon-Juniper			
56.7	<i>Sylvilagus</i> sp.	mixed brush/sage			
56.9	<i>Sylvilagus</i> sp.	mixed brush/sage			
59.6	<i>Odocoileus hemionus</i>	mixed brush/sage			
61.0	<i>Lepus townsendii</i>	Mixed brush/sage			
61.3	<i>Lepus townsendii</i>	Mixed brush/sage			
65.9	<i>Lepus townsendii</i>	Brush			
"	"	"			
"	"	"			
66.2	<i>Lepus townsendii</i>	Brush			
67.2	<i>Odocoileus hemionus</i>	(4) mixed brush			
67.4	<i>Lepus townsendii</i>	mixed brush/sage			
67.8	<i>Odocoileus hemionus</i>	mixed brush/sage			
68.0	<i>Lepus townsendii</i>	mixed brush/sage			
68.1	<i>Odocoileus hemionus</i>	(3) mixed brush/sage			
68.4	<i>Sylvilagus</i> sp.	mixed brush/sage			
68.8	<i>Lepus townsendii</i>	mixed brush/sage			
68.8	<i>Sylvilagus</i> sp.	gas line shortgrass			
70.3	<i>Sylvilagus</i> sp.	sage brush			

- \bar{x} est. dist. 9.27 m. x transect length 48,270 m. = 447,462 sq. m. of coverage.
- $\frac{\text{sq. m. coverage}}{\text{sq. m./hectare}} = \frac{447,462}{10,000} = 44.75$ hectares; $N = \frac{\text{number sited}}{\text{total hectares}} = \frac{6}{44.75} = 0.13$ /hectare.

Species	No. Sighted	Hectares Covered	Pop. Est./hectare
<i>Sylvilagus</i> sp.	6	44.75	0.13
<i>Lepus townsendii</i>	10	44.75	0.22

Project B3 Date July, 1976 Investigator RJ Prouns
 Location SE 1/4 sec 3 T25 R10W Habitat ASPEN
 Capture Technique Snap Trap
 Comments 119 3 animals were juvenile
 Species Microtus longicaudus

	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E					
1	Su	Su	S			11	Su	Su	S		21	Su	Su	S		31	Su	Su	S		41	Su	Su	S	
2	Su	Su	S			12	Su	Su	S		22	Su	Su	S		32	Su	Su	S		42	S	S	S	
3	Su	Su	S			13	Su	S	S		23	Su	Su	S		33	Su	S	Su		43	Su	Su	S	
4	Su	Su	S			14	Su	Su	S		24	I	S	S		34	Su	S	Su		44	S	S	S	
5	Su	Su	S			15	Su	Su	S		25	Su	Su	S		35	S	Su	S		45	S	Su	S	
6	Su	S	S			16	Su	Su	S		26	Su	Su	S		36	Su	Su	S		46	Su	S	S	
7	Su	Su	S			17	S	Su	Su		27	Su	Su	S		37	Su	Su	S		47	Su	Su	S	
8	Su	Su	S			18	Su	Su	Su		28	Su	S	S		38	Su	Su	S		48	Su	Su	S	
9	Su	Su	Su			19	S	Su	S		29	Su	S	Su		39	S	S	S		49	Su	Su	S	
10	Su	Su	S			20	Su	Su	S		30	Su	S	Su		40	Su	Su	Su		50	Su	Su	S	

Wt = skin

Measurements						
	Sex	TL	T	HT	E	grams
A	♀	120	46	17	12	12.3
B	♀	110	38	17	6	12.4
C	♀	120	42	17	11	12.5
D						
E						

STOMACH ANALYSIS DATA SHEET

Project: 83 Date: Jul, 1996 Investigator: QA Peers
 Location: SE 1/4 sec 8 T2S R1W1 Habitat: Sagebrush
 Capture Technique: swap-trap
 Comments: _____

Species: Peromyscus maniculatus

	A					B					C					D					E																													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
Sex	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
TL	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0					
T	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9					
HF	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0					
E	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16					
Grams	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3	20.3					

Measurements

	Sex	TL	T	HF	E	Grams
A	♂	11.0	7.9	2.0	16	20.3
B	♀	15.3	6.5	1.8	16	18.3
C	♂	17.0	7.2	1.6	16	16.2
D	♀	14.5	6.5	2.0	17	11.2
E	♀	14.3	6.0	1.8	17	16.2

I = hoof & parts

♀, 15.1-7.0-1.8-1.5=13.7 - mostly present bacteria
 ♀, 15.2-6.8-2.0-1.7=18.2

using empty stomach

V-f = stomach lining
 V-k = brain
 - empty stomach

STOMACH ANALYSIS DATA SHEET

Project 83 Date July 1976 Investigator A. A. Bergs.
 Location SE 1/4 A10 B T25 R99W Habitat Sagebrush
 Capture Technique Shoop-trap
 Comments _____

Species Eutamias merriami

	A	B	C	D	E		A	B	C	D	E		A	B	C	D	E		A	B	C	D	E						
1	Sm					11	Sm	Sm				21	Sm	Sm				31	Sm	Sm				41	S	Sm			
2	Sm					12	S	S				22	"	Sm				32	Sm	Sm				42	Sm	Sm			
3	Sm					13	Sm	Sm				23	Sm	S				33	Sm	Sm				43	S	Sm			
4	Sm					14	Sm	S				24	S	S				34	"	S				44	Sm	Sm			
5	Sm					15	Sm	Sm				25	Sm	Sm				35	Sm	S				45	"	"			
6	Sm					16	S	Sm				26	S	Sm				36	Sm	Sm				46	"	"			
7	S					17	S	Sm				27	Sm	S				37	S	Sm				47	"	"			
8	Sm	Sm				18	Sm	Sm				28	S	S				38	Sm	Sm				48	S	Sm			
9	S	S				19	Sm	S				29	Sm	Sm				39	S	S				49	Sm	S			
10	Sm	Sm				20	S	Sm				30	S	Sm				40	S	Sm				50	S	S			

Measurements

	Sex	TL	T	HF	E	Wt grams
A	♂	155	55	30	14	30.4
B	♂	190	92	29	15	32.6
C	♂	110	90	29	15	26.5
D						
E						

- empty stomach

STOMACH ANALYSIS DATA SHEET

Project 83 Date July 1976 Investigator A. A. Paris
 Location NW 1/4 MC 22 T25 R10W Habitat Mixed Grass
 Capture Technique SNAP-Trap
 Comments _____
 Species Eutamias merriami

No.	A					B					C					D					E				
	TL	T	HF	E	Grams	TL	T	HF	E	Grams	TL	T	HF	E	Grams	TL	T	HF	E	Grams	TL	T	HF	E	Grams
1	S	S	S	S	11	S	S	S	S	21	S	S	S	S	31	S	S	S	S	41	S	S	S	S	51
2	S	S	S	S	12	S	S	S	S	22	S	S	S	S	32	S	S	S	S	42	S	S	S	S	52
3	S	S	S	S	13	S	S	S	S	23	I	S	S	S	33	S	S	S	S	43	S	S	S	S	53
4	S	S	S	S	14	S	S	S	S	24	S	S	S	S	34	S	S	S	S	44	S	S	S	S	54
5	S	S	S	S	15	S	S	S	S	25	S	S	S	S	35	S	S	S	S	45	S	S	S	S	55
6	S	S	S	S	16	S	S	S	S	26	S	S	S	S	36	S	S	S	S	46	S	S	S	S	56
7	S	S	S	S	17	S	S	S	S	27	S	S	S	S	37	S	S	S	S	47	S	S	S	S	57
8	S	S	S	S	18	S	S	S	S	28	S	S	S	S	38	S	S	S	S	48	S	S	S	S	58
9	S	S	S	S	19	S	S	S	S	29	S	S	S	S	39	S	S	S	S	49	S	S	S	S	59
10	S	S	S	S	20	S	S	S	S	30	S	S	S	S	40	S	S	S	S	50	S	S	S	S	60

Measurements						
Sex	TL	T	HF	E	Grams	
A	♀	155	12	30	13	31.2
B	♀	175	18	31	14	30.3
C	♀	187	81	23	14	21.7
D	♀	182	19	29	14	22.7
E	♀	193	23	28	12	30.2

← empty stomach
 ← stomach almost empty

Project 83 Date July 1976 Investigator Q.A. Parris

Location NW 1/4 A/C 22 T25 R100W Habitat Mixed Brush

Capture Technique Swamp trap

Comments _____

Species Peromyscus maniculatus

1	S	5	S	S		11	I	S	S		21	S	I	S		31	S	S	S		41	S	S	S	
2	S	S	S	S		12	I	S	S		22	S	I ⁺	S		32	S	S	S		42	S	S	S	
3	S	S	S	S		13	S	S	S		23	S	S	S		33	S	S	S		43	S	S	S	
4	S	S	S	S		14	S	S	S		24	S	S	S		34	S	S	S		44	S	S	S	
5	S	S	S	S		15	S	S	S		25	S	S	S		35	S	S	S		45	S	S	S	
6	S	S	S	S		16	S	S	S		26	S	S	S		36	S	S	S		46	S	S	S	
7	S	S	S	S		17	I	S	S		27	S	S	S		37	S	S	S		47	S	S	S	
8	S	S	S	S		18	S	S	S		28	S	S	S		38	S	S	S		48	S	S	S	
9	S	S	S	S		19	S	S	S		29	S	S	S		39	S	S	S		49	S	S	S	
10	S	S	S	S		20	S	S	S		30	S	S	S		40	S	S	S		50	S	S	S	

Measurements

	Sex	TL	T	HF	E	Grams
A	♂	152	70	18	13	15.9
B	♂	155	68	21	16	14.4
C	♀	162	74	20	16	20.7
D	♂	140	65	20	18	14.4
E	♂	165	76	20	18	17.4

I = *Lepidoptera* larvae

I⁺ =

V₁ =

empty

← very empty

83.C.5.2.2.1

Project 83 Date Jul 1976 Investigator Ad Reys
 Location NE 1/4 sec 35 T15 R99W Habitat Pinyon-juniper (South Facing)
 Capture Technique Snap trap
 Comments See below - All stomach very empty
 Species Peromyscus maniculatus

	A	B	C	D	E		A	B	C	D	E		A	B	C	D	E		A	B	C	D	E							
1	S	S	S	S		11	S	Vf	S	S		21	S	S	S	S		31	S	S	S	S		41	I	Vf	S	S	S	
2	S	S	S	S		12	S	S	S	S		22	S	S	S	S		32	S	S	S	S		42	I	S	S	S		
3	S	S	S	S		13	S	S	S	S		23	S	S	S	Vf		33	S	Vf	S	S		43	S	S	S	S		
4	S	Vf	S	S		14	S	Vf	S	S		24	S	Vf	S	S		34	S	S	S	S		44	S	S	S	S		
5	S	S	S	S		15	S	Vf	S	Vf		25	S	S	S	S		35	S	S	S	S		45	S	S	S	S		
6	S	S	S	S		16	Vf	S	S	S		26	S	S	S	S		36	S	S	S	S		46	S	S	S	S		
7	S	S	S	Vf		17	S	S	S	S		27	S	S	S	S		37	S	S	S	S		47	S	S	S	S		
8	S	S	S	Vf		18	S	S	S	Vf		28	S	S	S	S		38	S	Vf	S	S		48	S	S	S	S		
9	S	S	S	Vf		19	S	S	S	S		29	S	S	S	S		39	S	S	S	S		49	S	S	S	S		
10	S	Vf	S	S		20	S	S	S	S		30	S	S	S	S		40	S	S	S	S		50	S	Vf	S	S		

Measurements

	Sex	TL	T	HF	E	Grams
A	♀	165	68	20	15	20.1
B	♀	136	58	19	15	12.2
C	♀	135	60	18	16	15.5
D	♀	144	63	19	16	14.0
E	♂	132	60	18	14	12.6

D - ♂ 157-70-19-15 = 16.4
 ♂ 151-60-20-17 = 19.7 empty
 ♀ 157-71-20-16 = 16.2 empty

→ empty — substitute
 empty

Vf = vertebrate stomach lining
 Sm = Musley - fungus
 I = ant
 I* = pig wing

33.0.5.2.2.1

STOMACH ANALYSIS DATA SHEET

Project: 83 Date: July 1976 Investigator: CA Remms
 Location: NE 1/4 Sec 33 T15R99N10 Habitat: Purple-Grass (South facing)
 Capture Technique: Aviary-trap
 Species: Eutamias lutescens
 Comments: _____

	A					B					C					D					E																												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
1	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
2	S	IF	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
3	I	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
4	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
5	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
6	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
7	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
8	S	I	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
9	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
10	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				

Measurements

	Sex	TL	T	HF	E	Grass
A	♀	196	90	30	12	34.0
B	♀	177	86	30	12	31.7
C	♀	175	91	30	12	31.5
D	♀	165	90	30	13	30.6
E	♂	191	88	29	13	34.6

♂ 194.84-27-12-12 = 29.0
 ♂ 203.85-27-13 = 33.2
 ♂ 185.84-27-13 = 33.5

Sex = Male immature

IF = Monomorium
 I = Acridoptera Larvae
 S = grass

83.05.2.2.1

Project B3 Date July 1976 Investigator Q1 Reys
 Location SE 1/4 sec 33 T15 R21D Habitat Purple-gumper (north-facing)
 Capture Technique Swamp trap
 Comments See Ireland

Species Peromyscus maniculatus

	A	B	C	D	E		A	B	C	D	E		A	B	C	D	E		A	B	C	D	E						
1	S ₁₁	S		I	S	11	S ₁₁	S	S	S	S	21	S	S	S	S	S	31	S	S	S	F	I	41	S	S	S	S	S
2	S	S	S	S	S	12	S ₁₂	S	S ₁₂	S	S	22	S	S	S	S	S	32	S	S	S	S	S	42	S	S	S	S	S
3	S	S	S	S	S	13	S ₁₃	S	S	S	S	23	S	S	S	S	S	33	S	S	S	S	S	43	S	S	S	S	S
4	S ₁₄	S	S	S	S	14	S	S	S	S	S	24	S	I	S	S	S	34	S	S	S	S	S	44	S	S	S	S	S
5	S	S	S	S ₁₅	S	15	S	I ₁₅	S	S	S	25	S	S	S	S	S	35	S	S	S	S	S	45	S	S	S	S	S
6	S	S	S	S	S	16	S	I ₁₆	S	S	I	26	S	I	S	S	I	36	S ₁₆	S	S	S	S	46	S	S	S	S	S
7	S	S	S	S	S	17	S	I ₁₇	S	S	S	27	S	I	S	S	S	37	S	S	S	S	S	47	S	S	S	S	S
8	S ₁₈	S	S	S ₁₈	S	18	S	S	S	S	S	28	S ₁₈	S	V ₁₈	S	S	38	S	S	S	S	S	48	S	S	S	S	S
9	S	S	S	I	S	19	S ₁₉	S	S	S	S	29	S ₁₉	S	S	S	S	39	S	S	S	S	S	49	S ₁₉	S	S	S	S
10	S ₂₀	I	S	S	S	20	S	I ₂₀	S	S	S	30	S	S	S	S	S	40	S	S	S	S	S	50	I ₂₀	S	S	S	S

Measurements

	Sex	TL	T	HIF	E	grams
A	♀	164	72	17	14	20.1
B	♀	162	70	17	14	19.2
C	♀	160	72	19	14	20.1
D	♀	131	49	12	12	13.4
E	♀	160	70	18	16	20.4

→ stomach
user

VF = stomach contents

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I = beetle part
 I* = lepidoptera - Noctuid larvae - (live in the litter under the tree - probably dig it out -)
 I** = unknown -
 I*** = ant

83.C.5.22.1

Project 83 Date July 1976 Investigator O. R. Rungs
 Location SE 1/4 Sec 33 T15 R9W Habitat Prairie - Juniper (North-facing)
 Capture Technique Swamp - trap
 Comments see notes

Species Eutamias minimus

	A	B	C	D	E		A	B	C	D	E		A	B	C	D	E		A	B	C	D	E								
1	S					11	S					21	S					31	S					41	S						
2	S					12	V-F					22	S					32	S					42	S						
3	S					13	S					23	S					33	S					43	S						
4	S					14	S					24	S					34	S					44	S						
5	S					15	S					25	S					35	S					45	S						
6	S					16	S					26	S					36	S					46	I*						
7	S					17	S					27	S					37	S					47	S						
8	S					18	S					28	S					38	S					48	S						
9	S					19	S					29	S					39	I*					49	S						
10	S					20	S					30	S					40	S					50	Su						

Measurements

	Sex	TL	T	HF	E	grams
A	♂	130	80	26	13	30.6
B	♂	216	30	30	14	39.0
C						
D						
E						

- empty stomach

V-F - fresh lining of stomach
 I* - spider
 I** - E. ditton nigrescens

- Ant! (this species is predatory, probably feeding on the carrier)

83.0.5.2.2.1

STOMACH ANALYSIS DATA SHEET

Project 83 Date July 1976 Investigator Rovis
 Location SW14 ACC30T15 29-201 Habitat Open ground / Barbed wire
 Capture Technique Snap trap
 Comments _____
 Species Peromyscus maniculatus

	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E	
1						11					21					31					41
2						12					22					32					42
3						13					23					33					43
4						14					24					34					44
5						15					25					35					45
6						16					26					36					46
7						17					27					37					47
8						18					28					38					48
9						19					29					39					49
10						20					30					40					50

Measurements

	Sex	TL	T	HF	E	Grams
A	♂	140	60	19	16	14.4
B	♀					-3.3
C	♀	141	66	20	14	12.8
D	♀	141	60	18	16	11.7
E	♀	143	62	19	12	14.2

Stomach empty

♂ 143-64-19-16 = 14.2g
 ♀ 140-59-18-13 = 11.7g
 ♀ 146-52-19-17 = 12.5g

Stomach empty

STOMACH ANALYSIS DATA SHEET

Project B3 Date July 1976 Investigator Roscoe
 Location SW 1/4 Sec 30 T15 R78W Habitat Openwood / Soapbrush
 Capture Technique SNAP-TRAP
 Comments _____

Species Eutamias amoenus

	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E
1	S	S	S	S	S	Sw	S	Sm	S	S	Sw	Sm	S	S	Sw	Sm	S	S	S	
2	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	
3	I	S	S	S	S	V*	Sm	S	Sm	S	S	Sm	S	S	S	S	S	S	S	
4	S	Sm	S	S	S	S	S	Sm	S	S	S	S	S	S	S	S	S	S	S	
5	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	
6	S	S	S	S	S	V*	S	Sm	S	Sm	S	Sm	S	S	S	S	S	S	S	
7	S	S	S	Sm	S	S	Sm	Sm	Sm	S	S	Sm	S	S	S	S	S	S	S	
8	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	
9	S	S	S	S	S	Sm	S	S	S	S	S	S	S	S	S	S	S	S	S	
10	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	

Measurements

	Sex	TL	T	HF	E	Grams
A	♀	200	55	29	14	35.5
B	♀	183	52	30	14	29.9
C	♀	190	52	29	13	33.7
D	♀	195	52	29	14	36.0
E	♂	188	53	31	15	25.9

V* = fruits of stomach lining

II = milk

♂ 191-84-30-14 = 28.5g
 ♂ 197-86-30-15 = 29.7g
 ♂ 195-85-30-14 = 28.0g

all stomachs are very empty except for B
 all others had better which
 composed of about 90%
 oil & cereals -

REPRODUCTIVE STATUS DATA SHEET

83.0.3.2.2.2

Project 83 Date July 1976 Investigator GA Reys
 Location SE 1/4 Sec 3 T25 R160W Habitat ASPEN
 Capture Technique Snap-trap
 Comments _____

Species Microtus longicaudus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	170	40	17	12	12.3						juvenile - nulliparous
B	110	38	17	8	12.4						" nulliparous
C	170	42	17	11	13.5						" nulliparous
D	183	65	20	13	42.0		0	3			12 mm
E	170	61	19	14	41.0		2	3			fetus 5 mm * 3u

* = trap deaths

Species _____

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A											
B											
C											
D											
E											

Species _____

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A											
B											
C											
D											
E											

Done 10-15-76

REPRODUCTIVE STATUS DATA SHEET

83.C.5.2.2.2

Project 83 Date July 1976 Investigator JA Reyes
 Location SE 1/4 sec 8 T22 R97W Habitat Sagebrush
 Core Technique snap-trap
 Comments _____

Species Peromyscus maniculatus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	153	65	18	16	18.8						nulliparous
B	146	65	20	17	11.2						nulliparous
C	143	60	18	17	10.2						nulliparous
D	152	68	20	17	18.2				4/3		-
E											

Species Eutamias minimus

no females

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A											
B											
C											
D											
E											

Species _____

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A											
B											
D											
E											

June 10-15-76

REPRODUCTIVE STATUS DATA SHEET

83.C.5.22.2

Project 83 Date July 1976 Investigator J. R. Reynolds
 Location NW 1/4 Sec 22 T25 R100W Habitat Mixed Brush
 Capture Technique snap-trap
 Comments _____

Species Peromyscus maniculatus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	162	74	20	16	20.7	—			3	3	Lactating
B											
C											
D											
E											

Species Eutamias minimus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	185	82	30	13	31.2						Nulliparous
B	175	78	29	14	30.3						Nulliparous
C	193	88	28	12	30.2			3	3		
D											
E											

Species _____

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A											
B											
C											
D											
E											

Sum 10-15-76

REPRODUCTIVE STATUS DATA SHEET

83.C.5.2.2.2

Project 83 Date July 1976 Investigator J.A. Leary
 Location NE 1/4 sec 33 T15 R99W Habitat Pinyon-juniper (south-facing)
 Capture Technique Snap trap
 Comments _____

Species Peromyscus maniculatus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	160	68	20	15	70.1				3	3	
B	130	58	19	15	12.3				-	-	Nulliparous
C	135	60	18	16	15.5				3	1	
D	144	63	19	16	14.0				-	-	Nulliparous
E											

Species Eutamias minimus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	196	90	30	12	34.0				3	3	very old scars
B	197	86	30	12	31.7						uterine tract blocked
C	175	87	30	13	31.5						Nulliparous
D	205	70	30	13	30.6						Nulliparous
E											

Species _____

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A											
B											
C											
D											
E											

Aug 10-15-76

REPRODUCTIVE STATUS DATA SHEET

83.C.5.2.2.2

Project 83 Date July 1976 Investigator G.A. Reyes
 Location SE 1/4 sec 33 T15 R99W Habitat Pinon-juniper (north facing)
 Capture Technique Snap-trap
 Comments _____

Species Peromyscus maniculatus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	164	73	12	14	20.1				5	4	
B	163	70	19	14	19.2				3	4	
C	160	72	19	14	20.1						
D	139	59	16	14	13.6						multigravida
E	160	70	18	16	20.4				7	7	2 sets of scars

14 3
+
13 4

Species Eutamias minimus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	188	80	26	13	30.6						
B	210	80	30	17	39.0						
C											
D											
E											

Species _____

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A											
B											
C											
D											
E											

June 16-15-76

REPRODUCTIVE STATUS DATA SHEET

83.0.5.2.2 2

Project 83 Date July 1976 Investigator Royes
 Location SW 1/4 sec 30 T15R98W Habitat Greasewood Sagebrush
 Capture Technique trap
 Comments _____

Species Peromyscus maniculatus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	140	60	19	16	15.0				4	3	Embryos 2 with probably (3,1)+
B	144	58	19	16	15.7						multi parous
C	140	60	20	15	12.8						multi parous
D	156	70	20	16	19.7				2	2	new scars
E	140	62	17	14	14.2						multi parous

Species Eutamias minimus

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A	200	85	29	14	35.5						multi parous
B	163	82	30	14	29.9						male
C	190	92	27	13	33.7						multi parous
D	195	92	29	14	36.0						
E											

Species _____

	TL	T	HF	E	grams	Inactive	Embryos		Placental Scars		Comments
							R	L	R	L	
A											
B											
C											
D											
E											

June 10-15-76

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number G Location ASPEN Field Analysts ROS / LM
 Sampling Period 7 Project Number 83 QA Check _____

Date	Species	Sex	Age	Comments*
9-15-76	NO CAPTURES			—
9-16-76	NO CAPTURES			—
9-17-76	SONAX CINCORIC	?	A	—
9-18-76	NO CAPTURES			—

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number 3 Location EMORY PUSK Field Analysts McGUIRE
 Sampling Period Oct 76-9 Project Number 53 QA Check Sum 9-15-76

Date	Species	Sex	Age	Comments*
9/15/76	Vole -		ad	Positive FD needed
9/15/76	S. leucurus		ad	" " "
9-16-76	No captures			
9-17-76	No captures			
9-18-76	No captures			

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

File No: Y2C.3.3.1

Pitfall Number 6 Location Aspen Field Analysts Sanz & Martin

Sampling Period 9 Project Number 83 QA Check Jan 9-15-76

Date	Species	Sex	Age	Comments*
15 Sept	No captures			
16 Sept	Sorex ?			
17 Sept	No captures			
18 Sept	No captures			

pitfalls closed

* Reproductive condition, diagnostic characters, future use of specimens, etc.

Pitfall Number 3 Location Abundant Field Analysts D McGuire
 Sampling Period 7/1 Project Number 72 QA Check _____

Date	Species	Sex	Age	Comments [*]
9-15-76	NO CAPTURES			—
9-16-76	NO CAPTURES			—
9-17-76	Microtus longicaudus	♂	J	—
9-18-76	Sorex cinereus	?	?	—

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number 3 Location PARBITSPUSL Field Analysts ML BUIKE
 Sampling Period Sept 76-9 Project Number 83 QA Check from 9-15-76

Date	Species	Sex	Age	Comments*
9/15/76	vole -		ad	Positive ZD needed
9/15/76	S. leucurus		ad	" " "
9-11-76	No captures			
9-17-76	No captures			
9-18-76	No captures			

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number 3 Location PARBITEPUSK Field Analysts McGuire
 Sampling Period Sept 76-9 Project Number R3 QA Check sum 9-15-76

Date	Species	Sex	Age	Comments*
9/15/76	vole -		ad	Positive 7D needed
9/15/76	s. brown		ad	" " "
9-11-76	No captures			
9-17-76	No captures			
9-18-76	No captures			

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number 2 Location Sagebrush (flat) Field Analysts DCK, NSR
 Sampling Period 9 Project Number 83 QA Check June 9-19-76

Date	Species	Sex	Age	Comments*
7/15/76	no captures	—	—	—
7/16/76	no captures	—	—	—
9/17/76	no captures	—	—	—
7/18/76	No captures	—	—	—

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number 4 Location P-5/myrd dump Field Analysts McLennan/Schaller
 Sampling Period Sep 76-9 Project Number 83 QA Check low 9-15-76

Date	Species	Sex	Age	Comments*
9/15/76	No captures			
9-16-76	No captures			
9-17-76	No captures			
9-18-76	No captures			

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number 6 Location RT / Sae Field Analysts DCK DSR
 Sampling Period 9 Project Number 83 QA Check from 9-19-76

Date	Species	Sex	Age	Comments*
9/15/76	No captures	-	-	-
9/16/76	No captures	-	-	-
9/17/76	No captures	-	-	-
9/18/76	No captures	-	-	-

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number 7 Location upland meadow Field Analysts Samy Martin
 Sampling Period 9 Project Number E3 QA Check Sam 9-19-76

Date	Species	Sex	Age	Comments*
16 Sept '76	No Captures			
17 Sept	No Captures			
18 Sept	No Captures			
19 Sept	No Captures			
	Pitfalls closed			

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number B Location South P-T Field Analysts McGuire
 Sampling Period Sept 76-9 Project Number 83 QA Check Aug 9-15-76

Date	Species	Sex	Age	Comments*
9-15-76	No captures			
9-16-76	No captures			
9-17-76	No captures			
9-18-76	No captures			

* Reproductive condition, diagnostic characters, future use of specimens, etc.

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SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number C Location PJ North Field Analysts DKR VSR
Sampling Period 9 Project Number 83 QA Check by 9-19-76

Date	Species	Sex	Age	Comments*
9/17/76	No captures	—	—	—
9/18/76	No captures	—	—	—
9/19/76	No captures	—	—	—
9/20/76	No captures	—	—	—

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number D Location Camp next Field Analysts DCK, WSR
Sampling Period 9 Project Number 83 QA Check Jan 9-19-76

Date	Species	Sex	Age	Comments*
9/17/76	No captures	-	-	-
9/18/76	No captures	-	-	-
9/19/76	No captures	-	-	-
9/20/76	No captures	-	-	-

* Reproductive condition, diagnostic characters, future use of specimens, etc.

SMALL MAMMAL PITFALL FIELD DATA SHEET

Pitfall Number Riparian Location Snake Springs Field Analysts McGuire
Sampling Period 9 Project Number 83 QA Check Sum 9-20-76

Date	Species	Sex	Age	Comments*
9-16-76	No captures			
9-17-76	No captures			
9-18-76	No captures			
9-19-76	No captures			

* Reproductive condition, diagnostic characters, future use of specimens, etc.

Grid Name P-J- Sagebrush Grid 6 Sample Period 9 Trap Night 3
 Date, time traps set 16 Sep 1730 Date, time traps checked 17 Sep 1500
 Last toe clip # used on previous day 0112 Field Analyst(s) Sunny
 Project B3 QA Check lum 9-17-76

Trap Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes
A-1	PERVA	0112	M	A	15	I	
A-2	EUMI	1033	F	A	U	I	
A-3	PERVA	0113	m	A	14	II	
A-4	EUMI	1101	m	A	U	II	
A-5	PERVA	0114	F	A	17	II	
A-8	PERVA	1104	F	A	U	II	
A-9	PERVA	3100	F	A	U	II	
B-9	MILO	0115	M	A	14	II	
B-6	EURLU	1205	F	A	U	I	

* Key taxonomic characters, physical condition of animal, etc.

070/060175

Grid Name PJ/Sage Grid 6 Sample Period 9 Trap Night 4
 Date, time traps set 9/17/76 (1500) Date, time traps checked 9/18/76 (1530)
 Last toe clip # used on previous day 0312 Field Analyst(s) dck
 Project 83 QA Check lum 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	PEMA	0112	M	A	R	I	-
A3	EUMI	1103	F	A	R	I	-
A4	EUMI	41002	M	A	R	I	-
B4	PEMA	0313N	M	A	12	T	-
A5	PEMA	1405	M	A	R	I	-
B6	PEMA	1305	M	A	R	I	-
B7	EUQU	0252	F	A	R	I	-
A7	EUQU	0314N	F	A	43	I	-
A8	EUMI	1035	F	A	R	I	-
B8	EUQU	1041	M	A	R	I	-
A9	EUMI	1040	M	A	R	I	-
B10	PEMA	1203	F	A	R	I	-
A12	EUMI	0408	M	A	27	I	a natural ^{claw} 3rd toe on 2nd foot is defunct

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ Syc Grid 6 Sample Period 9 Trap Night 4
Date, time traps set 9/17/76 Date, time traps checked 9/18/76 1530
Last toe clip # used on previous day 0115 Field Analyst(s) NSR
Project 83 QA Check mm 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C4	PERIA	0113	M	A	R	I	-
C7	PERIA	0667	F	A	-	Dead	-
C8	EUCU	1205	F	A	R	I	-
C10	EUCU	0311	F	A	R	I	-
C13	GUMI	2200	M	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PT/Sage Grid 6 Sample Period 9 Trap Night 5
Date, time traps set 9/18/76 Date, time traps checked 9/19/76 1715
Last toe clip # used on previous day 0323 Field Analyst(s) DCK
Project 83 QA Check hmv 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	0324M	F	A	32	I	-
A5	PEMA	0325N	-	A	-	I	partially eaten
A7	EUQU	1041	M	A	R	D	-
A8	EUMI	0231M	M	A	27	I	-
B9	EUQU	0222	F	A	R	I	-
A9	PEMA	0332M	M	A	29	I	-
A10	PEMA	1203	F	A	R	D	-
A12	EUQU	1205	F	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ/Sage Grid 6 Sample Period 9 Trap Night 5
 Date, time traps set 9/18/76 Date, time traps checked 9/19/76
 Last toe clip # used on previous day 0323 Field Analyst(s) NSR
 Project 83 QA Check lrm 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C3	Eu Qu	1033	F	A	R	I	-
C4	PETR	0121	M	A	20	I	-
C5	PEMA	1305	M	A	R	I	Dead
C7	PEMA	0255	M	A	R	I	-
C8	EUQU	0311	F	A	R	Dead	-
C9	PEMA	0111	M	A	R	I	-
C10	EUMI	0411	M	A	33	I	?
C11	EUMI	1025	F	A	-	I	escaped.
C13	EUMI	0122	F	A	36	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Upland Meadow Grid 7 Sample Period 9 Trap Night 1
 Date, time traps set 14 Sep 1630 Date, time traps checked 15 Sep 1830
 Last toe clip # used on previous day 1051 Field Analyst(s) L. Martin
 Project 83 QA Check Sum 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-13	PEMA	1052	♂	A	16	I	
A-10	PEMA	1035	♀	A	16	I	
A-6	EUMT	1053	♀	A	U	F	escaped before weighing
A-3	EUMT	1054	♂	A	29	U	dead?
A-2	EUMT	2020	♂	A	29	T	
C-5	PEMA	4004	♂	A	17	I	
C-9	EUMT	1200	♂	A	28	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Upland meadow Grid 7 Sample Period 9 Trap Night 2

Date, time traps set 15 Sept 1976 1830 Date, time traps checked 16 Sept 76 1600

Last toe clip # used on previous day 1054 Field Analyst(s) Sung

Project 83 QA Check Sam, 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
<u>C-11</u>	<u>PEMA</u>	<u>1403</u>	<u>F</u>	<u>A</u>	<u>17</u>	<u>I</u>	
<u>A-10</u>	<u>LACU</u>	<u>1404</u>	<u>M</u>	<u>A</u>	<u>18</u>	<u>I</u>	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Upland Meadow Grid 7 Sample Period 9 Trap Night 2

Date, time traps set 15 Sep 1830 Date, time traps checked 16 Sep 1600

Last toe clip # used on previous day 1054 Field Analyst(s) L. Martin

Project P3 QA Check rum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-2	PEMA	1055	♂	A	12	I	
A-4	EUMI	2020	♂	A	U	I	
B-5	EUMI	1101	♂	A	27	I	
A-6	FUMI	1300	♂	A	U	I	
A-6	PEMI	4004	♂	A	U	I	
B-10	EUMI	1200	♂	A	U	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Upland meadow grid 7 Sample Period 9 Trap Night 3

Date, time traps set 16 Sept 76 1600 Date, time traps checked 17 Sept 76 1350

Last toe clip # used on previous day 1404 Field Analyst(s) Sam

Project 83 QA Check Sam 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-5	EVMI	1053	F	A	V	I	
A-10	PEMA	1035	F	A	V	I	
B-8	PEMA	4004	M	A	V	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Upland Meadow Grid 7 Sample Period 9 Trap Night 3
 Date, time traps set 16 Sep 1600 Date, time traps checked 17 Sep 1330
 Last toe clip # used on previous day 1101 Field Analyst(s) L. Martin
 Project 83 QA Check mm 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-4	PEMA	5010	♀	A	13	I	
A-6	PEMA	1102	♂	A	12	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Upland meadows Grid 7 Sample Period 9 Trap Night 4

Date, time traps set 17 Sept. 1500 Date, time traps checked 18 Sept. 1500

Last toe clip # used on previous day — Field Analyst(s) Samy

Project: 83 QA Check Sam 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-5	PEMA	0114	M	A	16	I	
C-8	EUMI	1200	F	A	U	D	
C-11	PEMA	1403	F	A	U	I	
A-13	PEMA	1052	M	A	U	I	
A-12	EUMI	0115	F	A	26	I	

* Key taxonomic characters, physical condition of animal, etc.

SMALL MAMMAL LIVE TRAPPING FIELD DATA SHEET

Grid Name Upland Meadows Grid 7 Sample Period 9 Trap Night 4

Date, time traps set 17 Sep 1500 Date, time traps checked 18 Sep 1500

Last toe clip # used on previous day 1102 Field Analyst(s) L. Martin

Project 83 QA Check Luji, 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
<u>A-1</u>	<u>Eum</u>	<u>1302</u>	<u>m</u>	<u>A</u>	<u>u</u>	<u>I</u>	
<u>B-7</u>	<u>PEmA</u>	<u>1103</u>	<u>m</u>	<u>A</u>	<u>14</u>	<u>I</u>	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Upland meadow Grid 7 Sample Period 9 Trap Night 5

Date, time traps set 8 Sept. PM Date, time traps checked 19 September 76 PM

Last toe clip # used on previous day 0115 Field Analyst(s) Samy

Project 83 QA Check Sam 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
C-1	PEMA	0121	m	A	17	I	
C-5	EUMI	1053	F	A	U	I	exposure
C-8	PEMA	4004	m	A	U	I	
A-13	PEMA	0122	F	A	18	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Greasewood Sage Grid A Sample Period 9 Trap Night 1
 Date, time traps set 9/14/76 (1330) Date, time traps checked 9/15/76 (1000)
 Last toe clip # used on previous day 2434 Field Analyst(s) DCK
 Project 83 QA Check sum 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
M1	EUMI	4041	M	A	34	I	-
M2	PEMA	2435	M	A	14	I	-
L2	PEMA	2441	F	A	17	I	-
J2	PEMA	2442	F	A	17	I	bot fly larvae
H2	PEMA	2443	M	A	17	I	-
F2	EUMI	2444	M	A	32	I	-
D2	EUMI	2445	M	A	34	I	-
C2	EUMI	3205	F	A	31	I	-
B2	EUMI	4204	M	A	33	I	-
D4	EUMI	2451	M	A	32	I	-
C4	EUMI	2452	F	A	31	I	-
D4	PEMA	3033	F	A	17	I	-
G4	PEMA	3220	M	A	18	I	poor toe clip
H4	PEMA	2453	F	A	19	I	-
J4	PEMA	2454	F	A	18	I	-
K4	EUMI	2455	M	A	33	I	-
L4	EUMI	4111	F	A	40	I	stripe to base of tail
M4	EUMI	4112	F	A	28	I	poor condition
FG	EUMI	4041	M	A	32	I	-
EG	EUMI	4113	M	A	33	I	-
D6	PEMA	4114	F	A	14	I	-
B6	EUMI	3301	M	A	30	I	-
AG	EUMI	6101	F	A	-	D	-
B8	EUMI	3104	F	A	34	I	-
D8	EUMI	4053	M	A	30	I	-
M8	EUMI	4115	F	A	32	I	-
M10	EUMI	4121	F	A	31	I	-
L10	PEMA	2104	M	A	-	D	-
K10	EUMI	4402	M	A	36	I	-
F10	EUMI	4122	F	A	31	I	-
D10	PEMA	4123	M	A	17	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Grasswood Grid A Sample Period 9 Trap Night 1
 Date, time traps set 9/11/76 (1300) Date, time traps checked 9/15/76 (1000)
 Last toe clip # used on previous day 3135 Field Analyst(s) NSR
 Project 83 QA Check Sum 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	3141N	M	A	29	I	-
B1	EUMI	3142N	F	A	29	I	-
C1	EUMI	3250	M	A	36	I	-
D1	EUMI	3143M	M	A	-	-	escaped
F1	EUMI	3144M	F	A	31	I	-
H1	PEMA	3145M	F	A	18	I	-
J1	EUMI	2150	M	A	29	I	-
K1	EUMI	3151N	M	A	31	I	-
L1	EUMI	3203	m	A	31	I	-
M3	PEMA	2430.3	F	A	20	I	two toe clips on one ft.
N3	MILO	3153 ^N	M	A	25	I	-
H3	MILO	3154 ^N	m	A	24	I	-
F3	PEMA	2213	m	A	17	I	-
B3	EUMI	4052	m	A	31	I	-
A3	PEMA	3054	F	A	17	I	-
D5	PEMA	3155M	M	A	18	I	-
J5	EUMI	4045	F	A	31	I	-
I7	EUQU	3211M	M	A	51	I	bot flies
F7	EUMI	3212N	F	A	31	I	-
D7	EUMI	3120	F	A	-	I	escaped before weight
D9	PEMA	4130	F	A	16	I	-
J9	PEMA	2024	M	A	14	I	-
L11	EUMI	1241	M	A	26 ⁴⁵	I	-
K11	EUMI	1223	F	A	-	I	escaped before weight
H11	PEMA	2314	M	A	16	I	-
F11	SPLA	3402	F	A	157	I	ground squirrel
D11	PEMA	3213N	M	A	18	I	-
C11	PEMA	3214N	M	A	14	I	-
A12	SPLA	3215N	M	A	131	I	-
A13	EUMI	3221N	M	A	28	I	-
B13	EUMI	3222N	F	A	30	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Grasswood Sav Grid A Sample Period 9 Trap Night 1
 Date, time traps set 9/14/76 (1330) Date, time traps checked 9/15/76 (1000)
 Last toe clip # used on previous day 2434 Field Analyst(s) DCK
 Project 83 QA Check Jim 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
B12	EUMI	2043	M	A	31	I	-
C12	EUMI	41(23)	M	A	29	I	-
F12	EUMI	2412	F	A	31	I	-
H12	PEMA	63100	F	sub A	13	I	-
J12	EUMI	41250	M	A	30	I	-
L12	EUMI	6102	F	A	-	D	-
M13	PEMA	2215	M	sub A	13	I	-
L13	PEMA	2044	F	A	14	I	-
L13	PEMA	4131	F	sub A	11	I	-
K13	EUMI	2413	M	A	30	I	-
H13	EUQU	4132	F	A	48	I	-
C13	EUQU	3223	M	A	47	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Greenwood Sage Grid A Sample Period 9 Trap Night 2
 Date, time traps set 9/15/76 (1400) Date, time traps checked 9/16/76 (0900)
 Last toe clip # used on previous day 4132 Field Analyst(s) DCK
 Project 83 QA Check sum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A10	EUMI	3104	F	A	R	T	-
A12	PEMA	6103N	F	A	-	D	-
A13	EUMI	4240	M	A	32	I	-
B13	EUMI	4133M	F	A	36	I	-
C13	EUMI	3222	F	A	R	T	-
E13	EUMI	4134N	M	A	32	I	-
H13	EUMI	2043	M	A	R	I	-
K13	EUMI	4125	M	A	R	I	-
L13	EUMI	2413	M	A	R	I	definitely ♂
M12	EUMI	2014	F	A	31	I	-
L12	EUQU	3420	F	A	48	I	-
J12	EUMI	4135M	M	A	32	I	-
H12	PEMA	2044	F	A	R	I	-
F12	SPLA	3402	F	A	155R	I	-
D12	EUMI	2412	F	A	R	I	poor condition
D11	EUQU	4132	F	A	R	T	-
F11	EUQU	3211	M	A	41	I	-
H11	PEMA	2010D	F	A	R	T	-
L11	PEMA	2312	F	A	15	I	-
M11	PEMA	2045	M	A	-	D	-
L10	PEMA	2023	M	A	16	T	-
K10	EUMI	2424	M	A	28	I	-
F9	EUMI	4202	M	A	31	I	-
F10	EUMI	4053	M	A	R	I	-
E9	PEMA	4141M	F	A	15	I	-
D9	PEMA	4142N	M	A	16	T	-
D10	EUMI	1223	F	A	31	I	-
B8	EUMI	3301	M	A	R	T	-
G7	PEMA	4130	F	A	16R	T	-
H7	EUMI	4402	M	A	R	I	-
J7	EUMI	4143N	M	A	30	T	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Greensward Sage Grid A Sample Period 9 Trap Night 2

Date, time traps set 9/15/76 (1400) Date, time traps checked 9/16/76 (900)

Last toe clip # used on previous day 3223 Field Analyst(s) NSR

Project 579 11-10-76 4 QA Check from 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	3224 ^N	M	A	37 ⁵⁶	I	-
B1	EUMI	3225 ^N	M	A	31	I	-
C1	EUMI	3231 ^N	M	A	31	I	-
D1	EUMI	3232 ^N	M	A	30	I	- could be 3231
F1	EUMI	3203 ^N	M	A	-	I	- 3203 (escaped in field)
H1	EUMI	2450	M	A	R	I	-
K1	EUMI	4405	M	A	35 ⁵⁵	I	-
L1	EUMI	3202	M	A	32	I	tail partially cut (only 1)
M1	PEMA	3233 ^N	F	A	13	I	-
M2	EUMI	3234 ^N	F	A	35 ⁵⁵	I	tail cut - fur gone but ⁴ to ^{the}
L2	EUMI	3235 ^N	M	A	31	I	-
K2	PEMA	3241 ^N	M	A	20	I	-
J2	EUMI	3242 ^N	F	A	31	I	tail cut - only bone
H2	EUMI	2444	M	A	R	I	-
F2	PEMA	4035	M	A	19	I	-
D2	EUMI	3243 ^N	F	A	31	I	-
C2	EUMI	3240	M	A	32	I	-
B2	EUMI	4115	F	A	R	I	poor condition
A3	EUMI	2130	M	A	30	I	-
B3	EUMI	2452	F	A	R	I	poor condition -
D3	EUMI	3205	F	A	31 ⁵⁰⁺	I	-
F3	EUMI	2455	M	A	R	I	-
K3	PEMA	2124	F	A	23	I	-
L3	EUMI	3203	M	A	-	Dead	-
M3	EUMI	4041	M	A	R	I	-
L4	EUMI	4043	M	A	34	I	-
K4	PEMA	3244 ^N	M	A	17	I	-
J4	EUMI	3042	M	A	37	I	-
H4	PEMA	3200	M	A	18	I	-
G4	EUMI	4144	F	A	R	I	- ^{just in} escaped before
F4	EUMI	3245 ^N	F	A	33 ⁵⁰	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Greasewood Sage Grid A Sample Period 9 Trap Night 2
 Date, time traps set 9/15/76 (1400) Date, time traps checked 9/16/76 (900)
 Last toe clip # used on previous day 3223 Field Analyst(s) NS12
 Project 83 QA Check form 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
E4	PEMA	2213	M	A	18	I	-
D4	EUMI	4052	F	A	34	I	-
C4	EUMI	4204	M	A	R	I	-
A4	SPLA	3251 ^N	F	A	169	I	-
D5	PEMA	3033	F	A	R	I	- check
Q5	EUMA	3252 ^N	F	A	35	I	-

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Greasewood ^{Sag} Grid 1 Sample Period 9 Trap Night 2
Date, time traps set 9/15/76 (1400) Date, time traps checked 9/16/76 (0900)
Last toe clip # used on previous day 4143 Field Analyst(s) clk
Project 83 QA Check km 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
<u>J5</u>	<u>PEMA</u>	<u>3230</u>	<u>F</u>	<u>A</u>	<u>18</u>	<u>I</u>	<u>-</u>
<u>N6</u>	<u>EUMI</u>	<u>4144N</u>	<u>M</u>	<u>A</u>	<u>31</u>	<u>I</u>	<u>-</u>
<u>G6</u>	<u>EUMI</u>	<u>3212</u>	<u>F</u>	<u>A</u>	<u>28R</u>	<u>I</u>	<u>-</u>
<u>E6</u>	<u>EUMI</u>	<u>4145N</u>	<u>M</u>	<u>A</u>	<u>28</u>	<u>I</u>	<u>-</u>
<u>I5</u>	<u>EUMI</u>	<u>4151N</u>	<u>F</u>	<u>A</u>	<u>34</u>	<u>I</u>	<u>-</u>

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Groveswood Sage Grid A Sample Period 9 Trap Night: 3
 Date, time traps set 9/16/76 (0900) Date, time traps checked 9/17/76 (0900)
 Last toe clip # used on previous day 4151 Field Analyst(s) dck
 Project 83 QA Check mm 9-17-76

apt. loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
41	PEMA	4152N	F	A	16	I	-
410	EUMI	3104	F	A	R	I	-
413	EUMI	3222	M	A	28	I	poor condition
313	EUQU	4153N	M	A	40	I	-
213	EUMI	4154N	F	A	28	I	-
E13	EUMI	2412	F	A	R	I	-
L13	EUMI	2451	M	A	R	I	-
K13	EUQU	3211	M	A	R	I	-
L13	EUQU	4155N	M	A	40	I	-
M13	EUMI	2014	F	A	R	I	-
M12	EUQU	3420	F	A	R	I	poor condition
J12	EUMI	1223	M	A	R	I	-
I12	EUMI	4133	F	A	R	I	-
E12	EUQU	4132	F	A	R	I	-
C11	EUMI	4211M	M	A	29	I	-
H11	EUMI	4212N	F	A	32	I	-
L10	EUMI	2424	M	A	R	I	-
K10	PEMA	2215	M	A	B	I	-
H10	PEMA	2312	F	A	R	I	-
E9	PEMA	4130	F	A	R	D	-
D10	EUMI	4213M	F	A	36	I	-
D9	EUMI	4134	M	A	R	I	-
D8	PEMA	4214N	F	A	13	I	-
F8	EUMI	4202	M	A	R	I	-
H7	PEMA	3214	M	A	R	I	-
J8	EUMI	4102	M	A	R	I	-
I5	EUMI	3202	M	A	R	I	-
G6	EUMI	41053	M	A	R	I	-
G5	PEMA	2415NM	M	A	23	I	bat fly
D6	PEMA	4114	F	A	R	I	-
D5	PEMA	2213	M	A	R	D	-
C6		3301	M	A	R	D	-

* key taxonomic characters, physical condition of animal, etc.

Grid Name Grasswood Sage Grid A Sample Period 9 Trap Night 3
 Date, time traps set 9/16/76 900 Date, time traps checked 9/17/76 200
 Last toe clip # used on previous day 3252 Field Analyst(s) NSR
 Project 83 QA Check brw 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	3224	M	A	R	I	-
B1	EUMI	5098	M	A	-	Dead	
C1	EUMI	3250	M	A	36	I	
D1	EUMI	3143	M	A	31	I	
F1	EUMI	4405	M	A	R	I	
L1	PEMA	5008	M	A	-	Dead	
M1	EUMI	2450	M	A	R	I	poor condition (records)
M2	PEMA	3253 ¹¹	M	A	17	I	-
L2	EUMI	3254 ¹¹	F	A	31	I	-
J2	PEMA	0241	F	A	17	I	-
D2	EUMI	5009	M	A	-	Dead	-
C2	EUMI	3142	F	A	P	I	-
B2	PEMA	3255	F	A	15	I	-
A3	EUMI	1413	F	A	35	I	-
B3	EUMI	1153	M	A	28	I	-
C3	EUMI	4204	M	A	R	I	
D3	EUMI	4115	F	A	-	Dead	
F3	EUMI	3205	F	A	-	Dead	
H3	EUMI	2455	M	A	R	I	
J3	EUMI	2444	M	A	R	I	
K3	EUMI	3311	M	A	34	I	
M3	PEMA	2303	F	A	18	I	
O4	EUMI	2452	F	A	R	I	
F4	PEMA	3312 ¹¹	F	A	15	I	
H4	EUMI	3313 ¹¹	F	A	37	I	-
J4	EUMI	5500	F	A	-	Dead	
K4	EUMI	4043	M	A	R	I	
L4	EUMI	3314 ¹¹	M	A	35	I	
E4	PEMA	4150	F	A	17	I	
B6	PEMA	3315 ¹¹	M	A	19	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Greasewood Sage Grid A Sample Period 9 Trap Night 4
 Date, time traps set 9/17/76 (0900) Date, time traps checked 9/18/76 (0915)
 Last toe clip # used on previous day 4215 Field Analyst(s) DLK
 Project 83 QA Check Sum 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	3141	M	A	R	I	-
A10	EUMI	3104	F	A	R	I	poor condition
A12	EUMI	6104	F	A	D	I	-
A13	EUQU	4155	M	A	R	I	poor condition
B13	EUQU	4153	M	A	R	I	" "
C13	EUMI	2043	M	A	R	I	-
J13	EUMI	6105	M	A	D	I	-
M13	EUMI	4125	M	A	R	I	-
J12	EUQU	3420	F	A	R	I	poor
H12	EUQU	4132	F	A	R	I	-
D12	SPLA	3215	M	A	R	I	-
B12	PEMA	3214	M	A	R	I	-
C11	EUMI	4133	F	A	R	I	-
H11	EUMI	4112	F	A	R	I	-
L10	EUMI	2424	M	A	R	D	-
K10	PEMA	2215	M	A	R	D	-
I10	EUMI	4122	F	A	R	D	-
H9	EUMI	4053	M	A	R	D	-
G10	PEMA	3213	M	A	R	I	-
E10	EUQU	3223	M	A	R	I	-
D10	EUMI	2451	M	A	R	I	-
D8	EUMI	3120	F	A	R	I	-
D7	EUMI	3304	F	A	-	D	-
E8	EUMI	4134	M	A	R	I	-
E8	EUMI	4202	M	A	R	I	-
F8	EUMI	3212	F	A	R	I	-
G7	PEMA	6106	M	A	-	D	-
H8	PEMA	3230	F	A	-	D	-
H7	EUMI	4221	M	A	30	I	poor
J8	EUMI	4402	M	A	R	I	-
J7	EUMI	4223	F	A	30	I	-

*Key taxonomic characters, physical condition of animal, etc.

Grid Name Greenwood Grid A Sample Period 9 Trap Night 4
 Date, time traps set 9/17/96 Date, time traps checked 9/17/96
 Last toe clip # used on previous day 3315 Field Analyst(s) NSR
 Project 83 QA Check Jun 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
B1	EUMI	3225	M	A	R	I	-
C1	EUMI	1713	F	A	R	I	-
D1	EUMI	2452	F	A	R	I	-
J1	EUMI	(12)115	M	A	-	I	- need w.t.
L1	PEMA	6666	F	A	-	Dead	-
M1	EUMI	5521 ^N	F	A	31	I	-
M7	PEMA	3233	F	A	R	I	-
L2	EUMI	6669	M	A	-	Dead	-
K2	PEMA	0245	F	A	18	I	-
J2	EUMI	2455	M	A	R	I	-
D2	EUMI	3322 ^N	F	A	29	I	-
C2	EUMI	3009	F	A	31	I	-
B1	EUMI	3240	M	A	R	I	-
A3	EUMI	3323 ^N	M	A	30	I	-
B3	EUMI	3250	M	A	R	I	- poor condition
C3	EUMI	1153	M	A	R	I	-
D3	EUMI	6668	F	A	-	Dead	-
F3	PEMA	4035	M	A	R	I	-
H3	EUMI	(3)203	M	A	31	I	34)203
J3	PEMA	3200	M	A	R	I	-
K3	EUMI	3151	M	A	R	I	-
M3	EUMI	4041	M	A	R	I	poor condition
K4	EUMI	3042	M	A	R	I	-
J4	EUMI	3202	M	A	R	I	tail cut
I4	EUMI	3245	F	A	R	I	-
E4	EUMI	3205	F	A	-	Dead	marked dead 9/17
D4	EUMI	9145	M	A	R	I	-
D5	PEMA	3033	F	A	R	I	bat fly scar
E5	EUMI	4144	F	A	R	I	-
E6	PEMA	3324 ^N	M	A	12	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Grasswood Sag Grid A Sample Period 9 Trap Night 4
 Date, time traps set 9/17/76 (0900) Date, time traps checked 9/18/76 (0915)
 Last toe clip # used on previous day 4215 Field Analyst(s) clck
 Project 83 QA Check clck 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional*
L8	EUMI	4224	M	A	31	I	-
K6	EUMI	4225	M	A	29	I	-
J6	EUMI	4143	M	A	R	I	poor
J5	PENA	3135	M	A	17	I	-
H6	EUMI	4043	M	A	R	I	-
G6	EUMI	4151	F	A	R	I	poor
F6	EUMI	4240	M	A	R	I	-
D6	EUMI	3252	F	A	R	I	-
B6	EUMI	4204	M	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Grease wood Sage Grid A Sample Period 9 Trap Night 5
 Date, time traps set 9/18/76 (0915) Date, time traps checked 9/19/76 (0900)
 Last toe clip # used on previous day 4232 Field Analyst(s) dlc
 Project 83 QA Check lum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
213	EUMI	4233M	F	A	28	I	-
L13	EUQU	3211	M	A	R	I	-
713	EUMI	2413	M	A	R	I	-
L12	EUMI	2014	F	A	R	I	-
K12	EUQU	4234M	M	A	44	I	-
H10	EUQU	4132	F	A	R	I	-
F10	EUQU	3223	M	A	R	I	-
H11	EUMI	4212	F	A	R	I	-
L11	EUMI	4121	F	A	R	I	-
L10	EUMI	1241	M	A	28	I	-
I10	EUMI	1223	M	A	R	I	-
H9	PEMA	621100	F	A	R	I	-
G10	EUMI	3202	M	A	R	I	-
E9	EUMI	4235M	M	A	27	I	-
D10	PEMA	3213	M	A	R	I	-
C8	PEMA	6107	M	A	-	D	-
D7	PEMA	4142	M	A	R	I	-
E8	PEMA	3324	M	A	R	D	-
F8	PEMA	4141	F	A	R	I	-
G7	EUMI	4211M	M	A	31	I	-
H8	PEMA	6108	F	A	-	D	-
J7	EUMI	3212	F	A	R	I	-
L8	PEMA	4242N	F	A	13	I	-
M6	EUMI	4114M	M	A	R	I	-
K6	EUMI	4243M	M	A	33	I	-
J6	PEMA	2131	M	A	14	I	-
J5	PEMA	2454	F	A	R	I	-
G6	EUMI	3242	M	A	R	I	-
F6	EUMI	4255M	M	A	30	I	-
EC	PEMA	245(15)N	F	A	14	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Greenwood Sage Grid A Sample Period 9 Trap Night 5
 Date, time traps set 7/18/76 9:15 Date, time traps checked 7/19/76 9:00
 Last toe clip # used on previous day 3324 Field Analyst(s) NSR
 Project 83 QA Check Jun 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	PEMA	3054	F	A	R	I	-
A1	EUMI	1134	F	A	32 ^{1/2}	I	-
D1	EUMI	2452	F	A	R	I	poor condition
F1	EUMI	3325	M	A	30	I	-
H1	EUMI	2444	M	A	30	I	-
J1	EUMI	4405	M	A	R	I	-
K1	EUMI	3203	M	A	R	I	poor condition
M1	EUMI	3031	F	A	36	I	-
L2	EUMI	3254	F	A	R	I	-
J2	EUMI	(12)415	M	A	31	I	-
H2	PEMA	6230	F	A	-	Dead	-
O2	EUMI	3245	F	A	R	I	-
C2	EUMI	2111	F	A	34	I	-
B2	EUMI	3142	F	A	R	I	poor condition
A2	EUMI	1054	M	A	33	I	-
A4	EUMI	3331	M	A	31	I	poor condition
B3	PEMA	6798	F	A	-	Dead	-
C3	PEMA	4204	M	A	R	I	-
D3	PEMA	3332	F	A	16	I	-
E3	PEMA	3333	F	A	22	I	-
T3	PEMA	3334	F	A	13	I	-
K3	EUMI	3151	M	A	R	I	-
I4	PEMA	3200	M	A	R	I	-
H4	EUMI	4144	F	A	R	I	poor condition
G4	PEMA	4035	M	A	R	I	poor condition
F4	EUMI	6997	M	A	-	(dead)	poor condition
E4	EUMI	1153	M	A	R	Dead	poor condition (dead)
D4	EUMI	2445	M	A	R	I	-
B4	EUMI	2441	M	A	R	I	-
D6	EUMI	3240	F	A	R	I	-
P5	EUMI	3120	F	A	R	Dead	-
* F5	PEMA	3033	F	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc

Grid Name South P-J Grid B Sample Period Sept 76-9 Trap Night 1
 Date, time traps set 0930 9-14-76 Date, time traps checked 0930 9-15-76
 Last toe clip # used on previous day 4101 Field Analyst(s) McGuire - Schiller
 Project 83 (Bag wt. 18 g) QA Check from 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-1	EUMI	4102N	♂	A	29	I	
A-2	EUMI	4103N	♂	A	32	I	
A-6	EUMI	4104N	♂	A	32	I	
A-9	PEMA	4105N	♀	J	15	I	
A-12	EUMI	2205	♂	A	-	I	weak
B-12	EUMI	0101	♀	A	-	I	
B-10	EUMI	2033	♂	A	-	I	almost dead
B-8	EUMI	0251	♂	A	-	-	
B-6	EUMI	2410	♂	A	-	I	
B-4	SPLA	3055	♂	A	-	I	
B-3	EUMI	2033	♂	A	-	I	
B-1	EUMI	3022	♂	A	-	I	
C-2	EUMI	3150	♂	A	-	I	
C-4	EUMI	3035	♀	A	-	I	
C-8	EUMI	3032	♂	A	-	I	
C-12	EUMI	2054	♀	A	-	I	
D-13	EUMI	2441	♂	A	-	I	
D-11	EUMI	0042	♀	A	-	I	
D-10	EUMI	0402	♀	A	-	I	
D-8	EUMI	2021	♂	A	-	I	
D-7	EUMI	1123	♀	A	-	I	
D-5	EUMI	2102	♂	A	-	I	
F-3	EUMI	3440	♀	A	30	I	
F-4	EUMI	2045	♂	A	27	I	
F-8	EUQU	1221	♀	A	48	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name South P-J Grid B Sample Period Sept 76-9 Trap Night 1
 Date, time traps set 0930 9-14-76 Date, time traps checked 0930 9-15-76
 Last toe clip # used on previous day 3440 Field Analyst(s) McGuire-Schiller
 Project 83 (Bag wt 12 g) QA Check bum 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-1	EUMI	0224	♀	ad	35	I	
K-1	EUMI	3450N	♀	ad	30	I	
L-2	PEMA	4011N	♀	ad	18	I	
M-1	PETR	1024	♀	ad	26	I	
M-2	PETR	11012N	♀	ad	18	I	
L-3	PETR	4013N	♂	ad	20	I	
L-4	PETR	2140	♂	ad	18	I	
L-6	EURU	4035	♂	ad	44	I	
M-8	EUMI	4014N	♂	ad	32	I	
M-15	PETR	4015N	♀	ad	20	I	
L-13	EURU	3120	♀	ad	48	I	
K-13	EURU	4021N	♂	ad	50	I	
J-13	EURU	2201	♀	ad	52	I	
J-12	PEMA	4022N	♀	ad	18	I	
K-12	EUMI	4031	♂	ad	31	I	
K-11	SPLA	4023N	♂	ad	128	I	
K-10	PETR	4024N	♀	ad	18	I	
K-8	EUMI	1115	♀	ad	38	I	
K-6	EURU	2110	♀	ad	46	I	
K-4	EUMI	2130	♂	ad	32	I	
J-5	EURU	4025N	♂	ad	46	I	
J-6	EUMI	0160	♀	ad	38	I	
J-6	EUMI	3310	♂	ad	29	I	
J-7	PETR	2104	♂	ad	—	I	
J-10	PETR	2022	♀	ad	20	I	
H-13	EUMI	0120	♂	ad	28	I	
F-13	EUMI	0043	♂	ad	28	I	
F-11	PETR	4110N	♂	ad	20	I	
G-9	PEMA	3420	♂	ad	16	I	
H-7	EUMI	3040	♂	ad	30	I	
H-6	NICI	4120N	♂	ad	146	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name South P-I Grid B Sample Period Spt 76-9 Trap Night 1
 Date, time traps set 0930 9-14-76 Date, time traps checked 0930 9-15-76
 Last toe clip # used on previous day - Field Analyst(s) McGuire
 Project 83 Bag wt. 12g QA Check Run 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
G-5	PFMA	4130N	♀	ad	18	I	
H-3	PFTR	2350	♂	ad	22	I	
H-1	FHQW	1180	♂	ad	40	I	
F-1	PFMA	4101	♀	ad	18	I	
F-2	EUMI	3015	♀	ad	32	F	
E-9	EUMI	2023	♂	ad	38	I	
E-10	SPLA	2050	♀	ad	-	I	
F-10	PFMA	4140N	♂	ad	20	I	
F-9	EUMI	0252	♀	ad	38	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P-T South Grid B Sample Period 9 Trap Night 2
 Date, time traps set 1000 9-15-76 Date, time traps checked 1000 9-16-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire - Schiller
 Project 83-RBOSP QA Check from 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-1	EUMI	3110	M	A	30	I	
L-1	EUMI	4005	M	A	34	I	
M-1	FUQU	4200	M	A	48	I	
L-3	FUQU	2404	F	A	44	I	
L-4	EUMI	0120	M	A	28	I	
M-10	EUQU	4150n	F	A	40	I	
M-11	EUQU	4014	M	A	46	I	dead in trap
M-13	EUQU	4021	M	A	46	I	
K-13	PEMA	1355	M	A	18	I	
K-10	EUQU	1221	F	A	48	I	
L-6	EUQU	4035	M	A	42	I	
K-6	EUQU	1131	M	A	50	I	
K-9	NICI	4210M	M	A	178	I	
J-13	PETR	4220M	F	A	18	I	
J-10	FUQU	3101	M	A	40	I	
I-6	EUMI	2130	M	A	30	I	
I-5	NICI	4120	M	A	130	I	
F-2	EUMI	3440	F	A	34	I	
F-1	EUMI	3015	F	A	28	I	
H-3	EUMI	022A	F	A	32	I	
H-4	EUMI	4230M	F	A	32	I	
G-5	PETR	2104	M	A	20	I	
E-6	EUMI	0100	F	A	32	I	
G-7	EUMI	2021	M	A	—	I	
H-7	EUMI	4031	M	A	28	I	
G-10	PEMA	3020	M	A	17	I	
F-13	PEMA	1212	F	A	19	I	
F-11	PEMA	4240M	F	A	18	I	
F-10	PEMA	4250M	M	A	22	I	
E-10	EUMI	0243	M	A	30	I	
E-9	EUMI	1115	F	A	38	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P-J South Grid B Sample Period 9 Trap Night 2
 Date, time traps set 1000 9-15-76 Date, time traps checked 1000 9-16-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire-Schiller
 Project 83-RBOSP Log ut 19g QA Check Sum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-4	EUMI	3035	F	A	30	I	Torpor
A-6	EUMI	2304	F	A	31	I	Torpor
A-13	EUMI	2203	M	A	28	I	
B-12	EUMI	2054	M	A	29	I	Torpor
B-11	SPLA	2050	F	A	151	I	
B-8	SPLA	3055	M	A AF	131	I	
B-2	EUMI	3150	M	A	29	I	Torpor
B-1	EUMI	4201N	M	A	26	I	
C-1	EUMI	0113	F	A	28	I	
C-6	EUMI	0252	F	A	35	I	pregnant? torpor
C-10	EUMI	0402	F	A	28	I	Torpor
C-11	EUMI	1301	F	A	30	I	
C-12	EUMI	4202N	F	A	34	I	
C-13	PEMI	1145	M	A	18	I	
D-13	EUMI	0043	M	A	26	I	
D-12	EUMI	3025	M	A	-	I	escaped before weighing
D-5	EUMI	2033	M	A	29	I	
D-4	EUMI	2045	M	A	26	I	Torpor
D-2	PEMA	4203N	M	A	14	I	
D-1	EUMI	2014	M	A	27	I	
F-5	PEMA	4204N	F	A	13	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P-J South Grid B Sample Period 9 Trap Night 2

Date, time traps set 1000 9-15-76 Date, time traps checked 1000 9-16-76

Last toe clip # used on previous day on list Field Analyst(s) McEuire

Project 93 QA Check lrm. 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F-8	EUMI	2410	M	A	33	I	
F-7	PEMA	4310	F	A	16	I	
F-6	EUMI	2102	M	A	32	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P-J South Grid B Sample Period 9 Trap Night 3
 Date, time traps set 1100 9-16-76 Date, time traps checked 1100 9-17-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire
 Project 83 QA Check sum 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
J-1	EUMI	4320H	M	A	32	I	
K-1	EUMI	3110	M	A	30	I	
M-1	EUMI	4330H	M	A	29	I	
M-6	EUQU	0423	F	A	42	I	
N-8	EUQU	4340H	F	A	38	I	
M-11	NICI	4210	M	A	158	I	Dead in trap
P-13	EUQU	3120	F	A	42	I	
L-13	EUMI	4350H	F	A	28	I	
L-4	EUQU	0121	F	A	44	I	
K-6	PETR	2140	M	A	16	F	
K-10	EUQU	4025	M	A	42	I	
X-10	PETR	2022	F	A	21	I	
J-12	PETR	4110	M	A	18	F	
J-13	EUQU	2201	F	A	44	I	
H-13	PEMA	1212	F	A	12	F	
H-12	PEMA	1211	M	A	-	I	
I-9	EUQU	4410H	F	A	40	I	
J-8	EUQU	0424	M	A	48	I	
I-6	NICI	4120	M	A	108	I	
J-4	EUMI	2130	M	A	32	I	
H-3	EUQU	4035	M	A	39	I	
H-2	EUQU	1114	M	A	46	I	
F-2	EUMI	0124	F	A	32	I	
G-5	EUMI	4420H	M	A	30	I	
H-9	EUQU	1221	F	A	48	I	
G-9	PEMA	4240	F	A	16	I	
F-5	EUMI	2045	M	A	30	I	Dead in trap

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ South Grid B Sample Period 9 Trap Night 3
 Date, time traps set 1100 9-16-76 Date, time traps checked 1100 9-17-76
 Last toe clip # used on previous day on list Field Analyst(s) McGuire
 Project 83 QA Check bum 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-4	PEMA	4205N	F	A	16	I	
A-6	PEMA	1412	M	A	14	I	
A-8	EUMI	4301N	M	A	29	I	
A-10	EUMI	2205	M	A	4	I	DEAD; tick
A-12	EUMI	4033	M	A	26	I	Torpor
A-13	PEMA	4302N	M	A	14	I	
B-12	SPLA	2050	F	A	144	I	
B-6	SPLA	3055	M	A	125	I	
B-1	EUMI	3022	M	A	47	I	
C-4	EUMI	2033	M	A	26	I	
C-6	EUMI	0252	F	A	31	I	
C-8	EUMI	2021	M	A	27	I	
C-10	EUMI	3101	F	A	36	I	
C-12	PEMA	1145	m	A	15	I	
D-12	EUMI	3032	M	A	31	I	
D-10	EUMI	0251	M	A	28	I	
E-7	PEMA	4130	F	A	27	I	
D-5	PEMA	3250	M	A	19	I	
D-4	EUMI	3035	F	A	28	I	
D-1	EUMI	3310	M	A	28	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ South Grid B Sample Period 9 Trap Night 4
 Date, time traps set 0900 9-17-76 Date, time traps checked 0900 9-18-76
 Last toe clip # used on previous day 4420 Field Analyst(s) McGuire
 Project 83-RBOSP QA Check lms 9-18-76

CapL. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
K-1	EUDU	4430N	M	A	40	I	
M-1	EUDU	4440N	F	A	43	I	
M-2	EUDU	4450N	M	A	46	I	
N-4	EUMI	2211N	F	A	31	I	
M-8	PETR	2212N	F	A	18	I	
L-3	PETR	4012	F	A	18	I	
J-12	EUMI	0120	M	A	25	I	
K-12	EUMI	4031	M	A	28	I	
J-13	PEMA	2213N	M	A	17	I	
H-12	PEMA	3211	M	A	16	I	
I-11	PEMA	3040	M	A	31	I	
E-7	EUMI	2214N	F	A	35	I	
I-4	PEMA	2215N	M	A	16	I	
H-3	EUMI	3150	M	A	31	I	
H-1	EUMI	3110	M	A	32	I	
E-7	EUMI	2410	M	A	33	I	
N-9	EUMI	2021	M	A	30	I	
F-11	EUMI	3025	M	A	31	I	
F-9	PEMA	4240	M	A	18	I	
F-8	EUMI	1115	F	A	37	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P-J South Grid B Sample Period 9 Trap Night 4
 Date, time traps set 0900 9-17-76 Date, time traps checked 0900 9-18-76
 Last toe clip # used on previous day 4302 Field Analyst(s) McGuire
 Project 83-RBOSP QA Check sum 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-10	EUMI	4303N	M	A	U	I	Dead
B-12	SPLA	4023	M	A	127	I	
B-3	EUMI	2033	M	A	27	I	
B-2	EUMI	0204	F	A	26	I	
B-1	EUMI	3210	F	A	31	I	
C-6	EUMI	1123	M	A	30	I	
C-10	EUMI	4304N	M	A	41	I	
C-12	SPLA	2055	F	A	142	I	
C-13	EUMI	3032	M	A	31	I	
D-10	EUMI	3102	F	A	32	I	
D-7	PEMA	4305N	F	A	19	I	
D-6	PEMA	2104	M	A	19	I	
D-5	EUMI	3035	F	A	29	I	
E-5	EUMI	2052	M	A	31	I	
D-4	SPLA	3055	M	A	125	I	
D-1	EUMI	0103	F	A	30	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ South Grid B Sample Period 9 Trap Night 5
 Date, time traps set 0845 9-18-76 Date, time traps checked 0900 9-19-76
 Last toe clip # used on previous day 2215 Field Analyst(s) McGuire
 Project RBOSP-83 QA Check Jun 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
K-1	EUMI	2221N	F	A	32	I	
M-1	EUQU	2222N	M	A	46	I	Dead in Trap
M-2	EUMI	3550	F	A	30	I	
M-3	EUQU	2223N	M	A	45	I	Dead in Trap
L-4	EUQU	0421	F	A	46	I	
M-4	EUQU	2224N	M	A	40	I	
M-5	EUMI	2225N	F	A	32	I	
M-8	NETI	4210	M	A	—	I	
M-11	EUQU	2231N	M	A	38	I	Dead in Trap
K-12	EUMI	4300	M	A	30	I	
J-10	EUQU	4025	M	A	40	I	
J-13	PEMA	0355	M	A	18	I	
F-13	EUMI	2232N	M	A	33	I	
H-11	EUMI	1115	F	A	38	I	
H-7	PETR	2104	M	A	21	I	
H-3	EUMI	3015	F	A	31	I	
H-1	PEMA	2233N	M	A	17	I	
F-1	EUMI	2234N	M	A	32	I	
G-5	EUMI	2130	M	A	33	I	
F-6	EUMI	2202	M	A	35	I	
G-6	EUMI	2235N	M	A	35	I	
G-7	EUQU	0424	M	A	50	I	
G-8	EUMI	3040	M	A	31	I	
G-9	PEMA	4240	F	A	—	I	
F-9	EUQU	1221	F	A	48	I	
F-11	EUMI	2023	M	A	36	I	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P-J South Grid B Sample Period 9 Trap Night 5
 Date, time traps set 0845 9-18-76 Date, time traps checked 0900 9-19-76
 Last toe clip # used on previous day 4305 Field Analyst(s) McGuire
 Project RBOSP-83 QA Check Sum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A-4	PEMA	4205	F	A	15	I	
A-6	EUMI	2202	M	A	23	I	
A-12	EUMI	4401N	F	A	U	I	Dead
B-3	EUMI	4201	M	A	27	I	
B-1	EUMI	3022	M	A	29	I	
C-12	EUMI	2054	M	A	30	I	
D-10	EUMI	4402N	F	A	39	I	pregnant
E-9	SPLA	4403N	M	A	151	I	
D-9	EUMI	0100	F	A	37	I	
D-6	NECI	4404N	M	A	153	I	
E-5	PETR	4405N	M	A	20	I	
D-2	EUMI	2251N	M	A	28	I	
D-1	EUMI	3310	M	A	31	I	

*Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ North Grid C Sample Period 9 Trap Night 1
 Date, time traps set 9/14/76 (1530) Date, time traps checked 9/15/76 (1545)
 Last toe clip # used on previous day 3102 Field Analyst(s) DCK
 Project 83 QA Check Jun 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes
F1	EUMI	1032	F	A	31	I	—
H1	EUMI	0255	M	A	29	I	—
K1	PEMA	3103N	F	A	14	I	—
M1	EUMI	1243	F	A	34	I	—
M2	EUMI	3042	M	A	34	I	—
M3	EUMI	1033	F	A	34	I	—
M6	PEMA	3023	F	A	19	I	—
K2	EUMI	2042	F	A	34	I	—
K3	EUMI	3103M	F	A	30	I	—
K4	EUMI	2704	F	A	35	I	—
K10	PEMA	3105N	F	A	14	I	—
T13	EUQU	2330	F	A	47	I	—
J9	PEMA	3201M	M	A	15	I	—
J7	EUMI	4020	M	A	31	I	—
J4	EUQU	1122	M	A	46	I	—
J3	EUMI	3202N	M	A	30	I	—
G4	EUMI	0235	M	A	32	I	—
G5	EUMI	1052	F	A	33	I	—
G7	EUMI	3002	M	A	34	I	—
H10	EUQU	(14)101	F	A	61	I	weight is correct
G10	Neci	6000	F	A	—	D	—
H11	Petr	3204N	M	A	18	I	poor condition
E13	PEMA	3203M	M	A	20	I	—
E10	EUMI	2250	F	A	32	I	—
E9	EUQU	0434	M	A	52	I	—
P5	EUMI	1112	M	A	32	I	—
E4	PETR	3205M	M	A	15	I	—
D1	PEMA	3301N	M	A	17	I	—

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Prayan Juniper Grid C Sample Period 9 Trap Night 2
 Date, time traps set 9/15/76 (1530) Date, time traps checked 9/16/76 (1300)
 Last toe clip # used on previous day 330 Field Analyst(s) DCK
 Project 83 QA Check sum 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F1	EUMI	3302N	M	A	32	I	-
J1	EUMI	3110	F	A	R	I	-
L1	EUMI	3303N	F	A	34	I	-
M1	PEMA	3304M	M	A	14	I	-
M2	PEMA	3305N	F	A	19	I	-
M4	EUQU	4031N	M	A	46	I	-
M6	PETR	2320	F	A	19	I	-
M8	EUQU	4032N	M	A	50	I	-
M10	PETR	4033N	M	A	19	I	-
M12	EUQU	4034N	M	A	40	I	-
M13	EUQU	4035N	F	A	46	I	-
L4	EUMI	2021	M	A	31	I	-
K10	PEMA	4041M	M	A	19	I	-
K12	PEMA	4042M	M	A	17	I	-
J7	EUQU	1122	M	A	R	I	-
J6	EUMI	4043M	M	A	32	I	-
H2	EUMI	2035	F	A	28	I	-
G5	PEMA	3140	M	A	R	I	-
H6	EUMI	0204	M	A	31	I	-
G8	EUQU	1342	F	A	R	I	-
H9	EUQU	3032	F	A	44	I	-
H10	PEMA	4044M	F	A	20	I	bot fly
H12	EUQU	2330	F	A	R	I	-
F13	PEMA	3120	F	A	R	I	not Petr

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ North Grid C Sample Period 9 Trap Night 1
 Date, time traps set 15 30 9/14/76 Date, time traps checked 15 45 9/15/76
 Last toe clip # used on previous day 3102 Field Analyst(s) MSR
 Project 83 QA Check Ann 9-15-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	PEMA	3401 ^N	M	A	14	I	-
A2	PEMA	3402 ^N	M	A	12	I	-
A3	EUMI	1151	F	A	34	F	
A4	EQUU	2403	F	A	50	I	-
A6	EQUU	0414	M	A	51	I	-
A7	EUMI	0212	M	A	26	F	-
A10	EUMI	0120	F	A	28	F	-
A11	EQUU	3403 ^N	M	A	45	I	-
A12	EQUU	0404	F	A	46	I	-
A13	PEMA	2132	F	A	16	F	-
B13	PEMA	3404 ^N	M	A	20	I	-
B11	EUMI	1113	F	A	34	F	-
B10	EQUU	1342	F	A	46	I	-
B8	EQUU	3032	F	A	42	F	-
B4	EQUU	0333	F	A	34	F	-
B2	PETR	3405	M	A	19	I	-
B1	EQUU	1353	F	A	32	F	-
C1	EUMI	3110	F	A	28	I	-
C11	EQUU	0253	F	A	52	I	-
D12	PEMA	3120 ^N	F	A	19	F	bot flies
D11	PETR	3130 ^N	M	A	20	F	-
D8	PEMA	3140 ^N	M	SubA	11	I	-
D-6	PEMA	2(14)55	M	A	13	F	2 toe clips on 1 ft - bc
D3	EUMI	3150 ^N	M	A	30	F	-
D2	PEMA	3210	M	A	16	F	bot flies

* Key taxonomic characters, physical condition of animal, etc.

Grid Name North PT Grid C Sample Period 9 Trap Night 2

Date, time traps set 1530, 1500-176 Date, time traps checked 1300 16 Sept 76

Last toe clip # used on previous day 3110 Field Analyst(s) NSR BEK

Project 83 QA Check Aug 9-16-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes*
A-1	EUMI	0300	F	X	31	I	-
A-2	PEMA	3220 ^N	F	A	16	I	-
A-4	EUMI	0145	M	A	32	I	-
A-10	EUMI	0435	F	A	33	T	-
A-11	PEMA	3230 ^N	M	A	15	I	-
A-12	PETR	3240 ^P	M	A	18	I	-
A-13	PEMA	3250 ^N	M	A	16	I	-
A-13	PEMA	3310 ^N	M	A	15	I	-
B-13	PEMA	2132	F	X	R	T	-
B-15	EUMI	1113	F	A	31	I	-
B-8	EUQU	0253	F	A	R	I	-
B-4	EUMI	1052	F	A	R	I	-
B-2	PEMA	1311	M	A	14	I	-
B-1	PEMA	2011	F	A	14	I	-
C-2	EUMI	1353	F	A	Escape	I	-
C-4	EUMI	0333	F	A	R	I	-
C-6	EUQU	2403	F	A	49	I	-
C-12	PEMA	3320 ^N	F	A	16	T	-
D-12	EUMI	2250	F	A	R	T	-
D-11	EUQU	0444	F	A	49	I	-
D-10	PEMA	3330 ^N	M	A	17	I	-
E-10	PEMA	3340 ^N	F	A	22	T	-
E-9	PEMA	3350 ^N	F	A	19	I	-
E-5	EUMI	0255	M	A	R	I	-
D-3	EUMI	3002	M	A	R	I	-
D-2	PEMA	2033	M	A	16	T	-
D-1	EUMI	3410 ^N	M	A	39	I	-
F-1	EUMI	3042	M	A	R	I	fleas
F-12	EUQU	(14)101	F	A	56	I	-

*Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ(North) Grid C Sample Period 9 Trap Night 3
 Date, time traps set 9/16/76 (1600) Date, time traps checked 9/17/76 (1320)
 Last toe clip # used on previous day 4044 Field Analyst(s) dck
 Project 83 QA Check brw 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F1	PEMA	4044	M	J	12	I	-
J1	PEMA	3113	F	A	R	I	was 3103 but 2 animals have same toe clip
M1	PEMA	4051	F	A	14	I	-
M3	EUMI	3400	F	A	32	I	-
M4	PEMA	4052	M	A	18	I	-
M8	PEMA	4053	M	A	17	I	bot fly
M10	EUQU	4032	M	A	R	I	-
M10	EUQU	4135	F	A	R	I	-
M13	EUQU	4034	M	A	R	I	-
L12	PETR	4057	F	A	17	I	-
L11	PEMA	3305	F	A	R	I	-
L4	EUQU	4031	M	A	R	I	-
L3	EUMI	2021	M	A	R	I	-
L2	EUMI	3303	F	A	R	I	-
K3	EUQU	4055	F	A	38	I	-
K8	PEMA	4044	F	A	R	I	-
K10	PEMA	4101	M	A	16	I	-
L12	PETR	3105	F	A	R	I	-
J13	EUQU	2330	F	A	R	I	-
J12	PEMA	4042	M	A	R	I	-
F6	EUMI	2204	F	A	R	I	-
J2	EUMI	0255	M	A	R	I	-
G5	EUQU	1122	M	A	R	I	-
G9	EUMI	2250	F	A	R	I	-
H10	EUQU	1342	F	A	R	I	-
F12	PEMA	3230	M	A	R	I	-
E9	PEMA	21455	M	A	14	I	-
F6	EUMI	4102	F	A	27	I	-
E4	PEMA	3304	M	A	R	I	-
F2	EUMI	1032	F	A	R	I	-

* Key taxonomic characters, physical condition of animal, etc.

Grid Name Pt Norm Grid C Sample Period 9 Trap Night 3
 Date, time traps set 7/16/76 1600 Date, time traps checked 7/17/76 1330
 Last toe clip # used on previous day 3410 Field Analyst(s) MSR
 Project 83 QA Check mm 9-17-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes	A5 CS
A1	EUMI	0300	F	A	R	I	-	
A2	EUMI	1434	M	A	-	I	- get wt	
A3	EQUU	3420	F	A	45	I	- U	
A4	EUMI	0435	F	A	R	I	-	
A6	EQUU	1352	F	A	38	F	-	
A10	EUMI	1411	M	A	30	F	-	
A12	EUMI	0120	F	A	R	I	-	
B15	PERMA	2132	F	A	R	I	-	
B12	EQUU	2135	M	A	50	I	-	
B11	EUMI	2133	M	A	31	I	-	
B10	EUMI	0253	F	A	R	I	very thin - ck weight 15 gm	
B4	EUG	2403	F	A	R	I	-	
B3	PETR	3405	M	A	R	I	-	
B2	EUMI	1353	F	A	R	I	-	
C2	EUMI	0235	M	A	R	I	-	
C3	EUGI	2110	M	A	-	I	- get wt	
C4	EUGI	3430 ^N	F	A	48	I	-	
C8	EQUU	3032	F	A	R	I	-	
C13	EQUU	0444	F	A	R	I	-	
D13	EUMI	3440 ^N	M	A	36	I	-	
D12	EUMI	0422	M	A	33	I	flea	
D11	EQUU	0434	M	A	R	I	-	
D10	PERMA	3450 ^N	F	A	15	I	-	
D2	PERMA	3301	M	A	R	I	-	
D1	PERMA	4011 ^N	F	A	13	I	-	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name P) (North) Grid C Sample Period 9 Trap Night 4
 Date, time traps set 9/17/76 (1330) Date, time traps checked 9/18/76 (1250)
 Last toe clip # used on previous day 4102 Field Analyst(s) dkk
 Project 83 QA Check sum 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
F1	EUMI	3302	M	A	R	I	-
J1	EUMI	3042	M	A	R	I	-
L1	EUMI	2222N	M	A	25	I	-
M1	PEMA	4103N	M	A	13	I	-
M2	PEMA	4104N	F	A	14	I	-
M3	EUQU	4031	M	A	R	I	-
M4	EUMI	1033	F	A	33	I	-
M6	EUQU	4055	F	A	R	I	-
M9	PETR	2320	F	A	R	I	-
M10	EUQU	4032	M	A	R	I	-
L11	PETR	4054	F	A	R	I	-
L3	PEMA	3023	F	A	R	I	-
K3	EUMI	3303	F	A	R	I	-
K6	PEMA	4105N	M	A	17	I	-
K8	EUQU	1122	M	A	R	I	-
K10	PEMA	4042	M	A	R	I	-
K11	PETR	3105	F	A	13	I	could be 3100
K12	EUQU	4034	M	A	R	I	-
K13	PEMA	3305	F	A	R	I	-
J10	EUMI	0014	F	A	30	I	-
I9	PEMA	4201N	F	A	17	I	-
J6	PEMA	3201	M	A	R	I	-
J5	EUMI	41043	M	A	R	I	-
J3	EUQU	4202N	F	A	46	I	-
H3	PEMA	4203M	M	A	13	I	-
G4	PEMA	4204M	M	A	17	I	-
G5	PEMA	4205M	M	A	15	I	-
G7	PETR	3205	M	A	R	I	-
F10	PEMA	4301M	F	A	17	I	-
F8	EUMI	1411	M	A	R	I	-
F6	EUMI	1231	M	A	R	I	-
F2	EUMI	3110	F	A	R	I	-
D1	EUMI	1032	F	A	R	I	-

Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ(N) Grid C Sample Period 9 Trap Night 4
 Date, time traps set 7/17/76 1330 Date, time traps checked 7/18/76 1250
 Last toe clip # used on previous day 4102 Field Analyst(s) MSP
 Project 83 QA Check mm 9-18-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes
A1	EUMI	1442	M	A	R	I	-
A2	PEMA	1311	M	A	R	I	-
A4	EUQU	0414	M	A	R	I	-fleas
A6	EUQU	1352	F	A	R	I	-
A10	EUMI	1435	M	A	33	I	-
A11	EUMI	2133	M	A	R	I	-
A12	EUMI	0442	F	A	32	I	-
B13	EUMI	4012 ^N	F	A	35	I	-
B12	EUQU	0444	F	A	R	I	-
B11	EUMI	0422	M	A	R	I	-
B10	PETR	3240	M	A	R	I	-
B8	EUMI	0455	F	A	R	I	-
B4	EUMI	0533	F	A	R	I	- 0535-EUMI '05'
B3	PETR	3405	M	A	R	I	-
B2	EUMI	4013 ^N	M	A	31	I	-
B1	EUQU	2410	M	A	-	Dead	-
C2	EUMI	2035	F	A	R	I	-
C3	PEMA	3350	F	A	R	I	-
C4	EUQU	3430	F	A	R	I	-
C6	EUQU	0434	M	A	R	I	-
C12	EUQU	2135	M	A	K	I	-
D13	EUMI	1412	F	A	-	I	escaped
E10	PEMA	4014 ^N	M	A	12	I	-fleas
D10	EUMI	2250	F	A	R	I	-
E9	PEMA	1344	F	A	11	I	-
E8	EUMI	4102	F	A	R	I	- poor condition
D8	PEMA	3340	F	A	R	I	-
D7	PETR	4315 ^N	F	A	19	I	-
D6	PEMA	4102 ^N	M	A	18	I	-
D3	EUQU	2403	F	A	R	I	-
D2	EUMI	1353	F	A	R	I	-

*Key taxonomic characters, physical condition of animal, etc.

Grid Name P-J (North Grid C Sample Period 9 Trap Night 5)
 Date, time traps set 9/18/76 (1330) Date, time traps checked 9/19/76 (1415)
 Last toe clip # used on previous day 4301 Field Analyst(s) dck
 Project 83 QA Check done 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional* Notes	
F1	EUMI	3103	F	A	R	I	-	
J1	EUMI	3202	M	A	R	I	-	
L1	EUMI	4302	NF	A	30	I	-	
M2	EUMI	4303	M	F	A	33	I	-
M3	PEMA	4304	N	M	A	-	D	-
M8	EUQU	4032	M	A	R	I	-	
L13	EUQU	4034	M	A	R	I	-	
L10	EUQU	4035	F	A	R	I	-	
L8	PEMA	4305	M	F	A	17	I	-
L6	PEMA	4401	M	F	A	16	I	-
L2	EUMI	3303	F	A	R	I	-	
K3	EUQU	4031	M	A	R	I	-	
K6	PEMA	4402	N	F	A	13	I	-
K9	EUMI	2204	F	A	R	I	-	
K11	EUQU	1342	F	A	R	I	-	
K13	PETR	4403	N	F	A	14	I	-
J10	EUQU	7330	F	A	R	I	-	
J11	PETR	3105	F	A	R	I	-	
J9	EUMI	4020	M	A	R	I	-	
I6	EUQU	1122	M	A	R	I	-	
J5	EUMI	3002	M	A	R	I	-	
J3	EUQU	4055	F	A	R	I	-	
H3	PEMA	3023	F	A	R	I	-	
G4	EUQU	4404	N	F	A	16	I	-
G7	PETR	3205	M	A	R	I	-	
H9	EUMI	1231	M	A	R	I	-	
F10	PEMA	4301	F	A	R	I	-	
F9	EUMI	2250	F	A	R	I	-	
F7	EUMI	3042	M	A	R	I	-	
F6	EUMI	2035	F	A	R	I	-	

* Key taxonomic characters, physical condition of animal, etc.

Grid Name PJ North Grid C Sample Period 9 Trap Night 5

Date, time traps set 9/18/76 1330 Date, time traps checked 9/19/76 1415

Last toe clip # used on previous day 4021 Field Analyst(s) NSR

Project 83 QA Check sum 9-19-76

Capt. Loc.	Species	Toe Clip No.	Sex	Age Class	Animal Weight (gm)	Reprod. Status	Additional Notes
A1	EUUMI	1434	M	A	30	I	-
A3	EUQU	3420	F	A	R	I	-
A4	EUQU	2403	F	A	R	I	-
A6	EUQU	1352	F	A	R	I	-
A8	PETR	3840	M	A	R	I	fear
A10	EUUMI	2133	M	A	R	I	-
A11	EUUMI	1411	M	A	R	I	-
A11	EUUMI	0142	F	A	34	I	-
B3	EUUMI	0120	F	A	R	I	-
B12	EUQU	4033	F	A	43	I	-
B11	EUQU	0434	M	A	R	I	-
B8	EUQU	3032	F	A	R	I	-
B3	EUQU	2110	M	A	51	I	-
B2	EUQU	1124	M	A	51	I	-
B1	EUQU	2123	F	A	48	I	-
C8	PETR	4015	F	A	R	I	-
C11	PEMA	4023	F	A	14	I	-
C12	EUQU	0444	F	A	R	J	-
D12	PEMA	3230	M	A	R	J	-
D11	PETR	3130	M	A	R	I	-
D10	PEMA	3250	M	A	R	I	-
E9	PEMA	4201	F	A	R	I	-
D8	PEMA	3450	F	A	R	I	-
D7	PEMA	4624	M	A	13	I	-
E4	PEMA	3340	F	A	R	I	-
D6	PEMA	4042	M	A	R	I	-
D2	PEMA	2033	M	A	-	Dead	-
D1	EUUMI	1353	F	A		I	-

* Key taxonomic characters, physical condition of animal, etc.

2.34 LAKE MAMMALS

2.3.4 Large Mammals

2.3.4.3 Results

2.3.4.3.1 Pellet Group Counts

Mule deer pellet group counts for summer 1976 accumulations were conducted September 12-16, 1976. The results of the inspection are presented in Table 2.3-49. No pellet groups were found on the transects located on Tract C-a (1, 5, 6, and 7) or on transect 13 south of the tract. The transect with the highest pellet group index over summer 1976 (Transect 12), was located in mixed brush vegetation at higher elevations southwest of Tract C-a. Transects west and north of Tract C-a exhibited pellet group indices that were half or less than that found on transect 12. Transects northwest of Tract C-a generally had lower pellet group indices than those transects located west or southwest of the tract.

Table 2.3-49. Big game pellet groups accumulated during summer 1976 on 13 transects on and near Tract C-a for RBOSP.

Transect Number	Pellet Groups Recorded	Pellet Groups Per Acre	Period of Accumulation (days)	Pellet Group Index <u>1/</u>
1	0	0.0	103	0.0
2	2	34.8	104	0.3
3	2	34.8	103	0.3
4	1	17.4	103	0.2
5	0	0.0	103	0.0
6	0	0.0	103	0.0
7	0	0.0	103	0.0
8	2	34.8	103	0.3
9	1	17.4	104	0.2
10	3	52.3	103	0.5
11	3	52.3	103	0.5
12	6	104.5	100	1.0
13	0	0.0	104	0

1/ Pellet group index = $\frac{\text{Pellet groups/acre}}{\text{Accumulation period}}$

2.3.4.5 Large Mammal Raw Data



LARGE MAMMAL RAW DATA



Project: 83 Transect: 1 Plot Size: 100 Ft²Location: E 1/2 Sec 32 T15 R 99 WDate Pellet Groups Initially Removed: 10/23/74 Survey No: Fall 76

Plot No.	Inspector: CLKing Date: 14 Sept 76 Pellet Groups Observed	Landscape and Vegetation Information
1	0	<i>not changed from previous except where noted</i>
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	1	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	0	

Sun 9-23-



ecology consultants, inc.

Project: 83 Transect: T-7 Plot Size: 100 ft²

Location: W47 St. 24 T15 R100W

Date Pellet Groups Initially Removed: 5-17-75 Survey No: Fall 76

Plot No.	Inspector: <u>C. Kling</u> Date: <u>14 Sept 76</u> Pellet Groups Observed	Landscape and Vegetation Information
1	0	<i>not changed from previous unless noted</i>
2	1	
3	0	
4	1	<i>more birds in the area</i>
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	2	

Done 9-23-76



Project: 83 Transect: 3 Plot Size: 100 ft²

Location: W1/2 Sec 19 T15 R99W

Date Pellet Groups Initially Removed: 5/18/75 Survey No: Fall 76

Plot No.	Inspector: CLKling. Date: 14 Sept 76 Pellet Groups Observed	Landscape and Vegetation Information
1	0	<i>unchanged from previous except where pellet grate almost washed out - drive it in again</i>
2	0	
3	0	
4	0	
5	1	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	1	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	2	

Sum 9-23-76

Project: 83 Transect: 4 Plot Size: 100 ft²

Location: W 1/2 Sec 20 T15 R99W

Date Pellet Groups Initially Removed: 5-18-75 Survey No: Fall 76

Plot No.	Inspector: <u>CLKling</u> Date: <u>14 Sept 76</u> Pellet Groups Observed	Landscape and Vegetation Information
1	0	<i>unchanged from previous except where noted</i>
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	1	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	1	

sum 9-23-



Project: 83 Transect: 5 Plot Size: 100 FT²Location: Midpoint N+S 54 T2S R99WDate Pellet Groups Initially Removed: 10/21/74 Survey No: Fall 76

Plot No.	Inspector: <u>CLKling</u> Date: <u>15 Sept 76</u> Pellet Groups Observed	Landscape and Vegetation Information
1	0	<u>Not changed from previous except where noted.</u>
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	0	

Sun 9-23-76

Project: 83 Transect: 6 Plot Size: 100 ft²
 Location: E 1/2 Sec 3 T.2.S. R 99 W
 Date Pellet Groups Initially Removed: 10/24/74 Survey No: Fall 76

Plot No.	Inspector: <u>CLKing</u> Date: <u>15 Sept 76</u> Pellet Groups Observed	Landscape and Vegetation Information
1	0	<i>not changed from previous except where noted.</i>
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	0	

burn 9-23-76



Project: 83 Transect: 7 Plot Size: 100 ft²

Location: E1/2 Sec 8 T2S R99W

Date Pellet Groups Initially Removed: 10/23/74 Survey No: Fall 76

Plot No.	Inspector: <u>CLKling</u> Date: <u>15 Sept 76</u> Pellet Groups Observed	Landscape and Vegetation Information
1	0	<u>Not changed from previous except where noted</u>
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	0	

Sum 9-23-76

Project: P3 Transect: 8 Plot Size: 100 FT²

Location: W 1/2 Sec 25 T1S R100W

Date Pellet Groups Initially Removed: 05-11-75 Survey No: Fall '76

Plot No.	Inspector: <u>CLKling</u> Date: <u>13 SEPT 76</u> Pellet Groups Observed	Landscape and Vegetation Information
1	0	<i>Not changed from previous survey except where noted.</i>
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	1	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	1	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	2	

burn 3-



Project: 83 Transect: 9 Plot Size: 100 ft²
 Location: 5 1/2 Sec 28 T1S R99W
 Date Pellet Groups Initially Removed: 16 May 1975 Survey No: Fall 1976

Plot No.	Inspector: <u>CL King</u> Date: <u>15 Sept 76</u> Pellet Groups Observed	Landscape and Vegetation Information
1	0	<i>unchanged from previous survey except where noted</i>
2	0	
3	0	
4	0	
5	0	
6	0	
7	1	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	1	

Sum 9-23-76

Project: 83 Transect: 10 Plot Size: 100 ft²

Location: W 1/2 Sec 36 T15 R100W

Date Pellet Groups Initially Removed: 05/17/75 Survey No: Fall 76

Plot No.	Inspector: CLKling	Landscape and Vegetation Information
	Date: 13 Sept 76	
	Pellet Groups Observed	
1	0	Not changed from previous except where noted
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	1	
14	0	
15	0	
16	0	
17	0	
18	0	
19	1	
20	1	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	3	

burn 9-25-76

Project: 73 Transect: 11 Plot Size: 100 ft²
 Location: E 1/2 Sec 1 T2S R100W
 Date Pellet Groups Initially Removed: 05/17/75 Survey No: Fal: 76

Plot No.	Inspector: CLKling Date: 13 Sept 76 Pellet Groups Observed	Landscape and Vegetation Information
1	0	<i>unobserved from 200 m unless noted</i>
2	0	
3	0	
4	1	
5	0	
6	1	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	1	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	3	

Sum 9-23-76

Project: 83 Transect: 12 Plot Size: 100 ft²

Location: E 1/2 Sec 13 T2S R3100W

Date Pellet Groups Initially Removed: 16 May 75 Survey No: 41176

Plot No.	Inspector: CLKling Date: 12 Sept 76 Pellet Groups Observed	Landscape and Vegetation Information
1	2	<i>unchanged except where noted</i>
2	0	
3	0	
4	0	
5	0	
6	1	
7	1	
8	0	
9	0	
10	0	
11	1	
12	2	
13	0	
14	0	
15	0	
16	0	
17	0	
18	1	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	6	

Nov 9-23-76

Project: 83 Transect: 13 Plot Size: 100 ft²

Location: E112 Sec 16. T2S R99W

Date Pellet Groups Initially Removed: May 16, 1975 Survey No: Fall 76

Plot No.	Inspector: CLKling Date: 16 Sept 76 Pellet Groups Observed	Landscape and Vegetation Information
1	0	not changed from previous except where noted.
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	
15	0	
16	0	
17	0	
18	0	
19	0	
20	0	
21	0	
22	0	
23	0	
24	0	
25	0	
Total	0	

Sum 9-23-76



2.3.9 TERRESTRIAL
INVERTEBRATE

2.3.9 Terrestrial Invertebrates

2.3.9.3 Results

Greasewood-Sagebrush (site 1)-

Samples taken during July and September 1976 were identified and enumerated during the period September through October 31, 1976.

The estimated density of ground-dwelling invertebrates captured in pitfalls from the greasewood-sagebrush vegetation type in July 1976 was 49.6 invertebrates per m². Mites (Acari) was the most abundant order and had the highest density at 34.97 per m² (Table 2.3-50). Ants (Hymenoptera) and springtails (Collembola) were the second and third most abundant orders captured, accounting for 35.41% of the total invertebrates captured and a combined density of 8.78 invertebrates per m². Saprovores and predators were the dominant feeding types contributing 36.8% and 35.8% of the total captures respectively (Table 2.3-51). Nearly all of the saprovores were springtails and oribatid mites, and all of the predators were spiders (Araneida) and prostigmatid mites.

The densities of invertebrate groups captured in pitfalls at the greasewood-sagebrush vegetation type in September 1976 totaled 25.28 invertebrates per m². Mites accounted for 62.6% of the total invertebrate captures and contributed 11.88 invertebrates per m² (Table 2.3-52). Most of the mites captured were in the suborder Prostigmata which accounts for 54.2 percent of the total invertebrate captures in the predator feeding type (Table 2.3-53). The second largest feeding category, saprovores (33.3% of the pitfall captures), consisted of a variety of invertebrate orders including mites, springtails, bristletails (Thysanura), booklice, (Psocoptera), and harvestmen (Phalangida).

Litter samples from the greasewood-sagebrush vegetation type in July 1976 yielded invertebrate densities varying from 47.4 to 1371.6 invertebrates per kilogram of litter (Table 2.3-54). These densities produced an average of 515.9 invertebrates per kilogram litter and a standard error of 231.5 (Table 2.3-55). Mites contributed 65% of the total captures with 290 individuals, and booklice and thrips (Thysanoptera) each contributed 11% of the captures (Table 2.3-56). Sixty-one percent of all captures were saprovores, including most of the mites and all of the booklice (Table 2.3-57).

Invertebrate captures from the litter at the greasewood-sagebrush vegetation type in September 1976 averaged 1361.2 invertebrates per kilogram of litter with a standard error of 409.8 (Table 2.3-58). The average is based on data from five samples which varied from 260.4 to 2432.9 invertebrates per kilogram litter (Table 2.3-59). The most numerous invertebrate groups taken in September 1976 litter samples were mites with 607 individuals and booklice with 467 individuals (Table 2.3-60). All of the booklice and most of

*
 Table 2.3-50. Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 1, greasewood-sagebrush, during July 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M2)
THYSANURA	82	6.73	***
COLLEMBOLA	187	15.34	4.84
ORTHOPTERA	3	0.25	0.03
PSOCOPTERA	16	1.31	***
THYSANOPTERA	6	0.49	0.06
HEMIPTERA	7	0.57	0.08
HOMOPTERA	51	4.18	1.11
COLEOPTERA	33	2.71	4.26
DIPTERA	9	0.74	0.22
HYMENOPTERA	244	20.02	3.94
ARANEIDA	100	8.20	***
PHALANGIDA	6	0.49	0.06
ACARI	472	38.72	34.97
LITHIOMORPHA	3	0.25	0.03

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 1/# collected all taxa, site 1) X 100
 *** assumptions of density estimation method not met

Table 2.3-51. Numbers and percentages of invertebrates within each feeding type taken in pitfall trap samples at each site during July 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2 #	Site 2 %	Site 3 #	Site 3 %	Site 4 #	Site 4 %	Site 5 #	Site 5 %
Herbivores	73	6.0	36	7.1	56	7.6	115	14.3	82	11.2
Flower feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Fungus feeders	4	0.3	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	448	36.8	68	13.4	74	10.0	78	9.7	222	30.5
Omnivores	230	18.9	78	15.3	38	5.1	463	57.4	229	31.4
Predators	436	35.8	311	61.1	557	75.4	118	14.6	123	16.9
Unknown	28	2.3	16	3.1	14	1.9	32	4.0	73	10.0

*

Table 2.3-52. Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 1, greasewood-sagebrush, during September 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M ²)
THYSANURA	46	3.66	0.55
COLLEMBOLA	163	12.98	9.82
ORTHOPTERA	1	0.08	0.01
PSOCOPTERA	32	2.55	***
THYSANOPTERA	4	0.32	0.10
HEMIPTERA	1	0.08	0.01
HOMOPTERA	40	3.18	0.76
COLEOPTERA	13	1.04	***
LEPIDOPTERA	8	0.64	0.10
DIPTERA	14	1.11	***
HYMENOPTERA	84	6.69	0.94
CHELONETHIDA	1	0.08	0.01
ARANEIDA	42	3.34	0.65
PHALANGIDA	21	1.67	0.45
ACARI	786	62.58	11.88

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 1/# collected all taxa, site 1) x 100
 *** assumptions of density estimation method not met

Table 2.3-53. Numbers and percentages of invertebrates within each feeding type taken in pitfall trap samples at each site during September 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2 #	Site 2 %	Site 3 #	Site 3 %	Site 4 #	Site 4 %	Site 5 #	Site 5 %
Herbivores	49	3.9	33	12.9	12	2.9	61	20.3	24	6.7
Flower feeders	1	0.1	0	0.0	0	0.0	0	0.0	0	0.0
Fungus feeders	3	0.2	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	418	33.3	55	21.6	98	23.8	16	5.3	156	43.3
Omnivores	59	4.7	29	11.4	18	4.4	63	21.0	30	8.3
Predators	681	54.2	107	42.0	257	62.5	82	27.3	133	36.9
Unknown	45	3.6	31	12.2	26	6.3	78	26.0	17	4.7

Table 2.3-54. Results of litter d-vac invertebrate sampling at site 1, greasewood-sagebrush, during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
612	203	203.00	148.00	1371.6
613	75	75.00	238.00	315.1
614	31	31.00	654.00	47.4
615	54	54.00	219.00	246.6
616	82	82.00	137.00	598.5

* # of invertebrates in sample X Berlese calibration factor

Table 2.3-55. Average number of invertebrates collected from litter by the d-vac method at each sampling site during July 1976 for RBOSP

Site	Vegetation type	# of Samples	Avg. # of inverts. per kilogram litter	Variance	Std. error
1	greasewood-sagebrush	5	515.9	267856.6	231.5
2	pinyon-juniper (south slope)	5	127.5	11236.1	47.4
3	pinyon-juniper (north slope)	5	321.6	247932.8	222.7
4	sagebrush	5	770.8	851764.0	412.7
5	mixed brush	5	328.5	19134.7	61.9

Table 2.3-56 (continued)

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
Ichneumonidae	ichneumonid wasps	1	1	0	0	0	0	0	0	0	0
Scelionidae	scelionid wasps	1	1	0	0	0	0	0	0	0	0
Formicidae	ants	1	1	4	30	3	30	4	68	7	71
CHELONETHIDA	pseudoscorpions										
Unknown		1	11	1	5	1	12	1	1	1	4
ARANEIDA	spiders										
Unknown		1	4	1	4	1	9	1	9	1	11
Dictynidae	dictynid spiders	0	0	0	0	0	0	0	0	0	0
Lycosidae	wolf spiders	0	0	1	1	0	0	0	0	0	0
Gnaphosidae	hunting spiders	0	0	0	0	0	0	0	0	0	0
Salticidae	jumping spiders	0	0	0	0	0	0	0	0	1	6
ACARI	ticks and mites	0	0	0	0	0	0	1	1	1	1
Unknown		3	290	3	313	3	320	3	190	3	150
GEOPHILOMORPHA											
Unknown		0	0	0	0	0	0	1	1	0	0
TOTALS		22	445	22	425	20	1310	21	498	25	361

Table 2.3-57. Numbers and percentages of invertebrates within each feeding type taken in litter D-vac samples at each site during July 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2 #	Site 2 %	Site 3 #	Site 3 %	Site 4 #	Site 4 %	Site 5 #	Site 5 %
Herbivores	58	13.0	3	0.7	3	0.2	12	2.4	22	6.1
Flower feeders	2	0.4	0	0.0	0	0.0	0	0.0	0	0.0
Fungus feeders	1	0.2	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	272	61.1	319	75.1	1177	89.8	337	67.7	201	55.7
Omnivores	1	0.2	30	7.1	30	2.3	68	13.7	71	19.7
Predators	56	12.6	55	12.9	71	5.4	67	13.5	54	15.0
Unknown	55	12.4	18	4.2	29	2.2	14	2.8	13	3.6

Table 2.3-58. Average number of invertebrates collected from litter by the d-vac method at each sampling site during September 1976 for RBOSP

Site	Vegetation type	# of Samples	Avg. # of inverts. per kilogram litter	Variance	Std. error
1	greasewood-sagebrush	5	1361.2	839814.1	409.8
2	pinyon-juniper (south slope)	5	534.9	1168160.5	483.4
3	pinyon-juniper (north slope)	5	54.5	1114.9	14.9
4	sagebrush	5	826.9	429739.3	293.2
5	mixed brush	5	372.7	15436.3	55.6

Table 2.3-59. Results of litter d-vac invertebrate sampling at site 1, greasewood-sagebrush, during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
744	209	220.77	216.00	1022.1
745	550	580.99	266.00	2184.2
746	433	457.39	188.00	2432.9
747	109	115.14	127.00	906.6
748	71	75.00	288.00	260.4

* # of invertebrates in sample X Berlese calibration factor

Table 2.3-60 (continued)

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
Scelionidae	scelionid wasps	1	1	0	0	0	0	0	0	0	0
Dryinidae	dryinid wasps	0	0	0	0	0	0	1	1	0	0
Formicidae	ants	5	17	1	2	1	80	3	16	3	12
CHELONEITHIDA	pseudoscorpions										
Unknown		1	16	1	5	1	14	1	2	1	5
ARANEIDA	spiders										
Unknown		1	8	1	25	1	10	1	9	1	4
Dictynidae	dictynid spiders	0	0	0	0	0	0	0	0	1	1
Hahnidae	hahnid spiders	1	1	0	0	0	0	0	0	0	0
Oxyopidae	lynx spiders	0	0	0	0	0	0	0	0	1	3
Gnaphosidae	hunting spiders	1	3	1	2	1	1	1	3	1	10
Thomisidae	crab spiders	0	0	1	4	0	0	1	1	0	0
Salticidae	jumping spiders	0	0	1	1	0	0	1	1	1	8
ACARI	ticks and mites										
Unknown		3	607	3	181	2	72	3	280	3	284
LITHOBLOMORPHA											
Unknown		1	2	0	0	0	0	0	0	0	0
GEOPHILOMORPHA											
Unknown		0	0	0	0	0	0	1	1	0	0
TOTALS		33	1372	19	1348	14	272	28	421	31	456

the mites were saprovores, giving this feeding type 65.9% of the total litter captures in September 1976. Predators, the remaining abundant feeding type with 27.1% of total captures, were mainly prostigmatid mites (Table 2.3-61).

Herbaceous sweeping of the ground layer vegetation of the greasewood-sagebrush vegetation type in July 1976 yielded 786 invertebrates in 100 sweeps (Table 2.3-62). Forty percent of the total captures were thrips (314 individuals) and an additional 29% was relatively evenly divided among leafhoppers (Cicadellidae), delphacid plant-hoppers (Delphacidae), eulophid wasps (Eulophidae), and trixoscelidid flies (Trixoscelididae). Three of the abundant groups (thrips, leafhoppers, and delphacid plant-hoppers) were the dominant contributors to the herbivore feeding type which accounted for 65.5% of the total invertebrate captures (Table 2.3-63).

The greasewood-sagebrush vegetation type herbaceous vegetation sweeps contained 347 invertebrates in September 1976 (Table 2.3-64). Globular springtails accounted for 38% of the total captures (133 individuals). The second and third most abundant invertebrate groups were mites and ants with 12% and 10% of the captures, respectively. The abundance of globular springtails in the September herbaceous sweep captures is partially responsible for the large percentage (64.3%) of invertebrate captures which were herbivores (Table 2.3-65).

Five Trap D-Vac samples were taken from rabbitbrush each sampling period at the greasewood-sagebrush site. One hundred-ninety four invertebrates were taken in July 1976 (Table 2.3-66), giving density estimates ranging from 484.9 to 2970.9 invertebrates per cubic meter of vegetation (Table 2.3-67). These densities produced a calculated average of 1551.0 invertebrates per cubic meter of rabbitbrush with a standard error of 479.9 (Table 2.3-68). The most abundant groups captured were mites (43 individuals), leafhoppers (33 individuals), and thrips (31 individuals). Herbivores were the most numerous invertebrates found on rabbitbrush and contributed 59.8% of the total captures (Table 2.3-69). Leafhoppers and thrips were the most abundant plant feeders in addition to a variety of families in the orders Hemiptera, Homoptera, and Coleoptera.

Five hundred-eighty nine invertebrates were captured in September 1976 by vacuuming rabbitbrush in the greasewood-sagebrush vegetation type (Table 2.3-70). The resultant density estimates ranged from 1353.9 to 5134.2 invertebrates per cubic meter of rabbitbrush (Table 2.3-71) for an average of 3055.8 and a standard error of 657.9 (Table 2.3-72). Thrips made up 46% of the total invertebrates captured, and an additional 26% of the total invertebrates captured was evenly divided among weevils (Curculionidae) and ants. The combined capture totals of thrips and weevils plus those for aphids (Aphididae) and leafhoppers accounted for nearly all of the captures in the herbivore feeding type (Table 2.3-73).

Table 2.3-61. Numbers and percentages of invertebrates within each feeding type taken in litter D-vac samples at each site during September 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2 #	Site 2 %	Site 3 #	Site 3 %	Site 4 #	Site 4 %	Site 5 #	Site 5 %
Herbivores	47	3.4	8	0.6	4	1.5	83	19.7	33	7.2
Flower feeders	13	0.9	4	0.3	1	0.4	2	0.5	6	1.3
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	904	65.9	1221	90.6	123	45.2	253	60.1	303	66.4
Omnivores	17	1.2	2	0.1	80	29.4	16	3.8	12	2.6
Predators	372	27.1	106	7.9	57	21.0	49	11.6	51	11.2
Unknown	19	1.4	7	0.5	7	2.6	18	4.3	51	11.2

Table 2.3-62. Number of species groups (A) and total number of individuals (B) for invertebrate taxa collected by ground layer herbaceous sweep sampling at all sites during July 1976 for RBOSP

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
COLEMBOLA											
Sminthuridae	globular springtails	0	0	1	3	1	5	1	1	1	68
THYSANOPTERA											
Unknown		5	314	0	0	2	2	0	0	0	0
HEMIPTERA											
Unknown	minute pirate bugs	1	14	0	0	0	0	0	0	0	0
Anthocoridae	plant bugs	1	2	0	0	0	0	0	0	0	0
Miridae	damsel bugs	1	8	2	7	0	0	0	0	8	26
Nabidae	lace bugs	1	2	0	0	0	0	0	0	1	2
Tingidae	seed bugs	0	0	1	1	0	0	0	0	0	0
Lygaeidae		1	1	0	0	0	0	0	0	1	3
HOMOPTERA											
Cicadellidae	leafhoppers	6	73	4	16	2	2	4	17	2	43
Delphacidae	delphacid planthoppers	1	67	0	0	0	0	0	0	1	5
Psyllidae	psyllids	0	0	1	3	1	80	0	0	1	26
Aphididae	aphids	1	9	1	3	1	3	1	2	1	4
COLEOPTERA											
Dasytidae	soft-winged flower beetle	0	0	1	1	1	1	0	0	0	0
Cleridae	checkered beetles	0	0	0	0	0	0	0	0	1	16
Anthicidae	antlike flower beetles	1	5	0	0	0	0	0	0	0	0
Mordellidae	tumbling flower beetles	0	0	0	0	0	0	0	0	1	3
Melandryidae	false darkling beetles	1	13	0	0	0	0	0	0	0	0
Scarabaeidae	scarab beetles	1	2	0	0	0	0	0	0	0	0
Chrysomelidae	leaf beetles	1	3	0	0	0	0	0	0	2	2
Curculionidae	snout beetles	1	18	1	4	1	1	0	0	1	13
LEPIDOPTERA											
Unknown	geometer moths	1	1	0	0	0	0	0	0	0	0
Geometridae		1	2	0	0	0	0	0	0	0	0
DIPTERA											
Ceratopogonidae	biting midges	0	0	0	0	0	0	0	0	1	1
Chironomidae	midges	1	2	0	0	0	0	0	0	0	0
Therevidae	stiletto flies	0	0	0	0	0	0	0	0	1	1
Asilidae	robber flies	1	1	0	0	0	0	0	0	1	1
Phoridae	humpbacked flies	0	0	0	0	1	1	0	0	0	0

Table 2.3-62 (continued)

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
Pipunculidae	big-headed flies	1	2	0	0	0	0	0	0	0	0
Tephritidae	fruit flies	1	4	0	0	0	0	0	0	1	3
Sepsidae	black scavenger flies	1	1	0	0	0	0	0	0	0	0
Chamaemyiidae	aphid flies	0	0	1	2	0	0	0	0	0	0
Lonchaeidae	lonchaeid flies	0	0	0	0	0	0	0	0	1	2
Chloropidae	chloropid flies	1	23	0	0	1	1	0	0	2	7
Trixoscelididae	trixoscelidid flies	1	49	0	0	0	0	0	0	0	0
Anthomyiidae	anthomyiid flies	1	2	0	0	0	0	1	1	0	0
HYMENOPTERA											
Siricidae		1	4	0	0	0	0	0	0	0	0
Braconidae	braconid wasps	4	8	0	0	0	0	0	0	2	3
Myrmecidae	fairlyflies	2	33	0	0	1	1	1	2	1	11
Eulophidae	eulophid wasps	5	58	1	2	1	1	0	0	3	9
Encyrtidae	encyrtid wasps	3	15	0	0	0	0	0	0	0	0
Pteromalidae	pteromalid wasps	4	18	1	1	1	3	0	0	2	3
Cynipidae	gall wasps	1	1	0	0	0	0	0	0	0	0
Ceraphronidae	ceraphronid wasps	1	6	0	0	0	0	0	0	0	0
Platygasteridae	platygasterid wasps	1	2	0	0	0	0	0	0	0	0
Formicidae	ants	3	13	1	2	1	1	2	12	1	17
Colletidae	yellow-faced bees	0	0	1	1	0	0	0	0	0	0
Halictidae	halictid bees	1	2	1	1	0	0	0	0	0	0
ARANEIDA											
Dictynidae	dictynid spiders	0	0	0	0	0	0	1	1	0	0
Thomisidae	crab spiders	1	3	1	1	0	0	0	0	0	0
Salticidae	jumping spiders	1	5	1	1	0	0	1	4	0	0
ACARI	ticks and mites	0	0	1	2	0	0	0	0	0	0
Unknown		0	0	1	2	0	0	0	0	0	0
TOTALS		61	786	21	51	15	102	12	40	37	269

Table 2.3-63. Numbers and percentages of invertebrates within each feeding type taken in ground layer herbaceous sweep samples at each site during July 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2 #	Site 2 %	Site 3 #	Site 3 %	Site 4 #	Site 4 %	Site 5 #	Site 5 %
Herbivores	515	65.5	37	72.5	93	91.2	20	50.0	190	70.6
Flower feeders	155	19.7	4	7.8	3	2.9	2	5.0	34	12.6
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	1	0.1	0	0.0	1	1.0	0	0.0	0	0.0
Omnivores	13	1.7	2	3.9	1	1.0	12	30.0	17	6.3
Predators	31	3.9	6	11.8	4	3.9	5	12.5	23	8.6
Unknown	71	9.0	2	3.9	0	0.0	1	2.5	5	1.9

Table 2.3-64 (continued)

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
HYMENOPTERA											
Braconidae	braconid wasps	1	1	0	0	0	0	0	0	1	3
Eulophidae	eulophid wasps	1	1	1	1	0	0	0	0	2	2
Encyrtidae	encyrtid wasps	1	1	1	1	0	1	1	1	0	0
Eupelmidae	eupelmid wasps	0	0	0	0	0	1	1	0	0	0
Pteromalidae	pteromalid wasps	1	2	1	1	0	0	0	1	1	4
Cynipidae	gall wasps	0	0	0	0	0	0	0	0	1	1
Ceraphronidae	ceraphronid wasps	1	1	0	0	0	0	0	0	0	0
Diapriidae	diapriid wasps	0	0	0	0	0	1	2	0	0	0
Platygasteridae	platygasterid wasps	1	1	2	4	0	1	3	3	1	8
Formicidae	ants	4	35	2	3	1	1	1	1	3	67
Halictidae	halictid bees	0	0	0	0	0	1	1	1	0	0
ARANEIDA											
Dictynidae	dictynid spiders	0	0	0	0	0	1	1	1	1	4
Thomisidae	crab spiders	1	2	1	1	0	0	0	0	1	11
Salticidae	jumping spiders	1	2	1	1	0	1	1	1	1	16
ACARI	ticks and mites										
Unknown		1	40	1	1	0	0	0	0	1	2
TOTALS		38	347	20	40	5	14	14	21	39	238

Table 2.3-65. Numbers and percentages of invertebrates within each feeding type taken in ground layer herbaceous sweep samples at each site during September 1976 for RBOSP

Feeding type	Site 1		Site 2		Site 3		Site 4		Site 5	
	#	%	#	%	#	%	#	%	#	%
Herbivores	223	64.3	27	67.5	13	92.9	9	42.9	78	32.8
Flower feeders	14	4.0	6	15.0	0	0.0	8	38.1	32	13.4
Fungus feeders	1	0.3	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	0	0.0	0	0.0	0	0.0	0	0.0	4	1.7
Omnivores	35	10.1	3	7.5	1	7.1	1	4.8	67	28.2
Predators	53	15.3	4	10.0	0	0.0	3	14.3	50	21.0
Unknown	21	6.1	0	0.0	0	0.0	0	0.0	7	2.9

Table 2.3-66. Number of species groups (A) and total number of individuals (B) for invertebrate taxa collected by trap D-vac sampling at all sites during July 1976 for RBOSP

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5A		Site 5B	
		A	B	A	B	A	B	A	B	A	B	A	B
COLLEMBOLA													
Unknown	elongate-bodied springtails	0	0	0	0	1	759	0	0	0	0	0	0
Isotomidae	elongate-bodied springtails	0	0	1	2	0	0	0	0	1	26	0	0
Entomobryidae	globular springtails	0	0	0	10	0	14	0	0	0	0	0	0
Sminthuridae		1	22	1	1	2	16	0	0	1	4	0	0
THYSANOPTERA													
Unknown		1	31	1	1	2	16	2	2	2	4	1	3
HEMIFTERA													
Unknown	plant bugs	1	3	0	0	0	0	0	0	0	0	0	0
Miridae	assassin bugs	0	0	2	2	1	1	1	2	1	1	1	1
Reduviidae	lace bugs	0	0	0	0	1	1	0	0	0	0	0	0
Tingidae	seed bugs	1	1	0	0	0	0	0	0	0	0	0	0
Lygaeidae	stink bugs	0	0	0	0	0	0	1	1	0	0	0	0
Pentatomidae		1	1	1	2	0	0	0	0	0	0	0	0
HOMOPTERA													
Unknown	leafhoppers	0	0	1	1	0	0	0	0	0	0	0	0
Cicadellidae	frohoppers	5	33	4	31	1	2	4	33	2	14	2	4
Cercopidae	delphacid planthoppers	0	0	0	0	1	1	0	0	0	0	0	0
Delphacidae	psyllids	1	2	0	0	0	0	0	0	1	1	0	0
Psyllidae	aphids	0	0	0	0	0	0	1	1	0	0	0	0
Aphididae	scales	1	3	1	1	0	0	1	3	0	0	0	0
Coccoidea		0	0	1	2	1	33	0	0	1	8	0	0
COLEOPTERA													
Unknown	ground beetles	1	18	0	0	1	5	0	0	1	2	0	0
Carabidae	bark-gnawing beetles	0	0	0	0	1	5	0	0	0	0	0	0
Ostomidae	click beetles	0	0	0	0	1	1	0	0	0	0	0	0
Elateridae	antlike flower beetles	0	0	0	0	0	0	0	0	1	1	0	0
Anthicidae	ladybird beetles	1	3	0	0	0	0	0	0	0	0	0	0
Coccinellidae	false darkling beetles	0	0	0	0	0	0	0	0	1	3	1	1
Melandryidae	leaf beetles	0	0	0	0	0	0	0	0	0	0	0	0
Chrysomelidae	snout beetles	1	1	0	0	0	0	0	0	0	0	0	0
Curculionidae	green lacewings	3	6	2	4	0	2	0	5	0	1	1	2
NEUROPTERA													
Chrysopidae		1	12	1	4	1	2	2	0	1	1	1	0
		0	0	0	0	1	1	0	0	0	0	0	0

Table 2.3-66 (continued)

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5A		Site 5B	
		A	B	A	B	A	B	A	B	A	B	A	B
LEPIDOPTERA													
Unknown	geometer moths	1	1	0	0	1	12	1	9	1	2	1	8
Geometridae		1	1	0	0	1	1	0	0	0	0	0	0
DIPTERA													
Psychodidae	moth flies-sand flies	0	0	0	0	1	2	0	0	1	1	0	0
Culicidae	mosquitoes	0	0	0	0	1	1	0	0	0	0	0	0
Ceratopogonidae	biting midges	0	0	1	1	1	3	0	0	0	0	1	1
Chironomidae	midges	0	0	0	0	1	1	1	1	0	0	0	0
Mycetophilidae	fungus gnats	0	0	0	0	0	0	0	0	1	2	0	0
Cecidomyiidae	gall midges	0	0	1	3	1	3	1	7	1	2	1	5
Therevidae	stiletto flies	1	1	1	2	1	2	0	0	0	0	0	0
Anthomyiidae	anthomyiid flies	0	0	0	0	1	1	1	1	0	0	0	0
HYMENOPTERA													
Unknown	braconid wasps	0	0	0	0	1	2	0	0	0	0	0	0
Braconidae		0	0	1	1	0	0	0	0	0	0	0	0
Mymaridae	fairyflies	1	1	0	0	0	0	0	0	0	0	0	0
Encyrtidae	encyrtid wasps	0	0	0	0	1	1	1	1	0	0	0	0
Pteromalidae	pteromalid wasps	1	1	1	1	1	1	1	1	0	0	0	0
Scelionidae	scelionid wasps	0	0	0	0	0	0	0	0	1	3	0	0
Formicidae	ants	2	3	1	1	3	58	4	14	5	14	4	6
Halictidae	halictid bees	0	0	1	1	0	0	0	0	0	0	0	0
CHELOMERHIDA	pseudoscorpions												
Unknown	spiders	0	0	0	0	0	0	0	0	1	1	0	0
ARANEIDA													
Unknown	dictynid spiders	0	0	0	0	1	5	0	0	0	0	0	0
Dictynidae		1	1	1	1	1	1	1	7	0	0	0	0
Oxyopidae	lynx spiders	0	0	0	0	0	0	1	2	0	0	0	0
Gnaphosidae	hunting spiders	0	0	1	2	1	2	0	0	1	5	0	0
Thomisidae	crab spiders	1	3	0	0	0	0	1	5	1	1	0	0
Salticidae	jumping spiders	1	3	2	4	0	0	1	2	0	0	1	3
ACARI	ticks and mites												
Unknown		1	43	1	10	1	273	1	147	2	62	2	6

TOTALS

30 194 28 87 34 1210 28 245 28 158 16 40

Table 2.3-67. Results of trap d-vac invertebrate sampling from rabbitbrush (*Chrysothamnus nauseosus*) at site 1, greasewood-sagebrush, during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter (M)	Plant Volume (M ³)	# of invertebrates per cubic meter
605	42	42.00	0.30	0.014137	2970.9
606	10	10.00	0.20	0.004189	2387.3
607	73	73.00	0.66	0.150533	484.9
608	29	29.00	0.41	0.036087	803.6
609	40	40.00	0.41	0.036087	1108.4

* # of invertebrates in sample X d-vac and Berlese calibration factors

Table 2.3-68. Average number of invertebrates collected from selected plant species by the trap d-vac method at each sampling site during July 1976 for RBOSP

Site	Vegetation type	Plant species	# of Samples	Avg. # of inverts. per cubic meter	Variance	Std. error
1	greasewood-sagebrush	<u>Chrysothamnus nauseosus</u>	5	1551.0	1151613.8	479.9
2	pinyon-juniper (south slope)	<u>Atriplex confertifolia</u>	5	1794.2	1875271.3	612.4
3	pinyon-juniper (north slope)	<u>Artemesia tridentata</u>	5	11171.9	122337997.7	4946.5
4	sagebrush	<u>Artemesia tridentata</u>	5	1985.3	4735591.9	973.2
5A	mixed brush	<u>Amelanchier utahensis</u>	5	2823.7	7066608.8	1189.8
5B	mixed brush	<u>Symphoricarpos oreophilus</u>	5	914.8	929011.3	431.0

Table 2.3-69. Numbers and percentages of invertebrates within each feeding type taken in trap D-vac samples at each site during July 1976 for RBOSP

Feeding type	Site 1	Site 2	Site 3	Site 4	Site 5A	Site 5B
	#	#	#	#	#	#
Herbivores	116	58	70	47	34	10
	59.8	66.7	5.8	19.2	21.5	25.0
Flower feeders	3	4	19	11	7	8
	1.5	4.6	1.6	4.5	4.4	20.0
Fungus feeders	0	0	0	0	0	0
	0.0	0.0	0.0	0.0	0.0	0.0
Saprovores	0	2	759	1	70	1
	0.0	2.3	62.7	0.4	44.3	2.5
Omnivores	3	1	58	14	14	6
	1.5	1.1	4.8	5.7	8.9	15.0
Predators	8	19	22	17	29	10
	4.1	21.8	1.8	6.9	18.4	25.0
Unknown	64	3	282	155	4	5
	33.0	3.4	23.3	63.3	2.5	12.5

Table 2.3-70. Number of species groups (A) and total number of individuals (B) for invertebrate taxa collected by trap D-vac sampling at all sites during September 1976 for RBOSP

ORDER	Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5A		Site 5B	
			A	B	A	B	A	B	A	B	A	B	A	B
PSYCOPTERA	Unknown		1	1	0	0	0	0	0	0	0	0	0	0
THYSANOPTERA	Unknown		3	269	0	0	1	20	2	1	3	0	0	0
HEMIPTERA	Miridae	plant bugs	2	19	0	0	1	1	0	0	0	0	0	0
	Lygaeidae	seed bugs	2	2	0	0	0	0	0	0	0	0	0	0
HOMOPTERA	Cicadellidae	leafhoppers	1	31	3	10	3	43	3	32	2	2	2	4
	Psyllids	psyllids	0	0	0	0	0	0	0	0	1	4	1	1
	Aphididae	aphids	1	52	1	1	1	6	1	6	0	0	0	0
	Coccoidea	scales	0	0	1	9	1	13	0	0	0	0	1	2
COLEOPTERA	Unknown	ground beetles	1	1	0	0	0	0	0	0	0	0	0	0
	Carabidae	checkered beetles	0	0	0	0	0	0	1	1	0	0	0	0
	Cleridae	ladybird beetles	1	4	0	0	0	0	0	0	0	0	1	1
	Coccinellidae	leaf beetles	1	1	1	3	2	4	0	0	0	0	0	0
	Chrysomelidae	snout beetles	1	2	0	0	1	1	1	1	0	0	0	0
	Curculionidae		2	76	0	0	1	1	0	0	1	1	0	0
NEUROPTERA	Chrysopidae	green lacewings	0	0	0	0	0	0	1	2	0	0	0	0
LEPIDOPTERA	Unknown	geometer moths	0	0	0	0	1	1	2	3	0	0	1	1
	Gracilariidae	leaf blotch miners	1	2	0	0	1	2	0	0	0	0	1	1
DIPTERA	Ceratopogonidae	biting midges	1	1	0	0	0	0	0	0	0	0	0	0
	Anthomyiidae	anthomyiid flies	1	1	0	0	0	0	0	0	0	0	0	0
HYMENOPTERA	Eulophidae	eulophid wasps	0	0	1	2	0	0	0	0	0	0	1	0
	Encyrtidae	encyrtid wasps	0	0	0	0	0	0	1	4	0	0	0	0
	Pteromalidae	pteromalid wasps	1	1	0	0	1	1	1	2	1	1	0	0
	Platygasteridae	platygasterid wasps	1	22	0	0	1	1	1	14	0	0	1	4
	Formicidae	ants	5	73	2	6	1	1	4	4	0	0	2	2

Table 2.3-70 (continued)

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5A		Site 5B	
		A	B	A	B	A	B	A	B	A	B	A	B
ARANEIDA	spiders	0	0	1	2	1	1	1	1	0	0	0	0
Unknown	dictynid spiders	1	1	1	6	1	15	1	3	1	1	1	0
Dictynidae	orb weavers	1	1	0	0	0	0	0	0	0	0	0	0
Araneidae	lynx spiders	0	0	0	0	0	0	1	2	1	1	1	3
Oxyopidae	hunting spiders	0	0	0	0	1	1	0	0	0	0	1	1
Gnaphosidae	crab spiders	1	1	0	0	1	5	1	6	0	0	1	2
Thomisidae	jumping spiders	1	18	0	0	1	1	1	3	1	2	1	1
Salticidae	ticks and mites	1	7	1	3	0	0	1	3	1	1	0	0
ACARI													
Unknown													
TOTALS		32	589	12	42	21	118	24	89	10	16	15	23

Table 2.3-71. Results of trap d-vac invertebrate sampling from rabbitbrush (Chrysothamnus nauseosus) at site 1, greasewood-sagebrush, during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter (M)	Plant Volume (M ³)	# of invertebrates per cubic meter
749	95	121.39	0.41	0.036087	3363.8
750	54	69.00	0.46	0.050965	1353.9
751	188	240.22	0.51	0.069456	3458.6
752	145	185.28	0.41	0.036087	5134.2
753	107	136.72	0.51	0.069456	1968.5

* # of invertebrates in sample X d-vac and Berlese calibration factors

Table 2.3-72. Average number of invertebrates collected from selected plant species by the trap d-vac method at each sampling site during September 1976 for RBOSP

Site	Vegetation type	Plant species	# of Samples	Avg. # of inverts. per cubic meter	Variance	Std. error
1	greasewood-sagebrush	<u>Chrysothamnus nauseosus</u>	5	3055.8	2163933.4	657.9
2	pinyon-juniper (south slope)	<u>Atriplex confertifolia</u>	5	1077.2	1402461.7	529.6
3	pinyon-juniper (north slope)	<u>Artemesia tridentata</u>	5	3004.7	4525119.8	951.3
4	sagebrush	<u>Artemesia tridentata</u>	5	2836.8	1993013.1	631.3
5A	mixed brush	<u>Amelanchier utahensis</u>	5	176.4	59871.5	109.4
5B	mixed brush	<u>Symphoricarpos oreophilus</u>	5	451.5	139861.6	167.2

Table 2.3-73. Numbers and percentages of invertebrates within each feeding type taken in trap D-vac samples at each site during September 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2 #	Site 2 %	Site 3 #	Site 3 %	Site 4 #	Site 4 %	Site 5A #	Site 5A %	Site 5B #	Site 5B %
Herbivores	456	77.4	20	47.6	88	74.6	42	47.2	10	62.5	8	34.8
Flower feeders	22	3.7	2	4.8	1	0.8	20	22.5	0	0.0	5	21.7
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	1	0.2	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Omnivores	73	12.4	6	14.3	1	0.8	4	4.5	0	0.0	2	8.7
Predators	35	5.9	14	33.3	28	23.7	23	25.8	6	37.5	8	34.8
Unknown	2	0.3	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0

Beating samples taken from tall sagebrush plants in the greasewood-sagebrush habitat in July 1976 contained 581 invertebrates (Table 2.3-74). Sixty-seven percent of the total captures were contributed by two species groups of thrips. The large number of thrips was the primary reason that 92.5% of the captures were herbivores although 10 other plant feeding insect groups were captured (Table 2.3-75). By September 1976 the large numbers of thrips were gone from sagebrush beating samples at the greasewood-sagebrush site, resulting in only 113 invertebrate captures (Table 2.3-76). Forty-eight percent of this total consisted of platygasterid wasps (Platygasteridae), which explains the large percentage (49.6%) of the beating captures in the flower feeding category (Table 2.3-77).

Aerial sweeps taken from sagebrush foliage in the greasewood-sagebrush vegetation type contained 232 invertebrates in July 1976 (Table 2.3-78). Six species groups of invertebrates contributed greater than 5% of the total captures including thrips (17%), leafhoppers (16%), jumping spiders (Salticidae - 11%), plant bugs (Miridae - 9%), mites (9%), and eulophid wasps (5%). The variety of abundant invertebrate groups was also reflected in the breakdown of total captures by feeding type. The three most abundant feeding types (herbivores, flower feeders, and predators) each contained at least one of the abundant invertebrate groups (Table 2.3-79).

September 1976 aerial sweep captures from sagebrush at the greasewood-sagebrush site contained 69 invertebrates nearly half of which were platygasterid wasps (Table 2.3-80). As in September 1976 beating samples from sagebrush, the presence of large numbers of platygasterid wasps accounts for the high percentage of the total captures in the flower feeder category (Table 2.3-81).

Results of 10 days of trapping invertebrates with a Malaise trap at the greasewood-sagebrush site in July 1976 yielded an estimated 3872 invertebrates (Table 2.3-82). Numerically dominant groups included gall midges (Cecidomyiidae - 15%), winged reproductive ants (10%), tachinid flies (Tachinidae - 9%), adult moths (Lepidoptera - 8%), anthomyiid flies (Anthomyiidae - 7%), bee flies (Bombyllidae - 7%) and leafhoppers (5%). Gall midges, tachinid flies, and anthomyiid flies were described as unknown in feeding type which accounts for most of the 32.6% of the total captures assigned to the feeding type (Table 2.3-83). The most abundant feeding type, flower feeders, was made up of a variety of fly and wasp families in addition to the abundant groups of bee flies and adult moths.

Malaise trap captures from the greasewood-sagebrush vegetation type in September 1976 totaled 406 individuals (Table 2.3-84). There were a variety of families with greater than 5% of the captures (20 individuals), including anthomyiid flies and leafhoppers which were the most abundant groups taken. The large number of anthomyiid flies (96 individuals) accounts for most of the 39.4% of the total captures in the unknown feeding type (Table 2.3-85).

Table 2.3-74. Number of species groups (A) and total number of individuals (B) for invertebrate taxa collected by beating sampling at all sites during July 1976 for REOSP

ORDER Family	Common name	Site 1		Site 2P		Site 2J		Site 3P		Site 3J	
		A	B	A	B	A	B	A	B	A	B
COLLEMBOLA											
Sminthuridae	globular springtails	0	0	1	28	1	45	1	66	1	1
PSCOPTERA											
Unknown		1	4	0	0	0	0	0	0	1	2
THYSANOPTERA											
Unknown		2	391	2	6	1	3	2	3	1	1
HEMIPTERA											
Unknown		0	0	1	15	1	9	2	23	1	3
Anthocoridae	minute pirate bugs	1	3	0	0	0	0	0	0	0	0
Miridae	plant bugs	2	48	0	0	2	30	0	0	1	5
Nabidae	damsel bugs	1	2	0	0	0	0	0	0	0	0
Lygaeidae	seed bugs	1	2	0	0	0	0	0	0	0	0
HOMOPTERA											
Cicadellidae	leafhoppers	2	38	0	0	1	4	1	24	0	0
Aphididae	aphids	1	28	0	0	0	0	1	9	0	0
Coccoidea	scales	1	17	1	2	1	3	0	0	0	0
COLEOPTERA											
Cleridae	checkered beetles	0	0	1	5	0	0	1	1	1	2
Coccinellidae	ladybird beetles	1	6	0	0	0	0	0	0	0	0
Chrysomelidae	leaf beetles	0	0	0	0	0	0	1	1	0	0
Curculionidae	snout beetles	0	0	0	0	1	53	2	2	1	3
Scolytidae	bark beetles	0	0	1	2	0	0	0	0	0	0
NEUROPTERA											
Hemerobiidae	brown lacewings	0	0	0	0	0	0	1	2	0	0
Chrysopidae	green lacewings	0	0	1	1	0	0	1	2	0	0
Raphidiidae	raphidiid snakeflies	0	0	1	2	0	0	0	0	0	0
LEPIDOPTERA											
Unknown		2	16	0	0	0	0	1	2	0	0
HYMENOPTERA											
Braconidae	braconid wasps	1	1	0	0	1	1	1	1	1	1
Trichogrammatidae	trichogrammatid wasps	1	2	0	0	0	0	0	0	0	0
Eulophidae	eulophid wasps	1	2	0	0	2	8	1	4	0	0
Tanaostigmatidae	tanaostigmatid wasps	0	0	1	2	0	0	0	0	0	0
Encyrtidae	encyrtid wasps	1	1	0	0	1	1	0	0	0	0

Table 2.3-74 (continued)

ORDER Family	Common name	Site 1		Site 2P		Site 2J		Site 3P		Site 3J	
		A	B	A	B	A	B	A	B	A	B
Eupelmidae	eupelmid wasps	0	0	0	0	0	0	0	0	1	1
Pteromalidae	pteromalid wasps	1	1	1	2	1	5	1	1	1	1
Chalcididae	chalcid wasps	0	0	0	0	0	0	0	0	1	1
Cynipidae	gall wasps	0	0	0	0	0	0	0	0	1	1
Scelionidae	scelionid wasps	0	0	0	0	1	1	0	0	0	0
Formicidae	ants	1	9	1	5	0	0	1	1	1	1
ARANEIDA											
Dictynidae	dictynid spiders	1	3	1	4	1	4	1	2	1	4
Araneidae	orb weavers	0	0	1	2	0	0	1	2	0	0
Oxyopidae	lynx spiders	0	0	0	0	0	0	1	2	0	0
Gnaphosidae	hunting spiders	0	0	1	1	0	0	0	0	0	0
Thomisidae	crab spiders	1	1	1	6	1	3	1	2	0	0
Salticidae	jumping spiders	1	6	0	0	0	0	0	0	0	0
ACARI	ticks and mites	0	0	1	2	1	5	1	2	1	1
Unknown											
TOTALS		24	581	17	85	17	175	23	152	15	28

Table 2.3-75. Numbers and percentages of invertebrates within each feeding type taken in beating samples at each site during July 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2P ^{1/} #	Site 2P ^{1/} %	Site 2J #	Site 2J %	Site 3P #	Site 3P %	Site 3J #	Site 3J %
Herbivores	536	92.3	38	44.7	138	78.9	105	69.1	5	17.9
Flower feeders	10	1.7	2	2.4	11	6.3	7	4.6	9	32.1
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	4	0.7	0	0.0	0	0.0	0	0.0	2	7.1
Omnivores	9	1.5	5	5.9	0	0.0	1	0.7	1	3.6
Predators	22	3.8	25	29.4	17	9.7	16	10.5	8	28.6
Unknown	0	0.0	15	17.6	9	5.1	23	15.1	3	10.7

^{1/} Designations of 2P, 2J, 3P, and 3J refer to sample results for pinyon and juniper analyzed separately

Table 2.3-76. Number of species groups (A) and total number of individuals (B) for invertebrate taxa collected by beating sampling at all sites during September 1976 for RBOSP

ORDER Family	Common name	Site 1		Site 2P		Site 2J		Site 3P		Site 3J	
		A	B	A	B	A	B	A	B	A	B
COLLEMBOLA											
Sminthuridae	globular springtails	0	0	1	34	1	46	0	0	0	0
PSOCOPTERA											
Unknown		1	3	0	0	0	0	0	0	1	1
THYSANOPTERA											
Unknown		3	22	2	5	1	1	1	5	1	4
HEMIPTERA											
Miridae	plant bugs	1	4	2	7	1	3	0	0	0	0
HOMOPTERA											
Cicadellidae	leafhoppers	2	10	1	2	1	1	0	0	0	0
Cercopidae	froghoppers	0	0	1	1	0	0	0	0	0	0
Psyllidae	psyllids	0	0	0	0	1	1	0	0	0	0
Aphididae	aphids	1	4	0	0	0	0	1	9	0	0
Coccoidea	scales	1	3	1	10	1	1	1	2	0	0
COLEOPTERA											
Unknown		0	0	1	2	0	0	0	0	0	0
Cleridae	checkered beetles	1	1	1	1	0	0	0	0	0	0
Coccinellidae	ladybird beetles	0	0	0	0	1	4	0	0	0	0
Anthicidae	antlike flower beetles	0	0	1	2	0	0	0	0	0	0
Curculionidae	snout beetles	0	0	0	0	1	2	0	0	0	0
Scolytidae	bark beetles	0	0	1	2	0	0	0	0	0	0
NEUROPTERA											
Chrysopidae	green lacewings	0	0	1	4	1	1	0	0	0	0
LEPIDOPTERA											
Unknown		1	1	0	0	0	0	0	0	0	0
Geometridae	geometer moths	0	0	0	0	0	0	0	0	1	1
DIPTERA											
Unknown		0	0	1	3	0	0	0	0	0	0
HYMENOPTERA											
Braconidae	braconid wasps	2	4	0	0	0	0	0	0	0	0
Trichogrammatidae	trichogrammatid wasps	0	0	1	5	0	0	1	1	0	0
Eulophidae	eulophid wasps	1	1	2	9	0	0	1	1	1	1
Tanaostigmatidae	tanaostigmatid wasps	0	0	1	1	0	0	0	0	0	0
Encyrtidae	encyrtid wasps	0	0	1	1	0	0	0	0	0	0

Table 2.3-76 (continued)

ORDER Family	Common name	Site 1		Site 2P		Site 2J		Site 3P		Site 3J	
		A	B	A	B	A	B	A	B	A	B
Pteromalidae	pteromalid wasps	1	2	1	4	2	2	1	2	0	0
Scelionidae	scelionid wasps	0	0	1	3	1	1	0	0	0	0
Platygasteridae	platygasterid wasps	1	51	0	0	0	0	0	0	0	0
Formicidae	ants	0	0	2	3	0	0	0	0	0	0
ARANEIDA	spiders										
Unknown		0	0	1	4	0	0	0	0	0	0
Dictynidae	dictynid spiders	0	0	0	0	0	0	1	3	0	0
Araneidae	orb weavers	0	0	1	1	0	0	0	0	0	0
Oxyopidae	lynx spiders	0	0	0	0	0	0	1	1	0	0
Thomisidae	crab spiders	0	0	1	1	0	0	0	0	0	0
Salticidae	jumping spiders	1	2	0	0	0	0	1	1	0	0
ACARI	ticks and mites										
Unknown		1	5	1	12	1	3	1	35	1	6
TOTALS		18	113	27	117	13	66	10	60	5	13

Table 2.3-77. Numbers and percentages of invertebrates within each feeding type taken in beating samples at each site during September 1976 for RBOSP

Feeding type	Site 1		Site 2P ^{1/}		Site 2J		Site 3P		Site 3J	
	#	%	#	%	#	%	#	%	#	%
Herbivores	44	38.9	63	53.8	55	83.3	16	26.7	5	38.5
Flower feeders	56	49.6	19	16.2	1	1.5	2	3.3	1	7.7
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	3	2.7	0	0.0	0	0.0	35	58.3	7	53.8
Omnivores	0	0.0	3	2.6	0	0.0	0	0.0	0	0.0
Predators	10	8.8	27	23.1	10	15.2	7	11.7	0	0.0
Unknown	0	0.0	5	4.3	0	0.0	0	0.0	0	0.0

^{1/} Designations of 2P, 2J, 3P, and 3J refer to sample results for pinyon and juniper analyzed separately

Table 2.3-78. Number of species groups (A) and total number of individuals (B) for invertebrate taxa collected by aerial sweep sampling at all sites during July 1976 for RBOSP

ORDER Family	Common name	Site 1		Site 2P		Site 2J		Site 3P		Site 3J	
		A	B	A	B	A	B	A	B	A	B
COLLEMBOLA											
Sminthuridae	globular springtails	0	0	0	0	0	0	1	2	0	0
PSOCOPTERA											
Unknown		0	0	1	2	0	0	1	1	1	2
THYSANOPTERA											
Unknown		3	39	0	0	0	0	1	6	1	1
HEMIPTERA											
Unknown		2	5	0	0	0	0	0	0	0	0
Anthocoridae	minute pirate bugs	1	1	0	0	0	0	0	0	0	0
Miridae	plant bugs	3	20	1	2	1	1	2	11	3	4
Nabidae	damsel bugs	1	3	0	0	0	0	0	0	0	0
LYSAEIDAE	seed bugs	1	8	1	2	0	0	0	0	0	0
HOMOPTERA											
Cicadellidae	leafhoppers	1	37	1	10	1	3	1	7	0	0
Delphacidae	delphacid planthoppers	1	1	0	0	0	0	0	0	0	0
Aphididae	aphids	1	5	0	0	0	0	1	1	1	5
COLEOPTERA											
Cleridae	checkered beetles	0	0	3	12	1	1	0	0	0	0
Coccinellidae	ladybird beetles	1	2	0	0	0	0	0	0	0	0
Chrysomelidae	leaf beetles	1	1	0	0	0	0	0	0	0	0
Curculionidae	snout beetles	2	2	0	0	1	10	0	0	1	2
NEUROPTERA											
Hemerobiidae	brown lacewings	0	0	0	0	0	0	1	2	1	1
Chrysopidae	green lacewings	0	0	1	1	1	1	2	3	0	0
LEPIDOPTERA											
Unknown		1	6	0	0	0	0	1	1	0	0
DIPTERA											
Cecidomyiidae	gall midges	0	0	0	0	0	0	1	2	1	4
Stratiomyidae	soldier flies	0	0	0	0	0	0	1	1	0	0
Tephritidae	fruit flies	3	5	0	0	0	0	0	0	0	0
Chloropidae	chloropid flies	1	1	0	0	0	0	1	1	0	0
Anthomyiidae	anthomyiid flies	3	6	0	0	0	0	0	0	0	0
HYMENOPTERA											
Braconidae	braconid wasps	2	8	0	0	1	2	0	0	0	0

Table 2.3-78 (continued)

ORDER Family	Common name	Site 1		Site 2P		Site 2J		Site 3P		Site 3J	
		A	B	A	B	A	B	A	B	A	B
Eulophidae	eulophid wasps	2	13	3	18	1	1	2	5	0	0
Encyrtidae	encyrtid wasps	1	1	0	0	1	1	1	1	0	0
Eupelmidae	eupelmid wasps	0	0	0	0	1	2	0	0	1	1
Pteromalidae	pteromalid wasps	1	1	2	13	1	1	1	4	2	2
Cynipidae	gall wasps	0	0	0	0	1	1	0	0	0	0
Ceraphronidae	ceraphronid wasps	0	0	0	0	0	0	0	0	1	1
Scelionidae	scelionid wasps	1	11	1	2	1	1	0	0	0	0
Platygasteridae	platygasterid wasps	0	0	0	0	0	0	1	5	1	2
Formicidae	ants	1	5	1	3	0	0	0	0	0	0
Andrenidae	andrenid bees	1	1	0	0	0	0	0	0	0	0
ARANEIDA											
Dictynidae	dictynid spiders	0	0	0	0	0	0	1	1	1	2
Araneidae	orb weavers	0	0	1	2	0	0	1	3	1	1
Thomisidae	crab spiders	1	1	1	1	0	0	1	1	0	0
Salticidae	jumping spiders	1	27	0	0	1	2	1	1	1	1
ACARI	ticks and mites										
Unknown		1	22	0	0	0	0	0	0	0	0
TOTALS		38	232	17	68	13	27	23	59	17	29

Table 2.3-79. Numbers and percentages of invertebrates within each feeding type taken in aerial sweep samples at each site during July 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2P ^{1/} #	Site 2P ^{1/} %	Site 2J #	Site 2J %	Site 3P #	Site 3P %	Site 3J #	Site 3J %
Herbivores	113	48.7	14	20.6	14	51.9	27	45.8	12	41.4
Flower feeders	41	17.7	20	29.4	8	29.6	14	23.7	4	13.8
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	0	0.0	2	2.9	0	0.0	1	1.7	2	6.9
Omnivores	5	2.2	3	4.4	0	0.0	0	0.0	0	0.0
Predators	57	24.6	29	42.6	5	18.5	15	25.4	7	24.1
Unknown	16	6.9	0	0.0	0	0.0	2	3.4	4	13.8

^{1/} Designations of 3P, 2J, 3P, and 3J refer to sample results for pinyon and juniper analyzed separately

Table 2.3-81. Numbers and percentages of invertebrates within each feeding type taken in aerial sweep samples at each site during September 1976 for RBOSP

Feeding type	Site 1		Site 2P ^{1/}		Site 2J		Site 3P		Site 3J	
	#	%	#	%	#	%	#	%	#	%
Herbivores	15	21.7	1	16.7	1	9.1	1	12.5	5	21.7
Flower feeders	36	52.2	2	33.3	3	27.3	1	12.5	5	21.7
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Omnivores	0	0.0	0	0.0	1	9.1	0	0.0	0	0.0
Predators	16	23.2	2	33.3	6	54.5	6	75.0	13	56.5
Unknown	2	2.9	1	16.7	0	0.0	0	0.0	0	0.0

^{1/} Designations of 2P, 2J, 3P, and 3J refer to sample results for pinyon and juniper analyzed separately

Table 2.3-82. Number of species groups (A) and total number of individuals (B) for invertebrate taxa collected by Malaise trap sampling at all sites during July 1976 for RBOSP

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
PSOCOPTERA		0	0	1	16	0	0	0	0	1	64
Unknown											
HEMIPTERA		1	64	1	64	1	64	1	12	0	0
Unknown											
HOMOPTERA		0	0	1	32	1	128	1	80	0	0
Unknown	leafhoppers										
Cicadellidae		1	208	0	0	0	0	0	0	0	0
Delphacidae	delphacid planthoppers	1	64	0	0	0	0	0	0	0	0
Psyllidae	psyllids	0	0	2	80	0	0	0	0	3	96
COLEOPTERA											
Unknown		1	96	1	112	1	80	1	24	0	0
Scydmaenidae	antlike stone beetles	0	0	1	16	0	0	0	0	0	0
Dasytidae	soft-winged flower beetle	0	0	0	0	0	0	0	0	1	80
Cleridae	checked beetles	0	0	2	112	1	16	1	4	0	0
Coccinellidae	ladybird beetles	1	16	0	0	0	0	1	4	0	0
Mordellidae	tumbling flower beetles	0	0	0	0	0	0	0	0	1	32
Scarabaeidae	scarab beetles	0	0	0	0	1	16	1	4	0	0
NEUROPTERA											
Hemerobiidae	brown lacewings	0	0	1	16	1	16	1	12	0	0
Chrysopidae	green lacewings	0	0	1	16	0	0	1	4	0	0
Berothidae	beaded lacewings	0	0	0	0	1	16	0	0	0	0
Myrmeleontidae	antlions	0	0	0	0	0	0	1	8	0	0
IEPIDOPTERA											
Unknown		1	304	1	624	1	224	2	356	1	400
Satyridae	satyrs and wood nymphs	0	0	0	0	1	48	1	4	0	0
Lycaenidae	gossamer-winged butterflies	0	0	1	16	0	0	0	0	0	0
Sphingidae	sphinx moths	0	0	0	0	0	0	1	4	0	0
DIPTERA											
Psychodidae	moth flies-sand flies	1	16	0	0	0	0	0	0	0	0
Ceratopogonidae	biting midges	1	16	1	16	0	0	1	4	1	64
Chironomidae	midges	1	64	0	0	1	1296	1	12	2	560
Mycetophilidae	fungus gnats	1	16	0	0	0	0	0	0	0	0
Sciaridae	dark-winged fungus gnats	1	32	1	48	1	176	1	16	1	272
Cecidomyiidae	gall midges	2	592	1	432	1	1392	1	68	1	496

Table 2.3-82 (continued)

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
Halictidae	halictid bees	1	64	1	16	0	0	2	12	0	0
Megachilidae	leafcutting bees	0	0	1	16	0	0	1	4	0	0
TOTALS		52	3872	39	2432	36	4496	45	882	32	2768

Table 2.3-83. Numbers and percentages of invertebrates within each feeding type taken in Malaise trap samples at each site during July 1976 for RBOSP

Feeding type	Site 1 #	Site 1 %	Site 2 #	Site 2 %	Site 3 #	Site 3 %	Site 4 #	Site 4 %	Site 5 #	Site 5 %
Herbivores	272	7.0	112	4.6	144	3.2	92	10.4	96	3.5
Flower feeders	1616	41.7	1168	48.0	2400	53.4	488	55.3	1632	59.0
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	192	5.0	32	1.3	64	1.4	4	0.5	112	4.0
Omnivores	384	9.9	0	0.0	0	0.0	32	3.6	16	0.6
Predators	144	3.7	160	6.6	240	5.3	40	4.5	192	6.9
Unknown	1264	32.6	960	39.5	1648	36.7	226	25.6	720	26.0

Table 2.3-84.

Number of species groups (A) and total number of individuals (B) for invertebrate taxa collected by Malaise trap sampling at all sites during September 1976 for RBOSP

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
ORTHOPTERA											
Acrididae	short-horned grasshoppers	0	0	1	4	0	0	0	0	0	0
PSOCOPTERA											
Unknown		1	12	0	0	0	0	0	0	0	0
HEMIPTERA											
Unknown		0	0	1	8	1	3	0	0	0	0
Miridae	plant bugs	0	0	0	0	0	0	1	2	0	0
HOMOPTERA											
Unknown		0	0	0	0	1	40	0	0	0	0
Cicadellidae	leafhoppers	1	44	1	28	1	4	1	5	1	16
Psyllidae	psyllids	0	0	1	8	0	0	0	0	0	0
COLEOPTERA											
Unknown		1	16	1	4	0	0	0	0	0	0
Cleridae	checkered beetles	1	20	1	12	0	0	0	0	0	0
Coccinellidae	ladybird beetles	0	0	0	0	0	0	1	3	0	0
Scarabaeidae	scarab beetles	1	12	1	4	0	0	1	15	1	4
Chrysomelidae	leaf beetles	0	0	0	0	1	4	0	0	0	0
NEUROPTERA											
Hemerobiidae	brown lacewings	1	4	1	4	0	0	0	0	0	0
LEPIDOPTERA											
Unknown		1	30	1	60	1	56	1	16	1	20
Hesperiidae	skippers	0	0	0	0	1	4	0	0	0	0
DIPTERA											
Ceratopogonidae	biting midges	1	8	1	36	0	0	0	0	0	0
Chironomidae	midges	0	0	2	8	2	28	0	0	2	76
Bibionidae	march flies	1	4	0	0	0	0	2	3	0	0
Mycetophilidae	fungus gnats	1	4	0	0	0	0	0	0	0	0
Sciariidae	dark-winged fungus gnats	0	0	1	24	1	16	1	5	1	164
Cecidomyiidae	gall midges	1	20	1	36	1	44	1	5	1	36
Xylophagidae	xylophagid flies	0	0	0	0	1	4	0	0	0	0
Therevidae	stiletto flies	0	0	2	28	1	4	1	1	1	4
Asilidae	robber flies	1	4	1	4	0	0	1	1	0	0
Bombyliidae	bee flies	2	12	1	8	0	0	0	0	0	0
Dolichopodidae	long-legged flies	0	0	0	0	1	4	0	0	0	0

Table 2.3-84 (continued)

ORDER Family	Common name	Site 1		Site 2		Site 3		Site 4		Site 5	
		A	B	A	B	A	B	A	B	A	B
Phoridae	humpbacked flies	1	4	1	4	0	0	1	1	1	4
Pipunculidae	big-headed flies	1	20	1	4	1	20	0	0	0	0
Syrphidae	syrphid flies	1	4	0	0	0	0	0	0	0	0
Psilidae	rust flies	1	4	0	0	0	0	0	0	0	0
Sepsidae	black scavenger flies	0	0	1	32	0	0	0	0	1	4
Chamaemyiidae	aphid flies	0	0	0	0	1	4	1	1	0	0
Chloropidae	chloropid flies	2	12	3	15	3	32	2	3	2	20
Agromyzidae	leaf-miner flies	1	4	1	16	0	0	1	1	0	0
Heleomyzidae	heleomyzid flies	0	0	1	4	0	0	0	0	0	0
Anthomyiidae	anthomyiid flies	1	96	2	296	3	176	3	109	1	8
Calliphoridae	blow flies	2	8	0	0	0	0	1	1	0	0
Tachinidae	tachinid flies	0	0	2	28	3	28	3	6	1	24
HYMENOPTERA											
Braconidae	braconid wasps	3	12	4	19	3	60	2	10	1	4
Ichneumonidae	ichneumonid wasps	3	24	3	16	2	12	0	0	1	4
Nymphidae	fairyflies	0	0	1	4	0	0	0	0	0	0
Encyrtidae	encyrtid wasps	0	0	0	0	2	16	1	1	0	0
Pteromalidae	pteromalid wasps	0	0	2	8	0	0	0	0	0	0
Proctotrupidae	prototrupid wasps	0	0	0	0	0	0	1	1	0	0
Scelionidae	scelionid wasps	1	4	0	0	0	0	0	0	1	8
Tiphidae	tiphid wasps	0	0	0	0	1	12	0	0	0	0
Formicidae	ants	1	24	0	0	0	0	1	2	0	0
Vespidae	paper wasps	0	0	1	4	0	0	0	0	0	0
Pompilidae	spider wasps	0	0	0	0	1	12	1	1	0	0
TOTALS		32	406	41	726	33	583	29	193	17	396

Table 2.3-85. Numbers and percentages of invertebrates within each feeding type taken in Malaise trap samples at each site during September 1976 for RBOSP

Feeding type	Site 1		Site 2		Site 3		Site 4		Site 5	
	#	%	#	%	#	%	#	%	#	%
Herbivores	56	13.8	44	6.1	48	8.2	22	11.4	20	5.1
Flower feeders	106	26.1	230	31.7	268	46.0	44	22.8	324	81.8
Fungus feeders	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Saprovores	24	5.9	36	5.0	0	0.0	2	1.0	8	2.0
Omnivores	24	5.9	0	0.0	0	0.0	2	1.0	0	0.0
Predators	36	8.9	64	8.8	4	0.7	4	2.1	0	0.0
Unknown	160	39.4	352	48.5	263	45.1	119	61.7	44	11.1

Pinyon-juniper/south slope (site 2) -

Pitfall samples from the pinyon-juniper/south slope vegetation type yielded a density of 11.86 invertebrates per m² in July 1976 due mainly to the large numbers of mites captured (Table 2.3-86). Ants and springtails were the only other groups with greater than 10% of the total captures. Predators dominated the July 1976 captures because nearly all of the mites were in the suborder Prostigmata (Table 2.3-51). By September 1976, pitfall captures were reduced to 245 invertebrates yielding a density estimate of 2.8 invertebrates per m² (Table 2.3-87). The low density estimate is a result of daily capture total fluctuations for almost one-half of the invertebrate groups captured. The numerically dominant groups in the September 1976 pitfall samples were mites, ants, and springtails. Predators were again the most abundant feeding type (42% of the captures) and consisted primarily of prostigmatid mites and spiders (Table 2.3-53). The remaining captures were divided among the herbivore, saprovores, omnivore, and unknown feeding categories.

Captures from the litter at the pinyon-juniper/south slope site in July 1976 exhibited densities ranging from 41.6 to 306.7 invertebrates per kilogram of litter for an average of 127.5 and a standard error of 47.4 (Tables 2.3-88 and 2.3-55). The majority of the captures were oribatid mites (65%), elongate-bodied springtails (Entomobryidae - 8%), and ants (7%) (Table 2.3-56). The large number of oribatid mites and elongate-bodied springtails accounts for nearly all of the saprovores. Saprovores contributed 75.1% of the July 1976 litter captures (Table 2.3-57).

An average of 534.9 invertebrates per kilogram of litter was taken from five litter samples at the pinyon-juniper/south slope site in September 1976 (Table 2.3-58). The average is based on a range of densities from 11.0 to 2467.2 invertebrates per kilogram of litter (Table 2.3-89). Elongate bodied springtails (Isotomidae) accounted for 75% of the 1372 captures (Table 2.3-60). The springtails were primarily responsible for the large percentage (90.6%) of saprovores in the samples (Table 2.3-61).

Herbaceous sweep samples from the pinyon-juniper/south slope vegetation contained 51 invertebrates, nearly one-third of which were leafhoppers (Table 2.3-62). All other invertebrate groups captured contributed less than 8 individuals. Herbivores were the most abundant group captured (72.5% of the total) (Table 2.3-63). Nine herbivorous insect species were taken in low numbers in addition to the abundant leafhoppers. Forty-five percent of the 40 invertebrates captured by herbaceous sweeps from the pinyon-juniper/south slope site in September 1976 were evenly divided among three insect families; leafhoppers, leaf beetles (Chrysomelidae), and weevils (Table 2.3-64). All three of the abundant families plus a variety of non-abundant invertebrate groups contributed to the 67.5% of the total herbaceous sweep captures in the herbivore-feeding category (Table 2.3-65).

Table 2.3-86. ^{*} Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 2, pinyon-juniper (south slope), during July 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M2)
THYSANURA	4	0.79	***
COLLEMBOLA	54	10.61	0.90
ORTHOPTERA	2	0.39	0.07
PSOCOPTERA	2	0.39	0.02
THYSANOPTERA	2	0.39	0.02
HEMIPTERA	2	0.39	***
HOMOPTERA	23	4.52	0.48
COLEOPTERA	9	1.77	0.12
LEPIDOPTERA	2	0.39	0.02
DIPTERA	8	1.57	0.12
HYMENOPTERA	84	16.50	1.11
CHELONETHIDA	3	0.59	0.05
SOLPUGIDA	2	0.39	0.04
ARANEIDA	23	4.52	***
ACARI	289	56.78	8.93

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 2/# collected all taxa, site 2) X 100
 *** assumptions of density estimation method not met

*
 Table 2.3-87. Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 2, pinyon-juniper (south slope), during September 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M2)
THYSANURA	7	2.75	0.06
COLLEMBOLA	38	14.90	***
ORTHOPTERA	1	0.39	0.01
HEMIPTERA	2	0.78	0.02
HOMOPTERA	18	7.06	***
COLEOPTERA	19	7.45	***
DIPTERA	22	8.63	***
HYMENOPTERA	34	13.33	0.53
SCORPIONIDA	1	0.39	0.01
SOLPUGIDA	7	2.75	***
ARANEIDA	20	7.84	***
ACARI	84	32.94	2.15
CAMBALIDA	2	0.78	0.02

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 2/# collected all taxa, site 2) X 100
 *** assumptions of density estimation method not met

Table 2.3-88. Results of litter d-vac invertebrate sampling at site 2, pinyon-juniper (south slope), during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
590	112	112.00	890.00	125.8
591	72	72.00	673.00	107.0
592	55	55.00	972.00	56.6
593	44	44.00	1058.00	41.6
594	142	142.00	463.00	306.7

* # of invertebrates in sample X Berlese calibration factor

Table 2.3-89. Results of litter d-vac invertebrate sampling at site 2, pinyon-juniper (south slope), during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
758	19	19.00	364.00	52.2
459	22	22.00	640.00	34.4
760	88	88.00	802.00	109.7
761	15	15.00	1368.00	11.0
462	1204	1204.00	488.00	2467.2

* # of invertebrates in sample X Berlese calibration factor

Trap D-Vac samples taken from shadscale in the pinyon-juniper/south slope vegetation type in July 1976 yielded an average of 1794.2 invertebrates per cubic meter vegetation and a standard error of 612.4 (Table 2.3-68). Variation in the number of invertebrates per cubic meter ranged from 348.1 to 3544.7 (Table 2.3-90). Leafhoppers, globular springtails, and mites contributed 35%, 11%, and 11%, respectively, of the 87 invertebrates captured (Table 2.3-66). The dominant feeding types were herbivore (66.7% of the Trap D-Vac captures) and predator (21.8%) (Table 2.3-69). Leafhoppers and globular springtails made up the majority of herbivores, and the predator feeding category consisted of mesostigmatid mites and a variety of spider families.

Forty-two invertebrates were captured from shadscale in the pinyon-juniper/south slope habitat in September 1976 (Table 2.3-70). The number of invertebrates per cubic meter vegetation ranged from 0 to 2864.8 for an average of 1077.2 and a standard error of 529.6 (Tables 2.3-91 and 2.3-72). Abundant groups captured included leafhoppers (24% of the Trap D-Vac captures), immature ensign scales (Coccoidea - 23%), and dictynid spiders (Dictynidae - 14%).

Beating of pinyon pine foliage from the pinyon-juniper/south slope vegetation type produced 85 invertebrates in July 1976 (Table 2.3-74). Globular springtails contributed 33% and plant bugs contributed 18% of the captures. These two families account for nearly all of the herbivores captured (Table 2.3-75). Globular springtails again accounted for the largest portion of beating captures from pinyon pine at the pinyon-juniper/south slope site in September 1976 (Table 2.3-76). Other abundant groups included mites, scales, and eulophid wasps. Feeding habits were dominated numerically by herbivores which accounted for 53.8% of the September 1976 beating captures. Springtails, scales, and a variety of other insect groups present in small numbers contributed to the herbivore total (Table 2.3-77).

One hundred-seventy five invertebrates were obtained by beating the foliage of juniper in the pinyon-juniper/south slope habitat during July 1976 (Table 2.3-74). Weevils contributed 30% of the captures, globular springtails - 25%, and plant bugs - 17%. The three families accounted for most of the 78.9% of the beating captures in the herbivore feeding type (Table 2.3-75). In September 1976 only 2 weevils were found among the 66 invertebrates captured by beating juniper foliage in the pinyon-juniper/south slope habitat (Table 2.3-76). The bulk of the captures (70%) were globular springtails. Springtails also accounted for the majority of the herbivores, the most numerous feeding type captured in September 1976 beating samples from juniper (Table 2.3-77).

Aerial sweep samples from the foliage of pinyon pine at the pinyon-juniper/south slope site contained 68 invertebrates in July 1976 (Table 2.3-78). Three insect families contained greater than 15%

Table 2.3-90. Results of trap d-vac invertebrate sampling from shadscale (Atriplex confertifolia) at site 2, pinyon-juniper (south slope), during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter (M)	Plant Volume (M ³)	# of invertebrates per cubic meter
622	10	10.00	0.38	0.028731	348.1
623	2	2.00	0.20	0.004189	477.5
624	17	17.00	0.25	0.008181	2077.9
625	29	29.00	0.25	0.008181	3544.7
626	29	29.00	0.28	0.011494	2523.0

* # of invertebrates in sample X d-vac and Berlese calibration factors

Table 2.3-91. Results of trap d-vac invertebrate sampling from shadscale (Atriplex confertifolia) at site 2, pinyon-juniper (south slope), during September 1976 for REOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter (M)	Plant Volume (M ³)	# of invertebrates per cubic meter
810	4	4.80	0.20	0.004189	1145.9
811	10	12.00	0.20	0.004189	2864.8
812	0	0.00	0.20	0.004189	0.0
813	0	0.00	0.25	0.008181	0.0
814	28	33.60	0.36	0.024429	1375.4

* # of invertebrates in sample X d-vac and Berlese calibration factors

of the captures including checkered beetles (Cleridae - 12 individuals), pteromalid wasps (Pteromalidae - 13 individuals), and eulophid wasps (18 individuals). Checkered beetles and pteromalid wasps contributed most of the 42.6% of the captures in the predator feeding type (Table 2.3-79). Aerial sweep samples from pinyon pine at the pinyon-juniper/south slope site in September 1976 contained only 6 invertebrates in 6 species groups (Table 2.3-80).

Aerial sweeping of juniper foliage at the pinyon-juniper/south slope site in July 1976 produced 27 invertebrates, 10 of which were weevils (Table 2.3-78). No other invertebrate family contributed more than 2 individuals. The herbivore feeding type contained 51.9% of the total captures due primarily to the large number of weevils (Table 2.3-79). By September 1976, the capture total from beating juniper foliage at the pinyon-juniper/south slope habitat was down to 11 individuals (Table 2.3-80). The most abundant family taken was that of the pteromalid wasps. This family and 2 spider families contributed all of the predators, the most abundant feeding type (Table 2.3-81).

The Malaise trap in the pinyon-juniper/south slope vegetation type contained an estimated 2432 invertebrates in July 1976 (Table 2.3-82). Adult moths and gall midges contributed 43% of the captures. Flower feeders dominated the Malaise trap captures in July 1976. Adult moths and a variety of wasps, bees, and flies contributed to the total (Table 2.3-83). Malaise trap captures dropped from the July 1976 total to 726 invertebrates in September 1976 at the pinyon-juniper/south slope site (Table 2.3-84). Anthomyiid flies contributed 30% of the total followed by braconid wasps and adult moths each with 10% of the total captures. The anthomyiid flies accounted for a large part of the unknown feeding type which was the most abundant feeding type in September 1976 (Table 2.3-85).

Pinyon-juniper/north slope (site 3) -

Results for the pinyon-juniper/north slope group dwelling invertebrates sampled by pitfalls in July 1976 showed 739 individuals captured. The calculated invertebrate density was 218.15 invertebrates per m² of which mites accounted for 212.08 of this total (Table 2.3-92). All of the mites captured were in the suborder Prostigmata, explaining the large percentage of pitfall captures (75.4) in the predator feeding type (Table 2.3-51). Four hundred-eleven invertebrates were captured in pitfalls at the pinyon-juniper/north slope habitat in September 1976. However, because mites, the numerically dominant group, did not meet the assumptions for density estimate methods, the calculated density was only 2.76 invertebrates per m² (Table 2.3-93). Most of the mites were in the suborder Prostigmata which made predators the most abundant invertebrate group collected (Table 2.3-53).

Table 2.3-92. Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 3, pinyon-juniper (north slope), during July 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M2)
THYSANURA	1	0.14	0.01
COLLEMBOLA	54	7.31	0.65
ORTHOPTERA	7	0.95	***
PSOCOPTERA	1	0.14	0.01
THYSANOPTERA	1	0.14	0.01
HEMIPTERA	3	0.41	0.03
HOMOPTERA	6	0.81	0.07
COLEOPTERA	61	8.25	4.24
DIPTERA	7	0.95	0.08
HYMENOPTERA	43	5.82	0.75
CHELONETHIDA	1	0.14	0.01
SOLPUGIDA	1	0.14	0.01
ARANEIDA	17	2.30	0.20
ACARI	536	72.53	212.08

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 3/# collected all taxa, site 3) X 100
 *** assumptions of density estimation method not met

*
 Table 2.3-93. Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 3, pinyon-juniper (north slope), during September 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M2)
COLLEMBOLA	66	16.06	0.86
ORTHOPTERA	3	0.73	0.03
PSOCOPTERA	4	0.97	0.04
HOMOPTERA	6	1.46	0.07
COLEOPTERA	6	1.46	0.26
LEPIDOPTERA	2	0.49	0.02
DIPTERA	20	4.87	1.05
HYMENOPTERA	22	5.35	0.27
ARANEIDA	7	1.70	0.15
ACARI	274	66.67	***
GEOPHILOMORPHA	1	0.24	0.01

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 3/# collected all taxa, site 3) X 100
 *** assumptions of density estimation method not met

Samples from the litter at the pinyon-juniper/north slope site in July 1976 contained invertebrates at densities ranging from 6.9 to 1187.7 invertebrates per kilogram litter (Table 2.3-94). The average number of invertebrates per kilogram litter was 321.6 with a standard error of 222.7 (Table 2.3-55). Ninety-one percent of the captures were in three invertebrate groups, isotomid springtails (57%), mites (24%), and entomobryid springtails (10%). All three groups are detritus feeders explaining why nearly all captures were in the saprovores feeding type (Table 2.3-57). By September 1976, the average density of invertebrates per kilogram litter at the pinyon-juniper/north slope site had declined to 54.5 with a standard error of 14.9 (Table 2.3-58). The average was based on a density range of 8.7 to 99.7 invertebrates per kilogram litter (Table 2.3-95). Numerically dominant groups included ants (29% of litter captures), mites (26%), and springtails and booklice, each with 13% of the litter captures (Table 2.3-60). The omnivore feeding category, which made up 29.4% of the litter captures, consisted entirely of ants. The remaining abundant invertebrate groups accounted for all of the 45.2% of the litter captures in the saprovores feeding type (Table 2.3-61).

A total of 102 invertebrates were captured in herbaceous sweeps from the pinyon-juniper/north slope vegetation type in July 1976 (Table 2.3-62). Psyllids (Psyllidae) contributed 80 individuals, and accounted for much of the numerical dominance of the herbivore feeding type (Table 2.3-63). Only 14 invertebrates were captured from the herbaceous vegetation at the pinyon-juniper/north slope site in September 1976 (Table 2.3-64). Leafhoppers and globular springtails accounted for 43% and 36% of the total, respectively.

Trap D-Vac samples taken from sagebrush at the pinyon-juniper/north slope site contained invertebrates at densities ranging from 435.0 to 27728.3 invertebrates per cubic meter vegetation in July 1976 (Table 2.3-96). The densities give an average of 11,171.9 invertebrates per cubic meter vegetation and a standard error of 4946.5 (Table 2.3-68). Eighty-four percent of the captures were contributed by springtails (62%) and mites (22%), the majority of which were saprovores (Table 2.3-69). Trap D-Vac captures from sagebrush at the pinyon-juniper/north slope site declined to an average of 3004.7 invertebrates per cubic meter vegetation in September 1976 (Table 2.3-72). The average is based on a range of densities from 1046.9 to 6549.6 invertebrates per cubic meter vegetation (Table 2.3-97). Numerically dominant invertebrate groups included leafhoppers (36% of the captures), thrips (17%), dictynid spiders (13%), and scales (11%). The abundant groups were the major contributors to the 74.6% of the total captures in the herbivore feeding type and 23.7% in the predator feeding type (Table 2.3-73).

Beating samples from pinyon pine at the pinyon-juniper/north slope site in July 1976 yielded 152 invertebrates (Table 2.3-74).

Table 2.3-94. Results of litter d-vac invertebrate sampling at site 3, pinyon-juniper (north slope), during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
595	329	329.00	1118.00	294.3
596	867	867.00	730.00	1187.7
597	97	97.00	905.00	107.2
598	5	5.00	723.00	6.9
599	12	12.00	1007.00	11.9

* # of invertebrates in sample X Berlese calibration factor

Table 2.3-95. Results of litter d-vac invertebrate sampling at site 3, pinyon-juniper (north slope), during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
731	39	39.74	944.00	42.1
732	112	114.11	1144.00	99.7
733	58	59.09	879.00	67.2
734	53	54.00	988.00	54.7
735	10	10.19	1169.00	8.7

* # of invertebrates in sample X Berlese calibration factor

Table 2.3-96. Results of trap d-vac invertebrate sampling from sagebrush (Artemesia tridentata) at site 3, pinyon-juniper (north slope), during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter(M)	Plant Volume(M3)	# of invertebrates per cubic meter
664	18	18.00	0.28	0.011494	1566.0
665	5	5.00	0.28	0.011494	435.0
666	1058	1058.00	0.53	0.077952	13572.5
667	80	80.00	0.23	0.006371	12557.6
668	49	49.00	0.15	0.001767	27728.3

* # of invertebrates in sample X d-vac and Berlese calibration factors

Table 2.3-97. Results of trap d-vac invertebrate sampling from sagebrush (*Artemesia tridentata*) at site 3, pinyon-juniper (north slope), during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter (M)	Plant Volume (M ³)	# of invertebrates per cubic meter
793	18	20.00	0.18	0.003054	6549.6
794	34	37.78	0.41	0.036087	1046.9
795	12	13.33	0.20	0.004189	3183.1
796	24	26.67	0.30	0.014137	1886.3
797	30	33.33	0.30	0.014137	2357.9

* # of invertebrates in sample X d-vac and Berlese calibration factors

Seventy-eight percent of the captures were contributed by 4 insect families, globular springtails, leafhoppers, plant hoppers, and aphids. All are herbivores, which explains the large percentage of beating captures in that feeding type (Table 2.3-75). Of the abundant insect families in July 1976, only aphids were common in the beating samples from pinyon pine at the pinyon-juniper/north slope site in September 1976 (Table 2.3-76). Mites in the suborder Orbatei accounted for over one-half of the beating captures and all of the saprovores, the dominant feeding type represented (Table 2.3-77).

Beating samples from pinyon in the pinyon-juniper/north slope vegetation type in July 1976 contained 28 invertebrates. The most numerous family was that of plant bugs which contributed 5 individuals (Table 2.3-74). Most of the invertebrates captured were included in one of three feeding types, flower feeders (32.1% of the captures), predators (28.6%), and herbivores (17.9%) (Table 2.3-75). Juniper beating samples taken in September 1976 from the pinyon-juniper/north slope vegetation type contained 13 invertebrates (Table 2.3-76). Mites were the numerically dominant group with six individuals.

Aerial sweep samples from pinyon pine foliage at the pinyon-juniper/north slope site in July 1976 contained 59 invertebrates (Table 2.3-78). Plant bugs were the only group to contribute more than 10% of the total captures. Three feeding types contained over 10% of the captures. Herbivores were the numerically dominant group, contributing 45.8% of the captures (Table 2.3-79). By September 1976, the aerial sweep captures from pinyon pine at the pinyon-juniper/north slope site declined to 8 individuals (Table 2.3-80). Five of the captures were spiders which accounts for the high percentage of captures in the predator feeding type (Table 2.3-81).

Sweeping of the foliage of juniper at the pinyon-juniper/north slope site yielded 29 invertebrates in July 1976 (Table 2.3-78). Numerically dominant groups included aphids with five individuals and gall midges with four individuals. Five feeding types contained at least two of the 29 captures led by the herbivore feeding type with 12 individuals (Table 2.3-79). Twenty-three invertebrates were captured from juniper foliage by sweeping in September 1976 at the pinyon-juniper/north slope site (Table 2.3-80). No family contributed more than 4 individuals, but the order Araneida was represented by 8 individuals in four families. The large number of spiders is partly responsible for the high percentage (56.5%) of all captures in the predator feeding type (Table 2.3-81).

Malaise trap captures for the July 1976 sampling period at the pinyon-juniper/north slope habitat contained an estimated 4496 invertebrates. Fifty-nine percent of this total was contributed

by gall midges (30%) and chironomids (Chironomidae - 29%). The dominant feeding type was flower feeders with 53.4% of the captures (Table 2.3-83). Contributors to the flower feeding level included chironomids, adult moths, and a variety of bees, wasps, and flies. By September 1976, the estimated Malaise trap captures from the pinyon-juniper/north slope habitat declined to 583 (Table 2.3-84). Numerically dominant groups also changed from those in July to Anthomyiidae (30% of the captures) and adult moths (70% of the captures) in September.

Sagebrush (site 4)

Pitfall captures from the upland sagebrush vegetation type contained 804 invertebrates in July 1976. Less than 24% of the captures met the assumptions needed for density estimates resulting in a calculated density of 4.66 invertebrates per m (Table 2.3-98). Ants were the numerically dominant group with 58.1% of the captures. Ants were also the only omnivores, the predominant feeding type taken in July 1976 pitfall samples (Table 2.3-51). By September 1976, the pitfall captures from the upland sagebrush habitat had declined to 300 invertebrates, but the density estimate increased to 16.92 invertebrates per m (Table 2.3-99). Three invertebrate groups, flies, ants, and mites, each contributed between 22% and 23% of the total captures. The variety and relatively even distribution of captures among different insect groups accounted for the distribution of captures in different feeding types. Four feeding types contained greater than 20% of the captures led by predators with 27.3% of the captures (Table 2.3-53).

Samples from sagebrush litter at the upland sagebrush site contained 498 invertebrates in July 1976 (Table 2.3-56). Calculated densities ranged from 191.7 to 2398.5 invertebrates per kilogram litter (Table 2.3-100) for an average of 770.8 and a standard error of 412.7 (Table 2.3-55). Seventy-eight percent of the captures were contributed by two invertebrate groups, springtails (40%) and mites (38%). The large number of springtails and mites also accounts for the saprovores feeding type containing 67.7% of all captures (Table 2.3-57). Litter samples taken from the upland sagebrush habitat in September 1976 reached densities ranging from 100.0 to 1759.6 invertebrates per kilogram litter (Table 2.3-101) for an average of 826.9 and a standard error of 293.2 (Table 2.3-58). Mites accounted for 66% of the captures and also contributed most of the saprovores, the largest feeding type (Table 2.3-61).

Herbaceous sweep samples from the upland sagebrush vegetation type contained 40 invertebrates in July 1976 (Table 2.3-62). Leafhoppers and ants contributed the majority of the captures although more than one species group was taken in each family (Table 2.3-62). The numerically dominant feeding types, herbivore and omnivore, reflect the distribution of captures in the abundant families (Table 2.3-63). By September 1976, the herbaceous sweep captures

Table 2.3-98.

* Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 4, sagebrush, during July 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M ²)
COLLEMBOLA	44	5.46	1.89
ORTHOPTERA	6	0.74	0.08
THYSANOPTERA	2	0.25	0.03
HEMIPTERA	5	0.62	0.07
HOMOPTERA	98	12.16	***
COLEOPTERA	15	1.86	***
LEPIDOPTERA	3	0.37	0.07
DIPTERA	19	2.36	1.26
SIPHONAPTERA	1	0.12	0.01
HYMENOPTERA	468	58.06	***
ARANEIDA	36	4.47	***
PHALANGIDA	1	0.12	0.01
ACARI	108	13.40	1.24

* catch-effort regression method (Gist and Crossley, Jr., 1973)

** (# collected each taxon, site 4/# collected all taxa, site 4) X 100

*** assumptions of density estimation method not met

*
 Table 2.3-99. Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 4, sagebrush, during September 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M2)
COLLEMBOLA	14	4.67	0.61
ORTHOPTERA	12	4.00	***
HOMOPTERA	46	15.33	15.08
COLEOPTERA	5	1.67	0.07
LEPIDOPTERA	4	1.33	0.03
DIPTERA	71	23.67	***
HYMENOPTERA	66	22.00	0.75
SOLPUGIDA	3	1.00	0.03
ARANEIDA	12	4.00	0.35
ACARI	67	22.33	***

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 4/# collected all taxa, site 4) X 100
 *** assumptions of density estimation method not met

Table 2.3-100. Results of litter d-vac invertebrate sampling at site 4, sagebrush, during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
674	23	23.00	120.00	191.7
675	29	29.00	87.00	333.3
676	319	319.00	133.00	2398.5
677	38	38.00	120.00	316.7
678	89	89.00	145.00	613.8

* # of invertebrates in sample X Berlese calibration factor

Table 2.3-101. Results of litter d-vac invertebrate sampling at site 4, sagebrush, during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
720	184	214.67	122.00	1759.6
721	94	109.67	91.00	1205.1
722	52	60.67	102.00	594.8
723	12	14.00	140.00	100.0
724	79	92.17	194.00	475.1

* # of invertebrates in sample X Berlese calibration factor

from the upland sagebrush habitat declined to 21 individuals (Table 2.3-64). Leafhoppers were the only group to contribute more than 3 individuals, accounting for 29% of the captures. Leafhoppers were also the major contributors to the numerically dominant herbivore feeding type (Table 2.3-65).

Two hundred forty-five invertebrates were captured by Trap D-Vac sampling of sagebrush from the upland sagebrush vegetation type in July 1976 (Table 2.3-66). Calculated numbers of invertebrates per cubic meter of vegetation ranged from 260.8 to 5362.5 (Table 2.3-102) for an average of 1985.3 and a standard error of 973.2 (Table 2.3-68). Sixty percent of the captures were mites. Trap D-Vac samples from the upland sagebrush site in September 1976 contained 89 invertebrates (Table 2.3-70). Calculated invertebrate densities ranged from 1044 to 4058.5 invertebrates per cubic meter of sagebrush (Table 2.3-103) for an average of 2836.8 and a standard error of 631.3 (Table 2.3-72). Numerically dominant groups were leafhoppers with 32 individuals and platygasterid wasps with 14 individuals (Table 2.3-70). The two abundant families were also the major contributors to the 47.2% of the captures in the herbivore feeding type and 22.5% in the flower feeding type, respectively (Table 2.3-73).

Malaise trap samples taken in the upland sagebrush habitat contained an estimated 882 invertebrates in July 1976 (Table 2.3-82). Forty percent of the captures were adult moths. No other invertebrate group contributed over 10% of the total Malaise captures. A variety of wasps, bees, and flies, as well as the abundant moths, contributed to the flower feeding type which contained 55.3% of the captures. Malaise trap captures from the upland sagebrush habitat declined in September 1976 to 193 individuals. Over one-half of the captures were contributed by three species of anthomyiid flies (Table 2.3-84). The anthomyiid flies also accounted for most of the unknown feeding type which made up 61.7% of the captures (Table 2.3-85).

Mixed-brush (site 5) -

Pitfall results for July 1976 at the mixed brush site revealed a total of 729 invertebrate captures. Nearly all of the captures met the assumptions of the density estimate method, resulting in a calculated density of 40.13 invertebrates per m² (Table 2.3-104). Four groups contained greater than 10% of the captures including ants (31.82%), bristletails (18.11%), mites (15.36%), and beetles (Coleoptera - 12.89%). The combined capture totals of bristletails and mites account for nearly all of the saprovores in the feeding type classification. Omnivores, the numerically dominant feeding type, were made up exclusively of ants (Table 2.3-51).

A total of 360 invertebrates was captured in mixed brush habitat pitfalls in September 1976. The two numerically dominant groups, mites and springtails, were not included in the density estimate, resulting in a low estimate of 2.46 invertebrates per m (Table 2.3-105). The majority of the mites captured were in the suborder Orbatei, and combined with springtails, accounted for nearly all of the 43% of the total captures in the saprovores feeding type (Table 2.3-53).

Table 2.3-102. Results of trap d-vac invertebrate sampling from sagebrush (*Artemisia tridentata*) at site 4, sagebrush, during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter(M)	Plant Volume(M ³)	# of invertebrates per cubic meter
679	30	30.00	0.41	0.036087	831.3
680	19	19.00	0.23	0.006371	2982.4
681	31	31.00	0.61	0.118847	260.8
682	34	34.00	0.51	0.069456	489.5
683	131	131.00	0.36	0.024429	5362.5

* # of invertebrates in sample X d-vac and Berlese calibration factors

Table 2.3-103. Results of trap d-vac invertebrate sampling from sagebrush (*Artemesia tridentata*) at site 4, sagebrush, during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter (M)	Plant Volume (M ³)	# of invertebrates per cubic meter
725	13	13.00	0.25	0.008181	1589.0
726	12	12.00	0.28	0.011494	1044.0
727	15	15.00	0.20	0.004189	3581.0
728	17	17.00	0.20	0.004189	4058.5
729	32	32.00	0.25	0.008181	3911.4

* # of invertebrates in sample X d-vac and Berlese calibration factors

*

Table 2.3-104. Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 5, mixed brush, during July 1976 for RBOSP

Taxon	# collected	** Relative abundance	Density (#/M2)
THYSANURA	132	18.11	3.10
COLLEMBOLA	28	3.84	0.39
ORTHOPTERA	9	1.23	0.39
PSOCOPTERA	2	0.27	0.03
THYSANOPTERA	1	0.14	0.01
HEMIPTERA	6	0.82	0.09
HOMOPTERA	27	3.70	***
COLEOPTERA	94	12.89	17.89
LEPIDOPTERA	1	0.14	***
DIPTERA	63	8.64	3.65
HYMENOPTERA	232	31.82	12.59
CHELONETHIDA	1	0.14	0.01
ARANEIDA	21	2.88	0.22
ACARI	112	15.36	1.66

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 5/# collected all taxa, site 5) X 100
 *** assumptions of density estimation method not met

*
 Table 2.3-105. Relative abundance and population density estimates for ground dwelling invertebrates collected by pitfall traps at site 5, mixed brush, during September 1976 for RBOSP

Taxon	# collected	Relative abundance	Density (#/M2)
THYSANURA	27	7.50	0.27
COLLEMBOLA	57	15.83	***
ORTHOPTERA	3	0.83	0.03
THYSANOPTERA	3	0.83	***
HEMIPTERA	2	0.56	***
HOMOPTERA	14	3.89	***
COLEOPTERA	24	6.67	0.28
DIPTEA	10	2.78	***
HYMENOPTERA	32	8.89	0.46
CHELONETHIDA	4	1.11	***
ARANEIDA	45	12.50	1.42
PHALANGIDA	1	0.28	***
ACARI	138	38.33	***

* catch-effort regression method (Gist and Crossley, Jr., 1973)
 ** (# collected each taxon, site 5/# collected all taxa, site 5) X 100
 *** assumptions of density estimation method not met

Results from litter samples taken in the mixed brush vegetation type in July 1976 yielded a range of 203.8 to 527.1 invertebrates per kilogram of litter (Table 2.3-106) for an average of 328.5 and a standard error of 61.9 (Table 2.3-55). Eighty-one percent of the captures were contributed by three invertebrate groups including mites (42%), ants (20%), and springtails (19%). The numerical dominance of captures in the saprovores feeding type (55.7% of the captures) was also accounted for by the abundance of mites and springtails (Table 2.3-57). Captures from litter samples at the mixed brush site increased to 456 invertebrates in September 1976 (Table 2.3-60). Calculated densities ranged from 183.2 to 500.0 invertebrates per kilogram litter (Table 2.3-107), giving an average of 372.7 and a standard error of 55.6 (Table 2.3-58). Springtails contributed 62% of the captures and nearly all of the members of the numerically dominant saprovores feeding type (Table 2.3-61).

Herbaceous sweep samples from the mixed brush vegetation type contained 269 invertebrates in July 1976 (Table 2.3-62). Only globular springtails and leafhoppers contained greater than 10% of the captures (Table 2.3-62). Seventy percent of the captures were herbivores, most of which were springtails, leafhoppers, plant bugs, and psyllids (Table 2.3-63). Samples from the herbaceous vegetation of the mixed brush habitat yielded 238 invertebrates in September 1976 (Table 2.3-64). Major contributors to the total were ants, weevils, jumping spiders (Salticidae), globular springtails, and leafhoppers. The combined totals of weevils, springtails, and leafhoppers accounted for most of the 32.8% of the total captures in the herbivore feeding type (Table 2.3-65).

Serviceberry and snowberry were sampled by Trap D-Vac at the mixed brush site. Results of sampling serviceberry in July 1976 yielded density estimates ranging from 313.3 to 5989.3 invertebrates per cubic meter of vegetation (Table 2.3-108). These estimates gave an average of 2823.7 invertebrates per cubic meter of vegetation and a standard error of 1188.8 (Table 2.3-68). Seventy-two percent of the captures were contributed by five invertebrate groups including mites (39%), springtails (16%), leafhoppers (7%), scales (5%), and ants (5%) (Table 2.3-66). Saprovores were the largest feeding type with 44.3% of the captures (Table 2.3-69). By September 1976, invertebrate samples from serviceberry at the mixed brush site declined to 16 individuals (Table 2.3-70). Density estimates ranged from 33.7 to 611.2 invertebrates per cubic meter of vegetation (Table 2.3-109) for an average of 176.4 and a standard error of 109.4 (Table 2.3-72). Psyllids and leafhoppers were the most frequently captured insect groups, accounting for most of the 62.5% of the captures in the herbivore feeding type (Table 2.3-73).

Table 2.3-106. Results of litter d-vac invertebrate sampling at site 5, mixed brush, during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
639	95	95.00	229.00	414.8
640	53	53.00	260.00	203.8
642	25	25.00	112.00	223.2
696	136	136.00	258.00	527.1
697	52	52.00	190.00	273.7

* # of invertebrates in sample X Berlese calibration factor

Table 2.3-107. Results of litter d-vac invertebrate sampling at site 5, mixed brush, during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Litter dry Weight (gm)	# of invertebrates per kilogram litter
770	109	110.09	290.00	379.6
771	116	117.16	348.00	336.7
772	100	101.00	202.00	500.0
773	90	90.90	196.00	463.8
774	41	41.41	226.00	183.2

* # of invertebrates in sample X Berlese calibration factor

Table 2.3-108. Results of trap d-vac invertebrate sampling from serviceberry (Amelanchier utahensis) at site 5, mixed brush, during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter(M)	Plant Volume(M ³)	# of invertebrates per cubic meter
643	9	9.00	0.38	0.028731	313.3
644	16	16.00	0.18	0.003054	5239.7
645	30	30.00	0.30	0.014137	2122.1
646	49	49.00	0.25	0.008181	5989.3
647	54	54.00	0.61	0.118847	454.4

* # of invertebrates in sample X d-vac and Berlese calibration factors

Table 2.3-109. Results of trap d-vac invertebrate sampling from serviceberry (Amelanchier utahensis) at site 5A, mixed brush, during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter (M)	Plant Volume (M ³)	# of invertebrates per cubic meter
776	1	1.00	0.30	0.014137	70.7
777	4	4.00	0.41	0.036087	110.8
778	2	2.00	0.41	0.036087	55.4
779	5	5.00	0.25	0.008181	611.2
780	4	4.00	0.61	0.118847	33.7

* # of invertebrates in sample X d-vac and Berlese calibration factors

Trap D-Vac samples from snowberry in the mixed brush vegetation type yielded an average density of 914.3 invertebrates per cubic meter of vegetation and a standard error of 431.0 (Table 2.3-68). The average is based on a range of densities from 249.4 to 2566.9 invertebrates per cubic meter vegetation (Table 2.3-110). One-half of the captures were contributed by moth immatures, halictid bees (Halictidae), and mites (Table 2.3-66). Five feeding types each contained greater than 10% of the captures including predators (25%), herbivores (25%), flower feeders (20%), omnivores (15%), and unknowns (12.5%) (Table 2.3-69).

September Trap D-Vac samples from snowberry at the mixed brush site contained 23 invertebrates and averaged 451.5 invertebrates per cubic meter of vegetation (Tables 2.3-70 and 2.3-72). The average is based on a range of calculated densities from 0 to 848.8 invertebrates per cubic meter vegetation (Table 2.3-111). Platygasterid wasps and leafhoppers were the only insect groups contributing more than 3 individuals (Table 2.3-70). Herbivores and predators each contributed 34.8% of the Trap D-Vac captures for September (Table 2.3-73).

Malaise trap samples from the mixed brush vegetation type yielded 2768 invertebrates in July 1976 (Table 2.3-82). Chironomid, gall midge, and adult moth captures accounted for 52% of the total invertebrates taken. A variety of wasps, bees, flies, and adult moths accounted for the high percentage (59%) of captures in the flower feeding type (Table 2.3-83). By September 1976 Malaise trap captures from the mixed brush habitat declined to 396 invertebrates (Table 2.3-84). Forty-one percent of the captures were dark-winged fungus gnats (Sciaridae). Flower feeding insects, including the dark-winged fungus gnats, accounted for 81.8% of the captures (Table 2.3-85).

Table 2.3-110. Results of trap d-vac invertebrate sampling from snowberry
(*Symphoricarpos oreophilus*) at site 5B, mixed brush,
during July 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter(M)	Plant Volume(M ³)	# of invertebrates per cubic meter
648	4	4.00	0.20	0.004189	954.9
649	9	9.00	0.41	0.036087	249.4
650	21	21.00	0.25	0.008181	2566.9
651	2	2.00	0.23	0.006371	313.9
652	4	4.00	0.25	0.008181	488.9

* # of invertebrates in sample X d-vac and Berlese calibration factors

Table 2.3-111. Results of trap d-vac invertebrate sampling from snowberry
 (Symphoricarpos oreophilus) at site 5B, mixed brush,
 during September 1976 for RBOSP

Sample #	# of invertebrates in sample	Adjusted #	Plant Diameter (M)	Plant Volume (M ³)	# of invertebrates per cubic meter
782	9	13.50	0.36	0.024429	552.6
783	2	3.00	0.36	0.024429	122.8
784	4	6.00	0.25	0.008181	733.4
785	8	12.00	0.30	0.014137	848.8
786	0	0.00	0.41	0.036087	0.0

* # of invertebrates in sample X d-vac and Berlese calibration factors



2.3.9.5 Terrestrial Invertebrates Raw Data

TERRESTRIAL INVERTEBRATES RAW DATA

830.113.2

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 83 Rio Blanco Site Name & No.: GREASEWOOD 1
 Collection Date(s): JULY 1976 Veg. Type or Plant Sp.: _____
 Sampling Means LITTER DVAC Sorting Means HAND
 Taxonomist & Date Started: DP 9/1/76 Coll Ref. No.: 93A2D

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight				Plant-Size									
						140g	250g	654g	519g	137g	Field Log Number								
				1															
				2															
				3															
1	50			4	H					1									
				5															
15	50			6	H					1									
				7															
				8															
19	50			9	H			13	5	1									
				10															
				11															
				12															
				13															
				14															
				15															
				16															
				17															
				18															
				19															
				20															
				21															
				22															
				23															
12	50			24	H			13	5	1									
14	50			25	H					1									
				26															
				27															
				28															
				29															
04	50			30	H					1									

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: lrm 9-27-76

Project: 99 SW FM Site: GRA-TWOC 1(A) Ref. No.: 92ALD Date: Jul 9 1972

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
				1										
				2										
				3										
17	110		24	A	H	1				2	1			
19	110		35	A	H						1			
				6										
				7										
				8										
				9										
				0										
				1										
				2										
				3										
				4										
				5										
				6										
				7										
20	061		48	A	D				1					
				9										
				0										
				1										
				2										
				3										
				4										
				5										
35	110		56	A	H	100	21	9	4%	22				
35	110		57	A	H	121	12	9	1					
35	110		58	A	H	2	21	22	2	2				
39	110		59	A	H									
13	110		60	A	H	30								
19	005		61	A	H	1		1						
23	110		62	A	H	1					2			
28	110		63	A	H	1								
9	110		64	A	H	1								
24	110		65	A	H		1							
19	043		66	A	H				1					
19	110		67	A	H						1			
19	110		8	A	H						1			
				9										
				0										
				1										
				2										
				3										
				4										
				5										
				6										
				7										
				8										
				9										
				0										

83.C.11.3.2

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 93 P.O. BLDG 2 Site Name & No.: SOUTH P-T 2
Collection Date(s): JULY 1976 Veg. Type or Plant Sp.: _____
Sampling Means LITTER DVAC Sorting Means HAND
Taxonomist & Date Started: GP 9/2/76 Coll Ref. No.: Y.F.P. 60

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight grams														
						890	673	992	1058	463	Plant Size					Field Log Number				
29	031			1	1															
				2	1															
				3																
04	004			4	1															
				5	1															
				6	1															
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
19	000			16	1															
				17																
				18																
25	001			19	1															
20	000			20	1															
				21																
24	000			22	1															
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-27-76

Project: 92 F L N Site: San Juan (E) Ref. No.: 92 F L N Date: JULY 1997

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						1	2	3	4	5	6	7	8	9	0					
			1																	
29	261		32	A	D	1														
19	250		33	H	H	1			1	1										
35	200		34	H	H	99	44	22	21	43										
25			35	H	P	6	18	6	7											
25			36	H	P															
22			37	A	P		1													
19	122		38	A	H				1											
18			39	H	H					1										
12	202		40	H	H															
14	253		41	A	P															
27	251		42	A	D															
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

830.11.32

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 83 Rio Blanco Site Name & No.: NORTH P-T 3
 Collection Date(s): JULY 1976 Veg. Type or Plant Sp.: _____
 Sampling Means LITTER DVAC Sorting Means HAND
 Taxonomist & Date Started: DE 9/2/76 Coll Ref. No.: 830.11.32

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight grams					Plant Size	Field Log Number
						1118	730	905	723	1007		
18	101		830.11.32	1	P	1						
				2	P							
				3								
				4								
				5								
				6								
19	101		830.11.32	7	P	4	1	3				
				8								
				9								
				10								
19	101		830.11.32	11	P	1						
				12	P	1						
				13	P	1						
				14								
				15								
				16								
20	101		830.11.32	17	P	4	4					
				18								
				19	P	4						
				20								
				21								
				22								
				23								
				24								
				25								
25	101		830.11.32	26	P	1	5					
				27	P							
				28								
				29								
				30								

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-27-76

Project: W-876 Site: W-876 P-T 2/0 Ref. No.: 93 CLD Date: July 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
08	000		39	1	M	11	11	11	11	599
			40							
			41							
			42							
19	100		43			11	11	11	11	
04	004		44							
19	000		45							
19	100		46							
19	000		47							
			8							
			9							
			0							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			0							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			0							

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

83.C.11.3.2

Project Name & No.: 92 Pine Plains Site Name & No.: UPLAND SITE 4
 Collection Date(s): Sept 1976 Veg. Type or Plant Sp.: _____
 Sampling Means LITTER DVAC Sorting Means HAF
 Taxonomist & Date Started: LP 9/3/76 Coll Ref. No.: 7-527

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight grams														
						120	87	133	120	145										
Plant Size						Field Log Number														
19	101			1		1	1	1	1	1										
20	101			2		1	1	1	1	1										
21	101			3																
				4																
				5																
				6																
				7																
22	101			8		1	1	1	1	1										
				9																
23	101			10		1	1	1	1	1										
24	101			11		1	1	1	1	1										
				12																
				13																
25	101			14		1	1	1	1	1										
				15																
				16																
				17																
				18																
				19																
				20																
				21																
26	101			22		1	1	1	1	1										
27	101			23		1	1	1	1	1										
28	101			24		1	1	1	1	1										
				25																
29	101			26		1	1	1	1	1										
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Jim 9-27-76

Project: 3 Ref. Site: UPLAND Ref. No.: 92020 Date: JULY 19

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
				1						
				2						
				3						
				4						
25	200		35	A	U	2	1	3		
				6						
				7						
				8						
				9						
27	201		40	H	D	1	4	5	8	
24	202		41	H	S		4	5	8	
				2						
				3						
				4						
				5						
				6						
24	200		47	H	F	1				
				8						
				9						
25	201		48	H	F					
38	200		49	H	F	4	5	4	24	
20	200		52	H	S	1	6	8	11	20
20	200		53	H	S	1				
19	200		54	H	F					1
24	212		55	H	F	1				
				6						
				7						
				8						
				9						
				0						
				1						
				2						
				3						
				4						
				5						
				6						
				7						
				8						
				9						
				0						

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 83 Rio RANCHO Site Name & No.: Mixed BRUSH (5)
 Collection Date(s): JUN 4 1976 Veg. Type or Plant Sp.: _____
 Sampling Means LITTER DVAC Sorting Means BERLESE
 Taxonomist & Date Started: PF 4/11/76 Coll Ref. No.: 500011

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight grams														
						229	260	112	258	190	Plant Size					Field Log Number				
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
				17																
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				20																
				21																
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-27-76

Project: 2009-10 Site: Mt. Airy, NC Ref. No.: 22-10 Date: July 10, 2017

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
				1														
				2														
20	071		23	A	C	1												
				4														
				5														
				6														
				7	H	I			1									
				8														
				9														
11				0	H	F	2						1					
				1														
			42	F	P			7										
33	079		3	A	P								1					
				4														
				5														
23	020		6	A	P	1												
				7														
				8														
				9														
				0														
3	054		1	I	F	14	7	2	11	1								
				2														
				3														
				4														
				5														
25			6	H	H				1									
				7														
				8														
				9														
				0														
21	000		1	I	F			14										
22	001		2	I	F													
23	002		3	I	F													
24	003		4	I	F													
25	004		5	I	F													
26	005		6	I	F													
27	006		7	A	C				1									
28	007		8	I	F													
				9														
				0														
				1														
				2														
				3														
				4														
				5														
				6														
				7														
				8														
				9														
				0														

83.0.11.3.5

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin Junip South Ep / 2
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Juos
 Sampling Means Beating Sorting Means Berlese
 Taxonomist & Date Started: CEK 26 Aug 76 Coll Ref. No.: 83BE Juos

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size														
						Field Log Number														
17	024			1	I	H	28													
				2																
				3																
25	000			4	U	P	5													
				5																
				6																
33	077			7	U	P	3													
33	070			8	U	P	4													
				9																
				10																
				11																
				12																
				13																
				14																
				15																
04	005			16	U	H	45													
17	000			17	I	U	7													
				18																
19	120			19	A	H	53													
				20																
				21																
				22																
				23																
				24																
				25																
27	012			26	A	F	5													
				27																
				28																
				29																
16	050			30	H	H	3													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-27-76

3 2

Project: 83 Site: 2 Ref. No.: 83PB Tues Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
			2																	
17	024		3	A	H	2														
			4																	
17	002		5	A	H	4														
19	033		6	T	H	3														
27	027		7	A	P	5														
27	019		8	A	F	2														
27	022		9	A	F	1														
27	048		0	A	F	1														
27	014		1	A	F	1														
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	

born 9-27-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip / 12
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Pied
 Sampling Means Beating Sorting Means Hand Berlese
 Taxonomist & Date Started: FEK 26 Aug 76 Call Ref. No.: 23B B Pied

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight													
						Plant Size					Field Log Number								
						630													
35	000			1	U	(P)	2												
				2															
				3															
				4															
				5															
				6															
				7															
				8															
				9															
19	043			10	A	P	5												
				11															
				12															
				13															
17	000			14	I	U	15												
				15															
16	000			16	A	H	2												
				17															
27	061			18	A	O	5												
04	005			19	U	H	29												
				20															
				21															
				22															
				23															
				24															
27	029			25	A	P	2												
				26															
				27															
				28															
				29															
				30															

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: lum 9-27-76

Project: 83

Site: 2

Ref. No.: 83BB Pird Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
			2																	
			3																	
			4																	
			5																	
19	032		6	I	H	2														
			7																	
33	030		8	U	P	1														
33	035		9	U	P	1														
18	050		40	U	H	4														
			1																	
			2																	
			3																	
33	077		4	U	P	5														
			5																	
			6																	
			7																	
			8																	
22	030		9	A	P	2														
23	047		50	U	P	2														
27	021		1	A	P	2														
22	035		2	J	P	1														
19	125		3	A	H	2														
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

83 C. 1135

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 93 Site Name & No.: Greasewood / 11
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Artv
 Sampling Means Beating Sorting Means Berlese
 Taxonomist & Date Started: BEK 25 Aug 76 Call Ref. No.: 93A13

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
27	012			2	A	F	2													
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
18	012			11	U	H	28													
				12																
				13																
24	022			14	I	(H)	12													
33	079			15	A	P	6													
				16																
				17																
				18																
				19																
				20																
				21																
19	003			22	I	H	36													
				23																
				24																
17	021			25	A	P	3													
				26																
17	022			27	A	H	2													
27	061			28	A	O	9													
19	084			29	I	P	6													
17	024			30	A	H	5													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: beam 9-27-76

Project: 83

Site: 1

Ref. No.: 83A B

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number										
17	024		31	I	H	43										
			2													
			3													
			4													
			5													
			6													
18	003		7	I	H	2										
			8													
			9													
			10													
27	022		1													
			2	A	F	1										
			3													
			4													
			5													
24	000		6	A	F	4										
			7	A	H	59										
16	000		8	U	H	332										
			9													
18	032		30													
			1	I	H	17										
			2													
			3													
			4													
			5													
33	071		6	A	P	1										
			7	A	P	3										
33	020		8													
			9													
27	014		10													
			1	A	F	1										
			2													
			3													
17	000		4	U	S	4										
			5	A	F	2										
27	017		6	A	P	1										
			7	A	P	2										
17	025		8													
			9													
			0													
			1													
			2													
			3													
			4													
			5													
			6													
			7													

83.C.11.3.5

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin Junip North Slp / 3
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Pied
 Sampling Means Beating Sorting Means Berlese
 Taxonomist & Date Started: Bell 26 Aug 76 Call Ref. No.: 83 C' B Pied

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
17	000			2	I	U	2													
				3																
35	000			4	U	P	2													
33	077			5	U	P	2													
33	077			6	U	P	2													
33	070			7	U	P	2													
18	003			8	I	H	24													
17	000			9	I	U	21													
				10																
				11																
27	014			12	A	F	1													
21	010			13	A	F	4													
				14																
				15																
27	001			16	A	O	1													
				17																
18	018			18	U	H	9													
24	005			19	A	F	2													
16	000			20	U	H	2													
				21																
				22																
27	029			23	A	P	1													
				24																
				25																
				26																
				27																
				28																
16	000			29	U	H	1													
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: _____

Project: 93

Site: 3

Ref. No.: B3C B Recd Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number													
				31															
				2															
				3															
				4															
				5															
				6															
33	061			7	U	P	2												
				8															
				9															
				40															
				1															
22	009			2	I	P	2												
22	008			3	A	P	2												
19	043			4	A	P	1												
19	110			5	A	H	1												
19	123			6	I	H	1												
19	122			7	K	H	1												
07	005			8	U	H	66												
				9															
				0															
				1															
				2															
				3															
				4															
				5															
				6															
				7															
				8															
				9															
				0															
				1															
				2															
				3															
				4															
				5															
				6															
				7															
				8															
				9															
				0															

83.C.11.3.5

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco /83 Site Name & No.: Pin-Junip North Slp /3
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Juos
 Sampling Means Beating Sorting Means Berlese
 Taxonomist & Date Started: BEK 27 Aug 76 Coll Ref. No.: 83C B Juos

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
17	024			1	I	H	5													
				2																
25	050			3	U	P	1													
22	050			4	U	P	4													
				5																
				6																
				7																
				8																
				9																
19	023			10	A	H	3													
27	061			11	A	O	1													
16	000			12	U	H	1													
12	050			13	U	S	2													
17	000			14	I	U	3													
				15																
				16																
				17																
				18																
27	023			19	F	F	1													
				20																
27	014			21	F	F	1													
				22																
				23																
27	015			24	U	P	1													
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: sum 9-27-76

Project: 83

Site: 3

Ref. No.: 83C B Jucs

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
				1																	
				2																	
27	032			3	A	F	1														
27	029			4	A	P	1														
27	037			5	A	F	1														
19	043			6	A	P	2														
				7																	
				8																	
				9																	
				0																	
				1																	
				2																	
				3																	
				4																	
				5																	
				6																	
				7																	
				8																	
				9																	
				0																	
				1																	
				2																	
				3																	
				4																	
				5																	
				6																	
				7																	
				8																	
				9																	
				0																	
				1																	
				2																	
				3																	
				4																	
				5																	
				6																	
				7																	
				8																	
				9																	
				0																	

from 9-27-76

83.C.11.3.6

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip North Slope / 3
 Collection Date(s): July 76 Veg. Type or Plant Sp.: JUCS
 Sampling Means Aerial Snp Sorting Means Hand
 Taxonomist & Date Started: EEK 31 Aug 76 Coll Ref. No.: 23C 45 JucS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size		Field Log Number												
17	024			1	A	H	2													
				2																
22	079			3	A	F	1													
				4																
33	041			5	A	F	1													
				6																
				7																
				8																
				9																
				10																
				11																
				12																
18	086			13	H	H	5													
16	000			14	A	H	1													
				15																
				16																
				17																
				18																
				19																
27	019			20	A	F	1													
27	024			21	A	F	1													
				22																
				23																
				24																
21	023			25	A	F	1													
17	024			26	A	H	1													
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: lim 9-27-76

Project: 43 Site: 3 Ref. No.: 830 AS TWS Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
27	029		8	A	P															
			9																	
27	026		40	A	P															
33	020		1	K	P															
22	008		2	A	P															
19	022		3	A	H															
17	021		4	A	H															
12	002		5	A	S															
25	023		6	A	U															
			7																	
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			60																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			70																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			80																	

June 9-27-76

83C 11.36

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Jump North Slp / 3Collection Date(s): July 76 Veg. Type or Plant Sp.: PiedSampling Means Aerial Swp Sorting Means HandTaxonomist & Date Started: BEK 30 Aug 76 Coll Ref. No.: 63 C AS Pied

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
33	079			2	K	P														
33	077			3	K	P														
				4																
				5																
				6																
				7																
				8																
17	024			9	I	H				10										
				10																
				11																
				12																
18	019			13	A	H				1										
19	003			14	J	H				7										
12	000			15	A	S				1										
				16																
25	081			17	A	F				1										
				18																
				19																
				20																
25	049			21	A	F				5										
				22																
27	029			23	A	P				4										
				24																
27	018			25	A	F				2										
				26																
				27																
				28																
16	000			29	A	H				6										
24	000			30	A	F				1										

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-27-76

Project: 83

Site: 3

Ref. No.: 83 CAS Prod

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						6:30														
25	023		31	A	U	2														
			2																	
22	007		3	H	P	1														
32	020		4	H	P	1														
			5																	
			6																	
			7																	
			8																	
			9																	
27	018		40	A	F	3														
			1																	
			2																	
22	009		3	A	P	2														
22	021		4	A	P	2														
27	022		5	A	F	1														
17	024		6	A	H	1														
04	005		7	A	H	2														
32	047		8	A	P	3														
25	026		9	A	F	1														
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

Item 9-2 76

83.C.11.3.6

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 103 Site Name & No.: Greasewood-sage / 1
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Ar-IV
 Sampling Means Aerial Sump Sorting Means Hand
 Taxonomist & Date Started: BELL 27 Aug 76 Coll Ref. No.: 131 AS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size		Field Log Number												
27	014			1	A	F	7													
27	014			2	A	F	1													
				3																
				4																
				5																
				6																
				7																
				8																
17	000			9	I	U	1													
				10																
19	110			11	A	H	1													
				12																
				13																
				14																
33	077			15	A	P	1													
33	079			16	A	P	23													
16	000			17	U	H	26													
				18																
19	123			19	A	A	1													
19	084			20	I	P	2													
17	021			21	A	P	1													
				22																
				23																
				24																
				25																
17	024			26	A	H	5													
				27																
17	024			28	Z	H	7													
				29																
17	025			30	A	P	3													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 9-27-76

Project: 83

Site: 1

Ref. No.: EBA AS

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
			2																	
			3																	
			4																	
27	022		5	A	F	1														
			6																	
27	048		7	A	F	11														
			8																	
			9																	
			40																	
			1																	
			2																	
			3																	
			4																	
27	018		5	A	F	7														
16	000		6	A	H	2														
16	000		7	U	H	11														
			8																	
			9																	
20	056		50	A	F	1														
20	051		1	A	F	1														
18	018		2	U	H	5														
18	005		3	F	H	1														
			4																	
18	003		5	A	H	37														
			6																	
			7																	
17	024		8	A	H	8														
			9																	
			60																	
			1																	
24	000		2	A	F	6														
			3																	
			4																	
27	067		5	A	F	1														
			6																	
			7																	
27	018		8	A	F	6														
			9																	
			70																	
27	029		1	A	P	1														
35	020		2	U	F	22														
25	045		3	A	U	1														
			4																	
			5																	
			6																	
19	123		7	A	H	1														
			8																	
			9																	
15	000		0	T	L	4														

Project: P3 Site: 1 Ref. No.: 83A AS Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
27	061		81	A	U	5														
17	252		2	A	U	8														
25	015		3	A	U	2														
25	095		4	A	U	3														
25	056		5	A	U	2														
25	056		6	A	U	2														
			7	A	H	13														
			8																	
			9																	
			90																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

form 4-27-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

8301156

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pan. Jump South Slp / 2
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Juos
 Sampling Means Aerial Swp Sorting Means Hand
 Taxonomist & Date Started: BEK 30 Aug 76 Coll Ref. No.: 83 B AS Juos

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
17	024			1	I	H	1													
				2																
				3																
				4																
				5																
				6																
				7																
				8																
19	123			9	A	H	10													
19	042			10	A	P	1													
				11																
				12																
				13																
				14																
				15																
				16																
				17																
				18																
				19																
27	548			20	A	F	1													
				21																
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: sum 9-27-76

Project: 83

Site: 2

Ref. No.: 93B AS Tues Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
33	079		2	A	P	2														
			3																	
27	018		4	A	F	1														
27	022		5	A	F	1														
27	029		6	A	P	1														
			7																	
27	014		8	A	F	2														
18	003		9	A	H	3														
27	023		10	A	F	2														
27	037		1	A	F	1														
22	009		2	A	P	1														
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

Sum 9-27-76

830.11.3:6

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip South Exp / 2
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Pied
 Sampling Means Aerial Sdp Sorting Means Hand
 Taxonomist & Date Started: Bell 30 Aug 76 Coll Ref. No.: E3B 15 Pied

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
	33	047		7	A	P														
	19	043		8	A	P														
	19	043		9	A	P														
	17	024		10	A	H														
	18	003		11	F	H														
				12																
				13																
				14																
	12	000		15	A	S														
	27	061		16	A	O														
				17																
	27	049		18	A	F														
	27	016		19	A	F														
	27	012		20	A	F														
	27	029		21	A	P														
	22	009		22	A	(P)														
				23																
				24																
				25																
				26																
				27																
				28																
				29																
	33	077		30	A	P														

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: from 9-27-76

Project: 83 Site: 2 Ref. No.: 83B AS Pied Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
				1																
				2																
				3																
				4																
27	018			5	A	F	6													
				6																
27	029			7	A	P	11													
				8																
				9																
				40																
				1																
				2																
19	043			3	A	P	1													
17	032			4	A	H	2													
				5																
				6																
				7																
				8																
				9																
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																

(cont.) 9-27-76

83.0.11.3.4

LAE DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 183 Site Name & No.: Pin-Junip North Sp / 13
 Collection Date(s): July 76 Veg. Type or Plant Sp.: _____
 Sampling Means Herb swps Sorting Means Hand
 Taxonomist & Date Started: BEK / 1 Sept 76 Coll Ref. No.: 83CH5

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
27	061			2	A	O														
				3																
				4																
				5																
				6																
				7																
25	081			8	A	F														
				9																
				10																
				11																
17	003			12	A	H														
18	003			13	A	H														
				14																
				15																
19	070			16	A	P														
				17																
27	016			18	A	F														
				19																
				20																
				21																
27	018			22	A	F														
				23																
				24																
16	000			25	A	H														
16	050			26	A	H														
04	005			27	U	H														
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 9-27-76

Project: 83

Site: 3

Ref. No.: 13CHS

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
			2																	
			3																	
			4																	
18	016		5	A	H	80														
			6																	
18	018		7	U	H	5														
			8																	
			9																	
			40																	
25	042		1	A	S	1														
			2																	
			3																	
			4																	
			5																	
19	123		6	A	H	1														
27	029		7	A	P	3														
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			60																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			70																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			70																	

Sum 9-27-76

83.C.11.34

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pitt-Jump South Slo / 1
 Collection Date(s): July 76 Veg. Type or Plant Sp.:
 Sampling Means Herb. swp. Sorting Means Hand
 Taxonomist & Date Started: BEK 1 Sept 76 Coll Ref. No.: 93B HS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
25	064			9	A	U				7										
				10																
				11																
				12																
				13																
				14																
33	079			15	A	P				1										
				16																
17	002			17	U	H				2										
18	018			18	U	H				3										
				19																
				20																
				21																
				22																
27	029			23	A	P				1										
04	005			24	U	H				3										
35	000			25	U	P				2										
19	040			26	A	P				1										
				27																
				28																
17	024			29	A	H				1										
18	003			30	I	H				1										

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sam 9-27-76

Project: 83 Site: 2 Ref. No.: 83B 115 Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Asc Class	Feeding Class	Field Log Number															
			31																		
16	016		2	A	H	3															
			3																		
			4																		
			5																		
17	024		6	A	H	6															
			7																		
			8																		
			9																		
18	003		40	A	H	11															
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
19	123		7	A	H	4															
			8																		
20	077		9	A	P	1															
			50																		
			1																		
			2																		
			3																		
			4																		
21	061		5	A	O	2															
			6																		
			7																		
			8																		
			9																		
22	014		60	A	F	2															
			1																		
			2																		
			3																		
			4																		
17	023		5	A	H	1															
18	003		6	A	H	2															
23	057		7	A	F	1															
24	060		8	A	F	1															
			9																		
			70																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			80																		

83.C.11.3.4

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 63 Site Name & No.: greasewood / 1
 Collection Date(s): July 76 Veg. Type or Plant Sp.: _____
 Sampling Means Herb sup Sorting Means Hand
 Taxonomist & Date Started: BEK 31 Aug 76 Coll Ref. No.: 83A HS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size		Field Log Number												
27	061			1	A	0	7													
27	061			2	A	0	4													
				3																
27	061			4	A	0	1													
				5																
				6																
27	014			7	A	F	2													
27	014			8			1													
27	016			9	A	F	24													
				10																
27	018			11	A	F	19													
				12																
				13																
19	086			14	A	H	5													
				15																
				16																
				17																
19	123			18	A	H	18													
				19																
				20																
				21																
29				22			2													
				23																
				24																
19				25	A	H	13													
19				26	A	H	10													
19				27	T	H	1													
				28																
				29																
19				30	T	H	0													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: from 9-27-76

Project: 83

Site: 1

Ref. No.: 83A HS

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
				31														
33	077			2	A	P	3											
				3														
				4														
				5														
16	000			6	A	H	51											
				7														
16	000			8	A	H	10											
				9														
33	079			40	A	P	5											
				1														
17	037			2	A	H	1											
				3														
11	025			4	I	F	2											
17	024			5	A	H	7											
17	020			6	I	H	12											
				7														
24	031			8	I	(H)	2											
				9														
21	014			50	A	F	1											
				1														
				2														
27	037			3	A	F	1											
27	018			4	A	F	19											
				5														
27	018			6	A	F	9											
27	029			7	A	P	10											
27	029			8	A	P	3											
21	029			9	A	P	4											
				60														
27	022			1	A	F	5											
				2														
				3														
				4														
				5														
16	003			6	A	H	5											
16	003			7	I	H	13											
				8														
				9														
25	035			70	A	P	1											
				1														
				2														
25	035			3	A	H	4											
				4	A	F	1											
25	035			5	A	F	13											
				6														
25	035			7	A	F	2											
				8														
				9														
25	035			20	A	H	14											

6/20/9-27-

Project: 83

Site: 1

Ref. No.: B3A115

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			1			310														
			2																	
			3																	
16	000		4	A	H	18														
16	000		5	A	H	5														
16	000		6	U	H	230														
			7																	
27	049		8	A	F	2														
			9																	
27	022		10	A	F	2														
17	021		1	A	F	2														
			2																	
			3																	
			4																	
			5																	
			6																	
18	005		7	I	H	67														
			8																	
			9																	
			10																	
			1																	
			2																	
19	110		3	A	H	3														
			4																	
			5																	
			6																	
24	000		7	A	F	1														
			8																	
			9																	
27	018		10	A	F	4														
			1																	
27	068		2	A	F	2														
			3																	
27	027		4	A	F	8														
			5																	
			6																	
			7																	
27	029		8	A	P	1														
			9																	
17	000		120	I	H	31														
17	000		1	F	H	12														
17	000		2	F	H	2														
27	046		3	A	F	6														
27	018		4	A	F	10														
27	018		5	A	F	1														
27	016		6	A	F	9														
27	029		7	A	F	4														
			8																	
			9																	
			130																	

83.0.11.3.4

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Mixed brush / 5
 Collection Date(s): July 76 Veg. Type or Plant Sp.: _____
 Sampling Means Herb -wp Sorting Means Hand
 Taxonomist & Date Started: P.E.K. 1 Sept 76 Coll Ref. No.: 835 HS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
27	061			3	A	O		17												
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
17	024			15																
				16	A	H		1												
				17																
				18																
18	005			19																
				20	I	H		5												
				21																
				22																
				23																
				24																
				25																
				26																
19	043			27	A	P		16												
				28																
19	123			29	A	H		15												
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: sum 9-27-76

Project: 83

Site: 5

Ref. No.: 835 H5

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number
			31			
			2			
			3			
			4			
			5			
			6			
16	018		7	U	H	4
			8			
17	024		9	A	H	1
			40			
17	024		1	A	H	2
17	024		2	I	H	9
17	024		3	J	H	2
17	024		4	A	H	3
17	024		5	A	H	1
			6			
			7			
			8			
			9			
18	016		50	A	H	26
			1			
			2			
			3			
			4			
			5			
			6			
23	014		7	A	F	2
			8			
			9			
			60			
			1			
			2			
27	018		3	A	F	5
			4			
27	018		5	A	F	3
			6			
27	018		7	A	F	1
27	029		8	A	P	2
27	029		9	A	P	1
			70			
			1			
25	055		2	A	F	1
			3			
04	505		4	U	H	68
			5			
			6			
			7			
			8			
			9			
			80			

Project: 83 Site: 5 Ref. No.: 835 HS Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
				1														
				2														
				3														
				4														
				5														
				6														
				7														
				8														
				9														
				90														
				1														
				2														
				3														
				4														
				5														
23	013			6	A	P	1											
25	011			7	A	F	1											
				8														
				9														
				100														
				1														
				2														
27	014			3	A	F	1											
				4														
				5														
				6														
				7														
				8														
				9														
				110														
				1														
				2														
				3														
				4														
				5														
				6														
				7														
				8														
				9														
				120														
				1														
				2														
				3														
				4														
19	110			5	A	H	1											
				6														
14	110			7	A	H	1											
10	097			8	A	F	3											
11	002			9	A	H	2											
18	002			0	U	H	2											

Project: 83

Site: 5

Ref. No.: 935 HS

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
25	056		131	A	U	3												
25	081		2	A	F	5												
25	081		3	A	F	2												
25	070		4	A	U	2												
17	024		5	I	H	7												
			6															
			7															
17	025		8	A	P	2												
17	032		9	A	H	3												
27	016		10	A	F	11												
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			0															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			0															

83.0.113.4

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Ric Blanco / 83 Site Name & No.: Upland sage / 4
 Collection Date(s): July 76 Veg. Type or Plant Sp.: _____
 Sampling Means Herb swp Sorting Means Hand
 Taxonomist & Date Started: PEK 1 Sept 76 Coll Ref. No.: 83D HS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight													
						Plant Size		Field Log Number											
27	061			1	A	0	10												
				2															
27	061			3	A	0	2												
				4															
				5															
				6															
				7															
				8															
				9															
				10															
				11															
19	003			12	L	H	10												
				13															
				14															
				15															
				16															
				17															
				18															
				19															
				20															
				21															
				22															
				23															
				24															
18	018			25	L	H	2												
				26															
				27															
				28															
				29															
33	079			30	A	R	4												

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: June 9-27-76

Project: 83

Site: 4

Ref. No.: 83DHS

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
33	020		31	A	P	1												
			2															
27	016		3	L	F	2												
			4															
			5															
			6															
			7															
			8															
25	095		9	A	U	1												
			40															
			1															
19	002		2	A	H	1												
18	003		3	A	H	5												
			4															
			5															
			6															
			7															
			8															
			9															
			50															
04	005		1	U	H	1												
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
18	003		9	A	H	1												
			60															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			70															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			70															

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Placero 183 Site Name & No.: Grasswood-sage (1)
 Collection Date(s): July 1976 Veg. Type or Plant Sp.: Rabbitbrush
 Sampling Means Trop DVac Sorting Means Berlese
 Taxonomist & Date Started: Bill 23 Aug 76 Coll Ref. No.: 83 A TD

Order Number	Family Number	Species Number	Coll. Ref. Number	Ase Class	Feeding Class	Litter Dry Weight								
						Plant Size cm	Field Log Number							
						30	20	66	41	41				
						505	601	607	608	609				
77	161			1	A	0	2							
				2										
				3										
				4										
				5										
				6										
16				7	A	H			1				2	
19	183			8	A	H	6		6					
				9										
25	181			10	K	LL	15		12	7	6			
				11										
32	120			12	A	P					1			
17	183			13	A	H				1				
17	180			14	I	K	1		2					
				15										
18	183			16	I	H			2					
19	183			17	A	H					3			
				18										
				19										
				20										
				21										
				22										
				23										
				24										
18	181			25	H	H	1						1	
				26										
				27										
				28	K	H		5	21	2	3			
				29										
				30										

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: bum 9-27-76

Project: 83 Site: (1) Ref. No.: 8347D Date: July 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number			
			31						
			2						
			3						
			4						
			5						
			6						
			7						
33	079		8	A	P				3
			9						
			40						
			1						
			2						
			3						
			4						
			5						
			6						
			7						
			8						
33	077		9	A	P		1	2	
			10						
			1						
			2						
			3						
19	075		4	I	U	8	3	5	1
			5						
			6						
			7						
			8						
			9						
			10						
18	073		1	I	U		1	9	5
			2						
			3						
			4						
			5						
			6						
19	071		7	A	U				
			8						
			9						
			10						
			1						
			2						
			3						
			4						
			5						
04	070		6	U	U		6	1	15
			7						
			8						
			9						
19	069		10	A	U	1	2		1

Project: 83 Site: (1) Ref. No.: 83ATD Date: July 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
			61																		
24	000		2	A	F																
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			70																		
			1																		
18	003		2	A	H																
			3																		
19	005		4	I	H																
			5																		
18	002		6	A	F																
			7																		
27	001		8	A	F																
			9																		
27	010		100	A	F																
			1																		
25	021		2	A	F																
27	024		3	F	P																
27	027		4	I	H																
19	020		5	A	F																
19	022		6	A	F																
17	037		7	I	H																
			8																		
			9																		
			0																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			0																		

August 9-77-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco 183 Site Name & No.: Pin-Junip South 51
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Ehdscale Al
 Sampling Means Trap DVac Sorting Means Berlese
 Taxonomist & Date Started: Phil 24 Aug 76 Call Ref. No.: 83 BTD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight									
						Plant Size cm	Field Log Number								
						38	20	25	25	28					
							0.2	0.3	0.4	0.5	0.6				
				1											
				2											
				3	A	4									
				4											
				5	A	H				1					
				6	I	H				1			1		
				7											
				8											
				9											
				10											
				11	J	H					2		1		
				12											
				13	A	P							1		
				14	A	P	1						1		
				15											
				16											
				17											
				18											
				19	A	O								1	
				20	I	I				1					
				21											
				22	A	H				1					
				23											
				24	I	H					3	13	11		
				25											
				26											
				27											
				28											
				29											
				30											

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: from 9-27-76

Project: 83 Site: 2 Ref. No.: 83BTD Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						622	623	624	625	626
			31							
			2							
25	513		3	A	P	1				
			4							
			5							
33	574		6	A	P			1	1	
12	110		7	I	H			1		
			8							
			9							
			40							
			1							
18	002		2	I	H				1	
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			53							
			1							
			2							
17	537		3	I	H	1				1
			4							
19	110		5	I	H					3
04	005		6	U	H			2	4	4
			7							
			8							
			9							
16	123		60	A	H	2		1	1	
			1							
			2							
			3							
69	003		4	U	S			2		
			5							
			6							
35	000		7	U	P	4		1	3	2
			8							
			9							
			70							
			1							
18	000		2	I	H	1				
27	068		3	A	P			1		
18	018		4	U	H				1	
11	014		5	I	H					
21	023		6	A	U				3	
25	021		7	A	F				1	1
27	019		8	A	P					1
27	029		9	A	P					1
			80							

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip North Slp / 3
 Collection Date(s): July 1976 Veg. Type or Plant Sp.: Arty
 Sampling Means Trap DVac Sorting Means Berlese
 Taxonomist & Date Started: BEK 5 Aug 76 Call Ref. No.: 83CTD-

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size cm					Field Log Number									
						28	28	53	23	15	664	665	666	667	668					
27	061			1	A	0	2		2	3										
27	061			2	A	0			5	2	23									
				3																
				4																
19	065			5	I	P			2											
				6																
				7																
27	061			8	A	0			12											
				9																
				10																
				11																
				12																
35	020			13	A	P			1											
				14																
				15																
				16																
35	020			17	U	U	7	4	22	25	4									
				18																
25	014			19	A	F														
35	065			20	A	P	1		1											
				21																
				22																
				23																
19	000			24	I	U			4	1										
25	023			25	A	U														
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sam 9-27-76

Project: 43 Site: 5 Ref. No.: 83 CTD Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
27	000		31	A	F							2									
			2																		
04	005		3	K	H	1	1														
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			40																		
			1																		
04	005		2	K	H							4	7	1							
			3																		
			4																		
			5																		
18	023		6	I	H	1						21	6	5							
			7																		
			8																		
			9																		
			50																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
13	000		9	A	H	1						5	5								
32	000		60	I	P							3	2								
			1																		
25	021		2	A	F	1														1	
27	022		3	A	F	1															
16	000		4	A	H	1								2	2						
19	123		5	A	H	1								1							
19	042		6	A	P	1															
17	027		7	I	P							1									
17	024		8	A	H							1									
24	021		9	I	(H)							1									
04	000		70	K	S							758	1								
27	029		1	A	P									1							
19	005		2	J	H									1						1	
19	004		3	I	H									1							
24	000		4	A	F									12							
27	001		5	A	P															1	
25	095		6	K	J															1	
25	011		7	A	F															1	
25	013		8	A	P															3	
25	024		9	A	P															2	
			0																		

Aug 9 27 76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Sage / 4
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Arty
 Sampling Means TDVAC Sorting Means Berlese
 Taxonomist & Date Started: UK 5 Aug 76 Call Ref. No.: 8EDTD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight								
						Plant Size <i>cm</i>	Field Log Number							
						41	23	61	51	36				
						679	666	621	672	693				
				1										
				2										
27	061			3	A O			4		1				
27	061			4	A O					1				
27	061			5	A O	3		1		1				
				6										
				7										
				8										
				9										
				10										
				11										
				12										
				13										
				14										
17	032			15	A H			1						
				16										
				17										
17	024			18	I H			2						
				19										
18	060			20	A H	1								
33	079			21	A P					2				
27	061			22	A O	1	2							
				23										
32	077			24	A P	1		1	2	1				
23	150			25	A P	2		1	3	1				
				26										
18	002			27	A H	1	1							
				28										
				29										
				30										

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Jim 9-27-76

Project: 43

Site: 4

Ref. No.: 83DTD

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						679	680	681	82	83
				1						
				2						
18	016			3	A H					1
				4						
				5						
				6						
				7						
				8						
				9						
				40						
				1						
				2						
				3						
				4						
35	000			5	U U	11	10	8	1	17
				6						
19	123			7	A H	1				2
25	014			8	A F			1		
18	003			9	I H	6	4	2	10	2
				50						
				1						
				2						
				3						
				4						
				5						
				6						
				7						
				8						
				9						
24	000			60	A F		1	2	5	1
				1						
				2						
				3						
16	019			4	U H					3
16	000			5	A H	1				
				6						
16	003			7	A H					1
18	002			8	F H			1	3	2
				9						
				70						
19	122			1	A H			2		
22	061			2	I P	1		1		
				3						
				4						
				5						
04	004			6	U S	1				
29	074			7	A H		1	2	2	2
25	095			8	A H			1		
27	029			9	A P			1		
27	072			0	A F				1	

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Los Planos / 82 Site Name & No.: Mixed Brush Sa
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Amla
 Sampling Means TDVAC Sorting Means Berlese
 Taxonomist & Date Started: Bill 24 Aug 76 Call Ref. No.: 735 TD Amla

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight				
						38	18	30	25	61
						Field Log Number				
						643	644	645	646	647
				1						
27	001			2	A			4		2
27	001			3	A				3	
				4						
27	001			5	A			1		
27	001			6	A					2
				7	A		1			
35	000			8	U		3		12	2
64	003			9	U				14	12
33	005			10	A			1	2	2
(31 007)				11	A		1			
				12						
				13						
				14						
19	002			15	A			1		
				16						
19	002			17	I			2		
19	007			18	I			1		
				19						
				20						
				21						
				22						
				23						
				24						
				25						
				26						
				27						
				28						
11	000			29	U			3		
				30						

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: sum 9-27-76

Project: 83 Site: 5c Ref. No.: 93570A Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						643	644	645	646	647
			31							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
35	000		9	V	(E)			2	9	33
25	023		40	A	U			1	1	
			1							
25	004		2	A	P			1		
			3							
			4							
			5							
19	002		6	I	H			7		
			7							
17	014		8	I	H		1			
18	003		9	I	H			9		
			50							
24	000		1	A	F			1	1	
16	000		2	U	H		1			
			3							
			4							
			5							
29	000		6	A	P			1		
			7							
			8							
			9							
04	005		60	U	H			1	3	
			1							
18	033		2	I	H		8			
			3							
			4							
			5							
			6							
			7							
			8							
18	005		9	I	H				1	
			70							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			0							

Project: 83

Site: 5

Ref. No.: 6357D Anta Date: July 76
0

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						643	644	645	646	647										
			21																	
25	019		2	A	F					1	1									
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
27	010		90	A	F			1	1	1										
19	024		1	A	P			1	2											
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Mixed brush / 56
 Collection Date(s): July 76 Veg. Type or Plant Sp.: Symph
 Sampling Means TDVAC Sorting Means Berlese
 Taxonomist & Date Started: BEL 25 Aug 76 Call Ref. No.: 835TD Symph

Order Number	Family Number	Species Number	Coll. Ref. Number	Asc Class	Feeding Class	Litter Dry Weight				
						Plant Size				
						20	41	25	23	25
						Field Log Number				
						648	649	650	651	652
27	061			1	A	0				1
				2						
27	061			3	A	0	1	1		
27	061			4	A	0		2		
27	061			5	A	0				1
				6						
				7						
35	100			8	U	S)	1			
				9						
				10						
				11						
				12						
18	052			13	A	H		1		
				14						
				15						
				16						
				17						
				18						
				19						
				20						
				21						
				22						
				23						
25	023			24	A	U		4		1
				25						
				26						
				27						
				28						
19	123			29	A	H		1	1	
				30						

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: lum 9-27-76

Project: 83 Site: 5b Ref. No.: 835TD Surv Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						648	649	650	651	652
			31							
			2							
25	013		3	A	P			1		
			4							
			5							
25	000		6	U	P	1	1	2		1
			7							
16	000		8	U	H		3			
			9							
19	003		40	I	H			2		1
			1							
			2							
			3							
17	024		4	A	H			1		
			5							
			6							
			7							
			8							
			9							
			50							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			60							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			70							
			1							
			2							
			3							
			4							
			5							
			6							
22	079		7	A	P	1		2		
			8							
			9							
			90							

Project: 83

Site: 5b

Ref. No.: 825TD Synph Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						648	649	650	651	652
			81							
			2							
<u>24</u>	<u>020</u>		3	<u>A</u>	<u>F</u>			<u>8</u>		
<u>19</u>	<u>024</u>		4	<u>A</u>	<u>F</u>				<u>1</u>	
			5							
			6							
			7							
			8							
			9							
			40							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			0							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			0							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			0							

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco 183 Site Name & No.: Greasewood 1
 Collection Date(s): July 76 Veg. Type or Plant Sp.: _____
 Sampling Means Melaise Sorting Means _____
 Taxonomist & Date Started: PEL 18pt 76 Coll Ref. No.: 83AM

Order Number	Family Number	Species Number	Coll. Ref. Number	Ase Class	Feeding Class	Litter Dry Weight														
						Plant Size		Field Log Number												
				1																
				2																
25	101			3	A	S				16										
25	095			4	A	U				112										
				5																
25	092			6	A	S				128										
25	099			7	A	U				142										
25	096			8	A	U				48										
				9																
				10																
				11																
				12																
25	010			13	A	P				32										
25	103			14	A	P				48										
				15						16										
				16																
				17																
25	108			18	A	F				272										
				19																
				20																
				21																
				22																
				23																
25	064			24	A	U				48										
				25																
				26																
				27																
27	105			28						64										
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

~~Labels~~ represent results
 from 1/16 sub sample
 x 16

QA Check: done 9-27-76

Project: 93 Site: 1 Ref. No.: 83A M Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number
			31			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
25	023		9	A	U	490
25	004		40	A	P	16
25	023		1	A	U	112
			2			
25	013		3	A	P	16
25	014		4	A	F	16
25	014		5	A	F	69
			6			
25	020		7	A	F	32
			8			
			9			
			10			
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			10			
24	000		1	A	F	304
			2			
			3			
			4			16
			5			16
			6			
			7			
			8			
			9			
			10			
			1			
			2			
			3			
			4			
			5			
			6			16
			7			
			8			
			9			
			10			

Project: 83 Site: 1 Ref. No.: 83AM Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number
			81			
			2			
			3			
			4			
17	005		5	I	H	64
			6			
			7			
18	003		8			16
			9			
			90			
			1			
			2			
			3			
			4			
			5			
			6			16
			7			
			8			
			9			
			100			
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			110			
29	0+5		1	A	U	32
			2			
			3			
			4			
			5			
			6			
			7			
17	000		8	A	U	64
			9			
18	003		120	A	H	208
			1	A		16
			2			
			3			
			4			
			5			48
			6			
			7			80
			8			
			9			
			130			

Project: 83

Site: 1

Ref. No.: 83A M

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
24	015		131	A	F	16												
			2															
			3															
			4															
			5															
24	015		6	A	O	356												
			7															
			8															
			9															
			140															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
24	015		150	A	K	126												
			1															
25	038		2	A	P	48												
			3															
25	028		4	A	F	256												
			5															
			6															
25	040		7	A	P	11												
			8															
			9															
			160															
			1															
			2															
			3															
			4															
			5															
			6															
			7	A	O	32												
			8															
			9															
			170															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			120															

Sum 9-27-76

Project: 83

Site: 1

Ref. No.: 83AM

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number
			191			
			2			
19	000		3	U	U	96
			4			
			5			
			6			
			7			
			8			
			9			37
			190			
			1			
			2			
25	101		3	A	S	48
27	011		4	A	S	16
28	011		5	A	S	16
29	011		6	A	S	16
30	011		7	A	S	16
31	011		8	A	S	16
32	011		9	A	S	16
33	011		200	A	S	16
			1			64
			2			47
			3			16
27	014		4	A	F	64
			5			
			6			
			7			
			8			
			9			
			210			
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			0			

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Upland Sage / 4
 Collection Date(s): July 76 Veg. Type or Plant Sp.: _____
 Sampling Means Malaise Sorting Means None
 Taxonomist & Date Started: REK 23 Sept 76 Coll Ref. No.: 73 DM

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
27	015			6	A	F	4													
27	014			7	A	F	39													
				8																
				9																
				10																
				11																
				12																
				13																
24	009			14	A	F	4													
24	000			15	A	F	37													
				16																
				17																
25	014			18	A	F	12													
25	020			19	A	F	15													
				20																
25	025			21	A	U	38													
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

totals represent total
 for 1/4 subsample x 4

QA Check: ben 9-27-76

Project: 73

Site: 4

Ref. No.: 83 D M

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
				1														
27	068			2	A	F	8											
				3														
				4														
				5														
24	005			6	A	F	4											
				7														
22	014			8	A	H	8											
				9														
				10														
				1														
19	000			2	A	H	90											
17	050			3	A	U	12											
				4														
				5														
				6														
				7														
27	050			8	A	F	4											
				9														
				10														
				1														
				2														
27	035			3	A	F	4											
				4														
				5														
				6														
				7														
				8														
				9														
27	014			10	A	F	4											
				1														
				2														
				3														
				4														
				5														
24	055			6	A	U	4											
27	015			7	A	F	4											
				8														
				9														
				10														
				1														
				2														
				3														
				4														
27	029			5	A	P	4											
				6														
				7														
				8														
27	004			9	A	U	24											
				10														

Item 9-27-76

Project: 83

Site: 4

Ref. No.: 83DM

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
19	108		1	A	H	4												
19	024		2	A	P	4												
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			140															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			150															
			1															
			2															
			3															
25	013		4	A	P	4												
			5															
24	013		6	A	F	4												
19	200		7	A	U	21												
23	209		8	A	P	4												
23	211		9	A	O	2												
27	255		160	A	U	4												
23	070		1	A	F	4												
27	063		2	A	F	4												
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			170															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															

Aug 9-27-76

83.C.11.37

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: North P-J / 3
 Collection Date(s): July 76 Veg. Type or Plant Sp.:
 Sampling Means Malaise Sorting Means None
 Taxonomist & Date Started: BEK 22 Sep 76 Coll Ref. No.: 83CM

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight	Plant Size	Field Log Number
				1				
				2				
				3				
				4				
				5				
				6				
				7				
				8				
				9				
				10				
				11				
				12				
				13				
				14				
27	014			15	A	F	16	
				16				
				17				
				18				
				19				
				20				
19	003			21	A	F	16	
				22				
24	000			23	A	F	24	
				24				
				25				
				26				
				27				
				28				
				29				
25	014			30	A	F	1256	

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

Totals represent total
 for 1/6 subsample X 16

QA Check: from 9-27-76

Project: 83 Site: 3 Ref. No.: 83CM Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
25	020		31	A	F	176												
25	023		2	A	U	1292												
			3															
25	042		4	A	S	64												
			5															
			6															
			7															
			8															
			9															
			40															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
27	055		50	A	U	48												
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
27	014		9	A	F	32												
			60															
27	027		1	A	P	16												
27	029		2	A	P	16												
			3															
			4															
27	016		5	A	F	32												
			6															
			7															
			8															
			9															
25	058		70	A	F	16												
			1															
25	044		2	A	U	32												
			3															
			4															
			5															
25	095		6	A	U	32												
			7															
			8															
			9															
			60															

Project: 63 Site: 3 Ref. No.: B3CM Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			81															
25	081		2	A	F	176												
			3															
			4															
			5															
25	031		6	A	F	64												
25	040		7	A	P	48												
			8															
19	102		9	A	H	16												
			90															
			1															
			2															
			3															
			4															
24	105		5	A	F	48												
			6															
			7															
			8															
25	035		9	A	P	48												
			100															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
17	000		9	A	H	64												
18	000		110	A	H	128												
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			120															
			1															
27	018		2	A	F	48												
27	047		3	A	F	16												
			4															
			5															
			6															
			7															
			8															
			9															
			130															

June 9-27-76

Project: 43

Site: B

Ref. No.: 73CM

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number
			13			
			2			
19	000		3	A	11	80
			4			
			5			
22	008		6	A	P	16
			7			
			8			
			9			
			14			
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
27	015		15	A	F	16
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
22	011		9	A	P	16
27	065		16	A	F	16
27	063		1	A	F	32
27	063		2	A	F	32
27	059		3	A	P	16
27	014		4	A	F	30
27	032		5	A	F	32
27	050		6	A	F	32
			7			
			8			
			9			
			17			
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			0			

June 9-27-

LAE DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: South P-J / 2
 Collection Date(s): July 76 Veg. Type or Plant Sp.: _____
 Sampling Means Malaise 22 Sept 76 Sorting Means None
 Taxonomist & Date Started: BEK Coll Ref. No.: 83PM

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size														
						Field Log Number														
25	064			1	A	U	48													
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
25	103			11	A	F	16													
25	064			12	A	U	32													
25	031			13	A	F	24													
				14																
				15																
				16																
				17																
				18																
15	045			19	A	U	49													
25	045			20	A	U	16													
25	103			21	A	F	16													
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 9-27-76

Project: 83

Site: 2

Ref. No.: 83EM

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class		Feeding Class	Field Log Number													
				Age	Class		1	2	3	4	5	6	7	8	9	10				
27	068		31	A	F	16														
			2																	
			3																	
			4																	
			5																	
27	014		6	A	F	48														
			7																	
			8																	
			9																	
25	023		40	A	U	42														
			1																	
			2																	
			3																	
			4																	
25	014		5	A	U	90														
			6																	
24	020		7	A	F	62														
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
19	016		5	A	H	4														
22	008		6	A	P	16														
			7																	
			8																	
			9																	
			60																	
			1																	
			2																	
			3																	
			4																	
			5																	
25	020		6	A	F	42														
			7																	
			8																	
			9																	
			70																	
			1																	
19	030		2	A	S	14														
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			40																	

June 9-27-76

Project: 83 Site: 2 Ref. No.: 83 BM Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number													
				1															
				2															
				3															
				4															
				5															
				6															
25	071			7	A	F	49												
25	071			8	A	U	112												
27	055			9	A	U	16												
				10															
				1															
				2															
				3															
27	014			4	A	F	49												
				5															
				6															
27	014			7	A	F	16												
19	000			8	A	H	32												
19	000			9	A	U	64												
19	013			100	A	P	96												
19	000			1	A	F	16												
				2															
				3															
				4															
				5															
				6															
				7															
				8															
				9															
				110															
				1															
				2															
				3															
				4															
				5															
19	000			6	A	U	112												
				7															
				8															
				9															
				120															
				1															
				2															
				3															
				4															
				5															
				6															
				7															
				8															
				9															
				130															

Project: 83

Site: 2

Ref. No.: 83BM

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
27	115		131	A	I	32												
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			140															
			1															
			2															
25	013		3	A	P	16												
			4															
22	083		5	A	F	64												
			6															
			7															
			8															
24	010		9	A	F	16												
18	016		150	A	H	32												
22	009		1	A	P	16												
12	000		2	A	S	16												
27	062		3	A	F	16												
24	065		4	A	F	16												
29	170		5	A	F	16												
20	037		6	A	F	16												
25	081		7	A	F	48												
25	048		8	A	F	32												
			9															
			0															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			0															

Jan 9-27-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Mixed brush (5)
 Collection Date(s): July 76 Veg. Type or Plant Sp.: _____
 Sampling Means Malaise Sorting Means None
 Taxonomist & Date Started: BEK 21 Sept 76 Coll Ref. No.: 83 5 M

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
24	000			2	A	I														
				3																
				4																
				5																
				6																
27	014			7	A	F														
				8																
				9																
18	016			10	A	II														
				11																
				12																
				13																
25	019			14	A	F														
25	019			15	A	F														
25	023			16	A	U														
25	020			17	A	F														
				18																
				19																
				20																
				21																
				22																
				23																
				24																
25	012			25	A	S														
25	031			26	A	F														
25	064			27	A	U														
25	067			28	A	U														
25	095			29	A	U														
25	095			30	A	U														

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

Totals represent 1/16 subsample
 total x 16

QA Check: Ben 9-27-76

Project: 83

Site: 5

Ref. No.: 8354

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number							
			31										
			2										
			3										
			4										
			5										
			6										
			7										
			8										
			9										
			40										
			1										
			2										
			3										
			4										
			5										
			6										
			7										
			8										
			9										
			50										
			1										
			2										
			3										
			4										
			5										
			6										
			7										
			8										
			9										
			60										
			1										
			2	H	O	16							
			3										
			4										
			5										
			6										
			7										
			8										
			9										
			70										
			1										
			2										
			3										
			4										
			5										
			6										
			7										
			8										
			9	H	F	16							
			80										
			9										
			90										

Project: 83 Site: 5 Ref. No.: 835M Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						7	8	9	10	11	12	13	14	15	16					
25	103		21	A	F	16														
			2																	
			3																	
			4																	
25	095		5	A	U	16														
25	044		6	A	U	32														
25	061		7	A	S	16														
25	056		8	A	U	69														
			9																	
			90																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			100																	
			1																	
27	069		2	A	P	98														
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			110																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			120																	
			1																	
			2																	
			3																	
29	015		4	A	F	16														
27	022		5	A	F	16														
			6																	
			7																	
			8																	
			9																	
11	040		130	A	P	90														

Project: 83

Site: 5

Ref. No.: 83A11

Date: July 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
19	097		131	A	F	32														
12	100			2	A	S	64													
18	216			3	A	H	32													
19	216			4	A	H	47													
24	111			5	A	F	112													
27	016			6	A	F	47													
29	021			7	A	F	47													
25	012			8	A	D	64													
				9																
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

83.0.77.5.7

Project Name & No.: 83 RIO PLANCO Site Name & No.: SOUTH P-1 / 2
 Collection Date(s): JUNE 1976 Veg. Type or Plant Sp.: PINOON-JUNIPER
 Sampling Means PITFALL Sorting Means HAND
 Taxonomist & Date Started: DR 8/25/76 Call Ref. No.: 83 BPF

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight																	
						Plant Size																	
						Field Log Number																	
				1																			
				2																			
				3																			
				4																			
				5																			
				6																			
				7																			
				8																			
				9																			
				10																			
				11																			
				12																			
			836973	13	H	0	5	1	1	1	6	1											
	20	561		14	H	0	5	1	1	2	4	3	5	1	2								
				15																			
				16																			
				17																			
				18																			
				19																			
				20																			
				21																			
				22																			
				23																			
				24																			
				25																			
				26																			
				27																			
				28																			
				29																			
				30																			

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 9-27-76

Project: 935 Site: South P-T 2(B) Ref. No.: 93 BPF Date: JULY 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number													
						1	2	3	4	5	6	7	8	9	10				
19	107		236-PF-1	A	11					1	1								
			2																
20	0-1		33	A	0	4	3	1		2							1	1	
			4																
			5																
			6																
			7																
			8																
			9																
			40																
			1																
			2																
			3																
			4																
			5																
			6																
			7																
			8																
			9																
19	107		31	I	H					1								1	
			1																
			2																
27	0-1		3	I	0					1	2	2						2	1
			4																
			5																
24	020		6	I	H	1				1									
			7																
			8																
			9																
			0																
28	005		61	A	S					1	1					1		1	
			2																
			3																
			4																
			5																
			6																
			7																
			8																
30	000		69	A	R					1						1			
			0																
			1																
			2																
			3																
07	000		74	A	0						1					1			
			5																
21	000		76	A	11					1						1			
			7																
08	000		78	A	H	4				3	1	4	4	2	4				1
			9																
00	000		80	A	U					3	2					1			

Project: 83 Rio Pinar Site: South Pt 2 (E) Ref. No.: 83 APF Date: JULY 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
17	000		83BPF 1	U	11															
24	000		82	A	5	5	4	3	1	21	13	3	2							
						3														
						4														
						5														
						6														
16	000		87	F	17	1		1												
						8														
						9														
						0														
						1														
						2														
						3														
						4														
						5														
						6														
29	000		97	F	2					1		1								
						8														
29	000		99	A	10			1		2										
						0														
						1														
						2														
						3														
						4														
						5														
						6														
						7														
						8														
						9														
						0														
19	000		11	2	11	1														
19	000		11	3	A								1							
						4														
29	000		11	5	F	2	1	1		3										
12	000		11	6	F	5	1			1										
						7														
25	000		11	8	F	F	28	28	25	49	25	24	21	28	15					
22	000		11	9	F	F	2	2	1	1	3	1	4	2	2					
20	000		12	0	F	0		1												
19	000		12	1	F	0		1												
25	000		12	2	A	0				2	2	1	3							
25	000		12	3	A	0														
14	000		12	4	F	11														
						5														
						6														
						7														
						8														
						9														
						0														

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 93 Rio BLANCO Site Name & No.: GREENWOOD 1
 Collection Date(s): JULY 1976 Veg. Type or Plant Sp.: GREENWOOD - SAGE
 Sampling Means PITFALL Sorting Means HAND
 Taxonomist & Date Started: DB 8/23/76 Coll Ref. No.: 830PF

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
	27	161		17	A	14	17	39	25	29	8	5	7	9	11					
				18																
				19																
				20																
				21																
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sam 9-27-76

Project: Rio Puma Site: Grasswood (A) Ref. No.: 83 A PF Date: July 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
						600	617	633	646	659	672	685	698	711	724	737		
19	005		31	A	P	1												
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			0															
27	061		41	A	G	2	1	5	6	6	4	3			1		4	
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			0															
19	005		79	H	F										1			
			0															
			1															
			2															
			3															
19	108		54	F	H	1												
			5															
			6															
			7															
			8															
19	005		59	F	F										1			
			0															
			1															
19	005		52	F	F										1			
25	000		73	A	H				2						1			1
			4															
			5															
			6															
			7															
			8															
			9															
			0															
02	000		71	H	S	9	2	7	6	7	6	11	9	2	17			
04	000		72	H	S		1	7							1			
			3															
16	000		74	I	H	3	1	1	4			2	3	2				
34	000		75	A	S	1	1											1
1	000		76	H	F	3	1		1			1						
17	000		77	H	H	1			1			2	1					
			8															
25	061		79	A	G	5		3	6	1			1		2			2
15	000		40	F	S	2			1				1	2	3			5

Project: 728 in 1100 Site: GREYWOOD (KA) Ref. No.: 93 A PF Date: JULY 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						682	619	685	674	679	674	690	198	204	20					
19	005		81	A	P								2	2						
19	000		82	A	H															
19	103		83	E	H	1		1					7	1	1	1				
			4											1						
			5																	
			6																	
			7																	
19	123		88	A	H				1				1							
19	047		89	A	H				1										2	3
19	005		90	A	P	1														
			1																	
			2																	
19	021		93	A	M	1		1					1						1	
			4																	
			5																	
			6																	
49	000		97	A	P		1		1										1	
			8																	
			9																	
49	061		100	A	O			1		1									1	
			1																	
29	061		102	A	O	1	1		1	1										
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
19	006		122	A	P			1	1											
			3																	
35	000		124	A	S	1	1					15	2	1						
35	000		125	A	P	17	27	11	47	13	24	44	46	17	26					
04	000		126	A	S	7		21	13	42	57	10	10	8	6					
17	000		127	A	A	1														
37	000		128	A	P	11	5	5	9	10	11	10	21	6	11					
1	0		129	A				1												
35	000		130	A	H			1	1											

Project: EP Riparian Site: GREATER WOOD (1/2) Ref. No.: 92 A PF Date: JUL 4 1974

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number											
						617	622	654	684	690	698	704	707	710	714	718	722
19	026		13 1	A	P				2		1					1	
10	027		12 2	A	H			1									
20	029		13 3	D	P					3		1			2		
			4														
			5														
			6														
			7														
			8														
			9														
			0														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			0														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			0														

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 83 Rio. Blanco Site Name & No.: NORTH PINYON-JUNIPER 3
 Collection Date(s): JULY 1976 Veg. Type or Plant Sp.: PINYON-JUNIPER
 Sampling Means PITFALL Sorting Means HAND
 Taxonomist & Date Started: Y/26/76 DB Call Ref. No.: 83 CPF

Order Number	Family Number	Species Number	Coll. Ref. Number	Ase Class	Feeding Class	Litter Dry Weight										
						Plant Size										
						Field Log Number										
						604	614	62	656	661	686	692	700	706	711	
						1										
						2										
						3										
						4										
	27	061		H	O	5					3				1	
	27	061		H	O	6					2	1			3	1
						7										
						8										
	19	042		F	P	9			10							
						10										
						11										
	19	103		H	H	12		1	1	2	1	4	4	8	4	11
	20	061		O	O	13		1			1	1		1		1
						14										
						15										
						16										
						17										
						18										
	29	060		H	P	19		1								
	29	061		H	O	20		1			3	1			1	
						21										
						22										
						23										
						24										
						25										
	27	061		H	O	26		2								1
						27										
						28										
						29										
						30										

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: lum 9-27-76

Project: 83 Finch Site: NORTH F-5 ? (C) Ref. No.: 83 CPF Date: JULY 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						686	687	688	689	690	691	692	693	694	695					
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
30	000		70	A	P															
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
29	061		47	H	D	1	1													
04	000		48	H	S	13	1			1	1	27	1	1						1
07	000		49	H	H		1													2
07	061		50	H	D					1	1	2								
			1																	
			2																	
19	000		53	H	S		1													
12	000		54	H	S	1														
			5																	
29	000		56	H	U	2														1
19	123		57	H	H															
			8																	
16	000		59	H	S	1														
18	000		60	H	S					1	1	1								
29	061		61	H	D															1
19	000		62	U	U					0										
			3																	
25	000		64	A	U	9						3	1							1
			5																	
29	2-9		66	H	P		1													
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
33	000		76	H	P	1	1					1	2	3						4
19	244		77	H	P							1								
			8																	
			9																	
			0																	

Project: 1. Pine Bluff Site: 1) 274 P-J 3(c) Ref. No.: 130-PF Date: July 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log. Number											
						223	619	256	656	661	696	692	700	706	710	714	718
35	000		81	A	P	24	24	27	60	20	24	103	93	18	2		
35	000		82	A	S	2		1		2	7		3				
19	122		83	B	H			1									
09	200		84	H	H				1		1		1	2			
19	122		85	A	S				1								
19	125		86	A	H					1							
22	200		87	A	S						1						
27	061		88	A	C						1						
			9														
			0														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			0														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			0														

830.11.31

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 73 Rio Piedras Site Name & No.: PLANT SITE 4
 Collection Date(s): July 11 1976 Veg. Type or Plant Sp.: SMYRNUC
 Sampling Means PITFALL Sorting Means HAND
 Taxonomist & Date Started: R/27/76 DR Coll Ref. No.: 830 PF

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
				17																
				18																
				19																
				20																
				21																
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-27-76

Project: 7-9-80 Site: 4000 Ref. No.: 1000 Date: 7-11-80

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
22	000		29	A	U			1											1	1
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
23				2				3	0	4	2	9	-					10	4	4
				3																
				4																
24	00		65	E	H			1										1	1	
				6																
				7																
17	000			8	U	U				1										
18			69	U	-			1	2	7	4	10	10					10	1	11
21	000			0								1	1							
				1																
27	01			2					6	3	8	1						7	2	4
				3																
19	100		74	A	H			1												1
25	000		75	A	U					1	6	1								
				6																
				7																
				8																
				9																
				10																

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number																					
				1	2	3	4	5	6	7	8	9	10	11	12	13	14										
				1																							
				2																							
				3																							
				4																							
				5																							
				6																							
				7																							
				8																							
				9																							
				10																							
26	200		91	A		2	3	2	2	4	4	0	5	1	6												
			92	A			1																				
			3																								
			4																								
19			45										1														
			6																								
			7																								
			8																								
			9																								
			10																								
			1																								
			2																								
			3																								
			4																								
			5																								
			6																								
35			107	A		19	5	7	3	11	7	5	5	8	3												
27			108			13	1			4	1																
37			109	A		1																					
25			110	A		1		1	2	1			1														
19			111	A		1																					
19			112	A				1																			
19			113	A					1																		
19			114	A						1																	
19			115	A																							
19			116	A							1																
19			117	A																							
19			118	A																							
19			119	A																							
			0																								
			1																								
			2																								
			3																								
			4																								
			5																								
			6																								
			7																								
			8																								
			9																								
			0																								

Jun 9-27-78

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 73 P. 9 Berrico Site Name & No.: MIXED PRAIRIE 5
 Collection Date(s): July 1976 Veg. Type or Plant Sp.: MIXED PRAIRIE
 Sampling Means: TITRATION Sorting Means: HAND
 Taxonomist & Date Started: CB 8/21/76 Coll Ref. No.: 93-PT

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight										
						Plant Size										
						Field Log Number										
				1		4	4		4	4	4	5	4	9	11	
				2												
				3												
				4												
				5		10			1					4		
				6												
				7												
				8												
				9												
				10												
				11												
				12												
				13												
				14												
				15												
				16												
				17												
				18												
				19												
				20												
				21												
				22												
				23												
				24												
				25												
				26												
				27												
				28												
				29												
				30												

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 9-27-76

Project: 25-2163076 Site: MIREY FISH Ref. No.: 92-PF Date: JUL 4 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
			1																		
			2																		
			3																		
			4																		
27	021		35	H	D															1	2
			6																		
			7																		
			8																		
14	100		39	H	H					1											
			40																		
			1																		
19	023		2	A	H																
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			0																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
22	020		7	H	H					1	2	10	13	3	4					5	19
24	020		8	H	H																1
			9																		
14	020		10	H	H					1											2
			1																		
24	020		2	H	H					1	2	4	5	11							3
			3																		
22	020		4	H	H					1	2	3	5	10	12	6					17
			5																		
			6																		
			7																		
12	020		8	H	H																
19	023		9	H	S																
			0																		

Project: 225-2

Site: MOUNT PLEASANT

Ref. No.: 825 FF

Date: JULY 1972

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number									
						1	2	3	4	5	6	7	8	9	10
14			1	1	1	2	4	1	2	4	2	2	3	4	
			2	1	1	1									
			3	1	1			1						2	
			4												
			5			1									
			6												
			7												
			8												
			9	1	1	4		2							
			10												
18			11	1	1	1	1	2	5	10	10	2	2		
			12												
			13												
			14												
19			19	1	1				5						
			20	1	1	10	1	2	1	5	7	11	2		
			1	1	1		1	1	3	1					
			2	1	1		1	1	5	1	2	1			
			3	1	1		1	2	4	1	2		1		
			4					1							
			5												
			6												
			7												
			8												
			9												
			0												
			1												
			2												
			3												
			4												
			5												
			6												
			7												
			8												
			9												
			0												

83.0.11.3.4

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Mixed Lumber / 5
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Herb sweep Sorting Means Hand
 Taxonomist & Date Started: PKK 28 Sept 76 Coll Ref. No.: 835 HS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
27	061			3	A	0		11												
27	061			4	A	0		2												
				5																
				6																
				7																
				8																
				9																
				10																
27	014			11	A	F		3												
25	056			12	A	H		3												
25	053			13	A	F		1												
				14																
				15																
				16																
				17																
				18																
				19																
				20																
19	123			21	A	H		1												
				22																
				23																
				24																
				25																
19	073			26	A	P		4												
19	073			27	A	P		9												
19	110			28	A	H		2												
19	123			29	A	H		17												
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: lms 9-29-76

Project: 83

Site: 5

Ref. No.: 83545

Date: Sept-76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						7	6	9												
33	077		31	U	P	11														
33	079		2	U	P	16														
35	000		3	U	P	2														
			4																	
16	000		5	A	H	1														
07	003		6	I	H	1														
12	018		7	U	H	12														
			8																	
			9																	
			40																	
17	024		1	A	H	2														
			2																	
17	024		3	I	H	2														
17	024		4	A	H	2														
			5																	
			6																	
			7																	
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
27	061		6	A	O	54														
			7																	
			8																	
			9																	
27	037		60	A	F	1														
27	049		1	A	F	8														
			2																	
27	018		3	A	F	1														
			4																	
			5																	
			6																	
27	012		7	A	F	1														
			8																	
			9																	
			70																	
			1																	
			2																	
16	000		3	A	H	4														
07	005		4	U	H	1														
25	081		5	A	F	1														
			6																	
			7																	
			8																	
			9																	
			70																	

Project: 83

Site: 5

Ref. No.: 73511S

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number													
			81																
			2																
			3																
			4																
			5																
			6																
18	003		7	A	H	6													
			8																
			9																
			90																
			1																
			2																
			3																
25	081		4	A	S	1													
			5																
			6																
			7																
25	042		8	A	S	3													
			9																
			100																
			1																
			2																
			3																
			4																
			5																
			6																
			7																
			8																
			9																
			110																
			1																
			2																
			3																
			4																
			5																
			6																
27	029		7	A	P	4													
			8																
			9																
			120																
			1																
			2																
33	020		3	U	P	4													
			4																
			5																
25	081		6	A	F	1													
			7																
			8																
18	003		9	A	H	3													
18	002		130	U	H	5													

Sum 9-29-76

Project: 83 Site: 5

Ref. No.: 935HS Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			131																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			140																	
19	110		1	A	H	6														
25	020		2	A	F	12														
25	01+		3	A	F	3														
25	095		4	A	U	4														
			5																	
			6																	
			7																	
			8																	
			9																	
			150																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Upland sage / 4
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Herb swp Sorting Means Hand
 Taxonomist & Date Started: BEK 28 Sept 76 Coll Ref. No.: 83D 115

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
27	061			2	A	O	1													
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
18	003			12	A	H	Z													
				13																
				14																
				15																
				16																
				17																
				18																
				19																
				20																
				21																
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
33	079			30	A	P	I													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 9-29-76

Project: 83 Site: 4 Ref. No.: 83DHS Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
33	020		31	A	P	1												
			2															
			3															
27	022		4	A	F	1												
			5															
			6															
			7															
			8															
			9															
			40															
			1															
18	003		2	A	H	3												
			3															
19	024		4	A	P	1												
			5															
			6															
			7															
			8															
			9															
			50															
			1															
			2															
			3															
			4															
27	047		5	A	F	2												
			6															
			7															
18	003		8	A	H	1												
			9															
			60															
			1															
			2															
19	110		3	A	H	1												
24	050		4	I	H	2												
27	049		5	A	F	3												
27	068		6	A	F	1												
27	023		7	A	F	1												
			8															
			9															
			70															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			80															

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip North Slo / 13
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Herb. Sweep Sorting Means Hand
 Taxonomist & Date Started: BEK 28 Sept 76 Coll Ref. No.: 23 CHS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
29	061			3	A	0														
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
18	003			12	U	H														
				13																
				14																
				15																
				16																
				17																
				18																
				19																
				20																
				21																
				22																
				23																
				24																
				25																
				26																
04	005			27	U	H														
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sept 9-29-76

Project: 83

Site: 3

Ref. No.: 83CHS

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
			2																	
			3																	
18	003		4	I	H	4														
			5																	
			6																	
18	014		7	U	H	2														
			8																	
			9																	
			40																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			60																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

830.11.34

Project Name & No.: Rio Blanco / 93 Site Name & No.: Greasewood-sage / 1
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Herb sweep Sorting Means Hand
 Taxonomist & Date Started: BEK 24 Sept 76 Coll Ref. No.: 83 AHS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size		Field Log Number												
27	061			1	A	0	18													
27	061			2	A	0	9													
27	061			3	A	0	4													
27	061			4	A	0	4													
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
				17																
19	123			18	A	H	4													
				19																
				20																
				21																
25	047			22	A	U	1													
25	095			23	A	U	1													
25	081			24	A	F	1													
				25																
				26																
17	003			27	I	H	5													
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: km 9-29-76

Project: 83

Site: 1

Ref. No.: 83A HS

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
				31																
33	077			2	A	P	2													
35	000			3	U	P	40													
04	005			4	U	H	133													
16	000			5	U	H	2													
				6																
				7																
				8																
				9																
32	079			40	A	P	2													
				1																
				2																
17	024			3	A	H	1													
17	025			4	A	P	2													
				5																
17	000			6	I	U	6													
				7																
				8																
				9																
				50																
				1																
				2																
				3																
				4																
				5																
				6																
29	029			7	A	P	2													
				8																
				9																
				60																
21	022			1	A	F	1													
				2																
				3																
				4																
				5																
10	003			6	A	H	2													
				7																
				8																
				9																
				70																
				1																
25	095			2	A	U	12													
				3																
				4																
				5																
				6																
				7																
25	014			8	A	F	4													
				9																
				80																

Project: 83 Site: 1 Ref. No.: 63A HS Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			81															
25	091		2	A	F	1												
			3															
			4															
			5															
16	000		6	U	H	20												
18	018		7	U	H	19												
			8															
			9															
			90															
			1															
			2															
			3															
			4															
			5															
18	003		6	A	H	20												
			7															
			8															
			9															
19	110		10	A	H	11												
19	081		1	A	M	1												
19	123		2	A	H	4												
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			110															
29	014		1	A	F	1												
			2															
			3															
			4															
			5															
			6															
			7															
			8															
29	019		9	A	F	1												
18	002		120	I	H	3												
			1															
			2															
27	046		3	A	F	1												
28	018		4	A	F	1												
			5															
			6															
			7															
25	031		8	A	F	1												
25	033		9	A	F	2												
19	043		130	A	F	1												

6000 9-29-76
 biology department

Project: 83

Site: 1

Ref. No.: 83A115

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
19	043		131	A	P	4														
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			140																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			150																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			160																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			170																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			180																	

830.11.3.4

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip South Slp /
 Collection Date(s): Sept 1976 Veg. Type or Plant Sp.: _____
 Sampling Means Herb sweeps Sorting Means Hand
 Taxonomist & Date Started: BEK 28 Sept 76 Coll Ref. No.: 83 BHS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size		Field Log Number												
27	061			1	A	0	1													
				2																
				3																
				4																
				5																
27	018			6	A	F	1													
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
				17																
18	018			18	U	H	3													
				19																
				20																
				21																
				22																
				23																
04	005			24	U	H	2													
35	000			25	U	P	1													
				26																
				27																
16	000			28	A	H	1													
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-29-76

Project: 83

Site: 2

Ref. No.: 83BHS

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
				31																
				2																
32	079			3	A	P	1													
				4																
				5																
				6																
				7																
				8																
				9																
18	003			40	A	H	4													
				1																
				2																
				3																
				4																
				5																
19	110			6	A	H	4													
19	123			7	A	H	6													
				8																
32	077			9	A	P	7													
				50																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
27	019			9	A	F	3													
				60																
				1																
				2																
27	029			3	A	P	1													
19	110			4	A	H	2													
				5																
18	003			6	A	H	2													
				7																
				8																
27	061			9	A	O	2													
17	032			70	A	H	2													
17	033			1	A	H	1													
27	019			2	A	F	1													
27	022			3	A	F	1													
				4																
				5																
				6																
				7																
				8																
				9																
				50																

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco /83 Site Name & No.: Pin-Junip North Slope /3
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Juniper (Tuos)
 Sampling Means Aerial Sweep Sorting Means Hand
 Taxonomist & Date Started: PEK 27 Sept 76 Coll Ref. No.: 83CAS Tuos

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight															
						Plant Size		Field Log Number													
				1																	
				2																	
				3																	
33	077			4	A	P	1														
33	047			5	A	P	4														
33	061			6	A	P	2														
				7																	
				8																	
				9																	
				10																	
				11																	
				12																	
				13																	
				14																	
				15																	
				16																	
				17																	
27	018			18	A	F	2														
				19																	
				20																	
				21																	
				22																	
27	022			23	A	F	1														
				24																	
				25																	
				26																	
				27																	
				28																	
				29																	
				30																	

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: sum 9-29-76

Project: 83 Site: 3 Ref. No.: 83 CAS Inc Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
27	022		2	A	F	1														
			3																	
			4																	
27	024		5	A	P	1														
			6																	
			7																	
			8																	
			9																	
			40																	
35	020		1	A	P	1														
			2																	
			3																	
			4																	
			5																	
			6																	
22	004		7	A	P	1														
18	033		8	H	H	1														
25	051		9	A	F	1														
19	022		50	A	F	2														
19	074		1	A	P	1														
19	110		2	A	H	1														
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip North Slope /
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Pinyon (Died)
 Sampling Means Aerial Surrup Sorting Means hand
 Taxonomist & Date Started: PAC 27 Sept 76 Coll Ref. No.: 83CAS Pied

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size		Field Log Number												
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
33	061		16	A	P	3														
			17																	
			18																	
			19																	
			20																	
			21																	
			22																	
			23																	
			24																	
			25																	
			26																	
			27																	
			28																	
			29																	
			30																	

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-29-76

Project: 93

Site: 3

Ref. No.: 93C AS Pied Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number													
			31																
			2																
			3																
			4																
			5																
			6																
			7																
			8																
	<u>82</u>	<u>027</u>	9	<u>A</u>	<u>P</u>	<u>1</u>													
			40																
			1																
			2																
			3																
			4																
			5																
	<u>17</u>	<u>024</u>	6	<u>A</u>	<u>H</u>	<u>1</u>													
			7																
	<u>82</u>	<u>047</u>	8	<u>A</u>	<u>P</u>	<u>2</u>													
			9																
	<u>82</u>	<u>014</u>	50	<u>A</u>	<u>F</u>	<u>1</u>													
			1																
			2																
			3																
			4																
			5																
			6																
			7																
			8																
			9																
			60																
			1																
			2																
			3																
			4																
			5																
			6																
			7																
			8																
			9																
			0																
			1																
			2																
			3																
			4																
			5																
			6																
			7																
			8																
			9																
			0																

830.11.36

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Jump South Slope / 2
 Collection Date(s): Sept 46 Veg. Type or Plant Sp.: Juniper (Junc)
 Sampling Means Aerial sweep Junc Sorting Means hand
 Taxonomist & Date Started: FEK 29 Sept 76 Coll Ref. No.: 83 B AS Junc

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
	17024			12	A	H	I													
				13																
				14																
				15																
				16																
				17																
				18																
				19																
				20																
				21																
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: sum 9-29-76

Project: 83

Site: 1

Ref. No.: 83 BAS Ives Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						1	2	3	4	5	6	7	8	9	10					
			31																	
33	079		2	A	P	2														
			3																	
27	018		4	A	F	1														
			5																	
27	029		6	A	P	3														
			7																	
27	014		8	A	F	1														
			9																	
27	023		10	A	F	1														
			1																	
			2																	
27	061		3	A	O	1														
33	061		4	A	P	1														
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

83:0.11.36

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip South Slope / 2
 Collection Date(s): Sept 1976 Veg. Type or Plant Sp.: Pinyon (Pied)
 Sampling Means Aerial sweep Sorting Means Hand
 Taxonomist & Date Started: BEK 28 Sept 76 Coll Ref. No.: 83 B AS Pied

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
33	047			7	A	P	I													
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
				17																
				18																
27	018			19	A	F	I													
				20																
				21																
				22																
17	024			23	A	H	I													
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 9-29-76

Project: 83

Site: 7

Ref. No.: 93 BAS Pic Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31			216														
			2																	
			3																	
			4																	
			5																	
			6																	
27	029		7	A	P	1														
			8																	
			9																	
			40																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
25	081		7	A	F	1														
25	056		8	A	U	1														
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

830.11.3.6

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Grasswood-sage / 1
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Sagebrush (Artr)
 Sampling Means Aerial sweep Sorting Means Hand
 Taxonomist & Date Started: BEK 28 Sept 76 Coll Ref. No.: 83A AS

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
19	084			10	A	P	1													
				11																
				12																
				13																
				14																
				15																
33	079			16	A	P	9													
				17																
16	000			18	u	H	2													
				19																
				20																
				21																
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: lum 9-29-76

Project: 83 Site: 1

Ref. No.: 83A 15 Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number
			31			
			2			
			3			
			4			
			5			
27	049		6	A	F	33
			7			
			8			
			9			
			40			
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			50			
19	019		1			
			2	U	H	2
			3			
			4			
18	003		5	A	H	5
			6			
			7			
17	024		8	A	H	4
			9			
			60			
			1			
24	000		2	A	F	2
			3			
			4			
			5			
			6			
			7			
27	029		8	A	P	4
27	018		9	A	F	1
27	029		70	A	P	1
			1			
35	000		2	U	P	1
			3			
			4			
19	110		5	A	H	2
			6			
			7			
			8			
			9			
			80			

Project: 83 Site: 1 Ref. No.: 83A AS Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
			81																		
			2																		
			3																		
<u>25</u>	<u>095</u>		4	<u>A</u>	<u>U</u>	<u>2</u>															
			5																		
			6																		
			7																		
			8																		
			9																		
			10																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			0																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			0																		

Sum 9-29-76

83.0.11 3.5

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Greasewood-sagebrush
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Sagebrush (H)
 Sampling Means Beating Sorting Means Hand Berlese
 Taxonomist & Date Started: BEK 29 Sept 76 Coll Ref. No.: 83AB

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
27	018			2	A	F	1													
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
19	018			11	J	H	4													
				12																
35	000			13	U	P	5													
21	000			14	I	H	1													
33	079			15	U	P	2													
				16																
27	049			17	A	F	51													
				18																
				19																
16	000			20	U	H	3													
				21																
18	003			22	A	H	4													
				23																
				24																
				25																
				26																
				27																
				28																
				29																
17	024			30	A	H	4													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No.: _____ from Field Log No. _____

QA Check: ben 9-29-76

Project: 83 Site: 1 Ref. No.: 83A B Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			31															
			2															
17	002		3	I	H	6												
			4															
			5															
			6															
			7															
			8															
			9															
			10															
			1															
			2															
			3															
			4															
			5															
			6															
16	000		7	U	H	15												
16	000		8	U	H	4												
			9															
			50															
18	023		1	I	H	3												
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			60															
27	014		1	A	F	1												
			2															
			3															
12	000		4	U	S	3												
			5															
27	029		6	A	P	2												
			7															
19	043		8	A	P	1												
27	014		9	A	F	3												
			70															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			70															

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pint-Junip South Slope / 2
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Pinyon (Pied)
 Sampling Means Peating Sorting Means Berlese
 Taxonomist & Date Started: PEK 29 Jul 76 Coll Ref. No.: 83 RB Pied

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight													
						Plant Size		Field Log Number											
35	000			1	A	P	12												
				2															
				3															
				4															
19	125			5	A	H	2												
				6															
33	047			7	A	P	1												
				8															
33	047			9	U	P	1												
				10															
				11															
				12															
				13															
				14															
16	000			15	U	H	4												
				16															
				17															
				18	A	O	1												
04	005			19	U	H	34												
				20															
07	048			21	A	F	3												
				22															
				23															
				24	A	F	5												
07	017			25															
				26															
				27															
				28	A	F	7												
07	012			29	A	F	2												
				30	A	P	4												

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sam 9-29-76

Project: 83

Site: 2

Ref. No.: 83BB Rec Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			31															
19	086		2	A	H	2												
17	024		3	A	H	1												
19	003		4	A	H	2												
			5															
18	053		6	I	H	10												
33	000		7	U	P	4												
			8															
			9															
16	000		40	U	H	1												
			1															
27	022		2	A	F	1												
			3															
			4															
			5															
			6															
			7															
27	061		8	A	O	2												
			9															
			50															
27	021		1	A	F	1												
			2															
			3															
22	007		4	I	P	4												
19	000		5	I	U	2												
19	043		6	A	P	1												
17	004		7	A	H	6												
18	004		8	A	H	1												
25	000		9	I	U	3												
			60															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			0															

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 73 Site Name & No.: Pin-Juniper South Slope /
 Collection Date(s): 20176 Veg. Type or Plant Sp.: Juniper (Tuos)
 Sampling Means Beating Sorting Means Berlese
 Taxonomist & Date Started: PEL 25 Oct 76 Coll Ref. No.: 83 BB Tuos

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
35	000			4	U	P	3													
				5																
				6																
				7																
				8																
				9																
				10																
				11																
18	016			12	A	H	1													
				13																
				14																
				15																
04	005			16	U	H	46													
				17																
				18																
14	123			19	A	H	2													
				20																
18	003			21	A	H	1													
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
16	000			30	U	H	1													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-29-76

Project: 83

Site: B

Ref. No.: 83BB Juos

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
			2																	
17	024		3	A	H	3														
			4																	
			5																	
18	033		6	I	H	1														
29	029		7	A	P	1														
			8																	
			9																	
27	048		40	A	F	1														
			1																	
27	029		2	A	P	1														
19	084		3	A	P	4														
22	009		4	I	P	1														
			5																	
			6																	
			7																	
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

83.C.11.3.5

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 93 Site Name & No.: Pin-Junip North Slope / 3
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Pinon (Pied)
 Sampling Means Beating Sorting Means Berlese
 Taxonomist & Date Started: BEL 27 Sept 76 Coll Ref. No.: 200B Pied

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size		Field Log Number												
				1																
				2																
18	033			3	I	H	2													
35	000			4	U	S	35													
				5																
				6																
33	020			7	A	P	3													
				8																
				9																
				10																
				11																
				12																
27	010			13	A	F	1													
				14																
				15																
				16																
				17																
18	018			18	U	H	9													
				19																
				20																
				21																
27	017			22	A	F	1													
27	029			23	A	P	2													
				24																
				25																
				26																
				27																
				28																
16	000			29	U	H	5													
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sam 9-29-76

Project: 83

Site: 3

Ref. No.: 63C B Prod Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
32	079		31	A	P	1														
			2																	
			3																	
			4																	
			5																	
			6																	
33	061		7	A	P	1														
			8																	
			9																	
			40																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

Item 9-29-76

83.C.11.3.5

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 103 Site Name & No.: Pin-Junip North Slope /
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Juniper (Juo)
 Sampling Means Feating Sorting Means Berlese
 Taxonomist & Date Started: BEK 29 Sept 76 Coll Ref. No.: 83CB Jues

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
	35000			3	u	S		6												
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
				17																
				18																
				19																
	12000			20	u	S		1												
				21																
				22																
				23																
				24																
				25																
				26																
				27																
	29018			28	A	F		1												
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-29-76

Project: 83 Site: 3 Ref. No.: 83 CB Juvs Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
				31																
				2																
				3																
				4																
				5																
				6																
116	000			7	U	H	4													
27	031			8	I	H	1													
				9																
				40																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																

From 9-29-76

P30.11.3.3

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Upland Sagebrush / 4
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Sagebrush (Art.)
 Sampling Means Trap DVAC Sorting Means Hand
 Taxonomist & Date Started: DEK 30 Sept 76 Coll Ref. No.: 23 DTD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight								
						Plant Size cm	Field Log Number							
						25	28	20	20	25				
						725	726	727	728	729	730			
27	061			1	A	0			1					
				2										
27	061			3	A	0				1				
27	061			4	A	0				1				
				5										
				6										
				7										
				8										
				9										
33	000			10	U	P				1				
				11										
				12										
				13										
				14										
				15										
				16										
24	000			17	I	H					1			
				18										
				19										
16	000			20	A	H					1			
32	079			21	A	P	1	1			1			
27	061			22	A	O					1			
				23										
33	077			24	A	P	1					5		
33	020			25	U	P					3			
17	003			26	A	H	1	1				3		
				27										
				28										
				29										
				30										

DVAC Calib. Field Log No. 730 from Field Log No. 725

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 9-30-76

Project: 83 Site: 4 Ref. No.: 83 DTD Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						725	726	727	728	729
			31							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			40							
			1							
			2							
			3							
			4							
35	000		5	U	P	1			1	1
			6							
			7							
			8							
			9							
			50							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
24	000		60	G	F				2	
19	005		1	A	P				1	
			2							
			3							
19	019		4	U	H	1		2	3	
16	000		5	U	H				1	
			6							
			7							
			8							
			9							
			70							
			1							
33	061		2	A	P	2				
			3							
			4							
29	029		5	A	P	1			1	
			6							
			7							
			8							
			9							
27	022		80	A	F	2	1		1	

Project: 83 Site: 4 Ref. No.: 83 DTD Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						725	726	727	728	729
19	110		61	A	A					1
			2							
			3							
			4							
18	002		5	A	H	1	1	1	1	9
			6							
18	003		7	I	H	2	5	6	1	
27	049		8	A	F		2		4	8
22	009		9	I	P		1	1		
			90							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			100							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			110							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							
			120							
			1							
			2							
			3							
			4							
			5							
			6							
			7							
			8							
			9							

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Mixed Brush / 5
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Snowberry (Symp)
 Sampling Means Trap DVac Sorting Means Hand
 Taxonomist & Date Started: KEK 20 Sept 76 Coll Ref. No.: 835TD symph

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight					
						Plant Size	cm				
						36	36	25	30	41	
						Field Log Number					
						782	783	784	785	786	787
				1							
				2							
27	061			3	A	O				1	
				4							
				5							
				6							
				7							
				8							
33	065			9	A	P				1	
33	077			10	U	P	1	1			
				11							
				12							
18	003			13	I	H	1				
				14							
				15							
				16							
27	061			17	A	O				1	
18	023			18	I	H	1			1	
				19							
				20							
				21							
				22							
				23							
				24							
				25							
				26							
				27							
				28							
				29							
				30							

DVAC Calib. Field Log No. 787 from Field Log No. 783
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Jan 9-29-76

Project: 83

Site: 56

Ref. No.: 835TD Symph Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
						782	783	784	785	786	787			
			31											
			2											
			3											
19	043		4	A	P	1								
			5											
			6											
			7											
			8											
			9											
			40											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			50											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
18	003		8	J	H	2		1						
			9											
27	018		60	A	F							1		
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			70											
			1											
			2											
			3											
			4											
			5											
			6											
32	079		7	A	P					1				
			8											
			9											
27	081		90	J	H	1								

from 9-30-

Project: 83

Site: 56

Ref. No.: 83STD Symm Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
						782	783	784	785	786	787			
			81											
27	049		2	A	F	2	1			1				
24	000		3	A	F				1					
			4											
33	061		5	U	P			2		1				
18	016		6	A	H					1				
			7											
			8											
			9											
			90											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			100											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			110											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			120											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											

Acem 9-30-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco 183 Site Name & No.: Grassland-Sagebrush
 Collection Date(s): Sept 1976 Veg. Type or Plant Sp.: Kobbit Grass
 Sampling Means Trap DVac Sorting Means Berlese
 Taxonomist & Date Started: BEK 29 Sept 76 Coll Ref. No.: 83ATD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight						
						16	19	20	16	20		
						Plant Size cm						
						41	46	51	41	51		
						Field Log Number						
						749	750	751	752	753	757	
				1								
27	061			2	A	0		7	2	1		
				3								
				4								
				5								
				6								
				7								
19	123			8	A	H		10	16	20	2	
				9								
35	000			10	U	P	6	1				
				11								
33	020			12	U	P				1		
				13								
				14								
				15								
				16								
				17								
				18								
				19								
				20								
				21								
				22								
27	049			23	A	F		14	8			
				24								
18	018			25	U	H	10	32	3	3	4	12
16	000			26	U	H	5		24	23	7	
16	000			27	U	H	52	2	46	39	9	
16	000			28	U	H	5	1	7	9	39	1
				29								
				30								

DVAC Calib. Field Log No. 757 from Field Log No. 750
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 9-30-76

Project: 83 Site: 1 Ref. No.: 83ATD Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						749	750	751	752	753
27	061		31	A	O	2				
27	061		2	A	O	2				
27	061		3	A	O	1			10	1
			4							
			5							
			6							
33	047		7	A	P		1			
33	079		8	A	P	1	1	6	8	2
			9							
			40							
			1							
			2							
			3							
			4							
27	061		5	A	O		14	13	4	16
27	029		6	A	P			1		
			7							
			8							
33	077		9	A	P				1	
			50							
			1							
			2							
			3							
19	000		4	I	U		1			
			5							
			6							
			7							
			8							
17	024		9	A	H		1			
			60							
			1							
			2							
			3							
19	08A		4	A	P				1	
12	000		5	U	S		1			
			6							
			7							
			8							
			9							
			70							
			1							
			2							
			3							
			4							
19	042		5	A	P		2		2	
			6							
			7							
			8							
			9							
19	10		80	A	H					2

Project: 83

Site: 1

Ref. No.: 83ATD

Date: Sept 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number				
						749	750	751	752	753
				81						
				2						
25	095			3	A U				1	
				4						
				5						
				6						
27	065			7	I H	1		1		1
				8						
17	032			9	A H			1		
				90						
				1						
				2						
18	003			3	I H	1		25		5
				4						
				5						
				6						
				7						
				8						
				9						
				100						
				1						
				2						
				3						
24	031			4	I H					2
				5						
				6						
				7						
25	013			8	A P	1				
17	032			9	A H	1				
19	123			110	I H			16	9	5
17	024			1	I H			14	4	
				2						
				3						
				4						
				5						
				6						
				7						
				8						
				9						
				0						
				1						
				2						
				3						
				4						
				5						
				6						
				7						
				8						
				9						
				0						

83.0.11.3.3

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip South Slope / 2
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Shadscale (Atco)
 Sampling Means Trap DVac Sorting Means Hand
 Taxonomist & Date Started: EEC 29 Sept 76 Coll Ref. No.: 83 BTD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight								
						2	8	8	10	14				
						Plant Size cm								
						20	20	20	25	36				
						Field Log Number								
						810	811	812	813	814	818			
				1										
				2										
				3										
				4										
				5										
19	053			6	I	H						9		
				7										
				8										
27	018			9	A	F	1					1		
				10										
17	003			11	I	H	1					2		
				12										
33	020			13	U	P						6	1	
				14										
				15										
				16										
				17										
				18										
27	061			19	A	O	1	4				1		
				20										
				21										
19	003			22	A	H	1					5		
				23										
19	003			24	I	H	1							
				25										
				26										
				27										
				28										
33	000			29	T	P	1					1		
				30										

DVAC Calib. Field Log No. 818 from Field Log No. 811
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: lum 9-30-76

Project: 43 Site: 2 Ref. No.: 833TD Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						*10	*11	*12	*13	*14	*18									
			31																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			40																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			60																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7	A	P															
			8																	
			9																	
			70																	
			1																	
			2																	
			3																	
			4	U	H															
			5																	
			6																	
			7																	
			8																	
			9																	
			*0	A	O															

35 000

18 018

27 061

born 9-30
ecology consultants, inc.

Project: 83 Site: 2 Ref. No.: 83BTD Date: Sept-76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
						810	811	812	813	814	818			
19	084		81	I	P					3				
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			10											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			10											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			10											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin-Junip North Slope / 3
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: Sagebrush (A)
 Sampling Means Trap DVAC Sorting Means Hand
 Taxonomist & Date Started: REL 30 Sept 76 Coll Ref. No.: 83C TD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight					
						1	16	2	12	12	
Plant Size cm						18	41	20	30	30	
Field Log Number						793	794	795	796	797	798
				1							
				2							
				3							
				4							
				5							
				6							
27	000			7	I H	1					
				8							
				9							
19	123			10	A A					1	
				11							
				12							
33	020			13	A P	1	7	2	1	4	1
				14							
				15							
				16							
				17							
				18							
				19							
33	065			20	U P					1	
				21							
				22							
				23							
				24							
				25							
				26							
				27							
				28							
				29							
27	049			30	A F	1					

DVAC Calib. Field Log No. 798 from Field Log No. 793
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: June 9-30-76

Project: 83

Site: 3

Ref. No.: 83CTD

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
						793	794	795	796	797	798			
				31										
				2										
				3										
19	012			4	U H	1	2				3			
33	079			5	A P		1							
				6										
19	084			7	A P						1			
				8										
53	074			9	A P		1	1	2		1			
				40										
				1										
				2										
				3										
				4										
18	003			5	A H		10	2	11		8			
18	033			6	I H	6	4		1	2	1			
				7										
				8										
				9										
27	061			50	A O		1							
				1										
19	084			2	I P	2	1							
19	110			3	A H				1					
				4										
				5										
				6										
18	003			7	I H	1								
				8										
16	000			9	A H	4	1	2	5		8			
33	000			50	U P		1							
				1										
				2										
				3										
				4										
				5										
				6										
				7										
17	024			8	A H		1							
24	031			9	I H	1				1				
				10										
27	029			1	A P					1				
18	003			2	A H	1	3	4	2		1			
				3										
				4										
				5										
				6										
				7										
				8										
				9										
				80										

Project: 83

Site: 3

Ref. No.: 83CTD

Date: Sept 96

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number																
			81			793	794	795	796	797	798											
			2																			
			3																			
			4																			
			5																			
			6																			
			7																			
			8																			
			9																			
			9 0																			
			1																			
			2																			
			3																			
			4																			
			5																			
			6																			
			7																			
			8																			
			9																			
			0																			
			1																			
			2																			
			3																			
			4																			
			5																			
			6																			
			7																			
			8																			
			9																			
			0																			
			1																			
			2																			
			3																			
			4																			
			5																			
			6																			
			7																			
			8																			
			9																			
			0																			

83.C.11.3:3

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco /83 Site Name & No.: Mixed brush /5a
 Collection Date(s): Sep 1976 Veg. Type or Plant Sp.: Serviceberry (Amlu)
 Sampling Means Trap DVAC Sorting Means Hand
 Taxonomist & Date Started: DEC 30 1976 Coll Ref. No.: 835TD Amlu

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight													
						"	"	1L	"	2A									
						Plant Size cm	30	41	41	25	61								
						Field Log Number	776	777	778	779	780	781							
				1															
				2															
				3															
				4															
				5															
				6															
				7															
35	000			8	U	P		1											
				9															
				10															
35	079			11	U	P		1		1									
				12															
18	016			13	A	H		1	2		1								
				14															
19	123			15	A	H					1								
				16															
				17															
				18															
				19															
				20															
				21															
				22															
				23															
				24															
				25															
				26															
				27															
				28															
				29															
				30															

DVAC Calib. Field Log No. 781 from Field Log No. 777
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: from 9-30-76

Project: 83

Site: 5

Ref. No.: 83 STD Am^{lu}

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31			776	777	778	779	780	781									
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			40																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
	16000		9	U	H															
			60																	
			1																	
			2																	
	16003		3	I	H															
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			70																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			80	A	P															
	27009																			

Project: 83

Site: 5

Ref. No.: 235TD Anhu Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
33	020		91	A	P	777	778	779	780	781										
			2																	
			3																	
			4																	
			5																	
			6																	
19	003		7	A	H															
			8																	
			9																	
			90																	
			1																	
33	061		2	U	P															
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			10																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

Sum 9-30-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Mixed Lush / 5
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.:
 Sampling Means Malaise Sorting Means
 Taxonomist & Date Started: BEK 7 Oct 76 Coll Ref. No.: 835 M

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight			
						Plant Size	Field Log Number		
				1					
24	000			2	A	F	20		
				3					
				4					
				5					
				6					
				7					
				8					
				9					
				10					
				11					
18	002			12	A	H	16		
				13					
25	014			14	A	F	20		
25	014			15	A	F	56		
25	023			16	A	U	36		
25	020			17	A	F	167		
				18					
				19					
				20					
				21					
				22					
				23					
				24					
25	042			25	A	S	4		
25	031			26	A	F	4		
				27					
				28					
				29					
25	095			30	A	U	8		

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

recorded total = total for 1/4 subsample x 4

QA Check: sum 10-11-76

Project: 83 Site: 5 Ref. No.: 835M Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			31															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			40															
			1															
			2															
			3															
27	015		4	A	F	4												
			5															
			6															
			7															
			8															
			9															
			50															
			1															
			2															
27	014		3	A	F	4												
			4															
			5															
			6															
			7															
			8															
			9															
			60															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			70															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
25	103		80	A	F	4												

born 10-11-76

Project: 83

Site: 5

Ref. No.: 835M

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			81																	
			2																	
			3																	
			4																	
			5																	
			6																	
25	061		7	A	S	4														
			8																	
			9																	
			90																	
19	108		1	A	H	4														
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			100																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
25	103		9	A	F	24														
			110																	
25	081		1	A	F	8														
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			120																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			130																	

Project: 83 Site: 5 Ref. No.: 835M Date: SEP 17 1976

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			13	1																
				2																
				3																
				4																
				5																
				6																
25	081			7	A	F	12													
				8																
27	048			9	A	F	8													
			14	0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				0																

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Upland Sage / 4
Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
Sampling Means Malaise Sorting Means _____
Taxonomist & Date Started: BEK 6 Oct 76 Coll Ref. No.: 83DM

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight															
						Plant Size					Field Log Number										
25	103			2	A	F	2														
				3																	
				4																	
				5																	
				6																	
				7																	
				8																	
				9																	
				10																	
				11																	
				12																	
				13																	
				14																	
24	000			15	A	F	16														
				16																	
				17																	
				18																	
25	020			19	A	F	5														
				20																	
25	023			21	A	U	5														
				22																	
				23																	
				24																	
				25																	
19	084			26	A	P	3														
				27																	
				28																	
				29																	
				30																	

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: ben 10-8-76

Project: 83

Site: 4

Ref. No.: 83DM

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
			31																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			40																		
			1																		
16	003		2	A	H	5															
17	024		3	A	H	2															
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			50																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
27	014		8	A	F	3															
			9																		
			60																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			70																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			80																		

Item 10-8-76

Project: 83 Site: 4 Ref. No.: 83DM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
27	061		81	A	0	2												
			2															
			3															
			4															
25	103		5	A	F	1												
			6															
25	103		7	A	F	3												
			8															
25	095		9	A	U	14												
25	095		90	A	U	9												
25	095		1	A	U	86												
			2															
			3															
			4															
			5															
25	064		6	A	U	1												
			7															
25	081		8	A	F	1												
			9															
			100															
			1															
25	042		2	A	S	1												
			3															
25	081		4	A	F	2												
			5															
			6															
			7															
			8															
			9															
25	101		110	A	S	1												
			1															
			2															
			3															
19	108		4	A	H	15												
			5															
			6															
			7															
			8															
			9															
			120															
			1															
			2															
			3															
			4															
			5															
27	022		6	A	F	1												
			7															
			8															
			9															
			130															

Project: 83

Site: 4

Ref. No.: 83DM

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			131																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			140																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
25	085		150	A	P															
25	081		1	A	F															
			2																	
			3																	
			4																	
25	083		5	A	F															
			6																	
			7																	
			8																	
			9																	
			160																	
			1																	
			2																	
25	017		3	A	U															
25	017		4	A	U															
27	045		5	A	U															
27	063		6	A	F															
27	014		7	A	F															
			8																	
			9																	
			170																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

Ann 10-8-

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco 183 Site Name & No.: Pih-Junip North Slope
 Collection Date(s): Exp 1 76 Veg. Type or Plant Sp.: _____
 Sampling Means Malaise Sorting Means _____
 Taxonomist & Date Started: BEL 6 Oct 76 Coll Ref. No.: 83 CM

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight																
						Plant Size					Field Log Number											
				1																		
				2																		
				3																		
				4																		
				5																		
				6																		
				7																		
				8																		
				9																		
				10																		
				11																		
				12																		
27	DIS			13	A	F	8															
				14																		
				15																		
				16																		
				17																		
				18																		
				19																		
				20																		
				21																		
				22																		
24	000			23	A	F	56															
				24																		
				25																		
18	003			26	A	H	4															
				27																		
25	031			28	A	F	4															
				29																		
25	014			30	A	F	24															

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

resented totals represent total for 1/4 sub sample
 x 4

QA Check: Sum) 10-8-76

Project: 83

Site: 3

Ref. No.: 83CM

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
25	020		31	A	F	16												
25	023		2	A	U	44												
			3															
			4															
			5															
25	081		6	A	F	8												
25	064		7	A	U	4												
			8															
			9															
			40															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
27	055		50	A	U	12												
			1															
			2															
			3															
			4															
			5															
			6															
			7															
27	063		8	A	F	12												
25	014		9	A	F	4												
			60															
			1															
			2															
			3															
			4															
			5															
27	022		6	A	F	12												
			7															
			8															
			9															
			70															
25	103		1	A	F	20												
25	044		2	A	U	20												
25	103		3	A	F	4												
25	095		4	A	U	160												
25	095		5	A	U	8												
25	095		6	A	U	8												
			7															
			8															
			9															
			80															

Project: 83 Site: 3 Ref. No.: 83CM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			861															
25	081		2	A	F	20												
			3															
25	081		4	A	F	4												
			5															
			6															
25	040		7	A	P	4												
			8															
			9															
			90															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			100															
			1															
25	103		2	A	F	4												
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			17000	A	U	3												
			18000	A	H	40												
			1															
			2															
			3															
			4	A	F	20												
			5	A	F	36												
			6	A	F	4												
			7															
			8	A	F	4												
			9															
			120															
			1															
			2															
			3															
			4	A	F	4												
			5															
			6															
			7															
			8															
			9															
			130															

Project: 83

Site: 3

Ref. No.: 83CM

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
19	110		13	1	A	H	1											
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			14															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
27	015		8		A	F	A											
			9															
			15															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			16															
			1															
			2															
			3															
			4															
			5															
			6															
25	024		7		A	U	A											
			8															
			9															
			17															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			0															

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Pin. Junip South Slope / 2
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Malaise Sorting Means _____
 Taxonomist & Date Started: Bell 30 Sept 76 Coll Ref. No.: 73EM

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
25	103			7	A	F					12									
25	103			8	A	F					16									
				9																
				10																
				11																
25	095			12	A	U					248									
				13																
				14																
25	086			15	A	U					4									
25	031			16	A	F					24									
				17																
				18																
25	095			19	A	U					48									
				20																
				21																
				22																
				23																
				24																
27	015			25	A	F					4									
27	015			26	A	F					4									
27	029			27	A	P					4									
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

total represents total from 1/4
 subsample x 4

QA Check: Bell 10-8-76

Project: 83 Site: 2 Ref. No.: 83BM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
			31																	
			2																	
27	014		3	A	F	4														
			4																	
			5																	
27	014		6	A	F	4														
			7																	
			8																	
25	014		9	A	F	4														
25	023		40	A	U	36														
			1																	
			2																	
25	014		3	A	F	4														
25	042		4	A	S	4														
25	044		5	A	U	4														
			6																	
21	000		7	A	F	60														
27	016		8	A	F	4														
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
18	016		5	A	H	8														
22	008		6	A	P	4														
			7																	
			8																	
			9																	
			60																	
			1																	
			2																	
			3																	
			4																	
			5																	
25	020		6	A	F	24														
			7																	
			8																	
			9																	
			70																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
07	003		9	A	H	4														
			80																	

Project: 83 Site: 2 Ref. No.: 83BM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
25	035		81	A	P	4												
			2															
25	038		3	A	F	8												
			4															
			5															
			6															
25	081		7	A	F	7												
25	031		8	A	F	4												
			9															
			10															
			1															
			2															
19	108		3	A	H	4												
27	014		4	A	F	7												
			5															
			6															
			7															
18	003		8	A	H	28												
17	000		9	A	U	8												
19	043		100	A	P	12												
			1															
			2															
			3															
			4															
			5															
25	081		6	A	F	4												
25	081		7	A	F	4												
			8															
			9															
			110															
			1															
			2															
			3															
			4															
			5															
19	000		6	A	U	4												
			7															
			8															
			9															
			120															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
27	062		9	A	F	4												
			150															

Project: 83 Site: 2 Ref. No.: 83BM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
27	015		131	A	F	8														
			2																	
			3																	
			4																	
27	014		5	A	F	4														
			6																	
			7																	
			8																	
27	029		9	A	P	4														
			140																	
			1																	
			2																	
25	013		3	A	P	36														
			4																	
25	083		5	A	F	16														
25	061		6	A	S	32														
			7																	
			8																	
			9																	
			150																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			160																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			170																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			0																	

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco 183 Site Name & No.: Greasewood-sagebrush
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Malaise Sorting Means _____
 Taxonomist & Date Started: PEK 30 Sept 76 Coll Ref. No.: 83AM

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size														
						Field Log Number														
25	045			1	A	F	7													
				2																
25	101			3	A	S	7													
				4																
				5																
25	042			6	A	S	4													
25	044			7	A	U	20													
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
				17																
				18																
				19																
				20																
				21																
				22																
				23																
				24																
25	081			25	A	F	8													
				26																
				27																
				28																
				29																
27	015			30	A	F	4													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

1/4 ss. total x 4 - recorded total QA Check: from 10-8-76

Project: 83 Site: 1 Ref. No.: 83AM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number
			31			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
25	023		9	A	U	20
			40			
			1			
			2			
25	013		3	A	P	8
25	019		4	A	F	4
			5			
			6			
			7			
			8			
			9			
			50			
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
24	000		60			
			1	A	F	30
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			70			
			1			
			2			
			3			
			4			
			5			
27	015		6	A	F	16
			7			
			8			
			9			
			80			

(sum) 10-9-76

Project: 83 Site: 1 Ref. No.: 83AM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			31															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
25	023		9	A	U	20												
			40															
			1															
			2															
25	013		3	A	P	8												
25	019		4	A	F	4												
			5															
			6															
			7															
			8															
			9															
			50															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
24	000		60															
			1	A	F	30												
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			70															
			1															
			2															
			3															
			4															
			5															
27	015		6	A	F	16												
			7															
			8															
			9															
			80															

June 10-9-76

Project: 83 Site: 1 Ref. No.: 83AM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number
			835			
			91			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			90			
			1			
22	009		2	A	P	4
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			100			
			1			
			2			
25	017		3	A	U	4
25	095		4	A	U	96
			5			
			6			
			7			
			8			
			9			
			110			
			1			
12	000		2	A	S	12
			3			
			4			
			5			
			6			
			7			
			8			
			9			
18	003		120	A	H	44
			1			
			2			
			3			
			4			
			5			
			6			
			7			
			8			
			9			
			130			

Project: 83 Site: 1 Ref. No.: 83AM Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			131															
27	014		2	A	F	↑												
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			140															
			1															
27	048		2	A	F	↑												
			3															
25	038		4	A	F	8												
			5															
			6															
			7															
			8															
			9															
			150															
			1															
25	035		2	A	P	4												
			3															
			4															
25	038		5	A	F	4												
			6															
			7															
			8															
			9															
25	081		160	A	F	4												
25	083		1	A	F	4												
			2															
			3															
19	108		4	A	H	12												
			5															
			6															
27	061		7	A	0	24												
			8															
			9															
			170															
27	015		1	A	F	4												
			2															
27	014		3	A	F	4												
			4															
27	014		5	A	F	4												
			6															
			7															
			8															
			9															
			180															

- June 10-8-76

Project: 83

Site: 1

Ref. No.: 83AM

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
			181															
			2															
19	000		3	A	U	16												
			4															
			5															
			6															
			7															
			8															
			9															
			190															
			1															
			2															
25	101		3	A	S	4												
			4															
			5															
			6															
			7															
			8															
			9															
			200															
			1															
			2															
			3															
			4															
25	050		5	A	U	4												
19	043		6	A	P	20												
			7															
			8															
			9															
			210															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			220															
			1															
			2															
			3															
			4															
			5															
			6															
			7															
			8															
			9															
			0															

10-8-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Mixed brush / 15
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Litter DVac Sorting Means Berlese
 Taxonomist & Date Started: Pell 13 Sept 76 Coll Ref. No.: 835 LD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight gms					Plant Size	Field Log Number						
						290	348	202	196	226		770	771	772	773	774	775	
				1														
29	000			2	U	P					3	2						
				3														
27	061			4	A	O	1				4							
				5														
				6														
				7														
27	061			8	A	O			2		2							
				9														
18	000			10	I	H	4	4				6						
				11														
				12														
				13														
17	000			14	A	U						6						
				15														
				16														
				17														
				18														
19	026			19	A	P	2	2										
				20														
				21														
				22														
19	000	1 ^o clevidae		23	I	U			7	12	6							
				24														
33	065			25	U	P	2		5	2	1	1						
04	020			26	I	H		1										
				27														
19	123			28	A	H	1	2			2							
12	000			29	U	S	2	3										
				30														

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. 775 from Field Log No. 772

QA Check: Pen 10-14-76

Project: 83 Site: 5 Ref. No.: 835LD Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
						772	771	772	773	774	775			
			31											
			2											
			3											
			4											
27	061		5	A	O			3						
			6											
27	000		7	A	U	2		11		1				
			8											
			9											
16	000		40	U	H					4		4		
			1											
33	000		2	U	P			2		2				
33	079		3	A	P	1		1		6				
			4											
25	031		5	J	P			1				1		
33	020		6	U	P			1						
			7											
			8											
			9											
			50											
04	003		1	U	S	1		2		2				
04	004		2	U	S			4		18				
			3											
19	026		4	A	P			1						
			5											
25	000		6	A	U							2		
			7											
27	046		8	A	F	3		3						
			9											
			60											
35	000		1	U	S	88		71		62		35		15
35	000		2	U	P					1		1		
35	000		3	U	P			8		1		1		1
27	000		4	T	H	1				1		1		1
			5											
			6											
			7											
04	005		8	U	H	1								
27	017		9	A	U					1				
27	029		70	A	U					1		1		
33	061		1	U	P			1		2				
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Upland sage / 4
 Collection Date(s): SEPT 76 Veg. Type or Plant Sp.: _____
 Sampling Means Litter DVac Sorting Means Berlese
 Taxonomist & Date Started: BEK 13 Oct 76 Coll Ref. No.: 83 DLD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight grams					Plant Size						
						122	91	102	140	194	B.C.						
						Field Log Number											
						720	721	722	723	724	754						
27	061			1	A	0	11		2		1						
				2													
27	061			3	A	0	2										
				4													
				5													
19	005			6	A	P		1		1							
19	026			7	A	P		1									
17	000			8	A	U	1				9						
27	052			9	A	F		1									
50	000			10	U	P	1										
18	000			11	U	H	12	14	17	3	2						
				12													
				13													
				14													
				15													
27	061			16	A	0					1						
				17													
				18													
				19													
				20													
				21													
33	099			22	A	P				1							
24	020			23	I	H	1		2		1						
24	000			24	I	H		2									
33	097			25	U	P		1									
33	000			26	U	P		6		1	2	1					
				27													
				28													
				29													
				30													

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. 754 from Field Log No. 723

QA Check: Sum 10-14-76

Project: 83

Site: 4

Ref. No.: 83D LD

Date: SEP 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number					B.C.	
						720	721	722	723	724		754
				31								
				2								
19	110			3	A H						1	
				4								
25	000			5	A U		1	1			1	
				6								
19	110			7	J H	2						
33	065			8	U P	2					1	
				9								
				40								
04	003			1	U S						1	
				2								
27	000			3	A U		4		1			
04	004			4	U S						1	
				5								
27	000			6	A F	1						
29	000			7	U P						2	
				8								
				9								
				50								
25	000			1	U P	6	2	6	2		5	
35	000			2	U S	139	40	20	3		49	
35	000			3	U P	3	2	1			2	
				4								
24	018			5	J H	3	11					
19	123			6	A H		8	3			1	
				7								
				8								
				9								
				60								
				1								
				2								
				3								
				4								
				5								
				6								
				7								
				8								
				9								
				70								
				1								
				2								
				3								
				4								
				5								
				6								
				7								
				8								
				9								
				0								

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco 183 Site Name & No.: Pil-Tunip 13
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Litter DVac Sorting Means Berlese
 Taxonomist & Date Started: PKK 12 Oct 76 Coll Ref. No.: 83CLD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight grams								
						944	1144	879	988	1169	Plant Size			
						Field Log Number								
						731	732	733	734	735	755			
				1										
27	061			2	A	O	1	77	2					
				3										
19	026			4	A	P	1	3						
				5										
				6										
19	005			7	I	P					1			
33	000			8	U	P	1	5	4					
				9										
				10										
				11										
				12										
12	000			13	U	S	6	3	22	4				
				14										
				15										
				16										
04	003			17	U	S		5	3	27				
				18										
29	000			19	U	P	1	3	5	4	1			
25	020			20	A	F	1							
				21										
				22										
				23										
				24										
				25										
				26										
				27										
33	065			28	U	P					1			
				29										
19	000			30	I	U	1	1	2	3				

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. 755 from Field Log No. 734

QA Check: Sum 10-14-76

Project: 43 Site: 3 Ref. No.: 83 C 4 D Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
						731	732	733	734	735	755			
			31											
			2											
			3											
			4											
			5											
16	000		6	U	H								4	
			7											
			8											
35	000		9	U	S	21	10	3	11				1	
35	000		10	U	P	1	2	17	3	4				
			1											
			2											
04	004		3	U	S	5	3							
			4											
			5											
			6											
			7											
			8											
			9											
			50											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											

ben 10-14-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 183 Site Name & No.: Pin-Junip South Slope
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means LITTER DVAC Sorting Means Berlese
 Taxonomist & Date Started: PER 12 Oct 76 Coll Ref. No.: 83BLD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight grams														
						304	640	902	1368	488	Plant Size									
						Field Log Number														
						758	959	760	761	762	768									
27	061			1	A	0	1	1												
				2																
				3																
				4																
29	000			5	U	P					5									
12	000			6	U	S					21									
				7																
19	026			8	A	P														4
				9																
				10																
				11																
25	020			12	A	F			2			2								
				13																
				14																
16	000			15	U	H			2											
19	005			16	I	P			2	4	2									
				17																
33	079			18	U	P					1									
				19																
33	000			20	I	P		3	2	13	1	6								
				21																
04	003			22	U	S					4									
				23																
				24																
				25																
				26																
04	003			27	U	S														1011
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. 768 from Field Log No. 959

QA Check: Per 10-14-76

Project: 83

Site: B3

Ref. No.: 83BLD

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
						757	758	760	761	762	768			
			31											
			2											
19	000		3	I	U			1	6					
35	000		4	U	S	2	2	4	4	112				
35	000		5	U	P	5	6	7		26				
35	000		6	U	P	2	1			10				
			7											
			8											
			9											
			40											
			1											
			2											
19	125		3	A	H	6								
33	077		4	U	P		2			2				
33	065		5	U	P		2							
04	004		6	U	S			28		33				
			7											
			8											
			9											
			0											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											

Sept 10-14-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: Rio Blanco / 83 Site Name & No.: Greasewood-sage / 1
 Collection Date(s): Sept 76 Veg. Type or Plant Sp.: _____
 Sampling Means Litter DVAC Sorting Means Berlese
 Taxonomist & Date Started: PSK 4 Sept 76 Coll Ref. No.: 83ALD

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight grams					Plant Size					Field Log Number				
						216	266	188	127	288	744	745	746	747	747	756				
				1																
				2																
				3																
16	000			4	U	H	3	2	3	6	15									
19	110			5	A	H		4												
18	000			6	I	H		1			4									
				7																
				8																
17	000			9	A	U	1	7	2		1									
14	005			10	A	P			1											
				11																
19	026			12	A	P		1	2		1									
				13																
				14																
				15																
33	065			16	A	P			2		1									
				17																
24	020			18	I	H		1			1									
				19																
				20																
27	061			21	A	o	2													
				22																
				23																
12	000			24	A	S	27	232	159	32	17									
				25																
				26																
19	123			27	A	H												2		
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. 756 from Field Log No. 748

QA Check: burn 10-14-76

Project: 83

Site: 1

Ref. No.: 83A LD

Date: Sept 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number								
						744	745	746	747	748	756			
03	050		31	A	S	3	4	3						
			2											
19	026		3	A	P	1	11	11	1	1				
			4											
			5											
			6											
27	061		7	A	O	1	1		1					
			8											
			9											
			40											
			1											
			2											
			3											
04	004		4	U	S	5		13						
04	004		5	U	S	9	17							
04	003		6	U	S	82	1	2	1					
48	050		7	U	P		2							
27	061		8	A	O		1		1	1				
27	000		9	A	F	4	5	2	1					
			50											
			1											
27	061		2	A	O		-1							
27	061		3	A	O					7				
25	000		4	A	U		3	1	2			2		
			5											
25	000		6	U	S	19	110	126	28	14				
35	000		7	U	P	35	120	44	21	8				
35	000		8	U	P	16	0	2	-	1				
29	000		9	U	P		10	2	4					
			60											
19	005		1	A	P		1	1						
33	000		2	U	P		4	1		3				
			3											
27	048		4	A	F		1							
			5											
			6											
19	110		7	A	H		1	1	2	3				
19	000		8	I	U		1		1					
33	052		9	A	P		1							
			0											
			1											
			2											
			3											
			4											
			5											
			6											
			7											
			8											
			9											
			0											

From 10-14-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 83 Rio Blanco Site Name & No.: Mixed Brush 5
 Collection Date(s): SEPT '76 Veg. Type or Plant Sp.: _____
 Sampling Means PITFALL Sorting Means HAND
 Taxonomist & Date Started: DR 10/15/76 Coll Ref. No.: 835 PF

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size														
						Field Log Number														
18	061			1	A	0	1	2	4	1	1									
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
				13																
				14																
				15																
				16																
				17																
19	061			18	A	0			8	1	1									
19	005			19	B	B	1	3	2		4	1								
				20																
19	033			21	A	H		1												
				22																
				23																
				24																
20	061			25	A	0		1	1											
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 10-18-76

Project: 13 Rio Grande Site: Mixed Pines 5 Ref. No.: RE 5 PF Date: SEPT. '76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						721	76	77	78	79	80	81	82	83	84	85				
			31																	
			2																	
			3																	
			4																	
29	061		35	A	O	1	1	1		1										
			6																	
			7																	
			8																	
			9																	
			40																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			50																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			60																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
02	000		67	A	5	9	2	2	2		1						4	3	4	
			8																	
07	000		69	A	H		1													
17	000		70	A	4						1								1	
			1																	
04	000		72	A	5			2	7	5	1	17	1	17	1	17	1	17	1	17
			3																	
25	000		74	A	11						1						7			
			5																	
			6																	
34	000		77	A	5															
			8																	
			9																	
			70																	

June 10-19

Project: 72 P. Camp Site: Mixed Brush Ref. No.: 835 PF Date: SEPT. '74

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number											
						7-1	767	771	783	784	784	788	792	801	804	807	810
18	000		81	U	H		2		3	2		2	2	1			
29	000		82	A	P					1		2					
29	000		83	A	U			2									
			4														
16	000		85	A	H							1		2			
19	108		86	A	H								1				
			7														
			8														
33	000		89	A	P	3	5	11		4	2	6	6	6	3	3	
			90														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
35	000		100	U	P	1	7		13	4	3	5	7	13	1		
35	000		101	U	S	4	—	1	4	4	4	13	7	11	13		
09	000		102	A	H												
19	094		103	A	S	1	1		2								
			4														
35	000		105	U	U	1							1		1		
19	094		106	A	S	1											
19	094		107	A	S		1					1					
19	094		108	A	P		1										
19	110		109	C	H					1							
19	110		110	A	H										1		
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			0														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			0														

June 10-18-74

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 83 Rio Blanco Site Name & No.: UPLAND SAGE 4(D)
 Collection Date(s): SEPT. '76 Veg. Type or Plant Sp.: ---
 Sampling Means PITFALL Sorting Means HAND
 Taxonomist & Date Started: DB 10/15/76 Coll. Ref. No.: 83DPF

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight									
						Plant Size									
						Field Log Number									
						736	763	771	800	805	821	830	839	848	85
				1											
				2											
				3											
				4											
				5											
				6											
				7											
27	061			8	A 0	7	7	1	1	1	2			1	
27	061			9	A 0					3			1		
27	061			10	A 0			1					1		
27	061			11	A 0	2	2	6			2				4
27	061			12	A 0			1	3		1	1			
				13											
				14											
				15											
				16											
				17											
				18											
				19											
				20											
27	061			21	A 0		1	1	1						1
				22											
27	061			23	A 0	6	2						1	1	
				24											
				25											
				26											
				27											
				28											
				29											
				30											

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: sum 10-18-76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number																	
						756	763	772	780	785	791	830	839	848	850								
				31																			
				2																			
				3																			
				4																			
				5																			
				6																			
				7																			
				8																			
27	000		39	A	U					2													
			40																				
			1																				
			2																				
			3																				
			4																				
			5																				
			6																				
			7																				
			8																				
			9																				
			50																				
			1																				
			2																				
			3																				
			4																				
			5																				
			6																				
			7																				
			8																				
			9																				
30	000		57	A	P					1	1							1					
			8																				
			9																				
			60																				
			1																				
04	000		62	U	S					1		1	2	2	2							1	
			3																				
07	000		64	A	H					2	1		1	2	1	2					1	1	
24	000		65	U	U					2													
			6																				
			7																				
			8																				
18	000		69	U	H					6	5	2	3	3	6	10	2				3	6	
			70																				
			1																				
27	061		72	A	O																1		
			3																				
			4																				
25	000		75	A	U					1		3	2	1	4	16	32				11	1	
			6																				
			7																				
			8																				
			9																				
			80																				

6/10/10-18-76

Project: 23 R. Banco Site: UPLAND SAGE 4(0) Ref. No.: 220 PF Date: SEPT. 76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						736	763	777	800	805	821	830	837	848	853					
				1																
				2																
				3																
19	109		84	A	H															1
				5																
				6																
				7																
				8																
				9																
				90																
33	000		91	A	P	2	1		2	1	1	1	1	2	2					
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				100																
				1																
				2																
				3																
				4																
				5																
				6																
35	000		107	U	P	5	6	4	8	8	2	9	3	8	1					
35	000		108	U	S					1										
				9																
				0																
				1																
				2																
				3																
				4																
				5																
19	099		116	A	S		1													
				7																
				8																
				9																
07	010		120	A	P				1											
19	110		121	H	H							1								
19	110		122	A	H							1								
19	103		123	A	H							1								
				4																
				5																
				6																
				7																
				8																
				9																
				0																

10-18-76

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

83.C.11.8.1

Project Name & No.: 83 Rio Blanco Site Name & No.: NORTH PINNACON-STATION 3C
 Collection Date(s): SEPT '76 Veg. Type or Plant Sp.:
 Sampling Means PITFALL Sorting Means HAND
 Taxonomist & Date Started: DB 10/14/76 Coll Ref. No.: 93C PF

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight									
						Plant Size									
						Field Log Number									
						742	767	792	804	809	825	834	843	849	854
				1											
				2											
				3											
				4											
29	061			5	A	0			1						
29	061			6	0	0				1		1			
				7											
				8											
19	042			9	A	2						2			1
				10											
				11											
				12											
29	061			13	A	0	2								
				14											
				15											
				16											
				17											
				18											
				19											
29	061			20	A	0				1	1	1			
				21											
				22											
				23											
				24											
				25											
29	061			26	0	0	1	2		1					
				27											
				28											
				29											
				30											

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: bin 10-18-76

Project: 92 Rio P. rino Site: (North) P-J 2(c) Ref. No.: 830 PF Date: SEPT '76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number														
						080	085	090	095	100	105	110	115	120	125					
			31																	
			2																	
			3																	
			4																	
			5																	
			6																	
			7																	
			8																	
			9																	
			10																	
			1																	
			2																	
			3																	
			4																	
			5																	
			6																	
20	000		47	A	C	1				1										3
04	000		48	U	S	17	5	1	9	3	12	11	5							5
00	000		49	A	H		1	2												
			50																	
24	000		51	U	U				2											
			2																	
			3																	
12	000		54	U	S		2		1											1
			5																	
20	000		56	A	U				1	1		2								
			7																	
			8																	
			9																	
12	000		50	U	H		1	1	5											1
			1																	
			2																	
			3																	
25	000		64	A	U	1	1	3	2	1	5	3	3							1
			5																	
			6																	
			7																	
			8																	
			9																	
			10																	
			1																	
19	100		52	A	H							1								
50	000		73	A	P				1											
19	100		74	C	H															1
			5																	
33	000		76	A	P	1		1		2	1		1	1						
			7																	
			8																	
			9																	
			10																	

Sum 10-13-76

Project: 7th Plo Pinn Site: NORTH P.J 3(C) Ref. No.: 83CPF Date: SEPT '76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number											
						782	769	772	804	707	825	834	842	847	85		
35	100		81	U	P	30	19	10	19	37	26	37	19	22	2		
25	200		82	4	5	2				3	1	13	4	3	2		
19	100		83	A	H			1									
			4														
			5														
			6														
			7														
			8														
			9														
			0														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			0														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			0														

83.C.11.3.1

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 93 Rio Blanco Site Name & No.: SOUTH PINYON-JUNIPER

Collection Date(s): SEPT '76 Veg. Type or Plant Sp.: ---

Sampling Means PITFALL Sorting Means HAND

Taxonomist & Date Started: DB 10/14/76 Coll Ref. No.: CRB PF

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight														
						Plant Size					Field Log Number									
				1																
				2																
				3																
				4																
				5																
				6																
				7																
				8																
				9																
				10																
				11																
				12																
	20	061		13	A	0														
	27	061		14	H	0	1	3	1	1								6		
				15																
				16																
				17																
				18																
				19																
				20																
				21																
				22																
				23																
				24																
				25																
				26																
				27																
				28																
				29																
				30																

DVAC Calib. Field Log No. _____ from Field Log No. _____

Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: seen 10-18-76

Project: 7th Riv. Delta Site: S. Pin-Turkey 2 (12) Ref. No.: 83 B PF Date: SEPT. '76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
			31																		
			32																		
27	001		33	A	0	1	2		1	1							2	1			
			34																		
			35																		
			36																		
			37																		
			38																		
			39																		
			40																		
			41																		
			42																		
			43																		
			44																		
			45																		
			46																		
			47																		
			48																		
			49																		
			50																		
			51																		
			52																		
			53	A	0												2				
28	001		54																		
			55																		
			56																		
			57																		
			58																		
			59																		
			60																		
30	000		61	A	P			1		1	2							1	1	1	
			62																		
			63																		
			64																		
			65																		
			66																		
			67																		
			68																		
			69																		
			70																		
29	000		71	U	U					1	1							1			
			72																		
18	000		73	U	H			1		2								7	4	2	2
			74																		
			75																		
25	000		76	A	U						1	2						10	5	3	3

Sum 10-18-76
ecology consultants, inc.

Project: 83 Rio Bar Site: S. FIDUCI-JUNIOR (1A) Ref. No.: 83B PF Date: SEPT. '76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number											
						737	738	739	740	741	742	743	744	745	746		
10	000		81	U	U			1	1								
04	000		82	U	U					1	2	7	16	9	1		
02	000		83	F	U			2	2		1				1		1
			4														
			5														
28	000		86	A	F			1									
			7														
			8														
			9														
			90														
14	020		91	A	H	1	1	1	2		1	1			1	3	
			2														
			3														
19	107		94	A	H										1	1	
			5														
			6														
			7														
			8														
			9														
			100														
			1														
			2														
			3														
			4														
			5														
			6														
			7														
			8														
			9														
			10														
27	059		111	A	U												
			2														
			3														
			4														
			5														
			6														
			7														
34	300		118	U	F	9	17	2	4	4	4	6	7	6	11		
32	000		119	U	F	1	5	2			4	3	4	3			
			0														
10	100		121	F	H				1	1				1			
20	061		122	U	F					1					1		
35	000		123	U	F					1		4			1		
			4														
14	00		125	A	U	1								1			
11	000		126	A	F	1											
07	010		127	U	F												
44	000		128	F	F			1									
10	000		129	F	F												
			0														

83.0.11.3.1

LAB DATA ANALYSIS - TERRESTRIAL INVERTEBRATES

Project Name & No.: 83 RIO BLANCO Site Name & No.: GREASEWOOD 1 (A)
 Collection Date(s): SEPT. '76 Veg. Type or Plant Sp.:
 Sampling Means PITFALL Sorting Means HAND
 Taxonomist & Date Started: DB 10/12/76 Coll Ref. No.: 83APF

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Litter Dry Weight										
						Plant Size										
						Field Log Number										
						737	76	789	791	796	822	831	840	844	851	
				1												
				2												
				3												
				4												
				5												
				6												
				7												
				8												
				9												
				10												
				11												
				12												
				13												
				14												
				15												
				16												
27	061			17	F	0	7	6	3	2		2	1		2	6
				18												
				19												
				20												
				21												
				22												
				23												
				24												
				25												
				26												
				27												
				28												
				29												
				30												

DVAC Calib. Field Log No. _____ from Field Log No. _____
 Berlese Calib. Field Log No. _____ from Field Log No. _____

QA Check: Sum 10-18-76

Project: 83 Bio Site: SEA TUNDRA (A) Ref. No.: 83 A PF Date: SEPT '76

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
						727	767	789	816	822	831	840	844	850	851						
			31																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			40																		
27	061		41	A	D	2	4			1	1								1		
19	005		42	A	P						1										
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			50																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			60																		
			1																		
			2																		
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			70																		
02	000		71	A	S	9	7	0	5		1	2	5	5	6						
			2																		
25	000		73	A	H	2				0	1	0	1	2	2						
18	000		74	A	H	9	2	2	4	4	0	0	0	0	0						
34	000		75	A	S	1	3	4	4												
16	000		76	B	H						1	0	0	0	0						
17	000		77	A	H	1															
14	000		78	A	P																
23	001		79	A	O	11	1			0	2	1	1	1	1						
12	000		80	A	S	4	1				1										

Project: 22 Rio Ben Site: GRASSWOOD 1(A) Ref. No.: 83 A PF Date: SEPT. 26

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number															
						239	245	287	301	306	332	381	390	444	75						
			1																		
29	000		82	A	U	2		1					5	10	2						2
			3																		
			4																		
			5																		
			6																		
19	099		87	A	S								1								
			8																		
			9																		
			90																		
			1																		
			2																		
19	081		93	A	M			1					1								1
24	000		94	U	U	2	1		1	1											1
			5																		
			6																		
			7																		
19	043		98	U	P			1													
			9																		
29	061		100	A	O																
			1																		1
29	081		102	A	O			1						1							
			3																		
			4																		
			5																		
			6																		
			7																		
			8																		
			9																		
			11																		
			12																		
			1																		
			2																		
09	000		123	U	H			1													
32	000		124	U	S	14	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
35	000		125	U	P	153	100	33	88	9	8	5	8	8	8	8	8	8	8	8	8
24	000		126	U	S	11	2	10	15	20	14	35	11	10	10	10	10	10	10	10	10
			7																		
			8																		
			9																		
35	000		130	U	U	1								1							

Project: 83 Rio Pinar Site: GREENWOOD (A) Ref. No.: 93 A PF Date: SEPT. 26

Order Number	Family Number	Species Number	Coll. Ref. Number	Age Class	Feeding Class	Field Log Number												
				1														
19	122		122	A	H													
27	224		133	A	H													
33	200		134	A	P	5	8	5	4	2	1	1	1	1	1	1	1	2
27	200		135	A	H													
19	110		136	A	H													
29	100		137	F	H													
19	110		138	A	H													
19	242		139	A	H													
27	244		140	A	F													
				1														
				2														
				3														
				4														
				5														
				6														
				7														
				8														
				9														
				0														
				1														
				2														
				3														
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				0														
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from 10-18-76

2.4 AQUATIC STUDIES

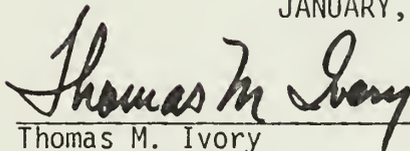
QUARTERLY REPORT
JULY - SEPTEMBER 1976
RIO BLANCO OIL SHALE PROJECT

SUBMITTED TO
RIO BLANCO OIL SHALE
DENVER, COLORADO

SUBMITTED BY
ECOLOGICAL SCIENCES DIVISION
NUS CORPORATION
PITTSBURGH, PENNSYLVANIA
HOUSTON, TEXAS
AND
DENVER, COLORADO

JANUARY, 1977

PREPARED BY:


Thomas M. Ivory
Project Manager

APPROVED BY:

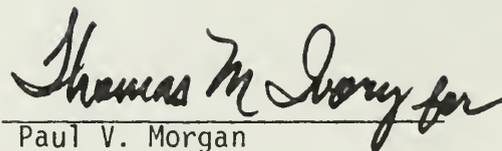

Paul V. Morgan
Vice President and
General Manager
Ecological Sciences Division



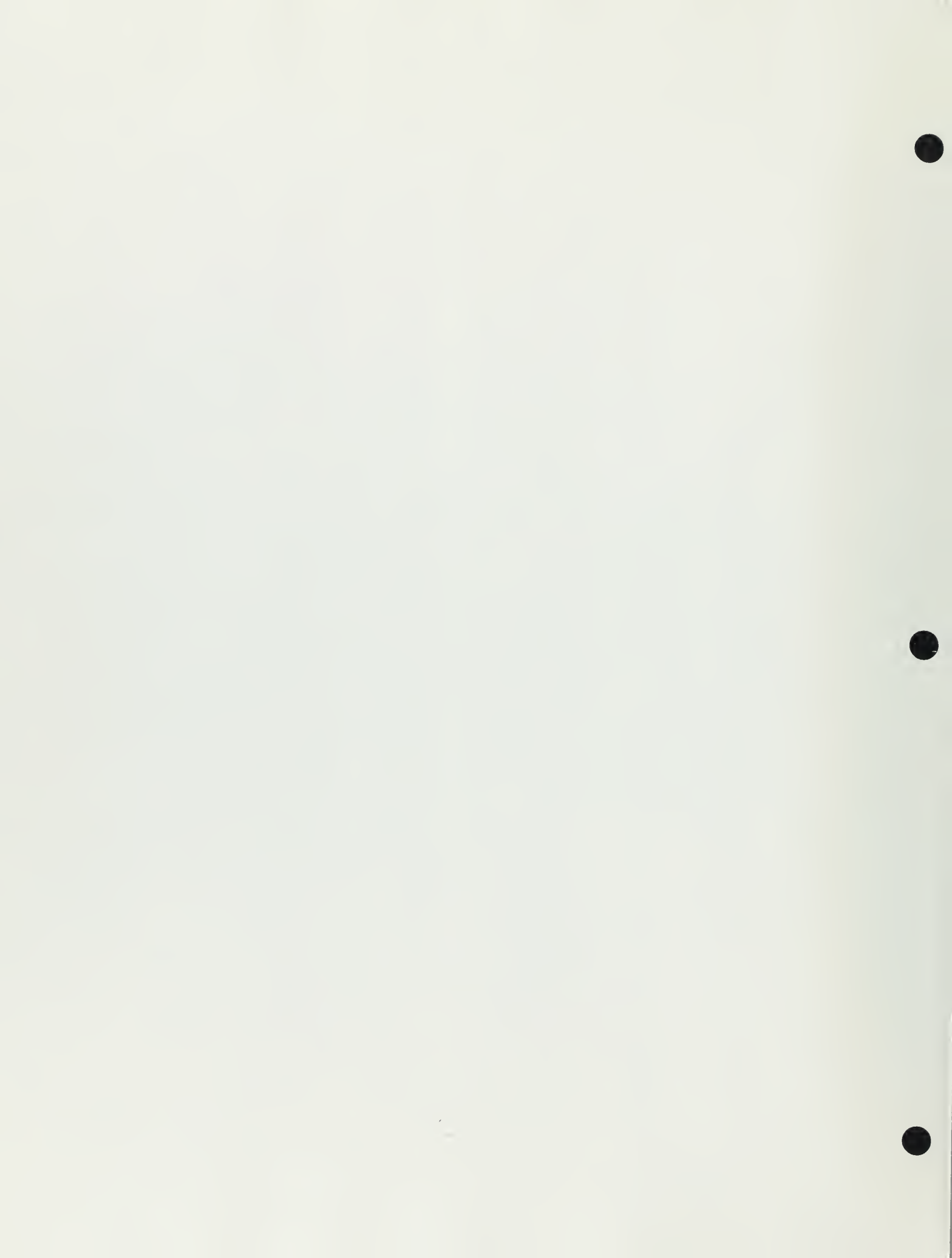
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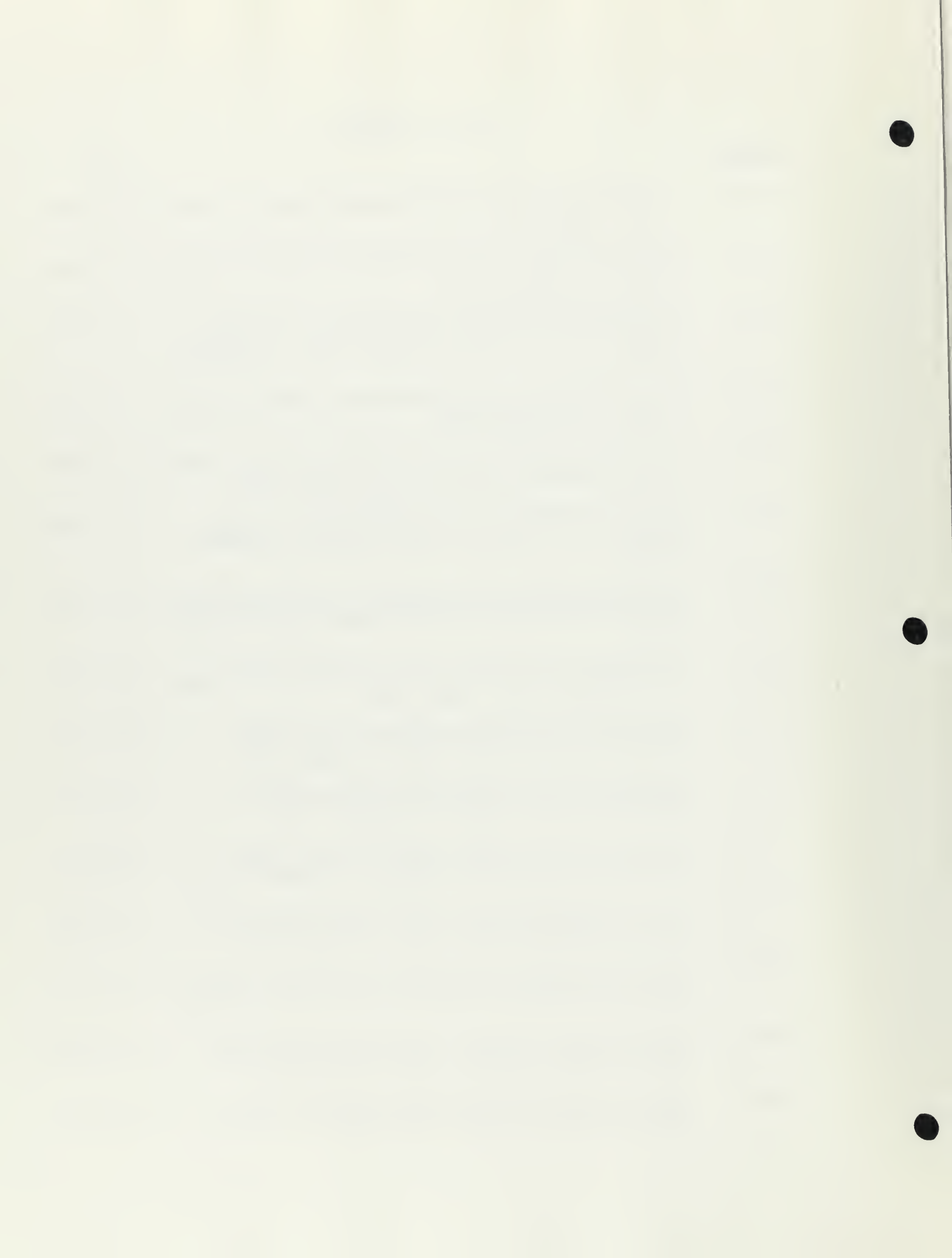
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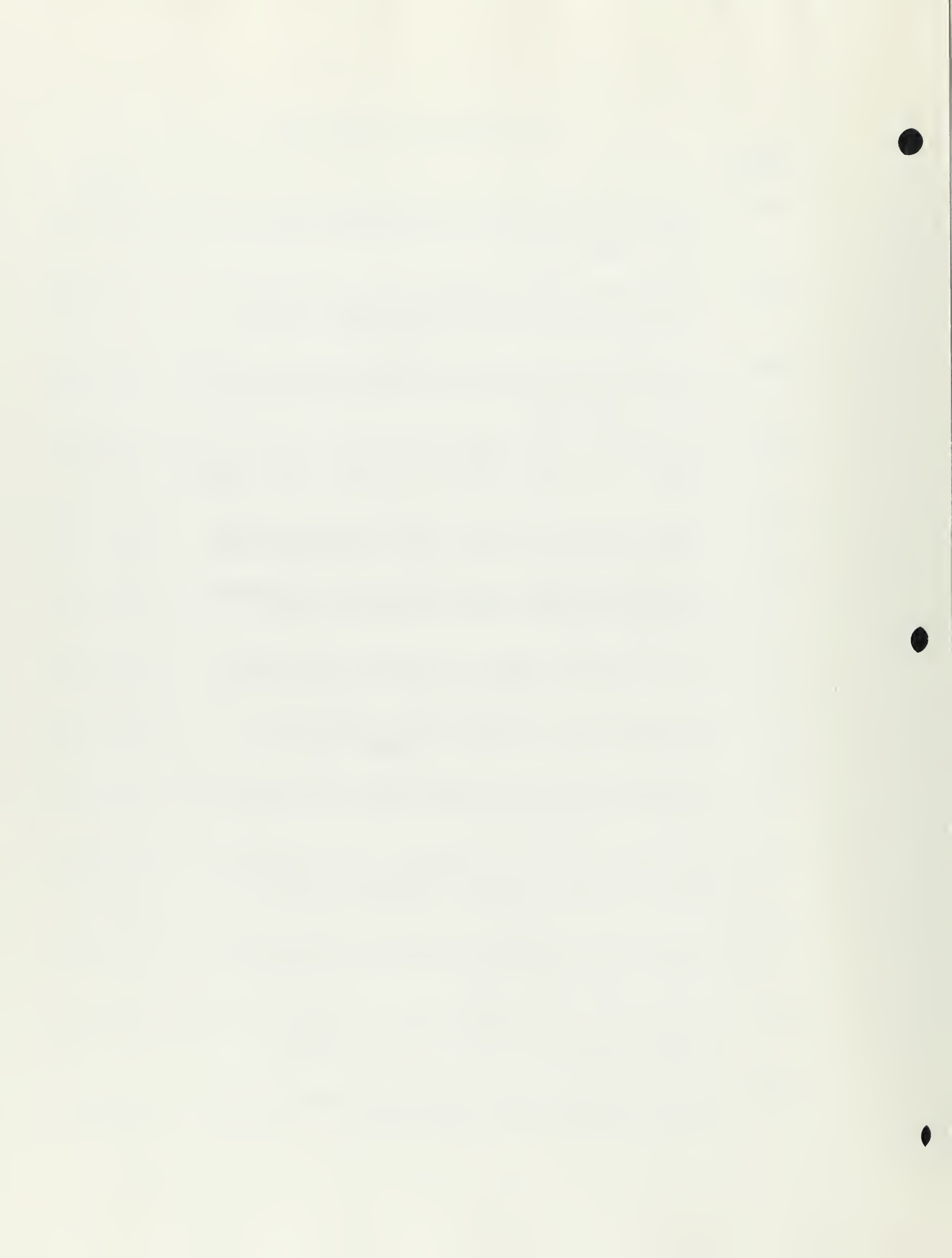
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PREFACE

On September 9, 1974, NUS Corporation was selected by the Rio Blanco Oil Shale Project (RBOSP) and Limnetics, Incorporated to perform the Aquatic Baseline Data Accumulation Program for Federal Oil Shale Tract C-a. On October 15, 1974, the aquatic sampling program was initiated; during March, 1975, NUS submitted the initial quarterly data report covering the period October 1974 - January 1975. In March, June, September, and December 1975 and in March, June, and September 1976, data reports for inclusion in RBOSP Progress Reports 2, 3, 4, 5, 6, 7, and 8, respectively, were submitted. This data report is being submitted for inclusion in RBOSP Progress Report 9. This report includes data from the following sampling periods: July - August 1976 and August - September 1976.

2.4 AQUATIC STUDIES

2.4.0 Introduction

2.4.0.1 Program Objectives

The Aquatic Baseline Data Accumulation Program is designed to incorporate the environmental studies described in the Federal Register, Volume 39, Number 230, Part 3, Oil Shale Lease Environmental Stipulations and in the Tract C-a Exploratory Plan of May 1974. The overall objective for the aquatic program is to characterize the existing aquatic ecological communities in the vicinity of Tract C-a. These baseline studies will inventory the aquatic habitats which may be affected by the development of oil shale on and around Tract C-a; and will allow determination of species composition, productivity, importance to man, and relative uniqueness of aquatic habitats and species. The aquatic baseline program includes the collection and analysis of field data and an on-going survey of pertinent literature. Since most of the streams on and near Tract C-a are intermittent and since most of the permanent aquatic ecosystems occur off tract, characterization of the permanent streams will be emphasized.

2.4.0.2 Sampling Locations

The sites of the various sampling stations have been chosen to represent the broadest possible range of aquatic habitats available. A total of thirty-five sampling stations has been established. Because emphasis in this aquatic program has been given to the permanent streams near Tract C-a, 18 of the stations are located on the White River and Yellow Creek (near its confluence with the White River). The locations of the aquatic sampling stations are depicted in Figure 2.4-1. The description of each of these locations is presented in detail in Section 2.4.1 of the RBOSP Progress Report 2 and will not be repeated here. For convenience and ease of discussion, the sampling stations will be treated according to their geographical locations in the following manner: stations near the headwater areas west of Tract C-a (Stations 1 - 5); stations on Tract C-a (Stations 6 - 18); stations on Yellow Creek (Stations 19 - 22); and stations on the White River (Stations 23 - 35).

2.4.0.3 Schedule

The schedule of events for the RBOSP Aquatic Baseline Data Accumulation Program is presented as Table 2.4-1. The initial sampling was begun in October 1974; and sampling continued through August 1976. At each sampling location all physical, chemical, and biological samples are obtained on the same day. Appendix H-1-1 lists the dates on which samples were collected during July - August 1976, and Appendix H-1-2 lists the collection dates for the August - September 1976 sampling. During July - August 1976,

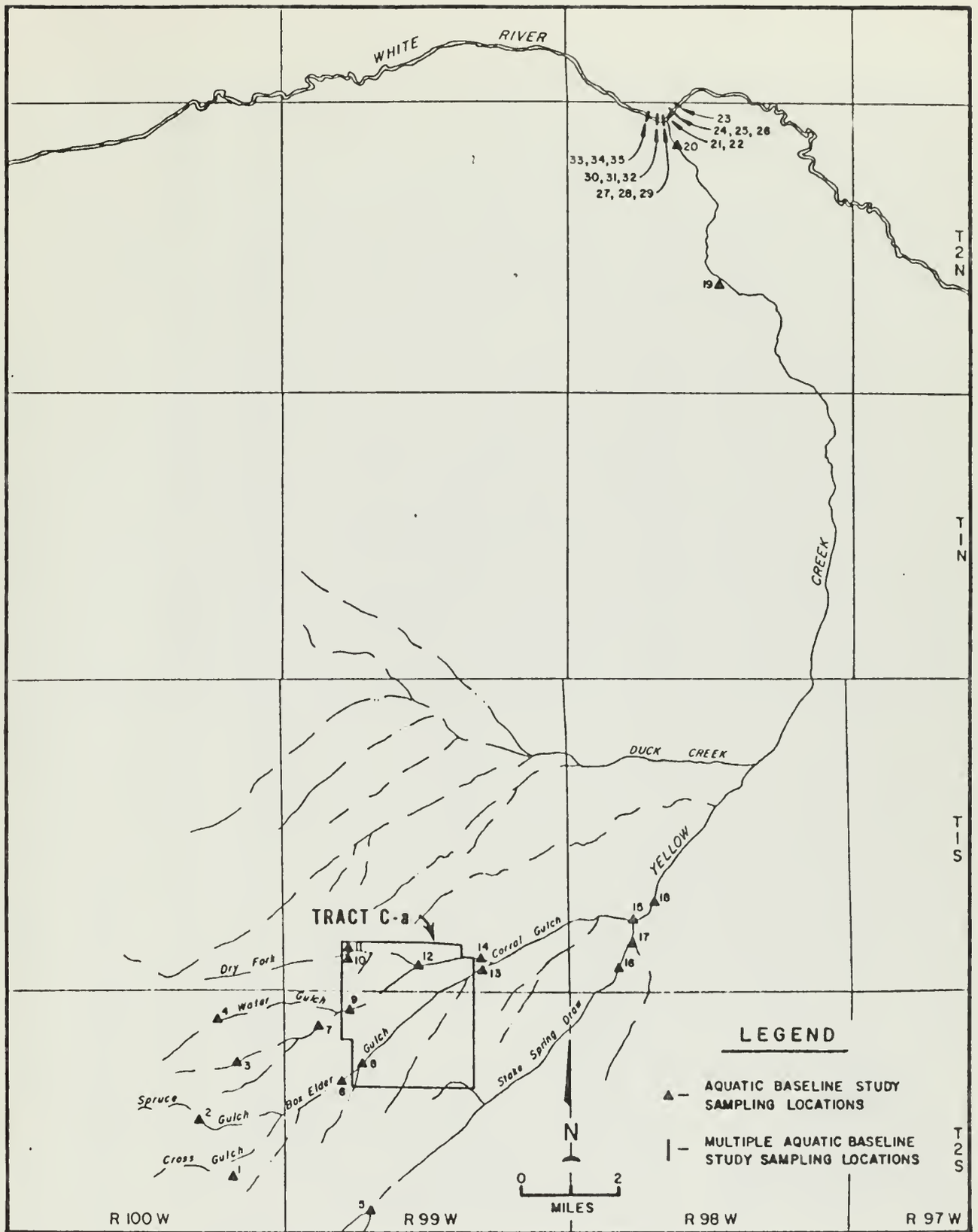


Figure 2.4-1. RBOSP Aquatic Sampling Locations

Table 2.4-1. Schedule for RBOSP Aquatic Baseline Data Accumulation Program

Specification Task	1975												1976											
	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
Start Date																								
Period of Performance	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
Start-up Time																								
Study Schedule																								
Field Studies																								
Physical																		X	X	X	X			
Water Chemistry																		X	X	X	X			
Plankton																		X	X	X	X			
Periphyton																		X	X	X	X			
Primary Prod.																		X	X	X	X			
Analysis																						X	X	
Benthos																		X	X	X	X			
Macrophytes																		X	X	X	X			
Fish																		X	X	X	X			
Rare and Endangered Species																		X	X	X	X			
Spring and Seepages																		X	X	X	X			
Miscellaneous Studies																		X	X	X	X			
Lab Analysis																		X	X	X	X			
Statistical Analysis																		X	X	X	X			
Reports																								
Monthly																		X	X	X	X			
Quarterly																		X						
Annual																								
Draft Final																							X	
Comment Period																							X	
Incorp. Comments																							X	
Final Report																							X	
Meetings																								
Bimonthly														X	X	X	X	X	X	X	X	X		

and during August - September 1976, samples were collected at 27 locations (the number of sites sampled varies with the number of sites which are dry or inaccessible).

2.4.0.4 Report Motif

The presentation of results from the sampling period included in this report has been limited to a preliminary description of the data; and in the case of the physical and chemical parameters, only a limited number of selected parameters are discussed. No formal data interpretations have been attempted.

SAMPLING DATES

APPENDIX H-1-1

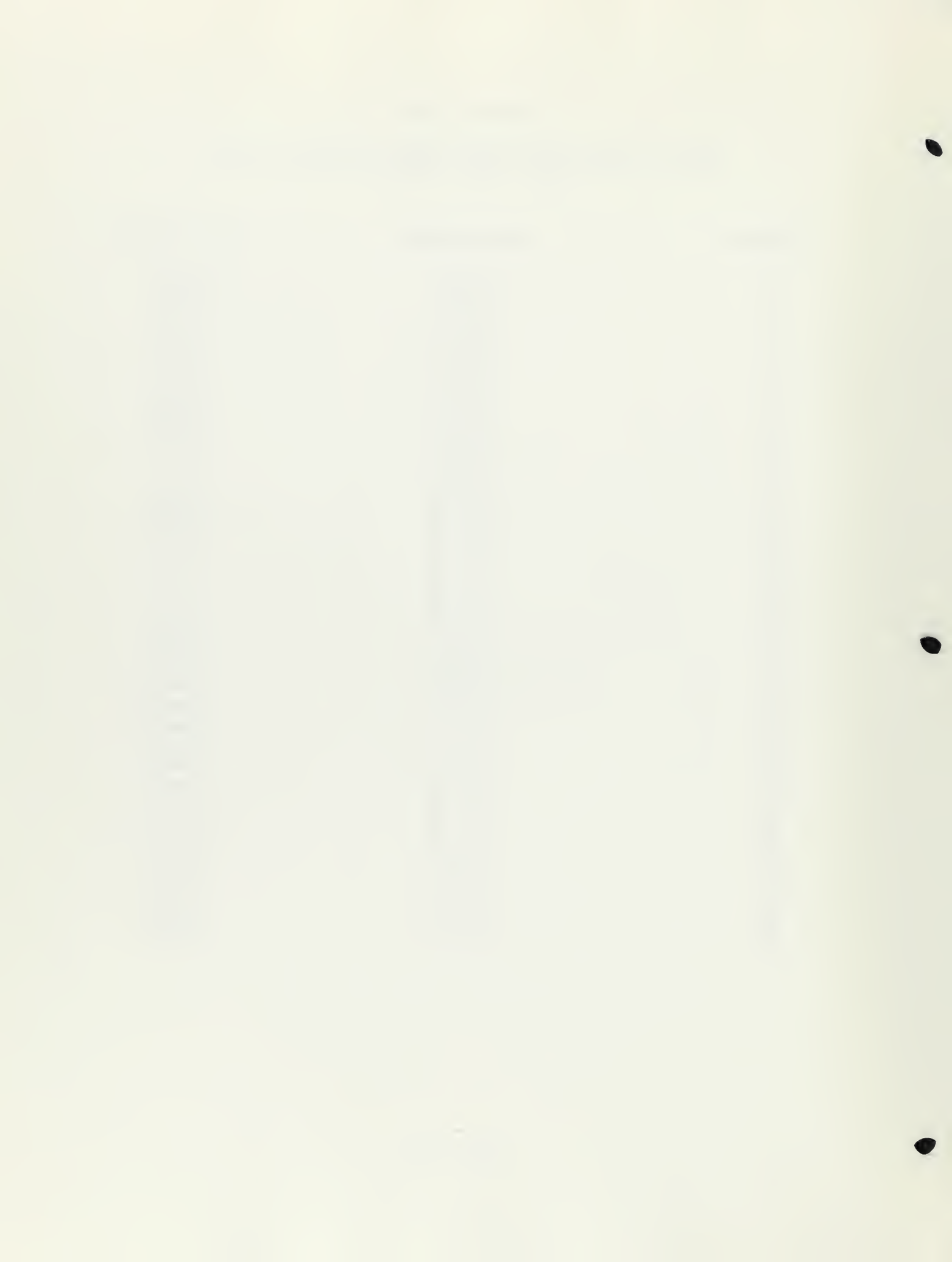
DATES OF SAMPLING FOR
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976



APPENDIX H-1-1

DATES OF SAMPLING FOR RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976.

<u>Station</u>	<u>Date Sampled</u>	<u>Flow Condition</u>
1	7-15-76	Flowing
2	7-15-76	Flowing
3	7-20-76	Flowing
4	7-19-76	Flowing
5	7-27-76	Flowing
6	7-14-76	Dry
7	7-19-76	Flowing
8	7-14-76	Flowing
9	7-19-76	Flowing
10	7-20-76	Dry
11	7-20-76	Dry
12	7-20-76	Dry
13	7-22-76	Flowing
14	7-22-76	Flowing
15	7-14-76	Dry
16	7-15-76	Dry
17	7-14-76	Dry
18	7-14-76	Dry
19	7-27-76	Flowing
20	7-23-76	Flowing
21	7-23-76	Flowing
22	7-23-76	Flowing
23	8- 4-76	Flowing
24	8- 7-76	Flowing
25	8- 7-76	Flowing
26	8- 7-76	Flowing
27	8- 2-76	Flowing
28	8- 2-76	Flowing
29	8- 2-76	Flowing
30	8- 6-76	Flowing
31	8- 6-76	Flowing
32	8- 6-76	Flowing
33	8- 3-76	Flowing
34	8- 3-76	Flowing
35	8- 3-76	Flowing



APPENDIX H-1-2

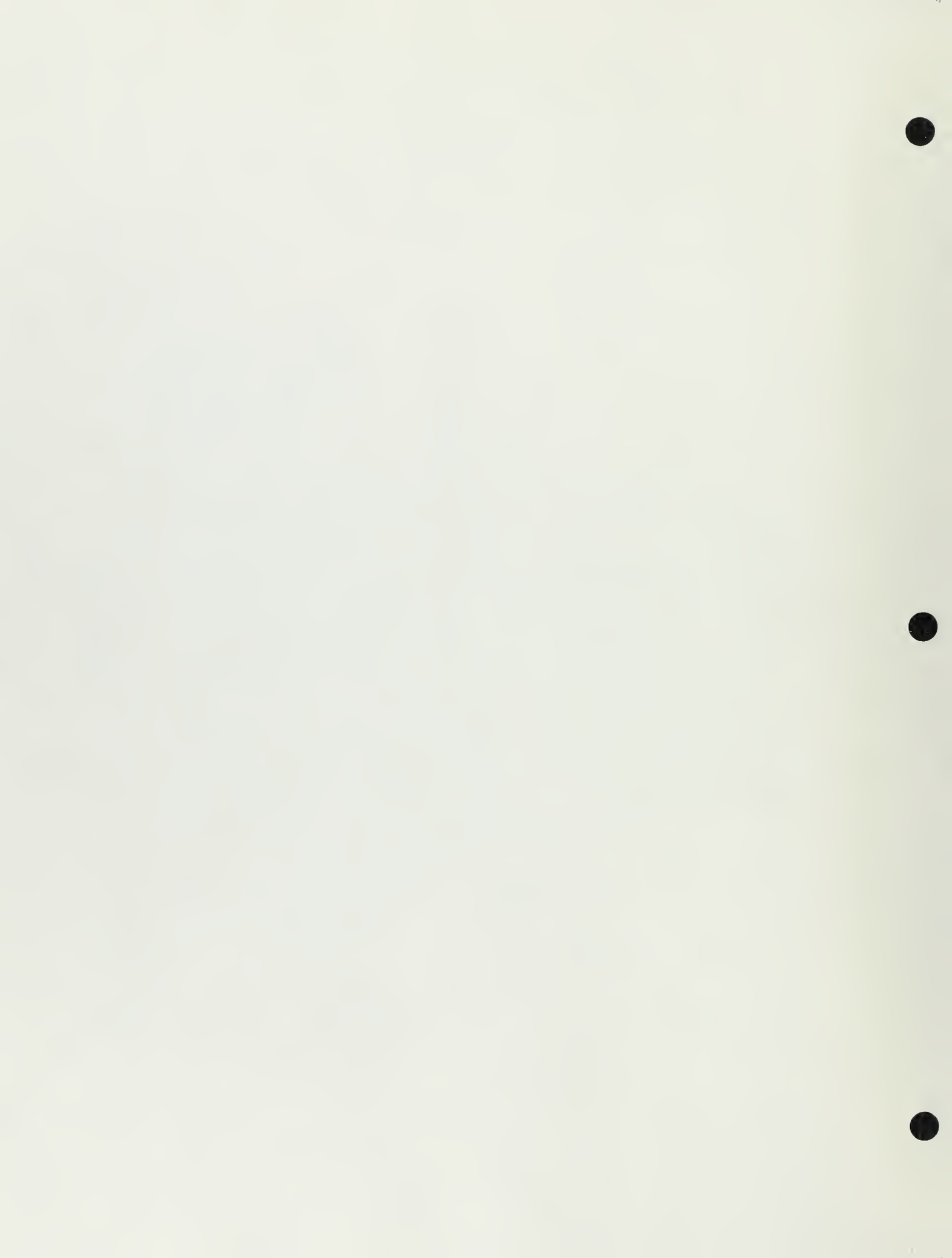
DATES OF SAMPLING FOR
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976



APPENDIX H-1-2

DATES OF SAMPLING FOR RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976.

<u>Station</u>	<u>Date Sampled</u>	<u>Flow Condition</u>
1	9-16-76	Flowing
2	9-16-76	Flowing
3	9-15-76	Flowing
4	9-15-76	Flowing
5	9-16-76	Flowing
6	9-14-76	Dry
7	9-15-76	Flowing
8	9-14-76	Flowing
9	9-17-76	Flowing
10	9-15-76	Dry
11	9-15-76	Dry
12	9-17-76	Dry
13	8-26-76	Flowing
14	8-26-76	Flowing
15	9-14-76	Dry
16	9-16-76	Dry
17	9-14-76	Dry
18	9-14-76	Dry
19	9-15-76	Flowing
20	9-14-76	Flowing
21	9-14-76	Flowing
22	9-14-76	Flowing
23	9-03-76	Flowing
24	9-02-76	Flowing
25	9-02-76	Flowing
26	9-02-76	Flowing
27	8-31-76	Flowing
28	8-31-76	Flowing
29	8-31-76	Flowing
30	9-01-76	Flowing
31	9-01-76	Flowing
32	9-01-76	Flowing
33	8-30-76	Flowing
34	8-30-76	Flowing
35	8-30-76	Flowing



2.4.1 PHYSICAL MEASUREMENTS
WATER CHEMISTRY

2.4.1 Physical Measurements and Water Chemistry

During the August - September 1976 sampling period, Stations 6, 10 - 12, and 15 - 19 were dry.

The physical and chemical data collected during the August - September 1976 sampling are presented in Appendices H-2-1 and H-3-1. A summary of selected parameters for the Yellow Creek and White River stations is presented below.

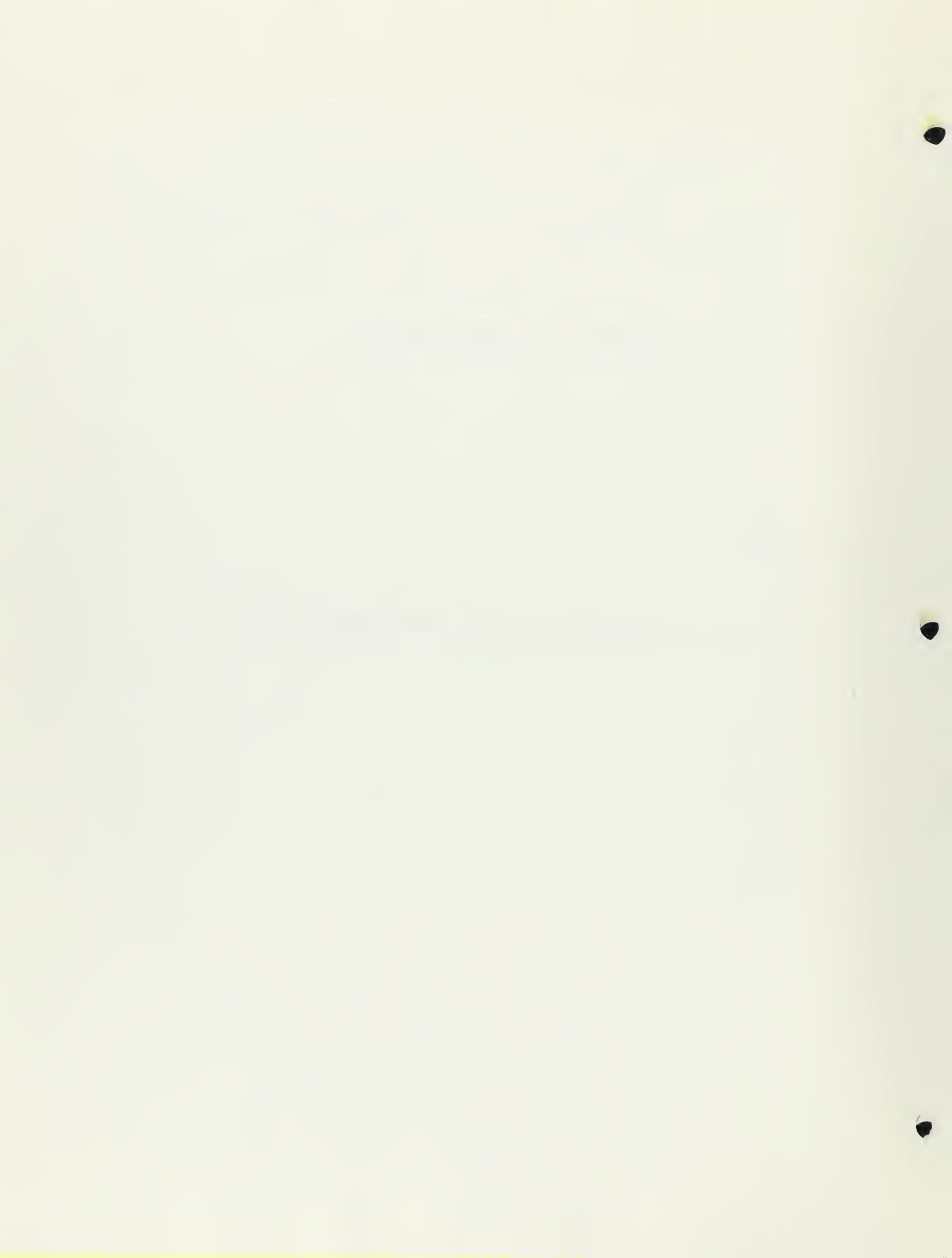
AUGUST - SEPTEMBER 1976

Parameter	Yellow Creek	White River
Specific conductance (μmhos)	4000	900 - 3200
pH	8.5 - 8.7	8.4 - 8.5
Alkalinity, Total ($\text{CaCO}_3\text{mg/l}$)	1456 - 1694	217 - 240
Chloride (mg/l)	149 - 162	39 - 45
Sulfate (mg/l)	469 - 519	59 - 65
Dissolved solids (mg/l)	2459 - 2562	550 - 617
Turbidity (JTU)	58 - 303	4 - 21
Dissolved oxygen (mg/l)	5.7 - 7.6	9.1 - 9.9
Temperature ($^{\circ}\text{C}$)	10 - 11	16 - 21

Comparison of the physical and chemical data for the August - September 1976 sampling period with that of August - September 1975 indicates that water temperatures were generally higher in Yellow Creek in August - September 1976 than in 1975 (when the range was 6 - 14^o) while the temperatures in the White River were more variable in August - September 1976 than in the same period of 1975 (when the range was 15 - 18^oC). Turbidity was higher in Yellow Creek during the August - September 1976 sampling than during the comparable period in 1975 (18 - 26 JTU), probably due to the increased disturbance by cattle. Turbidity was lower in the White River in August - September 1976 than in 1975 (6 - 14 JTU). The ranges of concentration of dissolved solids were much narrower in August - September 1976 than during the same period in 1975 in both Yellow Creek (1,900 - 3,500 mg/l in 1975) and the White River (485 - 822 mg/l in 1975). Specific conductance varied less in Yellow Creek in 1976 than in 1975 (2,800 - 4,100 μmhos in 1975), whereas, the range of specific conductance observed in the White River in August - September 1976 was greater than that observed in August - September 1975 (775 - 2,500 μmhos).

2.4.1 - Physical Measurements and Water Chemistry Data

PHYSICAL AND CHEMICAL RAW DATA



APPENDIX H-2-1

PHYSICAL AND CHEMICAL
CHARACTERISTICS OF STREAMS
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976

APPENDIX H-2-1

PHYSICAL AND CHEMICAL CHARACTERISTICS OF STREAMS
 RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.¹

Station	Water Temperature (°C)	Conductivity ² (µmhos/cm)			Dissolved Oxygen (mg/l)	Alkalinity Total (mg/l as CaCO ₃)	pH
		s	m	s			
1	9		950		6.6	384	8.0
2	11		1000		6.6	415	7.7
3	10		1300		8.6	204	8.1
4	10		1300		7.8	450	8.0
5	8		1600		8.8	450	8.0
7	15		1200		7.8	397	8.2
8	11		1100		8.6	374	8.0
9	9		1200		8.6	378	8.2
13	15		1100		7.0	397	7.9
14	17		1200		8.5	542	8.1
19	8		2800		9.2	780	8.2
20	11		4000		7.4	1456	8.7
21	11		4000		7.6	1600	8.7
22	10		4000		5.7	1694	8.5

¹Stations 6, 10-12, and 15-18 were dry at the time of sampling.

²Measurements taken at sides (s) and middle (m) of stream wherever possible

APPENDIX H-2-1 (Continued)

Station	Water Temperature (°C)	Conductivity ² (µmhos/cm)		Dissolved Oxygen (mg/l)	Alkalinity Total (mg/l as CaCO ₃)	pH
		s	m			
23	16	900	900	9.1	227	8.4
24	18	900	900	9.8	220	8.5
25	18	900	900	9.3	220	8.5
26	18	900	900	9.7	219	8.5
27	20	900	900	9.7	217	8.4
28	21	3200	900	9.6	221	8.4
29	20	1000	950	9.6	240	8.4
30	18	900	900	8.4	219	8.4
31	18	900	900	9.5	226	8.4
32	19	900	900	9.9	238	8.4
33	21	900	900	9.6	222	8.4
34	21	900	900	9.6	224	8.4
35	21	900	900	9.5	224	8.4

APPENDIX H-2-1 (Continued)

Station	Turbidity (JTU)	Color (APHA Units)	Odor	Substrate ³	Width	Depth (in.)		
						s	m	s
1	36	5-10	None	Gr, Sa, Si	2'			0.5"
2	5	5-10	None	Gr, Sa, Si	1'4"			0.5"
3	18	5-10	None	Gr	6"			0.5"
4	48	5-10	None	Gr, Sa	1'3"			1.5"
5	< 1	5-10	None	Gr, Si	1'8"			2.5"
7	50	5-10	None	Gr, Sa	1'4"			1.0"
8	< 1	5-10	None	Gr, Sa	2'2"			3.0"
9	65	5-10	None	Gr, Sa	3'			2.0"
13	12	5-10	None	Gr, Sa	3'			2.0"
14	< 1	5-10	None	Sa	4"			2.0"
19	6	25-35	None	Gr, Sa, Si	1'			8.0"
20	58	5-10	None	Gr	6'			3.0"
21	176	25-35	None	Gr, Sa, Si	1'			5.0"
22	303	25-35	None	Gr, Si	5'			3.0"

³Co = Cobble
 Gr = Gravel
 Sa = Sand
 Si = Silt

APPENDIX H-2-1 (Continued)

Station	Turbidity (JTU)	Color (APHA Units)	Odor	Substrate	Width	Depth (in.)		
						S	M	S
23	9	5-10	None	Co	31'10"	8"	14"	4"
24	14	5-10	None	Co,Gr,Si	144'	8"	6"	1"
25	12	5-10	None	Co,Gr	144'	18"	22"	12"
26	11	5-10	None	Co,Gr	144'	4"	8"	16"
27	4	5-10	None	Co,Gr	46'5"	16"	16"	1"
28	21	5-10	None	Co,Gr,Si	61'	2"	10"	1"
29	20	5-10	None	Co	29'5"	8"	8"	3"
30	20	5-10	None	Co	152'	16"	18"	4"
31	20	5-10	None	Co	152'	8"	10"	14"
32	20	5-10	None	Co	152'	8"	8"	10"
33	13	5-10	None	Co,Gr	48"	16"	10"	3"
34	15	5-10	None	Co,Gr	18'	14"	8"	--
35	13	5-10	None	Co,Gr	53'	4"	18"	2"

APPENDIX H-3-1

WATER CHEMISTRY DATA
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTMEBER 1976



APPENDIX H-3-1

WATER CHEMISTRY DATA. RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.¹
 (Data are expressed in mg/l unless otherwise noted.)²

Station Replicate	Ammonia (N)	Calcium (Ca)	Organic Carbon(Dissolved)	Total Organic Carbon(C)	Chloride (Cl)	Color (F)
1-A	<0.1	96	< 1	3	4	5-10
1-B	<0.1	94	1	3	5	5-10
2-A	<0.1	88	< 1	1	5	5-10
2-B	<0.1	88	< 1	1	5	5-10
3-A	<0.1	92	< 1	1	10	5-10
3-B	<0.1	92	1	3	10	5-10
4-A	<0.1	110	< 1	4	7	5-10
4-B	<0.1	110	< 1	4	7	5-10
5-A	<0.1	96	< 1	2	12	5-10
5-B	<0.1	94	2	4	12	5-10
7-A	<0.1	84	7	6	8	5-10
7-B	<0.1	86	< 1	3	8	5-10
8-A	<0.1	84	1	1	10	5-10
8-B	<0.1	84	1	1	10	5-10
9-A	<0.1	90	< 1	3	8	5-10
9-B	<0.1	88	< 1	3	8	5-10
13-A	<0.1	79	12	10	10	5-10
13-B	<0.1	79	20	40	10	5-10

¹Stations 6, 10-12, and 15-18 were dry at the time of sampling.

²Data for color are APHA units.

APPENDIX H-3-1 (Continued)

Station Replicate	Hardness (CaCO ₂)	Magnesium (Mg)	Nitrate (N)	Nitrite (N)	Kjeldahl Nitrogen (N)	Odor	Ortho-Phosphate (P)	Total Phosphate (P)
1-A	420	43	0.6	<0.01	1.10	None	<0.01	0.18
1-B	418	43	0.5	<0.01	0.90	None	0.01	0.16
2-A	406	45	<0.2	<0.01	0.22	None	<0.01	0.04
2-B	406	43	<0.2	<0.01	0.21	None	<0.01	0.04
3-A	477	60	<0.2	<0.01	0.36	None	<0.01	0.07
3-B	481	59	<0.2	<0.01	0.34	None	<0.01	0.07
4-A	549	64	0.9	<0.01	0.76	None	0.01	0.16
4-B	552	62	0.9	<0.01	0.76	None	0.01	0.15
5-A	596	80	<0.2	<0.01	0.21	None	<0.01	0.01
5-B	600	83	<0.2	<0.01	0.23	None	<0.01	0.01
7-A	449	60	0.5	<0.01	0.76	None	<0.01	0.01
7-B	459	60	0.7	0.01	0.82	None	<0.01	0.12
8-A	449	49	<0.2	0.02	0.32	None	0.02	0.02
8-B	449	51	0.3	<0.01	0.37	None	0.02	0.02
9-A	479	57	0.4	<0.01	0.76	None	<0.01	0.16
9-B	479	58	0.5	<0.01	0.72	None	<0.10	0.16
13-A	470	64	<0.2	<0.01	0.36	None	0.02	0.06
13-B	460	66	<0.2	<0.01	0.39	None	0.02	0.06

APPENDIX H-3-1 (Continued)

Station Replicate	Potassium (K)	Soluble Silica (Si)	Sodium (Na)	Dissolved Solids	Suspended Solids	Sulfate (S)
1-A	2.8	11.0	44	568	73	39
1-B	2.7	11.0	44	569	59	41
2-A	1.2	12.0	72	623	16	49
2-B	1.2	12.0	72	621	15	49
3-A	2.7	8.9	100	800	39	97
3-B	2.7	9.2	100	803	54	96
4-A	2.5	10.0	80	821	118	85
4-B	2.3	10.0	79	820	120	90
5-A	2.2	6.6	120	997	1	130
5-B	2.5	6.6	120	1005	1	132
7-A	2.5	9.9	91	719	112	86
7-B	2.5	9.9	89	720	104	87
8-A	2.0	9.5	75	656	< 1	67
8-B	1.7	9.6	74	658	1	67
9-A	1.8	9.7	87	733	133	253
9-B	1.9	9.7	87	734	115	263
13-A	2.1	9.6	98	796	30	82
13-B	2.1	9.6	95	777	32	81

APPENDIX H-3-1 (Continued)

Station Replicate	Ammonia (N)	Calcium (Ca)	Organic Carbon(Dissolved)	Total Organic Carbon(C)	Chloride (Cl)	Color (F)
14-A	<0.1	98	28	23	15	5-10
14-B	<0.1	97	25	15	16	5-10
19-A	<0.1	52	4	2	31	25-35
19-B	<0.1	54	< 1	< 1	32	25-35
20-A	<0.1	22	5	2	162	5-10
20-B	<0.1	21	2	2	149	5-10
21-A	<0.1	21	6	2	153	25-35
21-B	<0.1	22	< 1	8	153	25-35
22-A	<0.1	21	2	3	157	25-35
22-B	<0.1	21	2	11	155	25-35
23-A	<0.1	76	12	13	40	5-10
23-B	<0.1	76	8	9	40	5-10
24-A	<0.1	76	12	9	39	5-10
24-B	<0.1	75	12	13	39	5-10
25-A	<0.1	77	7	8	40	5-10
25-B	<0.1	77	7	4	43	5-10
26-A	<0.1	77	6	5	40	5-10
26-B	<0.1	77	6	5	39	5-10
27-A	<0.1	76	6	3	39	5-10
27-B	<0.1	76	6	4	39	5-10
28-A	<0.1	74	6	3	39	5-10
28-B	<0.1	75	6	4	40	5-10
29-A	<0.1	74	7	6	41	5-10
29-B	<0.1	74	6	7	41	5-10
30-A	<0.1	79	6	4	41	5-10
30-B	<0.1	78	6	4	39	5-10
31-A	<0.1	79	6	5	39	5-10
31-B	<0.1	75	6	5	39	5-10
32-A	<0.1	77	5	5	45	5-10
32-B	<0.1	77	7	4	42	5-10

APPENDIX H-3-1 (Continued)

Station Replicate	Hardness (CaCO ₂)	Magnesium (Mg)	Nitrate (N)	Nitrite (N)	Kjeldahl Nitrogen (N)	Odor	Ortho- Phosphate (P)	Total Phosphate (P)
14-A	671	110	<0.2	<0.01	0.33	None	<0.01	0.01
14-B	671	110	<0.2	<0.01	0.39	None	<0.01	0.02
19-A	867	170	<0.2	<0.01	0.60	None	0.01	0.02
19-B	877	190	<0.2	<0.01	0.48	None	0.01	0.02
20-A	428	90	<0.2	<0.01	0.46	None	0.01	0.04
20-B	428	91	<0.2	<0.01	0.52	None	0.01	0.06
21-A	449	89	<0.2	0.01	1.20	None	0.01	0.32
21-B	459	91	<0.2	0.01	1.20	None	0.01	0.35
22-A	469	87	<0.2	<0.01	1.40	None	0.02	0.70
22-B	469	90	<0.2	<0.01	1.40	None	0.02	0.68
23-A	331	34	<0.2	<0.01	0.21	None	<0.01	0.02
23-B	328	35	<0.2	<0.01	0.18	None	<0.01	0.02
24-A	320	36	<0.2	<0.01	0.26	None	0.01	0.02
24-B	325	34	<0.2	<0.01	0.23	None	0.01	0.02
25-A	331	30	<0.2	<0.01	0.23	None	0.01	0.03
25-B	325	31	<0.2	<0.01	0.26	None	0.01	0.02
26-A	328	31	<0.2	<0.01	0.20	None	0.01	0.02
26-B	326	31	<0.2	<0.01	0.24	None	0.01	0.02
27-A	326	30	<0.2	<0.01	0.20	None	0.01	0.02
27-B	324	30	<0.2	<0.01	0.21	None	0.01	0.02
28-A	314	33	<0.2	<0.01	0.16	None	0.01	0.02
28-B	318	30	<0.2	<0.01	0.18	None	0.01	0.02
29-A	320	31	<0.2	<0.01	0.17	None	0.01	0.03
29-B	322	29	<0.2	<0.01	0.18	None	0.01	0.03
30-A	326	30	<0.2	<0.01	0.20	None	0.01	0.03
30-B	326	34	<0.2	<0.01	0.15	None	0.01	0.02
31-A	330	30	<0.2	<0.01	0.22	None	0.01	0.04
31-B	326	30	<0.2	<0.01	0.33	None	0.01	0.03
32-A	308	34	<0.2	<0.01	0.36	None	0.01	0.03
32-B	316	35	<0.2	<0.01	0.29	None	0.01	0.02

APPENDIX H-3-1 (Continued)

Station Replicate	Potassium (K)	Soluble Silica (Si)	Sodium (Na)	Dissolved Solids	Suspended Solids	Sulfate (S)
14-A	3.3	10.0	170	1212	8	155
14-B	3.3	10.0	160	1232	8	153
19-A	6.9	5.3	380	1947	9	826
19-B	6.7	5.4	380	1959	< 1	839
20-A	6.2	3.0	820	2459	74	471
20-B	6.4	3.0	820	2482	77	469
21-A	7.7	2.9	820	2541	334	481
21-B	7.7	2.9	820	2529	349	486
22-A	7.7	2.5	820	2510	755	519
22-B	7.6	2.5	840	2562	779	492
23-A	2.8	5.7	70	599	18	65
23-B	2.8	5.7	69	584	17	64
24-A	2.8	6.1	67	550	20	62
24-B	2.8	6.1	66	565	20	62
25-A	2.8	6.0	66	569	21	64
25-B	2.9	6.1	66	555	22	63
26-A	2.9	6.0	68	564	15	62
26-B	2.8	5.9	64	575	14	59
27-A	2.8	5.9	54	573	14	61
27-B	3.0	6.0	66	561	15	64
28-A	2.9	5.9	68	617	4	63
28-B	2.9	6.0	71	617	14	64
29-A	2.8	5.9	82	583	23	63
29-B	2.8	5.9	76	596	13	60
30-A	2.6	6.1	63	559	25	62
30-B	2.5	6.0	63	564	20	62
31-A	2.8	6.1	69	562	19	65
31-B	2.8	6.1	70	578	20	62
32-A	2.8	6.0	77	585	19	64
32-B	2.8	6.1	73	580	15	64

APPENDIX H-3-1 (Continued)

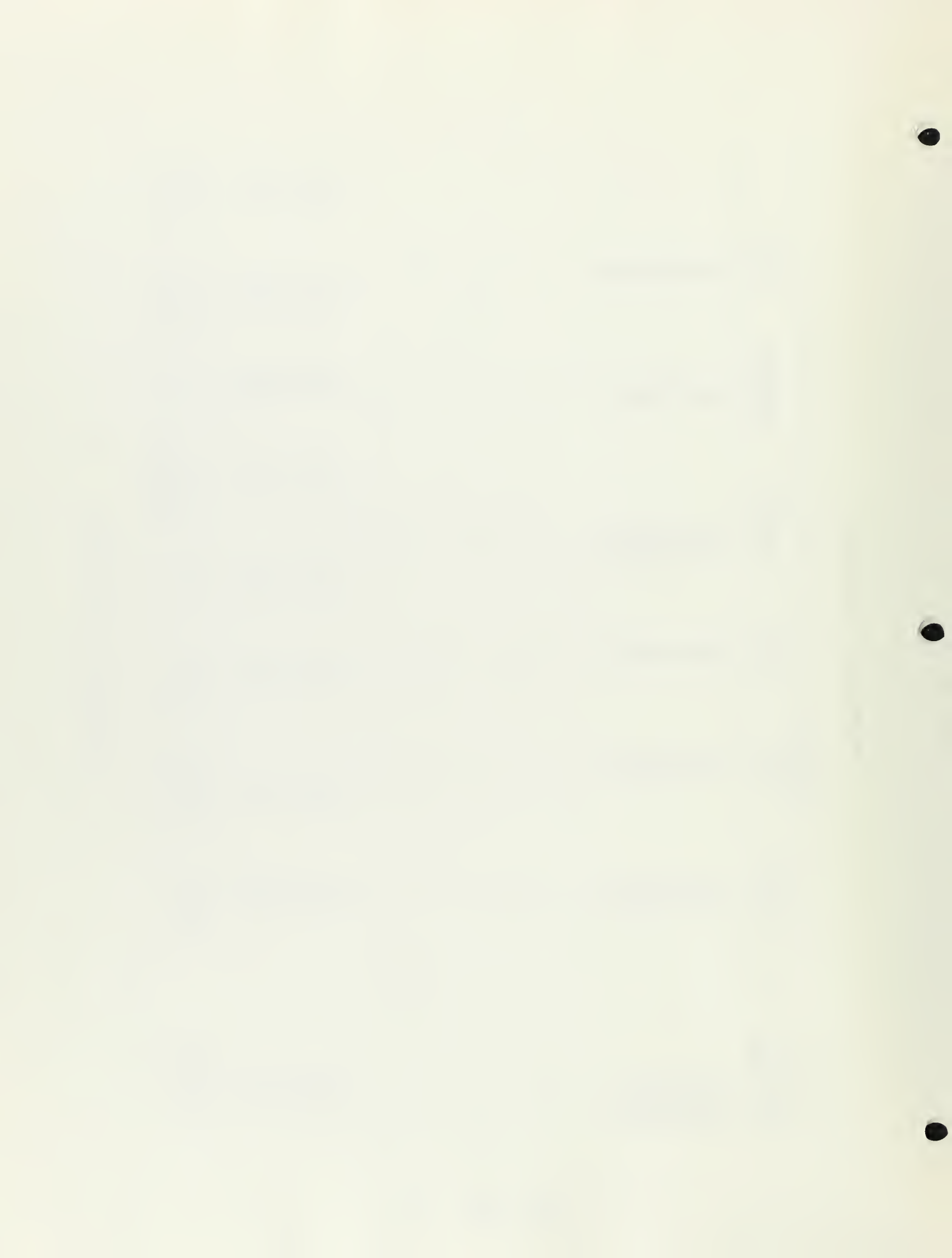
Station Replicate	Ammonia (N)	Calcium (Ca)	Organic Carbon(Dissolved)	Total Organic Carbon(C)	Chloride (Cl)	Color (F)
33-A	<0.1	77	5	6	41	5-10
33-B	<0.1	75	5	6	40	5-10
34-A	<0.1	74	5	3	40	5-10
34-B	<0.1	75	6	4	40	5-10
35-A	<0.1	78	6	5	40	5-10
35-B	<0.1	78	7	5	40	5-10

APPENDIX H-3-1 (Continued)

Station Replicate	Hardness (CaCO ₂)	Magnesium (Mg)	Nitrate (N)	Nitrite (N)	Kjeldahl Nitrogen (N)	Odor	Ortho- Phosphate (P)	Total Phosphate (P)
33-A	318	32	<0.2	<0.01	0.22	None	<0.01	0.02
33-B	318	34	<0.2	<0.01	0.16	None	<0.01	0.02
34-A	318	33	<0.2	<0.01	0.16	None	<0.01	0.02
34-B	320	33	<0.2	<0.01	0.10	None	<0.01	0.02
35-A	322	30	<0.2	<0.01	0.14	None	<0.01	0.02
35-B	322	30	<0.2	<0.01	0.16	None	<0.01	0.02

APPENDIX H-3-1 (Continued)

Station Replicate	Potassium (K)	Soluble Silica (Si)	Sodium (Na)	Dissolved Solids	Suspended Solids	Sulfate (S)
33-A	2.7	5.9	69	556	13	63
33-B	2.8	6.0	68	559	16	61
34-A	2.6	6.0	67	555	9	63
34-B	2.5	6.1	68	557	18	63
35-A	3.0	6.1	68	563	18	64
35-B	2.8	6.1	68	565	17	64



2.4.2 PHYTOPLANKTON

2.4.2. Phytoplankton

Algal taxa observed in the July - August 1976 phytoplankton collections are listed in Appendix H-14-1. A total of 112 taxa was observed in these samples. Quantitative data from the July - August 1976 samples are presented in Appendix H-4-2.

During the July - August sampling period, the most abundant phytoplankton taxa at the headwater stations were the diatoms Achnanthes minutissima, Navicula cryptocephala, Nitzschia frustulum, and unidentified flagellates. At the tract stations, the most abundant taxa included the diatoms Achnanthes minutissima, Navicula cryptocephala, Nitzschia latens, Nitzschia capitellata, and unidentified flagellates. In Yellow Creek, the most abundant taxa were the diatoms Cyclotella meneghiniana, Nitzschia latens, Nitzschia microcephala, and unidentified flagellates. In the White River, the most abundant taxa were Gomphonema olivaceum, Cocconeis pediculus, unidentified flagellates, and the euglenophyte genus Euglena.

Algal taxa observed in the August - September 1976 collections are listed in Appendix H-5-1. A total of 95 taxa was observed in these collections. Quantitative data from the August - September 1976 collections are presented in Appendix H-5-2.

During the August - September sampling period, the most abundant taxa in the phytoplankton at the headwater stations were the diatoms Achnanthes minutissima, Navicula cryptocephala, Nitzschia capitellata, and unidentified flagellates. At the tract stations, the most abundant taxa were the diatoms Achnanthes minutissima, Navicula cryptocephala, Nitzschia denticula, and unidentified flagellates. In Yellow Creek, the most abundant taxa were the diatoms Cyclotella meneghiniana, Nitzschia holsatica, and unidentified flagellates. In the White River, the most abundant taxa were Cocconeis pediculus, Navicula salinarum var. intermedia, Nitzschia holsatica, and unidentified flagellates.



2.4.2- Phytoplankton Data

5.4.5 - 17/11/2012

PHYTOPLANKTON RAW DATA

PHYTOPLANKTON RAW DATA

APPENDIX H-4-1

ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

APPENDIX H-4-1

ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
RBSF AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
 RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976.
 RIC BLANCC LIL SHALE PROJECT 6467 PHYTOPLANKTON JULY , 1976

COLLECTION METHOD - SUBMERSIBLE PUMP

CYANOPHYTA

CHROCOCCUS DISPERSUS

 OSCILLATHURIA TENUIS

 OSCILLATHURIA SPP

 ANABAENA SPP

 CALOTHRIX SPP

CHLOROPHYTA

CHLAMYDOMONAS GLOBOSA

 CARTERIA DISSECTA

 SPHAEROCYSTIS SCHRÖETERI

 ULOTHRIX SPP

 STIGEDCLONIUM SPP

 CLADOPHERA SPP

 PEDIASTRUM SIMPLEX

 PUCYSTIS PUSILLA

 ANKISTRODESMUS FALCATUS

 SCENEDESMUS BIJUGA

 SCENEDESMUS QUADRICAUDA

 SPIROGYRA SPP

 CLOSTERIUM LEIBLEINII

 CHLOROPHYTA I

CHRYSOPHYTA

BICCECA LACUSTRIS

Appendix H-4-1 (Continued)

COLLECTION METHOD - SURMERSIPLE PUMP

CHRYSOPHYTA

CHRYSODIASTRAUM OCELLATUM

MELCSIRA GRANULATA

MELCSIRA ITALICA

THALASSIOSIRA FLUVIATILIS

CYCLOTELLA MENEHINIANA

STEPHANODISCUS ASTRAEA

STEPHANODISCUS BINDERANUS

ACTINOCYCLUS RUTHII

DIATOMA VULGARE

MERIDION CIRCULARE

FRACILARIA CONSTRUENS

FRACILARIA LEPTOSTAURON

FRACILARIA NITZSCHICIDES

FRACILARIA PINNATA

FRACILARIA VAUCHERIAE

SYNEDRA AMPHICEPHALA

SYNEDRA MIRUSCULA

SYNEDRA PULCHELLA

SYNEDRA ULNA

ASTERIONELLA FORMOSA

COCCONEIS PEDICULUS

Appendix H-4-1 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

CHRYSOPHYTA

- CUCURBITES PLACENTULA
- ACHNANTHES LANCEOLATA
- ACHNANTHES MINUTISSIMA
- RHOICOSPHEMIA CURVATA
- MASTOGLOIA ELLIPTICA
- GYRSIGMA ACUMINATUM
- PLEUROSIGMA DELICATULUM
- ANOMOEONEIS SPHAEROPHORA
- DIPLODNEIS ELLIPTICA
- NAVICULA ARVERENSIS
- NAVICULA CRYPTOCEPHALA
- NAVICULA CUSPIDATA
- NAVICULA GREGARIA
- NAVICULA LANCEOLATA
- NAVICULA MINIMA
- NAVICULA MUTICA
- NAVICULA PELLICULOSA
- NAVICULA PUPULA
- NAVICULA PYGMAEA
- NAVICULA RADIOSA
- NAVICULA SALINARUM VAR. INTERMEDIA

Appendix H-4-1 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

CHRYSOPHYTA

NAVICULA TRIPUNCTATA

NAVICULA VIRIDULA

NAVICULA SP 2

CALCNEIS AMPHISBAENA

CALCNEIS BACILLUM

PINNULARIA COREALIS

PINNULARIA FREISSONII

PINNULARIA VIRIDIS

AMPFORA OVALIS

AMPFORA OVALIS VAR. PEDICULUS

CYMBELLA AFFINIS

CYMBELLA AMPHICEPHALA

CYMBELLA MICROCEPHALA

CYMBELLA SINUATA

CYMBELLA VENTRICOSA

GOMPHONEMA AFFINE

GOMPHONEMA INTRICATUM

GOMPHONEMA OLIVACEUM

GOMPHONEMA PARVULUM

GOMPHONEMA SUBCALVATUM

GOMPHONEMA VENTRICOSUM

Appendix H-4 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

CHRYSOPHYTA

EPITHEMIA SUREX

EPITHEMIA ZERRA

RHOPALODIA GIRBA

RHOPALODIA GIBBERULA

CYLINDROTHECA GRACILIS

HANTZSCHIA AMPHIUXYS

NITZSCHIA ACICULARIS

NITZSCHIA APICULATA

NITZSCHIA CAPITELLATA

NITZSCHIA DENTICULA

NITZSCHIA DISSIPATA

NITZSCHIA FRUSTULUM

NITZSCHIA GRACILIS

NITZSCHIA HOLSATICA

NITZSCHIA HUNGARICA

NITZSCHIA LATENS

NITZSCHIA LINEARIS

NITZSCHIA MICROCEPHALA

NITZSCHIA PALEA

NITZSCHIA VERMICULARIS

CYMATOPLEURA SOLEA

Appendix H-4-1 (Continued)

COLLECTOR: METHOD - SUBMERSIBLE PUMP

CHRYSDOPHYTA

SURIRELLA OVATA

SURIRELLA OVALIS

EUGLENOPHYTA

EUGLENA PROXIMA

EUGLENA SPP

CRYPTOPHYTA

CRYPTOMONAS EROSA

MICROFLAGELLATES

FLACELLATE UNIDENTIFIED

APPENDIX H-4-2

DENSITIES OF ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

DENSITIES OF ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
 RBOSP AQUATIC BASILINIF STUDIES, JULY - AUGUST 1976.¹
 (Data are expressed as cells/ml)
 COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 1

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
STIGFODONIUM SPP		.02	.01
CHLOROPHYTA I	5.40	13.50	9.45
GROUP MEAN			9.46
CHRYSDOPHYTA			
CHRYSDICIASTRUM OCELLATUM	74.25	105.30	89.78
SYNEDRA AMPHICEPHALA	1.35		.68
ASTERIHELLA FORMOSA		10.80	5.40
ACHNANTHES LANCEOLATA	9.45	18.90	14.18
ACHNANTHES MINUTISSIMA	55.35	51.30	53.33
NAVICULA CRYPTOCEPHALA		2.70	1.35
NAVICULA PELLICULOSA	2.70	8.10	5.40
AMPHICRA OVALIS VAR. PEDICULUS	2.70		1.35
CYTBELLA VENTRICOSA	1.35		.68
GUMPHREMA INTRICATUM	5.40		2.70
NITZSCHIA ACICULARIS	35.10	45.90	40.50
NITZSCHIA CAPITELLATA	4.05	2.70	3.38
NITZSCHIA FRUSTULUM	2.70	2.70	2.70
NITZSCHIA LINEARIS	1.35	2.70	2.03
GROUP MEAN			223.43

2.4.2.1026

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 1

TAXCN	REP A	REP B	MEAN
EUGLENOPHYTA			
EUGLENA SPP	2.70		1.35
GROUP MEAN			1.35
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	17.55	62.10	39.83
GROUP MEAN			39.83

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 2

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
CHLOROPHYTA I	5.40		2.70
GROUP MEAN			2.70
CHRYSOPHYTA			
CHRYSIDIASTRUM OCCILLATUM	6.75		3.38
CYCLotella MENEGHINIANA		2.70	1.35
FRAGILARIA VAUCHEKIAE	4.05		2.03
ACHNANTHES LANCEOLATA	10.80	8.10	9.45
ACHNANTHES MINUTISSIMA	74.25	97.20	85.73
RHODOSPHENIA CURVATA		5.40	2.70
NAVICULA CRYPTOCEPHALA	21.60	43.20	32.40
NAVICULA PELLICULOSA	6.75	8.10	7.43
NAVICULA SP 2	4.05		2.03
CALONEIS FACILLUM	2.70		1.35
AMPHORA OVALIS VAR. PEDICULUS	1.35		.68
GOMPHOPEMA INTRICATUM		5.40	2.70
NITZSCHIA CAPITELLATA	8.10		4.05
NITZSCHIA FRUSTULUM	10.80	21.60	16.20
NITZSCHIA LINEARIS	2.70		1.35
NITZSCHIA PALEA	1.35		.68
GROUP MEAN			173.48

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSIBLE PUMP

SITE = 2

TAXON	REP A	REP B	MEAN
EUGLENOPHYTA			
EUGLENA SPP	2.70	1.35	1.35
GROUP MEAN			1.35
CRYPTOPHYTA			
CRYPTOCHOPAS EROSA	1.35	.68	.68
GROUP MEAN			.68
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	40.50	32.40	36.45
GROUP MEAN			36.45

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERBIBLE PUMP

SITE = 3

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHLOROCYCCUS DISPEXSUS	43.20		21.60
ANABAENA SPP		10.80	5.40
GROUP MEAN			27.00
CHLOROPHYTA			
STIGEOLCNIUM SPP	.24		.12
SPIROGYRA SPP	.16	.21	.19
CHLOROPHYTA I	162.00	216.00	189.00
GROUP MEAN			189.31
CHRYSDOPHYTA			
FRAGILARIA NITZSCHIOIDES		21.60	10.80
SYMEDRA MINUSCULA	10.80		5.40
COCCONEIS PEDICULUS		10.80	5.40
ACHNANTHES LANCEFLATA	64.80	54.00	59.40
ACHNANTHES MINUTISSIMA	324.00	540.00	432.00
ANCHODENEIS SPHAEROPHOEA	43.20	75.60	59.40
NAVICULA ARVENSIS	10.80	43.20	27.00
NAVICULA CRYPTOCEPHALA	1890.00	1846.80	1868.40
NAVICULA MINIMA	10.80		5.40

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXLN	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA MUTICA	10.80	10.80	5.40
NAVICULA PELLICULOSA	75.60	118.80	97.20
NAVICULA PUPULA	10.80		5.40
NAVICULA TRIPUNCTATA	10.80		5.40
NAVICULA SP 1	216.00		108.00
NAVICULA SP 2	86.40	464.40	275.40
CALONEIS BACILLUM	32.40	21.60	27.00
PIRULARIA BRERISSONII	10.80	10.80	10.80
AMPHORA OVALIS	10.80		5.40
CYMBELLA AFFINIS	10.80		5.40
CYMBELLA MICROCEPHALA	64.80	97.20	81.00
CYMBELLA VENTRICOSA	21.60	10.80	16.20
GOMPHONEMA INTRICATUM	10.80	32.40	21.60
CYLIADROTHECA GRACILIS		10.80	5.40
Hantzschia amphioxys	10.80		5.40
NITZSCHIA CAPITELLATA	237.60	205.20	221.40
NITZSCHIA DENTICULA	21.60	32.40	27.00
NITZSCHIA DISSIPATA	10.80	32.40	21.60
NITZSCHIA FRUSTULUM	291.60	313.20	302.40
NITZSCHIA HOLSATICA		21.60	10.80

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
NITZSCHIA LATENS	140.40	129.60	135.00
NITZSCHIA LINEARIS	194.40	75.60	135.00
NITZSCHIA MICROCEPHALA		32.40	16.20
SURIRELLA OVATA	118.80	54.00	86.40
SURIRELLA OVALIS	21.60	10.80	16.20
GROUP MEAN			4120.20
EUGLENOPHYTA			
EUGLENA SPP	43.20	21.60	32.40
GROUP MEAN			32.40
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	432.00	540.00	486.00
GROUP MEAN			486.00

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 4

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOLELLA DISPERSA	75.60	151.20	113.40
GROUP MEAN			113.40
CHLOROPHYTA			
CHLOROPHYTA 1	8.10	21.60	14.85
GROUP MEAN			14.85
CHRYSOPHYTA			
STEPHANODISCUS ASTRAEA		2.70	1.35
SYLVEDRA PIMPICEPHALA		2.70	1.35
ACHNANTHES LANCEOLATA	32.40	29.70	31.05
ACHNANTHES MINUTISSIMA	256.50	372.60	314.55
NAVICULA ARVERSI		5.40	2.70
NAVICULA CRYPTOCEPHALA	229.50	388.80	309.15
NAVICULA GREGARIA		2.70	1.35
NAVICULA HILIPPA	10.80	16.20	13.50
NAVICULA PELLICULOSA	37.80	45.90	41.85
NAVICULA SP 2	8.10	5.40	6.75
PIRULARIA BREVISSIMII		2.70	1.35
AMPHICRYA EVALIS	8.10	10.80	9.45

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSIBL PUMP

SITE = 4

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
CYMBELLA AFFINIS	5.40		2.70
CYMBELLA VENTRICOSA	8.10		4.05
GOMPHONEMA INTRICATUM		5.40	2.70
CYLINDROTHECA GRACILIS		2.70	1.35
NITZSCHIA ACICULARIS	5.40		2.70
NITZSCHIA CAPITELLATA	40.50	45.90	43.20
NITZSCHIA DENTICULA	24.30	43.20	33.75
NITZSCHIA DISSIPATA		5.40	2.70
NITZSCHIA FRUSTULUM	43.20	16.20	29.70
NITZSCHIA LATENS	8.10	24.30	16.20
NITZSCHIA LINEARIS	18.90	18.90	18.90
GROUP MEAN			892.35
EUGLENOPHYTA			
EUGLENA SPP	2.70		1.35
GROUP MEAN			1.35
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	40.50	59.40	49.95
GROUP MEAN			49.95

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 5

TAXLN	REP A	REP B	MEAN
CYANOPHYTA			
CHRUCCCCCUS DISFRSUS	10.80	54.00	32.40
GROUP MEAN			32.40
CHLOROPHYTA			
CARTERIA DISSECTA		8.10	4.05
PEDIASTRUM SIMPLEX		.13	.07
ANKISTRODESMUS FALCATUS	2.70	24.30	13.50
SCENEDESPUS BIJUGA		37.80	18.90
SCENEDESMUS QUADRICAUDA		56.70	28.35
CLOSTERIUM LEIBLEINII	.01	.01	.01
CHLOROPHYTA I	18.90	45.90	32.40
GROUP MEAN			97.28
CHYSDOPHYTA			
CYCLOTELLA MENEGERIANA	2.70	5.40	4.05
STEPHANODISCUS ASTRAEA		2.70	1.35
SYNEDRA AMPHICEPHALA		2.70	1.35
CUCCONEIS PEDICULUS	148.50	145.80	147.15
COCONEIS PLACENTULA	2.70		1.35
ACHNANTHES LANCEOLATA	2.70	8.10	5.40

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 5

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
ACHNANTHES MINUTISSIMA	18.90	24.30	21.60
CYRUSIGMA ACUMINATUM		5.40	2.70
PLEUROSIGMA DELICATULUM	18.90	43.20	31.05
NAVICULA ARVENSIIS	2.70		1.35
NAVICULA CRYPTOCEPHALA	16.20	18.90	17.55
NAVICULA CUSPIDATA	.01	5.40	2.71
NAVICULA PELLICULOSA	8.10	13.50	10.80
NAVICULA RADIOSA	8.10	10.80	9.45
NAVICULA SP 2		2.70	1.35
PIRNULARIA BREBISSONII	2.70		1.35
PIRNULARIA VIRIDIS	2.70		1.35
AMPHORA OVALIS	5.40		2.70
CYMBELLA AMPHICEPHALA	2.70		1.35
CYMBELLA MICROCEPHALA		5.40	2.70
GOMPHOREMA OLIVACEUM		5.40	2.70
GOMPHOREMA PARVULUM	2.70		1.35
GLIPHOREMA SUBCALVATUM		2.70	1.35
GOMPHOREMA VENTRICOSUM	2.70		1.35
EPITHEMIA ZEBRA	2.70		1.35
HANTZSCHIA AMPHIDYXIS		2.70	1.35

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSIBBLE PUMP

SITE = 5

TAXON	REP A	REP B	MEAN
CHRYSTOPHYTA			
NITZSCHIA ACICULARIS	2.70	10.80	6.75
NITZSCHIA APICULATA		2.70	1.35
NITZSCHIA CAPITELLATA	8.10	40.50	24.30
NITZSCHIA FRUSTULUM		8.10	4.05
NITZSCHIA LATENS	5.40	16.20	10.80
NITZSCHIA VERMICULARIS	.01		.01
GROUP MEAN			325.36
EUGLENDOPHYTA			
EUGLENA PROXIMA	5.40		2.70
EUGLENA SPP		5.40	2.70
GROUP MEAN			5.40
CRYPTOPHYTA			
CRYPTOMONAS EROSA	13.50	10.80	12.15
GROUP MEAN			12.15
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	89.10	86.40	87.75
GROUP MEAN			87.75

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 7

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPERSUS	43.20	21.60	32.40
OSCILLATORIA SPP		10.80	5.40
GROUP MEAN			37.80
CHLOROPHYTA			
PELOIASTRUM SIMPLEX		.06	.03
CHLOROPHYTA I	54.00	54.00	54.00
GROUP MEAN			54.03
CHRYSOPHYTA			
MELOSIRA GRANULATA	10.80		5.40
CUCCHIES PLACENTULA		5.40	2.70
ACHNANTHES LANCEOLATA	32.40	27.00	29.70
ACHNANTHES MINUTISSIMA	2106.00	1949.40	2027.70
GYROSTIGMA ACUMINATUM	10.80	10.80	10.80
NAVICULA ARVENSIS		10.80	5.40
NAVICULA CRYPTOCEPHALA	491.40	442.80	467.10
NAVICULA CUSPIDATA		.01	.01
NAVICULA GREGARIA		5.40	2.70
NAVICULA MINIMA	5.40		2.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 7

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
NAVICULA PELLICULOSA	27.00	32.40	29.70
NAVICULA PYGMAEA		5.40	2.70
NAVICULA VIRIDULA	32.40	10.80	21.60
NAVICULA SP 2	32.40	21.60	27.00
CALANUS BACILLUM	10.80	16.20	13.50
PIRNULARIA BRERISSONII	10.80		5.40
AMPHORA IVALIS	21.60		10.80
GUMPHREYA INTRICATUM	5.40	10.80	8.10
GUMPHREYA PARVULUM	32.40		16.20
GUMPHREYA SUBCALVATUM		10.80	5.40
PHUPALDIA GIBBERULA	21.60	5.40	13.50
CYLINDROTHECA GRACILIS	37.80	32.40	35.10
NITZSCHIA ACICULAFIS	43.20	37.80	40.50
NITZSCHIA APICULATA	10.80		5.40
NITZSCHIA CAPITELLATA	264.60	221.40	243.00
NITZSCHIA DENTICULA	383.40	372.60	378.00
NITZSCHIA FRUSTULUM	81.00	113.40	97.20
NITZSCHIA LATENS	361.80	318.60	340.20
NITZSCHIA LINEARIS	16.20	21.60	18.90
NITZSCHIA MICROCFHALA		32.40	16.20

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 7

TAXCN	REP A	REP B	MEAN
CHRYSOPHYTA			
SURIRELLA OVATA	21.60	21.60	21.60
GROUP MEAN			3904.21
EUGLENOPHYTA			
EUGLENA PROXIMA	21.60		10.80
EUCLENA SPP		16.20	8.10
GROUP MEAN			18.90
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	189.00	135.00	162.00
GROUP MEAN			162.00

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 8

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
STIGFUCLIUM SPP	8.10		4.05
GROUP MEAN			4.05
CHRYSTOPHYTA			
CHRYSIDIASTRUM OCELLATUM	83.70	43.20	63.45
ACHMANTHES LANCEolata	54.00	29.70	41.85
ACHMANTHES MINUTISSIMA	75.60	45.90	60.75
NAVICULA CRYPTOCEPHALA	16.20	24.30	20.25
NAVICULA PELLICULOSA		2.70	1.35
GOMPHONEMA INTIPICATUM	8.10	2.70	5.40
CYLINDRUTHECA GRACILIS		2.70	1.35
NITZSCHIA ACICULARIS		2.70	1.35
NITZSCHIA CAPITELLATA	13.50	5.40	9.45
NITZSCHIA FRUSTULUM	29.70	8.10	18.90
NITZSCHIA LATENS		2.70	1.35
NITZSCHIA PALEA	2.70		1.35
SURIPPELLA OVATA	5.40		2.70
GROUP MEAN			229.50

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 8

TAXCN	REP A	REP B	MEAN
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	27.00	40.50	33.75
GROUP MEAN			33.75

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 0

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROOCOCCLUS DISPEFSUS	43.20		21.60
ANABAENA SPP		2.70	1.35
GROUP MEAN			22.95
CHLOROPHYTA			
ZYGEMA SPP	.06		.03
CLUSTERIUM LEIBLEINII		2.70	1.35
CHLOROPHYTA I	70.20	67.50	68.85
GROUP MEAN			70.23
CHRYSOPHYTA			
MERIDION CIRCULARE		24.30	12.15
SYNEDRA AMPHICEPHALA	10.80	5.40	8.10
ACHNANTHES LANCEOLATA	10.80	8.10	9.45
ACHNANTHES MINUTISSIMA	108.00	170.10	139.05
NAVICULA ARVENSI	5.40		2.70
NAVICULA CRYPTOCEPHALA	388.80	650.70	519.75
NAVICULA NUTICA		2.70	1.35
NAVICULA PELLICULOSA	43.20	43.20	43.20
NAVICULA TRIPUNCTATA		10.80	5.40

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBERSIBILE PUMP

SITE = 9

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
NAVICULA VIRIDULA	16.20	27.00	21.60
NAVICULA SP 2	21.60	16.20	18.90
CALOREIS PACILLUM		13.50	6.75
PIRNULAKIA BREISSONII	.01	13.50	6.76
AMPHURA OVALIS	16.20	5.40	10.80
CYMBELLA AFFINIS	10.80	10.80	10.80
GUMPHONEMA INTRICATUM	5.40	10.80	8.10
CYLINDROTHECA GRACILIS	5.40	8.10	6.75
HANTZSCHIA AMPHIOXYS		5.40	2.70
RITZSCHIA ACICULARIS	113.40	137.70	125.55
RITZSCHIA APICULATA	10.80		5.40
RITZSCHIA CAPITELLATA	97.20	137.70	117.45
RITZSCHIA DENTICULA	16.20	21.60	18.90
RITZSCHIA FRUSTULUM	27.00	35.10	31.05
RITZSCHIA LATENS	75.60	145.80	110.70
RITZSCHIA LINEARIS	54.00	72.90	63.45
RITZSCHIA MICROCEPHALA	10.80	8.10	9.45
SUKIRELLA OVATA		8.10	4.05
GROUP MEAN			1320.31

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 9

TAXON	REP A	REP B	MEAN
EUGLENOPHYTA			
EUGLENA PROXIMA	32.40	13.50	22.95
GROUP MEAN			22.95
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	162.00	81.00	121.50
GROUP MEAN			121.50

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 13

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
ULTRIX SPP	.08		.04
STIGEOCLONIUM SPP		.01	.01
CLOSTERIUM LEIBLEINII	.01		.01
CHLOROPHYTA 1	13.50	10.80	12.15
GROUP MEAN			12.20
CHRYSOPHYTA			
CHRYSIDIASTRUM OCELLATUM	16.20	29.70	22.95
FPAGILARIA VALCHERIAE	2.70	5.40	4.05
SYNEDRA AMPHICEPHALA		2.70	1.35
SYNEDRA ULMA	5.40	2.70	4.05
ACHNANTHES LANCEOLATA	32.40	54.00	43.20
ACHNANTHES MINUTISSIMA	329.40	361.80	345.60
GYRSICHA ACUMINATUM	2.70	2.70	2.70
NAVICULA ARVENSI		8.10	4.05
NAVICULA CRYPTOCEPHALA	213.30	267.30	240.30
NAVICULA MINIMA	2.70		1.35
NAVICULA PELLICULOSA	62.10	81.00	71.55
NAVICULA VIRICULA	8.10		4.05
NAVICULA SP 2		8.10	4.05

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERVISIBLE PUMP

SITE = 13

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
CALONEIS BACILLUM	2.70		1.35
PINULARIA BREBISSENI		2.70	1.35
PINULARIA VIRIDIS	.01		.01
APHORA OVALIS		2.70	1.35
CYBELLA AFFINIS	135.00	110.70	122.85
CYBELLA MICROCEPHALA		5.40	2.70
GOMPHURENA AFFINE		2.70	1.35
GOMPHURENA INTRICATUM	18.90	13.50	16.20
GOMPHURENA PARVULUM	5.40	5.40	5.40
GOMPHURENA SUBCALVATUM	2.70		1.35
CYLINDROTHECA GRACILIS	5.40		2.70
NITZSCHIA ACICULAFIS	32.40	18.90	25.65
NITZSCHIA APICULATA		2.70	1.35
NITZSCHIA CAPITELLATA	89.10	75.60	82.35
NITZSCHIA DISSIPATA		2.70	1.35
NITZSCHIA FRUSTULUM	18.90	24.30	21.60
NITZSCHIA HOLSATICA		13.50	6.75
NITZSCHIA LATENS	27.00		13.50
NITZSCHIA LINEARIS	10.80		5.40
NITZSCHIA MICROCEPHALA	16.20		8.10

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSIBLE PUMP

SITE = 13

TAXON	REP A	REP B	MEAN
CHRYSTOPHYTA			
MITZSCHIA PALEA	8.10		4.05
SURIRELLA OVATA	10.80		5.40
GROUP MEAN			1081.36
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	54.00	16.20	35.10
GROUP MEAN			35.10

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 14

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
CHLAMYDOMONAS GLEBOSA	32.40		16.20
ANKISTRODESMUS FALCATUS		5.40	2.70
SPIROGYRA SPP		.08	.04
ZYGAFMA SPP	.30	.04	.17
CLUSTERIUM LEIPLEIJI	.02	.01	.02
CHLOPHYTA I	18.90	48.60	33.75
GROUP MEAN			52.88
CHRYSOPHYTA			
CYCLOTELLA MENEGHINIANA	16.20	48.60	32.40
SYNEDRA AMPHICEPHALA		10.80	5.40
ACHNANTHES LANCEOLATA	2.70		1.35
ACHNANTHES MINUTISSIMA	16.20	64.80	40.50
NAVICULA CRYPTOCEPHALA	45.90	108.00	76.95
NAVICULA PELLICULOSA	32.40	10.80	21.60
NAVICULA VIKIDULA	2.70		1.35
CALONEIS BACILLUM		5.40	2.70
CYMBELLA AMPHICEPHALA	2.70		1.35
NITZSCHIA CAPITELLATA	13.50	32.40	22.95
NITZSCHIA DENTICULA	16.20	43.20	29.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 14

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NITZSCHIA FRUSTULUM	16.20	54.00	35.10
NITZSCHIA LATENS	10.80	16.20	13.50
NITZSCHIA MICROCEPHALA	21.60		10.80
GROUP MEAN			295.65
EUGLENOPHYTA			
EUGLENA PROXIMA	8.10		4.05
EUGLENA SPP		21.60	10.80
GROUP MEAN			14.85
CRYPTOPHYTA			
CRYPTOZYONAS FRUSA	32.40	27.00	29.70
GROUP MEAN			29.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	153.90	151.20	152.55
GROUP MEAN			152.55

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 19

TAXCH	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPERBUS	21.60	172.80	97.20
OSILLATORIA SPP	16.20	13.50	14.85
ANABAENA SPP	32.40		16.20
GROUP MEAN			128.25
CHLOROPHYTA			
CHLOROPHYTA I	86.40	54.00	70.20
GROUP MEAN			70.20
CHRYSOPHYTA			
EUCOCCA LACUSTIPIS	48.60		24.30
CYCLOTELLA MENEGHINIANA	5.40		2.70
SYNEURA AMPHICEPHALA	10.80	2.70	6.75
SYNEURA PULCHELLA	2.70	5.40	4.05
CLOSTERIUM PEDICULUS	8.10	2.70	5.40
ACHANTHES MINUTISSIMA	8.10	18.90	13.50
RHODOSPHECIA CURVATA	2.70		1.35
PLEUKOSIGMA DELICATULUM	8.10	13.50	10.80
NAVICULA CRYPTOCEPHALA	8.10	8.10	8.10
NAVICULA GREGARIA	2.70		1.35

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 19

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA PELLICULOSA		5.40	2.70
NAVICULA VIRIDULA		2.70	1.35
NITZSCHIA APICULATA	2.70		1.35
NITZSCHIA CAPITELLATA	16.20	27.00	21.60
NITZSCHIA FRUSTULUM	43.20	13.50	28.35
NITZSCHIA HOLSATICA	35.10	16.20	25.65
NITZSCHIA LATENS	2.70		1.35
NITZSCHIA LINEARIS		5.40	2.70
NITZSCHIA MICROCPHALA	56.70	78.30	67.50
GROUP MEAN			230.85
EUGLENOPHYTA			
EUGLENA SPP	2.70		1.35
GROUP MEAN			1.35
CRYPTOPHYTA			
CRYPTOPHYNAS EROSA	2.70	8.10	5.40
GROUP MEAN			5.40

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 19

TAXLN	REP A	REP B	MEAN
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	108.00	37.80	72.90
GROUP MEAN			72.90

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 20

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	10.80	10.80	5.40
ANABAENA SPP	10.80		5.40
GROUP MEAN			10.80
CHLOROPHYTA			
STIGODONUM SPP		.05	.03
SPIROGYRA SPP		.05	.03
CHLOROPHYTA I	32.40	32.40	32.40
GROUP MEAN			32.45
CHRYSOPHYTA			
MELUSIRA ITALICA		.01	.01
CYLIPTELLA MENEHMIANA	518.40	702.00	610.20
ACHNANTHES MINUTISSIMA	10.80	27.00	18.90
MASTGLOIA ELLIPTICA	5.40	10.80	8.10
NAVICULA CRYPTOCEPHALA	5.40	21.60	13.50
NAVICULA PELLICULOSA	5.40	5.40	5.40
NAVICULA VIRIDULA	16.20		8.10
CYMBELLA VENTRICOSA	5.40	5.40	5.40
GEMPHOREMA SUBCALVATUM	27.00		13.50

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSTABLE PUMP

SITE = 20

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
CYLINDROTHECA GRACILIS	5.40	5.40	5.40
NITZSCHIA ACICULARIS	5.40	5.40	2.70
NITZSCHIA CAPITELLATA	5.40	16.20	10.80
NITZSCHIA DENTICULA	5.40	5.40	2.70
NITZSCHIA FRUSTULUM	37.80	43.20	40.50
NITZSCHIA HULSATICA	124.20	394.20	259.20
NITZSCHIA LATENS	43.20	162.00	102.60
NITZSCHIA MICROCEPHALA	59.40	75.60	67.50
GROUP MEAN			1174.51
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	176.20	54.00	116.10
GROUP MEAN			116.10

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 21

TAXCN	REP A	REP B	MEAN
CYANOPHYTA			
ANABAENA SPP	21.60	5.40	13.50
GROUP MEAN			13.50
CHLOROPHYTA			
ANKISTRUDESCHUS FALCATUS		5.40	2.70
CHLOROPHYTA I	54.00	97.20	75.60
GROUP MEAN			78.30
CHRYSOPHYTA			
CYCLOTELLA MENECHINIANA	831.60	982.80	907.20
FRAGILARIA VAUCHERIAE		5.40	2.70
SYNEDRA PULCHELLA	5.40	16.20	10.80
MASTOGLOIA ELLIPTICA	10.80	5.40	8.10
NAVICULA CRYPTOCEPHALA	108.00	102.60	105.30
NAVICULA PELLICULOSA	5.40		2.70
NAVICULA VIRIDULA	5.40	32.40	18.90
CYBFLLA VENTRICOSA		5.40	2.70
GUMPHUNEMA INTRICATUM	5.40		2.70
GUMPHUNEMA SUBCALVATUM	10.80	10.80	10.80
CYLINDROTHECA GRACILIS	43.20	27.00	35.10

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 21

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
NITZSCHIA APICULATA	5.40	21.60	13.50
NITZSCHIA CAPITELLATA	21.60	37.80	29.70
NITZSCHIA FRUSTULUM	81.00	70.20	75.60
NITZSCHIA HUNGARICA	10.80	16.20	13.50
NITZSCHIA LATENS	658.80	739.80	699.30
NITZSCHIA LINEARIS		5.40	2.70
NITZSCHIA MICROCEPHALA	75.60	108.00	91.80
SURIPELLA OVATA	5.40	54.00	29.70
GROUP MEAN			2062.80
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	135.00	243.00	189.00
GROUP MEAN			189.00

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 22

TAXCN	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	5.40		2.70
CALOTHRIX SPP	10.80		5.40
GROUP MEAN			8.10
CHLOROPHYTA			
STIGODONUM SPP	.08	.01	.05
CHLOROPHYTA I	75.60	48.60	62.10
GROUP MEAN			62.15
CHRYSDOPHYTA			
CYCLOTELLA MENEZESIANA	97.20	48.60	72.90
SYMPHRA AMPHICEPHALA		5.40	2.70
ASTERIGNELLA FORMOSA		10.80	5.40
MASTIGLOIA ELLIPTICA	5.40	5.40	5.40
NAVICULA CRYPTOCEPHALA	54.00	48.60	51.30
NAVICULA PELLICULOSA		10.80	5.40
NAVICULA SALINARUM VAR. INTERMEDIA	10.80	5.40	8.10
CYMBELLA VENTRICOSA	5.40	5.40	5.40
GOMPHONEMA INTRICATUM	16.20	16.20	16.20
GOMPHONEMA OLIVACEUM	5.40	5.40	5.40

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 22

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NITZSCHIA APICULATA	5.40		2.70
NITZSCHIA CAPITELLATA	21.60	32.40	27.00
NITZSCHIA FRUSTULUM	113.40	48.60	81.00
NITZSCHIA LATENS	248.40	167.40	207.90
NITZSCHIA MICROCEPHALA	216.00	145.80	180.90
SURIRELLA OVATA	10.80		5.40
GROUP MEAN			683.10
EUGLENDOPHYTA			
EUGLENA SPP	32.40		16.20
GROUP MEAN			16.20
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	151.20	113.40	132.30
GROUP MEAN			132.30

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 23

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPERSUS		21.60	10.80
OSCILLATORIA SPP	5.40	10.80	8.10
GROUP MEAN			18.90
CHLOROPHYTA			
STIGMODONUM SPP		.02	.01
AKISTODESMUS FALCATUS	10.80		5.40
CHLOROPHYTA I	97.20	70.20	83.70
GROUP MEAN			89.11
CHRYSDOPHYTA			
CYCLETELLA MENECHINIANA	27.00	21.60	24.30
STEPHANODISCUS ASTRAEA	5.40	5.40	5.40
DIATOMA VULGARE	5.40		2.70
FRAGILARIA LEPTOSTAURON	21.60	10.80	16.20
SYMEDRA ULNA		10.80	5.40
CUCUMNIS PEVICULUS	48.60	27.00	37.80
GYRUSICMA ACUMINATUM		.01	.01
NAVICULA CRYPTOCEPHALA	59.40	21.60	40.50
NAVICULA MUTICA		10.80	5.40

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 23

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA PUPULA	5.40	5.40	2.70
NAVICULA SALIKARUM VAR. INTERMEDIA	10.80	5.40	8.10
NAVICULA TRIPUNCTATA	10.80	16.20	13.50
NAVICULA VIRIDULA	5.40	16.20	10.80
CALONEIS BACILLUM	21.60	10.80	16.20
PINNULARIA BOREALIS	5.40		2.70
CYMBELLA AFFINIS	10.80	5.40	8.10
CYMBELLA SINUATA	10.80	10.80	5.40
CYMBELLA VENTRICOSA	10.80	10.80	5.40
GOMPHONEMA INTRICATUM	16.20	32.40	24.30
GOMPHONEMA OLIVACEUM	27.00	32.40	29.70
EPITHEMIA SUREX	10.80	10.80	10.80
Hantzschia amphioxys	5.40		2.70
Nitzschia acicularis	5.40		2.70
Nitzschia apiculata	59.40	43.20	51.30
Nitzschia capitellata	10.80	5.40	8.10
Nitzschia dissipata	5.40	21.60	13.50
Nitzschia latens		5.40	2.70
Nitzschia microcephala	.01		.01
Cymatopleura solea			
GROUP MEAN			361.81

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 23

TAXCN	REP A	REP B	MEAN
EUGLENOPHYTA			
EUGLENA SPP	91.80	124.20	108.00
GROUP MEAN			108.00
CRYPTIOPHYTA			
CRYPTOXYNAS ERDIA	5.40	5.40	5.40
GROUP MEAN			5.40
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	75.60	70.20	72.90
GROUP MEAN			72.90

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 24

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
SPHAEROCYSTIS SCHWEDTERI	86.40		43.20
CHLOPOPHYTA I	37.80	27.00	32.40
GROUP MEAN			75.60
CHRYSOPHYTA			
THALASSIOSIRA FLUVIATILIS	5.40		2.70
CYCLOTELLA MENEHINTIANA	32.40	16.20	24.30
STEPHANODISCUS ASTRAEA	10.80	10.00	10.80
FRAGILARIA LEPTOSTAURON	21.60		10.80
SYMPHY ULNA	5.40		2.70
CLECCENTIS PEDICULUS	102.60	124.20	113.40
ACHNANTHES LANCEOLATA	5.40		2.70
ACHNANTHES MINUTISSIMA	21.60		10.80
RHOICOSPHEMIA CURVATA	27.00		13.50
NAVICULA CRYPTOCEPHALA	37.80	59.40	48.60
NAVICULA PELLICULOSA	5.40		2.70
NAVICULA SALINAKUM VAR. INTERMEDIA	10.80	10.80	10.80
NAVICULA TRIPUNCTATA	16.20		8.10
NAVICULA VIRICULA	32.40	10.80	21.60
CALONEIS AMPHISBAENA	5.40		2.70

2.4.2.1063

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 24

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
CALONEIS BACILLUM	5.40		2.70
PINNULARIA BOREALIS		5.40	2.70
AMPHORA OVALIS		5.40	2.70
AAPHORA OVALIS VAR. PEDICULUS		43.20	21.60
CYBELLA AFFINIS	16.20		8.10
GOMPHONEMA OLIVACEUM	37.80	10.80	24.30
GOMPHONEMA VENTRICOSUM		5.40	2.70
EPITHEMIA SIREX	21.60	5.40	13.50
HARTSCHIA AMPHILOXYS	5.40		2.70
NITZSCHIA ACICULARIS	10.80	16.20	13.50
NITZSCHIA CAPITELLATA	32.40	54.00	43.20
NITZSCHIA DISSIPATA	16.20	27.00	21.60
NITZSCHIA FRUSTULUM		5.40	2.70
NITZSCHIA GRACILIS	5.40	5.40	5.40
NITZSCHIA LATENS		10.80	5.40
NITZSCHIA MICROCEPHALA	5.40		2.70
GROUP MEAN			461.70
EUGLENOPHYTA			
EUGLENA SPP	21.60	27.00	24.30
GROUP MEAN			24.30

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 24

TAXCH

REP A REP B MEAN

CRYPTIOPHYTA
CRYPTOMONAS EROSA

GROUP MEAN 2.70 2.70

MICROFLAGELLATES
FLAGellate UNIDENTIFIED

GROUP MEAN 91.80 32.40 62.10 62.10

Appendix H-4-2 (Continued)

COLLECTOR METHOD - SUBMERSIBLE PUMP

SITE = 25

TAXON	REP. A	REP. B	MEAN
CHLOROPHYTA			
DUCYSTIS PUSILLA	21.60		10.80
CHLOROPHYTA I	37.80	48.60	43.20
GROUP MEAN			54.00
CHRYSOPHYTA			
CYCLOTELLA HENEGHINIANA	27.00	16.20	21.60
STEPHANODISCUS ASTRAEA		5.40	2.70
DIATOMA VULGARE		5.40	2.70
FRAGILARIA CONSTRUENS	10.80		5.40
FRAGILARIA LEPTOSTAURON		10.80	5.40
SYMEDRA AMPHICEPHALA	.01		.01
CUCUMNIS PEDICULUS	124.20	108.00	116.10
ACHNARTHES MINUTISSIMA		5.40	2.70
PLEUROSIGMA DELICATULUM	.01		.01
NAVICULA CRYPTOCEPHALA	70.20	43.20	56.70
NAVICULA PELLICULOSA	16.20		8.10
NAVICULA SALINARIUM VAR. INTERMEDIA	10.80	27.00	18.90
NAVICULA TRIPUNCTATA	5.40	27.00	16.20
NAVICULA VIRIDULA	5.40	21.60	13.50
AMPHICRA OVALIS VAR. PEDICULUS	5.40		2.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 25

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
CYBELLA AFFINIS	10.80		5.40
CYBELLA SINUATA	10.80		5.40
CYBELLA VENTRICOSA	5.40		2.70
GOMPHUREMA ULIVACEUM	21.60	37.80	29.70
GOMPHUREMA PARVULUM		5.40	2.70
EPITHEMIA SOREX	27.00	10.80	18.90
NITZSCHIA ACICULARIS	10.80	16.20	13.50
NITZSCHIA CAPITELLATA	54.00	48.60	51.30
NITZSCHIA DISSIPATA	10.80	10.80	10.80
NITZSCHIA FRUSTULUM	10.80	5.40	8.10
NITZSCHIA GRACILIS		5.40	2.70
NITZSCHIA HUNGARICA	5.40		2.70
NITZSCHIA LATENS	16.20		8.10
NITZSCHIA MICROCEPHALA		5.40	2.70
GROUP MEAN			437.41
EUGLENOPHYTA			
EUGLENA SPP	27.00	27.00	27.00
GROUP MEAN			27.00

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSIBLC PUMP

SITE = 25

TAXCN	REP A	REP B	MEAN
CRYPTOPHYTA			
CRYPTODUNAS EROSA	10.80	21.60	16.20
GROUP MEAN			16.20
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	102.60	64.80	83.70
GROUP MEAN			83.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 26

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
ANKISTRUMESMUS FALCATUS	10.80		5.40
SCENEDFSMUS CUADRICAUDA		21.60	10.80
CHLOROPHYTA I	32.40	21.60	27.00
GROUP MEAN			43.20
CHRYSOPHYTA			
PICOECA LACUSTRIS	108.00		54.00
THALASSIOSIRA FLUVIATILIS	10.80		5.40
CYCLOTELLA MENECHMINIANA	37.80	32.40	35.10
STEPHANODISCUS ASTRAEA	10.80		5.40
FRAGILAKIA CONSTRUENS	10.80		5.40
FRAGILARIA LEPTOSTAURON		32.40	16.20
SYNECRA ULNA	5.40		2.70
CUCURNETS PEDICULUS	97.20	118.80	108.00
ACHNANTHES MINUTISSIMA	10.80	5.40	8.10
AMMOCLENEIS SPHAEROPHORA		5.40	2.70
NAVICULA CRYPTOCEPHALA	16.20	43.20	29.70
NAVICULA SALINARUM VAR. INTERMEDIA	5.40	5.40	5.40
NAVICULA TRIPUNCTATA	21.60	5.40	13.50
NAVICULA VIRIDULA	10.80	27.00	18.90

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 26

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
AAPHOKA OVALIS VAR. PEDICULUS		16.20	8.10
CYMBELLA AFFINIS		5.40	2.70
CYMBELLA SIRUATA		10.80	5.40
CYMBELLA VENTRICOSA		5.40	2.70
GOMPHONEMA ULLIVACEUM	21.60	43.20	32.40
GOMPHONEMA SUBCALVATUM	5.40		2.70
EPITHEMIA SOREX	5.40	10.80	8.10
NITZSCHIA APICULATA	5.40		2.70
NITZSCHIA CAPITELLATA	43.20		21.60
NITZSCHIA DISSIPATA	10.80	10.80	10.80
NITZSCHIA FRUSTULUM	5.40	5.40	5.40
NITZSCHIA GRACILIS		10.80	5.40
NITZSCHIA HUNGARICA		5.40	2.70
NITZSCHIA LATENS		10.80	5.40
NITZSCHIA LINEARIS		5.40	2.70
NITZSCHIA PALEA	10.80		5.40
GROUP MEAN			434.70
EUGLENIOPHYTA			
EUGLENA SPP	21.60	10.80	16.20
GROUP MEAN			16.20

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 26

TAXON	REP A	REP B	MEAN
CRYPTOPHYTA			
CRYPTOMONAS FROSA	16.20	16.20	16.20
GROUP MEAN			16.20
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	64.80	32.40	48.60
GROUP MEAN			48.60

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 27

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPERSUS	259.20		129.60
OSCILLATORIA SPP		37.80	18.90
ANABAENA SPP	21.60		10.80
GROUP MEAN			159.30
CHLOROPHYTA			
CHLOROPHYTA I	86.40	48.60	67.50
GROUP MEAN			67.50
CHRYSOPHYTA			
CYCLOTELLA MENEGRINIANA	43.20	54.00	48.60
STEPHANODISCUS ASTRATA	10.80	10.80	10.80
DIATOMA VULGARE	10.80		5.40
FRAGILARIA LEPTOSTAURON	21.60	37.80	29.70
FRAGILARIA PINNATA	21.60		10.80
FRAGILARIA VAUCHERIAE	10.80		5.40
GLUCONETS PEDICULUS	54.00	70.20	62.10
ACHNANTHES LANCEOLATA		16.20	8.10
ACHNANTHES MINUTISSIMA		21.60	10.80
NAVICULA ARVENSI	21.60		10.80

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 27

TAXON	REP A	REP B	MEAN
CHRYSOPIHYTA			
NAVICULA CRYPTOCEPHALA	129.60	48.60	89.10
NAVICULA MINIMA	21.60		10.80
NAVICULA PUPULA		5.40	2.70
NAVICULA SALINAKUM VAR. INTERMEDIA	10.80	10.80	10.80
NAVICULA TRIPUNCTATA	10.80	10.80	10.80
NAVICULA VIRIDULA	54.00		27.00
CYMBELLA AFFINIS	10.80	21.60	10.80
CYMBELLA SINUATA			5.40
CYMBELLA VENTRICOSA		10.80	5.40
GUMPHONEMA OLIVACEUM	183.60	54.00	118.80
GUMPHONEMA PARVULUM		5.40	2.70
GUMPHONEMA VENTRICOSUM	10.80		5.40
EPITHEMIA SOREX	129.60	108.00	118.80
HARTZSCHIA AMPHICXYS	21.60		10.80
NITZSCHIA ACICULARIS	10.80	16.20	13.50
NITZSCHIA APICULATA	10.80		5.40
NITZSCHIA CAPITELLATA	86.40	32.40	59.40
NITZSCHIA GRACILIS	10.80		5.40
GROUP MEAN			715.50

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 27

TAXON	REP A	REP B	MEAN
EUGLENIOPHYTA			
EUGLENA SPP	21.60	43.20	32.40
GROUP MEAN			32.40
CRYPTOPHYTA			
CRYPTOMONAS EROSA		5.40	2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	129.60	64.80	97.20
GROUP MEAN			97.20

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSIBLE PUMP

SITE = 28

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPERSUS	172.80		86.40
OSCILLATORIA SPP	43.20		21.60
GROUP MEAN			108.00
CHLOROPHYTA			
CHLOROPHYTA I	64.80	43.20	54.00
GROUP MEAN			54.00
CHRYSOPHYTA			
CYLOTELLA MENECHINIANA	43.20	21.60	32.40
STEPHANODISCUS ASTRAEA		5.40	2.70
DIATOM VULGARE	10.80		5.40
FRAGILARIA LEPTOSTAURON		5.40	2.70
FRAGILARIA VALCHERIAE	10.80		5.40
SYNEDRA ULNA		5.40	2.70
CUCERNIS PEDICULUS	97.20	54.00	75.60
ACHNANTHES MINUTISSIMA	21.60	21.60	21.60
ARHODONEIS SPHAEROPHORA		5.40	2.70
NAVICULA CRYPTOCEPHALA	106.00	86.40	97.20
NAVICULA MUTICA		5.40	2.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE # .28

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA PELLICULLA	43.20		21.60
NAVICULA PUPULA		16.20	8.10
NAVICULA SALINARUM VAR. INTERMEDIA	21.60	5.40	13.50
NAVICULA TRIPUNCTATA	10.80	27.00	18.90
NAVICULA VIRIDULA	21.60	54.00	37.80
PINNULARIA BOREALIS	10.80		5.40
AMPHERA OVALIS		5.40	2.70
AMPHORA OVALIS VAR. PEDICULUS	21.60	5.40	13.50
CYMBELLA AFFINIS	10.80	27.00	18.90
CYMBELLA SINUATA	21.60		10.80
GOMPHONEMA INTRICATUM	10.80		5.40
GOMPHONEMA OLIVACEUM	151.20	124.20	137.70
GOMPHONEMA VENTRICOSUM	10.80		5.40
EPITHYIA SUREX	64.80	86.40	75.60
EPITHYIA ZEBRA		5.40	2.70
HARTZSCHIA AMPHIOXYS	10.80	10.80	10.80
HARTZSCHIA ACICULARIS	21.60		10.80
HARTZSCHIA CAPITELLATA	172.80	75.60	124.20
HARTZSCHIA DISSIPATA	10.80		5.40
HARTZSCHIA GRACILIS	10.80		5.40

2.4.2.1076

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 28

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NITZSCHIA LINEARIS	10.80	10.80	5.40
NITZSCHIA MICROCEPHALA	21.60	5.40	13.50
SURIFELLA OVATA	10.80		5.40
SURIRELLA OVALIS	10.80	10.80	5.40
GROUP MEAN			815.40
EUGLENOPHYTA			
EUGLENA SPP	21.60	37.80	29.70
GROUP MEAN			29.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	151.20	86.40	118.80
GROUP MEAN			118.80

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 29

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	21.60	16.20	18.90
ANABAENA SPP	21.60	21.60	21.60
CALOTHRIX SPP	10.80		5.40
GROUP MEAN			45.90
CHLOROPHYTA			
CHLOROPHYTA I	75.60	43.20	59.40
GROUP MEAN			59.40
CHRYSOPHYTA			
CYCLotella MENEghIRIANA	54.00	21.60	37.80
STEPHANODISCUS ASTRAEA	32.40	10.80	21.60
FRAGILARIA LEPTOSTAURON	21.60	10.80	16.20
COCconeIS PeDICULUS	54.00	48.60	51.30
DIPLOcheIS eLLIPTICA	10.80		5.40
NAVICULA CRYPTOCEPHALA	97.20	10.80	54.00
NAVICULA MUTICA	21.60		10.80
NAVICULA SALINARUM VAR. INTERMEDIA	10.80		5.40
NAVICULA TRIPUNCTATA	43.20	5.40	24.30
NAVICULA VIRIDULA	21.60	21.60	21.60

Appendix H-4-2 (Continued)

CULLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 29

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
CALONEIS AMPHISBAENA	10.80		5.40
PIMMULAKIA BOREALIS		5.40	2.70
AMPHORA OVALIS		5.40	2.70
AMPHORA OVALIS VAR. PEDICULUS		5.40	2.70
CYRRELLA AFFINIS	21.60	16.20	18.90
CYRRELLA SIRIATA		16.20	8.10
CYRRELLA VENTRICOSA	21.60		10.80
GLYPHONEMA INTRICATUM	21.60		10.80
GLYPHONEMA ULIVACEUM	270.00	86.40	178.20
GLYPHONEMA PARVULUM	10.80		5.40
EPITHEMIA SOREX	64.80	97.20	81.00
HANTZSCHIA AMPHIOXYS	10.80	27.00	18.90
NITZSCHIA CAPITELLATA	129.60	27.00	78.30
NITZSCHIA FRUSTULUM		5.40	2.70
NITZSCHIA HOLSATICA	32.40		16.20
NITZSCHIA LINEARIS		5.40	2.70
NITZSCHIA MICROCEPHALA	10.80		5.40
CYRATOPLEURA SOLEA	.01		.01
SURIRELLA OVATA		10.80	5.40
GROUP MEAN			704.71

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 29

TAXON	REP A	REP B	MEAN
EUGLENDOPHYTA			
EUGLENA SPP	86.40	37.80	62.10
GROUP MEAN			62.10
CRYPTOPHYTA			
CRYPTOMONAS EROSA	21.60		10.80
GROUP MEAN			10.80
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	86.40	54.00	70.20
GROUP MEAN			70.20

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 30

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	5.40	16.20	10.80
AKABAENA SPP	5.40		2.70
GROUP MEAN			13.50
CHLOROPHYTA			
STIGELOCLEONIUM SPP		.02	.01
CLADOPHYTA SPP	.01		.01
CHLOROPHYTA I	70.20	27.00	48.60
GROUP MEAN			48.62
CHRYSOPHYTA			
CYLOPTELLA MENEGHINIANA	21.60	16.20	18.90
STEPHANODISCUS ASTRATA	16.20	27.00	21.60
STEPHANODISCUS BINDERANUS		.06	.03
DIATOMA VULGARE	5.40		2.70
FRAGILARIA LEPTOSTAURON	81.00		40.50
COCCONEIS PEDICULUS	86.40	97.20	91.80
NAVICULA CRYPTICEPHALA	21.60	54.00	37.80
NAVICULA LANCEOLATA		5.40	2.70
NAVICULA PELLICULOSA	5.40		2.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUIMERSIBLE PUMP

SITE = 30

TAXCN	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA PUPULA	5.40		2.70
NAVICULA SALINARUM VAR. INTERMEDIA	5.40	5.40	5.40
NAVICULA TRIPUNCTATA	5.40		2.70
NAVICULA VIRIDULA	5.40	32.40	18.90
AMPHICRA DVALIS VAR. PEDICULUS	10.80	10.80	10.80
CYMBELLA AFFINIS		5.40	2.70
CYMBELLA SINUATA		16.20	8.10
CYMBELLA VENTRICOSA	5.40		2.70
GOMPHONEMA OBLIVACEUM	27.00	27.00	27.00
GOMPHONEMA VENTRICOSUM		5.40	2.70
EPITHEMIA SOREX	10.80	21.60	16.20
NITZSCHIA CAPITELLATA	27.00	48.60	37.80
NITZSCHIA DISSIPATA	10.80	16.20	13.50
NITZSCHIA FRUSTULUM	5.40	10.80	8.10
NITZSCHIA HOLSATICA	5.40		2.70
NITZSCHIA LATENS	21.60	10.80	16.20
GROUP MEAN			396.93
EUGLENOPHYTA			
EUGLENA SPP	264.60	232.20	248.40
GROUP MEAN			248.40

Appendix H-4-2 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 30

TAXDN	REP A	REP B	MEAN
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	64.80	81.00	72.90
GROUP MEAN			72.90

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 31

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
ARABAEANA SPP		5.40	2.70

CALOTHRIX SPP		21.60	10.80

GROUP MEAN			13.50
CHLOROPHYTA			
CHLAMYCOMORAS GLOBOSA	5.40		2.70

CHLOROPHYTA I	27.00	59.40	43.20

GROUP MEAN			45.90
CHRYSOPHYTA			
CYCLOTELLA MENEGERIANA	10.80	54.00	32.40

STEPHANODISCUS ASTRAEA		16.20	8.10

FRAGILAKIA PINNATA		27.00	13.50

COCCEIS PEDICULUS	91.80	91.80	91.80

ACHNANTHES LANCEolata	5.40		2.70

ACHNANTHES MINUTISSIMA	5.40	5.40	5.40

ANIMEONEIS SPHAEROPHORA	5.40		2.70

NAVICULA CRYPTOCEPHALA	37.80	54.00	45.90

NAVICULA PFLICULOSA	5.40		2.70

NAVICULA PUPULA	5.40		2.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 31

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA SALIKARUM VAR. INTERMEDIA	5.40	10.80	8.10
NAVICULA TRIPUNCTATA	10.80		5.40
NAVICULA VIRICULA	5.40	16.20	10.80
AMPHORA OVALIS VAR. PEDICULUS	5.40	5.40	2.70
CYMBELLA AFFINIS	5.40		2.70
CYMBELLA SINUATA		10.80	5.40
CYMBELLA VENTRICOSA	10.80		5.40
GUMPHONEMA INTRICATUM	5.40		2.70
GUMPHONEMA OLIVACEUM	37.80	21.60	29.70
GUMPHONEMA VENTRICOSUM		10.80	5.40
EPITHEMIA SUREX		37.80	18.90
NITZSCHIA ACICULAFIS		10.80	5.40
NITZSCHIA CAPITELLATA	48.60	37.80	43.20
NITZSCHIA DISSIPATA	10.80		5.40
NITZSCHIA FRUSTULUM	16.20		8.10
NITZSCHIA HOLSATICA	5.40		2.70
NITZSCHIA LATENS	10.80	32.40	21.60
NITZSCHIA VERMICULARIS		.01	.01
SURIRELLA OVATA	16.20		8.10
GROUP MEAN			399.61

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 31

TAXON	REP A	REP B	MEAN
EUGLENUPHYTA			
EUGLENA SPP	270.00	270.00	270.00
GROUP MEAN			270.00
CRYPTOPHYTA			
CRYPTOMUNAS EROSA	10.80	16.20	13.50
GROUP MEAN			13.50
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	54.00	97.20	75.60
GROUP MEAN			75.60

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 32

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHRUDCCCUS DISPERSUS		324.00	162.00
PSILLIATORIA TENUIS		5.40	2.70
CALOTHRIX SPP		16.20	8.10
GROUP MEAN			172.80
CHLOROPHYTA			
CHLAMYDOMONAS GLOSSA	5.40		2.70
CHLOROPHYTA I	27.00	27.00	27.00
GROUP MEAN			29.70
CHRYSOPHYTA			
CYCLotella MENEGERIACHA		32.40	16.20
STEPHANODISCUS ASTRATA	16.20	10.80	13.50
FRAGILARIA VAUCHERIAE	10.80	5.40	8.10
COCconeis PEDICULUS	54.00	124.20	89.10
ACHNANTHES LARCELATA		10.80	5.40
ACHNANTHES MINUTISSIMA	5.40		2.70
NAVICULA CRYPTOCOPHALA	43.20	54.00	48.60
NAVICULA SALINARUM VAR. INTERMEDIA	10.80	10.80	10.80
NAVICULA TRIPUNCTATA		5.40	2.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 32

TAXCN	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA VIRIDULA	10.80		5.40
AMPHOKA OVALIS VAR. PEDICULUS	5.40		2.70
CYMBELLA AFFINIS	5.40		2.70
CYMBELLA STRUATA	10.80		8.10
CYMBELLA VERTICIOSA	5.40		5.40
GOMPHOREMA ULIVACEUM	27.00	10.80	18.90
EPITHEMIA SUREX	10.80	16.20	13.50
HANTZSCHIA AMPHIOXYS	10.80		5.40
NITZSCHIA ACICULARIS	27.00		13.50
NITZSCHIA APICULATA	5.40		2.70
NITZSCHIA CAPITELLATA	16.20	54.00	35.10
NITZSCHIA DISSIPATA	5.40	21.60	13.50
NITZSCHIA FRUSTULUM	21.60	5.40	13.50
NITZSCHIA LATENS	32.40	16.20	24.30
NITZSCHIA MICROCEPHALA	10.80		5.40
SURIPELLA OVATA	5.40		2.70
GROUP MEAN			369.90
EUGLENOPHYTA			
EUGLENA SPP	205.20	264.60	234.90
GROUP MEAN			234.90

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Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 32

TAXON	REP A	REP B	MEAN
CRYPTOPHYTA			
CRYPTOPHONAS EROSA	5.40		2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	54.00	54.00	54.00
GROUP MEAN			54.00

Appendix H-4-2² (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 33

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROOCOCCLUS DISPERSUS	86.40		43.20
OSCILLATORIA TENUIS		5.40	2.70
CALOTHRIX SPP		5.40	2.70
GROUP MEAN			48.60
CHLOROPHYTA			
CHLOROPHYTA I	54.00	43.20	48.60
GROUP MEAN			48.60
CHRYSOPHYTA			
CYCLOTELLA MENGHINIANA	43.20	59.40	51.30
STEPHANODISCUS ASTRAEA	16.20	16.20	16.20
ACTINOCYCLUS ROTHII	5.40		2.70
DIATOMA VULGARE		5.40	2.70
FRAGILARIA LEPTOSTAURON	43.20	37.80	40.50
FRAGILARIA PINNATA		37.80	18.90
SYNEDRA AMPHICEPHALA		5.40	2.70
SYNEDRA ULNA	16.20		8.10
COCONEIS PEDICULUS	81.00	54.00	67.50
ACHNANTHES LANCEOLATA	5.40		2.70

2.4.2.1090

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPPLEMENTABLE PUMP

SITE = 33

TAXLN	REP A	REP B	MEAN
CHRYSOPIHYTA			
ACHNARTHES MINUTISSIMA	10.80		5.40
NAVICULA CRYPTOCEPHALA	48.60	32.40	40.50
NAVICULA PELLICULOSA	5.40	5.40	5.40
NAVICULA SALINARUM VAR. INTERMEDIA	16.20	5.40	10.80
NAVICULA TRIPUNCTATA	43.20		21.60
NAVICULA VIKIDULA	21.60	27.00	24.30
CALUKETS BACILLUM		5.40	2.70
AMPHGRA OVALIS VAR. PEDICULUS	16.20		8.10
CYMBELLA AFFINIS	5.40	10.80	8.10
CYMBELLA SINUATA	5.40	5.40	5.40
CYMBELLA VENTRICOSA	5.40	5.40	5.40
GUPHOREMA ULIVACEUM	27.00	48.60	37.80
EPITHOPIA SUREX	48.60	21.60	35.10
NITZSCHIA CAPITIFLATA	59.40	48.60	54.00
NITZSCHIA DISSIPATA	10.80	16.20	13.50
NITZSCHIA FRUSTULUM	21.60	16.20	18.90
NITZSCHIA LATENS	5.40	16.20	10.80
SURIPELLA UVATA		16.20	8.10
GROUP MEAN			529.20

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 33

TAXON	REP A	REP B	MEAN
EUGLEMPHYTA			
EUGLENA SPP	64.80	37.80	51.30
GROUP MEAN			51.30
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	64.80	48.60	56.70
GROUP MEAN			56.70

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUPERSIABLE PUMP

SITE = 34

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA TENUIS		16.20	8.10
CALOTHRIX SPP	10.80	16.20	13.50
GROUP MEAN			21.60
CHLOROPHYTE			
STIGEOCLONIUM SPP	10.80		5.40
PEDIASTRUM SIMPLEX	.03		.02
CHLOROPHYTA I	70.20	54.00	62.10
GROUP MEAN			67.52
CHRYSOPHYTA			
FICOPHA LACUSTRIS		216.00	108.00
CYLOPTELLA MENEHMIANA	48.60	32.40	40.50
STEPHANODISCUS ASTRAEA		21.60	10.80
DIATOMA VULGARE	5.40	16.20	10.80
FRAGILARIA LEPTOSTAURON	5.40	5.40	5.40
FRAGILARIA PINNATA		5.40	2.70
FRAGILARIA VAUCHERIAE		5.40	2.70
SYMPEDRA ULNA	10.80		5.40
CUCURRIS PEDICULUS	48.60	75.60	62.10

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 34

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
ACHNANTHES LANCEOLATA	5.40	5.40	2.70
ACHNANTHES MINUTISSIMA	16.20	16.20	16.20
NAVICULA CRYPTOCEPHALA	43.20	21.60	32.40
NAVICULA LANCEOLATA	5.40		2.70
NAVICULA SALINARUM VAR. INTERMEDIA	5.40		2.70
NAVICULA TRIPUNCTATA	16.20	5.40	10.60
NAVICULA VIRIDULA	5.40	37.80	21.60
AMPHICRYOVALIS VAR. PEDICULUS	5.40	27.00	16.20
CYMBELLA AFFINIS	21.60	10.80	16.20
CYMBELLA SINUATA	27.00	5.40	16.20
CYMBELLA VENTRICOSA		10.80	5.40
GOMPHONEMA ULIVACEUM	43.20	32.40	37.80
EPIHEMIA SUREX	64.80	32.40	48.60
Hantzschia amphioxys		10.80	5.40
Hantzschia acicularis	10.80		5.40
Hantzschia capitellata	75.60	70.20	72.90
Hantzschia frustulum	27.00	43.20	35.10
Hantzschia hulsatica	10.80		5.40
Hantzschia latens	16.20	16.20	16.20
Hantzschia palea	5.40		2.70

2.4.2.1094

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 34

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
SURIRELLA OVATA	5.40	2.70	
GROUP MEAN			623.70
EUGLENDOPHYTA			
EUGLENA SPP	37.80	32.40	35.10
GROUP MEAN			35.10
CRYPTOPHYTA			
CRYPTODONAS EROSA	5.40	5.40	5.40
GROUP MEAN			5.40
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	27.00	37.60	32.40
GROUP MEAN			32.40

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 35

TAXCN	REP A	REP B	MEAN
CYANOPHYTA			
CALOTHRIX SPP	5.40		2.70

GROUP MEAN			2.70
CHLOROPHYTA			
STIGODCLONIUM SPP	.01	.03	.02

CHLOROPHYTA I	81.00	37.80	59.40

GROUP MEAN			59.42
CHRYSOPHYTA			
THALASSIOSIRA FLUVIATILIS		5.40	2.70

CYCLOTELLA HEREGHINIANA	32.40	54.00	43.20

STEPHANODISCUS ASTFAFA		10.80	5.40

DIATOMA VULGARE	5.40	10.80	8.10

FRAGILARIA CONSTRUENS	10.80		5.40

FRAGILARIA LEPTOSTAUPON		27.00	13.50

FRAGILARIA PINNATA		37.80	18.90

FRAGILARIA VAUCHERIAE	10.80		5.40

CLCCONEIS PEDICULUS	91.80		45.90

ACHIRANTHES LANCFULATA	5.40	16.20	10.80

NAVICULA CRYPTOCTIPHALA	48.60	48.60	48.60

Appendix H-4-2 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 35

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA MUTICA	5.40		2.70
NAVICULA PELLICULOSA		32.40	16.20
NAVICULA SALINARUM VAR. INTERMEDIA	5.40	16.20	10.80
NAVICULA TRIPLUNCTATA	27.00	10.80	18.90
NAVICULA VIRIDULA	5.40	27.00	16.20
CALOREIS AMPHISBAENA	.01		.01
PINNULARIA BCREALIS	5.40	5.40	5.40
AMPHORA OVALIS VAR. PEDICULUS	27.00	5.40	16.20
CYMBELLA AFFINIS		21.60	10.80
CYMBELLA SINUATA		16.20	8.10
CYMBELLA VENTRICOSA		10.80	5.40
GIMPHONEMA INTRICATUM	5.40		2.70
GIMPHONEMA OLIVACEUM	16.20	64.80	40.50
EPITHENTIA SUREX	48.60	10.80	29.70
RHOPELIDIA GIBBA	5.40		2.70
HANTZSCHIA AMPHIOXYIS		10.80	5.40
HANTZSCHIA ALICULAPIS	5.40	16.20	10.80
HANTZSCHIA CAPITELLATA	64.80	64.80	64.80
HANTZSCHIA DISSIPATA		16.20	8.10
HANTZSCHIA FRUSTULUM	10.80	54.00	32.40

Appendix H-4-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 35

TAXON	REP A	REP B	MEAN
CHRYSTOPHYTA			
NITZSCHIA GRACILIS	5.40	10.80	8.10
NITZSCHIA LATENS	21.60	21.60	21.60
NITZSCHIA MICROCEPHALA		10.80	5.40
CYMATOPLEURA SOLFA		.01	.01
GROUP MEAN			550.81
EUGLENOPHYTA			
EUGLENA SPP		32.40	16.20
GROUP MEAN			16.20
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	64.80	16.20	40.50
GROUP MEAN			40.50

APPENDIX H-5-1

ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976



ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
 RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.

COLLECTION METHOD - SUBMERSIBLE PUMP

CYANOPHYTA

- CHROOCOCCUS DISPERSUS -----
- MERISMOPEDIA GLAUCA -----
- OSCILLATORIA TENUIS -----
- OSCILLATORIA SPP -----
- ANARAENA SPP -----
- NODULARIA SPUMIGENA -----
- CALOTHRIX SPP -----

CHLOROPHYTA

- CHLAMYDOMONAS GLOBOOSA -----
- STICEUCLETHIUM SPP -----
- CLADOPHORA SPP -----
- ANKISTRODESMUS FALCATUS -----
- SCENEDESMUS QUADRICAUDA -----
- MOUGEOTIA SPP -----
- SPIROGYRA SPP -----
- ZYGNEMA SPP -----
- CHLOROPHYTA I -----

CHRYSOPHYTA

- CHRYSODIASTRUM OCELLATUM -----
- CYCLOTELLA NEMEGHINIANA -----
- STEPHANODISCUS ASTRAEA -----
- STEPHANODISCUS BINDERANUS -----

Appendix H-5-1 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

CHRYSOPHYTA

DIATOMA VULGARE

MERIDIUM CIRCULARE

FRAGILARIA CONSTRUENS

FRAGILARIA LEPTOSTAURON

FRAGILARIA PINNATA

FRAGILARIA VAUCHERIAE

SYNEDRA AMPHICEPHALA

SYNEDRA PULCHELLA

SYNEDRA TENERA

SYNEDRA ULNA

COCCONEIS PEDICULUS

COCCONEIS PLACENTULA

ACHNANTHES LANCEDATA

ACHNANTHES MINUTISSIMA

RHOICOSPHERIA CURVATA

MASTIGLODIA ELLIPTICA

GYROSTIGMA ACUMINATUM

PLIURDSIGMA DELICATULUM

STAURONEIS SMITHII

STAURONEIS SPP

ANOMOEONEIS SPHAEROPHORA

Appendix H-5-1 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

CHRYSOPHYTA

- NEIDIUM SPP
- NAVICULA ARVENSIS
- NAVICULA CRYPTOCEPHALA
- NAVICULA CUSPIDATA
- NAVICULA GREGARIA
- NAVICULA MINIMA
- NAVICULA HUTICA
- NAVICULA PELLICULOSA
- NAVICULA PROTRACTA
- NAVICULA RADIOSA
- NAVICULA SALINARUM
- NAVICULA SALINARUM VAR. INTERMEDIA
- NAVICULA SUBHAMULATA
- NAVICULA TRIPUNCTATA
- NAVICULA VIRIDULA
- NAVICULA SPP
- NAVICULA SP 1
- GOMPHONEMA OLIVACEUM
- GOMPHONEMA PARVULUM
- GOMPHONEMA SUBCALVATUM
- GOMPHONEMA VENTRICOSUM

Appendix H-5-1 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

CHRYSOPHYTA

AMPHIPROKA ALATA

EPITHEMIA SUREX

EPITHEMIA ZEBRA

RHOPALUDIA GIPBA

RHOPALODIA GIBBERULA

CYLINDROTHECA GRACILIS

HANTZSCHIA AMPHIDEXYS

NITZSCHIA ACICULARIS

NITZSCHIA APICULATA

NITZSCHIA CAPITELLATA

NITZSCHIA DENTICULA

NITZSCHIA DISSIPATA

NITZSCHIA FRUSTULUM

NITZSCHIA GRACILIS

NITZSCHIA HOLSATICA

NITZSCHIA HUNGARICA

NITZSCHIA IGDRATA

NITZSCHIA LATENS

NITZSCHIA LINEARIS

NITZSCHIA MICROCEPHALA

NITZSCHIA PALEA

Appendix H-5-1 (Continued)

COLLECTION METHOD - SURMERIALE PUMP

CHRYSOPHYTA

NITZSCHIA REVERSA

CYMATOPLEURA SULEA

SURIRELLA ANGUSTATA

SURIRELLA OVATA

SURIRELLA OVALIS

SURIRELLA STRIATULA

EUGLENOPHYTA

EUGLENA OXYURIS

EUGLENA PROXIMA

EUGLENA SPP

TRACHELOMONAS SPP

CRYPTOPHYTA

CRYPTOMONAS EROSA

MICROFLAGELLATES

FLAGELLATE UNIDENTIFIED

APPENDIX H-5-2

DENSITIES OF ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976



DENSITIES OF ALGAL TAXA OBSERVED IN THE PHYTOPLANKTON DURING
 RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.¹
 Data are expressed as cells/ml
 COLLECTION: METHOD - SUBMERSIBLE PUMP

SITE = 1

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CALOTHRIX SPP	5.40		2.70

GROUP MEAN			2.70
CHLOROPHYTA			
STIGEUCLEONIUM SPP	.54		.27

CLADEPHTORA SPP	.14		.07

CHLOROPHYTA I	27.00	18.90	22.95

GROUP MEAN			23.29
CHRYSOPHYTA			
MERIDIUM CIRCULARE	8.10		4.05

CUCURBITIS PLACENTULA	2.70		1.35

ACHRANTHES LANCEOLATA	32.40	32.40	32.40

ACHRANTHES MINUTISSIMA	148.50	67.50	108.00

GYROSIGMA ACUMINATUM	2.70	2.70	2.70

STAURONEIS SMITHII	2.70		1.35

STAURONEIS SPP	5.40		2.70

NAVICULA ARVENENSIS	16.20		8.10

NAVICULA CRYPTOCYPHALA	40.50	40.50	40.50

NAVICULA MUTICA	5.40		2.70

2.4.2.1104

¹Stations 6, 10 - 12, and 15 - 19 were dry at the time of sampling.

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 1

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA PELLICULOSA	18.90	27.00	22.95
NAVICULA SUBHAMULATA		5.40	2.70
NAVICULA SP 1	10.80		5.40
NAVICULA SP 2		10.80	5.40
CALONEIS BACILLUM	5.40	2.70	4.05
PINNULARIA BOREALIS		2.70	1.35
AMPHORA FONTANA		10.80	5.40
AMPHORA OVALIS	2.70	2.70	2.70
AMPHORA OVALIS VAR. PEDICULUS	2.70		1.35
AMPHORA SUBMONTANA	8.10		4.05
CYMBELLA AFFINIS	8.10		4.05
CYMBELLA VENTRICOSA		2.70	1.35
GOMPHONEMA INTRICATUM	35.10	27.00	31.05
GOMPHONEMA OLIVACEUM	2.70	10.80	6.75
CYLINDROTHECA GRACILIS	2.70	5.40	4.05
NITZSCHIA ACICULAFIS	148.50	78.30	113.40
NITZSCHIA CAPITELLATA	59.40	67.50	63.45
NITZSCHIA DISSIPATA	2.70		1.35
NITZSCHIA FRUSTULUM	32.40	32.40	32.40
NITZSCHIA GRACILIS	16.20	10.80	13.50

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 1

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NITZSCHIA LATENS	27.00	18.90	22.95
NITZSCHIA LINEARIS	54.00	32.40	43.20
SURIPELLA OVATA	10.80	8.10	9.45
GROUP MEAN			606.15
EUGLENOPHYTA			
EUGLENA PROXIMA	5.40		2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	67.50	27.00	47.25
GROUP MEAN			47.25

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 2

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
CHLOROPHYTA 1	27.00	21.60	24.30
GROUP MEAN			24.30
CHRYSDOPHYTA			
FRAGILARIA VAUCHERIAE	13.50	5.40	9.45
SYNEDRA AMPHICEPHALA	45.90	62.10	54.00
ACHNANTHES LANCEOLATA	35.10	29.70	32.40
ACHNANTHES MINUTISSIMA	167.40	132.30	149.85
NAVICULA ARVENSIS	2.70		1.35
NAVICULA CRYPTOCEPHALA	70.20	51.30	60.75
NAVICULA GREGARIA	2.70		1.35
NAVICULA PELLICULOSA	16.20		8.10
NAVICULA SP 1	2.70		1.35
NAVICULA SP 2	2.70	2.70	2.70
CALONEIS BACILLUM		2.70	1.35
PINNULARIA GREYSSONII	2.70	2.70	2.70
AMPHORA OVALIS	5.40		2.70
CYNBELLA AFFINIS	2.70	8.10	5.40
GOMPHONEMA INTRICATUM		2.70	1.35
GOMPHONEMA OLIVACEUM		5.40	2.70

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 2

TAXLN	REP A	REP B	MEAN
CHRYSOPHYTA			
GGMPHOREMA SUECALVATUM	8.10		4.05
NITZSCHIA CAPITELLATA	24.30	24.30	24.30
NITZSCHIA DISSIPATA	2.70		1.35
NITZSCHIA FRUSTULUM	13.50	16.20	14.85
NITZSCHIA HOLSATICA	16.20		8.10
NITZSCHIA LATENS	10.80	5.40	8.10
NITZSCHIA LINEARIS	32.40	24.30	28.35
NITZSCHIA PALEA		13.50	6.75
SURTRELLA OVATA	2.70	10.80	6.75
GROUP MEAN			440.10
EUGLENOPHYTA			
EUGLENA SPP	13.50	2.70	8.10
GROUP MEAN			8.10
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	81.00	67.50	74.25
GROUP MEAN			74.25

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
CHLOROPHYTA I	21.60	13.50	17.55
GROUP NEAR			17.55
CHRYSDOPHYTA			
ACHNANTHES LANCELLATA	18.90	8.10	13.50
ACHNANTHES MINUTISSIMA	56.70	59.40	58.05
ANOMOEONEIS SPHAEROPHORA	91.80	89.10	90.45
NAVICULA ARVENSIS	16.20	24.30	20.25
NAVICULA CRYPTOCEPHALA	129.60	145.80	137.70
NAVICULA MUTICA		2.70	1.35
NAVICULA PELLICULOSA	13.50	10.80	12.15
NAVICULA SP 1	8.10	13.50	10.80
NAVICULA SP 2	70.20	64.80	67.50
CALONEIS BACILLUM	10.80	13.50	12.15
PINULAPIA EREBISSENI	13.50	8.10	10.80
AMPHORA MONTANA		5.40	2.70
AMPHORA GVALIS	10.80		5.40
AMPHORA SUBMONTANA	16.20		8.10
CYBELLA AFFINIS		5.40	2.70
GUNPHONEMA INTRICATUM	2.70		1.35

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
GOMPHORENA GLIVACEUM	5.40		2.70
GOMPHORENA SUECALVATUM	2.70	2.70	2.70
CYLINDROTHECA GRACILIS	5.40	16.20	10.80
NITZSCHIA ACICULARIS	2.70		1.35
NITZSCHIA APICULATA		2.70	1.35
NITZSCHIA CAPITELLATA	118.80	99.90	109.35
NITZSCHIA DENTICULA	5.40		2.70
NITZSCHIA DISSIPATA		5.40	2.70
NITZSCHIA FRUSTULUM	37.80	32.40	35.10
NITZSCHIA GRACILIS	10.80		5.40
NITZSCHIA LATENS	59.40	35.10	47.25
NITZSCHIA LINEARIS	70.20	35.10	52.65
NITZSCHIA MICROCEPHALA		8.10	4.05
SURIRELLA OVATA	45.90	21.60	33.75
SURIRELLA OVALIS	5.40	2.70	4.05
GROUP MEAN			770.85
EUGLENOPHYTA			
EUGLENA SPP	99.90	83.70	91.80
GROUP MEAN			91.80

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXON	REP A	REP B	MEAN
CRYPTOPHYTA			
CRYPTOFURAS ERDIA	5.40		2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	64.80	40.50	52.65
GROUP MEAN			52.65

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 4

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPERXUS	21.60		10.80
OSCILLATORIA SPP		2.70	1.35
GROUP MEAN			12.15
CHLOROPHYTA			
STIGEOLONIUM SPP	.54		.27
SPIROGYRA SPP	1.60		.80
ZYGNEMA SPP	2.54	8.10	5.32
CHLOROPHYTA 1	18.90	18.90	18.90
GROUP MEAN			25.29
CHRYSOPHYTA			
NEPIDIUM CIRCULARE		2.70	1.35
FRAGILARIA LEPTOSTAURON		5.40	2.70
SYMEDRA AMPHICEPHALA	5.40		2.70
ACHNANTHES LANCEULATA	16.20	18.90	17.55
ACHNANTHES MINUTISSIMA	78.30	118.80	98.55
GYRSICMA ACUMINATUM		2.70	1.35
ANOMOEONEIS SPHAEROPHORA	5.40	2.70	4.05
NAVICULA ARVENSIIS	13.50	35.10	24.30

Appendix H-5-2 (Continued)

COLLECTION: METHOD - SUBMERSIBLE PUMP

SITE = 4

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA CRYPTOCEPHALA	653.40	796.50	724.95
NAVICULA MINIMA	2.70		1.35
NAVICULA PELLICULOSA	10.80	35.10	22.95
NAVICULA VIRICULA	13.50	18.90	16.20
NAVICULA SP 1	91.80	35.10	63.45
NAVICULA SP 2	35.10	59.40	47.25
CALONEIS PACILLUM	2.70	10.80	6.75
PINNULARIA BREBISONII	5.40	2.70	4.05
PINNULARIA VIRIDIS	2.70		1.35
AMPHORA OVALIS	18.90	21.60	20.25
CYMBELLA AFFINIS	2.70	16.20	9.45
CYMBELLA VERTICILLOSA		2.70	1.35
GOMPHONEMA INTRICATUM	10.80	8.10	9.45
GOMPHONEMA SUBCALVATUM		2.70	1.35
EPITHEPIA SUREX		10.80	5.40
CYLINDROTHECA GRACILIS	5.40		2.70
NITZSCHIA ACICULARIS	43.20	51.30	47.25
NITZSCHIA APICULATA	2.70		1.35
NITZSCHIA CAPITELLATA	43.20	78.30	60.75
NITZSCHIA DENTICULA	78.30	124.20	101.25

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 4

TAXON	REP A	REP B	MEAN
CHRYSTOPHYTA			
NITZSCHIA DISSIPATA		5.40	2.70
NITZSCHIA FRUSTULUM	45.90	64.80	55.35
NITZSCHIA HOLSATICA		5.40	2.70
NITZSCHIA LATENS	37.80	32.40	35.10
NITZSCHIA LINEARIS	37.80	35.10	36.45
NITZSCHIA MICROCEPHALA	10.80	10.80	10.80
NITZSCHIA PALEA	10.80		5.40
SURIRELLA OVATA		2.70	1.35
GROUP MEAN			1451.25
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	40.50	16.20	28.35
GROUP MEAN			28.35

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBBLE PUMP

SITE = 5

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
ANABAENA SPP	2.70		1.35
GROUP MEAN			1.35
CHLOROPHYTA			
CHLAMYDOMONAS GLOIOSA	2.70	2.70	2.70
ANKISTROEISMUS FALCATUS	5.40		2.70
MORUEGUTIA SPP	5.40		2.70
CHLOROPHYTA I	13.50	18.90	16.20
GROUP MEAN			24.30
CHRYSOPHYTA			
CYCLOTELLA YENEGHINIANA	10.80		5.40
SYNEDRA AMPHICEPHALA	5.40	5.40	5.40
CUCCONEIS PEDICULUS	2.70	10.80	6.75
ACHNANTHES LANCEOLATA	32.40	5.40	18.90
ACHNANTHES MINUTISSIMA		8.10	4.05
RHODOSPERMIA CURVATA		2.70	1.35
PLEUROSTICHA OELICATULUM	8.10	13.50	10.80
NAVICULA ARVERENSIS		2.70	1.35
NAVICULA CRYPTOCEPHALA	5.40		2.70

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 5

TAXON	REP A	REP B	MEAN
CHRYSDIOPHYTA			
NAVICULA PELLICULOSA	16.20	5.40	10.80
NAVICULA RADICISA	5.40		2.70
NAVICULA TRIPUNCTATA	2.70		1.35
AMPHIPKURA ALATA		2.70	1.35
NITZSCHIA ACICULAPIS	13.50	10.80	12.15
NITZSCHIA CAPITELLATA	13.50	13.50	13.50
NITZSCHIA DENTICULA		2.70	1.35
NITZSCHIA FRUSTULUM	2.70	5.40	4.05
NITZSCHIA HOLSATICA	5.40	2.70	4.05
NITZSCHIA LATENS	5.40	2.70	4.05
NITZSCHIA MICROCEPHALA	2.70		1.35
SURIJELLA UVATA	2.70		1.35
GROUP MEAN			114.75
CRYPTIOPHYTA			
CRYPTOGOMAS EROSA	5.40		2.70
GROUP MEAN			2.70
MICKFLAGELLATES			
FLAGELLATE UNIDENTIFIED	81.00	35.10	58.05
GROUP MEAN			58.05

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 7

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPERSUS	43.20		21.60
OSCILLATORIA SPP	10.80	5.40	8.10
GROUP MEAN			29.70
CHLOROPHYTA			
SPIROGYRA SPP	.88		.44
CHLOROPHYTA I	43.20	81.00	62.10
GROUP MEAN			62.54
CHRYSDOPHYTA			
SYNEURA AMPHICEPHALA	10.80	10.80	10.80
ACHNANTHES LANCEOLATA	43.20	59.40	51.30
ACHNANTHES MINUTISSIMA	4692.60	4428.00	4560.30
GYRUSTIGMA ACUMINATUM		5.40	2.70
NAVICULA ARVEASIS	21.60	16.20	18.90
NAVICULA CRYPTOCEPHALA	885.60	594.00	739.80
NAVICULA PELLICULOSA	75.60	54.00	64.80
NAVICULA VIRIDULA	43.20	16.20	29.70
NAVICULA SP 1	27.00	16.20	21.60
NAVICULA SP 2	176.20	162.00	170.10

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 7

TAXCN	REP A	REP B	MEAN
CHRYSOPHYTA			
CALUREIS BACILLUM	37.80	16.20	27.00
PIPNULARIA BREBISSEONII		10.80	5.40
AMPHORA OVALIS	16.20	43.20	29.70
AMPHERA SUPMONTANA	16.20		8.10
CYMBELLA AFFINIS	10.80	10.80	10.80
CYMBELLA SINUATA		5.40	2.70
CYMBELLA VENTRICOSA		10.80	5.40
GUMPHONEMA INTRICATUM	16.20	37.80	27.00
GUMPHONEMA ULIVACEUM	27.00	16.20	21.60
GUMPHONEMA SUPCALVATUM	10.80		5.40
EPITHEMIA SUREX		5.40	2.70
KHOPALCOIA GIBRA	10.80	10.80	10.80
CYLINDROTHECA GRACILIS	10.80		5.40
NITZSCHIA ACICULAFIS	32.40	21.60	27.00
NITZSCHIA APICULATA		10.80	5.40
NITZSCHIA CAPITELLATA	129.60	108.00	118.80
NITZSCHIA OENTICULA	194.40	216.00	205.20
NITZSCHIA FRUSTULUM	108.00	135.00	121.50
NITZSCHIA HULSATICA	37.80		18.90
NITZSCHIA LATENS	113.40	113.40	113.40

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 7

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NITZSCHIA LINEARIS	64.80		32.40
NITZSCHIA MICROCEPHALA	5.40	10.80	8.10
SURIFELLA OVATA	16.20	21.60	18.90
GROUP MEAN			6501.60
EUGLENOPHYTA			
EUGLENA SPP	5.40		2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	124.20	135.00	129.60
GROUP MEAN			129.60

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 8

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPERSUS	21.60	10.80	16.20
GROUP MEAN			16.20
CHLOPUPHYTA			
CHLOROPHYTA I	27.00	21.60	24.30
GROUP MEAN			24.30
CHRYSOPHYTA			
CHRYSIDIASIRUM UCELLATUM	302.40	259.20	280.80
MERIDIUM CIRCULARE	2.70		1.35
ACHNANTHES LANCEOLATA	48.60	64.80	56.70
ACHNANTHES MINUTISSIMA	283.50	372.60	328.05
NAVICULA ARVENSIS	5.40	16.20	10.80
NAVICULA CRYPTOCEPHALA	16.20	27.00	21.60
NAVICULA PELLICULOSA	48.60	105.30	76.95
GUMPHOEHA INTRICATUM	5.40	5.40	5.40
NITZSCHIA FRUSTULUM	10.80	8.10	9.45
GROUP MEAN			791.10

Appendix H-5-2 (Continued)

COLLECTION METHOD - SURVERSIBLE PUMP

SITE = B

TAXON	REP A	REP B	MEAN
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	126.90	108.00	117.45
GROUP MEAN			117.45

Appendix H-5-2 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 9

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
MERISMEDIA GLAUCA	86.40		43.20
OSCILLATORIA SPP	5.40	10.80	8.10
GROUP MEAN			51.30
CHLOROPHYTA			
CHLOROPHYTA I	135.00	108.00	121.50
GROUP MEAN			121.50
CHRYSDOPHYTA			
MEDICIN CIRCULARE	16.20		8.10
SYNEDRA AMPHICEPHALA		10.80	5.40
ACHNANTHES LANCEOLATA	48.60	32.40	40.50
ACHNANTHES MINUTISSIMA	1161.00	1080.00	1120.50
GYRUSIGMA ACUMINATUM	5.40		2.70
NAVICULA ARVENSIIS	43.20	43.20	43.20
NAVICULA CRYPTOCEPHALA	685.80	367.20	526.50
NAVICULA MINIMA	10.80		5.40
NAVICULA PELLICULOSA	64.80	86.40	75.60
NAVICULA TRIPUNCTATA	32.40		16.20
NAVICULA VIRIDULA	37.80		18.90

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 9

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA SPP		32.40	16.20
NAVICULA SP 2	210.60	10.80	110.70
CALONEIS BACILLUM	43.20	21.60	32.40
CALONEIS VENTRICOSA	5.40		2.70
AMPHORA OVALIS	48.60	10.80	29.70
AMPHORA OVALIS VAR. PEDICULUS	5.40		2.70
AMPHORA SUBMONTANA	32.40	10.80	21.60
CYBELLA AFFINIS	16.20		8.10
GOMPHONEMA INTRICATUM	5.40	21.60	13.50
GOMPHONEMA OLIVACEUM	10.80		5.40
GOMPHONEMA SUBCALVATUM	5.40	10.80	8.10
RHO PALCOTIA GIBBA	10.80	10.80	10.80
CYLINDROTHECA GRACILIS	5.40		2.70
NITZSCHIA ACICULARIS	27.00		13.50
NITZSCHIA APICULATA	5.40		2.70
NITZSCHIA CAPITELLATA	194.40	54.00	124.20
NITZSCHIA DENTICULA	280.80	64.80	172.80
NITZSCHIA FRUSTULUM	226.80	97.20	162.00
NITZSCHIA HULSATICA	21.60		10.80
NITZSCHIA LATENS	172.80	194.40	183.60

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 9

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NITZSCHIA LINEARIS	75.60		37.80
NITZSCHIA MICROCEPHALA	43.20	32.40	37.80
SURIPELLA OVATA	37.80	10.80	24.30
SURIPELLA OVALIS	10.80		5.40
GROUP MEAN			2902.50
EUGLENOPHYTA			
TRACHELOPOMAS SPP		43.20	21.60
GROUP MEAN			21.60
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	97.20	86.40	91.80
GROUP MEAN			91.80

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE # 13

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
SPIROGYRA SPP	8.10		4.05
CHLOROPHYTA I	10.80	18.90	14.85
GROUP MEAN			18.90
CHRYSOPHYTA			
FRAGILARIA VAUCHERIAE	2.70	13.50	8.10
CUCONNIS PEDICULUS		2.70	1.35
ACHNANTHES LANCEOLATA	35.10	89.10	62.10
ACHNANTHES MINUTISSIMA	621.00	1377.00	999.00
GYRUSIGMA ACUMINATUM		2.70	1.35
NAVICULA ARVENSIS	5.40	5.40	5.40
NAVICULA CRYPTOCEPHALA	45.90	102.60	74.25
NAVICULA PELLICULOSA	48.60	86.40	67.50
NAVICULA VIRIDULA		5.40	2.70
NAVICULA SP 2	8.10	13.50	10.80
AMPHORA FVALIS	2.70	8.10	5.40
AMPHORA SP 1		18.90	9.45
CYMBELLA AFFINIS	5.40	24.30	14.85
CYMBELLA MICRICEPHALA	2.70	2.70	2.70
GUMPHUAENA INTRICATUM	2.70	8.10	5.40

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 13

TAXEN	REP A	REP B	MEAN
CHRYSOPHYTA			
GUMPHUAEMA PARVULUM	2.70	2.70	1.35
RHOPALIDIA GIBBA	2.70		1.35
NITZSCHIA ACICULARIS	5.40	5.40	5.40
NITZSCHIA APICULATA		2.70	1.35
NITZSCHIA CAPITELLATA	18.90	35.10	27.00
NITZSCHIA FRUSTULUM	27.00	37.80	32.40
NITZSCHIA HOLSATICA	18.90	62.10	40.50
NITZSCHIA LINEARIS		5.40	2.70
NITZSCHIA MICROCEPHALA	5.40	8.10	6.75
SUTIRELLA OVATA	2.70	2.70	2.70
GROUP MEAN			1391.85
CRYPTOPHYTA			
CRYPTOMUNIAS ERDSA	2.70	2.70	2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	75.60	86.40	81.00
GROUP MEAN			81.00

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 14

TAXCN	REP A	REP B	MEAN
CYANOPHYTA			
ANABAENA SPP	5.40		2.70
GROUP MEAN			2.70
CHLOROPHYTA			
CHLAMYDOMONAS GLABRUSA	2.70		1.35
CHLOROPHYTA 1	2.70		1.35
GROUP MEAN			2.70
CHRYSDOPHYTA			
CYCLotella MENECHINIANA	13.50		6.75
SYNEIRA ULNA	10.80		5.40
ACHIRANTHES LANCEOLATA	2.70	48.60	25.65
ACHIRANTHES MINUTISSIMA	27.00		13.50
NAVICULA CRYPTOCEPHALA	8.10	10.80	9.45
NAVICULA PELLICULOSA	8.10	2.70	5.40
GOMPHONEMA OLIVACUM		2.70	1.35
RHODALDIA GIBBA	2.70		1.35
NITZSCHIA DENTICULA	10.80	2.70	6.75
NITZSCHIA FRUSTULUM	5.40	5.40	5.40
NITZSCHIA HULSATICA	40.50	21.60	31.05
GROUP MEAN			112.05

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 14

TAXCN	REP A	REP B	MEAN
CRYPTOPHYTA			
CRYPTOPHYTES	2.70	5.40	4.05
GROUP MEAN			4.05
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	37.80		18.90
GROUP MEAN			18.90

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 19

TAXLN	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA TENUIS	.58	.46	.52
GROUP MEAN			.52
CHLOROPHYTA			
CHLAMYDOMONAS GLOBOSA	2.70	2.70	2.70
ANKISTRUCESHUS FALCATUS	2.70		1.35
CHLOROPHYTA I	54.00	54.00	54.00
GROUP MEAN			58.05
CHRYSOPHYTA			
CYCLotella MENEGHINIANA		2.70	1.35
STEPHANODISCUS BINDERANUS	10.80	29.70	20.25
SYNEDRA AMPHICEPHALA	2.70		1.35
SYNEDRA PULCHELLA		2.70	1.35
SYNEDRA ULNA	2.70	5.40	4.05
ACHMANTHES MINUTISSIMA	5.40	8.10	6.75
PLEUROSTIGMA DELICATULUM	2.70	2.70	2.70
NAVICULA CRYPTOCEPHALA		10.80	5.40
NAVICULA PELLICULOSA	13.50	8.10	10.80
NAVICULA SPP	5.40	8.10	6.75

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 19

TAXCN	REP A	REP B	MEAN
CHRYSOPHYTA			
CYMBELLA VENTRICOSA	2.70		1.35
AMPHIPRURA ALATA	2.70		1.35
CYLINDROTHECA GRACILIS	2.70		1.35
NITZSCHIA ACICULARIS	18.90	37.80	28.35
NITZSCHIA APICULATA		2.70	1.35
NITZSCHIA CAPITELLATA	35.10	21.60	28.35
NITZSCHIA FRUSTULUM	5.40	10.80	8.10
NITZSCHIA HOLSATICA	32.40	27.00	29.70
NITZSCHIA LINEARIS	2.70		1.35
NITZSCHIA MICROCEPHALA	2.70	10.80	6.75
NITZSCHIA REVERSA	2.70	2.70	2.70
GROUP MEAN			171.45
EUGLENOPHYTA			
EUGLENA OXYURIS		2.70	1.35
GROUP MEAN			1.35
CRYPTOPHYTA			
CRYPTOPHORAS FROSA	16.20	16.20	16.20
GROUP MEAN			16.20

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 19

TAXCN	REP A	REP B	MEAN

MICROFLAGELLATES

FLAGELLATE UNIDENTIFIED

121.50	146.50	135.00
		135.00

GROUP MEAN

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 20

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	5.40	10.80	8.10
NUCULARIA SPUMIGERA		.60	.30
GROUP MEAN			8.40
CHLOROPHYTA			
ANKISTRUFESMUS FALCATUS	32.40	32.40	32.40
SPIROGYRA SPP		.50	.25
CHLOROPHYTA I	91.80	108.00	99.90
GROUP MEAN			132.55
CHRYSOPHYTA			
CYCLELLA MEGHINIANA	669.60	248.40	459.00
ACHANTHES MINUTISSIMA	10.80		5.40
MASTOGLIA ELLIPTICA	27.00	21.60	24.30
GYRSTIGHA ACUMINATUM	5.40		2.70
NAVICULA CRYPTOCEPHALA	97.20	21.60	59.40
NAVICULA PELLICULOSA	70.20	10.80	40.50
NAVICULA VIKIDULA		64.80	32.40
NAVICULA SPP	345.60		172.80
NAVICULA SP 2	10.80		5.40

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 20

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
CYBELLA VENTRICOSA	48.60	32.40	40.50
GOMPHOREMA TRIFIDATUM		10.80	5.40
GOMPHOREMA SUBCALVATUM	10.80		5.40
AMPHIPRODA ALATA		10.80	5.40
PHEPALODIA GIBBA		21.60	10.80
CYLINDROTHECA GRACILIS	124.20	86.40	105.30
NITZSCHIA ACICULARIS	27.00	21.60	24.30
NITZSCHIA APICULATA	16.20	10.80	13.50
NITZSCHIA CAPITELLATA	86.40	86.40	86.40
NITZSCHIA FRUSTULUM	75.60	108.00	91.80
NITZSCHIA GRACILIS	5.40		2.70
NITZSCHIA HULSATICA	2921.40	1728.00	2324.70
NITZSCHIA IGHERATA		10.80	5.40
NITZSCHIA LATENS	135.00	194.40	164.70
NITZSCHIA LINEARIS		10.80	5.40
NITZSCHIA MICROCPHALA	64.80	43.20	54.00
SURIRELLA OVATA	10.80	10.80	10.80
GROUP MEAN			3758.40

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 20

TAXON	REP A	REP B	MEAN
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	124.20	162.00	143.10
GROUP MEAN			143.10

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE # 21

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
ANASTRODESMUS FALCATUS	10.80	21.60	16.20
CHLOROPHYTA I	54.00	43.20	48.60
GROUP MEAN			64.80
CHRYSOPHYTA			
CYCLOTELLA MENEZESIANA	626.40	761.40	693.90
SYNEORA PULCHELLA	5.40	27.00	16.20
ACHARATHES MINUTISSIMA	5.40		2.70
PASTEGLOIA ELLIPTICA	5.40	37.80	21.60
GYRSIGMA ACUMINATUM	16.20		8.10
ANNECNEIS Sphaerophora		5.40	2.70
NAVICULA CRYPTOCEPHALA	54.00	48.60	51.30
NAVICULA SALINARUM	5.40		2.70
NAVICULA VIRIDULA		59.40	29.70
NAVICULA SPP	124.20		62.10
NAVICULA SP 2	5.40	59.40	32.40
CYMBELLA VENTRICOSA	27.00	27.00	27.00
GOMPHONEMA INTRICATUM		10.80	5.40
GOMPHONEMA OLIVACEUM		5.40	2.70
AMPHIPRORA ALATA	5.40		2.70

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIELE PUMP

SITE = 21

TAXON	REP A	REP B	MEAN
CHRYSTOPHYTA			
CYLINDROTHECA GRACILIS	10.80	21.60	16.20
NITZSCHIA APICULATA	5.40	32.40	18.90
NITZSCHIA CAPITELLATA	37.80	43.20	40.50
NITZSCHIA FRUSTULUM	43.20	10.80	27.00
NITZSCHIA HOLSATICA	313.20	75.60	194.40
NITZSCHIA LATENS	27.00	5.40	16.20
NITZSCHIA LINEARIS	10.80	5.40	8.10
NITZSCHIA MICROCPHALA	16.20	10.80	13.50
SUPIRELLA OVATA	10.80	16.20	13.50
GROUP MEAN			1309.50
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	81.00	108.00	94.50
GROUP MEAN			94.50

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 22

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	11.60	23.20	17.40
GROUP MEAN			17.40
CHLOROPHYTA			
CLADOPHUA SPP	23.20		11.60
CHLOROPHYTA 1	69.60		34.80
GROUP MEAN			46.40
CHRYSOPHYTA			
CYCLOTELLA MENEHINIANA	1044.00	95.12	569.56
FRAGILARIA VAUCHERIAE		11.60	5.80
SYMEDRA PULCHELLA	58.00		29.00
SYMEDRA ULNA	23.20		11.60
MASTOGLOIA ELLIPTICA	46.40	34.80	40.60
GYRSICHA ACUMINATUM	11.60	23.20	17.40
NAVICULA CRYPTOCEPHALA	104.40	150.80	127.60
NAVICULA MUTICA	11.60	11.60	11.60
NAVICULA PFLICULOSA		11.60	5.80
NAVICULA PROTRACTA	23.20		11.60
NAVICULA SALINARUM VAR. INTERMEDIA	46.40	11.60	29.00

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 22

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA VIRIDULA	92.80	127.60	110.20
NAVICULA SP 2	11.60	11.60	11.60
CYMBELLA AFFINIS		11.60	5.80
CYMBELLA SP 1	11.60	11.60	11.60
AMPHIPROPA ALATA	11.60	23.20	17.40
RHOPALUDIA GIBBERULA		58.00	29.00
CYLINDROTHECA GRACILIS	23.20	11.60	17.40
Hantzschia amphioxys	11.60		5.80
Nitzschia acicularis	11.60		5.80
Nitzschia capitellata	46.40	11.60	29.00
Nitzschia frustulum	104.40	127.60	116.00
Nitzschia holsatica	11.60	11.60	11.60
Nitzschia hungarica	46.40	46.40	46.40
Nitzschia latens	11.60	11.60	11.60
Surirella ovata	127.60	220.40	174.00
Surirella ovalis	.90	.70	.80
Surirella striatula		.50	.25
GROUP MEAN			1463.81

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 22

TAXCN ----- REP A REP B MEAN -----

MICROFLAGELLATES

FLAGELLATE UNIDENTIFIED -----

GROUP MEAN

58.00 58.00 58.00

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 23

TAXCN	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	2.70		1.35
CALOTHRIX SPP	2.70		1.35
GROUP MEAN			2.70
CHLOROPHYTA			
STIGODONUM SPP	.10		.05
AKTISTRODESMUS FALCATUS	2.70	2.70	2.70
CHLOROPHYTA I	27.00	24.30	25.65
GROUP MEAN			28.40
CHRYSOPHYTA			
CYCLITILLA MENECHMIANA	13.50	18.90	16.20
STEPHANODISCUS ASTRIFA	5.40	5.40	5.40
FRAGILARIA VAUCHERIAE	2.70		1.35
SYREDRA ULVA	2.70		1.35
CCCCNEIS PEDICULUS	27.00	32.40	29.70
ACHNANTHES MINUTISSIMA	2.70	2.70	2.70
PHUCOSPHEMIA CURVATA	2.70		1.35
NAVICULA CRYPTOCOPHALA	8.10	10.80	9.45
NAVICULA PELLICULOSA		13.50	6.75

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 23

TAXON	REP A	REP B	MEAN
CHRYSTOPHYTA			
NAVICULA SALINARUM	5.40	43.20	24.30
NAVICULA SALINARUM VAR. INTERMEDIA	27.00		13.50
NAVICULA TRIPUNCTATA		5.40	2.70
NAVICULA VIRIDULA	2.70	8.10	5.40
CALONEIS ALPHISBAENA	2.70		1.35
CALONEIS FACILLUM	2.70	2.70	2.70
CYMBELLA AFFINIS	2.70	2.70	2.70
GIMPHONEMA OLIVACEUM	13.50	13.50	13.50
GIMPHONEMA PARVULUM	5.40	2.70	4.05
EPISTEMIA SUREX	27.00	24.30	25.65
HARTZSCHIA AMPHIOXYS	2.70	2.70	2.70
NITZSCHIA ACICULAFIS	5.40	10.80	8.10
NITZSCHIA CAPITELLATA	16.20	8.10	12.15
NITZSCHIA DISSIPATA		5.40	2.70
NITZSCHIA FRUSTULUM	2.70	10.80	6.75
NITZSCHIA GRACILIS	8.10	8.10	8.10
NITZSCHIA HULSATICA	43.20	35.10	39.15
NITZSCHIA LINEARIS		2.70	1.35
NITZSCHIA NICKOCEPHALA	2.70		1.35
NITZSCHIA PALEA	5.40	5.40	5.40

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 23

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NITZSCHIA REVERSA	2.70	1.35	1.35
CYMATOPLEURA SOLEA	.04	.02	.02
SURIPELLA OVATA	2.70	1.35	1.35
GROUP MEAN			260.57
EUGLENOPHYTA			
EUGLENA PROXIMA	2.70	1.35	1.35
EUGLENA SPP	2.70	1.35	1.35
GROUP MEAN			2.70
CRYPTOPHYTA			
CRYPTOPHYTAS ERUSA	2.70	2.70	2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	43.20	48.60	45.90
GROUP MEAN			45.90

2.4.2.1142

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 24

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
D-SCILLATORIA SPP	5.40		2.70
ANABAENA SPP	2.70		1.35
CALOTHRIX SPP	2.70	2.70	2.70
GROUP MEAN			6.75
CHLOROPHYTA			
SCREDESIMUS QUADRICAUDA		10.80	5.40
CLCSTERIUM BRERISSONII	.08		.04
CLGSTERIUM LEIBLEINII		.04	.02
CHLOROPHYTA I	27.00	27.00	27.00
GROUP MEAN			32.46
CHRYSOPHYTA			
CYCLOTELLA MENEGHIANNA	29.70	8.10	18.90
STEPHANODISCUS ASTRAEA		2.70	1.35
FRAGILARIA LEPTOSTAURON		5.40	2.70
SYNEDRA TENERA		2.70	1.35
SYNECRA ULMA	5.40		2.70
CUCURBITIS PEDICULUS	56.70	27.00	41.85
ACHNARTHES MINUTISSIMA	16.20	18.90	17.55

Appendix H-5-2 (Continued)

(COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 24

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
NAVICULA ARVENSIS	2.70	1.35	
NAVICULA CRYPTOCEPHALA	16.20	18.90	17.55
NAVICULA PELLICULOSA	10.80	18.90	14.85
NAVICULA SALINARUM VAR. INTERMEDIA	54.00	37.80	45.90
NAVICULA TRIPUNCTATA	5.40		2.70
NAVICULA VIRIDULA	8.10	5.40	6.75
CALONEIS AMPHISBAENA		.02	.01
CALONEIS BACILLUM	2.70		1.35
AMPHERA OVALIS VAR. PEDICULUS		2.70	1.35
CENPHONEMA INTRICATUM	2.70		1.35
GUMPHONEMA OLIVACEUM	18.90	27.00	22.95
GUMPHONEMA PARVULUM		2.70	1.35
GUMPHONEMA VENTRICOSUM	2.70		1.35
EPITHEPIA SOREX	70.20	13.50	41.85
EPITHEPIA ZERRA	2.70		1.35
NITZSCHIA ACICULARIS	21.60	2.70	12.15
NITZSCHIA APICULATA	2.70		1.35
NITZSCHIA CAPITELLATA	21.60	13.50	17.55
NITZSCHIA DISSIPATA	5.40		2.70
NITZSCHIA FRUSTULUM	16.20	10.80	13.50

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP.

SITE = 24

TAXGN	REP A	REP B	MEAN
CHRYSOPHYTA			
NITZSCHIA GRACILIS	10.80	2.70	6.75
NITZSCHIA HOLSATICA	43.20	56.70	49.95
NITZSCHIA LATENS		2.70	1.35
NITZSCHIA MICROCEPHALA	8.10	10.80	9.45
NITZSCHIA REVERSA	2.70		1.35
GROUP MEAN			364.51
EUGLENOPHYTA			
EUGLENA SPP	16.20	18.90	17.55
GROUP MEAN			17.55
CRYPTOPHYTA			
CRYPTODUKAS EPOSA	2.70	2.70	2.70
GROUP MEAN			2.70
MICROFLACELLATES			
FLAGELLATE UNIDENTIFIED	67.50	51.30	59.40
GROUP MEAN			59.40

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIPPLE PUMP

SITE = 25

TAXON	REP A	REP B	MEAN
CHLOROPHYTA			
ANKISTRUEDESMUS FALCATUS	2.70	10.80	6.75
SCENEDESMUS QUADRICAUDA	32.40		16.20
CHLOROPHYTA I	13.50	18.90	16.20
GROUP MEAN			39.15
CHRYSOPHYTA			
CYCLOTELLA HENEGHINIANA	5.40	10.80	8.10
STEPHANODISCUS ASTRIFA	2.70	5.40	4.05
FRAGILAFIA PINNATA	13.50	5.40	9.45
FRAGILARIA VAUCHERIAE	8.10	5.40	6.75
SYNEDRA ULNA	8.10	5.40	6.75
CUCULONES PEDICULUS	21.60	13.50	17.55
ACHNANTHES MINUTISSIMA	16.20		8.10
NAVICULA ARVENSIS	2.70		1.35
NAVICULA CRYPTOCYPHALA	10.90	16.20	17.55
NAVICULA PELLICULOSA	13.50	13.50	13.50
NAVICULA SALINARUM	2.70		1.35
NAVICULA SALINARUM VAR. INTERMEDIA	24.30	37.80	31.05
NAVICULA VIRIDULA	2.70	2.70	2.70
CALONES FACILLUM		2.70	1.35

2.4.2.1146

Appendix H-5-2 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 25

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
AMPHORA OVALIS VAR. PEVICULUS	2.70	13.50	8.10
CYMBELLA AFFINIS		2.70	1.35
GOMPHONEMA INTRICATUM	2.70		1.35
GOMPHONEMA OLIVACEUM	24.30	16.20	20.25
GOMPHONEMA PARVULUM	2.70	2.70	2.70
GOMPHONEMA VENTRICOSUM		2.70	1.35
EPISTEMIA SOREX	18.90	13.50	16.20
Hantzschia amphioxys	2.70		1.35
NITZSCHIA ACICULAPIS	5.40		2.70
NITZSCHIA CAPITELLATA	13.50	32.40	22.95
NITZSCHIA DISSIPATA	5.40	5.40	5.40
NITZSCHIA FRUSTULUM	13.50	18.90	16.20
NITZSCHIA GRACILIS	13.50	10.80	12.15
NITZSCHIA HDLSATICA	37.80	70.20	54.00
NITZSCHIA LATENS	2.70	8.10	5.40
NITZSCHIA MICROCEPHALA		2.70	1.35
GROUP MEAN			302.40
EUGLENOPHYTA			
EUGLENA SPP	10.80	32.40	21.60
GROUP MEAN			21.60

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 25

TAXCN	REP A	REP B	MEAN
CRYPTOPHYTA			
CRYPTOPOMAS ERDSA	2.70	2.70	2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	45.90	43.20	44.55
GROUP MEAN			44.55

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 26

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	2.70	5.40	4.05
ANABAENA SPP	5.40		2.70
GROUP MEAN			6.75
CHLOROPHYTA			
ANKISTRODESMUS FALCATUS	2.70		1.35
SCENEDESMUS QUADRICAUDA		10.80	5.40
CHLOROPHYTA I	32.40	18.90	25.65
GROUP MEAN			32.40
CHRYSDOPHYTA			
CYCLOTELLA MENECHINIANA	29.70	10.80	20.25
STEPHANODISCUS ASTRIFA	2.70		1.35
FRAGILARIA CONSTRUFNS	13.50		6.75
FRAGILARIA VAUCHEKIAE	2.70		1.35
CHOCCHETS PEDICULUS	48.60	43.20	45.90
ACHNANTHES LANCEOLATA	10.80		5.40
ACHNANTHES MINUTISSIPA	99.90	13.50	56.70
NAVICULA CRYPTOCEPHALA	16.20	16.20	16.20
NAVICULA PELLICULOSA	24.30	16.20	20.25

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 26

TAXON	REP A	REP B	MEAN
CHRYSTOPHYTA			
NAVICULA SALINARUM VAR. INTERMEDIA	32.40	40.50	36.45
NAVICULA VIRIDULA	5.40	2.70	4.05
NAVICULA SP 2		2.70	1.35
CALOREIS BACILLUM	2.70		1.35
AMPHERY OVALIS	2.70		1.35
AMPHORA OVALIS VAR. PEDICULUS	8.10		4.05
CYMBELLA VENTRICOSA	2.70	2.70	2.70
GOMPHOMA INTRICATUM		5.40	2.70
GOMPHOMA OLIVACEUM	13.50	21.60	17.55
EPITHEMIA SOREX	35.10	40.50	37.80
NITZSCHIA ACICULARIS	18.90	18.90	18.90
NITZSCHIA APICULATA		2.70	1.35
NITZSCHIA CAPITELLATA	24.30	18.90	21.60
NITZSCHIA DISSIPATA	2.70	5.40	4.05
NITZSCHIA FRUSTULUM	13.50	10.80	12.15
NITZSCHIA GRACILIS	16.20	10.80	13.50
NITZSCHIA HULSATICA	51.30	37.80	44.55
NITZSCHIA LINEARIS	2.70	2.70	2.70
NITZSCHIA MICROCPHALA	5.40		2.70
SURIELLA OVATA	2.70		1.35
GROUP MEAN			406.35

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 26

TAXON	REP A	REP B	MEAN
EUGLENDOPHYTA			
EUGLENA SPP	18.90	24.30	21.60
GROUP MEAN			21.60
CRYPTOPHYTA			
CRYPTONONAS EROSA		2.70	1.35
GROUP MEAN			1.35
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	67.50	40.50	54.00
GROUP MEAN			54.00

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 27

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	2.70	2.70	2.70
CALOTHRIX SPP		2.70	1.35
GROUP MEAN			4.05
CHLOROPHYTA			
CHLOROPHYTA I	18.90	24.30	21.60
GROUP MEAN			21.60
CHRYSOPHYTA			
CYCLOTELLA MENECHINTANA	8.10	18.90	13.50
STEPHARDISCUS ASTRAEA	10.80	8.10	9.45
FRAGILARIA LEFTOSTAURCH		5.40	2.70
FRAGILARIA PINNATA		5.40	2.70
FRAGILARIA VAUCHERIAE	2.70		1.35
SYMEDRA ULNA	2.70		1.35
CUCCONEIS PEDICULUS	35.10	35.10	35.10
ACHNANTHES LANCEOLATA	5.40		2.70
ACHNANTHES MINUTISSIMA	32.40	5.40	18.90
NETIUM SPP	2.70		1.35
RAVICULA CRYPTOCEPHALA	16.20	16.20	16.20

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 27

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA PELLICULOSA	27.00	16.20	21.60
NAVICULA SALINARUM VAR. INTERMEDIA	56.70	27.00	41.85
NAVICULA TRIPUNCTATA		5.40	2.70
NAVICULA VIKIDULA	8.10	13.50	10.80
AMPHURA OVALIS VAR. PEDICULUS	2.70		1.35
CYMBELLA STIUATA		2.70	1.35
CYMELELLA VENTRICOSA	5.40	2.70	4.05
GLYPHONEMA INTRICATUM	2.70		1.35
GLYPHONEMA OLIVACEUM	13.50	13.50	13.50
EPISTEMIA SOREX		32.40	16.20
NITZSCHIA ACICULARIS	5.40	16.20	10.80
NITZSCHIA CAPITELLATA	10.80	5.40	8.10
NITZSCHIA DISSIPATA	2.70	5.40	4.05
NITZSCHIA FRUSTULUM	16.20	2.70	9.45
NITZSCHIA GRACILIS	8.10	5.40	6.75
NITZSCHIA HULSATICA	24.30	27.00	25.65
NITZSCHIA LINEARIS	2.70		1.35
GROUP MEAN			286.20

2.4.2.1153

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 27

TAXON	REP A	REP B	MEAN
EUGLENOPHYTA			
EUGLENA SPP	13.50	8.10	10.80
GROUP MEAN			10.80
CRYPTOPHYTA			
CRYPTOMONAS EROSA	5.40	2.70	4.05
GROUP MEAN			4.05
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	45.90	54.00	49.95
GROUP MEAN			49.95

2.4.2.1154

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 28

TAXON	REP A	REP B	MEAN
CYAROPHYTA			
AMPHIEMA SPP	2.70	5.40	4.05
CALOTHRIX SPP	5.40		2.70
GROUP MEAN			6.75
CHLOROPHYTA			
ANKISTRODESCHUS FALCATUS	2.70		1.35
CHLOROPHYTA I	21.60	27.00	24.30
GROUP MEAN			25.65
CHRYSOPHYTA			
CYCLotella MENEGRINIANA	13.50	13.50	13.50
STEPHANODISCUS ASTRAEA		2.70	1.35
DIATOMA VULGARE	2.70		1.35
SYNEDRA ULNA	5.40	2.70	4.05
CUCULNETIS PEDICULUS	27.00	24.30	25.65
CUCULNETIS PLACENTULA		5.40	2.70
ACHRANTHES MINUTISSIMA	5.40		2.70
GYROSTICHA ACUMINATUM		5.40	2.70
NAVICULA CRYPTOCEPHALA	21.60	8.10	14.85
NAVICULA PELLICULOSA	21.60	8.10	14.85

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 28

TAXON	REP A	REP B	MEAN
CHRYSOPLHYTA			
RAVICULA SALINARUM	2.70	2.70	1.35
RAVICULA SALINARUM VAR. INTERMEDIA	21.60	24.30	22.95
RAVICULA VIRIDULA		2.70	1.35
AMPHORA OVALIS VAR. PEDICULUS	2.70		1.35
CYMBELLA AFFINIS	2.70	2.70	2.70
CYMBELLA SINUATA	2.70		1.35
CYMBELLA VENTRICOSA	2.70		1.35
GOMPHOREPA OLIVACEUM	24.30	8.10	16.20
GOMPHOREMA PARVULUM		2.70	1.35
EPITHEMIA SUREX	24.30	18.90	21.60
NITZSCHIA ACICULARIS	5.40	2.70	4.05
NITZSCHIA CAPITELLATA	10.80	16.20	13.50
NITZSCHIA DISSIPATA	5.40		2.70
NITZSCHIA FRUSTULUM	16.20	13.50	14.85
NITZSCHIA GRACILIS	5.40	5.40	5.40
NITZSCHIA HOLSATICA	37.80	18.90	28.35
NITZSCHIA LINEARIS	2.70		1.35
NITZSCHIA MICROCEPHALA	8.10	2.70	5.40
GROUP MEAN			230.85

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 28

TAXON	REP A	REP B	MEAN
EUGLENCOPHYTA			
EUGLENA SPP	13.50	5.40	9.45
GROUP MEAN			9.45
CRYPTOPHYTA			
CRYPTOMONAS EROSA	5.40	8.10	6.75
GROUP MEAN			6.75
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	40.50	32.40	36.45
GROUP MEAN			36.45

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBBLE PUMP

SITE = 29

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSILLATORIA SPP	2.70		1.35
ANABAENA SPP	13.50	16.20	14.85
CALOTHRIX SPP		2.70	1.35
GROUP MEAN			17.55
CHLOROPHYTA			
STIGEODONIUM SPP		5.40	2.70
CLADOPHORA SPP		.70	.35
ARKISTOFUESMUS FALCATUS		2.70	1.35
SCENEDESMUS QUADRICAUDA		16.20	8.10
CHLOPCHYTA I	24.30	18.90	21.60
GROUP MEAN			34.10
CHYSDOPHYTA			
CYCLOTELLA MNECHHIJANA	48.60	62.10	55.35
STEPHANODISCUS ASTRIFA		8.10	4.05
FRAGILARIA LEPTOSTAURUM	13.50	5.40	9.45
FRAGILARIA VAUCHERIAE		2.70	1.35
SYNEDRA PULCHELLA	5.40		2.70
SYNEDRA ULNA		2.70	1.35

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 29

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
COCCONEIS PEDICULUS	48.60		24.30
COCCONEIS FLAGELLATA		2.70	1.35
ACHMANTHES LANCEOLATA	2.70		1.35
ACHMANTHES MINUTISSIMA	8.10	16.20	12.15
NAVICULA ARVENSIS	13.50	10.80	12.15
NAVICULA CRYPTOCEPHALA	18.90	18.90	18.90
NAVICULA PELLICULOSA	35.10	37.80	36.45
NAVICULA SALINARUM VAR. INTERMEDIA	64.80	75.60	70.20
NAVICULA TRIPUNCTATA		5.40	2.70
NAVICULA VIRICULA	18.90	13.50	16.20
CALONEIS BACILLUM		5.40	2.70
CYNELLA AFFINIS	2.70		1.35
GYPHOKEMA ULIVACEUM	10.80	18.90	14.85
EPITHEMIA SOREX	56.70	56.70	56.70
CYLINDROTHECA GRACILIS	5.40	2.70	4.05
NITZSCHIA ACICULAFIS	10.80	27.00	18.90
NITZSCHIA APICULATA	8.10	8.10	8.10
NITZSCHIA CAPITELLATA	48.60	32.40	40.50
NITZSCHIA DISSIPATA	5.40	5.40	5.40
NITZSCHIA FRUSTULUM	18.90	27.00	22.95

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 29

TAXON	REP A	REP B	MEAN
CHRYSDOPHYTA			
NITZSCHIA GRACILIS	16.20	13.50	14.85
NITZSCHIA HOLSATICA	81.00	86.40	63.70
NITZSCHIA LATENS	2.70	5.40	4.05
SURIRELLA OVATA		2.70	1.35
GROUP MEAN			549.45
EUGLENOPHYTA			
EUGLENA SPP	18.90	18.90	18.90
GROUP MEAN			18.90
CRYPTOPHYTA			
CRYPTOPHORAS EROSA	2.70	2.70	2.70
GROUP MEAN			2.70
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	75.60	54.00	64.80
GROUP MEAN			64.80

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 30

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CALOTHRIX SPP	32.40	10.80	21.60
GROUP MEAN			21.60
CHLOROPHYTA			
CHLOROPHYTA I	48.60	37.80	43.20
GROUP MEAN			43.20
CHRYSEOPHYTA			
CYCLOTELLA MENEHINIANA	16.20	16.20	16.20
SYNEDRA ULNA		5.40	2.70
CUCURBITIS PEDICULUS	27.00	37.80	32.40
ACHNATHES MINUTISSIMA	32.40	16.20	24.30
NAVICULA CRYPTOCYPHALA	10.80	21.60	16.20
NAVICULA PELLICULOSA		10.80	5.40
NAVICULA SALINARUM	5.40		2.70
NAVICULA SALINARUM VAR. INTERMEDIA	21.60	32.40	27.00
NAVICULA TRIPUNCTATA		5.40	2.70
NAVICULA VIRIDULA		5.40	2.70
AMPHORA OVALIS VAR. PEOTICULUS	5.40		2.70
CYBELLA AFFINIS	5.40	5.40	5.40

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBL PUMP

SITE = 30

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
CYRSELLA SINUATA	5.40	5.40	2.70
GOMPHONEMA INTRICATUM	5.40	5.40	2.70
GOMPHONEMA OLIVACEUM	27.00	48.60	37.80
EPISTEMIA SOREX	10.80	37.80	24.30
NITZSCHIA ACICULARIS	10.80	21.60	16.20
NITZSCHIA CAPITELLATA	10.80	27.00	18.90
NITZSCHIA DISSIPATA	5.40	10.80	8.10
NITZSCHIA FRUSTULUM	5.40	32.40	18.90
NITZSCHIA HOLSATICA	37.80	27.00	32.40
NITZSCHIA LATENS	21.60	5.40	13.50
GROUP MEAN			315.90
EUGLENIOPHYTA			
EUGLENA SPP	5.40		2.70
GROUP MEAN			2.70
CRYPTOPHYTA			
CRYPTOMONAS ERDSA	5.40	10.80	8.10
GROUP MEAN			8.10

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 30

TAXON	REP A	REP B	MEAN
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	32.40	27.00	29.70
GROUP MEAN			29.70

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 31

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CHROCOCCUS DISPER.SUS	43.20		21.60
OSCILLATORIA SPP	5.40		2.70
CALOTHRIX SPP	5.40		2.70
GROUP MEAN			27.00
CHLOPOPHYTA			
ANKISTRODESMUS FALCATUS	5.40	5.40	5.40
CHLOPOPHYTA I	32.40	37.80	35.10
GROUP MEAN			40.50
CHRYSDOPHYTA			
CYCLOTELLA HENEGHIANA	10.80	21.60	16.20
COCconeis PEDICULUS	32.40	32.40	32.40
ACHNANTHES MINUTISSIMA	21.60	16.20	18.90
NAVICULA CRYPTOCEPHALA	27.00	10.80	18.90
NAVICULA PELLICULUSA	5.40	16.20	10.80
NAVICULA SALINARUM. VAR. INTERMEDIA	27.00	21.60	24.30
NAVICULA TRIPUNCTATA		5.40	2.70
NAVICULA VIRIDULA		5.40	2.70
AMPHORA OVALIS VAR. PEDICULUS	5.40		2.70

2.4.2.1164

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 31

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
GUINPHOEMA OLIVACEUM	32.40	32.40	32.40
EPITHEPIA SUREX	5.40	16.20	10.80
NITZSCHIA ARTICULARIS		5.40	2.70
NITZSCHIA CAPITELLATA	5.40	16.20	10.80
NITZSCHIA DISSIPATA	10.80		5.40
NITZSCHIA FRUSTULUM	10.80	10.80	10.80
NITZSCHIA GRACILIS		10.80	5.40
NITZSCHIA HOLSATICA	32.40	48.60	40.50
NITZSCHIA LATENS	27.00	5.40	16.20
NITZSCHIA MICROCEPHALA	10.80		5.40
GROUP MEAN			270.00
EUGLENOPHYTA			
EUGLENA SPP		10.80	5.40
GROUP MEAN			5.40
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	27.00	27.00	27.00
GROUP MEAN			27.00

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIEVE PUMP

SITE = 32

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	5.40	16.20	10.80
ARAENA SPP	5.40	5.40	5.40
CALOTHRIX SPP	5.40		2.70
GROUP MEAN			18.90
CHLOROPHYTA			
CHLAMYDOMONAS GLABROSA	5.40		2.70
ANKISTRODESMUS FALCATUS	5.40		2.70
CHLOROPHYTA I	27.00	43.20	35.10
GROUP MEAN			40.50
CHRYSOPHYTA			
CYCLITELLA HENEGHIANA	16.20	32.40	24.30
STEPHANODISCUS ASTRAEA	5.40	5.40	2.70
SYEDRA PULCHELLA	5.40	5.40	2.70
SYNECYP ULMA	5.40	5.40	2.70
CUCURETIS PEDICULUS	64.80	59.40	62.10
ACHNANTHES MINUTISSIMA	5.40	10.80	8.10
NAVICULA CRYPTOCEPHALA		21.60	10.80
NAVICULA PELLICULOSA	10.80	10.80	10.80

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSABLE PUMP

SITE = 32

TAXON	REP A	REP B	MEAN
CHRYSLPHYTA			
NAVICULA SALINARUM VAR. INTERMEDIA	16.20	37.80	27.00
NAVICULA TRIPLICATA	5.40		2.70
NAVICULA VIRIDULA		10.80	5.40
CYMBELLA SINUATA	5.40		2.70
CYMBELLA VENTRICIOSA		10.80	5.40
GUMPHONEMA ULIVACEUM		32.40	16.20
GUMPHONEMA SUBCALVATUM	5.40	5.40	5.40
EPITHEMIA SUREX	5.40	16.20	10.80
NITZSCHIA ACICULARIS	5.40	10.80	8.10
NITZSCHIA CAPITELLATA	5.40	21.60	13.50
NITZSCHIA DISSIPATA	5.40		2.70
NITZSCHIA FRUSTULUM	27.00	37.80	32.40
NITZSCHIA GRACILIS	5.40	16.20	10.80
NITZSCHIA HOLSATICA	37.80	64.80	51.30
NITZSCHIA LATENS		21.60	10.80
NITZSCHIA MICROCEPHALA		10.80	5.40
NITZSCHIA REVERSA		5.40	2.70
GROUP MEAN			337.50

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 32

TAXCN	REP A	REP B	MEAN
EUGLENOPHYTA			
EUGLENA SPP	10.80	10.80	10.80
GROUP MEAN			10.80
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	37.80	32.40	35.10
GROUP MEAN			35.10

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 33

TAXCN	REP A	REP B	MEAN
CYANOPHYTA			
OSCILLATORIA SPP	5.40	5.40	5.40
CALOTHRIX SPP		2.70	1.35
GROUP MEAN			6.75
CHLOROPHYTA			
CHLAMYDOMONAS GLOIOSA		2.70	1.35
CHLOROPHYTA I	27.00	18.90	22.95
GROUP MEAN			24.30
CHRYSOPHYTA			
STEPHANODISCUS ASTRAEA	5.40		2.70
FRAGILARIA CONSTIPUENS	5.40		2.70
SYWEDRA ULNA	2.70		1.35
COCCONEIS PEGICULUS	24.30	24.30	24.30
ACHNANTHES MINUTISSIMA	5.40	5.40	5.40
NAVICULA CRYPTOCEPHALA	5.40	10.80	8.10
NAVICULA PELLICULOSA	13.50	8.10	10.80
NAVICULA SALINARUM VAR. INTERMEDIA	13.50	16.20	14.85
NAVICULA TRIPUNCIATA	2.70	2.70	2.70
NAVICULA VIRIDULA	10.80	8.10	9.45

2.4.2.1169

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 33

TAXON	REP A	REP B	MEAN
CHRYSOPHYTA			
NAVICULA SP 2	2.70		1.35
AMPHORA OVALIS	2.70		1.35
AMPHORA OVALIS VAR. PEDICULUS	2.70	2.70	2.70
CYMBELLA AFFINIS	2.70		1.35
CYMBELLA SINUATA		2.70	1.35
GOMPHONEMA INTRICATUM	2.70		1.35
GOMPHONEMA ULIVACEUM	18.90	18.90	18.90
GOMPHONEMA PARVULUM		2.70	1.35
EPITHEMIA SUREX	18.90	10.80	14.85
NITZSCHIA ACICULARIS	5.40	8.10	6.75
NITZSCHIA CAPITELLATA	8.10	18.90	13.50
NITZSCHIA DISSIPATA	2.70		1.35
NITZSCHIA FRUSTULUM		8.10	4.05
NITZSCHIA GRACILIS	5.40	5.40	5.40
NITZSCHIA HULSATICA	24.30	54.00	39.15
NITZSCHIA LATENS	2.70	2.70	2.70
NITZSCHIA MICROCEPHALA		5.40	2.70
GROUP MEAN			202.50

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 33

TAXCN	REP A	REP B	MEAN
EUGLENDOPHYTA			
EUGLENA SPP	2.70	21.60	12.15
GROUP MEAN			12.15
CRYPTOPHYTA			
CRYPTOPHYAS EROSA	5.40	2.70	4.05
GROUP MEAN			4.05
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	35.10	27.00	31.05
GROUP MEAN			31.05

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUPERSIBLE PUMP

SITE = 34

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
CALOTHRIX SPP	2.70		1.35
GROUP MEAN			1.35
CHLOROPHYTA			
ANKISTRODESMUS FALCATUS		2.70	1.35
CHLOROPHYTA I	21.60	18.90	20.25
GROUP MEAN			21.60
CHRYSOPHYTA			
CYCLOTELLA MENECHINIANA	8.10	13.50	10.80
STEPHALODISCUS ASTRATA		2.70	1.35
FRAGILARIA VAUCHEKIAE	5.40	2.70	4.05
SYEDRA ULMA	2.70		1.35
COCONEIS PEOTICULUS	32.40	29.70	31.05
ACHNARTHES MINUTISSIMA	5.40	10.80	8.10
NAVICULA CRYPTOCEPHALA	10.80	5.40	8.10
NAVICULA PELLICULOSA	18.90	16.20	17.55
NAVICULA SALINARUM VAR. INTERMEDIA	35.10	18.90	27.00
NAVICULA TRIPUNCTATA	2.70		1.35
NAVICULA VIRIDULA	2.70	10.80	6.75

Appendix H-5-2 (Continued)

COLLECTION METHOD - SURMERSTALE PUMP

SITE = 34

TAXLN	REP A	REP B	MEAN
CHRYSOPHYTA			
CALONEIS AMPHISTRÆMA	.02		.01
AMPHERA OVALIS VAR. PEDICULUS		5.40	2.70
CYMBELLA AFFINIS		2.70	1.35
CYMBELLA SINUATA	2.70		1.35
CYMBELLA VENTRICOSA		2.70	1.35
GOMPHONEMA INTRICATUM		2.70	1.35
GOMPHONEMA OLIVACEUM	13.50	18.90	16.20
GOMPHONEMA PARVULUM		2.70	1.35
GOMPHONEMA VENTRICOSUM		2.70	1.35
EPITHEMIA SUREX	27.00	16.20	21.60
RHO PALCEDIA GIBBA		2.70	1.35
NITZSCHIA ACICULARIS	5.40	8.10	6.75
NITZSCHIA APICULATA		8.10	4.05
NITZSCHIA CAPITELLATA	5.40	10.80	9.10
NITZSCHIA DISSIPATA	5.40	5.40	5.40
NITZSCHIA FRUSTULUM	5.40	5.40	5.40
NITZSCHIA GRACILIS	13.50	2.70	8.10
NITZSCHIA HULSATICA	27.00	45.90	36.45
NITZSCHIA LATENS	2.70	2.70	2.70
NITZSCHIA LINEARIS	2.70		1.35

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 34

TAXON	REP A	REP B	MEAN
CHLOROPHYTES			
NITZSCHIA MICROCYPHALA	5.40	5.40	5.40
NITZSCHIA REVERSA	2.70	2.70	1.35
GROUP MEAN			252.46
EUGLENDOPHYTES			
EUGLENA SPP	16.20	10.80	13.50
GROUP MEAN			13.50
CRYPTOPHYTES			
CRYPTOMONAS EROSA	5.40	5.40	5.40
GROUP MEAN			5.40
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	32.40	21.60	27.00
GROUP MEAN			27.00

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 35

TAXON	REP A	REP B	MEAN
CYANOPHYTA			
ANABAENA SPP	2.70		1.35
CALOTHRIX SPP	5.40		2.70
GROUP MEAN			4.05
CHLOROPHYTA			
STIGEODONTIUM SPP		.12	.06
ANKISTRODESMUS FALCATUS		5.40	2.70
CHLOROPHYTA I	27.00	40.50	33.75
GROUP MEAN			36.51
CHRYSOPHYTA			
CYCLOTELLA MENEGHINIANA	8.10	2.70	5.40
STEPHANODISCUS ASTRAEA	5.40		2.70
FRAGILARIA PINNATA	5.40		2.70
CUCULIIS PEDICULUS	21.60	48.60	35.10
ACHNANTHES MINUTISSIMA	5.40	8.10	6.75
NAVICULA ARVENSIS	2.70		1.35
NAVICULA CRYPTOCEPHALA	8.10	8.10	6.10
NAVICULA CUSPIDATA		.02	.01
NAVICULA PELLICULOSA	16.20	24.30	20.25

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBERSIPPLE PUMP

SITE = 35

TAXON	REP A	REP B	MEAN
CHRYSTOPHYTA			
NAVICULA SALINARUM VAR. INTERMEDIA	21.60	13.50	17.55
NAVICULA VIRIDULA	2.70	2.70	2.70
AMPHIGRA PVALIS VAR. PEDICULUS		2.70	1.35
CYMBELLA AFFINIS	8.10	2.70	5.40
GUMPHUREMA ULIVACCUM	8.10	5.40	6.75
GUMPHUREMA PARVULUM	5.40	2.70	4.05
GUMPHUREMA VENTRICOSUM	2.70		1.35
EPITHEMIA SOREX	10.80	5.40	8.10
NITZSCHIA ACICULARIS	5.40	2.70	4.05
NITZSCHIA CAPITELLATA	10.80	13.50	12.15
NITZSCHIA DISSIPATA		2.70	1.35
NITZSCHIA FRUSTULUM	2.70	5.40	4.05
NITZSCHIA GRACILIS	2.70	5.40	4.05
NITZSCHIA HULSATICA	29.70	27.00	28.35
NITZSCHIA LATENS	5.40	2.70	4.05
NITZSCHIA MICROCEPHALA		2.70	1.35
NITZSCHIA REVERSA		2.70	1.35
CYMATOPLURA SOLEA		.02	.01
SURIRELLA ANGUSTATA		2.70	1.35
GROUP MEAN			191.72

Appendix H-5-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 35

TAXON	REP A	REP B	MEAN
EUGLENIOPHYTA			
EUGLENA PROXIMA	2.70		1.35
EUGLENA SPP	8.10	8.10	8.10
GROUP MEAN			9.45
CRYPTOPHYTA			
CRYPTOPHYTES EROSA	8.10		4.05
GROUP MEAN			4.05
MICROFLAGELLATES			
FLAGELLATE UNIDENTIFIED	54.00	54.00	54.00
GROUP MEAN			54.00

2.4.3 ZOOPLANKTON

2.4.3 Zooplankton

Appendices H-6-1 and H-7-1 list the zooplankton taxa observed during the July - August 1976 and August - September 1976 sampling periods. The quantitative data for the two sampling periods is presented in Appendices H-6-2 and H-7-2.

The July - August 1976 Zooplankton densities varied considerably among the habitats, ranging from over 70,000 org/m³ at the pond stations on Tract C-a to less than 60,000 org/m³ in the White River. The high densities at the pond stations on tract were a direct result of the abundance of Ostracods at Station 14. A high diversity of littoral rotifers occurred at all the stations other than the those at the headwaters. Centropyxis spp. were the dominant protozoan forms at all habitats. Cladocera dominated the Crustacea of the Yellow Creek stations, but Bryocamptus hiemalis copepod, was often the only Crustacean at the headwaters.

Zooplankton densities were generally lower in August - September 1976 than in previous months. Densities ranged from approximately 4,000 org/m³ in the White River to over 12,000 org/m³ at the pond stations on tract. As in previous months, Centropyxis spp. dominated the protozoan fauna at all habitats. In addition, peritrich ciliates were often abundant at Yellow Creek and White River stations. The rotifer fauna of the headwater stations was composed predominately of unidentified monogonont rotifers. A more diverse fauna including Lepadella, Lecane, and Euchlanis occurred at the other habitats. The dominant Crustacea at the headwater stations included Bryocamptus hiemalis, Paracyclops fimbriatus poppei and Ostracods, whereas Alona circumfimbriata, Pleuroxus aduncus, and nauplii were the more abundant forms at Yellow Creek. Few Crustacea occurred in the August - September White River samples.

2.4.3 - Zooplankton Data

ZOOPLANKTON RAW DATA



APPENDIX H-6-1

ZOOPLANKTON TAXA OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976



ZOOPLANKTON TAXA OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES, JULY AUGUST 1976.

COLLECTION METHOD - SUBMERSIBLE PUMP

PROTOZOA

- CENTROPYXIS ACULEATA
- CENTROPYXIS ARCELLOIDES
- CENTROPYXIS CONSTRICTA
- CENTROPYXIS ECORNIS
- CILIATES UNIDENTIFIED
- COTHURNIA SPECIES
- CYPODERTIA AMPULLA
- DIFFLUGIA ACUMINATA
- DIFFLUGIA GRAMEN
- DIFFLUGIA LANCEOLATA
- DIFFLUGIA LEBES
- DIFFLUGIA LOBOSTOMA
- DIFFLUGIA SPECIES
- EPISTYLIS SPECIES
- EUGLYPHA COMPRESSA
- VORTICELLA SPECIES
- ZOOHARNIUM SPECIES

ROTIFER

- BOELLECIDEA SPECIES

Appendix H-6-1 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

RLTIFER

BRACHIDRUS QUADRIDENTATUS

CEPHALODELLA FORFICULA

CEPHALODELLA GIRRA

CEPHALODELLA SPECIES

CEPHALODELLA VOLVICICOLA

COLURELLA ADRIATICA

EUCHLANIS DILATATA

KERATELLA COCHLEARIS

KERATELLA QUADRATA

LECAENE LUNA

LEPADELLA OVALIS

LEPADELLA PATELLA

MONOGONONTA SPECIES

MONOSTYLA BULLA

MONOSTYLA CLOSTERCERCA

MONOSTYLA LUNARIS VAR. X

MONOSTYLA LUNARIS

MUNDSTYLA QUADRIDENTATA

MYTILINA VENTRALIS

Appendix H-6-1 (Continued)

COLLECTION METHOD - SUPERSIBBLE PUMP

POGONIFER

NOTHOLCA ACUMINATA

NOTHOLCA SQUAMULA

PUMPHOLYX SULCATA

TRICHOTPIA POCILLUM

TRIPLEUCHLANIS PPLICATA

TARDIGRADA

TARCIGRADA UNIDENTIFIED

CLADOCERA

ALONA CIRCUMFIMBRIATA

CERIODAPHNIA QUADRANGULA

CHYDORUS SPHAERICUS

DAPHNIA SPECIES

MOINA SPECIES

PLEURUXUS ADUNCUS

SCAPHOLEBERIS KINGI

SIMCEPHALUS VETULUS

OSTRACODA

OSTRACODA SPECIES

COPEPODA (CYCLOPOIDA)

CYCLOPOID COPEPODITES

CYCLOPS RICUSPICATUS THOMASI

CYCLOPS SPECIES

CYCLOPS VARICANS RUEPELLUS

Appendix H-6-1 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

COPEPODA (CYCLOPOIDA)

CYCLOPS VERNALIS

EUCYCLOPS AGILIS

EUCYCLOPS SPERATUS

PARACYCLOPS FIBRIATUS POPPEI

COPEPODA (HARPACTICOIDA)

BRYCCAMPTUS HIEMALIS

HARPACTICOID COPEPOCIDES

MORARIA AFFINIS

PARASTENOCARIS SPECIES

COPEPODA (GENERALI)

NAUPLII

AMPHIPODA

HYALELLA AZTECA

APPENDIX H-6-2

DENSITIES OF ZOOPLANKTON OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

DENSITIES OF ZOOPLANKTON OBSERVED DURING
 RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976.1
 (Data are expressed as org/m³)

SITE = 1

TAXEN	REP A	REP B	MEAN
PRUTISTA			
CENTROPYXIS ACULFATA	200.00		100.00
CENTROPYXIS ARCELLUOIDES	200.00		100.00
CENTROPYXIS CENSTRICTA	400.00	1000.00	700.00
VORTICELLA SPECIES	200.00		100.00
GROUP MEAN			1000.00
ROTIFER			
TRICHUETRIA POCILLUM	200.00		100.00
GROUP MEAN			100.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	10.00		5.00
GROUP MEAN			5.00
COPEPODA (HARPACTICOIDA)			
ERYCAMPYXIS HIEMALIS	30.00	70.00	50.00
HARPACTICOID COPEPODITES	20.00		10.00
GROUP MEAN			60.00

2.4.3.392

Stations 6, 10 - 12, and 15 - 19 were dry at the time of sampling.

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 1

TAXON	REP A	REP B	MEAN
CUPEPODA (GENERAL)	400.00	400.00	400.00
NAUPLII			
GROUP MEAN			400.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 2

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS CONSTRICTA	600.00	2000.00	1300.00
DIFFLUCIA LEUES		200.00	100.00
VORTICELLA SPECIES	600.00	2400.00	1500.00
GROUP MEAN			2900.00
RUTIFER			
MURDUMONITA SPECIES		200.00	100.00
GROUP MEAN			100.00
OSTRACODA			
OSTRACODA SPECIES		10.00	5.00
GROUP MEAN			5.00
COPEPODA (HARPACTICUIDA)			
PRYDCAPTUS HIEMALIS	80.00	230.00	155.00
HARPACTICUID COPEPODITES	20.00	60.00	40.00
GROUP MEAN			195.00
COPEPODA (GENERAL)			
NAUPLII		400.00	200.00
GROUP MEAN			200.00

2.4.3.394

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXON	REP A	REP B	MEAN
PRYTZIA			
CENTROPYXIS ACULFATA		600.00	300.00
CENTROPYXIS ARCFLOIDES	200.00		100.00
CENTROPYXIS CENSTRICTA	7200.00	4400.00	5800.00
CENTROPYXIS FCORNIS	1400.00	1600.00	1500.00
CILIATES UNIDENTIFIED	1000.00	1400.00	1200.00
COTURNIA SPECIES		200.00	100.00
OIFFLUGIA ACUMINATA	400.00	400.00	400.00
OIFFLUGIA LEDES	600.00	1400.00	1000.00
VORTICELLA SPECIES	200.00	400.00	300.00
GROUP MEAN			10700.00
ROTIFFER			
EDELLOIDEA SPECIES	1000.00	800.00	900.00
PTROGONIA SPECIES	1200.00	400.00	800.00
GROUP MEAN			1700.00
TAROIGRADA			
TARDIGRADA UNIDENTIFIED	60.00	20.00	40.00
GROUP MEAN			40.00

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXCN	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	30.00	20.00	25.00
GROUP MEAN			25.00
COPEPODA (CYCLOPOIDA)			
CYCLOPID COPEPODITES	10.00		5.00
GROUP MEAN			5.00
COPEPODA (HARPACTICOIDA)			
BRYCAMPTUS HIEMALIS	270.00	190.00	230.00
HARPACTICOID COPEPODITES	110.00	30.00	70.00
MURARIA AFFINIS		70.00	35.00
GROUP MEAN			335.00
COPEPODA (GENERAL)			
NAUPLII	1000.00	1000.00	1000.00
GROUP MEAN			1000.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 4

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	200.00		100.00
CENTROPYXIS CONSTRICTA	3600.00	2000.00	2800.00
CENTROPYXIS ECRINIS	1000.00		500.00
VORTICELLA SPECIES		200.00	100.00
GROUP MEAN			3500.00
ROTIFER			
EDELLEIODEA SPECIES	600.00	400.00	500.00
LEPADELLA PATELLA	700.00	200.00	200.00
MORUGGOMYXIA SPECIES	400.00		200.00
MONUSTYLA CLOSTERCERCA	400.00		200.00
MONUSTYLA LUNARIS	200.00		100.00
GROUP MEAN			1200.00
CLADOCERA			
CEPIGOOPHIA QUADRANGULA	10.00	10.00	10.00
SCAPHOLEPERIS KINGI	20.00		10.00
GROUP MEAN			20.00

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 4

TAXON	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	1040.00	1070.00	1055.00
GROUP MEAN			1055.00
COPEPODA (CYCLOPOIDA)			
CYCLOPOID COPEPODITES		10.00	5.00
GROUP MEAN			5.00
COPEPODA (PARPACTICOIDA)			
PRYCAEPTUS HIEMALIS	90.00	20.00	55.00
PARPACTICOID COPEPODITES	20.00		10.00
GROUP MEAN			65.00
COPEPODA (GENERAL)			
NAUPLII		600.00	300.00
GROUP MEAN			300.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 5

TAXON	REP A	REP B	MEAN
PRUTICZOA			
CENTROPYXIS ACULEATA	200.00	400.00	300.00
CENTROPYXIS ARCELLOIDES		200.00	100.00
CENTROPYXIS CONSTRICTA	1600.00	600.00	1100.00
CENTROPYXIS FORMIS	600.00	200.00	400.00
CILIATES UNIDENTIFIED	200.00	800.00	500.00
DIFFLUGIA GRAMEN	200.00	200.00	200.00
DIFFLUGIA LERES	200.00		100.00
VORTICELLA SPECIES		200.00	100.00
GROUP MEAN			2800.00
RUTIFER			
CEPHALODELLA SPECIES	1200.00	800.00	1000.00
CEPHALODELLA VOLVOVICELA	200.00		100.00
EUCHLARIIS DILATATA		200.00	100.00
LECAE LUNA		600.00	300.00
LEPADELLA PATELLA	600.00	800.00	700.00
MONOGONANTA SPECIES	200.00		100.00
MONOSTYLA BULLA	1200.00	800.00	1000.00
MONOSTYLA CLUSTERGERCA	600.00		300.00
MONOSTYLA LUNARIS	400.00	400.00	400.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 5

TAXON	REP A	REP B	MEAN
ROTIFER			
RHITHILCA SQUAMULA	200.00		100.00
TRICHRITRIA POCILLUM	200.00	200.00	200.00
GROUP MEAN			4300.00
CLADOCERA			
ALUNA CIRCUMFIMBRATA	40.00	20.00	30.00
CEPIDAPHNIA CUADRANGULA	220.00	220.00	220.00
CHYDORUS SPHAERICUS	130.00	210.00	170.00
MUNA SPECIES	10.00		5.00
PLEURONX ADUNCUS	150.00	160.00	155.00
SCAPHOLEBERIS KINGI	40.00	40.00	40.00
SIMUCEPHALUS VETULUS	80.00	40.00	60.00
GROUP MEAN			680.00
OSTRACODA			
OSTRACODA SPECIES	60.00	30.00	45.00
GROUP MEAN			45.00
CIUPELIDA (CYCLOPTIDA)			
CYCLUPID CUPEPODITES	170.00	150.00	160.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 5

TAXON	REP A	REP B	MEAN
COLEPODA (CYCLOPOGIDA)			
CYCLOPS VERNALIS	10.00		5.00
EUCYCLOPS AGILIS	60.00	70.00	65.00
EUCYCLOPS SPERATUS	30.00	20.00	25.00
PARACYCLOPS FIMBRIATUS POPPEI	30.00	10.00	20.00
GROUP MEAN			275.00
COLEPODA (GENERAL)			
NAUPLII	1800.00		900.00
GROUP MEAN			900.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 7

TAXON	REP A	REP B	MEAN
PROTUZZOA			
CENTROPYXIS ACULEATA	400.00		200.00
CENTROPYXIS ARCELLIODES	400.00	600.00	500.00
CENTROPYXIS CLNSTRICTA	4800.00	5400.00	5100.00
CENTROPYXIS ECRNIS	600.00	800.00	700.00
CILIATES UNIDENTIFIED	800.00		400.00
CYPRIDERIA AMPULLA	200.00	200.00	200.00
DIFFLUCIA LEBES	200.00		100.00
GROUP MEAN			7200.00
ROTIFER			
CEPHALDELLA SPECIES		200.00	100.00
CEPHALDELLA VOLVUCICOLA		400.00	200.00
MONOCOMUTA SPECIES	600.00	400.00	500.00
GROUP MEAN			800.00
CLADOCERA			
CERTIDAPHNIA CUACHANGULA	10.00		5.00
GROUP MEAN			5.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPPERSIBL PUMP

SITE = 7

TAXCH	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	3120.00	3760.00	3440.00
GROUP MEAN			3440.00
COPEPODA (CYCLHPEIDA)			
CYCLOPID COPEPODITES	10.00	30.00	20.00
PARACYCLOPS FIMBRIATUS POPPEI	60.00	60.00	60.00
GROUP MEAN			80.00
COPEPODA (PARPACTICIDA)			
BRYOCAMPTUS HIEMALIS	10.00		5.00
GROUP MEAN			5.00
COPEPODA (GENERAL)			
NAUPLII		200.00	100.00
GROUP MEAN			100.00
AMPHIPODA			
HYALELLA AZTECA	10.00		5.00
GROUP MEAN			5.00

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 8

TAXLN	REP A	REP B	MEAN
PROTIZOA			
CENTROPYXIS ACULEATA	800.00	200.00	500.00
CENTROPYXIS ARCELLUIDES	200.00	200.00	200.00
CENTROPYXIS CENSTRICTA	1600.00	1000.00	1300.00
CENTROPYXIS ECUPIIS	200.00		100.00
CILIATES UNIDENTIFIED	200.00	1600.00	1000.00
CYPHODERTA AMPULLA	200.00		100.00
DIFFUGIA LANCEULATA		200.00	100.00
DIFFUGIA SPECIES	200.00		100.00
GROUP MEAN			3400.00
RUTIFERA			
ROPELLIDEA SPECIES	200.00	200.00	200.00
CYPHALIDELLA GIRRA		200.00	100.00
MIRACIDONTA SPECIES		200.00	100.00
GROUP MEAN			400.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	90.00	70.00	80.00
GROUP MEAN			80.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERSTABLE PUMP

SITE = 8

TAXON	REP A	REP B	MEAN
CLADOCERA			
PLEURODUS ADUNCUS	10.00	10.00	10.00
GROUP MEAN			10.00
CYPRIDIA			
CYPRIDIA SPECIES	140.00	210.00	175.00
GROUP MEAN			175.00
COPEPODA (HARPACTICOIDA)			
ERYCARTIUS HIEHALIS	10.00	30.00	20.00
HARPACTICOID COPEPODITES	10.00		5.00
MORAKIA AFFINIS	10.00		5.00
GROUP MEAN			30.00
COPEPODA (GENERAL)			
NAUPLII		200.00	100.00
GROUP MEAN			100.00

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 9

TAXON	REP A	REP B	MEAN
PRGTOZUA			
CENTROPYXIS ACULEATA	400.00	200.00	300.00
CENTROPYXIS ARCELLIGIDES	200.00		100.00
CENTROPYXIS CONSTRICTA	2800.00	2400.00	2600.00
CENTROPYXIS ECRINIS	200.00	400.00	300.00
DIFFLUCIA LEPES		600.00	300.00
GROUP MEAN			3600.00
ROTIFER			
ROELLIDEA SPECIES		400.00	200.00
CEPHALCOELLA FORFICULA		200.00	100.00
CEPHALCOELLA GIRRA		400.00	200.00
CEPHALCOELLA VOLVOVICULA		400.00	200.00
LECANE LUNA		200.00	100.00
LEPADELLA PATELLA		400.00	200.00
MUNDGORONTA SPECIES	200.00		100.00
MEMUSTYLA CLESTERPCECA		200.00	100.00
GROUP MEAN			1200.00
CLADOCERA			
PLEUROXUS AOUNCUS	20.00	10.00	15.00
GROUP MEAN			15.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 9

TAXON	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	610.00	500.00	555.00
GROUP MEAN			555.00
COPEPODA (CYCLOPOIDA)			
CYCLOPID COPEPODITES		10.00	5.00
PARACYCLOPS FIMBRIATUS PÜPPÉI	70.00	40.00	55.00
GROUP MEAN			60.00
COPEPODA (HARPACTICOIDA)			
BRUCAMPTUS HIEMALIS	30.00		15.00
HARPACTICOID COPEPODITES	10.00	20.00	15.00
MICARIA AFFINIS	20.00		10.00
PARASTENOICARIS SPECIES		10.00	5.00
GROUP MEAN			45.00
COPEPODA (GENERAL)			
NAUPLII	200.00	400.00	300.00
GROUP MEAN			300.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERSIPPLE PUMP

SITE = 13

TAXON	REP A	REP B	MEAN
PROTISTA			
CENTROPYXIS ACULEATA	400.00	400.00	400.00
CENTROPYXIS ARCELLOIDES	200.00	200.00	100.00
CENTROPYXIS CONSTRICTA	2400.00	3000.00	2700.00
CENTROPYXIS ECOMNIS	1200.00	600.00	900.00
EUGLYPHA COMPRESSA	200.00		100.00
GROUP MEAN			4200.00
ROTIFER			
ROELLIDIA SPECIES	1400.00	1400.00	1400.00
EUCHLANS DILATATA	200.00		100.00
LEPADELLA PATELLA	200.00	400.00	300.00
MUTHELLA ACUMINATA		200.00	100.00
GROUP MEAN			1900.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	10.00		5.00
GROUP MEAN			5.00
CLADOCERA			
PLEUROXUS ADUACUS	170.00	80.00	125.00
GROUP MEAN			125.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 13

TAXON	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	1060.00	660.00	860.00
GROUP MEAN			860.00
COPEPODA (CYCLOPOIDA)			
CYCLOPOID COPEPODITES	20.00	10.00	15.00
EUCYCLIPS AGILIS		10.00	5.00
PARACYCLOPS FIMBRIATUS PIPPEL	50.00	60.00	55.00
GROUP MEAN			75.00
COPEPODA (HARPACTICOIDA)			
BYDCAEPTUS HENALIS	10.00		5.00
HARPACTICOID COPEPODITES		30.00	15.00
MURARIA AFFINIS		10.00	5.00
GROUP MEAN			25.00
COPEPODA (GENERAL)			
NAUPLII	400.00	600.00	500.00
GROUP MEAN			500.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 14

TAXON	REP A	REP B	MEAN
PRYTOSZNA			
CENTROPYXIS ACULEATA	600.00	1200.00	1000.00
CENTROPYXIS CNSTRICTA	200.00	200.00	200.00
CENTROPYXIS ECORNIS		200.00	100.00
CILIATES UNIDENTIFIED	400.00		200.00
DIFFLUGIA GRAMEN	600.00	2000.00	1300.00
VORTICELLA SPECIES	4400.00		2200.00
GROUP MEAN			5000.00
ROTIFER			
BOELLICIDEA SPECIES	17200.00	9200.00	13200.00
EUCHLARIIS DILATATA	800.00	400.00	600.00
LECAE LUNA	1000.00	1000.00	1000.00
LEPADELLA PATELLA	1400.00	1400.00	1400.00
MONOSTYLA BULLA	400.00		200.00
MONOSTYLA CLOSTERUCERCA	2600.00	2400.00	2500.00
NOTHULCA ACUMINATA	400.00	1000.00	700.00
GROUP MEAN			19600.00
CLADUCEKA			
ALCNA CIRCUMFIMBRIATA	200.00		100.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 14

TAXON	REP A	REP B	MEAN
CLADOCERA			
CHYROCUS SPHAERICUS	200.00		100.00
PLEUROXUS ADUNCUS	33400.00	21600.00	27500.00
GROUP MEAN			27700.00
OSTRACODA			
OSTRACIDA SPECIES	138800.00	100800.00	119800.00
GROUP MEAN			119800.00
COPEPUDA (CYCLOPOIDA)			
CYCLOPOID COPEPODITES	1200.00	200.00	700.00
GROUP MEAN			700.00
COPEPUDA (GENERAL)			
NAUPLII	400.00	1000.00	700.00
GROUP MEAN			700.00

COLLECTION METHOD - SUMMERSIBLE PUMP

SITE = 19

TAXCN	REP A	REP B	MEAN
PROTOZOA			
CILIATES UNIDENTIFIED	200.00		100.00
GROUP MEAN			100.00
RUFIFER			
BOLELLIDEA SPECIES	200.00	600.00	400.00
BRACHICLAVUS QUADRIDENTATUS	200.00	200.00	200.00
CEPHALOPHELLA GIBBA	200.00		100.00
COLURELLA ADRIATICA		200.00	100.00
EUCHLARIIS DILATATA	200.00	400.00	300.00
LECANI LUNA	11400.00	12200.00	11800.00
LEPADELLA PATELLA	400.00	600.00	500.00
MUNICODONTA SPECIES	200.00		100.00
MUNOSTYLA PULLA	5200.00	5000.00	5100.00
MUNOSTYLA CLOSTEROCYFCA	7400.00	4400.00	5900.00
MUNOSTYLA QUADRIDENTATA	6000.00	3000.00	4500.00
GROUP MEAN			29000.00
CLADOCERA			
ALINA CIRCUMFIMBRATA	1690.00	1070.00	1380.00
CERIODAPHNIA QUADRANGULA	10.00		5.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 19

TAXON	REP A	REP B	MEAN
CLADOCERA			
SIMULIUM VITULUS	150.00	190.00	170.00
GROUP MEAN			155.00
COPEPODA (CYCLOPOIDA)			
CYCLOPID COPEPODITES	540.00	690.00	615.00
EUCYCLOPS AGILIS	160.00	110.00	135.00
GROUP MEAN			750.00
COPEPODA (GENERAL)			
NAUPLII		200.00	100.00
GROUP MEAN			100.00
AMPHIPODA			
HYALELLA AZTECA	80.00	20.00	50.00
GROUP MEAN			50.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 20

TAXON	REP A	REP B	MEAN
PROTISTA			
CENTROPYXIS CONSTRICTA	400.00		200.00
GROUP MEAN			200.00
ROTIIFER			
BRACHILCHUS QUADRIDENTATUS	7600.00	8600.00	8100.00
CEPHALOCHELLA VOLVUCICOLA	400.00		200.00
EUCHLARIIS DILATATA	1600.00	400.00	1000.00
LECARE LUNA	4400.00	4000.00	4200.00
MOROGORDITA SPECIES	1600.00	1200.00	1400.00
MORUSTYLA RULLA	200.00		100.00
MORUSTYLA QUADRIDENTATA	1200.00	1000.00	1100.00
TRIPLEUCHLARIIS PPLICATA	7600.00	7400.00	7600.00
GROUP MEAN			23700.00
CLADOCERA			
ALONA CIRCUMFIMBRIATA	200.00	150.00	175.00
PLEURONYX ADUACUS	10.00	10.00	10.00
GROUP MEAN			185.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 20

TAXLN	REP A	REP B	MEAN
-----	-----	-----	-----
ESTRACODA			
OSTRACODA SPECIES	410.00	250.00	330.00

GROUP MEAN			330.00
CUPEPDA (CYCLOPOIDA)			
CYCLIPID CUPEPIDITES	10.00		5.00

CYCLIPS VERJALIS	10.00	50.00	30.00

EUCYCLIPS AGILIS		10.00	5.00

PARACYCLOPS FIMBRIATUS POPPEI		10.00	5.00

GROUP MEAN			45.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 21

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS CENSTRICTA		200.00	100.00
CENTROPYXIS ECOMNIS	200.00		100.00
DIFFLUCJA LEDES	200.00		100.00
GROUP MEAN			300.00
ROTIFER			
BOELLHIDEA SPECIES	1200.00	600.00	900.00
BRACHICERUS QUADRIDENTATUS	3800.00	5800.00	4800.00
EUCHLAPHS OILATATA	2000.00	1400.00	1700.00
LECAHE LUNA	1600.00	1200.00	1400.00
LEPADELLA PATELLA	200.00		100.00
MEMPHIGURONTA SPECIES	200.00	200.00	200.00
MONUSTYLA BULLA	400.00		200.00
PONDUSTYLA QUADRIDENTATA	200.00		100.00
MYTILINA VENTRALIS		200.00	100.00
TRIPLEUCLANIS PLICATA	3000.00	1000.00	2000.00
GROUP MEAN			11500.00
CLADOCERA			
ALPHA CIRCUMFIMBRATA	70.00	100.00	85.00
GROUP MEAN			85.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 21

TAXON	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	7080.00	9050.00	8065.00
GROUP MEAN			8065.00
COPEPODA (CYCLOPOIDA)			
CYCLIPID COPEPODITES	60.00	70.00	65.00
CYCLIPS VERNALIS	50.00		25.00
EUCYCLIPS SPERATUS		10.00	5.00
GROUP MEAN			95.00
COPEPODA (HARPACTICOIDA)			
HARPACTICOID COPEPODITES		10.00	5.00
GROUP MEAN			5.00
COPEPODA (GENERAL)			
NAUPLII	800.00		400.00
GROUP MEAN			400.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 22

TAXON	REP A	REP B	MEAN
PROTOZOA			
CFRITROPYXIS CNSTRICTA	400.00	200.00	200.00
GROUP MEAN		200.00	
ROTIFER			
RDELLUIDEA SPECIES	1200.00	3600.00	2400.00
BRACHIURUS QUADRIDENTATUS	2000.00	1400.00	1700.00
CEPHALODILLA VOLVICICOLA	200.00	400.00	300.00
FUCHLARIIS DILATATA	2000.00	600.00	1300.00
LECAE LUNA	600.00	600.00	600.00
MUNDONGORITA SPECIES	200.00		100.00
MUNDUSTYLA PULLA	1000.00	600.00	800.00
MUNDUSTYLA CLESTERUCERCA		200.00	100.00
MUNDUSTYLA LUMARIS VAR. X	200.00		100.00
TRIPLECHLANTIS PLICATA	1000.00	400.00	700.00
GROUP MEAN			6100.00
CLADOCERA			
ALPHEA CIRCUMFIMBRIATA	370.00	280.00	325.00
CHYDORUS SPHAERICUS	10.00		5.00
DAPHNIA SPECIES	10.00		5.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SURMEKSIRLE PUMP

SITE = 22

TAXON	REP A	REP B	MEAN
CLADOCERA			
PLEUPODIXUS ADURCUS	20.00	820.00	420.00
GROUP MEAN			755.00
DSTRACUDA			
DSTRACUDA SPECIES	1090.00	4490.00	2790.00
GROUP MEAN			2790.00
COPEPODA (CYCLOPOIDA)			
CYCLOPLIO COPEPODITES	2310.00	1390.00	1850.00
CYCLOPS SPECIES	10.00	20.00	15.00
CYCLOPS VARIANS PUPILLUS		20.00	10.00
CYCLOPS VERNALIS	90.00	140.00	115.00
EUCYCLOPS AGILIS	10.00		5.00
GROUP MEAN			1995.00
COPEPODA (GENERAL)			
NAUPLII	4400.00	2800.00	3600.00
GROUP MEAN			3600.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 23

TAXON	RFP A	REP B	MEAN
PROTISTAZOA			
CENTROPYXIS ACULCATA	200.00	400.00	300.00
CENTROPYXIS ARCELLIPIDES	1200.00	1200.00	1200.00
CENTROPYXIS CONSTRICTA		600.00	300.00
CENTROPYXIS EORNIS	200.00		100.00
EPISTYLIS SPECIES		600.00	300.00
ZOOHAPNIUM SPECIES		4000.00	2000.00
GROUP MEAN			4200.00
ROTIFER			
BDLELLIDEA SPECIES	400.00		200.00
CEPHALODELLA SPECIES		200.00	100.00
LEPADELLA PATELLA	800.00	600.00	700.00
MONOSTYLA CLUSTEROCERCA	200.00	200.00	200.00
NOTHOLCA ACUMINATA		200.00	100.00
NOTHOLCA SQUAMULA	200.00		100.00
GROUP MEAN			1400.00
CLADOCERA			
PLEUROXUS ADURCUS	180.00		90.00
GROUP MEAN			90.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SURMERSIRLF PUMP

SITE = 23

TAXLN	REP A	REP B	MEAN
OSTRACIDA			
OSTRACIDUF SPFCIES	170.00	50.00	110.00
GROUP MEAN			110.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERMERSIBLE PUMP

SITE = 24

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	400.00	1000.00	700.00
CENTROPYXIS ARCELLINOIRES	1400.00	1400.00	1400.00
CENTROPYXIS CONSTRICTA	600.00	400.00	500.00
CENTROPYXIS ECRINIS		200.00	100.00
DIFFLUCIA LERES		400.00	200.00
DIFFLUGIA LOPLSTOMA	400.00		200.00
EPISTYLIS SPECIES	1000.00	3800.00	2400.00
VORTICELLA SPECIES	200.00		100.00
GROUP MEAN			5600.00
RUTIFER			
MUNUSTYLA BULLA		200.00	100.00
NUTHOLCA SQUAMULA		200.00	100.00
GROUP MEAN			200.00
CLADOCERA			
FLEURDUXUS ADUNCUS	30.00	10.00	20.00
GROUP MEAN			20.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 24

TAXON -----
REP A REP B MEAN

TAXON	REP A	REP B	MEAN
ESTRACCUA			
ESTRACCUA SPECIES	20.00		10.00
GROUP MEAN			10.00

Appendix H-6-2 (Continued)

COLLECTION: METFUD - SUBMERSIBLE PUMP

SITE = 25

TAXON	REP A	REP B	MEAN
PROTIZOA			
CENTROPYXIS ACULEATA	800.00	200.00	500.00
CENTROPYXIS ARCELLUIDES	4000.00	600.00	2300.00
CENTROPYXIS CONSTRICTA	1200.00	400.00	800.00
CENTROPYXIS ECORNIS	200.00		100.00
DIFFLUGIA LOPOSTOMA	200.00		100.00
ZOOTHPANIUM SPECIES	2600.00		1300.00
GROUP MEAN			5100.00
RUTIFER			
LECANE LUNA	200.00	200.00	200.00
GROUP MEAN			200.00
OSTRACODA			
OSTRACODA SPECIES	10.00	10.00	10.00
GROUP MEAN			10.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPMERSTIRLE PUMP

SITE = 26

TAXON	REP A	REP B	MEAN
PROTOZOA			
CEPATROFYXIS ACULEATA	600.00	400.00	600.00
CENTROFYXIS ARCELLOIDES	1200.00	800.00	1000.00
CENTROFYXIS CENSTRICTA	1200.00	1000.00	1100.00
CENTROFYXIS E CORNIS	400.00		200.00
DIFFLUCIA LORCSTOPIA		400.00	200.00
VORTICELLA SPECIES	400.00		200.00
ZOOTHAMNIUM SPECIES	1400.00		700.00
GROUP MEAN			4000.00
RUTIFER			
BDELLOIDEA SPECIES	200.00		100.00
LECAE LURIA	200.00	200.00	200.00
MORUCORANTA SPECIES		200.00	100.00
MUNDOSTYLA BULLA	200.00		100.00
GROUP MEAN			500.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 27

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	1000.00	200.00	600.00
CENTROPYXIS ARCELLINOES	5200.00	1400.00	3300.00
CENTROPYXIS CONSTRICTA	800.00		400.00
CENTROPYXIS ECRINIS	200.00		100.00
CYPHOERIA AMPULLA		200.00	100.00
OTIFLUGIA LORESTOMA		200.00	100.00
EPISTYLIS SPECIES	400.00		200.00
VORTICELLA SPECIES	200.00		100.00
ZOOTHAMNIUM SPECIES	1200.00	200.00	700.00
GROUP MEAN			5600.00
ROTIFER			
BOLELLIDFA SPECIES		200.00	100.00
CEPHALIDECLA GIRRA	200.00	200.00	200.00
COLURELLA ADRIATICA		200.00	100.00
KERATELLA QUADRATA		200.00	100.00
LEPADELLA PATELLA	1000.00	600.00	800.00
MONOGUNONTA SPECIES	200.00		100.00
MONUSTYLA RULLA		200.00	100.00
MONUSTYLA CLOSTERCEPCA		200.00	100.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 27

TAXCN	REP A	REP B	MEAN
ROUTIFER			
MONOSTYLA LUNARIS VAR. X	400.00		200.00
GROUP MEAN			1800.00
TARDIGADA			
TARDIGADA UNIDENTIFIED		20.00	10.00
GROUP MEAN			10.00
CLADOCERA			
PLEUROXUS ADURCUS		40.00	20.00
GROUP MEAN			20.00
OSTRACODA			
OSTRACODA SPECIES	10.00	20.00	15.00
GROUP MEAN			15.00
COPEPODA (CYCLOPIDA)			
CYCLOPID CUPEPIDITES	10.00		5.00
GROUP MEAN			5.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 27

TAXCN	REP A	REP B	MEAN
COPEPODA (PARFACICIDAI)			
BRUDCAMPUS HIEHALIS	10.00	5.00	5.00
GROUP MEAN		5.00	

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 28

TAXON	REP A	REP B	MEAN
PROTISTA			
CENTROPYXIS ACULEATA	400.00	200.00	300.00
CENTROPYXIS ARCELLULIDES	3800.00	1000.00	2400.00
CENTROPYXIS CONSTRICTA	200.00		100.00
CENTROPYXIS ECDORMIS		400.00	200.00
CILIATES UNIDENTIFIED	200.00		100.00
DIFFLUGIA ACUMINATA		200.00	100.00
DIFFLUGIA LOPOSTOMA		200.00	100.00
EPISTYLIS SPECIES	2000.00	1600.00	1800.00
ZOOETHAMNIUM SPECIES		1800.00	900.00
GROUP MEAN			6000.00
ROTIFER			
EDELLIDEA SPECIES	600.00	400.00	500.00
PACHYCNUS QUADRIDENTATUS		200.00	100.00
KERATELLA QUADRATA	200.00		100.00
LECARE LUNA	400.00	400.00	400.00
LEPADELLA PATELLA	800.00	200.00	500.00
MONOGYRANTA SPECIES	200.00	200.00	200.00
MONUSTYLA BULLA	200.00	1000.00	600.00
MONUSTYLA CLYSTEROCERCA	400.00	200.00	300.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 2A

TAXEN	REP A	REP B	MEAN
RUTIFER			
MUNISTYLA LUNARIS VAR. X	200.00		100.00
RUTHOLCA SQUAMULA	400.00		200.00
POMPHGLYX SULCATA		200.00	100.00
GROUP MEAN			3100.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	20.00	20.00	20.00
GROUP MEAN			20.00
CLADOCERA			
ALINA CIRCUMFIMBRATA	20.00	30.00	25.00
ALINA CUSTATA		10.00	5.00
PLEURUXUS ADUNCUS	20.00	10.00	15.00
SCAPHOLEPIS KINGI	10.00		5.00
GROUP MEAN			50.00
OSTRACODA			
OSTRACODA SPECIES	50.00	60.00	55.00
GROUP MEAN			55.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 28

TAXON	REP A	REP B	MEAN
COPEPODA (CYCLOPOIDA)			
CYCLOPID COPEPODITES		10.00	5.00
PARACYCLOPS FIMBRIATUS POPPEI	20.00		10.00
GROUP MEAN			15.00
COPEPODA (HARPACTICOIDA)			
PARASTENOCANIS SPECIES	10.00		5.00
GROUP MEAN			5.00
COPEPODA (GENERAL)			
NAUPLII	200.00		100.00
GROUP MEAN			100.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE # 29

TAXON	REP A	REP B	MEAN
PRYTZNIA			
CENTROPYXIS ACULEATA		800.00	400.00
CENTROPYXIS ARCELLIGIDES	3600.00	3600.00	3600.00
CENTROPYXIS CLNSTFICTA	400.00	600.00	500.00
CENTROPYXIS ECOMNIS		200.00	100.00
DIFFLUCIA LUPESTOMA		400.00	200.00
EPISTYLIS SPECIES	600.00		300.00
GROUP MEAN			5100.00
ROTIFER			
ROELLIDEA SPECIES	200.00	200.00	200.00
BRACHINUS QUADRIDENTATUS		400.00	200.00
CULUFELLA ADRIATICA	200.00	200.00	200.00
KERATELLA CUCPLEARIS		200.00	100.00
LECAFE LUNA	400.00		200.00
LEPADELLA PATFLLA	1400.00	1200.00	1300.00
MUNUGAONITA SPECIES	600.00	200.00	400.00
MUNOSTYLA BULLA	200.00	200.00	200.00
MUNOSTYLA CLOSTERICEPCA	200.00	600.00	400.00
MUNOSTYLA QUADRIDENTATA		200.00	100.00
NOTHILCA SOUAPULA	200.00		100.00
GROUP MEAN			3400.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPREKSIRLF PUMP

SITE = 29

TAXON	REP A	REP B	MEAN
TARDIGRAA			
TARDIGRAA UNIDENTIFIED	20.00	20.00	20.00
GROUP MEAN			20.00
CLADOCERA			
ALNA CIRCUMFIMBIATA	10.00		5.00
PLEUROXUS ADUNCUS	10.00	30.00	20.00
GROUP MEAN			25.00
OSTRACODA			
OSTRACODA SPECIES	30.00	20.00	25.00
GROUP MEAN			25.00
COPEPODA (CYCLOPOIDA)			
CYCLOPEID COPEPODITES		10.00	5.00
CYCLOPS PICUSPIDATUS THOMASI		10.00	5.00
PARACYCLOPS FIMBRIATUS POPPEI	10.00		5.00
GROUP MEAN			15.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 30

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	600.00	400.00	500.00
CENTROPYXIS ARCELLIODES	8600.00	4400.00	6600.00
CENTROPYXIS CENSTRICTA	600.00	200.00	400.00
CENTROPYXIS EURNIS		200.00	100.00
DIFFLUGIA LURCSTOMA		200.00	100.00
DIFFLUGIA SPECIES	200.00		100.00
EPISTYLIS SPECIES		600.00	300.00
GROUP MEAN			8100.00
ROTIIFER			
COLLUCIDEA SPECIES		200.00	100.00
LEPADELLA PATELLA	200.00	200.00	200.00
GROUP MEAN			300.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	20.00		10.00
GROUP MEAN			10.00
OSTRACODA			
OSTRACODA SPECIES	40.00		20.00
GROUP MEAN			20.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3J

TAXON	REP A	REP B	MEAN
PROTIZOA			
CENTROPYXIS ACULEATA	1600.00	200.00	900.00
CENTROPYXIS ARCELLOIDES	1600.00	2800.00	2200.00
CENTROPYXIS CONSTRICTA	1000.00	1400.00	1200.00
CENTROPYXIS FLORIS	200.00	400.00	300.00
OTIFLUGIA LOPUSTOMA	400.00		200.00
EPISTYLIS SPECIES	1000.00		500.00
GROUP MEAN			5300.00
ROTIFER			
MUNOSTYLA RULLA		200.00	100.00
MUNOSTYLA CLOSTERUCERCA	200.00		100.00
GROUP MEAN			200.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED		40.00	20.00
GROUP MEAN			20.00
ESTRACODA			
OSTRACODA SPECIES		20.00	10.00
GROUP MEAN			10.00

Appendix H-6- (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 32

TAXCN	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	800.00	2000.00	1400.00
CENTROPYXIS ARCELLIODES	2800.00	2200.00	2500.00
CENTROPYXIS CONSTRICTA	600.00	1000.00	800.00
CENTROPYXIS EORNIS	400.00	1200.00	800.00
DIFFLUCIA LURESTOMA		400.00	200.00
GROUP MEAN			5700.00
ROTIFER			
ROTELLUIDEA SPECIES		200.00	100.00
LEPADELLA PATELLA	200.00		100.00
MIMOSTYLA CLOSTERUCERCA	200.00		100.00
MIMOSTYLA QUADRIDENTATA	200.00	200.00	200.00
NUTHOLCA SQUAPULA	200.00		100.00
GROUP MEAN			600.00
CLADOCERA			
PLEURUXUS ADUNCUS		10.00	5.00
GROUP MEAN			5.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 32

TAXIN	REP A	REP B	MEAN
ESTRACODA			
ESTRACODA SPECIES		20.00	10.00
GROUP MEAN			10.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 33

TAXON	REP A	REP B	MEAN
PROTISTA			
CENTROPYXIS ACULGATA	400.00	200.00	300.00
CENTROPYXIS ARCELLUIDES	2200.00	2400.00	2300.00
CENTROPYXIS CMSTRICTA		600.00	300.00
ZOOTHPATIUM SPECIES	1600.00	1200.00	1400.00
GROUP MEAN			4300.00
ROTIFER			
PELLEUIDEA SPECIES	200.00	200.00	200.00
LECAE LURA		200.00	100.00
LEPADELLA PATELLA	400.00	400.00	400.00
MUNOSTYLA BULLA		200.00	100.00
MUNOSTYLA CLESTERUCERCA		200.00	100.00
GROUP MEAN			900.00
COPEPODA (CYCLOPOIDA)			
PARACYCLOPS FIMBRIATUS PUPPET		10.00	5.00
GROUP MEAN			5.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 34

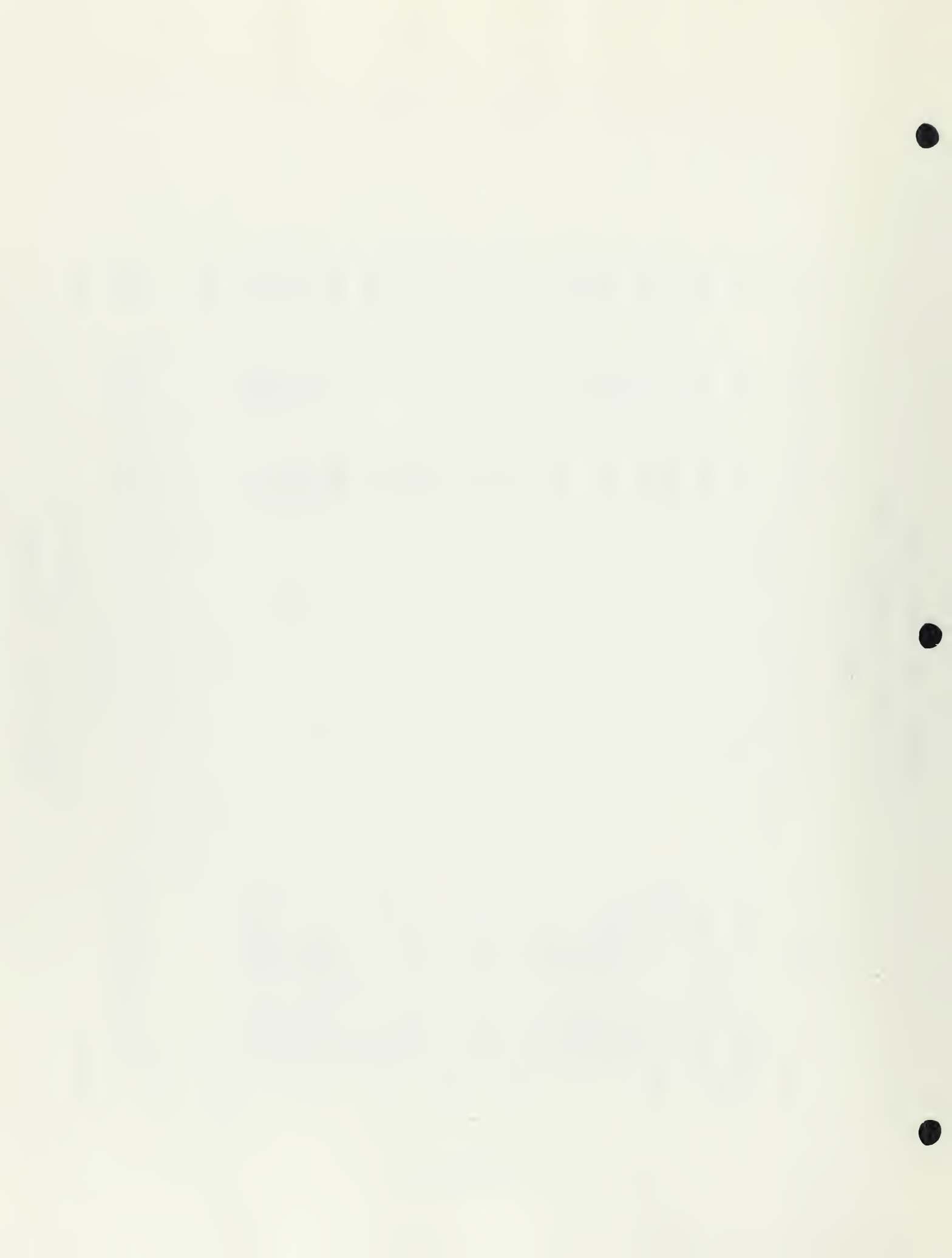
TAXON	REP A	REP B	MEAN
PROTISTA			
CENTROPYXIS ACULATA	600.00	200.00	400.00
CENTROPYXIS ARCELLIODES	1000.00	600.00	1200.00
CENTROPYXIS CENSTFICTA	600.00	200.00	400.00
EPISTYLIS SPECIES	1400.00	2400.00	1900.00
GROUP MEAN			3900.00
ROTIIFER			
FOELLUIDEA SPECIES	200.00		100.00
BRACHIFRUS QUADRIDENTATUS	200.00	200.00	200.00
LEPAEELLA PATELLA	400.00	800.00	600.00
MURUGGAMTA SPECIES		200.00	100.00
MUNDSTYLA RULLA		200.00	100.00
MUNDSTYLA LUMAKIS VAR. X	400.00	200.00	300.00
GROUP MEAN			1400.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	10.00	20.00	15.00
GROUP MEAN			15.00

Appendix H-6-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 35

TAXON	REP A	REP B	MEAN
PROTISTA			
CENTROPYXIS ACULEATA	200.00	600.00	500.00
CENTROPYXIS ARCELLUIDES	1000.00	2400.00	1700.00
CENTROPYXIS CENSTRICTA	600.00	800.00	700.00
CENTROPYXIS ECCRINIS	400.00	400.00	200.00
DIFFLUGIA GRAMEN	400.00	400.00	200.00
EPISTYLIS SPECIES	1200.00		600.00
GROUP MEAN			3900.00
RUTIFER			
POLELLIDEA SPECIES	200.00		100.00
CEPHALODELLA VOLVUCICOLA	200.00		100.00
LECAPE LUNA	200.00		100.00
LEPADELLA OVALIS	200.00		100.00
LEPADELLA PATELLA	200.00	600.00	500.00
MINUSTYLA BULLA	600.00	800.00	700.00
MINUSTYLA QUALRIDENTATA		200.00	100.00
GROUP MEAN			1700.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	10.00	10.00	10.00
GROUP MEAN			10.00



APPENDIX H-7-1

ZOOPLANKTON TAXA OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976



ZOOPLANKTON TAXA OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.

COLLECTION METHOD - SUBMERSIBLE PUMP

PROTOZOA

CENTROPYXIS ACULEATA

CENTROPYXIS ARCELLOIDES

CENTROPYXIS CONSTRICTA

CENTROPYXIS ECORNIS

CILIATES UNIDENTIFIED

COTURNIA SPECIES

CYPHODERIA AMPULLA

DIFFLUGIA ACUMINATA

DIFFLUGIA GRAMEN

DIFFLUGIA LEBES

DIFFLUGIA LOBOSTOMA

DIFFLUGIA URCEOLATA

DILEPTUS ANSER

EPISTYLIS SPECIES

EUGLYPHA COMPRESSA

PARAMECIUM SPECIES

PLAGIOPYXIS SPECIES

RHAEDUSTYLA SPECIES

Appendix H-7-1 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

PROTOZOA

VORTICELLA SPECIES

ZOOTHAMNIUM SPECIES

GASTROTRICHA

CHAETONOTUS SPECIES

ROTIFER

BDELLUIDEA SPECIES

BRACHIONUS QUADRIDENTATUS

CEPHALODELLA FORFICULA

CEPHALODELLA GIBBA

CEPHALODELLA SPECIES

CEPHALODELLA VOLVOVICOLA

COLUPELLA ADRIATICA

EUCHLAMIS DILATATA

LECAE LUNA

LEPADELLA PATELLA

LEPADELLA RHOMBOIDES

LOPHOCHARIS OXYSTERNON

MONECURONTA SPECIES

MONOSTYLA BULLA

MONOSTYLA CLOSTEROCERCA

MONOSTYLA LUNARIS VAR. X

Appendix H-7-1 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

ROTIFER

MONOSTYLA LUNARIS

MONOSTYLA QUADRIDENTATA

NOTHOLCA ACUMINATA

NOTHOLCA SCUAMULA

NOTOMMATA SPECIES

TRICHOTRIA POCILLUM

TRIPLEUCHLANIS PLICATA

TARDIGRADA

TARDIGRADA UNIDENTIFIED

CLADOCERA

ALONA CIRCUMFIMBRIATA

ALONA SPECIES

CHYDORUS SPHAERICUS

PLEUROXUS ADURCUS

SIMOCEPHALUS VETULUS

OSTRACODA

OSTRACODA SPECIES

COPEPODA (CYCLOPOIDA)

CYCLOPOID COPEPODITES

EUCYCLOPS AGILIS

MACROCYCLOPS ALBIDUS

PARACYCLOPS FIMBRIATUS POPPEI

COPEPODA (HARPACTICOIDA)

BRYCCAMPTUS HIERALIS

Appendix H-7-1 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

COPEPODA (HARPACTICOIDA)

ELAPHOIDELLA SUBGRACILIS

HARPACTICOID COPEPODITES

MURARIA AFFINIS

COPEPODA (GENERAL)

NAUPLII

APPENDIX H-7-2

DENSITIES OF ZOOPLANKTON OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976

DENSITIES OF ZOOPLANKTON OBSERVED DURING
 RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.1
 (Data are expressed as org/m³)
 COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 1

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ARCELLUIDES	400.00	200.00	300.00
CENTROPYXIS CLNSTRICTA	1200.00	600.00	900.00
CENTROPYXIS ECOMNIS	200.00		100.00
VORTICELLA SPECIES	200.00		100.00
GROUP MEAN			1400.00
ROTIFER			
BOELLIDIA SPECIES	400.00	400.00	400.00
CEPHALLOELLA SPECIES	200.00	200.00	200.00
CEPHALLOFLA VOLVUCICULA	200.00		100.00
MONOCULONIA SPECIES	600.00	600.00	600.00
GROUP MEAN			1300.00
TARPOGACA			
TARPOGADA UNIDENTIFIED	50.00	70.00	60.00
GROUP MEAN			60.00
OSTRACUDA			
OSTRACUDA SPECIES	10.00	10.00	10.00
GROUP MEAN			10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPERSIBBLE PUMP

SITE = 1

TAXON	REP A	REP B	MEAN
CUPEPODA (HARPACTICUJIDA)			
PRYOCAMPTUS HIENALIS	90.00	100.00	95.00
HARPACTICUID COPFFODJITES	40.00	60.00	50.00
GROUP MEAN			145.00
CUPEPODA (GENERAL)			
NAUPLII	1600.00	800.00	1200.00
GROUP MEAN			1200.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SURFERSILL PUMP

SITE = 2

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULFATA	200.00	400.00	300.00
CENTROPYXIS CONSTRICTA	1400.00	1200.00	1300.00
RHABDOSTYLA SPECIES		400.00	200.00
VORTICELLA SPECIES	200.00		100.00
GROUP MEAN			1900.00
ROTIFER			
DELLONIDEA SPECIES	4800.00	600.00	2700.00
CEPHALODELLA SPECIES	200.00		100.00
MUNDGOMONTA SPECIES		800.00	400.00
GROUP MEAN			3200.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	10.00		5.00
GROUP MEAN			5.00
COPEPODA (CYCLOPOIDA)			
PARACYCLOPS FIMBRIATUS POPPEI	540.00		270.00
GROUP MEAN			270.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 2

TAXON	REP A	REP B	MEAN
CUPEPODA (HARPACTICUIDA)			
PYGOCAPTUS HIFMALIS		340.00	170.00
HARPACTICOID COPEPODITES	290.00	100.00	195.00
HORARIA AFFINIS	10.00		5.00
GROUP MEAN			370.00
CUPEPODA (GENERAL)			
NAUPLII	4800.00	4600.00	4700.00
GROUP MEAN			4700.00

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Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXON	RTP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ARCELLOIDES	200.00		100.00
CENTROPYXIS CENSTPICTA	600.00	1000.00	800.00
CENTROPYXIS ECDRINIS	200.00	600.00	400.00
CILIATES UNIDENTIFIED	600.00	200.00	400.00
OILEPTUS ANSEK	200.00		100.00
PARAFECTUM SPECIES	400.00	200.00	300.00
VORTICELLA SPECIES	200.00	400.00	300.00
GROUP MEAN			2400.00
ROTIFER			
FOLLETOIDEA SPECIES	3800.00	5800.00	4800.00
CEPHALODILLA GIGEA		200.00	100.00
CEPHALODILLA VOLVOVICOLA	400.00	4800.00	2600.00
LEPADELLA PATELLA	200.00		100.00
MUNDGOMONTA SPECIES	4400.00	1600.00	3100.00
NOTOMNATA SPECIES	200.00		100.00
GROUP MEAN			10800.00
OSTRACODA			
OSTRACODA SPECIES	70.00	20.00	45.00
GROUP MEAN			45.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 3

TAXON	REP A	REP B	MEAN
COPEPODA (HARPACTICOIDA)			
GRYCAPTUS HIEMALIS	30.00	80.00	55.00
HARPACTICOID COPEPEDIAES	10.00	60.00	35.00
GROUP MEAN			50.00
COPEPUDA (GENERAL)			
NAUPLII	800.00	200.00	500.00
GROUP MEAN			500.00

Appendix H-7-5 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 4

TAXON	REF A	RFP B	MEAN
PRUDZOA			
CENTROPYXIS ACULATA	200.00	1000.00	600.00
CENTROPYXIS ARCELLOIDES	200.00		100.00
CENTROPYXIS CENSTRICTA	1200.00	2200.00	1700.00
CENTROPYXIS EORNIS		1200.00	600.00
CILIATES UNIDENTIFIED		200.00	100.00
CYPHOERIA AMPULLA		200.00	100.00
EUGLYPHA COMPRESSA	200.00		100.00
GROUP MEAN			3300.00
ROTIFER			
POELICTOEA SPECIES	1200.00	3200.00	2200.00
CEPHALODELLA GIBBA	200.00		100.00
CEPHALODELLA VOLVUCICCLA		200.00	100.00
LEPADELLA PATELLA		200.00	100.00
MURDOGNUNTA SPECIES		400.00	200.00
GROUP MEAN			2700.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	10.00	40.00	25.00
GROUP MEAN			25.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 4

TAXON	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	1520.00	1870.00	1695.00
GROUP MEAN			1695.00
COPEPODA (CYCLOPOIDA)			
CYCLOPOID COPEPODITES		10.00	5.00
GROUP MEAN			5.00
COPEPODA (PARPACTICOIDA)			
PARPACTICUS HIEHALIS	210.00	170.00	190.00
PARPACTICOID COPEPODITES	110.00	270.00	190.00
GROUP MEAN			380.00
COPEPODA (GENERAL)			
NAUPLII	2400.00	1200.00	1800.00
GROUP MEAN			1800.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPPERSIRLE PUMP

SITE = 5

TAXLN	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS CNSTFICTA	200.00		100.00
CENTROPYXIS ECORNIS	400.00	200.00	300.00
DIFFLUGIA ACUMINATA	200.00		100.00
GROUP MEAN			500.00
ROTIFER			
CEPHALDELLA VOLVUCICOLA	400.00	200.00	300.00
LEPADELLA PATELLA	200.00	1200.00	700.00
MUNGGORDATA SPECIES	200.00	200.00	200.00
NOTOMMATA SPECIES	400.00		200.00
GROUP MEAN			1400.00
CLADOCERA			
ALPHA CIRCUMFIMBRIATA		20.00	10.00
PLEUROXUS ADUARCUS		10.00	5.00
GROUP MEAN			15.00
OSTRACODA			
OSTRACODA SPECIES	30.00	70.00	50.00
GROUP MEAN			50.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 5

TAXLN	REP A	REP B	MEAN
CUPEPUDA (CYCLOPOIDA)			
CYCLOPID COPEPODITES	10.00	10.00	10.00
FUCYCLEPS AGILIS	10.00	10.00	10.00
PARACYCLOPS FIMBRIATUS PUPPEI	10.00		5.00
GROUP MEAN			25.00
CUPEPUDA (HARPACTICUIDA)			
ERYTHROCAPTUS HIEMALIS	10.00		5.00
HARPACTICOID COPEPODITES		10.00	5.00
GROUP MEAN			10.00
CUPEPUDA (GENERAL)			
NAUPLII	200.00		100.00
GROUP MEAN			100.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 7

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ARCELLULOIDES		200.00	100.00
CENTROPYXIS CONSTRICTA	1400.00	800.00	1100.00
CENTROPYXIS ECONNIS		200.00	100.00
CYPHODERIA AMPULLA	400.00	400.00	400.00
GROUP MEAN			1700.00
ROTIFER			
ROELLIDEA SPECIES	600.00	400.00	500.00
CEPHALOECLA GIRBA	200.00	200.00	200.00
CEPHALOECLA SPECIES		600.00	300.00
CEPHALOECLA VOLVUCICOLA	200.00	200.00	200.00
NORUGONIA SPECIES	400.00	200.00	300.00
NOTOPHYTA SPECIES		200.00	100.00
GROUP MEAN			1600.00
OSTRACODA			
OSTRACIDA SPECIES	5980.00	3760.00	4870.00
GROUP MEAN			4870.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPMERISBLE PUMP

SITE = 7

TAXON	REP A	REP B	MEAN
COPEPODA (CYCLOPOIDA)			
CYCLOPID COPEPODITES	10.00		5.00
EUCYCLOPS AGILIS	10.00	10.00	10.00
PARACYCLOPS FIMBRIATUS POPPEI		20.00	10.00
GROUP MEAN			25.00
COPEPODA (HARPACTICOIDA)			
HARPACTICOID COPEPODITES	10.00	10.00	10.00
GROUP MEAN			10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 8

TAXON	REP A	REP B	MEAN
PROTIZOA			
CENTROPYXIS ACULEATA	200.00		100.00
CENTROPYXIS ARCELLIQUES		200.00	100.00
CENTROPYXIS CNSTRICTA	200.00	200.00	200.00
GROUP MEAN			400.00
ROTIFER			
ROELLIIDEA SPECIES	400.00	400.00	400.00
LIPADELLA PATELLA	200.00	200.00	200.00
MONUGUNTA SPECIES	200.00	200.00	200.00
GROUP MEAN			800.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	10.00		5.00
GROUP MEAN			5.00
CLADOCERA			
CHYDRUS SPHAERICUS		10.00	5.00
GROUP MEAN			5.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPERSIPPLE PUMP

SITE = 8

TAXON	REP A	REP B	MEAN
ESTRACODA			
ESTRACODA SPECIES	2130.00	1260.00	1695.00
GROUP MEAN			1695.00
COPEPUDA (HARPACTICOIDA)			
HARPACTICOID COPEPODITES	10.00	10.00	10.00
GROUP MEAN			10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 9

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA		200.00	100.00
CENTROPYXIS ARCELLUIDES	200.00	200.00	200.00
CENTROPYXIS CONSTRICTA	2800.00	2600.00	2700.00
CENTROPYXIS FOKRIS	400.00	800.00	600.00
CYPHODERIA AMPULLA	400.00	200.00	300.00
GROUP MEAN			3900.00
RUTIFER			
BOELLIDIFA SPECIES	800.00	400.00	600.00
CEPHALODELLA GIBBA	400.00		200.00
LEPADELLA PATELLA		400.00	200.00
MURDOUNDANTA SPECIES	400.00	200.00	300.00
GROUP MEAN			1300.00
OSTRACODA			
OSTRACODA SPECIES	3760.00	5740.00	4750.00
GROUP MEAN			4750.00
COPEPODA (CYCLOPOIDAI			
CYCLEPOID COPEPODITES	10.00		5.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 9

TAXCN	REP A	REP B	MEAN
COPEPODA (CYCLOPOIDA)			
MACKCYCLOPS ALPHEICUS	10.00	5.00	5.00
PARACYCLOPS FIMBRIATUS POPPEI	20.00	30.00	25.00
GROUP MEAN			35.00
COPEPODA (HARPACTICOIDA)			
HARPACTICOID COPEPODITES	10.00	5.00	5.00
GROUP MEAN			5.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 13

TAXON	REP A	REP B	MEAN
PRYTZUA			
CENTROPYXIS ACULEATA	200.00	1400.00	800.00
CENTROPYXIS ARCELLIODES		200.00	100.00
CENTROPYXIS CONSTRICTA	2600.00	2200.00	2400.00
CENTROPYXIS EORNIS	1400.00	600.00	1000.00
GROUP MEAN			4300.00
RUTIFER			
ROELLIDEA SPECIFS		400.00	200.00
CEPHALODELLA FORFICULA	200.00		100.00
CEPHALODELLA VOLVUCICOLA		200.00	100.00
LEPADELLA PATELLA	400.00	200.00	300.00
MONODONMIA SPECIES	600.00		300.00
MUNSTYLA LUNARIS VAR. X		200.00	100.00
NOTHELCA SQUAPULA	200.00		100.00
GROUP MEAN			1200.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	10.00	10.00	10.00
GROUP MEAN			10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 13

TAXLN	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	4860.00	9900.00	7380.00
GROUP MEAN			7380.00
COPEPODA (CYCLOPOIDA)			
CYCLEPIO COPEPODITES	30.00	10.00	20.00
EUCYCLOPS AGILIS	10.00		5.00
PARACYCLOPS FIMBRIATUS POPPEI		40.00	20.00
GROUP MEAN			45.00
COPEPODA (HARPACTICOIDA)			
ERYLCAPTUS HIEMALIS	10.00	30.00	20.00
HARPACTICUS COPEPODITES	90.00	40.00	65.00
MORARIA AFFINIS		10.00	5.00
GROUP MEAN			90.00
COPEPODA (GENERAL)			
NAUPLII	400.00	200.00	300.00
GROUP MEAN			300.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPERSIBBLE PUMP

SITE = 14

TAXON	REP A	REP B	MEAN
PROTIZOA			
CENTROPYXIS ACULEATA	1200.00	200.00	700.00
CENTROPYXIS CONSTRICTA	600.00	400.00	500.00
CENTROPYXIS ECOMNIS	800.00	800.00	800.00
DIFFLUGIA GRAMEN	600.00	400.00	500.00
DIFFLUGIA LUBCSTCHA		200.00	100.00
VORTICELLA SPECIES		1600.00	800.00
GROUP MEAN			3400.00
RUTIFER			
BOCELLIDEA SPECIES	3600.00	2200.00	2900.00
CEPHALODELLA GIBBA	200.00		100.00
EUCHLANIS DILATATA	400.00		200.00
LECAE LUNA	1000.00	200.00	600.00
LEPADELLA PATELLA	1400.00	1000.00	1200.00
NOTHOLCA ACUMINATA	600.00		300.00
NOTHOLCA SQUAMPULA	200.00		100.00
TRIPLEUCHLANIS PPLICATA	200.00		100.00
GROUP MEAN			5500.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPERSIBBLE PUMP

SITE = 14

TAXON	REP A	REP B	MEAN
CLADOCERA			
ALONA CIRCUMFIMBIATA	10.00	10.00	10.00
CHYDORUS SPHAERICUS	1020.00	950.00	985.00
PLUFUPXUS ADUACUS	14800.00	17100.00	15950.00
GROUP MEAN			16945.00
OSTRACODA			
OSTRACODA SPECIES	2060.00	2090.00	2075.00
GROUP MEAN			2075.00
COPEPUDA (CYCLOPOIDA)			
PARACYCLOPS FIMBRIATUS PUPPET	10.00		5.00
GROUP MEAN			5.00
COPEPUDA (HARPACTICOIDA)			
HARPACTICOID COPEPODITES	10.00		5.00
MORAFIA AFFINIS	10.00		5.00
GROUP MEAN			10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPPERSIBLF PUMP

SITE = 19

TAXLN	REP A	REP B	MEAN
PROTIZLA			
CENTROPYXIS ACULEATA	400.00	200.00	200.00
CENTROPYXIS CONSTRICTA	400.00	400.00	400.00
CENTROPYXIS ECRINIS	200.00	1000.00	600.00
OIFFLUGIA LUBCSTIHA	200.00	200.00	100.00
OIFFLUGIA URCEOLATA	200.00		100.00
GROUP MEAN			1400.00
ROTIFER			
CEPHALCOFLA CIBRA	200.00		100.00
CEPHALUDFLA VOLVUCICOLA		400.00	200.00
FUCHLANIS OILATATA	600.00		400.00
LECAE LUNA	400.00	800.00	600.00
LEPADELLA PATELLA		800.00	400.00
LOPHOCFARIS OXYSTERON	200.00		100.00
MOROGGONTA SPECIES	200.00	1600.00	900.00
MONOSTYLA BULLA	600.00	1000.00	800.00
NUTHOLCA SQUAMULA	200.00		100.00
NOTUMMATA SPECIES	1400.00		700.00
TRIPLEUCHLANIS PPLICATA		400.00	200.00
GROUP MEAN			4500.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 19

TAXON	REP A	REP B	MEAN
CLADOCERA			
ALPHA CIRCUMFIMBRIATA	1280.00	1400.00	1340.00
PLEUROXUS ADUACUS		10.00	5.00
SIMUCEPHALUS VETULUS	10.00		5.00
GROUP MEAN			1350.00
OSTRACODA			
OSTRACODA SPECIES		60.00	30.00
GROUP MEAN			30.00
COPEPODA (CYCLOPOIDA)			
CYCLOPOID COPEPODITES	30.00	50.00	40.00
EUCYCLOPS AGILIS		50.00	25.00
MACROCYCLOPS ALBIUS	20.00		10.00
GROUP MEAN			75.00
COPEPODA (HARPACTICOIDA)			
ERYCAMPUS HIEMALIS		10.00	5.00
ELAPHIOFLA SUBGRACILIS	10.00		5.00
GROUP MEAN			10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 19

TAXON	REP A	REP B	MEAN
COPEPUDA (GENERAL)			
MAPLII	200.00		100.00
GROUP MEAN			100.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 20

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA		200.00	100.00
CENTROPYXIS CONSTIPICIA	2600.00	2400.00	2500.00
CENTROPYXIS ECOMNIS		400.00	200.00
DIFFLUGIA LEBES	200.00	200.00	200.00
GROUP MEAN:			3000.00
ROTIFER			
POELLEDIA SPECIES	200.00		100.00
BRACHICUS QUADRIDENTATUS	400.00	600.00	500.00
CEPHALOCYLLA CIDRA	200.00		100.00
LECANE LUNA	1000.00	600.00	800.00
MIRGCOMUNTA SPECIES		200.00	100.00
MUNDUSTYLA LUNARIS	400.00	200.00	300.00
MUNDUSTYLA QUADRIDENTATA		200.00	100.00
TRIPLEUCHLANIS PPLICATA	200.00	600.00	400.00
GROUP MEAN			2400.00
CLAONCEFA			
ALINA CIRCUMFIMBRATA	320.00	260.00	290.00
PLEUROXUS ADUNCUS	70.00	50.00	60.00
GROUP MEAN			350.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPMERSIRLF PUMP

SITE = 20

TAXON	REP A	REP B	MEAN
OSTRACODA			
OSTRACODA SPECIES	250.00	330.00	290.00
GROUP MEAN			290.00
COPEPODA (CYCLOPOIDA)			
CYCLOPID COPEPODITES	10.00		5.00
FUCYCLEPS AGILIS	10.00	10.00	10.00
GROUP MEAN			15.00
COPEPODA (GENERAL)			
NAUPLII	200.00		100.00
GROUP MEAN			100.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPPERSIDLE PUMP

SITE = 21

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS CONSTRICTA	600.00	4200.00	2400.00
GROUP MEAN			2400.00
RUTIFER			
BELLIDIJA SPECIES	600.00		300.00
BRACHIUS QUADRIDENTATUS	600.00	1200.00	900.00
CYFELLA ADRIATICA		600.00	300.00
LECCARE LUHA	1600.00	600.00	1200.00
MONOCANTHA SPECIES	600.00		300.00
NEOSTYLA LUNARIS		600.00	300.00
GROUP MEAN			3300.00
CLADOCERA			
ALPHA CIRCUMFIMBRIATA	300.00	200.00	250.00
PLEUROXUS ADUNCUS	50.00	20.00	35.00
GROUP MEAN			285.00
DSTRACODA			
DSTRACODA SPECIES	60.00	30.00	45.00
GROUP MEAN			45.00

Appendix H-7-2 (Continued)

COLLECTION: METFOO - SUBMERSIBLE PUMP

SITE = 22

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ARCELLINOIDES	1000.00		500.00
CENTROPYXIS CONSTRICTA	10000.00	5000.00	7500.00
CILIATES UNIDENTIFIED	7000.00	2000.00	4500.00
VORTICELLA SPECIES	4000.00	2000.00	3000.00
GROUP MEAN			15500.00
GASTROTRICHA			
CHAETONOTUS SPECIES		1000.00	500.00
GROUP MEAN			500.00
RUTIFER			
BOELLINGIDEA SPECIES	2000.00		1000.00
PFACHINGHUS QUADRIDENTATUS	1000.00		500.00
MONUSTYLA BULLA	1000.00		500.00
TRIPLEUCHLANIS PPLICATA	1000.00		500.00
GROUP MEAN			2500.00
CLADOCERA			
ALGHA CIRCUMFIMBRIATA	430.00	220.00	325.00
PLFURXUS ADUNCUS	10.00	40.00	25.00
GROUP MEAN			350.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 22

TAXCN	REP A	REP B	MEAN
CSTRACODA			
OSTRACODA SPECIES	20.00	40.00	30.00
GROUP MEAN			30.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPERSIPPLE PUMP

SITE = 23

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULFATA		400.00	200.00
CENTROPYXIS ARCELLUIDES	200.00		100.00
CENTROPYXIS CONSTRICTA	800.00		400.00
CENTROPYXIS ECKHUIS		200.00	100.00
PLAGIOPYXIS SPECIES	200.00		100.00
GROUP MEAN			900.00
RUTIFER			
LEPADELLA PATELLA		600.00	300.00
MONOCENTONIA SPECIES	200.00		100.00
MOROSTYLA RULLA	200.00		100.00
MOROSTYLA LUNARIS	200.00		100.00
TRICHOETRIA POCILLUM		200.00	100.00
GROUP MEAN			700.00

Appendix H-7-2 (Continued)

COLLECTOR METHOD - SUPERSIBBLE PUMP

SITE = 24

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	400.00		200.00
CENTROPYXIS ARCELLIODES		400.00	200.00
CENTROPYXIS CENSTFICTA	1000.00	800.00	900.00
CENTROPYXIS FCDRNTS	700.00	400.00	300.00
DIFFLUGIA ACUMINATA		200.00	100.00
DIFFLUGIA GRAMEN	200.00		100.00
DIFFLUGIA LERES		400.00	200.00
PLAGIOPYXIS SPECIES		200.00	100.00
VORTICELLA SPECIES	400.00		200.00
GROUP MEAN			2300.00
ROTIFER			
CEPHALODELLA GIBBA	400.00		200.00
CEPHALODELLA SPECIES	200.00		100.00
EUCHLANS DILATATA	1200.00	600.00	900.00
LEPADELLA PATELLA	800.00	600.00	700.00
MONOCUMBIA SPECIES	800.00	200.00	500.00
GROUP MEAN			2400.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 24

TAXON	REP. A	REP. B	MEAN
CUPEPUDA (GENERAL)			
NAUPLII	200.00	400.00	300.00
GROUP MEAN			300.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPMERSTELL PUMP

SITE = 25

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROFYXIS ACULEATA	800.00	800.00	800.00
CENTROFYXIS ARCELLOIDES	400.00	400.00	400.00
CENTROFYXIS COMSTRICTA	400.00	400.00	400.00
CENTROFYXIS ECDRMTS	400.00	2200.00	1300.00
CILIATES UNIDENTIFIED	200.00		100.00
DIFFLUGIA LEBES	200.00	200.00	200.00
GROUP MEAN			3200.00
ROTIFER			
CEPHALODELLA CIBDA	200.00	200.00	200.00
LEPADELLA PATELLA	600.00	600.00	600.00
LEPADELLA RHOMBOIDES	200.00		100.00
MENEGGROMTA SPECIES	800.00	1000.00	900.00
MOROSTYLA RULLA		200.00	100.00
MOROSTYLA CLOSTERUCERCA		200.00	100.00
GROUP MEAN			2000.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED		20.00	10.00
GROUP MEAN			10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 25

TAYIN -----
REP A REP B MEAN -----

OSTRACUDA

OSTRACUDA SPECIES -----

GROUP MEAN

20.00 10.00
10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 26

TAXON	REP A	REP B	MEAN
PROTOZUA			
CENTROPYXIS ACULFATA	800.00	200.00	500.00
CENTROPYXIS ARCELLOIDES		600.00	300.00
CENTROPYXIS CORNIS	400.00	400.00	400.00
CILIATES UNIDENTIFIED		200.00	100.00
DIFFLUGIA ACUMINATA	200.00		100.00
VORTICELLA SPECIES	200.00		100.00
GROUP MEAN			1500.00
RUTIFER			
PELLUCIDEA SPECIES	200.00		100.00
CEPHALODELLA GIBBA	200.00	400.00	300.00
EUCHLANIS DILATATA	200.00		100.00
LEPADELLA PATELLA	200.00	200.00	200.00
MONOGORONTA SPECIES	400.00	200.00	300.00
MONUSTYLA CLOSTERIIFERA	200.00		100.00
GROUP MEAN			1100.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SURMERSIBLE PUMP

SITE = 27

TAXLN	REP A	REP B	MEAN
PROTOZOA			
CERTROPYXIS ACULEATA	600.00	200.00	400.00
CERTROPYXIS ARCELLIODES	800.00	600.00	700.00
CERTROPYXIS CONSTRICTA	600.00	400.00	500.00
CERTROPYXIS ECKONIS	400.00		200.00
DIFFLUGIA ACUMINATA	400.00		200.00
DIFFLUCIA LEDES		200.00	100.00
GROUP MEAN			2100.00
RUTIFER			
PODELLIDEA SPECIES	200.00		100.00
EUCHLARIIS OILATATA	400.00	200.00	300.00
LEPAOELLA PATELLA	200.00	200.00	200.00
MUNDICOMONTA SPECIES	400.00		200.00
GROUP MEAN			800.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPPERSIBLE PUMP

SITE = 28

TAXON	REP A	REP B	MEAN
PROTISTA			
CENTROPYXIS ACULFATA	600.00	600.00	600.00
CENTROPYXIS APCELLUIDES	1800.00		900.00
CENTROPYXIS CNSTRICTA	600.00	200.00	400.00
CENTROPYXIS ECDRHIS	800.00	200.00	500.00
DIFFLUCIA GRAMEN	200.00		100.00
GROUP MEAN			2500.00
MOLLUSC			
CEPHALODELLA GIBBA	400.00		200.00
CULURELLA ADRIATICA		200.00	100.00
LECARE LUNA		200.00	100.00
LEPADELLA PATELLA	200.00	400.00	300.00
LEPADELLA RHOMBOIDES		200.00	100.00
NUTHOLCA SQUAMULA	200.00		100.00
GROUP MEAN			900.00
CLADOCERA			
ALONA SPECIES	10.00	20.00	15.00
GROUP MEAN			15.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPERSIBILE PUMP

SITE = 2B

TAXON	REP A	REP B	MEAN
STRACUDA			
STRACUDA SPECIES		10.00	5.00
GROUP MEAN			5.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 29

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	600.00	1600.00	1200.00
CENTROPYXIS ARCELLIODES	1600.00	400.00	1000.00
CENTROPYXIS CONSTRICTA	1800.00	600.00	1200.00
CENTROPYXIS EORPIS	600.00	1000.00	800.00
OIFFLUGIA GRAMEN	200.00	400.00	300.00
ZOOTHPANTUM SPECIES		1200.00	600.00
GROUP MEAN			5100.00
RUTIFER			
CEPHALIOELLA GIRFA	200.00		100.00
LEPADELLA PATELLA	400.00		200.00
MUMOCORANTA SPECIES	800.00		400.00
GROUP MEAN			700.00
TARDIGRADA			
TARDIGRADA UNIDENTIFIED	20.00		10.00
GROUP MEAN			10.00
OSTRACODA			
OSTRACODA SPECIES	10.00		5.00
GROUP MEAN			5.00

2.4.3.482

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 30

TAXON	REP A	REP B	MEAN
PRYTCHIA			
CENTROPYXIS ACULEATA	600.00	400.00	500.00
CENTROPYXIS ARCELLIODES	600.00	200.00	400.00
CENTROPYXIS ECRINIS	800.00	600.00	700.00
GROUP MEAN			1600.00
ROTIFER			
CEPHALODILLA GIRRA	200.00		100.00
EUCHLARIIS DILATATA	200.00		100.00
MONODONANTA SPECIES	1000.00	800.00	900.00
MONOSTYLA PULLA	200.00	600.00	400.00
NOTHOLCA ACUMINATA		200.00	100.00
GROUP MEAN			1600.00
ESTRACUDA			
ESTRACUDA SPECIES	10.00		5.00
GROUP MEAN			5.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 31

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	1400.00	600.00	1000.00
CENTROPYXIS ARCELLOIDES	200.00	400.00	300.00
CENTROPYXIS CNSTRICTA		200.00	100.00
CENTROPYXIS EORNIS	400.00	600.00	500.00
EPISTYLIS SPECIES		400.00	200.00
VUFTICELLA SPECIES		600.00	300.00
ZUGHANINUM SPECIES	400.00	2800.00	1600.00
GROUP MEAN			4000.00
ROTIFER			
CEPHALODELLA CIBEA		200.00	100.00
LEPADELLA PATELLA	600.00		400.00
LEPADELLA RHOMBOIDES		200.00	100.00
MENIGORANTA SPECIES	600.00	200.00	400.00
MONOSTYLA BULLA	400.00	200.00	300.00
MONOSTYLA LUNARIS	200.00	200.00	200.00
GROUP MEAN			1500.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 32

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULFATA	600.00		300.00
CENTROPYXIS EOURNIS	400.00	600.00	500.00
CILIATES UNIDENTIFIED	200.00		100.00
DIFFLUGIA GRAMEN		200.00	100.00
DIFFLUGIA LUBCSTOMA		200.00	100.00
EPISTYLIS SPECIES	200.00		100.00
GROUP MEAN			1200.00
RUTIFER			
CEPHALEDELLA FORFICULA	200.00		100.00
CEPHALEDELLA SPECIES	200.00		100.00
EUCHLARIIS DILATATA	200.00		100.00
LEPADELLA PATELLA	200.00	600.00	400.00
MOROGGADONTA SPECIES	200.00	800.00	500.00
MOROSTYLA PULLA	400.00	400.00	400.00
MONOSTYLA CLESTERDECERCA		200.00	100.00
GROUP MEAN			1700.00
CLADOCERA			
ALBINA CIRCUMFIMBRATA	10.00		5.00
GROUP MEAN			5.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUPMERISBLE PUMP

SITE = 33

TAXON	REP A	REP B	MEAN
PRCTICIA			
CENTROPYXIS ACULFATA		1200.00	600.00
CENTROPYXIS ARCELLOIDES		600.00	300.00
CENTROPYXIS CONSTRICTA	600.00	800.00	700.00
EPISTYLIS SPECIES		2600.00	1300.00
GROUP MEAN			2900.00
ROTIFER			
BOELLUIDEA SPECIES	400.00	800.00	600.00
CEPHALEDELLA FORFICULA		200.00	100.00
CEPHALEDELLA VOLVUCICULA		200.00	100.00
LEPADELLA PATELLA		200.00	100.00
PENDOGMONTA SPECIFS	200.00	600.00	400.00
MONOSTYLA CLUSTERCERCA		200.00	100.00
GROUP MEAN			1400.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 34

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULATA	400.00	800.00	600.00
CENTROPYXIS ARCELLOIDES		400.00	200.00
CENTROPYXIS CONSTRICTA	600.00	1000.00	800.00
CENTROPYXIS EORNIS	200.00		100.00
CILIATES UNIDENTIFIED		200.00	100.00
DIFFLUGIA ACUMINATA	200.00		100.00
DIFFLUGIA LERES		200.00	100.00
EPISTYLIS SPECIES		2600.00	1300.00
VORTICELLA SPECIES		600.00	300.00
GROUP MEAN			3600.00
ROTIFER			
CEPHALODELLA GIRRA	200.00		100.00
CEPHALODELLA VOLVUCICOLA		200.00	100.00
LEPADELLA PATELLA	600.00	400.00	500.00
MONOGONONTA SPECIES	600.00	400.00	500.00
NOTHOLCA ACUMINATA	200.00		100.00
GROUP MEAN			1300.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 34

TAXCH

REP A REP B MEAN

CSTRACUDA			
OSTRACUDA SPECIES	20.00	10.00	10.00

GRUP MEAN			10.00

Appendix H-7-2 (Continued)

COLLECTION METHOD - SUBMERSIBLE PUMP

SITE = 35

TAXON	REP A	REP B	MEAN
PROTOZOA			
CENTROPYXIS ACULEATA	1200.00	800.00	1000.00
CENTROPYXIS ARCELLOIDES	400.00	1200.00	800.00
CENTROPYXIS CONSTRICTA	1000.00	1000.00	1000.00
CENTROPYXIS ECOMNIS	800.00	1200.00	1000.00
CILIATES UNIDENTIFIED	200.00	400.00	300.00
COTHRURIA SPECIES		200.00	100.00
OIFFLUCIA GRAMER	400.00		200.00
GROUP MEAN			4400.00
RUTIFER			
LEPADELLA PATELLA	600.00	200.00	400.00
MUNUGUMONTA SPECIES	400.00	600.00	500.00
TRICHOTRIA POCILLUM		200.00	100.00
GROUP MEAN			1000.00
CUPEPDA (HAPPACTICUIDA)			
HAKPACTICOIDO COPEPOITES		10.00	5.00
GROUP MEAN			5.00

2.4.4 PERIPHERY TON

2.4.4 Periphyton

A list of algal taxa observed in the periphyton during the July - August 1976 sampling period is presented in Appendix H-8-1. A total of 77 taxa was observed in the July - August collections. Quantitative periphyton data from natural substrates are presented in Appendix H-8-2. The species list and density data from artificial substrates are presented in Appendices H-8-5 and H-8-6.

During the July - August period the most abundant taxa in the periphyton of the headwater stations were the diatoms Achnanthes minutissima, Gomphonema intricatum, Navicula cryptocephala, and the chrysophyte Bicoeca lacustris. At the tract stations, the most abundant taxa included the diatoms Achnanthes minutissima, Navicula cryptocephala, Cymbella affinis, and the chrysophyte Bicoeca lacustris. In Yellow Creek, the dominant taxa were the diatoms Navicula cryptocephala, Nitzschia frustulum, Cyclotella meneghiniana, and the blue-green algae Calothrix spp., whereas in the White River, the dominant taxa included the diatoms Epithemia sorex and Amphora ovalis var. pediculus and the blue-green algae Calothrix spp.

The most abundant algal taxa collected from artificial substrates during the July - August sampling were Cyclotella meneghiniana, Mastogloia elliptica, and Nitzschia frustulum in Yellow Creek; and in the White River, Epithemia sorex and Cocconeis placentula were most abundant.

A list of taxa observed in the periphyton during the August - September 1976 sampling period is presented in Appendix H-9-1. A total of 104 taxa was observed in the August - September collections. Quantitative periphyton data from natural substrates are presented in Appendix H-9-2. The species list and densities data from artificial substrates are presented in Appendices H-9-5 and H-9-6.

During the August - September period, the most abundant taxa in the periphyton of the headwater stations were the blue-green algae Calothrix spp., the chrysophyte Bicoeca lacustris, and the diatoms Achnanthes minutissima and Nitzschia frustulum. At the tract stations, the most abundant taxa included the chrysophyte Bicoeca lacustris and the diatoms Achnanthes minutissima, Achnanthes lanceolata, and Navicula cryptocephala. In Yellow Creek, the dominant taxa were Navicula cryptocephala, Nitzschia frustulum, Nitzschia holsatica, and Nitzschia latens, whereas in the White River, the dominant taxa included the blue-green algae Calothrix spp. and the diatoms Amphora ovalis var. pediculus, Epithemia sorex, and Cocconeis pediculus.

The most abundant algal taxa collected from artificial substrates during the August - September sampling in the White River were the blue-green algae Calothrix spp. and the diatoms Cocconeis placentula, Gomphonema intricatum, and Epithemia sorex.

2.4.4 - Periphyton Data

PERIPHYTON RAW DATA



APPENDIX H-8-1

ALGAL TAXA OBSERVED IN THE PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976



ALGAL TAXA OBSERVED IN THE PERIPHYTE DURING
RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976.

COLLECTION METHOD - SCRAPINGS

CYANOPHYTA

- LYNGBYA SPP
-
- ANABAENA SPP
-
- NODULARIA SPUMIGENA
-
- CALOTHRIX SPP
-

CHLOROPHYTA

- CLADOPHORA SPP
-
- SPIROGYRA SPP
-

CHRYSOPHYTA

- BICCECA LACUSTRIS
-
- CHRYSODIASTRUM OCELLATUM
-
- SKELETONEMA POTAMIS
-
- CYCLOTELLA MENEHINJAMA
-
- STEPHANODISCUS TENUIS
-
- DIATOMA VULGARE
-
- MERIDIUM CIRCULARE
-
- FRAGILARIA CONSTRUENS
-
- FRAGILARIA CRUTONENSIS
-
- FRAGILARIA LEPTOSTAURON
-
- FRAGILARIA PINNATA
-
- FRAGILARIA VAUCHERIAE
-
- SYNEDRA AMPHICEPHALA
-
- SYNEDRA PULCHELLA
-

Appendix H-8-1 (Continued)

COLLECTION METHOD - SCRAPINGS

CHRYSOPHYTA

SYNEDRA ULNA

CUCURBITES PEDICULUS

CUCURBITES PLACENTULA

ACHNANTHES HAUCKIANA

ACHNANTHES LANCEOLATA

ACHNANTHES MINUTISSIMA

RHODOSPHENIA CURVATA

MASTIGLOJA ELLIPTICA

GYRSIGMA ACUMINATUM

PLEUROSIGMA DELICATULUM

ANOMONEIS SPHAEROPHORA

NAVICULA ARVENSI

NAVICULA CRYPTOCEPHALA

NAVICULA CUSPIDATA

NAVICULA MINIMA

NAVICULA MUTICA

NAVICULA OBLONGA

NAVICULA PELLICULOSA

NAVICULA PUFULA

NAVICULA PYGMAEA

NAVICULA RADIOSA

Appendix H-8-1 (Continued)

COLLECTION METHOD - SCRAPINGS

CHRYSOPHYTA

NAVICULA SALINARUM VAR. INTERMEDIA

NAVICULA SURHAMULATA

NAVICULA TRIPUNCTATA

NAVICULA VAUCHERIAE

NAVICULA VIRIDULA

NAVICULA SP 1

GOMPHONEMA OLIVACEUM

GOMPHONEMA SP 1

AMPHIPRORA ALATA

EPITHEMIA SCREX

EPITHEMIA ZEBRA

RHOPALODIA GIBBA

RHOPALODIA GIBBERULA

CYLINDROTHECA GRACILIS

HANTZSCHIA AMPHIOXYS

NITZSCHIA ACICULARIS

NITZSCHIA APICULATA

NITZSCHIA CAPITELLATA

NITZSCHIA CHASEI

NITZSCHIA DENTICULA

NITZSCHIA DISSIPATA

Appendix H-8-1 (Continued)

COLLECTION METHOD - SCRAPINGS

CHRYSOPHYTA

NITZSCHIA FONTICOLA

NITZSCHIA FRUSTULUM

NITZSCHIA GRACILIS

NITZSCHIA HOLSATICA

NITZSCHIA HUNGARICA

NITZSCHIA LATENS

NITZSCHIA LINEARIS

NITZSCHIA MICROCEPHALA

NITZSCHIA PALEA

NITZSCHIA SIGMA

NITZSCHIA VERMICULARIS

CYMATOPLEURA SOLEA

SURIRELLA OVATA

SURIRELLA UVALIS

SURIRELLA STRIATULA

APPENDIX H-8-2

DENSITIES OF ALGAL TAXA OBSERVED IN THE PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

DENSITIES OF ALGAL TAXA OBSERVED IN THE PERIPHYTEON
 RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976.1
 (Data are expressed as cells/mm²)

COLLECTION METHOD - SCRAPINGS

SITE = 1

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP		3.00		1.00
GROUP MEAN				1.00
CHRYSOPHYTA				
PICUECA LACUSTRIS	429.00	1224.00	696.00	783.00
CUCOMEIS PLACENTULA			17.00	5.67
ACHNANTHES LANCEOLATA	10.00	3.00	13.00	8.67
ACHNANTHES MINUTISSIMA	79.00	109.00	185.00	124.33
GYRUSICHA ACUMINATUM		.03		.01
NAVICULA CRYPTOCEPHALA		13.00	3.00	5.33
NAVICULA MINIMA		3.00		1.00
NAVICULA PELLICULOSA	7.00			2.33
NAVICULA TRIPUNCTATA	3.00			1.00
NAVICULA SP 1		3.00		1.00
CALOMEIS PACILLUM		7.00		2.33
PINULARIA BREVISSENI	3.00			1.00
PINULARIA VIVIDIS			.03	.01
AMPHORA OVALIS	3.00			1.00
AMPHORA OVALIS VAR. PEDICULUS	3.00			1.00
CYMBELLA VENTRICOSA			3.00	1.00

2.4.4.1047

1 Stations 6, 10 - 12, and 15 - 19 were dry at the time of sampling.

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 1

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
GUMPHREHA INTRICATUM	13.00		43.00	18.67
NITZSCHIA ACICULAFIS		3.00	17.00	6.67
NITZSCHIA DISSIPATA		3.00		1.00
NITZSCHIA FRUSTULUM	7.00			2.33
NITZSCHIA LINEARIS	.06	.09	3.00	1.05
SURIRELLA OVALIS	.06	.03	.03	.04
GROUP MEAN				968.44

Appendix 11-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 2

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	7.00			2.33
GROUP MEAN				2.33
CHRYSOPHYTA				
RICUECA LACUSTRIS	1177.00	1787.00	995.00	1319.67
ACHNANTHES LARGEPLATA	4.00	2.00	14.00	6.67
ACHNANTHES MINUTISSIMA	26.00	18.00	401.00	148.33
NAVICULA CRYPTOCEPHALA		2.00		.67
AMPHORA OVALIS VAR. PEDICULUS		2.00	5.00	2.33
GOMPHOREMA INTRICATUM	4.00	2.00		2.00
NITZSCHIA CAPITELLATA			9.00	3.00
NITZSCHIA FRUSTULUM			5.00	1.67
NITZSCHIA LINEARIS	.02		.72	.25
SURIPELLA OVALIS	.06	.02	.40	.16
GROUP MEAN				1484.74

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 3

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP			413.00	137.67
GROUP MEAN				137.67
CHLOROPHYTA				
SPIROGYRA SPP	4.90			1.63
GROUP MEAN				1.63
CHRYSOPHYTA				
BICUECA LACUSTRIS		23.00	1461.00	494.67
FRAGILARIA CROTONENSIS			8.00	2.67
SYEDRA AMPHICEPHALA			8.00	2.67
COCCONEIS PLACENTULA		9.00		3.00
ACHNANTHES LANCEOLATA		5.00	8.00	4.33
ACHNANTHES MINUTISSIMA	69.00	414.00	397.00	293.33
GYRUSTIGMA ACUMINATUM			.08	.03
ARNDONEIS SPHAEROPHORA	18.00	5.00		7.67
NAVICULA ARVENSTIS		9.00		3.00
NAVICULA CRYPTOCEPHALA	279.00	180.00	165.00	208.00
NAVICULA PELLICULOSA			8.00	2.67
NAVICULA VIRICULA		5.00		1.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 3

TAXLN	REP A	REP B	REP C	MEAN
CHYSPHYTA				
NAVICULA SP 1	9.00		3.00	4.00
NAVICULA SP 2	81.00	41.00	22.00	48.00
CALUPREIS BACILLUM	18.00	5.00		7.67
PINNULARIA GLEBICEPS		5.00		1.67
AMPHORA MONTANA		5.00	3.00	2.67
AMPHORA OVALIS	9.00		5.00	4.67
AMPHORA SP 1	9.00			3.00
CYBELLIA MICROCEPHALA	36.00	5.00		13.67
GUMPHONEMA INTRICATUM		9.00	3.00	4.00
EPITHEMIA ZEBRA		.60		.20
NITZSCHIA APICULATA		5.00		1.67
NITZSCHIA CAPITELLATA	54.00	36.00		30.00
NITZSCHIA DENTICULA	9.00	23.00	11.00	14.33
NITZSCHIA DISSIPATA	18.00	14.00		10.67
NITZSCHIA FRUSTULUM	54.00	45.00	38.00	45.67
NITZSCHIA HOLSATICA			11.00	3.67
NITZSCHIA LATENS	9.00	14.00	3.00	8.67
NITZSCHIA LINEARIS	18.00	14.00	3.00	11.67
SURIPELLA OVATA		14.00		4.67
SURIPELLA OVALIS	63.00	18.00	5.00	28.67
GROUP MEAN				1272.89

2.4.4.1051

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 4

TAXIN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALLITHRIX SPP	612.00	207.00	9.00	276.00
GROUP MEAN				276.00
CHRYSOPHYTA				
PICECA LACUSTRIS	1472.00	873.00	131.00	825.33
SYNEDRA AMPHICEPHALA		9.00		3.00
ACHILANTHES LANCOLATA	18.00	18.00	9.00	15.00
ACHILANTHES MINUTISSIMA	693.00	180.00	95.00	322.67
GYROSTOMA ACUMINATUM	5.00	.08	.04	1.71
NAVICULA ARVERENSIS		18.00		6.00
NAVICULA CRYPTOCEPHALA	324.00	261.00	158.00	247.67
NAVICULA PELLICULOSA	9.00			3.00
NAVICULA VIRIDULA			5.00	1.67
NAVICULA SP 2	36.00	27.00		21.00
CALDAEIS BACILLUM	5.00			1.67
PIRULPRIA VIRIDIS	.08			.03
AMPHORA OVALIS	14.00	9.00	5.00	9.33
AMPHORA IIVALIS VAR. PEDICULUS	5.00			1.67
GUMPHOREMA INTRICATUM	14.00			4.67
RHUPALCOIA GIEBERULA	5.00			1.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 4

TAXCN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
CYLINDROTHECA GRACILIS		9.00		3.00
NITZSCHIA DENTICULA	23.00	36.00	5.00	21.33
NITZSCHIA FRUSTULUM	32.00	9.00		13.67
NITZSCHIA LATENS		9.00	5.00	4.67
NITZSCHIA LINEARIS		1.44	.44	.63
SURIPELLA OVATA	5.00			1.67
SURIPELLA OVALIS		.16	.08	.08
GROUP MEAN				1511.11

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 5

TAXEN	REP A	REP B	REP C	MEAN
CHLOROPHYTA				
CLADOPHYTES SPP			44.00	14.67
GROUP MEAN				14.67
CHRYSOPHYTA				
CYCLotella MENEGRINIANA			66.00	22.00
COCCONEIS PEDICULUS		34.00		11.33
COCCONEIS PLACENTULA			110.00	36.67
ACHNANTHES LANCEOLATA	42.00		22.00	21.33
ACHNANTHES MINUTISSIMA	2296.00	3196.00	3080.00	2857.33
RHOICESPHERIA CURVATA		17.00	44.00	20.33
GYFUSIGMA ACUMINATUM			1.60	.53
PLEURUSIGMA DELICATULUM	70.00	51.00	220.00	113.67
NAVICULA ARVENSIS	28.00	17.00		15.00
NAVICULA CRYPTOCEPHALA	98.00	204.00	352.00	218.00
NAVICULA CUSPIDATA	.12		.40	.17
NAVICULA OBLONGA			1.20	.40
NAVICULA RADICSA			22.00	7.33
NAVICULA TRIPUNCTATA	28.00			9.33
NAVICULA VIRIDULA		68.00	132.00	66.67
NAVICULA SP 1			66.00	22.00

2.4.4.1054

Appendix n-8-2 (Continued)

COLLECTION METHOD 00 - SCRAPINGS

SITE = 5

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NAVICULA SP 2			66.00	22.00
AMPHURA OVALIS		17.00		5.67
AMPHURA OVALIS VAR. PEDICULUS			22.00	7.33
CYMBELLA MICROCEPHALA	28.00	17.00		15.00
CYMBELLA VENTRICOSA		17.00		5.67
GOMPHONEMA INTPLICATUM	602.00	425.00	374.00	467.00
EPITHEMIA ZEBRA	28.00	34.00		20.67
RHOPALDIA GIRRA			.20	.07
RHOPALDIA GIBBERULA		17.00	110.00	42.33
HARTSCHIA AMPHICXYS	14.00			4.67
NITZSCHIA ACICULARIS		17.00		5.67
NITZSCHIA CAPITELLATA	14.00	17.00	44.00	25.00
NITZSCHIA DENTICULA	14.00			4.67
NITZSCHIA DISSIPATA		17.00		5.67
NITZSCHIA FRUSTULUM	84.00	85.00	198.00	122.33
NITZSCHIA HOLSATICA	84.00			28.00
NITZSCHIA LATENS	14.00	17.00		10.33
SUPIRELLA OVATA		17.00	22.00	13.00
SUPIRELLA OVALIS			22.00	7.33
GROUP MEAN				4234.51

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 7

TAXON	REP A	REP B	REP C	MEAN
CHRYSDOPHYTA				
PICUECA LACUSTRIS	59.00	7.00	176.00	80.67
SMELTICOMENA POTAMUS		4.00		1.33
CYCLETELLA MENEGHINIANA		2.00		.67
STEPHANODISCUS TENUIS		4.00		1.33
CIOCCHEFIS PLACENTULA		2.00		.67
ACHNANTHES LANCEOLATA	2.00	11.00	11.00	8.00
ACHNANTHES MINUTISSIMA	493.00	51.00	410.00	318.00
GYROSIGMA ACUMINATUM	.12	.20	.33	.22
PLEUPOSIGMA DELICATULUM	.04	.04	.03	.04
NAVICULA CRYPTOCYPHALA	15.00	24.00	24.00	21.00
NAVICULA PELLICULOSA			3.00	1.00
NAVICULA VAUCHERTIAE			3.00	1.00
NAVICULA SP 1	2.00			.67
NAVICULA SP 2	2.00	11.00		4.33
CALONEIS BACILLUM	2.00	2.00	5.00	3.00
GUMPHOREMA INTRICATUM	2.00	2.00		1.33
EPITHEMIA ZEPHA	.02			.01
RHOPALCIDIA GIBBERPULA	2.00			.67
NITZSCHIA CAPITELLATA	2.00	4.00	5.00	3.67
NITZSCHIA DENTICULA	11.00	13.00	11.00	11.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 7

TAXCN	REP A	RFP B	REP C	MEAN
CHRYSOPIHYTA				
NITZSCHIA FRUSTULUM	7.00	7.00	14.00	9.33
NITZSCHIA HULSATICA		4.00	3.00	2.33
NITZSCHIA LINEARIS	2.00	.06	3.00	1.69
SURIKELLA OVATA	2.00			.67
SURIKELLA OVALIS	4.00	2.00	.18	2.06
GROUP MEAN				475.34

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = A

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP			7.00	2.33
GROUP MEAN				2.33
CHRYSDOPHYTA				
PICUECA LACUSTRIS	558.00	177.00	677.00	470.67
CHRYSIDIASTRUM UCELLATUM		1.00		.33
SYNEDRA ULNA			.09	.03
ACHNANTHES LANCEOLATA	3.00	9.00	10.00	7.33
ACHNANTHES MINUTISSIMA	69.00	53.00	201.00	107.67
GYKUSIGNA ACUMINATUM		.05	.06	.04
PLEUROSIGNA DELICATULUM	.03	.03		.02
NAVICULA ARVENSIJS	13.00	1.00	7.00	7.00
NAVICULA CRYPTOCEPHALA	3.00	7.00	3.00	4.33
NAVICULA MUTICA	3.00			1.00
NAVICULA PELLICULOSA	23.00	10.00		11.00
NAVICULA VIRIDULA		3.00		1.00
NAVICULA SP 2		1.00		.33
PIRINULARIA VIRIDIS	.03			.01
CYTBELLA AFFINIS			3.00	1.00
GOMPHONEMA INTRICATUM	7.00	10.00		5.67

2.4.4.1058

Appendix N-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 8

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA CAPITELLATA			3.00	1.00
NITZSCHIA CHASEI	3.00			1.00
NITZSCHIA DENTICULA		1.00		.33
NITZSCHIA FRUSTULUM	3.00	1.00	3.00	2.33
GROUP MEAN				622.10

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 9

TAXCN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
PICCEA LACUSTRIS	1034.00	23.00	352.33	
ACHNANTHES LANCEOLATA	9.00	4.00	7.00	6.67
ACHNANTHES MINUTISSIMA	122.00	229.00	142.00	164.33
GYFUSIGMA ACUMINATUM	.28	.20	.18	.22
NAVICULA ARPENSIS	5.00			1.67
NAVICULA CRYPTOCEPHALA	23.00	119.00	139.00	93.67
NAVICULA PELLICULOSA		2.00	3.00	1.67
NAVICULA PUPULA		2.00		.67
NAVICULA TRIPUNCTATA			7.00	2.33
NAVICULA VAUCHERIAE		2.00		.67
NAVICULA VIRICULA		4.00		1.33
NAVICULA SP 1	18.00			6.00
NAVICULA SP 2	9.00	9.00	13.00	10.33
AMPHORA MONTANA	5.00			1.67
AMPHORA OVALIS			7.00	2.33
AMPHORA OVALIS VAR. PEDICULUS			3.00	1.00
CYMBELLA AFFINIS		2.00	3.00	1.67
GUMPHONEMA IMBRICATUM		2.00		.67
EPITHEMIA SUREX			10.00	3.33
NITZSCHIA ACICULARIS	5.00	13.00	7.00	8.33

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 9

TAXEN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA CAPITELLATA		4.00	20.00	8.00
NITZSCHIA DERTICULA	5.00			1.67
NITZSCHIA FRUSTULUM	27.00	18.00	30.00	25.00
NITZSCHIA LATENS	5.00	2.00	10.00	5.67
NITZSCHIA LINEARIS	2.24	7.00	3.00	4.08
SURIRELLA OVATA			7.00	2.33
GROUP MEAN				707.63

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 13

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	2924.00			974.67
GROUP MEAN				974.67
CHRYSTOPHYTA				
PICUECA LACUSTRIS	1802.00			600.67
METIDION CIRCULARE	17.00	272.00	204.00	164.33
FRAGILARIA VAUCHERIAE	17.00	1020.00	1088.00	708.33
SYNEDRA ULNA		204.00	136.00	113.33
ACHNANTHES LARCEULATA	34.00	476.00		170.00
ACHNANTHES MINUTISSIMA	1343.00	31008.00		10783.67
GYRSTIGMA ACUMINATUM	.15	4.80	68.00	24.32
NAVICULA ARVENSI	119.00	408.00	680.00	402.33
NAVICULA CRYPTOCEPHALA	850.00	8636.00		3162.00
NAVICULA HUTICA			68.00	22.67
NAVICULA PELLICULOSA	204.00			68.00
NAVICULA TRIPUNCTATA	17.00			5.67
NAVICULA VIRIDULA	119.00	1496.00		538.33
NAVICULA SP 1			136.00	45.33
NAVICULA SP 2	51.00		68.00	39.67
CALONEIS PACILLUM		68.00	68.00	45.33

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 13

TAXCN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
AMPHORA OVALIS			68.00	22.67
CYBELLA AFFINIS	748.00	12512.00		4420.00
CYBELLA MICROCEPHALA		68.00		22.67
CYBELLA VENTRICOSA	17.00	544.00	68.00	209.67
GUMPHONEMA INTRICATUM	578.00	1836.00		804.67
RHOPALODIA GIRBA		4.80	68.00	24.27
NITZSCHIA ACICULARIS		272.00	204.00	158.67
NITZSCHIA CAPITELLATA	51.00	2108.00	1972.00	1377.00
NITZSCHIA FRUSTULUM	136.00	952.00		362.67
NITZSCHIA HOLSATICA	85.00			28.33
NITZSCHIA LATENS	17.00	204.00	340.00	187.00
NITZSCHIA LINEARIS		748.00	272.00	340.00
NITZSCHIA MICROCEPHALA		68.00	68.00	45.33
SURIPELLA OVATA	17.00	1700.00	1156.00	957.67
SURIPELLA OVALIS		136.00		45.33
GROUP MEAN				25899.92

2.4.4.1063

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 14

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
MODULARIA SPUMIGELA	7.00			7.00
GROUP MEAN				7.00
CHLOROPHYTA				
CLADOPHORA SPP	14.00			14.00
GROUP MEAN				14.00
CHRYSOPHYTA				
CYCLOTELLA MENECHINIANA	21.00			21.00
SYNEDRA AMPHICEPHALA	7.00			7.00
SYNEDRA ULNA	7.00			7.00
ACHNANTHES LANCEOLATA	7.00			7.00
ACHNANTHES MINUTISSIMA	1547.00			1547.00
NAVICULA CRYPTOCEPHALA	175.00			175.00
NAVICULA SALINARUM VAR. INTERMEDIA	7.00			7.00
NAVICULA TRIPUNCTATA	35.00			35.00
NAVICULA SP 2	7.00			7.00
CALONEIS VENTRICOSA	14.00			14.00
AMPHORA OVALIS	7.00			7.00
CYMBELLA MICROCEPHALA	14.00			14.00

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 14

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
EPITHEMIA SOREX	7.00			7.00
RHOPALDIA GIBBA	49.00			49.00
RHOPALDIA GIBBERULA	63.00			63.00
FITZSCHIA CAPITELLATA	21.00			21.00
FITZSCHIA DENTICULA	112.00			112.00
FITZSCHIA FRUSTULUM	329.00			329.00
FITZSCHIA LATENS	14.00			14.00
SURIELLA OVATA	7.00			7.00
SURIELLA OVALIS	14.00			14.00
GROUP MEAN				2464.00

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 19

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	22.00			22.00

GROUP MEAN				22.00
CHLOROPHYTA				
CLADOPHORA SPP	11.40			11.40

GROUP MEAN				11.40
CHRYSOPHYTA				
CYCLOTELLA MENECHINIANA	66.00			66.00
SYNEDRA ULNA	22.00			22.00

ACHNANTHES LANCEOLATA	22.00			22.00
ACHNANTHES MINUTISSIMA	220.00			220.00

PLEUROSIGMA DELICATULUM	2.20			2.20

NAVICULA CRYPTOCEPHALA	176.00			176.00

RHOPALODIA GIBBA	1.00			1.00

NITZSCHIA CAPITELLATA	264.00			264.00

NITZSCHIA FRUSTULUM	1606.00			1606.00

NITZSCHIA LINEARIS	22.00			22.00

NITZSCHIA MICROCEPHALA	66.00			66.00

GROUP MEAN				2467.20

Appendix 11-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 20

TAXLN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CLOTHRIX SPP	27.00	162.00	342.00	177.00
GROUP MEAN				177.00
CHLOROPHYTA				
CLADOPHORA SPP	1.28	72.00	2.00	25.09
GROUP MEAN				25.09
CHRYSOPHYTA				
CYCLOTELLA MENECHINIANA	126.00	144.00	216.00	162.00
FRAGILARIA VAUCHERIAE		9.00		3.00
SYEDRA PULCHELLA	9.00	9.00	36.00	18.00
ACHNANTHES LANCEOLATA		27.00		9.00
ACHNANTHES MINUTISSIMA	45.00	45.00	18.00	36.00
MASTOGLIJA ELLIPTICA	23.00	135.00	54.00	70.67
GYRSTIGMA ACUMINATUM	.08	.32	.16	.19
NAVICULA ARVARSIS		72.00		24.00
NAVICULA CRYPTOCEPHALA	18.00	72.00	18.00	36.00
NAVICULA PYGMAEA	5.00			1.67
NAVICULA VIRIDULA		297.00		99.00
NAVICULA SP 2	5.00		27.00	10.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 20

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
CYANELLA VENTRICOSA			9.00	3.00
CYANELLA SP 1	18.00	27.00	18.00	21.00
GOMPHONEMA INTRICATUM	14.00	9.00		7.67
EPITHEMIA SUREX			9.00	3.00
RHO PALCEDIA GIBBERULA		9.00	9.00	6.00
NITZSCHIA CAPITELLATA			36.00	12.00
NITZSCHIA FONTICOLA		27.00		9.00
NITZSCHIA FRUSTULUM	441.00	1179.00	621.00	747.00
NITZSCHIA HULSATICA	99.00	126.00	108.00	111.00
NITZSCHIA LATENS	41.00	36.00	36.00	37.67
NITZSCHIA MICROCEPHALA	9.00	18.00	18.00	15.00
SUKIRELLA OVALIS	.12	.08	.08	.09
GROUP MEAN				1442.61

Appendix H-8-z (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 21

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
MUDULARIA SPUJIGENA		21.00		7.00
CALOTHRIX SPP	98.00	72.00	224.00	131.33
GROUP MEAN				138.33
CHLOROPHYTE				
CLADOPHORA SPP		18.00	77.00	31.67
GROUP MEAN				31.67
CHRYSOPHYTA				
CYCLOTELLA MENEGETIARIA	98.00	162.00	210.00	156.67
SYMEDRA PULCHELLA			21.00	7.00
SYMEDRA ULNA		.08	14.00	4.69
ACHNANTHES LARCELLATA		9.00		3.00
ACHNANTHES MINUTISSIMA	63.00		49.00	37.33
MASTOGLIA ELLIPTICA	28.00	81.00	126.00	76.33
GYCSIGMA ACUMINATUM	14.00	.08	.48	4.85
NAVICULA CRYPTOCEPHALA	140.00	63.00	231.00	144.67
NAVICULA CUSPIDATA			.12	.04
NAVICULA PELLICULOSA	14.00		14.00	9.33
NAVICULA TRIPUNCTATA			14.00	4.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 21

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPLHYTA				
NAVICULA VIRIDULA	14.00			4.67
NAVICULA SP 1		9.00		3.00
NAVICULA SP 2		9.00	7.00	5.33
CALONEIS AMPHISBAENA	.12			.04
AMPHICRA CVALIS VAR. PEDICULUS			7.00	2.33
CYBELLULA SP 1	42.00	18.00	14.00	24.67
GUMPHONEMA AFFINE		18.00	7.00	8.33
EPISTEMIA SOREX	7.00			2.33
RHIPALDIA GIPRA			.30	.10
RHIPALDIA GIBBERULA	21.00	27.00	28.00	25.33
NITZSCHIA APICULATA	7.00		7.00	4.67
NITZSCHIA CAPITELLATA	28.00		7.00	11.67
NITZSCHIA FRUSTULUM	532.00	1332.00	504.00	789.33
NITZSCHIA HULSATICA	35.00			11.67
NITZSCHIA HUNGARICA			7.00	2.33
NITZSCHIA LATENS		27.00	14.00	13.67
NITZSCHIA MICROCEPHALA		9.00	14.00	7.67
SURIPHELLA OVATA	7.00	9.00	21.00	12.33
SURIRELLA UVALIS	7.00	.08	.06	2.38
SURIRELLA STRIATULA		.08	.12	.07
GROUP MEAN				1382.51

2.4.4.1070

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 22

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	342.00	477.00	273.00	273.00
GROUP MEAN				273.00
CHLOROPHYTA				
CLADOPHORA SPP	18.00	4.40	7.47	7.47
GROUP MEAN				7.47
CHRYSOPHYTA				
CYCLOTELLA MENECHINIANA	21.00	36.00	45.00	34.00
SYNEDRA PULCHELLA	9.00	9.00	9.00	6.00
SYNEDRA ULMA		.08	18.00	6.03
ACHNANTHES LANCEOLATA	7.00			2.33
ACHNANTHES MINUTISSIMA	45.00	9.00	9.00	18.00
MASTOGLIJA ELLIPTICA	18.00	18.00	18.00	12.00
GYRSTICHA ACUMINATUM		.32	.16	.16
NAVICULA CRYPTOCEPHALA	105.00	234.00	162.00	167.00
NAVICULA PELLICULOSA	112.00	54.00	18.00	61.33
NAVICULA SALINARUM VAR. INTERMEDIA	7.00			2.33
NAVICULA TRIPUNCTATA	21.00			7.00
NAVICULA SP J	21.00			7.00

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 22

TAXON	REP A	REP B	REP C	MEAN
CHRYSDOPHYTA				
NAVICULA SP 2	21.00		9.00	10.00
CYMBELLA AFFINIS			9.00	3.00
CYMBELLA SP 1	7.00		9.00	5.33
GOMPHONEPA AFFINE			9.00	3.00
GOMPHONEPA INTRICATUM		27.00		9.00
EPITHEPIA SOKEX		9.00	9.00	6.00
KHUPALIDIA GIEBEKULA		9.00		3.00
NITZSCHIA APICULATA	7.00	18.00		8.33
NITZSCHIA CAPITELLATA		18.00		6.00
NITZSCHIA DISSIPATA	14.00			4.67
NITZSCHIA FRAUSTULUM	3556.00	1215.00	2151.00	2307.33
NITZSCHIA HOLSATICA	35.00		9.00	14.67
NITZSCHIA SIGMA			.08	.03
SUPIRELLA OVALIS		.08	.16	.08
GROUP MEAN				2703.63

COLLECTION METHOD - SCRAPINGS

SITE = 23

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	204.00	176.00	1156.00	512.00
GROUP MEAN				512.00
CHLOROPHYTA				
CLADOPHORA SPP	34.00	44.00	102.00	60.00
GROUP MEAN				60.00
CHRYSOPHYTA				
CUCULNIS PEDICULUS	1564.00	330.00	3264.00	1719.33
CUCULNIS PLACENTULA	170.00	110.00	136.00	138.67
ACHNANTHES MINUTISSIMA	34.00	44.00		26.00
GYRUSICHA ACUMINATUM		.60		.20
NAVICULA ARVENENSIS		22.00		7.33
NAVICULA CRYPTOCEPHALA	544.00	396.00	374.00	438.00
NAVICULA PELLICULOSA			68.00	22.67
NAVICULA SALINAKUM VAR. INTERMEDIA			34.00	11.33
NAVICULA TRIPUNCTATA	238.00	198.00	136.00	190.67
NAVICULA SP 2	34.00			11.33
CALUREIS FACILLUM	34.00			11.33
AMPHORA OVALIS VAR. PEDICULUS	238.00	220.00	680.00	379.33

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 23

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
CYMBELLA SITUATA		34.00		11.33
GYPHOREMA INTRICATUM	170.00	88.00	374.00	210.67
GYPHOREMA ULIVACEUM			68.00	22.67
EPITHEMIA SUREX	1054.00	418.00	2720.00	1397.33
RHODALDIA GIERA		22.00		7.33
NITZSCHIA CAPITELLATA	34.00			11.33
NITZSCHIA CHASEI			34.00	11.33
NITZSCHIA DISSIPATA	136.00	154.00		96.67
NITZSCHIA FRUSTULUM	34.00		306.00	113.33
GROUP MEAN				4838.20

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 24

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	1936.00	3400.00	918.00	2084.67

GROUP MEAN				2084.67
CHLOROPHYTA				
CLADOPHORA SPP	242.00	170.00	16.80	142.93

GROUP MEAN				142.93
CHRYSOPHYTA				
CYCLOTELLA MENEGHINIANA			34.00	11.33

FRAGILARIA CONSTRUENS		34.00		11.33

CUCURNEIS PEDICULUS	770.00	2040.00	680.00	1163.33

CUCURNEIS PLACENTULA	132.00	34.00	136.00	100.67

ACHNANTHES MINUTISSIMA	22.00		204.00	75.33

NAVICULA CRYPTOCEPHALA	176.00	884.00	272.00	444.00

NAVICULA MINIMA			34.00	11.33

NAVICULA SALINARUM VAR. INTERMEDIA	22.00			7.33

NAVICULA TRIPLICATA	110.00	578.00	340.00	342.67

NAVICULA VIKIDULA		34.00		11.33

CALONEIS BACILLUM	22.00	34.00		18.67

AMPHORA OVALIS VAR. PEDICULUS	1562.00	1122.00	2074.00	1586.00

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE # 24

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
CYMBELLA SINUATA	44.00			14.67
GOMPHOREMA INTIPICATUM		68.00	68.00	45.33
EPITHEMIA SOREX	1562.00	2040.00	1394.00	1665.33
NITZSCHIA CAPITELLATA			68.00	22.67
NITZSCHIA CHASEI		102.00	136.00	79.33
NITZSCHIA DISSIPATA		34.00	340.00	124.67
NITZSCHIA FRUSTULUM	22.00	68.00	408.00	166.00
GROUP MEAN				5901.33

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 25

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	682.00	3842.00	3230.00	2584.67
GROUP MEAN				2584.67
CHLOROPHYTA				
CLADOPHYCUM SPP	66.00	15.30	68.00	49.77
GROUP MEAN				49.77
CHRYSOPHYTA				
DIATOMA VULGARE	22.00			7.33
FRAGILARIA LEPTOSTAURON			34.00	11.33
CICCERIS PEDICULUS	264.00	306.00	816.00	462.00
ACHNANTHES MINUTISSIMA	22.00			7.33
NAVICULA CRYPTOCEPHALA	308.00	204.00	612.00	374.67
NAVICULA SALINARUM VAR. INTERMEDIA	44.00			14.67
NAVICULA TRIPUNCTATA	220.00	170.00	272.00	220.67
NAVICULA VIRIDULA	22.00			7.33
AMPHORA OVALIS VAP. PEDICULUS	1166.00	238.00	170.00	524.67
CYMBELLA SINUATA			102.00	34.00
GUMPHONEMA INTRICATUM		34.00	68.00	34.00
EPITHEMIA SOREX	176.00	6834.00	2618.00	3209.33

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPIAGS

SITE = 25

TAXLN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA CHASEI	176.00	34.00		70.00
NITZSCHIA DISSIPATA	572.00		136.00	236.00
NITZSCHIA FRUSTULUM	88.00	34.00	68.00	63.33
GROUP MEAN				5276.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 26

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	2244.00	612.00	44.00	966.67
GROUP MEAN				966.67
CHLOROPHYTA				
CLADOPHORA SPP	6.60	34.00	44.00	28.20
GROUP MEAN				28.20
CHRYSOPHYTA				
FRAGILARIA LEPTOSTAURON			44.00	14.67
COCCONEIS PEDICULUS	34.00	272.00	1716.00	674.00
CUCULCIS PLACENTULA		136.00	176.00	104.00
ACHNANTHES MINUTISSIMA		102.00	22.00	41.33
GYROSTOMA ACUMINATUM	.60			.20
NAVICULA CRYPTOCEPHALA	646.00	476.00	220.00	447.33
NAVICULA MINIMA	34.00			11.33
NAVICULA SALINARUM VAR. INTEFREDIA	34.00		22.00	18.67
NAVICULA SUBHAMULATA	34.00			11.33
NAVICULA TRIPUNCTATA	272.00	306.00	110.00	229.33
NAVICULA VIRICULA	136.00			45.33
AMPHERA OVALIS VAR. PEDICULUS	4250.00	714.00	264.00	1742.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 26

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
CYBELLA SINUATA	374.00	238.00	22.00	211.33
CYBELLA VENTRICOSA	68.00			22.67
GOMPHONEMA INTRICATUM	68.00	34.00	374.00	158.67
GOMPHONEMA OLIVACEUM	68.00	68.00	22.00	52.67
EPITHEMIA SUREX	1632.00	1820.00	440.00	1297.33
NITZSCHIA CAPITELLATA	34.00		22.00	18.67
NITZSCHIA CHASEI		34.00		11.33
NITZSCHIA DISSIPATA	272.00	170.00		147.33
NITZSCHIA FRUSTULUM	136.00	34.00	286.00	152.00
NITZSCHIA VERMICULARIS			.20	.07
CYMATOPLEURA SOLEA	.30			.10
SURIPELLA OVATA		34.00		11.33
GROUP MEAN				5423.70

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 27

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	5950.00	374.00	3400.00	3241.33
GROUP MEAN				3241.33
CHLOROPHYTA				
CLAODOPHORA SPP	10.20	16.20	136.00	54.13
GROUP MEAN				54.13
CHRYSOPHYTA				
FRAGILARIA VALCHERIAE		22.00		7.33
CUCCONEIS PEDICULUS	34.00	154.00		62.67
CUCCONEIS PLACENTULA			102.00	34.00
ACYNANTHES MINUTISSIMA			136.00	45.33
NAVICULA CRYPTOCEPHALA	578.00	132.00	408.00	372.67
NAVICULA MINIMA	34.00	44.00		26.00
NAVICULA PELLICULOSA		44.00	102.00	48.67
NAVICULA SALINARUM VAR. INTERMEDIA		44.00		14.67
NAVICULA TRIPUNCTATA	204.00	44.00	408.00	218.67
AMPHORA OVALIS VAR. PEDICULUS	5508.00	4246.00	6052.00	5268.67
CYMBELLA SINUATA	204.00	22.00	34.00	86.67
GLYPHOKEMA INTRICATUM	34.00	44.00	102.00	60.00

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 27

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPIHYTA				
--- GIMPHUREMA ULIVACEUM ---		22.00	34.00	18.67
--- EPIHEMIA SOREX ---	612.00	220.00	1394.00	742.00
--- NITZSCHIA CHASEI ---	136.00	22.00	136.00	98.00
--- NITZSCHIA DISSIPATA ---	136.00	44.00	102.00	94.00
--- NITZSCHIA FRUSTULUM ---	238.00	44.00	68.00	116.67
GROUP MEAN				7314.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 28

TAXCN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	946.00	2114.00	762.00	1274.00

GROUP MEAN				1274.00
CHLOROPHYTA				
CLADOPHORA SPP	22.00	4.32	22.00	16.11

GROUP MEAN				16.11
CHRYSOPHYTA				
CYCLOTELLA MENEGHINIANA	42.00			14.00

FRAGILARIA PINNATA		11.00		3.67

FRAGILARIA VAUCHERIAE		11.00		3.67

CUCCONEIS PEDICULUS	286.00	182.00	235.00	234.33

CUCCONEIS PLACENTUIA	14.00		314.00	109.33

ACHMANTHES MINUTISSIMA	198.00		11.00	69.67

NAVICULA CRYPTOCEPHALA	550.00	98.00	34.00	227.33

NAVICULA SALINARUM VAP. INTERMEDIA		14.00	11.00	8.33

NAVICULA TRIPUNCTATA	154.00	28.00	22.00	68.00

CALDREIS BACILLUM	44.00			14.67

AMPHORAE OVALIS VAR. PEDICULUS	1320.00	28.00	190.00	512.67

CYMBELLA AFFINIS			11.00	3.67

2.4.4.1083

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 28

TAXON	REF A	REF B	REF C	MEAN
CHRYSOPHYTA				
CYMBELLA PROSTRATA	22.00			7.33
CYMBELLA SITUATA			22.00	7.33
GONPHGNEMA INTRICATUM		14.00	11.00	8.33
EPITHEMIA SUREX	3256.00	994.00	403.00	1551.00
NITZSCHIA CHASEI	22.00		11.00	11.00
NITZSCHIA DISSIPATA	110.00		34.00	48.00
NITZSCHIA FRUSTULUM	594.00	28.00	22.00	214.67
GROUP MEAN				3117.00

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 29

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	1360.00	3502.00	3264.00	2708.67
GROUP MEAN				2708.67
CHLOROPHYTA				
CLADOPHORA SPP	32.00	68.00		33.33
GROUP MEAN				33.33
CHRYSOPHYTA				
FRAGILARIA VAUCHERIAE	34.00			11.33
COCCONIS PEDICULUS	136.00	408.00	442.00	328.67
COCCONIS PLACENTULA	238.00	34.00		90.67
ACHRANTHES MINUTISSIMA	34.00	68.00	34.00	45.33
NAVICULA CRYPTOCOPHALA	68.00	762.00	136.00	328.67
NAVICULA MUTICA			34.00	11.33
NAVICULA SALINARUM VAR. INTERMEDIA	34.00			11.33
NAVICULA TRIPUNCTATA	34.00	136.00	68.00	79.33
NAVICULA VIRIDULA		34.00	34.00	22.67
NAVICULA SP 1	34.00			11.33
AMPHORA OVALIS VAR. PEDICULUS	136.00	782.00		306.00
CYMBELLA PROSTRATA			68.00	22.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 29

TAXLN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
CYMBELLA SINUATA	510.00			170.00
CYMBELLA VENTRICOSA	68.00			22.67
GOMPHONEMA INTRICATUM	170.00	136.00	544.00	283.33
GLIPHONEMA OLIVACEUM	34.00	34.00	68.00	34.00
EPITHEMIA SUREX	2244.00	9996.00	3706.00	5315.33
RHOPALDIA GIBBA	34.00			11.33
RHOPALDIA GIBBERULA	34.00			11.33
NITZSCHIA APICULATA	34.00			11.33
NITZSCHIA CHASEI		34.00		11.33
NITZSCHIA DISSIPATA	34.00			11.33
NITZSCHIA FRUSTULUM	34.00	102.00	102.00	79.33
NITZSCHIA GRACILIS			34.00	11.33
GROUP MEAN				7242.00

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 30

TAXCN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	3536.00	22.00	204.00	1254.00
GROUP MEAN				1254.00
CHLOROPHYTA				
CLADOPHORA SPP	9.30	28.40	19.20	18.97
GROUP MEAN				18.97
CHRYSOPHYTA				
CYCLOTELLA MENECHINIANA		22.00	34.00	18.67
DIATOMA VULGARE			34.00	11.33
FRAGILARIA PINNATA		44.00	102.00	48.67
CECCONEIS PEDICULUS	136.00	198.00	782.00	372.00
CUCCHIEIS PLACENTULA		44.00		14.67
ACHANTHES MINUTISSIMA		22.00	34.00	18.67
NAVICULA CRYPTOCEPHALA	1224.00	286.00	612.00	707.33
NAVICULA MINIMA			34.00	11.33
NAVICULA SALINARUM VAR. INTERMEDIA			34.00	11.33
NAVICULA SUBHAMULATA		66.00		22.00
NAVICULA TRIPUNCTATA	340.00	396.00	442.00	392.67
NAVICULA VIRPICULA		22.00	34.00	18.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 30

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
AMPHORA OVALIS VAR. PEDICULUS	2312.00	3036.00	850.00	2066.00
CYMBELLA SINUATA	34.00		204.00	79.33
CYMBELLA VENTRICOSA	34.00			11.33
GYPHONEMA INTRICATUM	34.00		68.00	34.00
GYPHONEMA OLIVACEUM	102.00	22.00	68.00	64.00
EPISTEMIA SOREX	850.00	726.00	2346.00	1307.33
PHUPALCOIA GIBBA			34.00	11.33
NITZSCHIA CHASEI	170.00	88.00	34.00	97.33
NITZSCHIA DISSIPATA		88.00	680.00	256.00
NITZSCHIA FRUSTULUM		132.00	204.00	112.00
GROUP MEAN				5686.00

Appendix H-5-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 31

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	918.00	1904.00	572.00	1131.33
GROUP MEAN				1131.33
CHLOROPHYTA				
CLADOPHYTA SPP	51.00	21.24	66.00	46.08
GROUP MEAN				46.08
CHRYSOPHYTA				
FRAGILARIA VAUCHEPIAE	34.00			11.33
COCCONEIS PEDICULUS	799.00	364.00	1034.00	732.33
CUCCONEIS PLACENTULA	51.00		154.00	68.33
NAVICULA CRYPTOCEPHALA	510.00	154.00	242.00	302.00
NAVICULA MUTICA	17.00			5.67
NAVICULA SALINARUM VAR. INTERMEDIA	51.00			17.00
NAVICULA TRIPUNCTATA	221.00	140.00	308.00	223.00
AMPHORA UVALIS VAR. PEDICULUS	102.00	126.00	550.00	259.33
CYMBELLA SINUATA	17.00			5.67
CYMBELLA VENTRICOSA			22.00	7.33
GUMPHONEA INTRICATUM	187.00	42.00	22.00	83.67
GUMPHONEA OLIVACEUM			44.00	14.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 31

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
EPITHEMIA SUREX	1037.00	1288.00	1144.00	1156.33
NITZSCHIA CHASEI	17.00	88.00		35.00
NITZSCHIA DISSIPATA	51.00	110.00		53.67
NITZSCHIA FRUSTULUM	136.00	154.00		96.67
GROUP MEAN				3072.00

Appendix H-C-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 32

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	340.00	374.00	646.00	453.33
GROUP MEAN				453.33
CHLOROPHYTA				
CLADOPHORA SPP	28.95	50.40	46.20	41.85
GROUP MEAN				41.85
CHRYSTOPHYTA				
CUCULIUS PEDICULUS	136.00	1294.00	136.00	522.00
CUCULIUS PLACENTULA	68.00		34.00	34.00
ACHNANTHES LANCEOLATA			34.00	11.33
NAVICULA CRYPTOCERPHALA	289.00	816.00	408.00	504.33
NAVICULA MINIMA		34.00		11.33
NAVICULA SALINARUM VAR. INTERMEDIA	34.00	102.00	34.00	56.67
NAVICULA SUBHAULATA			102.00	34.00
NAVICULA TRIPLUNCTATA	17.00	748.00	170.00	311.67
NAVICULA VIRIDULA		34.00		11.33
AMPHIRA (VALIS VAP. PEDICULUS	663.00	612.00	7990.00	3088.33
CYMBELLA SIMPLATA	51.00	170.00	102.00	107.67
GOMPHUREMA INTRICATUM	85.00	68.00	34.00	62.33

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 32

TAXIN	REP A	REP B	REP C	MEAN
CHRYSOPHYT				
GUMPHUNEMA ULIVACFUM	102.00			34.00
EPITHEMIA SUREX	646.00	1972.00	1870.00	1496.00
EPITHEMIA ZEPRA	34.00			11.33
RHO PALCEDIA GIBBEFULA	34.00			11.33
NITZSCHIA CAPITELLATA	34.00	34.00	34.00	22.67
NITZSCHIA CHASEI	34.00		102.00	45.33
NITZSCHIA DISSIPATA	34.00	476.00	34.00	181.33
NITZSCHIA FRUSTULUM	102.00	340.00	374.00	272.00
SURIRELLA UVATA	34.00			11.33
GROUP MEAN				6840.33

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 33

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	126.00	5.00	11.00	47.33

GROUP MEAN				47.33
CHLOROPHYTA				
CLADOPHORA SPP	.60	2.00	7.00	3.20

GROUP MEAN				3.20
CHRYSCOPHYTA				
SYNEDRA ULNA			.02	.01

CUCULLINEIS PEGICULUS		5.00	7.00	4.00

CUCULLONEIS PLACENTULA	7.00	10.00	4.00	7.00

ACHNANTHES MINUTISSIMA	7.00	3.00	4.00	4.67

NAVICULA CRYPTOCEPHALA	49.00	10.00	13.00	24.00

NAVICULA PELLICULOSA	21.00			7.00

NAVICULA TRIPUNCTATA			2.00	.67

NAVICULA VIRIDULA			2.00	.67

AMPHORAS OVALIS VAR. PEGICULUS	28.00	12.00	7.00	15.67

CYMBELLA AFFINIS		2.00	4.00	2.00

CYMBELLA SIPIUATA	7.00	10.00	4.00	7.00

GLIMPHELEMA INTRICATUM	35.00	3.00	4.00	14.00

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 33

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
--- GYMNOHUMPA OLIVACULUM ---			2.00	.67
--- EPITHEMIA SUREX ---	28.00	5.00	4.00	12.33
--- NITZSCHIA CAPITELLATA ---	21.00	2.00		7.67
--- NITZSCHIA DISSIPATA ---	7.00	2.00	4.00	4.33
--- NITZSCHIA FRUSTULUM ---	7.00	10.00	4.00	7.00
GROUP MEAN				118.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 34

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	2706.00	2091.00	1632.00	2143.00
GROUP MEAN				2143.00
CHLOROPHYTA				
CLADOPHYTES SPP	198.00	34.00	204.00	145.33
GROUP MEAN				145.33
CHRYSOPHYTA				
FRAGILARIA VAUCHEPTAE	44.00		17.00	20.33
SYAEDRA AMPHICEPHALA			17.00	5.67
SYAEDRA ULNA			17.00	5.67
COCODREIS PEDICULUS	568.00	935.00	425.00	776.00
CLCCREIS PLACENTULA		34.00	51.00	28.33
ACHNANTHES MINUTISSIMA			17.00	5.67
NAVICULA CRYPTOCEPHALA	154.00	153.00	34.00	113.67
NAVICULA MUTICA	22.00			7.33
NAVICULA SALINARUM VAR. INTERMEDIA	22.00	17.00	34.00	24.33
NAVICULA TRIPUNCTATA		34.00	51.00	28.33
PINNULARIA BOREALIS			17.00	5.67
AMPHERA OVALIS VAR. PEDICULUS	44.00	136.00	68.00	82.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 34

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
CYBELLA AFFINIS		17.00		5.67
CYBELLA SINUATA	22.00	102.00		41.33
GONPHOREPA INTRICATUM	286.00	119.00	85.00	163.33
GONPHOREMA ULIVACEUM	22.00			7.33
EPITHEPIA SOREX	1254.00	1955.00	323.00	1177.33
NITZSCHIA DENTICULA		17.00		5.67
NITZSCHIA DISSIPATA	66.00	17.00	17.00	33.33
NITZSCHIA FRUSTULUM	44.00	17.00	17.00	26.00
GROUP MEAN				2563.67

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 35

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	518.00	408.00	1938.00	954.67

GROUP MEAN				954.67
CHLOROPHYTA				
CLADOPHORA SPP	14.00	7.05		7.02

GROUP MEAN				7.02
CHRYSOPHYTA				
FRAGILARIA VAUCHERIAE		17.00		5.67

CICCHEIS PEDICULUS	28.00	170.00	170.00	122.67

CICCHEIS PLACENTULA		17.00		5.67

ACHNANTHES MINUTISSIMA	14.00	34.00		16.00

NAVICULA CRYPTOCEPHALA	210.00	187.00	272.00	223.00

NAVICULA MINIMA			34.00	11.33

NAVICULA SALINARUM VAR. INTERMEDIA	14.00			4.67

NAVICULA TRIPUNCTATA	98.00	153.00	136.00	129.00

NAVICULA VIRIDULA		34.00	34.00	22.67

NAVICULA SP 4		34.00		11.33

CALONEIS BACILLUM			34.00	11.33

AMPHORA OVALIS VAR. PEDICULUS	2996.00	660.00	1938.00	1871.33

Appendix H-8-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 35

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				

CYMBELLA SINUATA	196.00	34.00	34.00	88.00

CYMBELLA VERTRICOSA	28.00			9.33

GUPHODAEVA INTRICATUM	14.00			4.67

GUPHODAEVA OLIVACEUM		17.00	34.00	17.00

EPITHEPIA SUREX	448.00	1309.00	782.00	846.33

NITZSCHIA CHASEI	70.00	85.00		51.67

NITZSCHIA DISSIPATA	84.00	34.00	102.00	73.33

NITZSCHIA FRUSTULUM	392.00	136.00	68.00	198.67

NITZSCHIA LINEARIS	14.00			4.67

GROUP MEAN				3728.33

APPENDIX H-8-3

DRY AND ORGANIC WEIGHT OF PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES
JULY-AUGUST 1976

APPENDIX H-8-3

DRY AND ORGANIC WEIGHT OF PERIPHYTON DURING ¹
 RBOSP AQUATIC BASELINE STUDIES, JULY-AUGUST 1976

<u>Station Replicate</u>	<u>Dry Weight (g)</u>	<u>Organic Weight (g)</u>
1-A	0.0679	0.0099
1-B	0.0986	0.0299
1-C	0.1288	0.0192
2-A	0.0665	0.0082
2-B	0.0316	0.0077
2-C	0.0719	0.0224
3-A	0.1895	0.0217
3-B	0.0947	0.0118
3-C	0.2436	0.0232
4-A	0.1742	0.0284
4-B	0.1373	0.0136
4-C	0.1139	0.0167
5-A	0.2334	0.0268
5-B	2.2831	0.1096
5-C	0.6309	0.0684
7-A	0.1877	0.0262
7-B	0.2106	0.0153
7-C	0.4465	0.0707
8-A	0.2955	0.0422
8-B	0.1728	0.0263
8-C	0.1727	0.0210
9-A	0.0843	0.0121
9-B	0.0736	0.0091
9-C	0.0692	0.0077
13-A	0.3946	0.0654
13-B	0.2858	0.0463
13-C	1.3330	0.1445
14-A	0.2855	0.0322
19-A	0.7624	0.1131
20-A	0.3583	0.0521
20-B	0.6348	0.1316
20-C	0.3198	0.0610
21-A	2.5596	0.8047
21-B	0.9697	0.1773
21-C	0.8394	0.1746
22-A	0.4625	0.0928
22-B	0.2940	0.0402

¹ Stations 6, 10-12, and 15-18 were dry at the time of sampling.

APPENDIX H-8-3 (Continued)

<u>Station Replicate</u>	<u>Dry Weight (g)</u>	<u>Organic Weight (g)</u>
22-C	0.2476	0.0641
23-A	23.0985	1.5111
23-B	6.8044	0.4571
23-C	11.0974	0.6161
24-A	7.9277	0.7840
24-B	9.6468	0.7278
24-C	5.9465	0.4041
25-A	3.7224	0.3100
25-B	7.3020	0.4819
25-C	5.0848	0.3996
26-A	7.1641	0.5014
26-B	2.0246	0.2144
26-C	7.0312	0.5654
27-A	7.5671	0.3816
27-B	1.5253	0.1994
27-C	1.2896	0.1368
28-A	3.2647	0.2094
28-B	1.3865	0.1584
28-C	1.5771	0.1437
29-A	4.4347	0.4121
29-B	2.5436	0.3227
29-C	8.1804	0.6388
30-A	5.7379	0.4689
30-B	8.6663	0.6959
30-C	4.8420	0.3548
31-A	3.8693	0.4034
31-B	2.6170	0.3281
31-C	5.6413	0.6150
32-A	5.6422	0.4177
32-B	0.6637	0.0557
32-C	6.3658	0.4685
33-A	0.1719	0.0345
33-B	0.3541	0.0252
33-C	0.5478	0.0511
34-A	2.5383	0.3279
34-B	1.8477	0.2530
34-C	1.8917	0.3613
35-A	8.9668	0.5448
35-B	2.5734	0.1985
35-C	2.1219	0.2468

APPENDIX H-8-4

CHLOROPHYLL a OF PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES
JULY-AUGUST 1976



APPENDIX H-8-4

CHLOROPHYLL a OF PERIPHYTON DURING
 RBOSP AQUATIC BASELINE STUDIES, JULY-AUGUST 1976¹
 (Data are expressed as mg/cm²)

Station	Replicate		
	A	B	C
1	0.0007	0.0008	0.0008
2	0.0002	0.0004	0.0018
3	0.0010	0.0005	0.0002
4	0.0009	0.0007	0.0013
5	0.0014	0.0015	0.0013
7	0.0006	0.0001	0.0005
8	0.0003	0.0013	0.0016
9	0.0001	0.0003	0.0003
13	0.0008	0.0005	0.0010
14	0.0004	--	--
19	0.0031	--	--
20	0.0008	0.0005	0.0007
21	0.0010	0.0034	0.0020
22	0.0037	0.0049	0.0016
23	0.0106	0.0123	0.0123
24	0.0093	0.0082	0.0075
25	0.0100	0.0110	0.0155
26	0.0094	0.0096	0.0086
27	0.0061	0.0080	0.0101
28	0.0032	0.0053	0.0063
29	0.0125	0.0106	0.0053
30	0.0147	0.0056	0.0101
31	0.0106	0.0093	0.0132
32	0.0116	0.0131	0.0153
33	0.0002	0.0002	0.0002
34	0.0023	0.0061	0.0075
35	0.0072	0.0120	0.0060

¹Stations 6,10-12, and 15 - 19 were dry at the time of sampling.



APPENDIX H-8-5

ALGAL TAXA OBSERVED IN THE PERIPHYTON FROM ARTIFICIAL SUBSTRATES DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976



APPENDIX H-8-5

ALGAL TAXA OBSERVED IN THE PERIPHYTON FROM ARTIFICIAL SUBSTRATES
DURING RBOSP AQUATIC BASELINE STUDIES JULY - AUGUST 1976

CYANOPHYTA

Lyngbya spp.
Anabaena spp.
Calothrix spp.

CHLOROPHYTA

Cladophora spp.
Spirogyra spp.

CHRYSOPHYTA

Cyclotella meneghiniana
Diatoma vulgare
Synedra pulchella
Synedra ulna
Cocconeis pediculus
Cocconeis placentula
Achnanthes hauckiana
Achnanthes lanceolata
Achnanthes minutissima
Mastogloia elliptica
Gyrosigma acuminatum
Navicula cryptocephala
Navicula pelliculosa
Navicula salinarum var. intermedia
Navicula tripunctata
Navicula viridula
Navicula sp. 2
Amphora montana
Amphora ovalis var. pediculus
Caloneis amphisbaena
Cymbella sinuata
Cymbella sp. 1
Gomphonema affine
Gomphonema intericatum
Gomphonema olivaceum
Gomphonema sp. 1
Amphiphora alata

APPENDIX H-8-5 (Continued)

CHRYSOPHYTA

Epithemia sorex
Epithemia zebra
Rhopalodia gibba
Rhopalodia gibberula
Cylindrotheca gracilis
Nitzschia apiculata
Nitzschia capitellata
Nitzschia chasei
Nitzschia dissipata
Nitzschia frustulum
Nitzschia holsatica
Nitzschia hungarica
Nitzschia latens
Nitzschia microcephala
Nitzschia palea
Surirella ovata

APPENDIX H-8-6

DENSITIES OF ALGAL TAXA OBSERVED IN THE
PERIPHYTON FROM ARTIFICIAL SUBSTRATES DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

DENSITIES OF ALGAL TAXA OBSERVED IN THE PERIPHYTON FROM ARTIFICIAL SUBSTRATES DURING
RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976.(Data are expressed as cells/mm²)

SITE = 80

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
LYNGBYA SPP	2.00			.67
AMBAENA SPP	26.00	9.00		11.67
CALOTHRIX SPP	2.00	3.00		1.67
GROUP MEAN				14.00
CHLOROPHYTA				
CLADOPHORA SPP		.30		.10
SPIROGYRA SPP			.30	.10
GROUP MEAN				.20
CHRYSOPHYTA				
CYCLOTELLA MENEGHINIANA	3.00	20.00	8.00	10.33
SYEDRA PULCHELLA		2.00		.67
SYEDRA ULNA	2.00			.67
ACHNANTHES HAUCKIANA		4.00		1.33
ACHNANTHES LANCEOLATA			1.00	.33
ACHNANTHES HIRTILISSIMA	4.00			1.33
MASTIGLIATA ELLIPTICA	10.00	105.00	40.00	51.67
GYFUSICHA ACUMINATUM		.02	.02	.01
NAVICULA CRYPTOCERPHALA	8.00	3.00	1.00	4.00

Appendix H-8-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 60

TAXEN	REP A	REP B	REP C	MEAN
CHRYSOPHYTE				
NAVICULA TRIPUNCTATA		2.00		.67
AMPHORA MONTANA	2.00			.67
AMPHORA OVALIS VAR. PEDICULUS		2.00		.67
CYMBELLA SP 1		8.00	2.00	3.33
GUMPHREMA AFFINE		8.00	1.00	3.00
GUMPHREMA INTRICATUM	3.00			1.00
RHOPALDIA GIERA	.03	.20	.01	.08
RHOPALDIA GIBBERULA		3.00	1.00	1.33
NITZSCHIA CAPITELLATA	4.00	3.00	1.00	2.67
NITZSCHIA FRUSTULUM	46.00	126.00	28.00	66.67
NITZSCHIA HULSATICA	9.00	18.00	4.00	10.33
NITZSCHIA LATENS		4.00	1.00	1.67
NITZSCHIA MICROCEPHALA	2.00	9.00	2.00	4.33
NITZSCHIA PALEA			2.00	.67
SURIPHELLA OVATA		2.00		.67
GROUP MEAN				160.09

Appendix H-8-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 81

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	3.00	15.00		6.00
GROUP MEAN				6.00
CHLOROPHYTA				
CLAUOPHURA SPP	1.40	4.00		1.80
GROUP MEAN				1.80
CHRYSOPHYTA				
CYCLotella MERECHINIANA	16.00	9.00	9.00	11.33
SYNEURA PULCHELLA	3.00	3.00	2.00	2.67
ACINANTHES HALCKIPIA			12.00	4.00
ACINANTHES LANCEOLATA		2.00		.67
ACHNANTHES MINUTISSIMA	2.00	4.00		2.00
MASTOGLDIA ELLIPTICA	2.00	3.00	3.00	2.67
GYROSTICHA ACUMINATUM	.10	.20		.10
NAVICULA CRYPTICEPHALA	4.00	6.00	4.00	4.67
NAVICULA VIRIDULA		2.00		.67
NAVICULA SP 2		3.00		1.00
CALUREIS AMPHISBAFFA			.01	.00
CYBELLA SP 1			3.00	1.00

Appendix H-8-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 81

TAXON	REP A	REP B	REP C	MEAN
CHRYSCOPHYTA				
GUMPHONEMA AFFINE	14.00		2.00	5.33
AMPHIPEORA ALATA		2.00		.67
RHOPALDIA GIRSA	.01		.01	.01
CYLINDRUTHECA GRACILIS	2.00			.67
MITZSCHIA APICULATA		2.00	3.00	1.67
MITZSCHIA CAPITELLATA			3.00	1.00
MITZSCHIA FRUSTULUM	4.00	33.00	273.00	103.33
MITZSCHIA HOLSATICA	4.00		20.00	8.00
MITZSCHIA LATENS	4.00		8.00	4.00
SURIRELLA OVATA		4.00		1.33
GROUP MEAN				156.78

Appendix H-8-6 (Continued)

COLLECTION METHOD - SCRAPPINGS

SITE = 95

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	7.00			7.00
GROUP MEAN				7.00
CHLOROPHYTA				
CLADOPHORA SPP	8.00			8.00
GROUP MEAN				8.00
CHRYSOPHYTA				
DIATOMA VULGARE	2.00			2.00
COCCONEIS PEDICULUS	13.00			13.00
COCONEIS PLACENTULA	79.00			79.00
ACHNANTHES LANCEOLATA	11.00			11.00
ACHNANTHES MINUTISSIMA	59.00			59.00
NAVICULA CRYPTOCEPHALA	7.00			7.00
NAVICULA PELLICULOSA	2.00			2.00
NAVICULA SALINARUM VAR. INTERMEDIA	2.00			2.00
NAVICULA TRIPUNCTATA	4.00			4.00
AMPHICERES OVALIS VAR. PEDICULUS	11.00			11.00
CYRIBELLA SINUATA	4.00			4.00
GOMPHONEMA INTRICATUM	66.00			66.00

Appendix H-8-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 95

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
GUMPHRENA ULIVACIUM	11.00			11.00
GUMPHRENA SP 1	2.00			2.00
EPITHEMIA SUREX	154.00			154.00
EPITHEMIA ZEBRA	4.00			4.00
NITZSCHIA CAPITELLATA	2.00			2.00
NITZSCHIA CHASEI	2.00			2.00
NITZSCHIA DISSIPATA	2.00			2.00
NITZSCHIA FRUSTULUM	42.00			42.00
NITZSCHIA HUNGARICA	2.00			2.00
GROUP MEAN				481.00

APPENDIX H-8-7

DRY AND ORGANIC WEIGHT OF PERIPHYTON FROM ARTIFICIAL
SUBSTRATES DURING RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976



APPENDIX H-8-7

DRY AND ORGANIC WEIGHT OF PERIPHYTON FROM
ARTIFICIAL SUBSTRATES DURING RBOSP AQUATIC
BASELINE STUDIES, JULY-AUGUST 1976

<u>Station Replicate</u>	<u>Dry Weight (g)</u>	<u>Organic Weight (g)</u>
20-A	0.0994	0.0107
20-B	0.0911	0.0089
20-C	0.0923	0.0085
21-A	0.0932	0.0096
21-B	0.1291	0.0136
21-C	0.1632	0.0163
35-A	0.2379	0.0173



APPENDIX H-8-8

CHLOROPHYLL a OF PERIPHYTON FROM ARTIFICIAL SUBSTRATES
DURING RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

APPENDIX H-8-8

CHLOROPHYLL a OF PERIPHYTON FROM ARTIFICIAL SUBSTRATES DURING
 RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976
 (Data are expressed as mg/cm²)

<u>Station</u>	<u>Replicate</u>		
	<u>A</u>	<u>B</u>	<u>C</u>
20	0.0002	0.0012	0.0002
21	0.0001	0.0002	0.0005
35	0.0023		



APPENDIX H-9-1

ALGAL TAXA OBSERVED IN THE PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976

ALGAL TAXA OBSERVED IN THE PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.

COLLECTION METHOD - SCRAPINGS

CYANOPHYTA

LYNGBYA SPP

OSCILLATORIA SPP

SCHIZOTHRIX SPP

ANABAENA SPP

CALOTHRIX SPP

CHLOROPHYTA

STIGEODONIUM SPP

CLADOPHORA SPP

DECCONIUM SPP

SPIROGYRA SPP

CHRYSOPHYTA

BICECA LACUSTRIS

CHRYSODIASTRUM OCELLATUM

THALASSIOSIRA FLUVIATILIS

CYCLOTELLA MENECHINIANA

DIATOMA VULGARE

MERTONIA CIRCULARE

FRAGILARIA COMSTRUENS

FRAGILARIA LEPTOSTAURON

FRAGILARIA PINNATA

FRAGILARIA VAUCHERIAE

SYNEDRA AMPHICEPHALA

Appendix H-9-1 (Continued)

COLLECTION METHOD - SCRAPINGS

CHRYSOPHYTA

SYNEDRA PULCHELLA

SYNEDRA ULRA

COCONEIS PEDICULUS

COCONEIS PLACENTULA

ACHNANTHES CLEVELI

ACHNANTHES LANCEOLATA

ACHNANTHES MINUTISSIMA

RHOICOSPHENIA CURVATA

MASTOGLAIA ELLIPTICA

AMPHIPLEURA PELLUCIDA

GYRESIGMA ACUMINATUM

PLEURDSIGMA DELICATULUM

STAURONEIS SMITHII

ANDROEDNEIS SPHAEROPHORA

NAVICULA ARVENSIS

NAVICULA CAPITATA

NAVICULA CRYPTOCEPHALA

NAVICULA CUSPIDATA

NAVICULA MINIMA

NAVICULA MUTICA

NAVICULA OBLONGA

Appendix H-9-1 (Continued)

COLLECTION METHOD - SCRAPINGS

CHRYSOPHYTA

NAVICULA PELLICULOSA

NAVICULA PUPULA

NAVICULA RADIOSA

NAVICULA SALINARUM

NAVICULA SALINARUM VAR. INTERMEDIA

NAVICULA SUBHAMULATA

NAVICULA TRIPUNCTATA

NAVICULA VAUCHERIAE

NAVICULA VIRIDULA

NAVICULA SP 2

CALCNEIS AMPHISRAENA

CALCNEIS BACILLUM

CALCNEIS VENTRICOSA

PINNULARIA VIRIDIS

AMPHORA MONTANA

AMPHORA UVALIS

AMPHORA OVALIS VAR. PEDICULUS

AMPHORA SP 1

CYBELLIA AFFINIS

CYBELLIA MICROCEPHALA

CYBELLIA SINUATA

Appendix H-9-1 (Continued)

COLLECTION METHOD - SCRAPINGS

CHRYSOPHYTA

CYBELLA VENTRICOSA

CYBELLA SP 1

GOMPHONEHA AFFINE

GOMPHONEHA GRACILE

GOMPHONEHA INTRICATUM

GOMPHONEHA OLIVACEUM

GOMPHONEHA PARVULUM

GOMPHONEHA VENTRICOSUM

GOMPHONEHA SP 1

AMPHIPRORA ALATA

EPITHEMIA SOREX

EPITHEMIA ZEBRA

RHOPALODIA GIBBA

RHOPALODIA GIBBIFRULA

CYLINDROTHECA GRACILIS

HARTZSCHIA AMPHIOXYS

NITZSCHIA ACICULARIS

NITZSCHIA AMPHIRIA

NITZSCHIA APICULATA

NITZSCHIA BERGII

NITZSCHIA CAPITATA

Appendix H-9-1 (Continued)

COLLECTION METHOD - SCRAPINGS

CHRYSOPHYTA

NITZSCHIA CAPITELLATA

NITZSCHIA CHASEI

NITZSCHIA DENTICULA

NITZSCHIA DISSIPATA

NITZSCHIA FONTICOLA

NITZSCHIA FRUSTULUM

NITZSCHIA GRACILIS

NITZSCHIA HOLSATICA

NITZSCHIA HUNGARICA

NITZSCHIA IGNORATA

NITZSCHIA LATENS

NITZSCHIA LINEARIS

NITZSCHIA MICROCEPHALA

NITZSCHIA PALEA

NITZSCHIA SIGMA

NITZSCHIA SIGMOIDEA

CYMATOPLEURA SOLEA

SURIRELLA ANGUSTATA

SURIRELLA OVATA

SURIRELLA OVALIS

SURIRELLA STRIATULA



APPENDIX H-9-2

DENSITIES OF ALGAL TAXA OBSERVED IN THE PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST- SEPTEMBER 1976

DENSITIES OF ALGAL TAXA OBSERVED IN THE PERIPHYTON DURING
 RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.
 (Data are expressed as cells/mm²)

COLLECTION METHOD - SCRAPINGS

SITE = 1

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
OSCILLATORIA SPP	2.00			.67
GROUP MEAN				.67
CHRYSOPHYTA				
RIEGLA LACUSTRIS	4029.00	109.00		1379.33
MERICIDIA CIRCULARE	17.00			5.67
FRAGILARIA VAUCHERIAE	17.00			5.67
ACHNANTHES LARCEOLATA	9.00	187.00	3.00	66.33
ACHNANTHES MINUTISSIMA	145.00	2091.00	158.00	798.00
GYROSTOMA ACUMINATUM	.10	68.00	3.00	23.70
STAUROPEIS SMITHII			3.00	1.00
NAVICULA CRYPTOCEPHALA	204.00			68.00
CALONEIS BACILLUM	17.00			5.67
PIANULARIA VIRIDIS	2.00			.67
CYMBELLA VENTRICOSA			3.00	1.00
GOMPHOMA INTRICATUM	102.00		20.00	40.67
GOMPHOMA OLIVACEUM	24.00			8.00
NITZSCHIA ACICULARIS	102.00		7.00	36.33
NITZSCHIA CAPITELLATA	4.00	119.00		41.00
NITZSCHIA FRUSTULUM	2.00	68.00	10.00	26.67

2.4.4.1117

Stations 6, 10 - 12, and 15-19 were dry at the time of sampling.

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 1

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
HITSCHIA LINEARIS		136.00	3.00	46.33
SURIPELLA ANGUSTATA			3.00	1.00
SURIPELLA OVALIS	.02	136.00		45.34
GROUP MEAN				2600.37

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 2

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
--- CALOTHRIX SPP ---	18.00			6.00
GROUP MEAN				6.00
CHRYSOPHYTA				
BICUECA LACUSTRIS	1638.00	480.00		706.00
MERIDIUM CIRCULARE	9.00			3.00
FRAGILARIA VAUCHERIAE	18.00		18.00	12.00
SYNEURA AMPHICEPHALA	9.00	10.00	36.00	18.33
ACHRANTHES LANCEOLATA	18.00	14.00	99.00	43.67
ACHNANTHES MINUTISSIMA	522.00	154.00	468.00	381.33
STAUROREIS SMITHII			9.00	3.00
NAVICULA ARVENSI	117.00		9.00	42.00
NAVICULA CRYPTOCEPHALA	27.00	5.00	126.00	52.67
NAVICULA PELLICULOSA		5.00		1.67
NAVICULA SP 2			9.00	3.00
AMPHORA OVALIS	9.00	10.00	9.00	9.33
CYRPELLA AFFINIS			18.00	6.00
CYRPELLA VEITRICESA			9.00	3.00
GOMPHORENA OLIVACEUM		10.00		3.33
NITZSCHIA FRUSTULUM	45.00	24.00	27.00	32.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 2

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA HULSATICA		14.00	198.00	70.67
NITZSCHIA LATENS			198.00	66.00
NITZSCHIA LINEARIS	.08	2.00	.60	.89
NITZSCHIA PALEA	27.00			9.00
SURIPFLA OVALIS	.16	.20		.12
GROUP MEAN				1467.01

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 3

TAXA	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	7.00	18.00		8.33

GROUP MEAN				8.33
CHRYSOPHYTA				
PICOECA LACUSTRIS	959.00		924.00	627.67

SYNEURA AMPHICEPHALA	7.00			2.33

CUCURNEIS PEDICULUS		9.00		3.00

ACHNANTHES LANCEOLATA	14.00	36.00		16.67

ACHNANTHES MINUTISSIMA	210.00	1908.00	270.00	796.00

AMMOECNEIS SPHAEROPHORA	35.00	108.00	30.00	57.67

NAVICULA ARVENSIS	7.00		12.00	6.33

NAVICULA CRYPTOCEPHALA	133.00	270.00	108.00	170.33

NAVICULA HIRIPIA		9.00		3.00

NAVICULA PELLICULOSA		36.00		12.00

NAVICULA VIRIDULA			12.00	4.00

NAVICULA SP 1		18.00	6.00	8.00

NAVICULA SP 2	21.00	45.00	48.00	38.00

AMPHICRA MONTANA	7.00	90.00		32.33

AMPHICRA OVALIS	7.00	18.00		8.33

AMPHICRA OVALIS VAR. PEDICULUS			6.00	2.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 3

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
AMPERA SP 1		54.00		18.00
CYMBELLA AFFINIS	14.00			4.67
GURPHONEMA INTRICATUM	49.00	72.00		40.33
EPITHEMIA SUREX		9.00		3.00
RHCPALCOIA GIRREFULA		27.00		9.00
NITZSCHIA CAPITELLATA	49.00	63.00	6.00	39.33
NITZSCHIA DENTICULA		63.00		21.00
NITZSCHIA FRUSTULUM	42.00	1143.00	30.00	405.00
NITZSCHIA LATENS			12.00	4.00
NITZSCHIA LINEARIS	28.00	72.00	18.00	39.33
NITZSCHIA PALEA	21.00			7.00
SURIRELLA OVALIS	35.00	45.00	24.00	34.67
GROUP MEAN				2413.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 4

TAXCN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	14.00	11.00		8.33
GROUP MEAN				8.33
CHLOROPHYTA				
STIGODONUM SPP	1.00			.33
GROUP MEAN				.33
CHRYSOPHYTA				
BICLECA LACUSTRIS	138.00		3024.00	1054.00
ACHNANTHES LANCEOLATA	21.00		7.00	9.33
ACHNANTHES MINUTISSIMA	77.00	302.00	119.00	166.00
GYROSIGMA ACUMINATUM	.10	.10	.24	.15
NAVICULA CRYPTOCEPHALA	42.00	146.00	140.00	109.33
NAVICULA PELLICULOSA		11.00	14.00	8.33
NAVICULA SP 1	12.00	11.00		7.67
NAVICULA SP 2	12.00	45.00	14.00	23.67
AMPHORA OVALIS	7.00			2.33
CYBELLA AFFINIS		11.00		3.67
GOMPHRENA INTRICATUM		22.00	7.00	9.67
EPISTEMIA SUREX		11.00		3.67

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 4

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
RHOPALDIA GIBBERULA	7.00			2.33
NITZSCHIA ACICULARIS		11.00		3.67
NITZSCHIA CAPITELLATA	7.00		7.00	4.67
NITZSCHIA DENTICULA		123.00	14.00	45.67
NITZSCHIA FRUSTULUM	49.00	56.00	63.00	56.00
NITZSCHIA LINEARIS		22.00	.50	7.50
NITZSCHIA PALEA	9.00			3.00
SURIFELLA OVALIS	7.00			2.33
GROUP MEAN				1522.98

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 5

TAXLN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
LYNGBYA SPP	398.00	77.00	56.00	177.00
OSCILLATORIA SPP			7.00	2.33
CALOTHRIX SPP	1870.00	707.00	252.00	943.00
GROUP MEAN				1122.33
CHRYSDOPHYTA				
CUCULPIS PEDICULUS		35.00		11.67
CUCULPIS PLACENTULA	34.00	21.00	7.00	20.67
ACHNANTHES LANCEOLATA	68.00	7.00		25.00
ACHNANTHES MINUTISSIMA	340.00	154.00	406.00	300.00
GYROSTIGMA ACUMINATUM			.06	.02
PLEUROSTIGMA DELICATULUM	34.00	21.00	6.00	20.33
NAVICULA ARVENSIS	34.00			11.33
NAVICULA CRYPTOCEPHALA	102.00	91.00	56.00	83.00
NAVICULA RADICSA			7.00	2.33
NAVICULA SALINARUM			7.00	2.33
NAVICULA TRIPUNCTATA		7.00		2.33
NAVICULA VAUCHEPILAE	34.00			11.33
NAVICULA SP 1	34.00	7.00		13.67
NAVICULA SP 2		7.00		2.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 5

TAXLN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
CALONEIS BACILLUM	34.00			11.33
PINNULARIA VIRIDIS		7.00		2.33
CYMBELLA MICROCEPHALA	34.00	28.00	77.00	46.33
GOMPHOREMA INTRICATUM	204.00	21.00		75.00
GOMPHOREMA SP 1			7.00	2.33
FITHEPIA ZEBRA	374.00	91.00	56.00	173.67
RHO-PALDIA GIBPA	1.00	21.00	.06	7.35
RHO-PALDIA GIBBERULA	68.00	42.00		36.67
NITZSCHIA ACICULARIS	136.00			45.33
NITZSCHIA FRUSTULUM	68.00	77.00	7.00	50.67
NITZSCHIA HULSATICA	238.00	28.00		88.67
NITZSCHIA HUNGARICA		7.00		2.33
SURIPELLA OVATA	102.00		14.00	38.67
SUKIRELLA OVALIS		7.00	.06	2.35
GROUP MEAN:				108.39

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 7

TAXLN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	112.00			37.33
GROUP MEAN				37.33
CHRYSOPHYTA				
EICOECA LACUSTRIS	112.00	140.00		84.00
CHYSIDIASTRUM OCELLATUM	14.00			4.67
ACHNANTHES LANCEOLATA	14.00	14.00		9.33
ACHNANTHES MINUTISSIMA	13014.00	9646.00	10472.00	11044.00
GYRSTIGMA ACUMINATUM	.10		.12	.07
NAVICULA ARVENSI	18.00			6.00
NAVICULA CRYPTOCEPHALA	36.00	182.00	84.00	100.67
NAVICULA PELLICULOSA		28.00	28.00	18.67
NAVICULA VIRIDULA		14.00		4.67
NAVICULA SP 1	18.00	14.00		10.67
NAVICULA SP 2	45.00			15.00
PIMMULARIA VIRIDIS	.20			.07
AMPHORA OVALIS	18.00			6.00
AMPHORA SP 1	9.00			3.00
CYMBELLA MICROCEPHALA		14.00		4.67
GUMPHOREKA INTRICATUM	36.00			12.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 7

TAXCN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA CAPITELLATA		14.00		4.67
NITZSCHIA DENTICULA	135.00	98.00	140.00	124.33
NITZSCHIA FRUSTULUM		42.00	24.00	22.00
NITZSCHIA HULSATICA		28.00	14.00	14.00
NITZSCHIA LATEIS		14.00		4.67
NITZSCHIA LINEARIS	18.00	.12	1.30	6.47
GROUP MEAN				11499.61

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 8

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP			427.00	142.33
GROUP MEAN				142.33
CHRYSIOPHYTA				
PICCECA LACUSTRIS	4977.00	980.00	2212.00	2723.00
CHYSDIASTRUM UCELLATUM	32.00		7.00	10.67
HEPIDION CIKULARE				2.33
ACHNANTHES CLEVEL	4.00			1.33
ACHNANTHES LANCEOLATA	310.00	378.00	175.00	287.67
ACHNANTHES MINUTISSIMA	756.00	1974.00	504.00	1078.00
CYRUSTIGMA ACUMINATUM	.16			.05
NAVICULA ARVENSIS	72.00	42.00		38.00
NAVICULA CRYPTOCEPHALA	176.00	301.00	168.00	215.00
NAVICULA PELLICULOSA		154.00	7.00	53.67
NAVICULA TRIPUNCTATA	4.00			1.33
NAVICULA SP 1	14.00	49.00		21.00
NAVICULA SP 2	4.00		7.00	3.67
GUMPHOREPA INTPTICATUM	122.00	352.00	98.00	190.67
NITZSCHIA ACICULARIS	9.00	7.00		5.33
NITZSCHIA CAPITELLATA	18.00	7.00		8.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 8

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA DENTICULA	4.00			1.33
NITZSCHIA DISSIPATA	14.00			4.67
NITZSCHIA FRUSTULUM	40.00	28.00	49.00	39.00
NITZSCHIA HULSATICA		7.00	7.00	2.33
NITZSCHIA IGNERATA		7.00		2.33
NITZSCHIA LATENS		7.00		2.33
PITZSCHIA LINEARIS	.04			2.35
NITZSCHIA PALEA	9.00			3.00
SUKIRELLA OVALIS	4.00	.20		1.40
GROUP MEAN				4698.80

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 9

TAXON	REP A	REP B	REP C	MEAN
CHLOROPHYTA				
STIGODCLOMUM SPP	9.00			3.00
PEUDOCALUM SPP	2.00			.67
GROUP MEAN				3.67
CHRYSOPHYTA				
ETIOECA LACUSTRIS	132.00	477.00	5950.00	2186.33
ACHNANTHES LANCEOLATA			17.00	5.67
ACHNANTHES MINUTISSIMA	4466.00	328.00	2074.00	2289.33
GYRUSIGMA ACUMINATUM	2.00	.28	19.00	7.09
NAVICULA CRYPTOCEPHALA	154.00	18.00	119.00	97.00
NAVICULA PELLICULOSA			17.00	5.67
NAVICULA SP 2			17.00	5.67
CALONEIS PACILLUM	22.00			7.33
AMPHERA OVALIS VAR. PEDICULUS	22.00	4.00		8.67
CYMBELLA SINUATA	44.00			14.67
GOMPHONEPA INTRICATUM	22.00			7.33
GOMPHONEPA PARVULUM		9.00		3.00
NITZSCHIA ACICULARIS		4.00		1.33
NITZSCHIA DENTICULA	484.00	58.00	170.00	237.33
NITZSCHIA FRUSTULUM	66.00	9.00	17.00	30.67

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 9

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA HOLSATICA	66.00			22.00
NITZSCHIA LATENS	22.00	4.00	17.00	14.33
NITZSCHIA LINEARIS	22.00	.72	17.00	13.24
NITZSCHIA PALEA	22.00			7.33
SURIRELLA OVALIS	2.00	4.00	17.00	7.67
GROUP MEAN				4971.67

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 13

TAXON	REP A	REP B	REP C	MEAN
CHLOROPHYTA				
STIGMELLA SPP	1.00			.33
GROUP MEAN				.33
CHRYSOPHYTA				
PICUECA LACUSTRIS	35.00	133.00	66.00	78.00
CUCONEIS PLACENTULA	35.00			11.67
ACHNANTHES LANCEOLATA	77.00	77.00	16.00	56.67
ACHNANTHES MINUTISSIMA	1596.00	3927.00	482.00	2001.67
RHOICOSPHEGIA CURVATA	119.00			39.67
GYRUSICHA ACUMINATUM	.12	7.00	.03	2.38
NAVICULA ARVENSIS	35.00			11.67
NAVICULA CRYPTOCEPHALA	98.00	77.00	13.00	62.67
NAVICULA MINIMA		7.00		2.33
NAVICULA PELLICULOSA		42.00	3.00	15.00
NAVICULA RADICSA		21.00		7.00
NAVICULA TRIPUNCTATA	7.00			2.33
NAVICULA VIRIDULA	14.00	7.00		7.00
NAVICULA SP 1		7.00		2.33
NAVICULA SP 2			3.00	1.00
AMPHERA MONTANA	7.00			2.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 13

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
AMPHIRA OVALIS VAR. PEDICULUS	140.00			46.67
CYMBELLA AFFINIS	21.00	14.00	3.00	12.67
CYMBELLA MICRORCEPHALA	28.00	21.00	3.00	17.33
GOMPHOREMA INTRICATUM	63.00	7.00	10.00	26.67
GOMPHOREMA PARVULUM	7.00			2.33
RHOPALODIA GIBBA	.06			.02
NITZSCHIA CAPITELLATA		14.00		4.67
NITZSCHIA DENTICULA	14.00			4.67
NITZSCHIA DISSIPATA	7.00	7.00		4.67
NITZSCHIA FRUSTULUM	21.00	14.00	7.00	14.00
NITZSCHIA HULSATICA	7.00			2.33
NITZSCHIA LATENS			3.00	1.00
NITZSCHIA LINEARIS		7.00		2.33
SURIRELLA OVATA	7.00			2.33
GROUP MEAN				2445.40

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 14

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	7.00			7.00
GROUP MEAN				7.00
CHLOROPHYTA				
CLADOPHORA SPP	2.00			2.00
GROUP MEAN				2.00
CHRYSOPHYTA				
SYNEDRA ULVA	.10			.10
CUCUMERIS PEDICULUS	28.00			28.00
COCCKEIS PLACENTULA	35.00			35.00
ACHNANTHES LANCEOLATA	56.00			56.00
ACHNANTHES MINUTISSIMA	686.00			686.00
RHIZOSPHERIA CURVATA	42.00			42.00
MASTOGLIA ELLIPTICA	28.00			28.00
NAVICULA CRYPTOCEPHALA	203.00			203.00
NAVICULA MINIMA	7.00			7.00
NAVICULA PELLICULOSA	28.00			28.00
NAVICULA SP 1	7.00			7.00
NAVICULA SP 2	7.00			7.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 14

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
AMPHORA MURTANA	7.00			7.00
AMPHORA OVALIS VAR. PEDICULUS	70.00			70.00
CYMBELLA AFFINIS	21.00			21.00
CYMBELLA VENTRICOSA	7.00			7.00
CYMBELLA SP 1	7.00			7.00
GUMPHRENA INTRICATUM	7.00			7.00
EPITHEMIA SOREX	7.00			7.00
RHOPLAQUIA GIBBA	21.00			21.00
RHOPLAQUIA GIBBERULA	119.00			119.00
NITZSCHIA DENTICULA	21.00			21.00
NITZSCHIA DISSIPATA	14.00			14.00
NITZSCHIA FRUSTULUM	203.00			203.00
NITZSCHIA HOLSATICA	84.00			84.00
NITZSCHIA MICROCEPHALA	7.00			7.00
NITZSCHIA PALEA	91.00			91.00
GROUP MEAN				1813.10

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 19

TAXON	REP A	REP B	REP C	MEAN
CHRYSTOPHYTA				
THALASSIOSIRA FLUVIATILIS	154.00			154.00
FRAGILARIA CONSTRUENS	66.00			66.00
SYNEURA ULNA	22.00			22.00
ACHNANTHES LANCEOLATA	44.00			44.00
ACHNANTHES MINUTISSIMA	88.00			88.00
PLEURSIGMA DELICATULUM	80.00			88.00
NAVICULA CRYPTOCEPHALA	110.00			110.00
NAVICULA MUTICA	22.00			22.00
NAVICULA PELLICULOSA	22.00			22.00
NAVICULA SP 2	44.00			44.00
CYMBELLA SP 1	22.00			22.00
EPITHEMIA ZEBRA	1.00			1.00
RHO PALCUTA GIBBA	2.00			2.00
RHO PALCUTA GIBBERULA	66.00			66.00
NITZSCHIA CAPITELLATA	198.00			198.00
NITZSCHIA FRUSTULUM	616.00			616.00
NITZSCHIA LATENS	132.00			132.00
SUKTIRELLA OVATA	22.00			22.00
GROUP MEAN				1719.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 20

TAXCN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	123.00	34.00		52.33
GROUP MEAN				52.33
CHLOROPHYTA				
CLADOPHORA SPP	22.00		3.00	8.33
SPIROGYRA SPP	3.30			1.10
GROUP MEAN				9.43
CHRYSOPHYTA				
THALASSIOSIRA FLUVIATILIS			11.00	3.67
CYCLOTELLA MENEGHINIANA	45.00	22.00	168.00	78.33
SYNEURA PULCHELLA	190.00			63.33
SYNEURA ULNA	11.00	34.00		15.00
ACHMANTHES MINUTISSIMA	22.00	213.00	134.00	123.00
MASTOGLIJA ELLIPTICA	56.00	146.00	269.00	157.00
GYRUSIGMA ACUMINATUM	.60	11.00	11.00	7.53
NAVICULA ARVENSI			11.00	3.67
NAVICULA CRYPTOCEPHALA	67.00	246.00	437.00	250.00
NAVICULA SALINAPUM		11.00		3.67
NAVICULA VIRIDULA	22.00	90.00	34.00	48.67

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 20

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
AMPHORA OVALIS VAR. PEDICULUS			11.00	3.67
CYNELLA SP I	78.00	101.00	67.00	82.00
AMPHIPRORA ALATA		11.00	11.00	7.33
RHOPALCOJA GIBBA	.10	11.00		3.70
RHOPALCOJA GIBBERULA	34.00		78.00	37.33
NITZSCHIA APICULATA	22.00	11.00		11.00
NITZSCHIA BERGII		78.00	22.00	33.33
NITZSCHIA CAPITELLATA	67.00	101.00	112.00	93.33
NITZSCHIA FRUSTULUM	1579.00	1187.00	6821.00	3195.67
NITZSCHIA HULSATICA	112.00	370.00	448.00	310.00
NITZSCHIA HUNGARICA		11.00		3.67
NITZSCHIA LATENS	78.00	202.00	146.00	142.00
NITZSCHIA MICROCEPHALA		34.00	67.00	33.67
NITZSCHIA SIGMA		11.00		3.67
SURIPELLA OVATA			11.00	3.67
SURIPELLA OVALIS			.30	.10
SURIPELLA STRIATULA	.10		1.00	.37
GROUP MEAN				4718.37

2.4.4.1139

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 21

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP			45.00	15.00
GROUP MEAN				15.00
CHRYSOPHYTA				
CYCLotella HENEGHIANA	102.00	9.00	11.00	40.67
ACHNANTHES HAUSSIGNIA	272.00	9.00	22.00	101.00
GYROSTOMA ACUMINATUM	.60			.20
NAVICULA CRYPTOCEPHALA	578.00	36.00	101.00	238.33
NAVICULA PELLICULOSA	68.00		11.00	26.33
NAVICULA TROPICATA			11.00	3.67
NAVICULA VIRIDULA		63.00	11.00	24.67
NAVICULA SP 2	170.00			56.67
AMPHICRA CVALIS VAR. PEDICULUS			34.00	11.33
CYRIBELLA MICROCEPHALA		9.00		3.00
CYRIBELLA SP 1	34.00	9.00		14.33
PHALLOIA GIBBERKULA			11.00	3.67
NITZSCHIA APICULATA		18.00		6.00
NITZSCHIA CAPITELLATA	170.00			
NITZSCHIA FRUSTULUM	41378.00	153.00	11.00	60.33
NITZSCHIA HOLSATICA	476.00	144.00	112.00	244.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 21

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				

NITZSCHIA LATENS	1700.00	90.00	67.00	619.00

NITZSCHIA MICROCEPHALA	136.00			45.33

NITZSCHIA PALEA		18.00		6.00

SURIPELLA OVATA	34.00			11.33

SURIPELLA OVALIS		9.00		3.00

GROUP MEAN				15523.20

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 22

TAXCN	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP			45.00	15.00
GROUP MEAN				15.00
CHRYSOPHYTA				
CYCLOTELLA MENECHINIANA	594.00	67.00	9.00	223.33
SYNEDRA ULMA	.40			.13
ACHNANTHES MINUTISSIMA	330.00	45.00	63.00	146.00
GYROSICHA ACUMINATUM	.60	.60	.50	.57
NAVICULA CRYPTOCEPHALA	242.00	34.00	261.00	179.00
NAVICULA PELLICULOSA			189.00	63.00
NAVICULA SALINAKUM VAR. INTERMEDIA	11.00			3.67
NAVICULA TRIPUNCTATA	11.00			3.67
NAVICULA VIRIDULA	22.00	34.00	72.00	42.67
NAVICULA SP 1	22.00		36.00	12.00
NAVICULA SP 2				7.33
AMPHORA UVALIS VAR. PEDICULUS	22.00		54.00	25.33
CYBELLIA AFFINIS	88.00	11.00		33.00
CYBELLIA SINUATA	44.00			14.67
CYBELLIA SP 1	22.00		27.00	16.33
GLYPHOREMA AFFINE	44.00			14.67

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 22

TAXLN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
EPIHEPIA SUREX	88.00	11.00		33.00
CYLINDROTHECA GRACILIS		11.00		3.67
HARTZSCHIA AMPHIQXYS	22.00			7.33
NITZSCHIA APICULATA	22.00	11.00	9.00	14.00
NITZSCHIA BERGII		11.00		3.67
NITZSCHIA CAPITELLATA	44.00		126.00	56.67
NITZSCHIA DISSIPATA		11.00	90.00	33.67
NITZSCHIA FRUSTULUM	1452.00	168.00	5418.00	2346.00
NITZSCHIA HOLSATICA	242.00	45.00	477.00	254.67
NITZSCHIA LATENS	66.00	11.00	135.00	70.67
NITZSCHIA MICROCEPHALA	22.00	11.00		11.00
NITZSCHIA SIGMA	.40	.30		.23
SURIRELLA OVATA	66.00	11.00		25.67
SURIRELLA OVALIS	.60		.20	.27
GROUP MEAN				3645.87

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 23

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
LYNGBYA SPP			66.00	22.00

CALOTHRIX SPP		1320.00	1738.00	1019.33

GROUP MEAN				1041.33
CHLOROPHYTA				
STIGFODONIUM SPP	34.00			11.33

CLADOPHYRA SPP	14.00	8.00	20.40	14.13

GROUP MEAN				25.47
CHRYSOPHYTA				
FRAGILARIA LEPTOSTAUREN			22.00	7.33

FRAGILARIA VAUCHERIAE			44.00	14.67

SYNEDRA ULNA			44.00	14.67

CICCONEIS PEDICULUS	442.00	616.00	1254.00	770.67

CICCONEIS PLACENTULA	68.00	44.00	176.00	96.00

ACHMANTHES MINUTISSIMA		66.00	176.00	80.67

CYRUSICHA ACUMINATUM			.40	.13

NAVICULA CRYPTOCEPHALA	1156.00	352.00	264.00	590.67

NAVICULA SALINAKUM VAR. INTERMEDIA	102.00	22.00	242.00	122.00

NAVICULA SUBHAKULATA	34.00			11.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 23

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NAVICULA TRIPUNCTATA	578.00	110.00	110.00	266.00
NAVICULA VIKIOLA	170.00		22.00	64.00
CALONEIS BACILLUM			22.00	7.33
AMPHICRYDIA VAR. PECTICULUS	578.00	1540.00	66.00	728.00
CYMBELLA SINUATA	68.00			22.67
GOMPHONEMA INTRICATUM		22.00	220.00	80.67
GOMPHONEMA ULIVACEUM	102.00	44.00		48.67
GOMPHONEMA PARVULUM			44.00	14.67
GOMPHONEMA SP I		22.00	22.00	14.67
EPITHEPIA SOREX	578.00	440.00	1606.00	874.67
EPITHEPIA ZEBRA			22.00	7.33
CYLINDROTHECA GRACILIS	340.00			113.33
NITZSCHIA CAPITELLATA	68.00	22.00		30.00
NITZSCHIA CHASEI	170.00	22.00		64.00
NITZSCHIA OTSSIPATA	170.00	66.00	44.00	93.33
NITZSCHIA FRUSTULUM	102.00	264.00	132.00	166.00
NITZSCHIA LATENS	34.00			11.33
NITZSCHIA MICROCEPHALA		22.00		7.33
NITZSCHIA SIGMA			22.00	7.33
NITZSCHIA SIGMOIDEA			.20	.07

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 23

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
SURIRELLA OVALIS		22.00		7.33
GROUP MEAN				4336.87

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 24

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
LYNGBYA SPP		66.00		22.00

CALOTHRIX SPP	1088.00	66.00	1320.00	824.67

GROUP MEAN				846.67
CHLOROPHYTA				
CLADOPHURA SPP	41.00	9.00	22.00	24.00

GROUP MEAN				24.00
CHRYSOPHYTA				
CYCLOTELLA MENECHIRIANA	102.00	44.00	22.00	56.00

DIATOMA VULGARE	34.00	22.00		18.67

FRAGILARIA LEPTOSTAURIUM		66.00	88.00	51.33

FRAGILARIA VAUCHERIAE	68.00	22.00	22.00	37.33

COCCONIIS PEDICULUS	272.00	2376.00	660.00	1102.67

COCCONEIS PLACENTULA	204.00	88.00	110.00	134.00

ACHNANTHES MINUTISSIMA	17.00	22.00	66.00	35.00

CYROSIGMA ACUMINATUM	1.00	1.00	.60	.87

PLEUROSIGMA DELICATULUM		1.00	.20	.40

NAVICULA CAPITATA		22.00		7.33

NAVICULA CRYPTOCEPHALA	1428.00	528.00	616.00	857.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 24

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NAVICULA SALINARUM VAR. INTERMEDIA	306.00	440.00	286.00	344.00
NAVICULA SUBHAMULATA			22.00	7.33
NAVICULA TRIPUNCTATA	816.00	440.00	330.00	528.67
NAVICULA VIRIDULA	136.00		22.00	52.67
CALUMETS AMPHISBAENA		.20		.07
CALUMETS VENTRICOSA	34.00			11.33
AMPHIFRA OVALIS VAR. PEDICULUS	952.00	242.00	880.00	691.33
CYMBELLA AFFINIS	34.00	44.00	22.00	33.33
CYMBELLA SINUATA		22.00	66.00	29.33
CYMBELLA VENTRICOSA	34.00			11.33
GOMPHOLEPA INTRICATUM	374.00	242.00	330.00	315.33
GOMPHOLEMA ULIVACEUM	34.00	110.00		48.00
GOMPHOLEMA PARVULUM	34.00	44.00		26.00
GOMPHOLEMA VENTRICOSUM			22.00	7.33
GOMPHOLEMA SP I			44.00	14.67
EPITHEMIA SOREX	3536.00	2420.00	1936.00	2630.67
RHOIPALCIDIA GIBBA	34.00	.20	22.00	18.73
NITZSCHIA ACICULARIS		22.00		7.33
NITZSCHIA CAPITELLATA	170.00			56.67
NITZSCHIA CHASFI	374.00	44.00	264.00	227.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 24

TAXEN	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA DISSIPATA	646.00		330.00	325.33
NITZSCHIA FRUSTULUM	442.00	176.00	308.00	308.67
NITZSCHIA HULSATICA	34.00			11.33
NITZSCHIA HUNGARICA			44.00	14.67
NITZSCHIA SIGMOIDEA			.20	.07
GROUP MEAN				8022.47

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 25

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
LYNGBYA SPP	102.00			34.00
CALOTHRIX SPP		814.00	4488.00	1767.33
GROUP MEAN				1801.33
CHLOROPHYTA				
CLAUCOPHUA SPP	68.00		102.00	56.67
GROUP MEAN				56.67
CHRYSOPHYTA				
CYLOCTELLA MENEGHINIANA	34.00	88.00		40.67
FRAGILARIA VAUCHERIAE		44.00		14.67
SYNEDRA ULNA	34.00	22.00		18.67
CUCURBITIS PEDICULUS	816.00	726.00	136.00	559.33
CUCURBITIS PLACENTULA		22.00		7.33
ACHIRANTHES MINUTISSIMA		220.00	68.00	96.00
GYRUSIGMA ACUMINATUM		-20		.07
NAVICULA ARVENSIS		22.00		7.33
NAVICULA CRYPTOCEPHALA	408.00	660.00	476.00	514.67
NAVICULA MINIMA		22.00		7.33
NAVICULA SALINAKUN VAR. INTERMEDIA	170.00	506.00	170.00	282.00

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Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 25

TAXON	REP A	REP B	REP C	MEAN
CHRYSTOPHYTA				
NAVICULA TRIPUNCTATA	204.00	220.00	374.00	266.00
NAVICULA VIRIDULA	34.00	44.00		26.00
AMPHICRA OVALIS VAR. PEDICULUS	340.00	440.00	3978.00	1586.00
CYMBELLA SINUATA	34.00		34.00	22.67
GOMPHOREMA INTRICATUM	68.00	264.00		110.67
GOMPHOREMA OLIIVACEUM	374.00	198.00		190.67
EPITHEMIA SUREX	1530.00	1892.00	952.00	1458.00
RHOPALEDIA GIBBA		.60		.20
NITZSCHIA CAPITELLATA	34.00	176.00		70.00
NITZSCHIA CHASEI	68.00	396.00	136.00	200.00
NITZSCHIA DISSIPATA	442.00	264.00	102.00	269.33
NITZSCHIA FRUSTULUM	102.00	594.00	136.00	277.33
NITZSCHIA GRACILIS		22.00		7.33
NITZSCHIA HOLSATICA		66.00		22.00
NITZSCHIA PALEA		22.00		7.33
GROUP MEAN				6061.60

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 26

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	3400.00	924.00	782.00	1702.00
GROUP MEAN				1702.00
CHLOROPHYTA				
CLADOPHORA SPP	102.00	88.00	12.45	67.48
GROUP MEAN				67.48
CHRYSOPHYTA				
CYCLOTELLA MENECHMIIANA		110.00		36.67
DIATOMA VULGARE			17.00	5.67
FRAGILARIA CENSTRUEHS		132.00		44.00
FRAGILARIA PINNATA			51.00	17.00
FRAGILARIA VAUCHERIAE		22.00	102.00	41.33
SYMEDRA ULNA		22.00		7.33
CUCUNNIS PEDICULUS	408.00	748.00	595.00	583.67
CUCUNNIS PLACENTULA			34.00	11.33
ACHIRANTHES MINUTISSIMA	510.00	286.00	136.00	310.67
AMPHIPLEURA PELLUCIDA			17.00	5.67
GYPSISIGMA ACUMINATUM	1.00	.60	.15	.58
PLEURSIGMA DELICATULUM		.20		.07

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 26

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NAVICULA ARVENSI		22.00		7.33
NAVICULA CRYPTOCEPHALA	408.00	968.00	459.00	611.67
NAVICULA HINIPA	306.00	22.00		109.33
NAVICULA PUPULA			17.00	5.67
NAVICULA SALINAKUM VAR. INTERMEDIA	340.00	44.00	102.00	162.00
NAVICULA TRIPUNCTATA	306.00	616.00	136.00	352.67
NAVICULA VIRIDULA	34.00	44.00	17.00	31.67
AMPHORA OVALIS VAR. PEDICULUS	9044.00	1210.00	425.00	3559.67
CYMBELLA AFFIRIS			17.00	5.67
CYMBELLA SIMUATA			17.00	5.67
GUMPHOAEMA AFFINE	34.00			11.33
GUMPHOAEMA INTRICATUM	136.00	66.00		67.33
GUMPHOAEMA OLIVACEUM	34.00	22.00	17.00	24.33
GUMPHOAEMA PAKVULUM		88.00	34.00	40.67
GUMPHOAEMA VENTRICOSUM			17.00	5.67
EPITHEMIA SUREX	1598.00	3234.00		1610.67
CYLINDROTHECA GRACILIS			17.00	5.67
NITZSCHIA AMPHIBIA			17.00	5.67
NITZSCHIA CAPITATA			34.00	11.33
NITZSCHIA CAPITELLATA	204.00	88.00		97.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 26

TAXON	REP A	REP B	REP C	MEAN
CHRYSTOPHYTA				
NITZSCHIA CHASEI	272.00	286.00	17.00	191.67
NITZSCHIA DISSIPATA	646.00	638.00	187.00	490.33
NITZSCHIA FONTICOLA			17.00	5.67
NITZSCHIA FRUSTULUM	272.00	242.00	204.00	239.33
NITZSCHIA GRACILIS		66.00	17.00	27.67
NITZSCHIA HOLSATICA	34.00	154.00	68.00	85.33
NITZSCHIA SIGMA	.30			.10
NITZSCHIA SIGMOIDEA		.40		.13
CYMATOPLFURA SOLEA	.30		.15	.15
GROUP MEAN				8835.70

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 27

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
OSCILLATORIA SPP	34.00			11.33
ANABACIA SPP			17.00	5.67
CALOTHRIX SPP	3570.00	1360.00	3145.00	2691.67
GROUP MEAN				2708.67
CHLOROPHYTA				
CLADOPHORA SPP	68.00		17.00	28.33
GROUP MEAN				28.33
CHRYSOPHYTA				
CYCLotella MENEGHINIANA	34.00		68.00	34.00
DIATOMA VULGARE			17.00	5.67
FRAGILARIA VAUCHEFIAE	68.00	34.00	17.00	39.67
CUCURBITIS PEDICULUS	306.00	714.00	748.00	589.33
CUCURBITIS PLACENTULA	68.00	34.00	17.00	39.67
ACHRIANTHES MINUTISSIMA	204.00		102.00	102.00
CYKUSICHA ACUMINATUM		.30	.15	.15
PLFURDISICHA DELICATULUM			.15	.05
NAVICULA CRYPTOCEPHALA	306.00	510.00	221.00	345.67
NAVICULA MINIMA	34.00			11.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 27

TAXON	REP A	REP B	REP C	MEAN
CHRYSTOPHYTA				
NAVICULA PELLICULOSA	544.00			181.33
NAVICULA SALINARUM VAR. INTERMEDIA	102.00	34.00	51.00	62.33
NAVICULA TRIPUNCTATA	34.00	68.00	119.00	73.67
AMPHORA CVALIS	34.00			11.33
AMPHORA OVALIS VAR. PEDICULUS	544.00	340.00	391.00	425.00
CYMELELLA AFFINIS			17.00	5.67
GOMPHONEMA INTRICATUM	136.00	272.00	357.00	255.00
GOMPHONEMA PARVULUM	34.00	34.00	17.00	28.33
GOMPHONEMA SP 1			17.00	5.67
EPITHYRIA SOREX	1598.00	1156.00	2635.00	1796.33
RHO PALCUTA GIBBA	.30	.60	.45	.45
MITZSCHIA CAPITELLATA	68.00	34.00		34.00
MITZSCHIA CHASEI	102.00	102.00	17.00	73.67
MITZSCHIA DISSIPATA	102.00	34.00	51.00	62.33
MITZSCHIA FRUSTULUM	68.00	170.00	85.00	107.67
MITZSCHIA GRACILIS	34.00			11.33
MITZSCHIA HULSATICA	68.00	204.00		90.67
MITZSCHIA LINEARIS			17.00	5.67
CYMATOPLEURA SOLICA		.30		.10
GROUP MEAN				4398.08

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 28

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
SCHIZOTHRIX SPP	170.00			56.67
CALOTHRIX SPP	2754.00	792.00	3553.00	2366.33
GROUP MEAN				2423.00
CHLOROPHYTA				
CLADOPHORA SPP		110.00		36.67
GROUP MEAN				36.67
CHRYSOPHYTA				
CYCLOSTELLA MENEGRINIARA		66.00		22.00
DIATOMA VULGARE			17.00	5.67
FRAGILARIA CONSTRUERS	34.00			11.33
FRAGILARIA LEPTOSTAURON	68.00			22.67
FRAGILARIA VAUCHEFTAE	34.00			11.33
SYNEDRA UL'IA	34.00	22.00		18.67
CUCURNETS PEICULUS	476.00	1056.00	306.00	612.67
CUCURNETS PLACENTULA	102.00	66.00	34.00	67.33
ACHMANTHES MINUTISSIMA	340.00	88.00	102.00	176.67
CYROSICMA ACUMINATUM	1.00	.60		.53
NAVICULA CRYPTOCEPHALA	204.00	220.00	85.00	169.67

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 2P

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NAVICULA SALINARUM VAR. INTERMEDIA	102.00	154.00	170.00	142.00
NAVICULA TRIPUNCTATA	102.00	66.00	34.00	67.33
NAVICULA VIRIDULA		22.00		7.33
CALONEIS AMPHISAEWA	.30	.20		.17
AMPHERA OVALIS VAR. PEICULUS	170.00	88.00	34.00	97.33
CYMBELLA AFFINIS	34.00			11.33
CYMBELLA SINUATA			68.00	22.67
GOMPHONEMA INTRICATUM	1088.00	286.00	306.00	560.00
GOMPHONEMA OLIVACEUM		88.00		29.33
GOMPHONEMA PARVULUM	68.00		17.00	28.33
GOMPHONEMA SP 1			17.00	5.67
EPITHEMIA SUREX	5542.00	1892.00	2125.00	3166.33
EPITHEMIA ZEBRA	34.00	22.00		18.67
RHOPALLOIA GIBBA	34.00	.60		11.53
NITZSCHIA APICULATA	34.00		51.00	28.33
NITZSCHIA CAPITELLATA		88.00		29.33
NITZSCHIA CHASEI	34.00		17.00	17.00
NITZSCHIA DISSIPATA	68.00	88.00	153.00	103.00
NITZSCHIA FRUSTULUM	170.00	110.00	221.00	167.00
NITZSCHIA GRACILIS	34.00		34.00	22.67

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 2P

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA HULSATICA	34.00	132.00	51.00	72.33
NITZSCHIA LINEARIS	34.00			11.33
GROUP MEAN				5757.57

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 29

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
LYGLEYA SPP		17.00		5.67
SCHIZOTHRIX SPP	68.00			22.67
CALUTHRIX SPP	4386.00	198.00	1666.00	2083.33
GROUP MEAN				2111.67
CHLOROPHYTA				
CLADOPHYRA SPP	11.00	66.00	45.00	40.67
GROUP MEAN				40.67
CHRYSOPHYTA				
CYCLotella MEGALIMIANA	102.00	110.00	187.00	133.00
FRAGILARIA LEPTOSTAURON		22.00		7.33
FRAGILARIA VAUCHERIAE		22.00	17.00	13.00
SYNECRA ULNA			51.00	17.00
CUCCONIS PEDICULUS	850.00	880.00	391.00	707.00
CUCCONIS PLACENTULA	136.00	176.00	34.00	115.33
ACHNANTHES MINUTISSIMA	68.00	132.00		66.67
MASTOGLIJA ELLIPTICA	34.00			11.33
GYRUSIGMA ACUMINATUM	.30	1.00		.43
PLEUROSIGMA OELICATULUM	.30	22.00	.15	7.48

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 29

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NAVICULA CRYPTOCEPHALA	204.00	132.00	85.00	140.33
NAVICULA CUSPIDATA	.30			.10
NAVICULA SALINAKUM VAR. INTERMEDIA	136.00	154.00	85.00	125.00
NAVICULA TRIPURICATA	306.00	286.00	51.00	214.33
NAVICULA VIRIDULA			17.00	5.67
CALONEIS VENTRICOSA			17.00	5.67
AMPHORY CYALIS VAR. PEDICULUS	34.00	66.00		33.33
CYMBELLA AFFINIS	34.00		34.00	22.67
CYMBELLA SINUATA		22.00	17.00	13.00
GUMPHOREMA INTRICATUM	1156.00	132.00	578.00	622.00
GUMPHOREMA ULIVACEUM		44.00		14.67
GUMPHOREMA PARVULUM		22.00	119.00	47.00
GUMPHOREMA SP 1	306.00			102.00
EPITHEMIA SUREX	4352.00	462.00	2737.00	2517.00
RHO PALCIDA GIDBA	.30	.60		.30
NITZSCHIA ACICULARIS	34.00		17.00	17.00
NITZSCHIA APICULATA	34.00	22.00	34.00	30.00
NITZSCHIA BERGII		22.00		7.33
NITZSCHIA CAPITELLATA			51.00	17.00
NITZSCHIA CHASEI		22.00	119.00	47.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 29

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA DISSIPATA	102.00	66.00	85.00	84.33
NITZSCHIA FRUSTULUM	238.00	176.00	102.00	172.00
NITZSCHIA GRACILIS	34.00		34.00	22.67
NITZSCHIA HUNGARICA	102.00	44.00	17.00	54.33
NITZSCHIA HUNGARICA			17.00	5.67
NITZSCHIA LATENS		22.00		7.33
NITZSCHIA MICROCFHALA		22.00		7.33
NITZSCHIA PALEA			17.00	5.67
SURIPELLA OVATA	34.00			11.33
GROUP MEAN				5430.65

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 30

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	5134.00	3762.00	2482.00	3792.67
GROUP MEAN				3792.67
CHLOROPHYTÆ				
CLAOPHURA SPP	22.00	88.00	34.00	48.00
GROUP MEAN				48.00
CHRYSOPHYTA				
FRAGILARIA LEPTOSTAURON	136.00			45.33
FRAGILARIA PINNATA			34.00	11.33
FRAGILARIA VALCHERIAE		22.00		7.33
GUCCONFIS PEDICULUS	340.00	308.00	1768.00	805.33
GUCCONFIS PLACENTULA			34.00	11.33
ACHNANTHES LANCEOLATA	34.00			11.33
ACHNANTHES MINUTISSIMA	136.00	264.00	68.00	156.00
AMPHIPLEURA PELLUCIDA			34.00	11.33
GYPSUGMA ACUTINATUM	9.00			3.00
NAVICULA CRYPTOCYFHALA	544.00	286.00	170.00	333.33
NAVICULA SALINARUM VAR. INTERMEDIA	204.00	66.00	102.00	124.00
NAVICULA SUBHAMULATA	34.00			11.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 30

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	5134.00	3762.00	2482.00	3792.67
GROUP MEAN				3792.67
CHLOROPHYTA				
CLADOPHORA SPP	22.00	88.00	34.00	48.00
GROUP MEAN				48.00
CHRYSOPHYTA				
FRAGILARIA LEPTOSTAURON	136.00			45.33
FRAGILARIA PINNATA			34.00	11.33
FRAGILARIA VALCHERIAE		22.00		7.33
GUCCONFIS PEDICULUS	340.00	308.00	1768.00	805.33
GUCCONFIS PLACENTULA			34.00	11.33
ACHNANTHES LANCEOLATA	34.00			11.33
ACHNANTHES MINUTISSIMA	136.00	264.00	68.00	156.00
AMPHIPLEURA PELLUCIDA			34.00	11.33
GYFUSIGMA ACUMINATUM	9.00			3.00
NAVICULA CRYPTOCEPHALA	544.00	286.00	170.00	333.33
NAVICULA SALINARUM VAR. INTERMEDIA	204.00	66.00	102.00	124.00
NAVICULA SUBMAMULATA	34.00			11.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPIAGS

SITE = 30

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
PAVICULA TRIPUNCTATA	102.00	154.00	136.00	130.67
AMPHORA OVALIS VAR. PEDICULUS	102.00	946.00	510.00	519.33
CYMBELLA AFFINIS	34.00			11.33
CYMBELLA STRUATA		88.00	136.00	74.67
GUMPHONEMA INTRICATUM	782.00	44.00	408.00	411.33
GOMPHOREMA ULIVACEUM	34.00		34.00	22.67
GOMPHOREMA PARVULUM			34.00	11.33
EPITHEMIA SOREX	7548.00	2442.00	2856.00	4282.00
RHOPALOIDIA GIBBA		22.00		7.33
NITZSCHIA CAPITELLATA	134.00	22.00		52.00
NITZSCHIA CHASEI	34.00	22.00	68.00	41.33
NITZSCHIA DISSIPATA	476.00	66.00	170.00	237.33
NITZSCHIA FRUSTULUM	204.00	154.00	170.00	176.00
NITZSCHIA GRACILIS	34.00			11.33
NITZSCHIA HOLSATICA			102.00	34.00
NITZSCHIA LINEARIS	.30			.10
NITZSCHIA MICROCEPHALA	34.00			11.33
CYNATOPLEURA SOLIA	.30			.10
GROUP MEAN				7565.20

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 31

TAXIN	REP A	REP R	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	5406.00	2068.00	5324.00	4266.00
GROUP MEAN				4266.00
CHLOROPHYTA				
CLAOPHURA SPP	68.00	38.00		35.33
GROUP MEAN				35.33
CHRYSOPHYTA				
FRAGILARIA VAUCHEPIAL	34.00	88.00	44.00	55.33
SYNEDRA ULNA	34.00			11.33
CUCURBITIS PEDICULUS	272.00	726.00	418.00	472.00
CUCURBITIS PLACENTULA		66.00	22.00	29.33
ACHNANTHES LANCEOLATA	34.00			11.33
ACHNANTHES MINUTISSIMA	102.00	242.00	154.00	166.00
RHODOSPHERIA CURVATA			22.00	7.33
GYRDESIGMA ACUMINATUM		22.00	.20	7.40
PLEURDSIGMA DELICATULUM	.30			.10
NAVICULA CRYPTOCEPHALA	272.00	264.00	220.00	252.00
NAVICULA SALINARUM VAR. INTERMEDIA	136.00	330.00	286.00	250.67
NAVICULA TRIPUNCTATA	102.00	198.00	132.00	144.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 31

TAXON	REP A	REP B	REP C	MEAN
CHRYSTOPHYTA				
AMPHICRA OVALIS VAR. PEDICULUS	578.00	176.00	1408.00	720.67
CYMBELLA AFFINIS			22.00	7.33
CYMBELLA SINUATA	68.00	44.00	176.00	96.00
CYMBELLA SP 1	34.00			11.33
GOMPHUROMA INTRICATUM	272.00	880.00	484.00	545.33
GOMPHUROMA OLIVACEUM	34.00		22.00	18.67
EPITHEMIA SUREX	2516.00	4466.00	3256.00	3412.67
NITZSCHIA CAPITELLATA	34.00	66.00	22.00	40.67
NITZSCHIA CHASEI		88.00	22.00	36.67
NITZSCHIA DISSIPATA	102.00	220.00	308.00	210.00
NITZSCHIA FRUSTULUM	68.00	242.00	88.00	132.67
NITZSCHIA GRACILIS		22.00	22.00	14.67
NITZSCHIA HULSATICA		154.00	44.00	66.00
NITZSCHIA LINEAPIS			22.00	7.33
NITZSCHIA PALEA			22.00	7.33
SURIRELLA OVALIS		22.00		7.33
GROUP MEAN				6741.50

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 32

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
LYNGBYA SPP		88.00		29.33
CALOTHRIX SPP	5066.00	782.00	2618.00	2822.00
GROUP MEAN				2851.33
CHLOROPHYTA				
CLADOPHYCRA SPP	510.00	28.00	44.00	194.00
GROUP MEAN				194.00
CHRYSOPHYTA				
CYCLOTELLA MEREGHIANIANA	34.00	34.00		22.67
FRAGILARIA LEPTOSTAURUM	34.00	34.00		22.67
FRAGILARIA VAUCHEIIAF	34.00	34.00	44.00	37.33
SYNEDRA ULNA	34.00		.60	11.53
CUCCONEIS PEDICULUS	3536.00	782.00	330.00	1549.33
CUCCONEIS PLACENTULA	102.00		22.00	41.33
ACHNANTHES LANCEOLATA			22.00	7.33
ACHNANTHES MINUTISSIMA	204.00	34.00	88.00	108.67
GYRUSIGMA ACUMINATUM	.30	68.00	22.00	30.10
PLFURUSIGMA DELICATULUM			.20	.07
NAVICULA CRYPTOCEPHALA	340.00	884.00	66.00	430.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 32

TAXON	REP A	REP B	REP C	MEAN
CHLOROPHYTA				
NAVICULA CUSPIDATA			.20	.07
NAVICULA MINIMA	68.00	34.00		34.00
NAVICULA PELLICULOSA		34.00		11.33
NAVICULA SALINARUM VAR. INTERMEDIA	408.00	408.00	352.00	389.33
NAVICULA TRIPUNCTATA	68.00	782.00	110.00	320.00
NAVICULA VIRIDULA		34.00	22.00	18.67
CALUREIS BACILLUM		34.00		11.33
AMPHORA OVALIS VAR. PEDICULUS	1122.00	952.00	2508.00	1527.33
CYMBELLA AFFINIS	34.00			11.33
CYMBELLA SIRUATA	68.00			22.67
GOMPHONEMA INTRICATUM	782.00	374.00	154.00	436.67
GOMPHONEMA OLIVACEUM	68.00			22.67
GOMPHONEMA PARVULUM	34.00	102.00	110.00	82.00
EPITHEMIA SUREX	5032.00	2720.00	1606.00	3119.33
EPITHEMIA ZENKA			22.00	7.33
RHO PALFOJA GIBBA	1.00	.30	.20	.50
Hantzschia amphioxys		34.00		11.33
Nitzschia capitellata	34.00	136.00	66.00	78.67
Nitzschia chasei		476.00	132.00	202.67
Nitzschia dissipata	102.00	278.00	176.00	185.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 32

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
MITZSCHIA FRUSTULUM	272.00	1020.00	352.00	548.00
MITZSCHIA GRACILIS		34.00		11.33
MITZSCHIA HULSATICA	68.00	276.00		114.67
MITZSCHIA SIGMOIDEA		.30		.10
CYRATOPLEURA SOLEA		.60		.20
SURIRELLA OVATA		34.00		11.33
SURIRELLA OVALIS		34.00		11.33
GROUP MEAN				9450.57

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 33

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
LYGIDIA SPP			17.00	5.67
CALOTHRIX SPP	5576.00	4318.00	1598.00	3830.67
GROUP MEAN				3836.33
CHLOROPHYTA				
CLADOPHORA SPP	68.00	34.00	11.25	37.75
GROUP MEAN				37.75
CHRYSOPHYTA				
CYCLITELLA MENEHINTANA		34.00		11.33
FRAGILARIA PINNATA		102.00		34.00
FRAGILARIA VAUCHERIAE	68.00	102.00		56.67
SYNEDRA ULNA	34.00			11.33
COCconeis PEOICULUS	748.00	816.00	17.00	527.00
COCconeis PLACENTULA	102.00	34.00	34.00	56.67
ACHNATHES MINUTISSIMA	66.00	34.00	34.00	45.33
CYRUSICHA ACUMINATUM	34.00			11.33
NAVICULA CRYPTOCEPHALA	510.00	408.00	272.00	396.67
NAVICULA PELLICULOSA		34.00		11.33
NAVICULA SALTINARUM VAR. INTERMEDIA	102.00	136.00	51.00	96.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 33

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NAVICULA TRIPUNCTATA	272.00	238.00	68.00	192.67
NAVICULA VIRIDULA		34.00		11.33
AMPHICA DVALIS VAR. PEVICULUS		306.00	34.00	113.33
CYBELLA SINUATA		34.00	85.00	39.67
GUMPHONEMA INTRICATUM	238.00	646.00	204.00	362.67
GUMPHONEMA PARVULUM		34.00	17.00	17.00
EPISTEMIA SUPEX	7378.00	4216.00	1547.00	4380.33
RHOPALDIA GIBBA		34.00		11.33
NITZSCHIA CAPITELLATA		68.00		22.67
NITZSCHIA CHASEI		102.00		34.00
NITZSCHIA OLSSIPATA	238.00			79.33
NITZSCHIA FAUSTULUM	102.00		34.00	45.33
NITZSCHIA GRACILIS	34.00	34.00		22.67
NITZSCHIA HULSATICA	68.00			22.67
GROUP MEAN				6613.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 34

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	1921.00	1452.00	340.00	1237.67
GROUP MEAN				1237.67
CHLOROPHYTA				
CLADOPHORA SPP	68.00	88.00	34.00	63.33
GROUP MEAN				63.33
CHRYSOPHYTA				
DIATOMA VULGARE			34.00	11.33
FRAGILARIA VAUCHERIAE	17.00	44.00	85.00	48.67
SYNEDRA ULNA		22.00		7.33
CUCURBITES PEDICULUS	204.00	990.00	782.00	658.67
CUCURBITES PLACENTULA	34.00	22.00	119.00	58.33
ACHNANTHES MINUTISSIMA	51.00	22.00	17.00	30.00
NAVICULA CRYPTOCEPHALA	153.00	154.00	340.00	215.67
NAVICULA PELLICULOSA		22.00		7.33
NAVICULA SALINARUM VAR. INTERMEDIA	85.00	132.00	272.00	163.00
NAVICULA TRIPUNCTATA	85.00	110.00	204.00	133.00
NAVICULA VIRIDULA			17.00	5.67
AMPHIRA OVALIS VAR. PEDICULUS		22.00	102.00	41.33

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 34

TAYLOR

REP A REP B REP C MEAN

CHRYSOPHYTA

TAXON	REP A	REP B	REP C	MEAN
CYMBELLA AFFIRIS			51.00	17.00
GUMPHREMA INTRICATUM		242.00	714.00	318.67
GUMPHREMA ULIVACEUM	68.00		51.00	39.67
GUMPHREMA PARVULUM		22.00	51.00	24.33
EPITHEMIA SOREX	1649.00	1958.00	1241.00	1616.00
MITZSCHIA CAPITELLATA		22.00	17.00	13.00
MITZSCHIA CHASEI			34.00	11.33
MITZSCHIA DISSIPATA	17.00	132.00	119.00	89.33
MITZSCHIA FRUSTULUM	68.00	44.00	136.00	82.67
MITZSCHIA GRACILIS	17.00		85.00	34.00
MITZSCHIA HOLSATICA	17.00		68.00	28.33
MITZSCHIA MICROCEPHALA			17.00	5.67
MITZSCHIA PALEA			17.00	5.67

GROUP MEAN

3666.00

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 35

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	638.00	442.00	1408.00	829.33

GROUP MEAN				829.33
CHLOROPHYTA				
CLADOPHORA SPP	66.00	187.00	7.00	86.67

GROUP MEAN				86.67
CHRYSOPHYTA				
CYCLOTELLA MENEGRINIANA	22.00			7.33
FRAGILARIA LEFTUSTAURON		17.00		5.67
FRAGILARIA VAUCHEIIAE		170.00		56.67
SYEDRA ULNA		17.00		5.67

CLCCONEIS PEDICULUS	264.00	680.00	110.00	351.33
COCCHIS PLACENTULA	682.00	51.00		244.33
ACHNANTHES MINUTISSIMA	44.00	34.00		26.00
GYKUSTICMA ACUMINATUM	.20			.07
NAVICULA CRYPTOCEPHALA	220.00	306.00	242.00	256.00
NAVICULA SALINARUM VAR. INTERMEDIA	176.00	85.00	154.00	138.33
NAVICULA TRIPUNCTATA	22.00	136.00		52.67
NAVICULA SP 2	22.00			7.33

2.4.4.1174

Appendix H-9-2 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 35

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
AMPHORA OVALIS VAR. PEDICULUS	110.00	17.00	110.00	79.00
CYMBELLA AFFINIS		17.00		5.67
CYMBELLA SINUATA	44.00		110.00	51.33
GOMPHOAREMA INTRICATUM	110.00	374.00	110.00	198.00
GOMPHOAREMA PARVULUM	22.00			7.33
EPISTEMIA SUREX	484.00	1309.00	2024.00	1272.33
PHOPALCOA GIBRA		17.00		5.67
RHO PALCOA GIBBERULA			22.00	7.33
NITZSCHIA APICULATA	22.00	17.00		13.00
NITZSCHIA CAPITELLATA			22.00	7.33
NITZSCHIA CHASEI	22.00	153.00	22.00	65.67
NITZSCHIA DISSIPATA	86.00	136.00	220.00	148.00
NITZSCHIA FRUSTULUM	88.00	51.00	198.00	112.33
NITZSCHIA GRACILIS	22.00			7.33
NITZSCHIA HULSATICA	88.00	51.00		46.33
NITZSCHIA PALEA	22.00			7.33
GROUP MEAN				3185.40

APPENDIX H-9-3

DRY AND ORGANIC WEIGHT OF PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST-SEPTEMBER 1976



APPENDIX H-9-3

DRY AND ORGANIC WEIGHT OF PERIPHYTON DURING
 RBOSP AQUATIC BASELINE STUDIES, AUGUST-SEPTEMBER 1976.¹

<u>Station Replicate</u>	<u>Dry Weight (g)</u>	<u>Organic Weight (g)</u>
1-A	0.5755	0.0555
1-B	0.6336	0.0700
1-C	0.2258	0.0274
2-A	0.6189	0.0645
2-B	0.8044	0.0462
2-C	0.7714	0.0802
3-A	0.4371	0.0426
3-B	0.8457	0.0681
3-C	2.9700	0.1806
4-A	0.9379	0.1729
4-B	0.3821	0.0516
4-C	0.3002	0.0371
5-A	0.2659	0.0442
5-B	3.3747	0.3323
5-C	1.1698	0.1083
7-A	0.4729	0.0489
7-B	0.7234	0.0817
7-C	0.5377	0.0687
8-A	0.4059	0.0895
8-B	0.4545	0.0931
8-C	0.2363	0.0410
9-A	0.2505	0.0320
9-B	0.4062	0.0765
9-C	0.1370	0.0312
13-A	0.1468	0.0341
13-B	0.1776	0.0364
130C	0.3713	0.0755
14-A	0.6567	0.0415
19-A	1.6170	0.2188
20-A	0.3796	0.0718
20-B	10.7334	0.5572
20-C	0.8068	0.0990
21-A	1.9207	0.1751
21-B	0.5197	0.1038
21-C	0.3630	0.0744
22-A	1.5117	0.1956
22-B	0.9328	0.1863
22-C	1.3414	0.1862
23-A	2.6740	0.2607
23-B	3.9155	0.5457
23-C	1.8148	0.2781

¹Stations 6, 10 - 12, and 15 - 19 were dry at the time of sampling.

APPENDIX H-9-3 (Continued)

<u>Station Replicate</u>	<u>Dry Weight (g)</u>	<u>Organic Weight (g)</u>
24-A	10.9819	0.7080
24-B	7.4391	0.3543
24-C	3.0865	0.1717
25-A	9.7090	0.7075
25-B	14.7349	0.8490
25-C	7.4832	0.4972
26-A	11.1971	0.8894
26-B	9.9603	0.6064
26-C	6.2476	0.3262
27-A	6.3388	0.5321
27-B	5.6134	0.4621
27-C	2.4890	0.1868
28-A	6.0296	0.1824
28-B	1.6724	0.0745
28-C	4.3792	0.2457
29-A	2.6244	0.2735
29-B	6.7532	0.6911
29-C	6.9411	0.7437
30-A	11.8024	0.7831
30-B	6.3410	0.4240
30-C	3.4446	0.2911
31-A	11.0818	0.3021
31-B	1.5782	0.1387
31-C	4.6953	0.4362
32-A	8.2016	0.6431
32-B	16.1350	0.5892
32-C	5.9869	0.5146
33-A	1.4461	0.1342
33-B	1.7909	0.1924
33-C	6.1693	0.6310
34-A	5.7462	0.2380
34-B	9.1218	0.8559
34-C	1.9316	0.2441
35-A	7.3613	0.5833
35-B	3.4992	0.5793
35-C	1.6494	0.1763

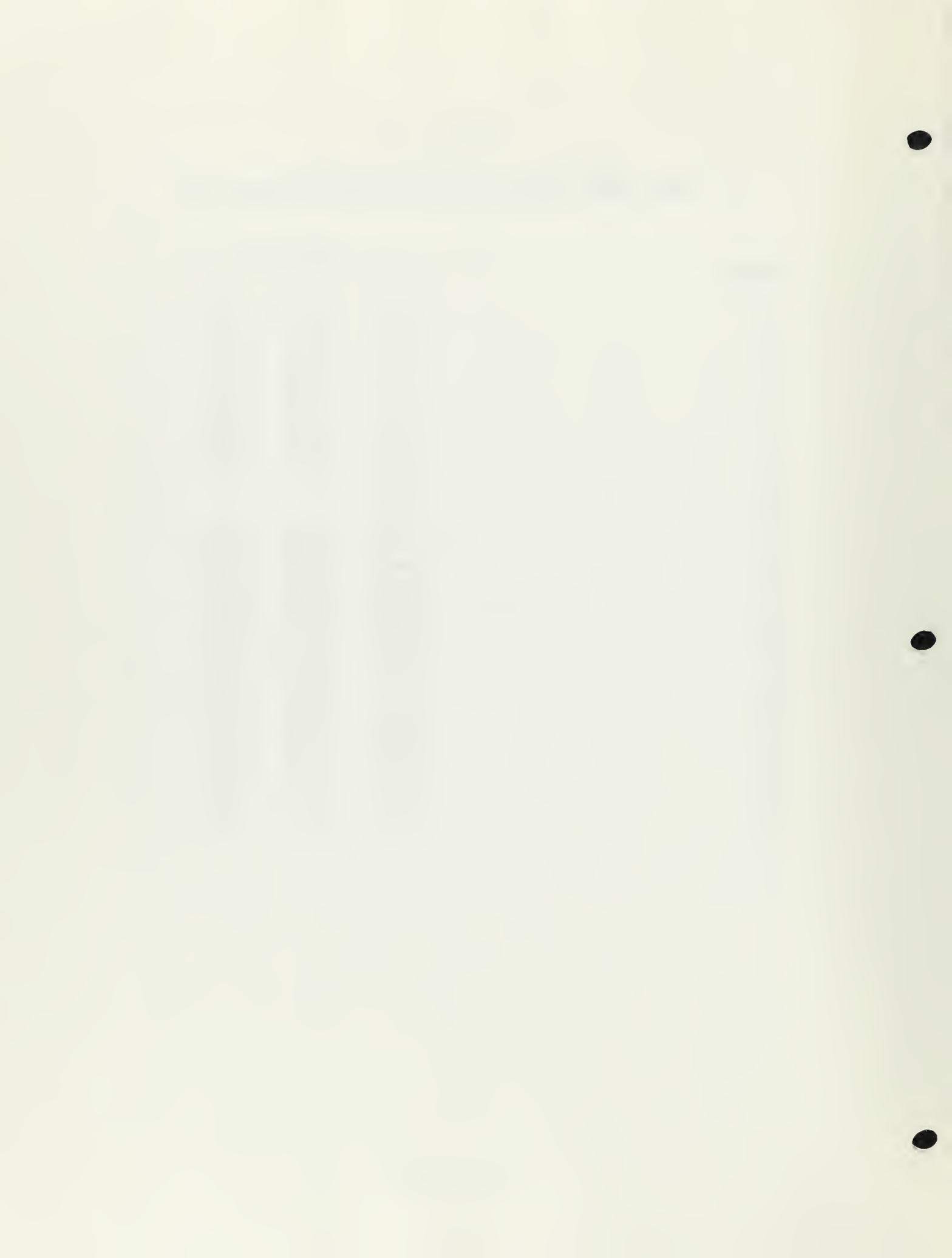
APPENDIX H-9-4

CHLOROPHYLL a OF PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST-SEPTEMBER 1976

APPENDIX H-9-4

CHLOROPHYLL a OF PERIPHYTON DURING
RBOSP AQUATIC BASELINE STUDIES AUGUST-SEPTEMBER 1976

Station	Replicate		
	A	B	C
1	0.0020	0.0007	0.0056
2	0.0007	0.0007	0.0020
3	0.0002	0.0017	0.0013
4	0.0015	0.0009	0.0024
5	0.0037	0.0039	0.0018
7	0.0007	0.0002	0.0008
8	0.0051	0.0045	0.0012
9	0.0005	0.0012	0.0049
13	0.0007	0.0007	0.0002
14	0.0003	--	--
19	0.0017	--	--
20	0.0079	0.0019	0.0047
21	Lab error	0.0002	0.0038
22	0.0010	0.0065	0.0026
23	0.0091	0.0107	0.0066
24	0.0097	0.0079	0.0067
25	0.0038	0.0249	0.0096
26	0.0097	0.0130	0.0063
27	0.0034	0.0115	0.0061
28	0.0072	0.0078	0.0049
29	0.0057	0.0047	0.0080
30	0.0110	0.0150	0.0101
31	0.0086	0.0104	0.0060
32	0.0102	0.0070	0.0085
33	0.0031	0.0035	0.0009
34	0.0033	0.0036	0.0064
35	0.0032	0.0035	0.0014



APPENDIX H-9-5

ALGAL TAXA OBSERVED IN THE PERIPHYTON FROM ARTIFICIAL SUBSTRATES DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST- SEPTEMBER 1976



APPENDIX H-9-5

ALGAL TAXA OBSERVED IN THE PERIPHYTON FROM ARTIFICIAL SUBSTRATES
DURING RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.

CYANOPHYTA

Calothrix spp

CHLOROPHYTA

Cladophora spp

CHRYSOPHYTA

Cyclotella meneghiniana
Diatoma vulgare
Fragilaria leptostauron
Fragilaria vaucheriae
Synedra pulchella
Synedra ulna
Cocconeis pediculus
Cocconeis placentula
Achnanthes lanceolata
Achnanthes minutissima
Gyrosigma acuminatum
Pleurosigma delicatulum
Navicula cryptocephala
Navicula oblonga
Navicula pelliculosa
Navicula salinarum var. intermedia
Navicula tripunctata
Navicula viridula
Caloneis ventricosa
Amphora ovalis var. pediculus
Cymbella affinis
Cymbella sinuata
Cymbella ventricosa
Gomphonema gracile
Gomphonema intricatum
Gomphonema olivacium
Gomphonema parvulum
Gomphonema ventricosum
Epithemia sores
Epithemia zebra
Rhopalodia gibba
Nitzschia acicularis
Nitzschia amphibia
Nitzschia apiculata
Nitzschia capitellata
Nitzschia chasei
Nitzschia dissipata

APPENDIX H-9-5 (Continued)

Nitzschia fonticola
Nitzschia frustulum
Nitzschia holsatica
Nitzschia microcephala
Surirella ovalis

APPENDIX H-9-6

DENSITIES OF ALGAL TAXA OBSERVED IN THE
PERIPHYTON FROM ARTIFICIAL SUBSTRATES DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976



DENSITIES OF ALGAL TAXA OBSERVED IN THE PERIPHYTON FROM ARTIFICIAL SUBSTRATES DURING
 RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.
 (Data are expressed as cells/mm²)

COLLECTION METHOD - SCRAPINGS

SITE = 63

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	207.00	15.00	6.00	76.00
GROUP MEAN				76.00
CHRYSDOPHYTA				
COCCHREIS PEDICULUS	2.00	64.00	2.00	22.67
COCCHREIS PLACENTULA	4.00	702.00	24.00	243.33
ACHNANTHES LANCEOLATA	2.00			.67
ACHNANTHES MINUTISSIMA	24.00		3.00	9.00
NAVICULA CRYPTOCEPHALA	4.00	4.00	4.00	4.00
NAVICULA PELLICULOSA		4.00	2.00	2.00
NAVICULA SALINARUM VAR. INTERMEDIA		4.00	2.00	2.00
AMPHORA OVALIS VAR. PEDICULUS		8.00	8.00	5.33
CYMBELLA SINUATA			2.00	.67
GEMPHOREMA INTRICATUM		19.00	15.00	11.33
GEMPHOREMA PARVULUM			2.00	.67
EPITHEPTA SUREX	16.00	26.00		14.00
NITZSCHIA ACICULARIS	2.00			.67
NITZSCHIA CAPITELLATA		4.00		1.33
NITZSCHIA CHASEI			4.00	1.33
NITZSCHIA DISSIPATA			2.00	.67

Appendix H-9-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 83

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
NITZSCHIA FRUSTULUM	6.00			2.00
NITZSCHIA HULSATICA		8.00	6.00	4.67
NITZSCHIA MICROCEPHALA			2.00	.67
GROUP MEAN				327.00

Appendix H-9-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 87

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	63.00	63.00	48.00	58.00
GROUP MEAN				58.00
CHRYSOPHYTA				
CYCLotella MENEghIARIA		9.00		3.00
OIATCHA VULGARE		9.00		3.00
COCCONEIS PEDICULUS	9.00	18.00	9.00	12.00
CUCURBITIS PLACENTULA	69.00	540.00	72.00	227.00
ACHNANTHES LANCEPLATA	3.00		9.00	4.00
ACHNANTHES MINUTISSIMA	9.00	9.00	6.00	8.00
GYROSIGNA ACUMINATUM			3.00	1.00
NAVICULA CRYPTOCEPHALA	6.00	9.00	12.00	9.00
NAVICULA SALINARUM VAR. INTERMEDIA	3.00			1.00
NAVICULA TRIPUNCTATA		9.00		3.00
NAVICULA VIRIOULA		10.00		6.00
CALONEIS VENTRICOSA			3.00	1.00
AMPHOPA OVALIS VAR. PEDICULUS		9.00		3.00
CYMBELLA STRUATA			3.00	1.00
GOMPHOREMA INTRICATUM	36.00	207.00	15.00	86.00
GOMPHOREMA OLIVACEUM			3.00	1.00

Appendix H-9-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 87

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
GONPHOCEMA PARVULUM	3.00			1.00
EPTHEMIA SOPEX	222.00	648.00	18.00	296.00
EPTHEMIA ZEPRA	9.00		3.00	4.00
RHOPALODIA GIERA	3.00			1.00
NITZSCHIA DISSIPATA	9.00	18.00		9.00
NITZSCHIA FONTICOLA		9.00		3.00
NITZSCHIA FRUSTULUM	15.00	18.00	3.00	12.00
NITZSCHIA MICROCEPHALA			3.00	1.00
SUPIRELLA OVALIS	3.00			1.00
GROUP MEAN				697.00

2.4.4.1184

Appendix H-9-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 89

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	90.00	13.00	7.00	36.67
GROUP MEAN				36.67
CHLOROPHYTA				
CLADOPHYTA SPP		.02	2.00	.67
GROUP MEAN				.67
CHRYSOPHYTA				
FRAGILARIA VAUCHERIAE			1.00	.33
SYNEDRA PULCHELLA			2.00	.67
SYNEDRA ULNA		2.00		.67
COCONEIS PEDICULUS	3.00	22.00	1.00	8.67
COCONEIS PLACENTULA	264.00	209.00	59.00	177.33
ACHNANTHES LANCEOLATA	3.00		1.00	1.33
ACHNANTHES MINUTISSIMA	3.00	2.00	5.00	3.33
PLEUROSIGMA DELICATULUM		2.00		.67
NAVICULA KRYPTOCEPHALA	9.00	4.00	6.00	6.33
NAVICULA SALINARUM VAR. INTERMEDIA			5.00	1.67
NAVICULA TRIPUNCTATA		2.00		.67
AMPHIPP OVALIS VAR. PEDICULUS		7.00	1.00	2.67

Appendix H-9-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 89

TAXON	REP A	REP B	REP C	MEAN
CHRYSIOPHYTA				
CYMBELLA AFFINIS	3.00	2.00		1.67
CYMBELLA SINUATA	6.00		1.00	2.33
GOMPHOREMA GRACILE		7.00		2.33
GOMPHOREMA INTRICATUM		66.00	4.00	23.33
GOMPHOREMA OLIVACEUM	3.00	7.00	5.00	5.00
GOMPHOREMA PARVULUM	3.00	9.00	2.00	4.67
GOMPHOREMA VENTRICOSUM		2.00		.67
EPITHEMIA SUREX	165.00		7.00	57.33
NITZSCHIA CHASEI		2.00		.67
NITZSCHIA DISSIPATA		4.00	1.00	1.67
NITZSCHIA FRUSTULUM	9.00		11.00	6.67
NITZSCHIA HOLSATICA	6.00		5.00	3.67
NITZSCHIA MICROCFRHALA	3.00	2.00		1.67
GROUP MEAN				316.00

Appendix H-9-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 95

TAXON	REP A	REP B	REP C	MEAN
CYANOPHYTA				
CALOTHRIX SPP	27.00	888.00	192.00	369.00
GROUP MEAN				369.00
CHRYSIOPHYTA				
FRAGILARIA LEPTOSTAUPON		6.00		2.00
CUCULNEIS PEDICULUS			48.00	16.00
CUCULNEIS PLACENTULA	90.00	282.00	264.00	212.00
ACHNANTHES LANCEOLATA	3.00	6.00	12.00	7.00
ACHNANTHES MINUTISSIMA	6.00	18.00	24.00	16.00
PLEUROSIGMA DELICATULUM	.03			.01
NAVICULA CRYPTOCEPHALA	12.00		18.00	10.00
NAVICULA ORLONGA	.03			.01
NAVICULA SALINARUM VAR. INTERMEDIA		36.00	6.00	14.00
NAVICULA TRIPUNCTATA		12.00		4.00
AMPHORA OVALIS VAR. PEDICULUS		6.00		2.00
CYBELLIA STRUATA		30.00	24.00	18.00
CYBELLIA VENTRICOSA		6.00		2.00
GOMPHONEMA INTRICATUM	120.00	57.00	150.00	109.00
GOMPHONEMA OLIVACEUM			6.00	2.00
GOMPHONEMA PARVULUM	3.00	48.00	36.00	29.00

Appendix H-9-6 (Continued)

COLLECTION METHOD - SCRAPINGS

SITE = 95

TAXON	REP A	REP B	REP C	MEAN
CHRYSOPHYTA				
GIMPHOMENA VENTRICOSUM		6.00		2.00
EPITHEMIA SOREX	93.00	552.00	288.00	311.00
EPITHEMIA ZERRA	6.00	24.00	6.00	12.00
RHOPALDIA GIBBA		6.00		2.00
NITZSCHIA AMPHIBIA		6.00		2.00
NITZSCHIA APICULATA			6.00	2.00
NITZSCHIA CHASEI	3.00			1.00
NITZSCHIA DISSIPATA		6.00		2.00
NITZSCHIA FRUSTULUM	12.00	24.00	12.00	16.00
NITZSCHIA HOLSATICA			6.00	2.00
GROUP MEAN				795.02

APPENDIX H-9-7

DRY AND ORGANIC WEIGHT OF PERIPHYTON FROM ARTIFICIAL
SUBSTRATES DURING RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976

APPENDIX H-9-7

DRY AND ORGANIC WEIGHT OF PERIPHYTON FROM
ARTIFICIAL SUBSTRATES DURING RBOSP AQUATIC
BASELINE STUDIES, AUGUST-SEPTEMBER 1976

<u>Station Replicate</u>	<u>Dry Weight (g)</u>	<u>Organic Weight (g)</u>
23-A	0.0552	0.0062
23-B	0.0816	0.0093
23-C	0.0264	0.0037
27-A	0.1731	0.0165
27-B	0.1597	0.0152
27-C	0.1324	0.0168
29-A	0.0632	0.0081
29-B	0.0347	0.0051
29-C	0.0359	0.0042
35-A	0.3953	0.0320
35-B	0.2096	0.0180
35-C	0.1228	0.0119

APPENDIX H-9-8

CHLOROPHYLL a OF PERIPHYTON FROM ARTIFICIAL SUBSTRATES
DURING RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976



APPENDIX H-9-8

CHLOROPHYLL a OF PERIPHYTON FROM ARTIFICIAL SUBSTRATES DURING
 RBOSP AQUATIC BASELINE STUDIES, AUGUST-SEPTEMBER 1976
 (Data are expressed as mg/cm²)

Station	Replicate		
	A	B	C
23	0.0005	0.0001	0.0001
27	0.0037	0.0024	0.0026
29	0.0004	0.0001	0.0105
35*	0.0003	0.0012	0.0013

*Using 100% filtered.

2.4.5 BENTHOS

2.4.5 Benthos

Appendix H-10-1 lists the 149 Benthic taxa observed during the July - August 1976 sampling, and Appendix H-11-1 lists the 117 benthic taxa observed during the August - September 1976 sampling period. Quantitative benthos data for for the July - August 1976 and the August - September 1976 sampling periods are presented in Appendices H-10-2 and H-11-2, respectively

During the July - August sampling, the most abundant taxa at the headwater stations were Chironomidae, Oligochaeta, Hyallolela azteca, and Tricladida. At the tract stations, the most abundant taxa were Chironomidae, Simuliidae, and Oligochaeta. The most abundant taxa at the Yellow Creek habitat included Chironomidae, Oligochaeta, Simuliidae, and Ceratopogonidae. At the White River stations, the most abundant taxa included Tricorythodes, Rhithrogena, Chironomidae, and Oligochaeta.

During the August - September sampling period, the most abundant taxa at the headwater stations were Chironomidae, Simuliidae, Ceratopogonidae, Hyallolela azteca, and Oligochaeta. The most abundant taxa at the tract stations were the Nematoda, Chironomidae, Simuliidae, Oligochaeta. At the Yellow Creek habitat, Oligochaeta, Simuliidae, Chironomidae, and Ceratopogonidae were the most abundant; and the most abundant taxa at the White River stations were the Oligochaeta, Tricorythodes, Chironomidae, and Rhithrogena.

Note: Benthos Appendices

Where Labrundinia is listed, should read Nilotanypus



2.4.5 - Benthos Data



BENTHOS RAW DATA



APPENDIX H-10-1

MACROINVERTEBRATE TAXA OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976



MACROINVERTEBRATE TAXA OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976.

PLATYHELMINTHES
TURBELLARIA
TRICLADIDA

UNIDENTIFIED

NEMATODA

MOLLUSCA
GASTROPODA
BASOMMATOPHORA

LYMNAEIDAE

LYMNAEA
SP.

MOLLUSCA
GASTROPODA
BASOMMATOPHORA

PHYSIDAE

PHYSA
SP.

ANNELIDA
HIRUDINEA
RHYNCHOGUDELLIDA

GLUSSIPHIUNIIDAE

HELOPHILLA
STAGNALIS

APPENDIX H-10-1 (Continued)

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA
HAPLOTAXIDAE
HAPLOTAXIS
SP

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA
ENCHYTRAEIDAE

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA
TUBIFICIDAE
UNIDENTIFIED
SP. 1

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA
TUBIFICIDAE
UNIDENTIFIED
SP. 2

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA
TUBIFICIDAE
ILYODRILUS
TEMPLETONI

APPENDIX H-10-1 (Continued)

ANNELIDA
OLIGOCHAETA
HAPLOTAXIDA

TUBIFICIDAE

RHYACODRILINAE
SODALIS

ANNELIDA
OLIGOCHAETA
HAPLOTAXIDA

TUBIFICIDAE

TURIFEX
TURIFEX

ANNELIDA
OLIGOCHAETA
HAPLOTAXIDA

TUBIFICIDAE

IMMATURES WITH CAP. CHAETAE
SP

ANNELIDA
OLIGOCHAETA
HAPLOTAXIDA

TUBIFICIDAE

IMMATURES W/O CAP. CHAETAE
SP

ANNELIDA
OLIGOCHAETA
HAPLOTAXIDA

NAIDIDAE

CHAETUGASTR
DIASTROPHUS

APPENDIX H-10-1 (Continued)

ANNELLIDA
OLIGOCHAETA
HAPLOTAXIDA
NAIDIDAE
NAIS
SP

ANNELLIDA
OLIGOCHAETA
HAPLOTAXIDA
NAIDIDAE
NAIS
BEHNINGI

ANNELLIDA
OLIGOCHAETA
HAPLOTAXIDA
NAIDIDAE
PRISTINA
SP

ARTHROPODA
ARACHNOIDEA
ACARI

ARTHROPODA
CRUSTACCA
AMPHIPODA
TALITRIDAL
HYALLLLA
AZTECA

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
COLLEMBOLA

ARTHROPODA
INSECTA
EPHEMEROPTERA
BAETIDAE

UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA
BAETIDAE

BAETIS
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA
BAETIDAE

CALLIBAETIS
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA
BAETIDAE

DACTYLOBAETIS
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
EPHEMEROPTERA

HEPTAGENIIDAE

EPELURUS
LONGIMANIS
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA

HEPTAGENIIDAE

HEPTAGENA
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA

HEPTAGENIIDAE

RHITHROGENA
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA

LEPTOPHEBIIDAE

TRAVERELLA
ALBERTANA
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA

LEPTOPHEBIIDAE

CHIROTERPES
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
EPHEMEROPTERA

EPHEMERELLIDAE

EPHEMERELLA
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA

TRICORYTHIDAL

TRICORYTHODES
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA

CAENIDAE

CAENIS
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA

PULYMITARCIDAE

EPHORON
SP
LARVAE

ARTHROPODA
INSECTA
ODONATA
ZYGOPTERA
COENAGRIONIDAE

UNIDENTIFIED
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
ODONATA
ZYGOPTERA
COENAGRIONIDAE

ARGIA
SP
LARVAE

ARTHROPODA
INSECTA
ODONATA
ANISOPTERA
GOMPHIDAE

UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
PLECOPTERA

UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
PLECOPTERA
EUHULGNATHA
CAPNIIDAE

UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
PLECOPTERA
SYSTELLOGNATHA
NEMOURIDAE

NEMOURA
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
PLECOPTERA
SYSTELLOGNATHA
PERLODIDAE
ISOPERLA
SP
LARVAE

ARTHROPODA
INSECTA
PLECOPTERA
SYSTELLOGNATHA
PERLODIDAE
ISOGENUS
SP
LARVAE

ARTHROPODA
INSECTA
PLECOPTERA
SYSTELLOGNATHA
CHLOROPERLIDAE
UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
PLECOPTERA
SYSTELLOGNATHA
PERLIDAE
CLAASSENIA
SABULOSA
LARVAE

ARTHROPODA
INSECTA
HEMIPTERA
VELIIDAE
RHAGOVLLIA
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
HEMIPTERA

CORTIXIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
COLEOPTERA

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
COLEOPTERA

HYDRAENIDAE

OCTHEBIUS
SP
ADULTS

ARTHROPODA
INSECTA
COLEOPTERA

HALIPLIDAE

HALIPLUS
SP
LARVAE

ARTHROPODA
INSECTA
COLEOPTERA

HALIPLIDAE

PELTODYTES
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
COLEOPTERA

DYTI SCIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
COLEOPTERA

DYTI SCIDAE

DERONECTES

SP

ADULTS

ARTHROPODA
INSECTA
COLEOPTERA

HYDROPHILIDAE

BEROSUS

SP

ADULTS

ARTHROPODA
INSECTA
COLEOPTERA

DRYOPTIDAE

HELTCHUS

SP

LARVAL

ARTHROPODA
INSECTA
COLEOPTERA

ELMIDAE

UNIDENTIFIED

LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
COLEOPTERA

ELMIDAE

UNIDENTIFIED

ADULTS

ARTHROPODA
INSECTA
COLEOPTERA

ELMIDAE

MICROCYLLOEPUS
SP

LARVAE

ARTHROPODA
INSECTA
COLLEOPTERA

ELMIDAE

ZAITZEVIA
SP

LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA

GLUSSUSUMATIDAE

UNIDENTIFIED

LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
TRICHOPTERA
HYDROPSYCHIDAE
UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA
HYDROPSYCHIDAE
HYDROPSYCHE
SP
LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA
HYDROPSYCHIDAE
HYDROPSYCHE
SCALARIS
PUPAE

ARTHROPODA
INSECTA
TRICHOPTERA
HYDROPSYCHIDAE
CHLUMATOPSYCHE
SP
LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA
HYDROPTILIDAE
UNIDENTIFIED
LARVAE

APPENDIX H-10-1 (Continued)

ARTHIPODA
INSECTA
TRICHOPTERA
HYDROPTILIDAE
UNIDENTIFIED
PUPAE

ARTHIPODA
INSECTA
TRICHOPTERA
HYDROPTILIDAE
AGHAYLEA
SP
PUPAE

ARTHIPODA
INSECTA
TRICHOPTERA
HYDROPTILIDAE
MAYATRICHIA
SP
PUPAE

ARTHIPODA
INSECTA
TRICHOPTERA
LIMNETHILIDAE
UNIDENTIFIED
LARVAE

ARTHIPODA
INSECTA
TRICHOPTERA
LEPTUCERIDAE
OECETIS
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
TRICHOPTERA

BRACHYCENTRIDAE

BRACHYCENTRUS
SP
LARVAE

ARTHROPODA
INSECTA
LEPIDOPTERA

PYRALIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
DIPTERA

UNIDENTIFIED

PUPAE

ARTHROPODA
INSECTA
DIPTERA

TIPULIDAE

UNIDENTIFIED

PUPAE

ARTHROPODA
INSECTA
DIPTERA

TIPULIDAE

ORMUSIA
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

TIPULIDAE

DIICRANOTA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

TIPULIDAE

PEDICIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

TIPULIDAE

LIMNOPHILA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

TIPULIDAE

MULORUSIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CERATOPUGONIDAE

UNIDENTIFIED
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CERATOPOGONIDAE

UNIDENTIFIED

PUPAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE

UNIDENTIFIED

PUPAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE

TANYPODINAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE

TANYPODINAE

MACROPELOPIA
SP

LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
TANYPODINAE
PSECTROTANYPUS
(APSECTROTANYPUS)
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
TANYPODINAE
THICNEMANNIMYIA GROUP
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
DIAMESINAE
SP. I
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
MUNDIAMESA
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAL
ODONTOMESA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
PSEUDODIAMESA
PERTINAX
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
ACRICOTOPUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
CARDIOCLADIUS
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
CRICOTOPUS
ISOCLADIUS SYLVESTRIS GRP.
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
DIPLOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
EUKIEFFERIELLA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
KRENOSMITTIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAL
LYNPHOYES
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTELA

CHIRONOMIDAE
ORTHOCLADIINAE
MESOSMITTIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
NANOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
ORTHOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
ORTHOCLADIUS
EUORTHOCLADIUS
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARACLADIUS
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARAKIEFFERIELLA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARAPHAENOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARAMETRIOCNEMUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARORTHOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PSEUDOSHITTIA
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
THIENEMANNIELLA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
ORTHOCLADIINAE
SP. 1
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
CHIRONOMINI
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
CHIRONOMUS
SP. GROUP 2
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
CRYPTOCHIRONOMUS
SP
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
HARNISCHIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
LAUTERBURNIELLA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
MICROTENDIPES
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
PARACLADUPELMA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
PARATENDIPES
SP
LARVAE

APPENDIX H-10-1 (Continued)

- ARTHROPODA
INSECTA
DIPTERA
 - CHIRONOMIDAE
 - CHIRONOMINAE
 - PHAENOPSECTRA
SP
 - LARVAE

- ARTHROPODA
INSECTA
DIPTERA
 - CHIRONOMIDAE
 - CHIRONOMINAE
 - POLYPEDILUM
SP
 - LARVAE

- ARTHROPODA
INSECTA
DIPTERA
 - CHIRONOMIDAE
 - CHIRONOMINAE
 - POLYPEDILUM
 - FALLAX GROUP
 - LARVAE

- ARTHROPODA
INSECTA
DIPTERA
 - CHIRONOMIDAE
 - CHIRONOMINAE
 - POLYPEDILUM
 - TRIPUDURA GRP.
 - LARVAE

- ARTHROPODA
INSECTA
DIPTERA
 - CHIRONOMIDAE
 - CHIRONOMINAE
 - PSEUDOCHEIRONOMUS
SP
 - LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
STICTOCHIRONOMUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
TANYTARSINI
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
TANYTARSUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
CLADOTANYTARSUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
MICROPSYTRA
SP
LARVAE

2.4.5.1061

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
PARATANYTARSUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
RHEUTANYTARSUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

SIMULIIDAE
UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
DIPTERA

SIMULIIDAE
SIMULIUM
SP
PUPAE

ARTHROPODA
INSECTA
DIPTERA

STRATIOMYIDAE
UNIDENTIFIED
LARVAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

STRATIOMYIDAE

EUPARYPHUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

TABANIDAE

CHRYSOPS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

RHAGIONIDAE

ATHERIX
VARIEGATA
LARVAE

ARTHROPODA
INSECTA
DIPTERA

EMPIDIDAE

UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
DIPTERA

EMPIDIDAE

UNIDENTIFIED
PUPAE

APPENDIX H-10-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

ANTHOMYIIDAE

LIMNOPHURA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

ANTHOMYIIDAE

LIMNOPHURA
ALOUIFRONS
LARVAE

ARTHROPODA
INSECTA
DIPTERA

ANTHOMYIIDAE

LIMNOPHURA
DISCRETA
LARVAE



APPENDIX H-10-2

DENSITIES OF BENTHOS (MACROINVERTEBRATES) OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976



DENSITIES OF BENTHOS (MACROINVERTEBRATES) OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976.1,2

SITE = 01 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
PLATYHELMINTHES				
TURBELLARIA				
TRICLACIDA				
UNIDENTIFIED	2860	1901	3186	2649.00
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	2769	2950	2806	2841.67
BAETIS SP				
LARVAE		72	18	30.00
PLECOPTERA				
UNIDENTIFIED				
LARVAE	54			18.00
SYSTELLOGNATHA				
NEMOURIDAE				
NEMOURA SP				
LARVAE	290	109	272	223.67
CHLOROPERLIDAE				
UNIDENTIFIED				
LARVAE	109	18	181	102.67
DIPTERA				
TIPULIDAE				
ORMOSIA SP				
LARVAE	36		36	24.00
DICRANOTA SP				
LARVAE	145	109	91	115.00
PEDICIA SP				
LARVAE				
		18		6.00

2.4.5.1065

Stations 6, 10 - 12, and 15 - 19 were dry at the time of sampling.
Collection method: stations 1 - 22 = Elliptical Surber; Stations 23-35 = Tall Surber

Appendix H-10-2 (Continued)

SITE = 01 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
TIPULIDAE				
HOLORUSIA SP				

LARVAE	127	36	72	78.33
CHIRONOMIDAE				
DIAMESINAE				
PSEUDDIAMESA PERTINAX				

LARVAE	18			6.00
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE	36			12.00
EUKTEFFIELLA SP				

LARVAE	18			6.00
PARORTHOCLADIUS SP				

LARVAE		18		6.00

Appendix H-10-2 (Continued)

SITC = 02 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
APNELIDA				
CLIGOCHEATA				
HAPLCTAXIDA				
NAIDIDAE		18		6.00
NAJS SP				

ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
UNIDENTIFIED	1376	1140	1376	1297.33

LARVAE				
PLECOPTERA				
UNIDENTIFIED	109	54	54	72.33

LARVAE				
SYSTEMLOGNATHA				
NEMOURIDAE				
NEMOURA SP				

LARVAE	36			12.00
COLEOPTERA				
DYTISCIDAE				
UNIDENTIFIED	18		18	12.00

LARVAE				
DIPTERA				
TIPULIDAE				
DICRANOTA SP				

LARVAE	109	72	36	72.33
HGLORUSIA SP				

LARVAE			54	18.00
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE			18	6.00
DIAMESINAE				
UNIDENTIFIED				

LARVAE			18	6.00

Appendix H-10-2 (Continued)

SITE = 02 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
DIAMESINAE				
DIAMESINAE SP. 1				

LARVAE	18	54	54	24.00
ORTHOCLADIINAE				
CORYNONEURA SP				

LARVAE	18			6.00
EUKIEFFERIELLA SP				

LARVAE	706	72	272	350.00
ORTHOCLADIUS SP				

LARVAE	18		36	18.00
PARAPHAENOCCLADIUS SP				

LARVAE		18		6.00
PARDORTHOCLADIUS SP				

LARVAE	36		18	18.00
CHIRONOMINAE				
PHAENOPSECTRA SP				

LARVAE		18		6.00
TANYTARSUS SP				

LARVAE	18			6.00
MICROPSECTRA SP				

LARVAE	18	36	127	60.33

Appendix H-10-2 (Continued)

SITE = 02 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	525	308	453	428.67

Appendix H-10-2 (Continued)

SITE = 03 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	72	72		48.00
ANNELIDA				
CLIGOCHEAETA				
HAPLOTAXIDA				
NAIDICAE				
NAIS SP	507	91	272	290.00

ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETICAE				
UNIDENTIFIED				

LARVAE	91	127	163	127.00
PLECOPTERA				
UNIDENTIFIED				

LARVAE	109	18	18	48.33
COLEOPTERA				
UNIDENTIFIED				

LARVAE	72	72	72	72.00
DYTISCIDAE				
UNIDENTIFIED				

LARVAE	18	36		18.00
TRICHOPTERA				
UNIDENTIFIED				

LARVAE		18		6.00
LIMNEPHILIDAE				
UNIDENTIFIED				

LARVAE	54	18		24.00
DIPTERA				
TIPULIDAE				
DICRANOTA SP				

LARVAE	36			12.00

Appendix H-10-2 (Continued)

SITE = 03 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	36	18	235	96.33
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	36	36	36	36.00
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE	833	471	1701	1001.67
CORYNONEURA SP				

LARVAE		72		24.00
EUKIEFFERIELLA SP				

LARVAE		1249		416.33
ORTHOCLADIUS SP				

LARVAE	3729	3294	2570	3197.67
PARACLADIUS SP				

LARVAE			344	114.67
PARAKIEFFERIELLA SP				

LARVAE		72		24.00
PARAPHAENOCLADIUS SP				

LARVAE	16960	5014	11620	11198.00

Appendix H-10-2 (Continued)

SITE * 03 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
PARAMETRICNEHUS SP				

LARVAE	615	235	1376	742.00
CHIRONOMINAE				
MICROTENDIPES SP				

LARVAE		163		54.33
PHAENOPSECTRA SP				

LARVAE	199		163	120.67
MICROPSECTRA SP				

LARVAE	199		163	120.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	109	344	272	241.67
STRATIOMYIDAE				
EUPARYPHUS SP				

LARVAE	36			12.00
ANTHOMYIIDAE				
LIMNOPHORA AEQUIFRONS				

LARVAE	72	36		36.00

Appendix H-10-2 (Continued)

SITE = 04 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA				
ANNELIDA				
CLIGOCOAETA				
HAPLOTAXIDA				
ENCHYTRAETIDAE	36	54	54	30.00
NAIDIDAE				
NAIS SP		18		6.00

NAIS SP	36	54	36	42.00

ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	1720	3276	2987	2661.00

BAETIS SP				

LARVAE	54	54	109	72.33

UNIDENTIFIED				

LARVAE		36	36	24.00

UNIDENTIFIED				

LARVAE	18			6.00

UNIDENTIFIED				

LARVAE			18	6.00

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

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LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

UNIDENTIFIED				

LARVAE				

Appendix H-10-2 (Continued)

SITE = 04 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
TIPULIDAE				
HOLORUSIA SP				

LARVAE	36	18	36	30.00
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	36	18		18.00
CHIRONOMIDAE				
TANYPODINAE				
MACROPELOPIA SP				

LARVAE	54			18.00
DIAMESINAE				
DIAMESINAE SP. 1				

LARVAE		36		12.00
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE	199	36	235	156.67
CORYCNEURA SP				

LARVAE	54	36	36	42.00
EUKIEFFERIELLA SP				

LARVAE	453	1122	489	688.00
ORTHOCLADIUS SP				

LARVAE	109	398	344	283.67
ORTHOCLADIUS EUORTHOCLADIUS				

LARVAE		36		12.00

Appendix H-10-2 (Continued)

SITE = 04 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
PARACLADIUS SP				

LARVAE	36	109		48.33
PARAKIEFFERIELLA SP				

LARVAE	471	181	199	283.67
PARAPHAENCLADIUS SP				

LARVAE	923	2444	2027	1798.00
PARAMETRIDCNEMUS SP				

LARVAE	91	362	235	229.33
CHIRONOMINAE				
CHIRONOMINI SP				

LARVAE			36	12.00
PARACLADOPELMA SP				

LARVAE	36			12.00
PARATENDIPES SP				

LARVAE			36	12.00
PHAENOPSECTRA SP				

LARVAE	615	272	109	332.00
POLYPEDILUM FALLAX GROUP				

LARVAE		181	453	211.33

Appendix H-10-2 (Continued)

SITE = 04 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
TANYTARSUS SP			36	12.00
LARVAE				
MICROPSECTRA SP				
LARVAE	163	127		96.67
SIMULIIDAE				
UNIDENTIFIED				
LARVAE	634	1593	1195	1140.67
SIMULIUM SP				
PUPAE	36	54	36	42.00
ANTHOMYIIDAE				
LIMNOPHORA AEQUIFRONS				
LARVAE	127	18	163	102.67
LIMNOPHORA DISCRETA				
LARVAE		54	18	24.00

Appendix H-10-2 (Continued)

SITE = 05 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
NEMATODA	634	2444	2226	1768.00
MOLUSCA				
GASTROPODA				
BASOMMATOPHORA				
PHYSIDAE				
PHYSA SP	36	127		54.33
ANNELIDA				
HIRUDINEA				
RHYNCHOCBDELLIDA				
GLOSSIPHONIIDAE				
HELOBDELLA STAGNALIS	905	869	996	923.33
CLIGOCOAETA				
HAPLOTAXIDA				
ENCHYTRAEIDAE				
TUBIFICIDAE				
UNIDENTIFIED SP. 1	18		72	30.00
ILYODRILUS TEMPLETONI	72			24.00
LIMNODRILUS HOFFMEISTERI				
TYPICAL	18			6.00
RHYACODRILINAE SP	145	996	724	621.67
RHYACODRILINAE SCDALIS			724	241.33

Appendix H-10-2 (Continued)

SITE = 05 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
IMMATURES WITH CAP. CHAETAE SP	2860	688	959	1502.33
IMMATURES W/O CAP. CHAETAE SP	869	326	597	597.33
NAIDIDAE				
PRISTINA SP			18	6.00
ARTHROPODA				
ARACHNIDIDEA				
ACARI				
CRUSTACEA				
AMPHIPEDA				
TALITRIDAE	36	36	18	30.00
HYALELLA AZTECA	1484	3312	3421	2739.00
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	18	54	18	30.00
ODONATA				
ZYGOPTERA				
COENAGRIONIDAE				
UNIDENTIFIED				
LARVAE	36	36	18	18.00
ARGIA SP				
LARVAE	91	91	18	36.33
COLEOPTERA				
HALIPLIDAE				
HALIPLUS SP				
LARVAE	18			6.00

Appendix H-10-2 (Continued)

SITE = 05 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
COLEOPTERA				
DYTISCIDAE				
DERONECTES SP	36	199	217	150.67
ADULTS				
DRYOPIDAE				
HELICUS SP		18	18	12.00
LARVAE				
ELMIDAE				
UNIDENTIFIED				
LARVAE	18			6.00
UNIDENTIFIED				
ADULTS	18			6.00
TRICHOPTERA				
UNIDENTIFIED				
LARVAE	18		217	78.33
HYDROPSYCHIDAE				
UNIDENTIFIED				
LARVAE	36			24.00
HYDROPSYCHE SP				
LARVAE	18			12.00
HYDROPTILIDAE				
UNIDENTIFIED				
LARVAE	163	453	561	392.33
DIPTERA				
TIPULIDAE				
HOLORUSIA SP				
LARVAE	18			6.00

Appendix H-10-2 (Continued)

SITE = 05 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	453	959	615	675.67
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	163	507	235	301.67
TANYPODINAE				
MACROPELOPIA SP				

LARVAE	36			12.00
THIENEMANNIYIA GROUP SP				

LARVAE	72	543		205.00
DIAMESINAE				
ODONTOMESA SP				

LARVAE		72		24.00
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE	181	1720	2389	1430.00
CORYNONEURA SP				

LARVAE	36	163	253	150.67
ORTHOCLADIUS SP				

LARVAE	2389	4235	4851	3825.00
THIENEMANNIELLA SP				

LARVAE	36	235	489	253.33

Appendix H-10-2 (Continued)

SITE = 05 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
LAUTERBORNIELLA SP				

LARVAE			91	30.33
TANYTARSUS SP				

LARVAE	525	471	326	440.67
MICROPSECTRA SP				

LARVAE	706	1339	905	983.33
PARATANYTARSUS SP				

LARVAE		163		54.33
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	18	235	54	102.33
SIMULIUM SP				

PUPAE	18	54	18	30.00

Appendix H-10-2 (Continued)

SITE = 07 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA			18	6.00
ANNELIDA				
CLIGOCHEAETA				
HAPLCTAXIDA				
ENCHYTRAEIDAE	543	72	416	343.67
ARTHROPODA				
INSECTA				
CILLENBOLA				
EPHEHEROPTERA				
BAETIDAE		18		6.00
UNIDENTIFIED				

LARVAE	18	217		78.33
COLEOPTERA				
UNIDENTIFIED				

LARVAE	127	54	290	157.00
DIPTERA				
TIPULIDAE				
LIMNIPHILA SP				

LARVAE			18	6.00
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	91	72	253	138.67
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	36	18	18	24.00
TANYPODINAE				
MACROPELOPIA SP				

LARVAE	18			6.00

Appendix H-10-2 (Continued)

SITE = 07 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
TANYPODINAE				
PSECTROTANYPUS (APSECTROTANYPUS)				

LARVAE	18			6.00
THIENEMANNIYIA GROUP SP				

LARVAE	18			6.00
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE	36	72	72	60.00
CORYDNEURA SP				

LARVAE	18			6.00
EUKIEFFERIELLA SP				

LARVAE	18	18		12.00
ORTHOCLADIUS SP				

LARVAE	579	72	344	331.67
PARACLADIUS SP				

LARVAE	18			6.00
PARAPHAENOCLADIUS SP				

LARVAE	416	181	471	356.00
PARAMETRICCNEMUS SP				

LARVAE	109	72	145	108.67

Appendix H-10-2 (Continued)

SITE = 07 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
PSEUDOSHITTTIA SP				

LARVAE	18	36	36	12.00
CHIRONOMINAE				
CHIRONOMINI SP				

LARVAE	18	36	36	18.00
MICRCIENDIPES SP				

LARVAE	253	18	127	132.67
PHAENOPSECTRA SP				

LARVAE	163	199	217	193.00
TANYTARSUS SP				

LARVAE	199	18	91	102.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE		72	18	30.00
EMPIIDAE				
UNIDENTIFIED				

LARVAE			18	6.00

Appendix H-10-2 (Continued)

SITE = 08 REPS= 3

TAXDA	REP A	REP B	REP C	MEAN
PLATYHELMINTHES				
TURBELLARIA				
TRICLADIDA				
UNIDENTIFIED	54	18		24.00

ANNELIDA				
CLIGOCOAETA				
HAPLOTAXIDA				
ENCHYTRAEIDAE	18	36		18.00
NAIDIDAE				
NAIS SP	36	18	36	30.00

ARTHROPODA				
INSECTA				
EPHENEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	5032	2389	2968	3463.00
BAETIS SP				

LARVAE	308	18	54	126.67
HEPTAGENIIDAE				
EPEORUS LONGINANIS				

LARVAE	18		36	18.00
PLECOPTERA				
UNIDENTIFIED				

LARVAE	18	109	18	48.33
EUPOLIGNATHA				
CAPNIIDAE				
UNIDENTIFIED				

LARVAE	91			30.33
SYSTEMOLOGNATHA				
NEMOURIDAE				
NEMOURA SP				

LARVAE	36	18	18	24.00

Appendix H-10-2 (Continued)

SITE = 08 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
COLEOPTERA				
DYTISCIIDAE				
UNIDENTIFIED				
LARVAE	18	18	18	18.00
DIPTERA				
TIPULIDAE				
HOLDRUSIA SP				
LARVAE	36	72	91	66.33
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	18	36		18.00
ORTHOCLADIINAE				
UNIDENTIFIED				
LARVAE	18			6.00
CORYNONEURA SP				
LARVAE	72	72		48.00
CRICOTOPUS ISOCLADIUS SYLVESTRIS GRP.				
LARVAE	18			6.00
EUKIEFFERIELLA SP				
LARVAE	579	54	163	265.33
ORTHOCLADIUS SP				
LARVAE	36			12.00
ORTHOCLADIUS EUARTHROCLADIUS				
LARVAE	72		18	30.00

Appendix H-10-2 (Continued)

SITE = C8 REPS= 2

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
PARAPHAENOCLEADUS SP	543	471	398	470.67

LARVAE				
THIENEMANNIELLA SP	36		36	24.00

LARVAE				
SIMULIIDAE				
UNIDENTIFIED	18		18	12.00

LARVAE				
ANTHONYIIDAE				
LIMNCPHORA AEQUIFRONS	54	18	36	36.00

LARVAE				

Appendix H-10-2 (Continued)

SITE = 09 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
NEMATODA			18	6.00
ANNELIDA				
CLIGCCHAETA				
HAPLOTAXIDA			54	18.00
ENCHYTRAEIDAE				
NAIDICAE				
CHAETOGASTER DIASTROPHUS			18	6.00

NAIS SP	36	72	18	42.00

NAIS BEHNINGI			18	6.00

ARTHROPODA				
INSECTA				
COLLEMBOLA				
EPHEMEROPTERA				
BAETICAE				
UNIDENTIFIED				
LARVAE	579	326	887	597.33
BAETIS SP				
LARVAE	18	18	54	30.00
PLECOPTERA				
UNIDENTIFIED				
LARVAE	18	36	72	42.00

Appendix H-10-2 (Continued)

SITE = 09 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
COLEOPTERA				
UNIDENTIFIED	163	54	181	132.67
LARVAE				
DYTTISCIDAE				
UNIDENTIFIED	109	54	72	78.33
LARVAE				
DIPTERA				
TIPULIDAE				
DICRANTA SP		18		6.00
LARVAE				
LIMNCPHILA SP		18		6.00
LARVAE				
HOLORUSIA SP		18	18	12.00
LARVAE				
CERATCOGONIDAE				
UNIDENTIFIED	18	72	72	54.00
LARVAE				
UNIDENTIFIED				
PUPAE			18	6.00
CHIRONOMIDAE				
UNIDENTIFIED	127	36	36	66.33
PUPAE				
TANYPODINAE				
THIENEMANNIYIA GROUP SP				
LARVAE	36			12.00

Appendix H-10-2 (Continued)

SITE = 09 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
DIAMESINAE				
DIAMESINAE SP. 1				

LARVAE	91	72		54.33
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE	145	127	272	181.33
CORYDNEURA SP				

LARVAE	36	217	145	132.67
DIPLOCLADIUS SP				

LARVAE		36		12.00
EUKIEFFERIELLA SP				

LARVAE	543	833	905	760.33
ORTHOCLADIUS SP				

LARVAE	941	1231	1593	1255.00
ORTHOCLADIUS EUCRTHOCLADIUS				

LARVAE		36		12.00
PARACLADIUS SP				

LARVAE	109	127		78.67
PARAKIEFFERIELLA SP				

LARVAE	72			24.00

Appendix H-10-2 (Continued)

SITE = 09 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
PARAPHAENOCLEADUS SP	1158	1575	3113	1948.67
LARVAE				
PARAMETRIDCNEMUS SP	290	1448	3041	1593.00
LARVAE				
THIENEMANNIELLA SP	72	91	145	102.67
LARVAE				
CHIRONOMINAE				
PHAENOPSECTRA SP	109	36	145	96.67
LARVAE				
MICROPSECTRA SP	145	91	72	102.67
LARVAE				
SIMULIIDAE				
UNIDENTIFIED	670	1448	1122	1080.00
LARVAE				
SIMULIUM SP	109	217	109	145.00
PUPAE				
STRATIOMYIDAE				
UNIDENTIFIED				
LARVAE			18	6.00
ANTHOMYIIDAE				
LIMNCPHORA AEFUIFRONS	54	18	36	36.00
LARVAE				

Appendix H-10-2 (Continued)

SITE = 09 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
ANTHOMYI IDAE				
LIMNOPHORA DISCRETA				

LARVAE	54	36	72	54.00

Appendix H-10-2 (Continued)

SITE = 13 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	54		36	30.00
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
HAPLOTAXIDAE				
HAPLOTAXIS SP		18		6.00

18				
TUBIFICIDAE				
UNIDENTIFIED SP. 1			18	6.00

18				
IMMATURES W/O CAP. CHAETAE SP		18		6.00

18				
NAIDIDAE				
NAIS SP	127	54	109	96.67

18				
ARTHROPODA				
ARACHNOIDEA				
ACARI	18			6.00
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
UNIDENTIFIED				

LARVAE	416	398	308	374.00
BAETIS SP				

LARVAE	54	54	36	48.00
UNIDENTIFIED				

LARVAE	54	18	72	48.00
PLECOPTERA				

Appendix H-10-2 (Continued)

SITE = 13 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
PLECOPTERA				
SYSTEMOLOGNATHA				
PERLLOCIIDAE				
ISOPERLA SP				
LARVAE	36	36	36	12.00
DIPTERA				
TIPULIDAE				
HOLORUSIA SP				
LARVAE	18	54	36	36.00
CERATOPOGONIDAE				
UNIDENTIFIED				
LARVAE	163	18	36	72.33
CHIRONOMIDAE				
UNIDENTIFIED				
LARVAE	109	18	18	12.00
UNIDENTIFIED				
PUPAE	91	18	109	72.67
TANYPODIDAE				
THIEREMANNIHYIA GROUP SP				
LARVAE	54	36	36	42.00
DIAMESINAE				
DIAMESINAE SP. 1				
LARVAE	18	18	18	12.00
ORTHOCLADIINAE				
UNIDENTIFIED				
LARVAE	109	18	36	54.33
CORYCNEURA SP				
LARVAE	54			18.00

Appendix H-10-2 (Continued)

SITE = 13 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
EUKIEFFERIELLA SP				

LARVAE	181	380	453	339.00
KRENDSMITTIA SP				

LARVAE	18			6.00
ORTHOCLADIUS SP				

LARVAE	308	109	326	247.67
ORTHOCLADIUS EUORTHOCLADIUS				

LARVAE		145	91	78.67
PARAPHAENOCLADIUS SP				

LARVAE	742	634	688	688.00
PARAMETRICNEMUS SP				

LARVAE	1104	597	579	760.00
THIEKMANNIELLA SP				

LARVAE	127	54	181	120.67
CHIRONOMINAE				
CHIRONOMINI SP				

LARVAE	54	18		24.00
PHAENOPSECTRA SP				

LARVAE	453	235	272	320.00

Appendix H-10-2 (Continued)

SITE = 13 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
TANYTARSUS SP				

LARVAE			18	6.00
MICROPSECTRA SP				

LARVAE	18	36	36	18.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	36	36	36	36.00
TABANIDAE				
CHRYSOPS SP				

LARVAE		18		6.00
EPIDIIDAE				
UNIDENTIFIED				

PUPAE		18		6.00
ANTHOMYIIDAE				
LIMNOPHORA AEGUIFRONS				

LARVAE	54	54	109	72.33
LIMNOPHORA DISCRETA				

LARVAE	36	54	18	36.00

Appendix H-10 2 (Continued)

SITE = 14 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA			109	36.33
ANNELIDA				
CLIGCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
UNIDENTIFIED SP. 1	181	72		84.33
UNIDENTIFIED SP. 2	18			6.00
LIMNORILUS HOFFMEISTERI		18		6.00
TYPICAL				
LIMNORILUS PROFUNDICOLA	36			12.00
LIMNORILUS UDEKEMIANUS	72	72		48.00
IMMATURES WITH CAP. CHAETAE SP	18	18	145	60.33
IMMATURES W/O CAP. CHAETAE SP	163	272	18	151.00
NAIDIDAE				
NAIS SP	923	18	1991	977.33

Appendix H-10-2 (Continued)

SITE = 14 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
ARACHNOIDEA				
ACARI		18		6.00
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
UNIDENTIFIED				
LARVAE	16	235		84.33
CALLIBAETIS SP				
LARVAE		18		6.00
COLEOPTERA				
UNIDENTIFIED	199	18	127	114.67
LARVAE				
HYDRAENIDAE				
OCHTHEBIUS SP				
ADULTS		18		12.00
DYTISCIDAE				
UNIDENTIFIED	489		1593	694.00
LARVAE				
DERONECTES SP				
ADULTS	109	18	127	84.67
DIPTERA				
UNIDENTIFIED				
PUPAE		18		6.00
TIPULIDAE				
UNIDENTIFIED	18			6.00
PUPAE				

Appendix H-10-2 (Continued)

SITE = 14 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CERATCPOGNIIDAE				
UNIDENTIFIED				
LARVAE	398	489	3222	1369.67
UNIDENTIFIED				
PUPAE		72		24.00
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE		18		6.00
TANYPODINAE				
MACROPELOPIA SP				
LARVAE	36	36	54	42.00
PSECTROTANYPUS (APSECTROTANYPUS)				
LARVAE			91	30.33
ORTHOCLADIINAE				
UNIDENTIFIED				
LARVAE		54	326	126.67
CORYCNEURA SP				
LARVAE		18	54	24.00
ORTHOCLADIUS SP				
LARVAE		54	2335	850.67
PARAMETRIOCNEMUS SP				
LARVAE	163	36		12.00

Appendix H-10-2 (Continued)

SITE = 14 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
PSEUDOSMITTIA SP				
LARVAE	18			6.00
CHIRONOMINAE				
CHIRONOMINI SP		18		5.00
LARVAE				
MICROCTENDIPES SP			290	108.67
LARVAE	36			
PARACLADOPHELMA SP		18		6.00
LARVAE				
PHAENOPSECTRA SP		18		24.00
LARVAE	54			
POLYPEDILUM FALLAX GROUP		54		18.00
LARVAE				
PSEUDOCHIRONOMUS SP		18		6.00
LARVAE				
TANYTARSINI SP		18		6.00
LARVAE				
TANYTARSUS SP		145	851	344.00
LARVAE	36			

Appendix H-10-2 (Continued)

SITE = 14 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
MICROSECTRA SP				

LARVAE	181	18	1430	543.00
PARATANYTARSUS SP				

LARVAE			290	96.67
RHEOTANYTARSUS SP				

LARVAE		18		6.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	18	18	18	18.00
ANTHOMYIIDAE				
LIMNOPHORA AECUIFRONS				

LARVAE		18		6.00

Appendix H-10-2 (Continued)

SITE = 15 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
NEMATODA		18	18	12.00
MOLUSCA				
GASTROPODA				
BASOMMATOPHORA				
LYMNAEIDAE				
LYMNAEA SP	163	543	36	247.33
ANNELIDA				
HIRUDINEA				
RHYNCHOBDELLIDA				
GLOSSIPHONIIDAE				
HELOBDELLA STAGNALIS	145	507	91	247.67
ELIGOCOAEATA				
HAPLOTAXIDA	18			6.00
ENCHYTRAEIDAE				
TUBIFICIDAE				
UNIDENTIFIED SP. 1	36	36		24.00
LIMNODRILUS UDEKEMIANUS			36	12.00
IMMATURES WITH CAP. CHAETAE SP	127	706	778	537.00
IMMATURES W/O CAP. CHAETAE SP	91	199	253	181.00
ARTHROPODA				
ARACHNOIDEA				
ACARI	145	525	72	247.33

Appendix H-10-2 (Continued)

SITE = 15 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
CRUSTACEA				
AMPHIPODA				
TALITRIDAE				
HYALELLA AZTECA	996	4398	525	1973.00

INSECTA				
CULLEMBOLA	18		18	12.00
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	217	326	308	283.67
CAENIDAE				
CAENIS SP				

LARVAE			18	6.00
COCNATA				
ZYGOPTERA				
COENAGRIIDAE				
UNIDENTIFIED				

LARVAE	434	652	308	464.67
COLEOPTERA				
HALIPLIDAE				
PELICDYTES SP				

LARVAE			18	6.00
DYTISCIDAE				
UNIDENTIFIED				

LARVAE	18	54	36	36.00
DERONECTES SP				

ADULTS		18	18	12.00
ELMIDAE				
UNIDENTIFIED				

LARVAE	109	652	36	265.67

Appendix H-10-2 (Continued)

SITE = 15 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILLOAE				
UNIDENTIFIED	326	724	181	410.33
LARVAE				
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED	905	1629	199	911.00
LARVAE				
CHIRONOMIDAE				
UNIDENTIFIED	54	91	91	78.67
PUPAE				
TANYPODINAE				
THIENEMANNIYA GROUP SP				
LARVAE	54		36	30.00
ORTHOCLADIINAE				
UNIDENTIFIED				
LARVAE	109	272	72	151.00
CORYNONEURA SP				
LARVAE			18	6.00
CRICOTOPUS CRICOTOPUS BICINCTUS				
LARVAE		109	36	48.33
LIMNOPHYES SP				
LARVAE	18	72		30.00
ORTHOCLAIDIUS SP				
LARVAE	1267	1665	887	1273.00

Appendix H-10-2 (Continued)

SITE = 15 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
ORTHOCLADIUS EUORTHOCLADIUS				
LARVAE	18	18	18	6.00
PARAPHAENDCLADIUS SP				
LARVAE	199	72	36	102.33
PSEUDOSHITIA SP				
LARVAE	18	18		6.00
CHIRONOMINAE				
MICROTENOIPES SP				
LARVAE	18	18		6.00
PARATENOIPES SP				
LARVAE	18	18		6.00
MICROPSECTRA SP				
LARVAE	453	905	145	501.00
SIMULIIDAE				
UNIDENTIFIED				
LARVAE	6245	29684	12634	16187.67
SIMULIUM SP				
PUPAE	109	253	1394	585.33
TABANIDAE				
CHRYSOPS SP				
LARVAE			18	6.00

Appendix H-10-2 (Continued)

SITE = 2C REPS = 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	127	109	145	127.00
ANNELIDA				
CLIGOCCHAETA				
HAPLCTAXIDA				
TUBIFICIDAE				
IMMATURES W/O CAP. CHAETAE SP	18			6.00
ARTHROPODA				
ARACHNOIDEA				
ACARI				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	18	18	18	12.00
CALLIBAETIS SP				
LARVAE				
ODONATA				
ZYCOPTERA				
COENAGRIONIDAE				
UNIDENTIFIED				
LARVAE	36	72	18	42.00
COLEOPTERA				
UNIDENTIFIED				
LARVAE	18	36	18	24.00
OYTISSIDAE				
DERONECTES SP				
ADULTS	344	54		132.67
ELMPIOAE				
UNIDENTIFIED				
ADULTS		18		6.00

Appendix H-10-2 (Continued)

SITE = 2C REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED	18			9.00
LARVAE				
HYDROPTILIDAE				
UNIDENTIFIED			36	12.00
LARVAE				
DIPTERA				
UNIDENTIFIED		18		6.00
PUPAE				
CERATCPOGONIDAE				
UNIDENTIFIED	489	308	54	283.67
LARVAE				
CHIRONOMIDAE				
ORTHOCLADIINAE				
UNIDENTIFIED	163	1466	778	802.33
LARVAE				
CERYNENEURA SP				
LARVAE	36	18		19.00
CRICOTOPUS SP				
LARVAE	36	235	127	132.67
CRICCTOPUS CRICCTOPUS				
LARVAE			72	24.00
CRICCTOPUS ISOCLADIUS SYLVESTRIS GRP.				
LARVAE	181	235	127	181.00

Appendix H-10 2 (Continued)

SITE = 20 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
ORTHOCLADJUS SP				

LARVAE	398	706	380	494.67
CHIRONOMINAE				
MICROTENDIPES SP				

LARVAE	18		18	6.00
TANYTARSINI SP				

LARVAE	18			6.00
TANYTARSUS SP				

LARVAE	72	36		36.00
MICROPSECTRA SP				

LARVAE	54		18	24.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	199	1158	3439	1598.67
SIMULIUM SP				

PUPAE	18	36		18.00

Appendix H-10-2 (Continued)

SITE = 21 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	127	91	272	163.33
ANNELIDA				
CLIGOCHAETA				
HAPLCTAXIDA				
TUBIFICIDAE				
UNIDENTIFIED SP. 1	18			6.00
IMMATURES WITH CAP. CHAETAE SP			18	6.00
IMMATURES W/O CAP. CHAETAE SP	724	72	1249	681.67
ARTHROPODA				
ARACHNOIDEA				
ACARI			18	6.00
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	54	91	91	78.67
CALLIBAETIS SP				
LARVAE	18		18	12.00
COLEOPTERA				
DYTI SCIDAE				
UNIDENTIFIED				
LARVAE		36	54	30.00
DERONECTES SP				
ADULTS	670	308	615	531.00

Appendix H-10-2 (Continued)

SITE = 21 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	181	145	416	247.33
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	18	18		6.00
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	18	54		24.00
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE	543	72	91	235.33
ACRICOTOPUS SP				

LARVAE	18		18	12.00
CORYNONEURA SP				

LARVAE	18			6.00
CRICOTOPUS SP				

LARVAE	272	235	36	181.00
CRICOTOPUS CRICOTOPUS				

LARVAE	91			30.33
CRICOTOPUS CRICOTOPUS TRIFASCIA				

LARVAE			18	6.00

Appendix H-10-2 (Continued)

SITE = 21 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
CRICCIOPUS ISOCLADIUS SYLVESTRIS GRP.	18	18	18	18.00
LARVAE				
ORTHOCLADIUS SP	416	308	272	332.00
LARVAE				
PARAPHAENOCLADIUS SP		18	18	12.00
LARVAE				
CHIRONOMINAE				
PSEUDOCHIRENOMUS SP			18	6.00
LARVAE				
TANYTARSUS SP		18	54	24.00
LARVAE				
CLADOTANYTARSUS SP			18	6.00
LARVAE				
MICROPSECTRA SP	18		36	18.00
LARVAE				
SIMULIIDAE				
UNIDENTIFIED	91	127	91	103.00
LARVAE				
SIMULIUM SP		36	36	24.00
PUPAE				

Appendix H-10-2 (Continued)

SITE = 22 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHEATA				
HAPLCTAXIDA				
TUBIFICIDAE				
UNIDENTIFIED SP. 1	18			6.00

LIMNORILUS PROFLINDICOLA			18	157.00
-----	453			
IMMATURES WITH CAP. CHAETAE SP				
-----	18			6.00

IMMATURES W/O CAP. CHAETAE SP			127	482.67
-----	1249	72		

NAIDAE				
MAIS SP			2371	2751.00
-----	1484	4398		
-----			18	6.00
PRISTINA SP				

ARTHROPODA				
INSECTA				
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED			109	60.33

LARVAE		72		

CHIRONOMIDAE				
UNIDENTIFIED			181	102.67
-----	36	91		
PUPAE				

ORTHOCLADIINAE				
UNIDENTIFIED			163	96.67
-----	18	109		
LARVAE				

Appendix H-10-2 (Continued)

SITE = 22 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
CRICTOPUS SP				

LARVAE	290	109		133.00
CRICTOPUS CRICTOPUS				

LARVAE	54			18.00
ORTHOCLADIUS SP				

LARVAE	344	1086	1376	935.33
PARAKIEFFERIELLA SP				

LARVAE	18			6.00
PARAPHAENOCLADIUS SP				

LARVAE			18	6.00
THIENEMANNIELLA SP				

LARVAE			18	6.00
CHIRONOMINAE				
CHIRONOMINI SP				

LARVAE			18	6.00
CHIRONOMUS SP. GROUP 2				

LARVAE			18	6.00
STICTOCHIRONOMUS SP				

LARVAE	54	145	91	96.67

Appendix H-10-2 (Continued)

SITE = 22 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
TANYTARSUS SP				

LARVAE		36		12.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	127	36		54.33

Appendix H-10-2 (Continued)

SITE = 23 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	20			6.67
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA			20	6.67
ENCHYTRAEIDAE				
TUBIFICIDAE				
IMMATURES WITH CAP. CHAETAE SP	20			6.67
IMMATURES W/D CAP. CHAETAE SP	20			6.67
NAIDIDAE				
NAIS SP	20			6.67
NAIS BEHNINGI		59	39	32.67
ARTHROPODA				
ARACHNOIDEA				
ACARI	20	20		13.33
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED	897	702	585	728.00
LARVAE				
BAETIS SP				
LARVAE		20		6.67

Appendix H-10-2 (Continued)

SITE = 23 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
DACTYLOBAETIS SP				

LARVAE	20			6.67
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	39	20	98	52.33
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	78	59	293	143.33
CHOROTERPES SP				

LARVAE	20			6.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	117	20	39	58.67
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	1014	1112	410	845.33
PLECOPTERA				
UNIDENTIFIED				

LARVAE			20	6.67
SYSTELLOGNATHA				
PERLODIDAE				
ISOGENUS SP				

LARVAE	20			6.67
COLEOPTERA				
ELMIDAE				
ZAITZEVIA SP				

LARVAE		20		6.67

Appendix H-10-2 (Continued)

SITE = 23 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHCETERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED	39	20	20	26.33
LARVAE				
HYDRPSYCHIDAE				
UNIDENTIFIED	449	371	215	345.00
LARVAE				
HYDRPSYCHE SP				
UNIDENTIFIED	117	20	39	58.67
LARVAE				
HYDRPTILIDAE				
UNIDENTIFIED	39	20	39	32.67
LARVAE				
MAYATRICHIA SP				
UNIDENTIFIED	39	20	20	26.33
PUPAE				
LEPTOCERIDAE				
OECETIS SP				
UNIDENTIFIED	39	59		32.67
LARVAE				
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED	39			13.00
LARVAE				
DIPTERA				
TIPULIDAE				
LIMNPHILA SP				
UNIDENTIFIED	137	117		84.67
LARVAE				
CHIRONOMIDAE				
ORTHOCLACIINAE				
EUKIEFFERIELLA SP				
UNIDENTIFIED	20	20		13.33
LARVAE				

Appendix H-10-2 (Continued)

SITE = 23 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLOADIINAE				
PSEUDOSMITTIA SP				

LARVAE	20			6.67
ORTHOCLOADIINAE SP. 1				

LARVAE	20			6.67
CHIRONOMINAE				
CRYPTOCHIRONOMUS SP		20		6.67

LARVAE				
PHAENOPSECTRA SP				

LARVAE	39			13.00
PGLYPEDILUM SP				

LARVAE		39		13.00
CLADOTANYTARSUS SP				

LARVAE	39	39		26.00
RHEOTANYTARSUS SP				

LARVAE		59	20	26.33
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	137	20	98	85.00
EMPIDIDAE				
UNIDENTIFIED				

LARVAE		20		6.67

Appendix H-10-2 (Continued)

SITE = 24 REFS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	20	39		19.67
ANNELIDA				
CLIGOCOAETA				
HAPLOTAXIDA				
ENCHYTRAEIDAE		20		6.67
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI				

TYPICAL	176	273	293	247.33

IMMATURES WITH CAP. CHAETAE SP				

IMMATURES W/O CAP. CHAETAE SP	546	858	624	676.00

NAIDIDAE				
NAIS BEHNINGI	410	20		143.33

ARTHROPODA				
ARACHNIDEA				
ACARI	78			26.00

INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	1209	722	507	812.67

DACTYLOBAETIS SP				

LARVAE	137	98	59	98.00

2.4.5.1119

Appendix H-10-2 (Continued)

SITE = 24 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE	98	70	20	6.67
RHITHROGENA SP				

LARVAE	59	78	59	78.33
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	59	137	663	286.33
CHROTERPES SP				

LARVAE	254	98	215	189.00
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	59	78	59	65.33
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	1716	2594	2886	2398.67
PLECCPTERA				
SYSTELLOGNATHA				
PERLCOIDAE				
ISOGENUS SP				

LARVAE		20		6.67
COLEOPTERA				
HYDROPHILIDAE				
BEROSUS SP				

ADULTS		20		6.67
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	332	254	156	24.73

Appendix H-10-2 (Continued)

SITE = 24 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
HYDRCPSCHE SP				

LARVAE	39	39		13.00
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	59	78	78	71.67
MAYATRICHIA SP				

PUPAE	78	78	20	32.67
LEPTOCERIDAE				
DECETIS SP				

LARVAE			20	6.67
BRACHYCENTRIDAE				
BRACHYCENTRUS SP				

LARVAE	20	20		6.67
DIPTERA				
TIPULIDAE				
LIMNCPHILA SP				

LARVAE	59	215	39	104.33
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	39	39		13.00
TANYPODINAE				
THIENEMANNIYA GROUP SP				

LARVAE	59	20	59	46.00
DIAMESINAE				
MONODIANESA SP				

LARVAE	98	39	59	65.33

Appendix H-10-2 (Continued)

SITE = 24 REPS = 3

TAXDA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
UNIDENTIFIED				
LARVAE	20			6.67
CRICTOPUS CRICTOPUS TRIFASCIA				
LARVAE	20		20	13.33
EUKIEFFERIELLA SP				
LARVAE	39		98	45.67
PARAKIEFFERIELLA SP				
LARVAE	20			6.67
PARAPHAENOCLADIUS SP				
LARVAE		20		6.67
ORTHOCLADIINAE SP. 1				
LARVAE	39			13.00
CHIRONOMINAE				
CHIRONOMINI SP				
LARVAE	59	20		26.33
MICROTENDIPES SP				
LARVAE	137	156	39	110.67
PHAENOPSECTRA SP				
LARVAE	78	39		39.00

Appendix H-10-2 (Continued)

SITE = 24 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM SP				

LARVAE	234	98	98	143.33
CLADTANYTARSUS SP				

LARVAE	98	59		52.33
RHEOTANYTARSUS SF				

LARVAE	20	78	78	58.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE			20	6.67
RHAGIENIDAE				
ATHERIX VARIEGATA				

LARVAE			20	6.67

Appendix H-10-2 (Continued)

SITE = 25 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
IMMATURES W/D CAP. CHAETAE SP	20	20	20	20.00

NAIDICAE				
NAIS SP		39		13.00

NAIS BEHRINGI		39	59	32.67

ARTHROPODA				
ARACHNOIDEA				
ACARI	20	59	20	33.00
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	215	683	351	416.33

DACTYLOBAETIS SP				

LARVAE		78	78	52.00

HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE		39		13.00

RHITHROGENA SP				

LARVAE	137	78		71.67

LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	468	1053	234	585.00

Appendix H-10-2 (Continued)

SITE = 25 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
LEPTOPHLEBIIDAE				
CHURTERPES SP				

LARVAE	156	117	39	104.00
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	137	137	59	65.33
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	858	3803	917	1859.33
PLECOPTERA				
SYSTEMOLOGNATHA				
PERLODIDAE				
ISOGENUS SP				

LARVAE	20		20	13.33
PERLIDAE				
CLAASSENIA SABULOSA				

LARVAE	20			6.67
COLEOPTERA				
ELMIDAE				
ZAITZEVIA SP				

LARVAE		20		6.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE	39	20		19.67
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	215	780	468	487.67
HYDROPSYCHE SP				

LARVAE	20	137	20	59.00

Appendix H-10-2 (Continued)

SITE = 25 REPS = 3

TAXDA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED	20	78	39	45.67
LARVAE				
LEPTOCERIDAE				
DECETIS SP				
LARVAE	20			6.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED			20	6.67
LARVAE				
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				
LARVAE	20	20	20	20.00
CHIRONOMIDAE				
TANYPODINAE				
THIENEMANNIHYIA GROUP SP				
LARVAE		39	59	32.67
ORTHOCLADIINAE				
EUKIEFFERIELLA SF				
LARVAE		59	20	26.33
CHIRENOMINAE				
CHIRENCHINI SP				
LARVAE		20		6.67
MICROTENDIPES SP				
LARVAE	39	20	98	52.33
PHAENOPSECTRA SP				
LARVAE		20		6.67

Appendix H-10-2 (Continued)

SITE = 25 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM SP				

LARVAE	39	20	20	19.67
CLADTANYTARSUS SP				

LARVAE		20		6.67
RHEOTANYTARSUS SP				

LARVAE	195	98	98	97.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE		20		6.67

Appendix H-10-2 (Continued)

SITE = 26 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA		78	59	45.67
ANNELIDA				
CLIGOCOAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNDRILUS CLAPAREDEIANUS		20		6.67
TYPICAL				
LIMNDRILUS HOFFMEISTERI	137	156	293	195.33
TYPICAL				
TUBIFEX TUBIFEX	20		39	19.67
IMMATURES WITH CAP. CHAETAE SP	39	39	59	45.67
IMMATURES W/O CAP. CHAETAE SP	195	195	156	182.00
NAIDIDAE				
NAIS SP			39	13.00
ARTHROPODA				
ARACHNOIDEA				
ACARI				
INSECTA				
EPHEMEROPTERA				
BAETICAE	39	39	39	39.00
UNIDENTIFIED				
LARVAE	741	1307	293	780.33

Appendix H-10-2 (Continued)

SITE = 26 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
DACTYLOBAETIS SP				
LARVAE	20	156	59	78.33
HEPTAGENIIDAE				
HEPTAGENIA SP				
LARVAE	39	117	20	58.67
RHITHROGENA SP				
LARVAE	20	98	39	52.33
LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA				
LARVAE	195	1346	39	526.67
CHOROTERPEPES SP				
LARVAE	176	1034	293	501.00
EPHEMERELLIDAE				
EPHEMERELLA SP				
LARVAE	59	39	59	52.33
TRICORYTHIDAE				
TRICORYTHODES SP				
LARVAE	2165	2847	2847	2619.67
ODONATA				
ANISOPTERA				
GOMPHIDAE				
UNIDENTIFIED				
LARVAE		20	20	13.33
PLECOPTERA				
UNIDENTIFIED				
LARVAE		20		6.67

Appendix H-10-2 (Continued)

SITE = 26 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
PLECOPTERA				
SYSTEMOLOGNATHA				
PERLIDIDAE				
ISOGENUS SP				
LARVAE	20			6.67
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED				
LARVAE	624	1482	624	910.00
HYDROPSYCHE SP				
LARVAE	137		20	52.33
CHEUMATOPSYCHE SP				
LARVAE			20	6.67
HYDROPTILIDAE				
UNIDENTIFIED				
LARVAE	20		20	13.33
LEPIDOPTERIDAE				
DECEITIS SP				
LARVAE			20	6.67
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				
LARVAE	59	117	20	65.33
CERATOPOGONIDAE				
UNIDENTIFIED				
LARVAE			39	13.00
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	20	20	20	20.00

Appendix H-10-2 (Continued)

SITE = 26 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
TANYPODINAE				
THIENEMANNIYIA GROUP SP				

LARVAE	39	59	59	32.67
DIAMESINAE				
MENODIANESA SP				

LARVAE	59	39	39	32.67
ORTHOCLADIINAE				
EUKIEFFERIELLA SP				

LARVAE	20	20	20	6.67
MESOSMITIA SP				

LARVAE	20			6.67
THIENEMANNIELLA SP				

LARVAE	20			6.67
CHIRONOMINAE				
CHIRONOMINI SP				

LARVAE	59	20	20	26.33
MICROTENDIFES SP				

LARVAE	59	156	234	149.67
PHAENOPSECTRA SP				

LARVAE	20	59	39	39.33
POLYPEDILUM SP				

LARVAE	78	117	390	195.00

Appendix H-10-2 (Continued)

SITE = 26 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
STICTOCHIRONCHUS SP				

LARVAE	20	59		26.33
CLADOTANYTARSUS SP				

LARVAE	20	117	59	65.33
RHEOTANYTARSUS SP				

LARVAE	273	488	371	377.33
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	39			13.00
EMPIDIDAE				
UNIDENTIFIED				

LARVAE	20		39	19.67

Appendix H-10-2 (Continued)

SITE = 27 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNOCORILUS HOFFMEISTERI	215	215	39	156.33

TYPICAL				
TUBIFEX TUBIFEX	20			6.67

IMMATURES WITH CAP. CHAETAE SP	20			6.67

IMMATURES W/D CAP. CHAETAE SP	293	39	117	149.67

NAIDIDAE				
NAIS BEHNINGI			176	58.67

ARTHROPODA				
ARACHNIDEA				
ACARI	20		39	19.67

INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	1365	780	2028	1391.00

DACTYLOBAETIS SP				

LARVAE	39	156	273	156.00

HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE	39	39	20	32.67

Appendix H-10-2 (Continued)

SITE = 27 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	195	78	39	104.00
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	390	156	156	182.00
CHOROTERPEP SP				

LARVAE	390	20	293	234.33
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	20		20	13.33
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	780	390	995	721.67
DOONATA				
ANISOPTERA				
GOMPHIDAE				
UNIDENTIFIED				

LARVAE	20			5.67
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	20		20	13.33
HYDROPSYCHE SP				

LARVAE	20			5.67
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE		20	39	19.67

Appendix H-10-2 (Continued)

SITE = 27 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
MAYATRICHIA SP				

PUPAE			20	6.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE			20	6.67
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE			20	6.67
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	20			6.67
TANYPODINAE				
THIENEMANNIYIA GRUP SP				

LARVAE	20			6.67
DIAMESINAE				
MONODIAMESA SP				

LARVAE		20		6.67
CHIRONOMINAE				
CRYPTECHIRONOMUS SP				

LARVAE		20		6.67
MICROTENDIPES SP				

LARVAE			20	6.67
PHAENOSPSECTRA SP				

LARVAE	20		20	13.33

Appendix H-10 2 (Continued)

SITE = 27 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM SP				

LARVAE	78	39		39.00
CLADOTANYTARSUS SP				

LARVAE		20		6.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	78	20		32.67

Appendix H-10-2 (Continued)

SITE = 28 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEPATODA	20			6.67
ANNELIDA				
CLIGOCHAETA				
HAPLCTIXIDA		39		13.00
ENCHYTRAEDIAE				
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI		59	722	260.33
TYPICAL				
TUBIFEX TUBIFEX			20	6.67
IMMATURES WITH CAP. CHAETAE SP			98	32.67
IMMATURES W/O CAP. CHAETAE SP	117	59	858	344.67
NAIDICAE				
NAIS SP	39			13.00
NAIS BEHNINGI	20		39	19.67
ARTHROPODA				
ARACHNIDEA				
ACARI	59			19.67

Appendix H-10-2 (Continued)

SITE = 28 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	605	566	761	644.00
DACTYLOBAETIS SP				
LARVAE	39	78		39.00
HEPTAGENIIDAE				
HEPTAGENIA SP			39	13.00
LARVAE				
LEPTOPHLEBJIDAE				
TRAVERELLA ALBERTANA				
LARVAE		137		45.67
CHROTERPES SP				
LARVAE	137	332	98	187.00
EPHEMERELLIDAE				
EPHEMERELLA SP				
LARVAE	20	39		19.67
TRICORYTHIDAE				
TRICORYTHODES SP				
LARVAE	1229	1872	2379	1826.67
ODONATA				
ANISOPTERA				
GOMPHIDAE				
UNIDENTIFIED				
LARVAE			20	6.67
HEMIPTERA				
CORIXIDAE				
UNIDENTIFIED				
LARVAE			20	6.67

Appendix H-10-2 (Continued)

SITE = 28 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED	59	39	78	58.67
LARVAE				
HYDROPSYCHE SP				
LARVAE	20	20	20	20.00
HYDROPTILIDAE				
UNIDENTIFIED	39		39	26.00
LARVAE				
MAYATRICHIA SP				
PUPAE	20	39		19.67
OIPTERA				
TIPULIDAE				
LIMNIPHILA SP				
LARVAE	20		78	32.67
CHIRONOMIDAE				
TANYPODINAE				
THIENEMANNIHYIA GROUP SP				
LARVAE	20	20		13.33
DIAHESINAE				
MCODDIANESA SP				
LARVAE			39	13.00
CHIRONOMINAE				
MICROTENOIPES SP				
LARVAE	78		20	32.67
PHAENOPSECTRA SP				
LARVAE	20		20	13.33

Appendix H-IU-2 (Continued)

SITE = 28 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM SP		20		6.67

LARVAE		20		6.67
CLADOTANYTARSUS SP				

LARVAE		20		6.67
RHEOTANYTARSUS SP				

LARVAE	20		20	13.33
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	20			6.67

APPENDIX H-10-2 (Continued)

SITE = 29 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	20			6.67
ANNELIDA				
HIRUDINEA				
RHYNCHOBDELLIDA				
GLOSSIPHONIIDAE				
HELOBDELLA STAGNALIS	20			5.67
CLIGOCHAETA				
HAPLCTAXIDA				
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI				
TYPICAL	137	195	332	221.33
TUBIFEX TUBIFEX		20	78	32.67
IMMATURES WITH CAP. CHAETAE SP	59	215	371	215.00
IMMATURES W/O CAP. CHAETAE SP	371	527	956	619.00
NAIDICAE				
NAIS SP		39		13.00
NAIS BEHNINGI			20	6.67
ARTHROPODA				
ARACHNOIDEA				
ACARI	20			13.33

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APPENDIX H-10-2 (Continued)

SITE = 29 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
UNIDENTIFIED				

LARVAE	1229	1131	1248	1202.67
BAETIS SP				

LARVAE	39			13.00
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	1190	332	527	683.00
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	1482	1034	1034	1183.33
CHOROTERPES SP				

LARVAE	59	39	59	52.33
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	117	59	117	97.67
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	936	858	1092	962.00
PLECOPTERA				
UNIDENTIFIED				

LARVAE	20	59	59	46.00
SYSTELLOGAATHA				
PERLIDAE				
CLAASSENTIA SABULOSA				

LARVAE	273	20	39	110.67

APPENDIX H-10-2 (Continued)

SITE = 29 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	137	293	176	202.00
HYDRCPSYCHE SP				

LARVAE	98	137	39	91.33
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	20	78	98	65.33
BRACHYCENTRIDAE				
BRACHYCENTRUS SP				

LARVAE	20	20		13.33
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE		20	20	13.33
DIPTERA				
TIPULIDAE				
LIMNPHILA SP				

LARVAE	39	20	78	45.67
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE		20	39	19.67
TANYPODINAE				
THIENEMANNIYA GROUP SP				

LARVAE		20	20	13.33
ORTHOCLADIINAE				
CARDIOCLADIUS SP				

LARVAE			20	6.67

APPENDIX H-10-2 (Continued)

SITE = 29 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLEADIIINAE				
EUKIEFFERIELLA SP				

LARVAE	20	59	20	33.00
CHIRONOMINAE				
CRYPTOCHIRONOMUS SP				

LARVAE			20	6.67
MICROTENDIPES SP				

LARVAE		20	59	26.33
PHAENOPSECTRA SP				

LARVAE	20	20	98	46.00
POLYPEDILLUM SP				

LARVAE		78		26.00
CLADTANYTARSUS SP				

LARVAE		20		6.67
RHEOTANYTARSUS SF				

LARVAE		20		6.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	78	215	156	149.67
SIMULIUM SP				

PUPAE	20	20		13.33

APPENDIX H-10-2 (Continued)

SITE = 29 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
EMPHIDOIDEA				
UNIDENTIFIED				

LARVAE	20		20	13.33

SITE = 30 REPS= 3

APPENDIX H-10-2 (Continued)

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	20			6.67
ANNELIDA				
CLIGOCHAETA				
HAPLETAXIDA				
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI				

TYPICAL	20			6.67
TUBIFEX TUBIFEX			20	6.67

IMMATURES W/O CAP. CHAETAE SP				
-----	20	39		19.67
NAIDIDAE				
NAIS SP	59	137		65.33

NAIS BEHNINGI	20			6.67

ARTHROPODA				
ARACHNIDEA				
ACARI				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	371	624	273	422.67
DACTYLOBAETIS SP				

LARVAE	20	137		52.33

APPENDIX H-10-2 (Continued)

SITE = 30 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
HEPTAGENIIDAE				
HEPTAGENA SP				
LARVAE	59			19.67
RHITHROGENA SP				
LARVAE	78	20		32.67
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				
LARVAE	371		20	130.33
CHORDERPES SP				
LARVAE	176			58.67
EPHEMERELLIDAE				
EPHEMERELLA SP				
LARVAE	39	59		32.67
TRICORYTHIDAE				
TRICORYTHODES SP				
LARVAE	1151	819	663	877.67
COLEOPTERA				
ELMIDAE				
MICROCYLLOEPUS SF				
LARVAE	20			6.67
TRICHOPTERA				
UNIDENTIFIED				
LARVAE		20		6.67
HYDROPSYCHIDAE				
UNIDENTIFIED				
LARVAE	1190	644	59	631.00

APPENDIX H-10-2 (Continued)

SITE = 30 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
PYORCPSYCHE SP				

LARVAE	78	20		32.67
HYDROPTILIIDAE				
UNIDENTIFIED				

LARVAE	78	98		58.67
LEPTOCERIDAE				
DECETIS SP				

LARVAE			20	6.67
BRACHYCENTRIDAE				
BRACHYCENTRUS SP				

LARVAE		20		6.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE	20	39		19.67
DIPTERA				
TIPULIDAE				
LIMNCPHILA SP				

LARVAE	78	78		52.00
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE		39		13.00
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	39			13.00
TANYPODINAE				
THIENEMANNIYA GROUP SP				

LARVAE			20	6.67

APPENDIX H-10-2 (Continued)

SITE = 30 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
DIAHESINAE				
MONDIAMESA SP				
LARVAE		20		6.67
ORTHOCLADIINAE				
EUKIEFFERIELLA SP				
LARVAE	117	78		65.00
CHIRONOMINAE				
HARNISCHIA SP				
LARVAE		20		6.67
MICROTENDIPES SP				
LARVAE			20	6.67
PHAENOPSECTRA SP				
LARVAE	78	78	20	58.67
POLYPEDILUM SP				
LARVAE	39	20		19.67
POLYPEDILUM TRIPCDURA GRP.				
LARVAE	39		20	19.67
CLADOTANYTARSUS SP				
LARVAE	20	117		45.67
RHEDTANYTARSUS SP				
LARVAE	59	39		32.67

APPENDIX H-10-2 (Continued)

SITE = 30 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	117	39		52.00
RHAGIICIDAE				
ATHERIX VARIEGATA				

LARVAE	20			6.67
EMPIDIDAE				
UNIDENTIFIED				

LARVAE		20		6.67

APPENDIX H-10-2 (Continued)

SITE = 31 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	20			6.67
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNOCORILUS HOFFMEISTERI				

TYPICAL	20			6.67

IMMATURES WITH CAP. CHAETAE SP	20	20	20	20.00

IMMATURES W/O CAP. CHAETAE SP	78	59	98	78.33

NAIDIDAE				
NAIS SP		137	59	65.33

NAIS BEHNINGI	449	332	39	273.33

ARTHROPODA				
ARACHNOIDEA				
ACARI				

INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
UNIDENTIFIED				

LARVAE	1911	956	858	1241.67

DACTYLOBAETIS SP				

LARVAE	78	98	39	71.67

APPENDIX H-10-2 (Continued)

SITE = 31 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EFHEMEROPTERA				
HEPTAGENIIDAE				
HEPTAGENIA SP		39	39	26.00
LARVAE				
RHITHROGENA SP	156	215	98	156.33
LARVAE				
LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA	527	1755	98	793.33
LARVAE				
CHOROTERPES SP	505	332	351	422.67
LARVAE				
EPHEMERELLIDAE				
EPHEMERELLA SP	156	234	176	188.67
LARVAE				
TRICORYTHIDAE				
TRICORYTHODES SP	4017	3705	4017	3913.00
LARVAE				
PLECOPTERA				
SYSTELLOGNATHA				
PERLOCIDAE				
ISCGENUS SP	39	20		19.67
LARVAE				
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED	546	449	449	481.33
LARVAE				
HYDRCPSYCHE SP	78	20	20	39.33
LARVAE				

APPENDIX H-10-2 (Continued)

SITE = 31 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED	78	273	78	143.00
LARVAE				
AGRAYLEA SP		20		6.67
PUPAE				
LEPTOCERIDAE				
DECETIS SP		20		6.67
LARVAE				
BRACHYCENTRIDAE				
BRACHYCENTRUS SP		20		6.67
LARVAE				
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED	20		20	13.33
LARVAE				
DIPTERA				
TIPULIDAE				
LIMNIPHILA SP				
LARVAE	20			6.67
CHIRONOMIDAE				
UNIDENTIFIED	20	39		19.67
PUPAE				
TANYPODINAE				
UNIDENTIFIED	20			6.67
LARVAE				
THIENEMANNIHYIA GROUP SP				
LARVAE	78	39	20	45.67

APPENDIX H-10-2 (Continued)

SITE = 31 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
DIAMESINAE				
MONODTAMESA SP				

LARVAE		20		6.67
ORTHOCLADIINAE				
CRICOTOPUS CRICOTOPUS TRIFASCIA				

LARVAE	20			13.33
EUKIEFFERIELLA SP				

LARVAE	59	20	59	46.00
CHIRONOMINAE				
CHIRONOMINI SP				

LARVAE	20	20	20	20.00
MICROTENDIPES SP				

LARVAE	98	39	98	78.33
PHAENOPSECTRA SP				

LARVAE	78	20	20	39.33
POLYPEDILUM SP				

LARVAE	78	98	20	65.33
CLADOTANYTARSUS SP				

LARVAE	20	20	20	20.00
RHEOTANYTARSUS SP				

LARVAE	156	20	39	71.67

APPENDIX H-10-2 (Continued)

SITE = 31 REPS = 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
SIMULIIDAE				
UNIDENTIFIED	59	59	20	46.00
LARVAE				
SIMULIUM SP		20		6.67
PUPAE				
EMPIDIDAE				
UNIDENTIFIED			20	6.67
LARVAE				

APPENDIX H-10-2 (Continued)

SITE = 32 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
REMATODA		20		6.67
ANNELEIDA				
CLIGOCOAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI				

TYPICAL	839	98	39	325.33
IMMATURES WITH CAP. CHAETAE SP	39	98	20	52.33

IMMATURES W/O CAP. CHAETAE SP	1521	429	176	708.67

NAIDICAE				
NAIS SP	20	273		97.67

NAIS BEHNINGI	20		117	45.67

ARTHROPODA				
ARACHNIDEA				
ACARI			117	32.00

INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	839	819	566	741.33

DACTYLOBAETIS SP				

LARVAE	390	273	156	273.00

APPENDIX H-10-2 (Continued)

SITE = 32 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
Ephemeroptera				
Heptageniidae				
Heptagenia sp	20	20	117	52.33
Larvae				
Rhythrogena sp	39	137	137	104.33
Larvae				
Leptophlebiidae				
Traverella albertana	98	98	137	111.00
Larvae				
Choroterpes sp	527	488	390	468.33
Larvae				
EphemereLLidae				
EphemereLLa sp	59	59	117	78.33
Larvae				
Tricorythidae				
Tricorythodes sp	2438	3393	2340	2723.67
Larvae				
Polyitarcidae				
Ephoron sp	20	20		13.33
Larvae				
Plecoptera				
Unidentified			20	6.67
Larvae				
Systemlognatha				
Perlocidae				
IsoGenus sp				
Larvae	20			6.67

APPENDIX H-10-2 (Continued)

SITE = 32 REPS=

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIOAE				
UNIDENTIFIED	137	215	332	228.00
LARVAE				
HYDROPSYCHE SP				
LARVAE	20	20	39	26.33
CHEUMATOPSYCHE SP				
LARVAE	20	20		5.67
HYDROPTILIOAE				
UNIDENTIFIED	78	39	78	65.00
LARVAE				
MAYATRICHIA SP				
PUPAE	20	20		13.33
LEPTOCERIDAE				
DECETIS SP				
LARVAE	39			13.00
LEPIDOPTERA				
PYRALIOAE				
UNIDENTIFIED				
LARVAE			39	13.00
DIPTERA				
TIPULIDAE				
LIMNPHILA SP				
LARVAE	59	59	39	52.33
CHIRONOMIDAE				
TANYPODINAE				
THIENEMANNIYIA GROUP SP				
LARVAE	20		59	26.33

APPENDIX H-10-2 (Continued)

SITE = 32 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
DIAMESINAE				
MONODIAMESA SP				

LARVAE	78	39	39	52.00
ORTHOCLADIINAE				
EUKIEFFERIELLA SP				

LARVAE	39	39		13.00
NANOCLADIUS SP				

LARVAE	20	20		6.67
CHIRONOMINAE				
CHIRONOMINI SP				

LARVAE	59	59		17.67
MICROTENDIPES SP				

LARVAE	254	215	98	189.00
PHAENOPSECTRA SP				

LARVAE	59	20		26.33
POLYPEDILUM SP				

LARVAE	78	117	39	78.00
STICTOCHIRONOMUS SP				

LARVAE	20			6.67
CLADOTANYTARSUS SP				

LARVAE	20			6.67

APPENDIX H-10-2 (Continued)

SITE = 32 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
RHEOTANYTARSUS SP				

LARVAE	254	117	98	156.33
EMPIIDAE				
UNIDENTIFIED				

LARVAE	20		20	13.33

APPENDIX H-10-2 (Continued)

SITE = 33 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGDOCHAETA				
HAPLCTAXIDA				
TUBIFICIDAE				
LIMNOCORILUS HOFFMEISTERI				

TYPICAL	20	20		13.33
IMMATURES W/O CAP. CHAETAE SP				

	59	78		45.67
NAIDIDAE				
NAIS BEHNINGI				

	59			19.67
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	468	215	488	390.33
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	195	1248	117	520.00
LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	137	78		71.67
CHORTERPES SP				

LARVAE	78	39	59	58.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	20		20	13.33
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	390	254	137	260.33

APPENDIX H-10-2 (Continued)

SITE = 33 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
POLYMITARCIDAE				
EPHORON SP				

LARVAE	20			6.67
PLECOPTERA				
UNIDENTIFIED				

LARVAE	98			32.67
SYSTELLOGNATHA				
PERLIDAE				
ISOGENUS SP				

LARVAE	20			6.67
CLAASSENIA SABULCSA				

LARVAE	20			6.67
HEMIPTERA				
VELIIDAE				
RHAGVELIA SP				

LARVAE	20			6.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE	39			13.00
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	117	195		104.00
HYDRPSYCHE SP				

LARVAE		20		6.67
HYDROPTILIDAE				
UNIDENTIFIED				

PUPAE		20		57

APPENDIX H-10-2 (Continued)

SITE = 33 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				
LARVAE	39			13.00
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
ORTHOCLADIINAE SP. I				
LARVAE	20	20		13.33
CHIRONOMINAE				
POLYPEDILUM SP				
LARVAE	20	20		13.33
POLYPEDILUM TRIPCDURA GRP.				
LARVAE		20		6.67
CLADOTANYTARSUS SP				
LARVAE	59	20		26.33
SIMULIIDAE				
UNIDENTIFIED				
LARVAE	39	78	59	58.67
RHAGIICNIDAE				
ATHERIX VARIEGATA				
LARVAE		20		6.67
ANTHOPYIIDAE				
LIMNCPHORA SP				
LARVAE	390	273	78	247.00

APPENDIX H-10-2 (Continued)

SITE = 34 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHAETA				
HAPLCTAXIDA				
TUBIFICIDAE				
LIMNOCORILUS HOFFMEISTERI	20			6.67

TYPICAL				
IMMATURES WITH CAP. CHAETAE SP		20		6.67

IMMATURES W/D CAP. CHAETAE SP		20	20	13.33

NAIDIDAE				
MAIS BEHNINGI		20		6.67

ARTHROPODA				
ARACHNIDEA				
ACARI		20	20	13.33

INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
UNIDENTIFIED				

LARVAE	663	605	1151	806.33

HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	332	1053	1482	955.67

LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	371	488	1248	702.33

CHROTERPES SP				

LARVAE	20		39	19.67

APPENDIX H-10-2 (Continued)

SITE = 34 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE		78		26.00
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	741	488	546	591.67
PLECOPTERA				
UNIDENTIFIED				

LARVAE	39		78	39.00
SYSTELLOGNATHA				
PERLOCIDAE				
ISOGENUS SP				

LARVAE		39		13.00
COLEOPTERA				
ELMIDAE				
ZAITZEVIA SP				

LARVAE			20	6.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE		20	20	13.33
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	234	137	293	221.33
HYDRPSYCHE SP				

LARVAE	39	78	78	65.00
HYDRPSYCHE SCALARIS				

PUPAE			20	6.67

APPENDIX H-10-2 (Continued)

SITE = 34 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTRHOPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED				
LARVAE	20	20	20	13.33
MAYATRICHIA SP				
PUPAE		20		6.67
LEPIDOPTERA				
LEPTOCERIDAE				
DECETIS SP				
LARVAE		20		6.67
PYRALIDAE				
UNIDENTIFIED				
LARVAE	20		20	13.33
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				
LARVAE	98	98	176	124.00
CHIRONOMIDAE				
ORTHOCLACIINAE				
EUKIEFFERIELLA SP				
LARVAE	20		20	13.33
CHIRONOMINAE				
PHAENOPSECTRA SP				
LARVAE	39	20		19.67
POLYPEDILUM SP				
LARVAE	39			13.00
CLADCTANYTARSUS SP				
LARVAE	20	20	20	20.00

APPENDIX H-10-2 (Continued)

SITE = 34 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
RHEOTANTARSUS SP				

LARVAE	20	20		6.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	98	117	156	123.67
SIMULIUM SP				

PUPAE	20	20	20	13.33
RHAGIICIDAE				
ATHERIX VARIEGATA				

LARVAE	20	20		6.67

APPENDIX H-10-2 (Continued)

SITE = 35 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	39			13.00
ANNELIDA				
CLIGGCHAETA				
HAPLOTAXIDA				
NATOIDAE				
NAIS SP		20		6.67

NAIS BEHNINGI	20	59	98	59.00

ARTHROPODA				
ARACHNOIDEA				
ACARI				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	429	1034	819	760.67

DACTYLOBAETIS SP				

LARVAE			20	6.67

HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE	20			6.67

RHITHROGENA SP				

LARVAE	117	293	156	188.67

LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	254	137	293	228.00

APPENDIX H-10-2 (Continued)

SITE = 35 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
LEPTOPHLEBIIDAE				
CHOROTERPES SP				

LARVAE	156	98		84.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	59	20	137	72.00
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	644	1190	917	917.00
PLECOPTERA				
UNIDENTIFIED				

LARVAE		20	59	26.33
SYSTELLOGNATHA				
PERLOCIIDAE				
ISOGENUS SP				

LARVAE	20	20		13.33
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE		59	39	32.67
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	254	507	1190	650.33
HYDROPSYCHE SP				

LARVAE	59	59	117	78.33
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	20	20	78	39.33

APPENDIX H-10-2 (Continued)

SITE = 35 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
LEPTOCERIDAE				
DECETIS SP				

LARVAE	20	39	39	19.67
BRACHYCENTRIDAE				
BRACHYCENTRUS SP				

LARVAE		20		6.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE	20	59	59	26.33
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				

LARVAE	234	234	215	227.67
CHIRONOMIDAE				
TANYPODINAE				
THIENEMANNIYA GROUP SP				

LARVAE		20		6.67
ORTHOCLACIINAE				
EUKIEFFERIELLA SP				

LARVAE	39	20	20	19.67
CHIRONOMINAE				
PHAENOPSECTRA SP				

LARVAE	20	20	78	39.33
POLYPEDILUM SP				

LARVAE	20		20	13.33
CLADOTANTARSUS SP				

LARVAE	39	78	59	58.67

SITE = 35 REPS= 3

APPENDIX H-10-2 (Continued)

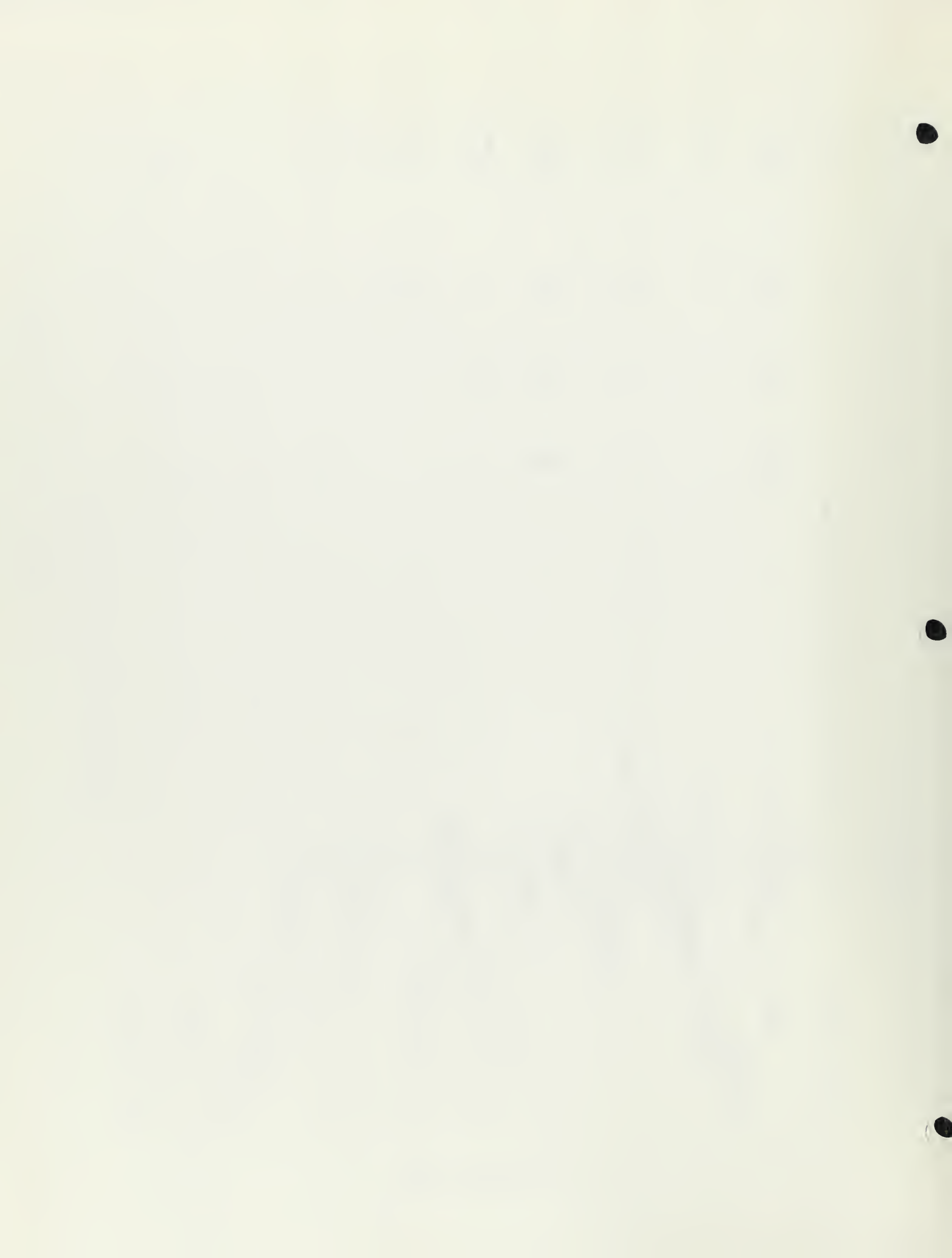
TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
RHEOTANYTARSUS SF				

LARVAE	20	20	20	13.33
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	20	39	215	91.33
SIMULIUM SP				

PUPAE		39		13.00
EMPIDIDAE				
UNIDENTIFIED				

LARVAE			20	6.67



APPENDIX H-11-1

MACROINVERTEBRATE TAXA OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976

APPENDIX H-11-1

MACROINVERTEBRATE TAXA OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976.

PLATYHELMINTHES
TURBELLARIA
TRICLADIDA

UNIDENTIFIED

NEMATODA

MOLLUSCA
GASTROPODA
BASOMMATOPHORA

LYMNAEIDAE

LYMNAEA
SP

ANNELIDA
HIRUDINEA
RHYNCHOBDELLIDA

GLOSSIPHUNIIDAE

MELUBDELLA
STAGNALIS

ANNELIDA
OLIGOCHAETA
MAPLOTAXIDA

MAPLOTAXIDAE

MAPLOTAXIS
SP

APPENDIX H-11-1 (Continued)

ANNELIDA
OLIGOCHEATA
HAPLOTAXIDA

ENCHYTRAEIDAE

ANNELIDA
OLIGOCHEATA
HAPLOTAXIDA

TUBIFICIDAE

UNIDENTIFIED
SP. 1

ANNELIDA
OLIGOCHEATA
HAPLOTAXIDA

TUBIFICIDAE

LIMNODRILUS
HOFFMEISTERI
TYPIC/L

ANNELIDA
OLIGOCHEATA
HAPLOTAXIDA

TUBIFICIDAE

LIMNODRILUS
UDEKEMIANUS

ANNELIDA
OLIGOCHEATA
HAPLOTAXIDA

TUBIFICIDAE

RHYACODRILINAE
SP

APPENDIX H-11-1 (Continued)

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA

TUBIFICIDAE

TUBIFEX
TURIFEX

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA

TUBIFICIDAE

IMMATURES WITH CAP. CHAETAF
SP

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA

TUBIFICIDAE

IMMATURES W/O CAP. CHAETAE
SP

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA

NAIDIDAE

CHAETOGASTER
DIASTROPHUS

ANNELIDA
OLIGUCHAETA
HAPLOTAXIDA

NAIDIDAE

NAIS
SP

APPENDIX H-11-1 (Continued)

ANNELIDA
OLIGOCHAETA
HAPLOTAXIDA
NAIDIDAE

NAIS
BEHNINGI

ANNELIDA
OLIGOCHAETA
HAPLOTAXIDA
NAIDIDAE

PRISTINA
SP

ARTHROPODA
ARACHNOIDEA
ACARI

ARTHROPODA
CRUSTACEA
AMPHIPODA

TALITRIDAE
HYALELLA
AZTECA

ARTHROPODA
INSECTA
COLLEMBOLA

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
EPHEMEROPTERA
BAETIIDAE

UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA
BAETIIDAE

BAETIS
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA
BAETIIDAE

CALLIBAETIS
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA
BAETIIDAE

DACTYLOBAETIS
SP
LARVAE

ARTHROPODA
INSECTA
EPHEMEROPTERA

HEPTAGENIIDAE
HEPTAGENIA
SP
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
EPHEMEROPTERA
HEPTAGENIIDAE
RHITHROGENA
SP
LARVAE
ARTHROPODA
INSECTA
EPHEMEROPTERA
LEPTOPHLEBIIDAE
TRAVERELLA
ALBERTANA
LARVAE
ARTHROPODA
INSECTA
EPHEMEROPTERA
LEPTOPHLEBIIDAE
CHORUTERPES
SP
LARVAE
ARTHROPODA
INSECTA
EPHEMEROPTERA
EPHEMERELLIDAE
EPHEMERELLA
SP
LARVAE
ARTHROPODA
INSECTA
EPHEMEROPTERA
TRICORYTHIDAE
TRICORYTHODES
SP
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
EPHIMEROPTERA

CAENIDAE

CAENIS
SP

LARVAE

ARTHROPODA
INSECTA
ODONATA
ZYGOPTERA
COENAGRIONIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
ODONATA
ANISOPTERA
GOMPHIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
PLECOPTERA

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
PLECOPTERA
EUHOLUGNATHA
CAPNIIDAE

UNIDENTIFIED

LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
PLECOPTERA
SYSTELLOGNATHA
PERLODIDAE
ISOGENUS
SP
LARVAE

ARTHROPODA
INSECTA
PLECOPTERA
SYSTELLOGNATHA
PERLIDAE
CLAASSENIA
SAHULOSA
LARVAE

ARTHROPODA
INSECTA
HEMIPTERA
CORIXIDAE
UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
HEMIPTERA
CORIXIDAE
UNIDENTIFIED
ADULTS

ARTHROPODA
INSECTA
COLEOPTERA
DYTISCIDAE
UNIDENTIFIED
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
COLEOPTERA

DYTISCIDAE

DERONECTES
SP
ADULTS

ARTHROPODA
INSECTA
COLEOPTERA

HYDRUPHILIDAE

UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
COLEOPTERA

ELMIDAE

UNIDENTIFIED
ADULTS

ARTHROPODA
INSECTA
COLEOPTERA

ELMIDAE

ZAITZEVIA
SP
LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA

UNIDENTIFIED
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
TRICHOPTERA

GLOSSUSUMATIDAE
UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA

GLOSSUSUMATIDAE
UNIDENTIFIED
PUPAE

ARTHROPODA
INSECTA
TRICHOPTERA

HYDROPSYCHIDAE
UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA

HYDROPSYCHIDAE
HYDROPSYCHE
SP
LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA

HYDROPTILIDAE
UNIDENTIFIED
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
TRICHOPTERA

LIMNIPHILIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA

LEPTOCERIDAE

OECECIS
SP

LARVAE

ARTHROPODA
INSECTA
TRICHOPTERA

BRACHYCENTRIDAE

BRACHYCENTRUS
SP

LARVAE

ARTHROPODA
INSECTA
LEPIDOPTERA

PYRALIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
DIPTERA

TIPULIDAE

UNIDENTIFIED

LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA
TIPULIDAE
ORMUSIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA
TIPULIDAE
PEDICIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA
TIPULIDAE
LIMNOPHILA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA
TIPULIDAE
MOLORUSIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA
PSYCHODIDAE
PERICUMA
SP
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

DIXIDAE

DIXA
SP

LARVAE

ARTHROPODA
INSECTA
DIPTERA

CERATOPUGONIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
DIPTERA

CERATOPUGONIDAE

UNIDENTIFIED

PUPAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE

UNIDENTIFIED

LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE

UNIDENTIFIED

PUPAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
TANYPODINAE
LAEKUNDINIA
SP LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
TANYPODINAE
PSECTROTANYPUS
(APSECTROTANYPUS)
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
TANYPODINAE
THIFEMANNIMYIA GROUP
SP LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
DIAMESINAE
SP. I LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
DIAMESA
SP LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
MONODIAMESA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
ODONTOMESA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAE
PRODIAMESA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
DIAMESINAL
PSEUDODIAMESA
PERTINAX
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIAL
UNIDENTIFIED
LARVAE

APPENDIX H-11-1 (Continued)

REPRESENTIS

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
CURNONEURA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
CRICOTOPUS
CRICOTOPUS
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
CRICOTOPUS
CRICOTOPUS BICINCTUS
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
CRICOTOPUS
ISUCLADIUS
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
CRICOTOPUS
ISUCLADIUS SYLVESTRIS GRP.
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
DIPLOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
EUKILFFERIELLA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
NANOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
ORTHOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
ORTHOCLADIUS
EUORTHOCLADIUS
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARACLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARAKIEFFERILLA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARAPHAENOCLADIUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARAMETRIOCNEMUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PARORTHOCLADIUS
SP
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
PSEUDUSMITTIA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
ORTHOCLADIINAE
TIIHEMANNIELLA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
CHIRONOMINI
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
CHIRONOMUS
SP. GROUP I
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
CRYPTOCHIRONOMUS
SP
LARVAE

APPENDIX H-11-1 (Continued)

ARTHIPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
MICROTENDIPES
SP
LARVAE

ARTHIPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
PARACLADOPELMA
SP
LARVAE

ARTHIPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
PARATENDIPES
SP
LARVAE

ARTHIPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
PHANOPSECTRA
SP
LARVAE

ARTHIPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
POLYPEDILUM
SP
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
POLYPEDILUM
FALLAX GROUP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
POLYPEDILUM
TRIPUDURA GRP.
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
PSEUDOCHIRONUMUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
TANYTARSINI
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
TANYTARSUS
SP
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
CLADTANYTARSUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
MICROPSECTRA
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
PARATANYTARSUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

CHIRONOMIDAE
CHIRONOMINAE
RHEGTANYTARSUS
SP
LARVAE

ARTHROPODA
INSECTA
DIPTERA

SIMULIIDAE
UNIDENTIFIED
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA
SIMULIIDAE
SIMULIUM
SP PUPAE

ARTHROPODA
INSECTA
DIPTERA
STRATIOMYIDAE
EUPARYPHUS
SP LARVAE

ARTHROPODA
INSECTA
DIPTERA
TABANIDAE
TABANUS
SP LARVAE

ARTHROPODA
INSECTA
DIPTERA
RHAGIONIDAE
ATHERIX
VARIIGATA
LARVAE

ARTHROPODA
INSECTA
DIPTERA
EMPIIDAE
UNIDENTIFIED
LARVAE

APPENDIX H-11-1 (Continued)

ARTHROPODA
INSECTA
DIPTERA

SYRPHIDAE

UNIDENTIFIED
LARVAE

ARTHROPODA
INSECTA
DIPTERA

ANTHOMYIIDAE

LIMNUPHORA
AQUIFRONS
LARVAE

ARTHROPODA
INSECTA
DIPTERA

ANTHOMYIIDAE

LIMNUPHORA
DISCRETA
LARVAE

ARTHROPODA
INSECTA
DIPTERA

MUSCIDAE

UNIDENTIFIED
LARVAE

APPENDIX H-11-2

DENSITIES OF BENTHOS (MACROINVERTEBRATES) OBSERVED DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976



APPENDIX H-11-2

DENSITIES OF BENTHOS (MACROINVERTEBRATES) OBSERVED DURING
 RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976^{1,2}

TAXON	REP A	REP B	REP C	MEAN
PLATYHELMINTHES				
TURBELLARIA				
TRICLACIDA				
UNIDENTIFIED	290	344	724	452.67

NEMATODA		18	18	12.00
ANNELIDA				
HIRUDINEA				
RHYNCHOBDELLIDA				
GLOSSIPHONIIDAE				
HELOBDELLA STAGNALIS	18	36	326	126.67

OLIGOCHAETA				
HAPLCTAXIDA				
ENCHYTRAEIDAE		18	18	12.00
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI				

TYPICAL			18	6.00
IMMATURES WITH CAP. CHAETAE SP		18		6.00

IMMATURES W/O CAP. CHAETAE SP	91	742	688	507.00

ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETICAE				
UNIDENTIFIED				

LARVAE	36		109	48.33

PLECOPTERA				
UNIDENTIFIED				

LARVAE	308	235	1466	669.67

¹Stations 6, 10 - 12, and 15 - 19 were dry at the time of sampling.

²Collection method: Stations 1 - 22 + Elliptical Surber; Stations 23 - 35 = Tall Surber

Appendix H-11-2 (Continued)

SITE = 01 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
PLECOPTERA				
EUKOLOGNATHA				
CAPNITOAE				
UNIDENTIFIED	235	308	127	223.33
LARVAE				
TRICHOPTERA				
LIMNIPHILIOAE				
UNIDENTIFIED	36	36	127	66.33
LARVAE				
DIPTERA				
TIPULIOAE				
ORMOSIA SP	18	72	72	54.00
LARVAE				
HOLORUSIA SP	54	91	72	72.33
LARVAE				
CHIRONOMIOAE				
UNIDENTIFIED				
PUPAE		18		6.00
DIAMESINAE				
DIAMESA SP	145	163	109	139.00
LARVAE				
PRODIAMESA SP				
LARVAE		36		12.00
PSEUDOBIAMESA PERTINAX				
LARVAE	18			6.00
ORTHOCLAOIINAE				
EUKIEFFERIELLA SP				
LARVAE		18	36	18.00

Appendix H-11-2 (Continued)

SITE = 01 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCCLADIINAE				
ORTHOCCLADIUS SP	253	344	145	247.33
LARVAE				
ORTHOCCLADIUS EUORTHOCCLADIUS	109	145	127	127.00
LARVAE				
PARAPHAENOCCLADIUS SP	36	18	54	36.00
LARVAE				
THIENEMANNIELLA SP		18		6.00
LARVAE				
CHIRONOMINAE				
MICROPSPECTRA SP	54	54	54	54.00
LARVAE				
SIMULIIDAE				
SIMULIUM SP		18		6.00
PUPAE				
STRATIOMYIDAE				
EUPARYPHUS SP			36	12.00
LARVAE				
ANTHONYIIOAE				
LIMNCPHORA AQUIFRONS	109	109	109	109.00
LARVAE				

Appendix H-11-2 (Continued)

SITE = 02 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHEAETA				
HAPLOTAXIDA				
ENCHYTRAEIDAE	18	18		12.00
TUBIFICIDAE				
IMMATURES W/O CAP. CHAETAE SP		18		6.00

NAIDIDAE				
CHAETOGASTER DIASTROPHUS	36	18		18.00

ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	996	1358	290	881.33
PLECOPTERA				
UNIDENTIFIED				

LARVAE	434	1032	597	687.67
EUMHOLOGNATHA				
CAPNITIDAE				
UNIDENTIFIED				

LARVAE	54	36		30.00
TRICHOPTERA				
LIMNIPHILIDAE				
UNIDENTIFIED				

LARVAE	290	109	145	181.33
DIPTERA				
TIPULIDAE				
PEDICIA SP				

LARVAE	18			6.00
MOLORUSIA SP				

LARVAE	235	163	109	169.00

Appendix H-11-2 (Continued)

SITE = 02 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
PSYCHODIDAE				
PERICOMA SP				

LARVAE	18			6.00
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	18	18	36	24.00
TANYPODINAE				
PSECTROTANYPUS (APSECTROTANYPUS)				

LARVAE	36	72		36.00
DIAMESINAE				
DIAMESINAE SP. 1				

LARVAE		18		6.00
DIAMESA SP				

LARVAE				
ODONTOMESA SP				

LARVAE	18	54	54	36.00
PSEUDDIAMESA PERTINAX				

LARVAE			18	6.00
ORTHOCLADINAE				
DIPLOCLADIUS SP				

LARVAE		36		12.00
EUKIEFFERIELLA SP				

LARVAE	181	18	36	78.33

Appendix H-11-2 (Continued)

SITE = 02 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
ORTHOCLADIUS SP				
LARVAE	36			12.00
PARACLADIUS SP				
LARVAE	36	18		18.00
PARAKIEFFERIELLA SP				
LARVAE		18		6.00
PARAPHAENOCCLADIUS SP				
LARVAE	235	91	127	151.00
THIENEMANNIELLA SP				
LARVAE	18			6.00
CHIRONOMINAE				
CHIRONOMUS SP. GROUP 1				
LARVAE			36	12.00
PHAENOPSECTRA SP				
LARVAE	36	344	199	193.00
TANYTARSINI SP				
LARVAE		18		6.00
MICROPSECTRA SP				
LARVAE	163	543	579	428.33

Appendix H-11-2 (Continued)

SITE = 02 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
SYRPHIDAE				
UNIDENTIFIED				

LARVAE			18	6.00
ANTHOMYIIDAE				
LIMNCPHORA AQUIFRONS				

LARVAE	91	91	36	72.67

Appendix H-11-2 (Continued)

SITE = 03 REPS= 3

TAXCN	REP A	REP B	REP C	MEAN
ANNELIDA				
HIRUDINEA				
RHYNCHOBDELLICA				
GLOSSIPHONIIDAE				
HELOBDELLA STAGNALIS	36			12.00
CLIGOCHEATA				
HAPLOTAXIDA				
ENCHYTRAEIDAE	18			6.00
NAIDIDAE				
NAIS SP	688	163	72	307.67
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	163	91	91	115.00
BAETIS SP				
LARVAE			18	6.00
ODONATA				
ZYGOPTERA				
COENAGRIONIDAE				
UNIDENTIFIED				
LARVAE	18	18		12.00
PLECOPTERA				
UNIDENTIFIED				
LARVAE	36	18		18.00
TRICHOPTERA				
LYMNEPHILIDAE				
UNIDENTIFIED				
LARVAE	18			6.00
DIPTERA				
TIPULIDAE				
HOLORUSIA SP				
LARVAE	18			

Appendix H-11-2 (Continued)

SITE = 03 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	615	1394	253	754.00
TANYPODINAE				
PSECTROTANYPUS (APSECTROTANYPUS)				
LARVAE	72		91	54.33
DIAMESINAE				
DIAMESA SP				
LARVAE		54		18.00
ORTHOCLADIINAE				
CRICOTOPUS CRICOTOPUS BICINCIUS				
LARVAE	72			24.00
CRICOTOPUS ISOCLADIUS SYLVESTRIS GRP.				
LARVAE			54	18.00
DIPLOCLADIUS SP				
LARVAE	127	127	54	102.67
EUKIEFFERIELLA SP				
LARVAE	525	670	525	573.33
ORTHOCLADIUS SP				
LARVAE	4036	3602	2588	3408.67
ORTHOCLADIUS EUORTHOCLADIUS				
LARVAE			54	18.00

Appendix H-11-2 (Continued)

SITE = D3 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
PARAPHAENOCLEIDIUS SP				
LARVAE	2606	3005	1683	2431.33
PARORTHOCLADIUS SP				
LARVAE		54		18.00
THIENEMANNIELLA SP				
LARVAE		145		48.33
CHIRONOMINAE				
PHAENOPSECTRA SP				
LARVAE		54		18.00
POLYPEDILUM FALLAX GROUP				
LARVAE		54		18.00
MICROPSECTRA SP				
LARVAE		127		42.33
SIMULIIDAE				
UNIDENTIFIED				
LARVAE	181	145	471	265.67
SIMULIUM SP				
PUPAE		18		24.00
SYRPHIDAE				
UNIDENTIFIED				
LARVAE			18	6.00

Appendix H-11-2 (Continued)

SITE = 03 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
ANTHONYIIDAE				
LIMNOPHORA AEUJIFRONS				

LARVAE	18			6.00
MUSCIDAE				
UNIDENTIFIED				

LARVAE	18			6.00

Appendix H-11-2 (Continued)

SITE = 04 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
NEMATODA	54		18	24.00
ANNELIDA				
CLIGOCOAETA				
MAPLOTAXIOA				
ENCHYTRAEIOAE	72		36	36.00
NAIOICAE				
NAIS SP	54	18		24.00

ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
UNIDENTIFIED				
LARVAE	1014	471	941	808.67
BAETIS SP				

LARVAE	36		18	18.00
PLECOPTERA				
UNIDENTIFIED				

LARVAE	161	109	290	193.33
EUBOLOGNATHA				
CAPNIIDAE				
UNIDENTIFIED				

LARVAE	18			6.00
COLEOPTERA				
DYTISCIDAE				
UNIDENTIFIED				

LARVAE		18		6.00
DIPTERA				
TIPULIOAE				
PEDICIA SP				

LARVAE	18			6.00

Appendix H-11-2 (Continued)

SITE = 04 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
TIPULIDAE				
HOLORUSIA SP		18	36	18.00
LARVAE				
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	109		18	42.33
TANYPODINAE				
PSECTROTANYPUS (APSECTROTANYPUS)				
LARVAE	18		18	12.00
DIAMESINAE				
DIAMESA SP		18		6.00
LARVAE				
ORTHOCLADIINAE				
EUKIEFFERIELLA SP				
LARVAE	181	72	127	126.67
ORTHOCLADIUS SP				
LARVAE	217	127	72	138.67
ORTHOCLADIUS EUORTHOCLADIUS				
LARVAE			36	12.00
PARAPHAENOCLADIUS SP				
LARVAE	434	326	145	301.67
THIENEMANNIELLA SP				
LARVAE	54			18.00

Appendix H-11-2 (Continued)

SITE = 04 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
CHIRONOMINI SP				

LARVAE	18			6.00
MICROTENDIPES SP				

LARVAE		36		12.00
PARATENDIPES SP				

LARVAE	36		18	18.00
POLYPEDILUM FALLAX GROUP				

LARVAE	18	18		12.00
MICROSECTRA SP				

LARVAE	72			24.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	1086	778	1647	1170.33
SIMULIUM SP				

PUPAE	36	54	109	66.33
TABANIDAE				
TABANUS SP				

LARVAE			18	6.00
ANTHOMYIIDAE				
LIMNOPHORA AQUIFRONS				

LARVAE	54	54	145	84.33

Appendix H-11-2 (Continued)

SITE = 05 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	5864	27331	2082	11759.00
ARTEMIIDA				
HIRUDINEA				
RHYNCHOCBDELLIDA				
GLOSSIPHONIIDA				
HELOBDELLA STAGNALIS	1557	2353	290	1400.00

CLIGOCOAETA			18	6.00
HAPLOCTAXIDA				
ENCHYTRAELIDAE				
TUBIFICIDAE				
RHYACODRILINAE SP	91	127	91	103.00

IMMATURES WITH CAP. CHAETAE SP	1068	1303	1502	1291.00

IMMATURES W/O CAP. CHAETAE SP	416	815	869	700.00

ARTHROPODA				
ARACHNOIDEA				
ACARI	72	91	54	72.33

CRUSTACEA				
AMPHIPODA				
TALITRIDAE				
HYALELLA AZTECA	1484	941	199	874.67

INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	308	253	18	193.00

Appendix H-11-2 (Continued)

SITE = 05 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
CALLIBAETIS SP				

LARVAE	127	18	18	48.33
ODONATA				
ZYGOPTEA				
COENAGRIONIDAE				
UNIDENTIFIED				

LARVAE	18	18	18	12.00
COLEOPTERA				
DYTISSCIDAE				
DERONECTES SP				

ADULTS	18	18	18	6.00
TRICHOPTERA				
UNIDENTIFIED				

LARVAE	380	380	72	150.67
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	18	18	18	12.00
HYDRCPSCHE SP				

LARVAE	18	18	18	6.00
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	181	36	36	72.33
DIPTERA				
TIPULIDAE				
ORMOSTA SP				

LARVAE	18	18	18	6.00
HOLORUSTIA SP				

LARVAE	36	36	36	12.00

Appendix H-11-2 (Continued)

SITE = 05 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
PSYCHODIDAE				
PERICOMA SP				

LARVAE	18	18	18	12.00
DIXIDAE				
DIXA SP				

LARVAE	18	18		6.00
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	815	4091	362	1756.00
UNIDENTIFIED				

PUPAE	18	18		6.00
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	18	109		42.33
DIAMESINAE				
ODONTOMESA SP				

LARVAE	18			6.00
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE	543			181.00
CRICOTOPUS CRICOTOPUS BICINCTUS				

LARVAE	253	543	91	295.67
EUKIEFFERIELLA SP				

LARVAE	18	72		30.00

Appendix H-11-2 (Continued)

SITE = 05 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
ORTHOCLADIUS SP	380	1448	163	663.67
LARVAE				
PARAKIEFFERIELLA SP		145		48.33
LARVAE				
PARAPHAENOCLEADUS SP		109		36.33
LARVAE				
PSEUDOSMITTIA SP		36		12.00
LARVAE				
THIENEMANNIELLA SP				
LARVAE	145	380	109	211.33
CHIRONOMINAE				
CHIRONOMINI SP				
LARVAE		36		12.00
PARATENDIPES SP				
LARVAE	18	36		18.00
TANYTARSUS SP				
LARVAE	36	344	18	132.67
MICRCPSECTRA SP				
LARVAE	36	272	54	120.67

Appendix H-11-2 (Continued)

SITE = 05 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
PARATANYTARSUS SP				

LARVAE	18			6.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	2317	4634	344	2431.67
SIMULIUM SP				

PUPAE	525	796	109	476.67
ANTHOMYIIDAE				
LIMNCPHORA AEFUIFRONS				

LARVAE		36		12.00

Appendix H-11-2 (Continued)

SITE = 07 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
NEMATODA			18	6.00
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
ENCHYTRAEIDAE	199	941	1303	814.33
NAIDIDAE				
NAIS SP		91		30.33

ARTHROPODA				
INSECTA				
COLLEMBOLA	18			6.00
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	54	109	380	181.00
BAETIS SP				
LARVAE	18			6.00
DIPTERA				
TIPULIDAE				
ORHOSIA SP				
LARVAE			18	6.00
CERATOPOGONIDAE				
UNIDENTIFIED				
LARVAE		91		30.33
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	145	235	163	181.00

Appendix H-11-2 (Continued)

SITE = 07 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
TANYPODINAE				
PSECTROTANYPUS (APSECTROTANYPUS)				
LARVAE	18			6.00
THIENEMANNIYIA GROUP SP				
LARVAE	18	18		12.00
ORTHOCLADIINAE				
UNIDENTIFIED				
LARVAE			18	6.00
CORYCNEURA SP				
LARVAE	18		18	12.00
EUKIEFFERIELLA SP				
LARVAE	18	91	253	120.67
ORTHOCLADIUS SP				
LARVAE	109	109	109	109.00
ORTHOCLADIUS EUORTHOCLADIUS				
LARVAE			36	12.00
PARAPHAENOCLADIUS SP				
LARVAE	163	416	290	289.67
PSEUDSMITTIA SP				
LARVAE			18	6.00

Appendix H-11-2 (Continued)

SITE = 07 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
MICROPSECTRA SP	18	18		12.00

LARVAE				
SIMULIIDAE				
UNIDENTIFIED	18	109	1104	410.33

LARVAE				
SIMULIUM SP				

PUPAE	18	18	72	30.00

Appendix H-11-2 (Continued)

SITE = D8 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
PLATYHELMINTHES TURBELLARIA TRICLACIDA UNIDENTIFIED		18		6.00
REMATODA	36		36	24.00
ANNELIDA OLIGOCHAETA HAPLCTAXIDA ENCHYTRAEIDAE	72	36		36.00
NAIDIDAE NAIS SP	109	217	235	187.00
ARTHROPODA ARACHNOIDEA ACARI		18		6.00
INSECTA EPHEMEROPTERA BAETIDAE UNIDENTIFIED	181	290	326	265.67
LARVAE				
BAETIS SP				
LARVAE	18	18	91	42.33
PLECOPTERA UNIDENTIFIED	977	2932	4091	2666.67
LARVAE				
EUHOLOGNATHA CAPNIIDAE UNIDENTIFIED	1412	851	1665	1309.33
LARVAE				

Appendix H-11-2 (Continued)

SITE = 08 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
CCLEPTERA				
DYTISCIDAE				
UNIDENTIFIED				
LARVAE	18			6.00
DIPTERA				
TIPULIDAE				
HOLORUSIA SP				
LARVAE	54	18	72	48.00
CERATOPOGONIDAE				
UNIDENTIFIED				
LARVAE			72	24.00
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	54	18	36	36.00
TANYPODINAE				
THIENHANNIMYIA GROUP SP				
LARVAE			91	30.33
DIAMESINAE				
DIAMESA SP				
LARVAE	36			12.00
ORTHOCLADITINAE				
UNIDENTIFIED				
LARVAE	18		272	96.67
CORYNONEURA SP				
LARVAE	18			6.00
EUKIEFFERIELLA SP				
LARVAE	525	941	1032	832.67

Appendix H-11-2 (Continued)

SITE = 08 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
ORTHOCLADIUS SP				

LARVAE	652	1231	272	718.33
ORTHOCLADIUS EUORTHOCLADIUS				

LARVAE	525	833	1882	1080.00
PARAPHAENOCLADIUS SP				

LARVAE	253	181	543	325.67
PARAMETRIOCNEHUS SP				

LARVAE	54	36	217	102.33
THIENEMANNIELLA SP				

LARVAE	127	362	579	356.00
CHIRONOMINAE				
MICROPSECTRA SP				

LARVAE	36	72	91	66.33
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	471	597	507	525.00
SIMULIUM SP				

PUPAE		36		12.00
STRATIOMYIDAE				
EUPARYPHUS SP				

LARVAE		18		6.00

Appendix H-11-2 (Continued)

SITE = 08 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
EMPIDIDAE				
UNIDENTIFIED	18			6.00
LARVAE				
ANTHOMYIIDAE				
LIMNCPHORA AEGUIFRONS	127	109	127	121.00
LARVAE				
LIMNCPHORA DISCRETA	18		54	24.00
LARVAE				

Appendix H-11-2 (Continued)

SITE = 09 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	18	36	36	30.00
ANNELIDA				
CLIGOCOAETA				
HAPLOTAXIDA		91		30.33
ENCHYTRAEIDAE				
NAIDIDAE				
NAIS SP		36	36	24.00
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED	36	362	471	289.67
LARVAE				
BAETIS SP			18	6.00
LARVAE				
PLECOPTERA				
UNIDENTIFIED		217	290	169.00
LARVAE				
TRICHOPTERA				
HYDROPTILLOAE				
UNIDENTIFIED		18	18	12.00
LARVAE				
LIMNIPHILLOAE				
UNIDENTIFIED	18		36	18.00
LARVAE				
DIPTERA				
TIPULIDAE				
UNIDENTIFIED				
LARVAE	18			6.00

Appendix H-11-2 (Continued)

SITE = 09 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE		36	54	30.00
TANYPODINAE				
THIENEMANNIHYIA GROUP SP				
LARVAE	18	253	235	168.67
ORTHOCLADIINAE				
UNIDENTIFIED				
LARVAE	18			6.00
EUKIEFFERIELLA SP				
LARVAE	54	290	344	229.33
ORTHOCLADIUS SP				
LARVAE	72	54	145	90.33
ORTHOCLADIUS EUORTHOCLADIUS				
LARVAE	18	18	18	18.00
PARAPHAENOCLADIUS SP				
LARVAE	36	615	905	518.67
PARAMETRIDCNEHUS SP				
LARVAE	18	54	18	30.00
THIENEMANNIELLA SP				
LARVAE			36	12.00

Appendix H-11-2 (Continued)

SITE = 09 REPS= 2

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM FALLAX GROUP				

LARVAE	10	10		6.00
TANYTARSUS SP				

LARVAE	10	10	10	12.00
MICROPSECTRA SP				

LARVAE	18	18	18	18.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	670	1430	2027	1375.67
SIMULIUM SP				

PUPAE	54	272	253	193.00
EMPIDIDAE				
UNIDENTIFIED				

LARVAE		18		6.00
ANTHOMYIIDAE				
LIMNCPHORA AECUIFRONS				

LARVAE		18	109	42.33

Appendix H-11-2 (Continued)

SITE = 13 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
AEMATUDA	91	36	18	48.33
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
HAPLOTAXIDAE				
HAPLOTAXIS SP		18		6.00

ENCHYTRAETIDAE		36		12.00
TUBIFICIDAE				
UNIDENTIFIED SP. 1	18			6.00

IMMATURES WITH CAP. CHAETAE SP	72	36	18	42.00

IMMATURES W/O CAP. CHAETAE SP	181	272	163	205.33

NAIDIDAE				
NAIS SP	1339	398	308	681.67

ARTHROPODA				
ARACHNOIDEA				
ACARI	18			6.00
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	3747	2968	3385	3366.67

Appendix H-11-2 (Continued)

SITE = 13 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
BAETIS SP				
LARVAE	72	72	91	78.33
PLECOPTERA				
UNIDENTIFIED				
LARVAE	634	308	272	404.67
COLEOPTERA				
DYTISCIDAE				
DERONECTES SP				
ADULTS		36		12.00
ELMIDAE				
UNIDENTIFIED				
ADULTS	18			6.00
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED				
LARVAE	36		18	18.00
DIPTERA				
TIPULIDAE				
HOLORUSIA SP				
LARVAE	18	36	72	42.00
CERATOPOGONIDAE				
UNIDENTIFIED				
LARVAE	18	18		12.00
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	181	54	109	114.67
TANYPODINAE				
THIENEMANNIYA GROUP SP				
LARVAE	145	36	18	66.33

Appendix H-11-2 (Continued)

SITE = 13 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
CORYDNEURA SP	54	18		24.00
LARVAE				
EUKIEFFERIELLA SP	615	145	253	337.67
LARVAE				
ORTHOCLADIUS SP	145	109	54	102.67
LARVAE				
ORTHOCLADIUS EUERTHOCLADIUS				
LARVAE			18	6.00
PARAPHAENOCLAIDIUS SP	1647	851	760	1086.00
LARVAE				
PARAMETRIOCNEMUS SP	796	272	235	434.33
LARVAE				
THIENEMANNIELLA SP	561	217	109	295.67
LARVAE				
CHIRONOMINAE				
PARACLADOPELMA SP				
LARVAE			18	6.00
PHAENOPSECTRA SP				
LARVAE		18		6.00

Appendix H-11-2 (Continued)

SITE = 13 REPS = 2

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM FALLAX GROUP				

LARVAE	235	217	54	168.67
MICROPSECTRA SP				

LARVAE	54	18	36	36.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	253	54	489	265.33
SIMULIUM SP				

PUPAE		18		6.00
STRATIOMYIDAE				
EUPARYPHUS SP				

LARVAE		72		24.00
EMPIDIDAE				
UNIDENTIFIED				

LARVAE	109	18	18	48.33
ANTHOMYIIDAE				
LIMNOPHORA AEGIFRONS				

LARVAE	217	272	253	247.33

Appendix H-11-2 (Continued)

SITE = 14 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
NEMATODA	18			6.00
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNODRILUS UDEKEMIANUS		72	72	48.00
IMMATURES WITH CAP. CHAETAE SP	235	127	127	163.00
IMMATURES W/O CAP. CHAETAE SP	778	561	489	609.33
NAIDAE				
NAIS SP	18			6.00
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE			36	12.00
CALLIBAETIS SP				
LARVAE	18			6.00
HEMIPTERA				
CORIXIDAE				
UNIDENTIFIED				
LARVAE	18			6.00
UNIDENTIFIED				
ADULTS			18	6.00

Appendix H-11-2 (Continued)

SITE = 14 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	634	36	18	6.00
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	634	36	54	241.33
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	36	36	18	18.00
TANYPODINAE				
PSECTROTANYPUS (APSECTROTANYPUS)				

LARVAE	109	18	72	66.33
CHIRONOMINAE				
POLYPEDILUM FALLAX GROUP				

LARVAE	634	18		6.00
TANYTARSUS SP				

LARVAE	489		109	199.33
MICROPECTRA SP				

LARVAE	326	54	109	163.00

Appendix H-11-2 (Continued)

SITE = 15 REPS = 2

TAXON	REP A	REP B	REP C	MEAN
MOLLUSCA				
GASTROPODA				
BASOMMATOPHORA				
LYMAEIDAE	54	54	54	54.00
ANNELEIDA				
HIRUDINEA				
RHYNCHOBDELLIDA				
GLOSSIPHONIIDAE				
HELOBDELLA STAGNALIS	833	1828	1828	1330.50
CLIGOCCHAETA				
HAPLOTAXIOA				
TUBIFICIDAE				
IMMATURES WITH CAP. CHAETAE SP	1140	1122	1122	1131.00
IMMATURES W/O CAP. CHAETAE SP	344	127	127	235.50
ARTHROPODA				
ARACHNOIDEA				
ACARI	36	18	18	27.00
CRUSTACEA				
AMPHIPEDA				
TALITRIDAE				
HYALELLA AZTECA	145	54	54	99.50
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	4199	2462	2462	3330.50
CAENIDAE				
CAENIS SP				
LARVAE	398	163	163	280.50
COONATA				
ZYGOPTERA				
COENAGRIONIDAE				
UNIDENTIFIED				
LARVAE	1611	1303	1303	1457.00

Appendix H-11-2 (Continued)

SITE = 19 REPS = 2

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	453	543		498.00
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	1412	652		1032.00
TANYPODINAE				
LABRUNDINIA SP				

LARVAE	72			36.00
THIENEMANNIYA GROUP SP				

LARVAE	36	54		45.00
ORTHOCLADIINAE				
UNIDENTIFIED				

LARVAE		109		54.50
CRICOTOPUS CRICOTOPUS BICINCTUS				

LARVAE	181	36		108.50
CRICOTOPUS ISOCLADIUS SYLVESTRIS GRP.				

LARVAE	36	36		36.00
EUKIEFFERIELLA SP				

LARVAE	36	36		36.00
ORTHOCLADIUS SP				

LARVAE	3439	2263		2851.00

Appendix H-11-2 (Continued)

SITE = 15 REPS = 2

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
ORTHOCLADIUS EUCRITHOCLADIUS				
LARVAE	36			18.00
PARAPHAENOCLADIUS SP				
LARVAE	72			36.00
CHIRONOMINAE				
MICROTENDIPES SP				
LARVAE	36			18.00
PSEUDOCHIRONOMUS SP				
LARVAE	54			27.00
TANYTARSINI SP				
LARVAE	36			18.00
MICROPECTRA SP				
LARVAE	145	253		199.00
SIMULIIDAE				
UNIDENTIFIED				
LARVAE	4471	1358		2914.50
SIMULIUM SP				
PUPAE	308	91		199.50

Appendix H-11-2 (Continued)

SITE = 2C REPS = 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	199	54	72	108.33
ANNELEIDA				
CLIGOCOAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNODRILUS UDEKEMIANUS	253			84.33
IMMATURES WITH CAP. CHAETAE SP	398	217		205.00
IMMATURES W/O CAP. CHAETAE SP	2697	724	54	1158.33
ARTHROPODA				
ARACHNOIDEA				
ACARI	18	145		54.33
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	54		18	24.00
ODONATA				
ZYGOPTERA				
COENAGRIONIDAE				
UNIDENTIFIED				
LARVAE	18	54		24.00
COLEOPTERA				
HYDROPHILIDAE				
UNIDENTIFIED				
LARVAE	36			12.00
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED				
LARVAE		109		36.33

Appendix H-11-2 (Continued)

SITE = 2C REPS = 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
HYDRCPSYCHE SP				

LARVAE	18			6.00
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	18	18		12.00
OIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE	2100	1177	489	1255.33
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	36	145	54	78.33
TANYPODINAE				
THIENEMANNIHYIA GROUP SP				

LARVAE	18			6.00
ORTHOCLADIINAE				
CRICOTOPUS CRICOTOPUS				

LARVAE			91	30.33
ORTHOCLAOIUS SP				

LARVAE	905	1158	742	935.00
CHIRONOMINAE				
TANYTARSUS SP				

LARVAE	18			6.00
MICROPSECTRA SP				

LARVAE	18			6.00

Appendix H-11-2 (Continued)

SITE = 2C REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	2226	3946	3692	3288.00
SIMULIUM SP				

PUPAE	145	127	290	187.33

Appendix H-11-2 (Continued)

SITE = 21 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	54	36	18	36.00
ANNELIDA				
CLIGOCCHAETA				
HAPLOTAXIOA				
TUBIFICIDAE				
LIMNOCORILUS UDEKEMIANUS	36	36	36	24.00
IMMATURES WITH CAP. CHAETAE SP	217	18	18	84.33
IMMATURES W/D CAP. CHAETAE SP	6082	923	416	2473.67
NAIDOIDAE				
NAIS BEHNINGI	217	217		72.33
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	72	72	72	48.00
CALLIBAETIS SP				
LARVAE	18			6.00
DOONATA				
ZYGOPTERA				
COENAGRIONIDAE				
UNIDENTIFIED				
LARVAE			36	12.00
ANISOPTERA				
GOMPHIOAE				
UNIDENTIFIED				
LARVAE	18			6.00

Appendix H-11-2 (Continued)

SITE = 21 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED				
LARVAE	18	18	18	12.00
CHIRONOMIDAE				
UNIDENTIFIED				
LARVAE	18	18		6.00
ORTHOCLADIINAE				
ORTHOCLADIUS SP				
LARVAE	54	163	163	72.33
CHIRONOMINAE				
CRYPTOCHIRONOMUS SP				
LARVAE	18			6.00
SIMULIIDAE				
UNIDENTIFIED				
LARVAE	36	18	163	72.33

Appendix H-11-2 (Continued)

SITE = 22 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	54	54		36.00
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIOA	18			6.00
ENCHYTRAEIOAE				
TUBIFICIOAE				
LIMNOCORILUS UOEKEMIANUS	18			6.00
IMMATURES W/O CAP. CHAETAE SP	434	416	507	452.33

NAIJOIDAE				
CHAETOGASTER OIASTROPHUS	18			6.00

MAIS SP	18	18		12.00

ARTHROPODA				
ARACHNOIDEA				
ACARI			18	6.00

INSECTA				
COLLEMBOLA	54	18		24.00
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE		18		6.00

Appendix H-11-2 (Continued)

SITE = 22 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
TRICORYTHIDAE				
TRICORYTHODES SP			18	6.00

LARVAE				
CAENIDAE				
CAENIS SP		18		6.00

LARVAE				
ODONATA				
ZYGOPTERA				
COENAGRIONIDAE				
UNIDENTIFIED	18	91	36	48.33

LARVAE				
TRICHOPTERA				
HYDROPSYCHIDAE				
HYDROPSYCHE SP		18		6.00

LARVAE				
DIPTERA				
CERATOPOGONIDAE				
UNIDENTIFIED	54	163	18	78.33

LARVAE				
CHIRONOMIDAE				
UNIDENTIFIED	18	91	54	54.33

PUPAE				
ORTHOCLADIINAE				
CRICOTOPUS CRICOTOPUS				

LARVAE	235	344		193.00
CRICOTOPUS CRICOTOPUS BICINCTUS				

LARVAE	18			6.00
CRICOTOPUS ISOCLADIUS SYLVESTRIS GRP.				

LARVAE	18	91	18	42.33

Appendix H-11-2 (Continued)

SITE = 22 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
OIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
ORTHOCLADIUS SP	507	253	851	537.00
LARVAE				
CHIRONOMINAE				
PARATANYTARSUS SP		18		6.00
LARVAE				
SIMULIIDAE				
UNIDENTIFIED	416	561	362	446.33
LARVAE				
SIMULIUM SP		18	18	12.00
PUPAE				

Appendix H-11-2 (Continued)

SITE = 23 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLYCOCHAETA				
HAPLOTAXIDA				
ENCHYTRAEIDAE	20	20	39	26.33
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI		20		6.67
TYPICAL				
IMMATURES W/O CAP. CHAETAE SP	20		20	13.33
NAIDICAE				
NAIS SP	20	20		13.33
NAIS BEHNINGI	800	1190	137	709.00
PRISTINA SP	20	20		13.33
ARTHROPODA				
ARACHNIDICAE				
ACARI	39	59	39	45.67
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	1073	2535	663	1423.67
BAETIS SP				
LARVAE	39	20		19.67

Appendix H-11-2 (Continued)

SITE = 23 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETICAE				
DACTYLOBAETIS SP				
LARVAE	39	59	20	39.33
HEPTAGENIIDAE				
RHITHROGENA SP				
LARVAE	59			19.67
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				
LARVAE			20	6.67
CHOROTERPES SP				
LARVAE			20	6.67
EPHEMERELLIDAE				
EPHEMERELLA SP				
LARVAE	156	215	137	169.33
TRICORYTHIDAE				
TRICORYTHODES SP				
LARVAE	488	488	176	384.00
GDCNATA				
ANISOPTERA				
GOMPHIDAE				
UNIDENTIFIED				
LARVAE	20	20		13.33
PLECOPTERA				
UNIDENTIFIED				
LARVAE	20			6.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				
LARVAE	117	78	20	71.67

Appendix H-11-2 (Continued)

SITE = 23 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED	975	1346	546	955.67
LARVAE				
HYDROPSYCHE SP				
LARVAE	215	351	39	201.67
HYDROPTILIDAE				
UNIDENTIFIED	78	117	39	78.00
LARVAE				
LEPTOCERIDAE				
UECETIS SP				
LARVAE	20	20	20	20.00
BRACHYCENTRIDAE				
BRACHYCENTRUS SP				
LARVAE		39		13.00
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED	156	59	98	104.33
LARVAE				
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				
LARVAE	98	195	59	117.33
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	20			6.67
TANYPODINAE				
THIENEMANNIYIA GROUP SP				
LARVAE	20		20	13.33

Appendix H-11-2 (Continued)

SITE = 23 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
CRICOTOPUS ISOCLADIUS				
LARVAE	59	20		26.33
EUKIEFFERIELLA SP				
LARVAE	98	78	20	65.33
ORTHOCLADIUS SP				
LARVAE	98	20		39.33
PARAKIEFFERIELLA SP				
LARVAE	39	59		32.67
PARAPHAENOCCLADIUS SP				
LARVAE	20			6.67
THIENEMANNIELLA SP				
LARVAE	20	20	20	20.00
CHIRONOMINAE				
PARACLADOPELMA SP				
LARVAE		39		13.00
POLYPEDILUM SP				
LARVAE	39	59		32.67
POLYPEDILUM FALLAX GROUP				
LARVAE	39	78		39.00

Appendix H-11-2 (Continued)

SITE = 23 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM TRIPODURA GRP.				

LARVAE	59	59	39	52.33
PARATANYTARSUS SP				

LARVAE	39	39	39	39.00
RHEOTANYTARSUS SP				

LARVAE		78		26.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	59	273	20	117.33
RHAGTINIDAE				
ATHERIX VARIEGATA				

LARVAE	20			6.67

Appendix H-11-2 (Continued)

SITE = 24 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	39			13.00
ANNELIDA				
CLIGOCOAETA				
HAPLOTAXIDA		20		6.67
ENCHYTRAEIDAE				
TUBIFICIDAE				
IMMATURES W/O CAP. CHAETAE SP	20	20		13.33

NAIDIDAE				
NAIS BEHNINGI	254	234		162.67

ARTHROPODA				
ARACHNOIDEA				
ACARI	20	39	20	26.33
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	566	800	215	527.00

DACTYLOBAETIS SP				

LARVAE	137	98	59	98.00

HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE	20			6.67

RHITHROGENA SP				

LARVAE	20	39	20	26.33

Appendix H-11-2 (Continued)

SITE = 24 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	39		20	19.67
CHOROTERPEP SP				

LARVAE	39		39	26.00
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	98	176	39	104.33
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	351	293	273	305.67
PLECOPTERA				
SYSTELLOGNATHA				
PERLODIDAE				
ISOGENUS SP				

LARVAE		20	20	13.33
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE		20	39	19.67
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	332	176	293	267.00
HYDROPSYCHE SP				

LARVAE	39		20	19.67
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	20			6.67

Appendix H-11-2 (Continued)

SITE = 24 REPS= 3

TAXCN	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
LEPTOCERIDAE				
DECETIS SP				

LARVAE	20			6.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE	39	98	137	91.33
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				

LARVAE	156	78	98	110.67
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	20		20	13.33
TANYPODINAE				
THIENEMANNIYIA GROUP SP				

LARVAE			20	6.67
ORTHOCLADIINAE				
CRICOTOPUS ISOCLADIUS				

LARVAE	78	20	20	39.33
EUKIEFFERIELLA SP				

LARVAE		20		6.67
NANUCLADIUS SP				

LARVAE			20	6.67
ORTHOCLADIUS SP				

LARVAE	20		20	20.00

Appendix H-11-2 (Continued)

SITE = 24 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCCLADIINAE				
PARAKIEFFERIELLA SP				
LARVAE	59	98		52.33
THIENEMANNIELLA SP				
LARVAE	20			6.67
CHIRONOMINAE				
MICROTENDIPES SP				
LARVAE	39			13.00
POLYPEDILUM SP				
LARVAE		20		6.67
POLYPEDILUM FALLAX GROUP				
LARVAE	39		39	26.00
POLYPEDILUM TRIPODDURA GRP.				
LARVAE		39	98	45.67
MICROPSECTRA SP				
LARVAE		20		6.67
PARATANYTARSUS SP				
LARVAE		20		6.67
RHEOTANYTARSUS SP				
LARVAE	78	20	39	45.67

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Appendix H-11-2 (Continued)

SITE = 24 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
SIMULIIDAE				
UNIDENTIFIED				

LARVAE			20	6.67

Appendix H-11-2 (Continued)

SITE = 25 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA		39		13.00
ANNELIDA				
CLIGCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
IMMATURES W/O CAP. CHAETAE SP		20	20	13.33

NAIDIDAE				
NAIS BEHNINGI	371	273	176	273.33

ARTHROPODA				
ARACHNOIDEA				
ACARI		78	78	52.00
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	332	468	546	448.67

BAETIS SP				

LARVAE	39			13.00

DACTYLOBAETIS SP				

LARVAE	39	117	20	58.67

HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE		20		6.67

RHITHROGENA SP				

LARVAE		39		13.00

Appendix H-11-2 (Continued)

SITE = 25 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	117	78	117	104.00
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	293	312	390	331.67
ODONATA				
ANISOPTERA				
GOMPHIDAE				
UNIDENTIFIED				

LARVAE	20			6.67
PLECOPTERA				
UNIDENTIFIED				

LARVAE		20		6.67
SYSTELLOGNATHA				
PERLOCIDAE				
ISGENUS SP				

LARVAE		20		6.67
TRICHOPTERA				
HYDRPSYCHIDAE				
UNIDENTIFIED				

LARVAE	546	410	507	487.67
HYDRPSYCHE SP				

LARVAE	39		98	45.67
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	20	78		32.67
LEPTOCERIDAE				
DECETIS SP				

LARVAE		78		78

Appendix H-11-2 (Continued)

SITE = 25 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED	59	39		32.67
LARVAE				
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP		39	20	19.67
LARVAE				
CHIRONOMIDAE				
UNIDENTIFIED	20			6.67
PUPAE				
ORTHOCLADIINAE				
UNIDENTIFIED		39		13.00
LARVAE				
CRICTOPUS ISOCLADIUS				
LARVAE	39			13.00
EUKIEFFERIELLA SP				
LARVAE	20	59	20	33.00
ORTHOCLADIUS SP				
LARVAE	20	20	20	20.00
CHIRONOMINAE				
MICROTENDIPES SP				
LARVAE		20	20	13.33
POLYPEDILUM SP				
LARVAE	20			6.67

Appendix H-11-2 (Continued)

SITE = 25 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM FALLAX GROUP				

LARVAE	39			13.00
CLADOTANYTARSUS SP				

LARVAE		20		6.67
PARATANYTARSUS SP				

LARVAE			78	26.00
RHEDTANYTARSUS SP				

LARVAE	39	59		32.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	20	78		32.67
RHAGIINIDAE				
ATHERIX VARIEGATA				

LARVAE			20	6.67

Appendix H-11-2 (Continued)

SITE = 26 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
OLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI			39	13.00
TYPICAL				
IMMATURES W/D CAP. CHAETAE SP	78		59	45.67
MAIDIAE				
NAIS BEHNINGI	624	78	234	312.00
ARTHROPODA				
ARACHNOIDEA				
ACARI	20			6.67
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	156	273	234	221.00
DACTYLOBAETIS SP				
LARVAE	78	39	137	84.67
HEPTAGENIIDAE				
HEPTAGENIA SP				
LARVAE		59		19.67
RHITHROGENA SP				
LARVAE		59		19.67
LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA				
LARVAE		234		78.00

Appendix H-11-2 (Continued)

SITE = 26 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
LEPTOPHLEBITIDAE				
CHORCTERPES SP				

LARVAE		98		32.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	59		98	52.33
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	351	390	546	429.00
ODONATA				
ANISOPTERA				
GOMPHIDAE				
UNIDENTIFIED				

LARVAE			20	6.67
CULEOPTERA				
ELMIDAE				
ZAITZEVIA SP				

LARVAE		20		6.67
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	195	215	644	351.33
HYDROPSYCHE SP				

LARVAE	59	20	39	39.33
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	39			13.00
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE	20	20	39	26.33

Appendix H-11-2 (Continued)

SITE = 26 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				
LARVAE	39	20	20	19.67
CHIRONOMIDAE				
TANYPODINAE				
THIENEMANNIHYIA GROUP SP				
LARVAE	39	39	39	13.00
ORTHOCLADIINAE				
CRICOTOPUS ISOCLADIUS				
LARVAE	20	20	20	13.33
EUKIEFFERIELLA SP				
LARVAE	20			6.67
ORTHOCLADIUS SP				
LARVAE	78		39	39.00
PARAKIEFFERIELLA SP				
LARVAE	293	117	156	188.67
CHIRONOMINAE				
MICRCTENDIPES SP				
LARVAE	78	59	39	58.67
POLYPEDILUM SP				
LARVAE	59	20	59	46.00
PARATANTARSUS SF				
LARVAE	39		20	19.67

Appendix H-11-2 (Continued)

SITE = 26 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
RHEOTANTARSUS SP				

LARVAE	59	78		45.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	20			6.67

Appendix H-11-2 (Continued)

SITE = 27 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCOAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNORILUS HOFFMEISTERI	20	20	20	20.00
TYPICAL				
TUBIFEX TUBIFEX	20			6.67
IMMATURES WITH CAP. CHAETAE SP	410			136.67
IMMATURES W/O CAP. CHAETAE SP	468	371		279.67
NAIDIDAE				
NAIS BEHNINGI	195	117	156	156.00
ARTHROPODA				
ARACHNOIDEA				
ACARI			78	26.00
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	195	702	566	487.67
DACTYLOBAETIS SP				
LARVAE	59	78		45.67
HEPTAGENIIDAE				
HEPTAGENIA SP		20	20	13.33
LARVAE				

Appendix H-11-2 (Continued)

SITE = 27 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	59	332	332	241.00
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	59	156	78	97.67
CHORTERPES SP				

LARVAE	98		59	52.33
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE		20	117	45.67
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	449	20	293	254.00
PLECOPTERA				
UNIDENTIFIED				

LARVAE	39		20	19.67
SYSTELLOGNATHA				
PERLOIDAE				
ISOGENUS SP				

LARVAE		98		32.67
PERLIDAE				
CLAASSENIA SABULOSA				

LARVAE		39		13.00
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE	20			6.67

Appendix H-11-2 (Continued)

SITE = 27 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	527	312	390	409.67
HYDROPSYCHE SP				

LARVAE	39	39	20	32.67
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	39		39	13.00
LEPTOCERIDAE				
DECETIS SP				

LARVAE	20			6.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE	39		39	26.00
DIPTERA				
TIPULIDAE				
LIMNCPHILA SP				

LARVAE	20	20	39	26.33
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	59		39	32.67
TANYPODINAE				
THIEKEMANNIYA GROUP SP				

LARVAE	39	20		19.67
ORTHOCLADIINAE				
CRICOTOPUS CRICOTOPUS				

LARVAE		20		6.67

Appendix H-11-2 (Continued)

SITE = 27 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
CRICOTOPUS ISOCLADIUS				
LARVAE	20	59		26.33
EUKIEFFERIELLA SP				
LARVAE		20		6.67
ORTHOCLADIUS SP				
LARVAE	39	20	78	45.67
PARAKIEFFERIELLA SP				
LARVAE	117		137	84.67
CHIRONOMINAE				
MICRCTENDIPES SP				
LARVAE			20	6.67
POLYPEDILUM SP				
LARVAE	195	78		91.00
POLYPEDILUM FALLAX GROUP				
LARVAE		39	98	45.67
POLYPEDILUM TRIPODURA GRP.				
LARVAE			20	6.67
RHEDTANYTARSUS SP				
LARVAE	78	20	98	65.33

Appendix H-11-2 (Continued)

SITE = 27 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	117	20		45.67

Appendix H-11-2 (Continued)

SITE = 28 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
ENCHYTRAETIDAE	39			13.00
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI			20	6.67
TYPICAL			20	13.33
IMMATURES WITH CAP. CHAETAE SP			20	136.67
IMMATURES W/O CAP. CHAETAE SP	78	176	156	
NAIDIDAE				
NAIS SP	39	20		19.67
NAIS BEHNINGI	332			110.67
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				
LARVAE	195	215	566	325.33
BAETIS SP				
LARVAE		20		6.67
DACTYLOBAETIS SP				
LARVAE	59	39		32.67

Appendix H-11-2 (Continued)

SITE = 28 REPS= 3

TAXON	REP A	REP 8	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE	20			6.67
RHITHROGENA SP				

LARVAE	20	429	2399	949.33
LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	98	39	527	221.33
CHOROTERPES SP				

LARVAE	78	20		32.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	98	39	20	52.33
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	897	39	39	325.00
ODONATA				
ANISOPTERA				
COMPHIDAE				
UNIDENTIFIED				

LARVAE	20			6.67
PLECOPTERA				
UNIDENTIFIED				

LARVAE	39	137	156	110.67
SYSTELLOGNATHA				
PERLIDIDAE				
ISOGENUS SP				

LARVAE	20			6.67

Appendix H-11-2 (Continued)

SITE = 28 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
PLECOPTERA				
SYSTELLOGNATHA				
PERLIDAE				
CLASSENIA SABULOSA				
LARVAE	78			26.00
HEMIPTERA				
CORIXIDAE				
UNIDENTIFIED				
LARVAE	20			6.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				
PUPAE	20			6.67
HYDROPSYCHIDAE				
UNIDENTIFIED				
LARVAE	605	176	351	377.33
HYDROPSYCHE SP				
LARVAE	20	20	98	46.00
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				
LARVAE	20			6.67
DIPTERA				
TIPULIDAE				
LIMNIPHILA SP				
LARVAE	78	39		39.00
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	39		20	19.67
TANYPODINAE				
THIENEMANNIYA GROUP SP				

Appendix H-11-2 (Continued)

SITE = 28 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLOADIINAE				
CRICOTOPUS ISOCLADIUS			20	6.67
LARVAE				
EUKIEFFERIELLA SP				
LARVAE	20			6.67
ORTHOCLODIUS SP				
LARVAE	20			6.67
PARAKIEFFERIELLA SP				
LARVAE	176	20	20	72.00
CHIRONOMINAE				
MICROTENDIPES SP				
LARVAE	20			6.67
POLYPEDILUM SP				
LARVAE	156			52.00
POLYPEDILUM FALLAX GROUP				
LARVAE			20	6.67
POLYPEDILUM TRIPCDURA GRP.				
LARVAE		39		13.00
PARATANYTARSUS SP				
LARVAE			20	6.67

Appendix H-11-2 (Continued)

SITE = 28 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
RHEOTANYTARSUS SP	59	39		32.67

LARVAE				

Appendix H-11-2 (Continued)

SITE = 25 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA		20		6.67
ANNELIDA				
CLIGGCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
IMMATURES W/D CAP. CHAETAE SP	39	293	390	240.67

NAIDIDAE				
NAIS BEHNINGI	176	78	137	130.33

ARTHROPODA				
ARACHNOIDEA				
ACARI				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	468	722	761	650.33

DACTYLOBAETIS SP				

LARVAE	117	78	39	78.00

HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE	78	117		65.00

RHITHROGENA SP				

LARVAE	78	215	312	201.67

LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	234	234	78	182.00

Appendix H-11-2 (Continued)

SITE = 29 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
LEPTOPHLEBIIDAE				
CHOROTERPES SP				

LARVAE	137	98	20	85.00
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	215	137		117.33
TRICORYTHIDAE				
TRICORYTHOES SP				

LARVAE	605	468	195	422.67
DOONATA				
ANISOPTERA				
GOMPHIDAE				
UNIDENTIFIED				

LARVAE		39		13.00
PLECOPTERA				
UNIDENTIFIED				

LARVAE	20	39	117	58.67
SYSTELLOGNATHA				
PERLIOAE				
CLAASSENIA SABULOSA				

LARVAE			78	26.00
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE			20	6.67
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	566	449	371	462.00
HYDROPSYCHE SP				

LARVAE	20	59		2.13

Appendix H-11-2 (Continued)

SITE = 29 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	39	78		39.00
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE	39	39		13.00
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				

LARVAE	20	39		19.67
CERATOPOGONIDAE				
UNIDENTIFIED				

LARVAE		20		6.67
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	39	20		19.67
TANYPODINAE				
THIENEMANNIHYIA GROUP SP				

LARVAE		20	39	19.67
DIAMESTINAE				
MONODIAMESA SP				

LARVAE		20		6.67
ORTHOCLADIINAE				
CRICOTOPUS CRICOTOPUS				

LARVAE	20			6.67
CRICOTOPUS ISOCLADIUS				

LARVAE	39	98		45.67

Appendix H-11-2 (Continued)

SITE = 29 REPS= 2

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
EUKIEFFERIELLA SP				

LARVAE	20			6.67
NANOCLADIUS SP				

LARVAE		20		6.67
PARAKIEFFERIELLA SP				

LARVAE	20		20	13.33
PARAPHAENOCLEIDIUS SP				

LARVAE	39			13.00
CHIRONOMINAE				
MICROTENDIPES SP				

LARVAE		39		13.00
POLYPEDILUM SP				

LARVAE	39		20	19.67
POLYPEDILUM FALLAX GROUP				

LARVAE	39	78		39.00
POLYPEDILUM TRIPODDURA GRP.				

LARVAE	59			19.67
RHEOTANYTARSUS SP				

LARVAE	98	39	20	52.33

Appendix H-11-2 (Continued)

SITE = 30 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
OLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNOCORILUS HOFFMEISTERI			39	13.00

TYPICAL				
IMMATURES WITH CAP. CHAETAE SP			20	6.67

IMMATURES W/O CAP. CHAETAE SP	78	20	156	84.67

NAIDIDAE				
NAIS SP	59		39	32.67

NAIS BEHNINGI	78	234	429	247.00

ARTHROPODA				
ARACHNIDEA				
ACARI				
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	195	332	410	312.33

DACTYLOBAETIS SP				

LARVAE	78	39	254	123.67

HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE		39		13.00

Appendix H-11-2 (Continued)

SITE = 30 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	59			19.67
LEPTOPHLEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	39			13.00
CHOROTERPES SP				

LARVAE		20		6.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	20	78	59	52.33
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	78	273	98	149.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE			20	6.67
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	20	507	332	286.33
HYDROPSYCHE SP				

LARVAE			20	6.67
HYDROPTILIDAE				
UNIDENTIFIED				

LARVAE	20		39	19.67

Appendix H-11-2 (Continued)

SITE = 3D REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
LEPTOCERIDAE				
DECETIS SP				

LARVAE	20		39	19.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				

LARVAE		20		6.67
DIPTERA				
TIIPULIDAE				
LIMNOPHILA SP				

LARVAE	78	59	20	52.33
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	20			6.67
TANYPODINAE				
THIENEHANNIYIA GROUP SP				

LARVAE	20	20		13.33
ORTHOCLADIINAE				
CORYNONEURA SP				

LARVAE		20		6.67
EUKIEFFERIELLA SP				

LARVAE		39	20	19.67
ORTHOCLADIUS SP				

LARVAE	59	20		33.00
PARAKIEFFERIELLA SP				

LARVAE	59		59	39.33

Appendix H-11-2 (Continued)

SITE = 30 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
MICROTENDIPES SP				

LARVAE	39	20	39	32.67
POLYPEDILUM SP				

LARVAE	20	20	39	19.67
POLYPEDILUM FALLAX GROUP				

LARVAE	20	39	20	26.33
POLYPEDILUM TRIPODURA GRP.				

LARVAE	39		59	32.67
PARATANYTARSUS SP				

LARVAE	39		59	32.67
RHEOTANYTARSUS SP				

LARVAE		39	39	26.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE		39		13.00

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Appendix H-11-2 (Continued)

SITE = 31 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
NEMATODA	20			6.67
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
IMMATURES W/O CAP. CHAETAE SP	20	39		19.67

NAIDIDAE				
NAIS SP	273			91.00

NAIS BEHNINGI	98	605	137	280.00

ARTHROPODA				
ARACHNOIDEA				
ACARI	20	39	20	26.33
INSECTA				
EPHEMEROPTERA				
BAETICAE				
UNIDENTIFIED				

LARVAE	1326	293	332	650.33

BAETIS SP				

LARVAE	98		20	39.33

DACTYLOBAETIS SP				

LARVAE	117	234	78	143.00

HEPTAGENIIDAE				
HEPTAGENIA SP				

LARVAE	20			6.67

Appendix H-11-2 (Continued)

SITE = 31 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	117	59	39	71.67
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	117	117	20	45.67
CHOROTERPES SP				

LARVAE	312	312	20	110.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	98	39	78	71.67
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	449	741	390	526.67
PLECOPTERA				
SYSTELLOGNATHA				
PERLODIDAE				
ISOGENUS SP				

LARVAE	39	39	20	32.67
COLEOPTERA				
ELMIDAE				
ZAITZEVIA SP				

LARVAE			20	6.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				

LARVAE	78	39	20	45.67
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	897	488	332	572.67

Appendix H-11-2 (Continued)

SITE = 31 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPSYCHIDAE				
HYDROPSYCHE SP	195	59	59	84.67

LARVAE				
HYDROPTILIDAE				
UNIDENTIFIED	20	39	39	19.67

LARVAE				
LEPTOCERIDAE				
DECETIS SP		20	20	13.33

LARVAE				
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED	98	20	59	59.00

LARVAE				
DIPTERA				
TIPULIDAE				
LIMNIPHILA SP	78	78	59	71.67

LARVAE				
CHIRONOMIDAE				
UNIDENTIFIED		39		13.00

PUPAE				
TANYPODINAE				
THIENEMANNIYA GROUP SP		20		6.67

LARVAE				
ORTHOCLADIINAE				
CORYNGNEURA SP			20	6.67

LARVAE				
CRICOTOPUS ISOCLADIUS				

LARVAE	20	20		13.33

Appendix H-11-2 (Continued)

SITE = 31 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
EUKIEFFERIELLA SP				
LARVAE	39	20	39	32.67
ORTHOCLADIUS SP				
LARVAE		39		13.00
PARAKIEFFERIELLA SP				
LARVAE		176	20	65.33
THIENEMANNIELLA SP				
LARVAE		20		6.67
CHIRONOMINAE				
MICRCTENDIPES SP				
LARVAE	20	20	20	20.00
POLYPEDILUM SP				
LARVAE	59	20		26.33
POLYPEDILUM FALLAX GROUP				
LARVAE		20	78	32.67
POLYPEDILUM TRIPODURA GRP.				
LARVAE	20			6.67
TANYTARSUS SP				
LARVAE			20	6.67

Appendix H-11-2 (Continued)

SITE = 31 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
RHEOTANYTARSUS SP				

LARVAE	20	98	59	59.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	20	20		13.33

Appendix H-11-2 (Continued)

SITE = 32 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
NEMATODA		20	59	26.33
ANNELIDA				
OLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
LIMNODRILUS HOFFMEISTERI		39		13.00
TYPICAL				
IMMATURES W/O CAP. CHAETAE SP	293	410	98	267.00
NAIDOIDAE				
NAIS SP	39			13.00
NAIS BEHNINGI	78	390	78	182.00
ARTHROPODA				
ARACHNIDIOEA				
ACARI		59	20	26.33
INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED	117	312	215	214.67
LARVAE				
DACTYLOBAETIS SP	78	98	39	71.67
LARVAE				
HEPTAGENIIDAE				
HEPTAGENIA SP	20	98	78	65.33
LARVAE				

Appendix H-11-2 (Continued)

SITE # 32 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	59	176	215	150.00
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	78	59	59	65.33
CHORDERPES SP				

LARVAE	332	351	195	292.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	20	59	20	33.00
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	332	741	429	500.67
PLECOPTERA				
SYSTELLOGNATHA				
PERLOIDAE				
ISOGENUS SP				

LARVAE	20			6.67
COLEOPTERA				
ELMIDAE				
ZAITZEVIA SP				

LARVAE	20			6.67
TRICHOPTERA				
HYDROPSYCHIDAE				
UNIDENTIFIED				

LARVAE	371	565	390	448.67
HYDROPSYCHE SP				

LARVAE	20	39		19.67

Appendix H-11-2 (Continued)

SITE = 32 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED				
LARVAE	20			6.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				
LARVAE	20			13.33
DIPTERA				
TIPULIDAE				
LIMNIPHILA SP				
LARVAE	98	20	98	72.00
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	39			13.00
TANYPODINAE				
THIENEMANNIHYIA GROUP SP				
LARVAE	78			26.00
DIAMESINAE				
MONODIAHESA SP				
LARVAE	20			6.67
ORTHOCLADIINAE				
CRICTOPUS ISOCLADIUS				
LARVAE	59			19.67
NANOCLADIUS SP				
LARVAE	20	39		19.67
ORTHOCLADIUS SP				
LARVAE	20	39		19.67

Appendix H-11-2 (Continued)

SITE = 32 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
ORTHOCLADIINAE				
PARAKIEFFERIELLA SP				
LARVAE	117	449	20	195.33
PARAPHAENOCLEIDIUS SP				
LARVAE		20		6.67
THIENEMANNIELLA SP				
LARVAE	39			13.00
CHIRONOMINAE				
MICROTENDIPES SP				
LARVAE	39	254		97.67
PARACLADOPELMA SP				
LARVAE		20		6.67
POLYPEDILUM SP				
LARVAE			20	19.67
POLYPEDILUM FALLAX GROUP				
LARVAE	137	59		65.33
POLYPEDILUM TRIPODURA GRP.				
LARVAE		20		6.67
TANYTARSUS SP				
LARVAE		20		6.67

Appendix H-11-2 (Continued)

SITE = 32 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
PARATANYTARSUS SP		20		6.67

LARVAE				
RHEOTANYTARSUS SP	98	137	20	85.00

LARVAE				

Appendix H-11-2 (Continued)

SITE = 33 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
IMMATURES W/O CAF. CHAETAE SP	59	59		19.67

NAIDIDAE				
NAIS BEHNINGI	59	20	39	39.33

ARTHROPODA				
ARACHNOIDEA				
ACARI	20			6.67
INSECTA				
EPHEMEROPTERA				
BAETIIDAE				
UNIDENTIFIED	312	1034	800	715.33
LARVAE				
BAETIS SP	20			6.67

LARVAE				
DACTYLOBAETIS SP	117	117	20	84.67

LARVAE				
HEPTAGENIIDAE				
HEPTAGENTA SP				

LARVAE	39	39	78	39.00
RHITHROGENA SP				

LARVAE	98	293	546	312.33
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE	20	39	137	65.33

Appendix H-11-2 (Continued)

SITE = 33 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPEMEROPTERA				
LEPTOPHLEBJIDAE				
CHOROTERPES SP				
LARVAE	39	20	59	39.33
EPEMERELLIDAE				
EPEMERELLA SP				
LARVAE	20	39	39	32.67
TRICORYTHIDAE				
TRICORYTHODES SP				
LARVAE	312	468	332	370.67
PLECOPTERA				
UNIDENTIFIED				
LARVAE		20	39	19.67
SYSTEMOLOGNATHA				
PERLOCIDAE				
ISOGENUS SP				
LARVAE			20	6.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				
LARVAE	20	20		13.33
HYDROPSYCHIDAE				
UNIDENTIFIED				
LARVAE	273	332	585	396.67
HYDROPSYCHE SP				
LARVAE		20		13.33
HYDROPTILIDAE				
UNIDENTIFIED				
LARVAE	39		78	39.00

Appendix H-11-2 (Continued)

SITE = 33 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED				
LARVAE	20			6.67
DIPTERA				
TIPULIDAE				
LIMNIPHILA SP				
LARVAE	98	117	195	136.67
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE		39		13.00
TANYPODINAE				
THIENEMANNIYA GROUP SP				
LARVAE			20	6.67
ORTHOCLADIINAE				
CRICTOPUS ISOCLADJUS				
LARVAE		20	20	13.33
EUKIEFFERIELLA SP				
LARVAE		20	20	26.33
CHIRONOMINAE				
CRYPTOCHIRONOMUS SP				
LARVAE			20	6.67
MICROTENDIPES SP				
LARVAE			20	6.67
POLYPEDILUM SP				
LARVAE			39	13.00

Appendix H-11-2 (Continued)

SITE = 33 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
POLYPEDILUM FALLAX GROUP				

LARVAE	20	59		26.33
POLYPEDILUM TRIPUDURA GRP.				

LARVAE	20		78	32.67
RHEOTANYTARSUS SP				

LARVAE	39	39	78	52.00
SIMULIIDAE				
UNIDENTIFIED				

LARVAE		59	59	39.33

SITE = 34 REPS= 3

Appendix H-11-2 (Continued)

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
IMMATURES W/O CAP. CHAETAE SP	20			6.67
NAIDIDAE				
NAIS SP		20		6.67
NAIS BEHNINGI	39	98	59	65.33
ARTHROPODA				
ARACHNOIDEA				
ACARI	20	20	39	26.33
INSECTA				
EPHEMEROPTERA				
BAETICAE				
UNIDENTIFIED				
LARVAE	936	780	585	767.00
BAETIS SP				
LARVAE	78	39		39.00
DACTYLOBAETIS SP				
LARVAE	39			13.00
HEPTAGENIIDAE				
HEPTAGENIA SP				
LARVAE		20		6.67
RHITHROGENA SP				
LARVAE	917	800	741	819.33

Appendix H-11-2 (Continued)

SITE = 34 REPS= 3

TAXA	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
EPHEMEROPTERA				
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				
LARVAE	215	137	176	176.00
CHOROTERPEPES SP				
LARVAE	20	20		13.33
EPHEMERELLIDAE				
EPHEMERELLA SP				
LARVAE	20	39	20	26.33
TRICORYTHIDAE				
TRICORYTHODES SP				
LARVAE	98	137	39	91.33
PLECOPTERA				
UNIDENTIFIED				
LARVAE	39	20		19.67
SYSTEMOLOGNATHA				
PERLICAE				
CLAASSENIA SABULOSA				
LARVAE		20	39	19.67
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED				
LARVAE	20		39	19.67
HYDROPSYCHIDAE				
UNIDENTIFIED				
LARVAE	20	273	78	123.67
HYDRCPSYCHE SP				
LARVAE		20	39	19.67

Appendix H-11-2 (Continued)

SITE = 34 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
TRICHOPTERA				
HYDROPTILIDAE				
UNIDENTIFIED			20	6.67
LARVAE				
LEPTOCERIDAE				
DECETIS SP		20		6.67
LARVAE				
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED		20		6.67
LARVAE				
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP				
LARVAE	98	98	59	85.00
CHIRONOMIDAE				
UNIDENTIFIED				
PUPAE	20			6.67
ORTHOCLADIINAE				
CRICOTOPUS ISOCLADIUS				
LARVAE	20	20		13.33
EUKIEFFERIELLA SP				
LARVAE	20	39		19.67
CHIRONOMINAE				
POLYPEDILUM SP				
LARVAE	20	78	59	52.33
PARATANYTARSUS SP				
LARVAE			20	6.67

Appendix H-11-2 (Continued)

SITE = 34 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
RHEOTANYTARSUS SP				

LARVAE	20	20	39	26.33
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	176	585	254	338.33
RHAGIICIDAE				
ATHERIX VARIEGATA				

LARVAE	20			6.67

Appendix H-11-2 (Continued)

SITE = 35 REPS = 3

TAXON	REP A	REP B	REP C	MEAN
ANNELIDA				
CLIGOCHAETA				
HAPLOTAXIDA				
TUBIFICIDAE				
IMMATURES W/O CAP. CHAETAE SP	20	39		19.67

NAIDIDAE				
NAIS BEHNINGI	98	215	20	111.00

ARTHROPODA				
ARACHNOIDEA				
ACARI	20	20	39	26.33

INSECTA				
EPHEMEROPTERA				
BAETIDAE				
UNIDENTIFIED				

LARVAE	741	1209	585	845.00
DACTYLOBAETIS SP				

LARVAE	20		39	19.67
HEPTAGENIIDAE				
RHITHROGENA SP				

LARVAE	98	20	98	72.00
LEPTOPHEBIIDAE				
TRAVERELLA ALBERTANA				

LARVAE			20	6.67
EPHEMERELLIDAE				
EPHEMERELLA SP				

LARVAE	39	117		52.00
TRICORYTHIDAE				
TRICORYTHODES SP				

LARVAE	351	254		201.67

2.4.5.1297

Appendix H-11-2 (Continued)

SITE = 35 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
PLECOPTERA				
UNIDENTIFIED	20		20	13.33
LARVAE				
SYSTELLOGNATHA				
PERLOIDAE				
1 SOGENUS SP			20	6.67
LARVAE				
TRICHOPTERA				
GLOSSOSOMATIDAE				
UNIDENTIFIED	39	20		19.67
LARVAE				
HYDROPSYCHIDAE				
UNIDENTIFIED	780	1229	176	728.33
LARVAE				
HYDRCPSCHE SP				
LARVAE	254	254	156	221.33
LARVAE				
HYDROPTILIDAE				
UNIDENTIFIED	98	20	20	46.00
LARVAE				
BRACHYCENTRIDAE				
BRACHYCENTRUS SP				
LARVAE	20			6.67
LEPIDOPTERA				
PYRALIDAE				
UNIDENTIFIED	117	195	39	117.00
LARVAE				
DIPTERA				
TIPULIDAE				
LIMNOPHILA SP	59	20		26.73
LARVAE				

2.4.5.1298

Appendix H-11-2 (Continued)

SITE = 35 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
UNIDENTIFIED				

PUPAE	20	20		13.33
TANYPODINAE				
THIENEMANNIYIA GROUP SP				

LARVAE	59	20		26.33
ORTHOCLADIINAE				
CRICOTOPUS ISOCLADIUS				

LARVAE	78	20		32.67
EUKIEFFERIELLA SP				

LARVAE	59	98		52.33
PARAPHAENOCLADIUS SP				

LARVAE		20		6.67
CHIRONOMINAE				
MICROTENDIPES SP				

LARVAE	20	20		13.33
POLYPEDILUM SP				

LARVAE	59	20		26.33
POLYPEDILUM FALLAX GROUP				

LARVAE		78		26.00
PARATANYTARSUS SP				

LARVAE		59		19.67

Appendix H-11-2 (Continued)

SITE = 35 REPS= 3

TAXON	REP A	REP B	REP C	MEAN
ARTHROPODA				
INSECTA				
DIPTERA				
CHIRONOMIDAE				
CHIRONOMINAE				
RHEOTANYTARSUS SP				

LARVAE	39	39	20	32.67
SIMULIIDAE				
UNIDENTIFIED				

LARVAE	254	332	20	202.00

246 SEDIMENT
CHEMISTRY

2.4.6 Sediment Chemistry

Appendix H-12-1 includes the results of chemical analysis of sediment samples collected during the August - September 1976 collection period. A summary of the results for the sampling period is presented below. Concentrations of the parameters correspond closely to those observed during the same 1975 sampling period with the exception of aluminum which was found in lower concentrations in Yellow Creek in 1976 than in 1975 (7,200 - 15,000 $\mu\text{g/g}$).

August - September 1976

Parameter ($\mu\text{g/g}$)	White River	Yellow Creek
Aluminum	3,300 - 11,000	4,600 - 13,500
Arsenic	3.1 - 6.4	3.4 - 7.7
Lead	5.4 - 18.0	6.8 - 13.0
Zinc	30 - 61	30 - 60

Results of the sediment pesticides analysis for the April 1976 and the May - June 1976 sampling periods are reported in Appendices H-13-1 and H-13-2, respectively.

Note: Benthos Appendices

Where Labrundinia is listed, should read Nilotanypus

2.4.6 - Sediment Chemistry Data

SEDIMENT CHEMISTRY RAW DATA

APPENDIX H-12-1

RESULTS OF SEDIMENT CHEMISTRY ANALYSIS DURING
RBOSP AQUATIC BASELINE STUDIES
AUGUST-SEPTEMBER, 1976.



APPENDIX H-12-1

RESULTS OF SEDIMENT CHEMISTRY ANALYSIS DURING RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976. (Results are expressed in µg/g unless otherwise stated.)¹

Station	PARAMETER									
	Aluminum (Al)	Arsenic (Ar)	Lead (Pb)	Mercury (Hg) (ppb)	Kjeldahl (N)	Phosphate (P)	Volatile Solids	Zinc (Zn)		
1-A	9700	28	24	52	3530	1180	131000	100		
1-B	10700	19	23	36	5220	1290	170000	110		
2-A	11700	15	17	42	3990	1240	124000	91		
2-B	10400	16	13	36	5240	1260	159000	93		
3-A	10100	14	15	<20	488	981	37000	63		
3-B	9700	13	14	<20	537	930	37000	63		
4-A	9300	14	13	<20	580	823	37000	49		
4-B	9500	15	11	<20	460	818	35000	47		
5-A	9800	4.4	11	<20	614	752	37000	52		
5-B	10700	4.4	11	<20	840	738	38000	54		
7-A	9200	13	11	<20	469	731	32000	46		
7-B	9300	12	11	<20	438	709	31000	46		
8-A	9500	9.2	11	<20	973	838	49000	47		
8-B	8300	9.2	11	<20	624	763	39000	47		
9-A	10000	9.2	14	<20	1000	826	55000	53		
9-B	9800	8.8	13	<20	954	787	46000	51		
13-A	8300	9.4	15	52	422	721	31000	42		
13-B	7500	11	15	58	524	683	32000	43		
14-A	9300	3.3	13	<20	312	588	31000	37		
14-B	9600	3.2	11	<20	265	551	31000	35		
19-A	6900	5.2	9.1	24	264	699	23000	39		
19-B	6800	5.3	9.0	<20	241	732	22000	43		
20-A	4600	7.7	7.4	24	186	600	22000	30		
20-B	5000	7.1	9.6	32	209	636	20000	36		

¹ Stations 6, 10-12, 15-18, were dry at the time of sampling.

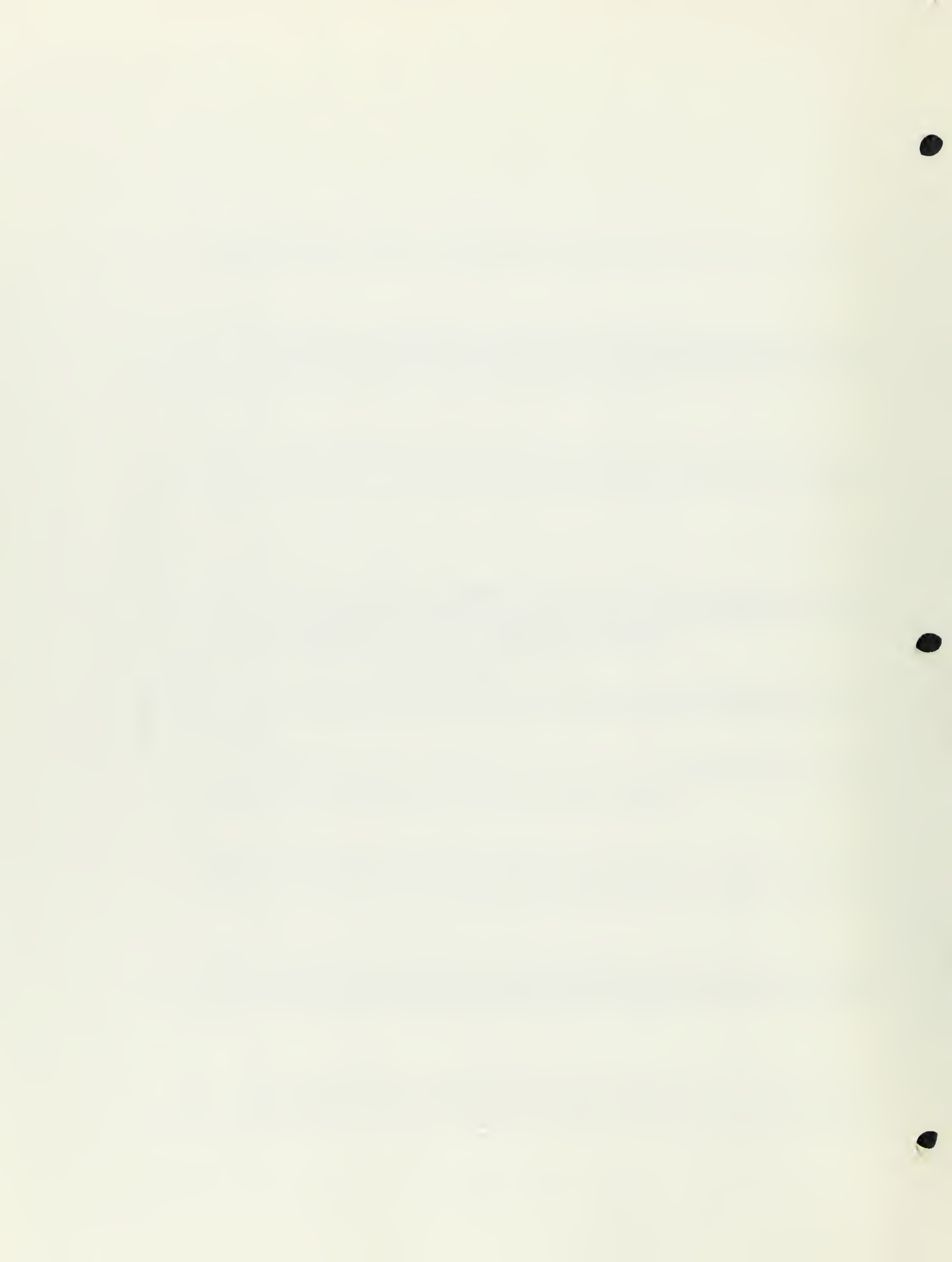
APPENDIX H-12-1 (Continued)

PARAMETER

Station	Aluminum (Al)	Arsenic (As)	Lead (Pb)	Mercury (Hg)(ppb)	Kjeldahl (N)	Phosphate (P)	Volatile Solids	Zinc (Zn)
21-A	6900	3.4	6.8	<20	503	665	39000	45
21-B	7600	3.9	7.0	<20	657	686	43000	49
22-A	11300	5.3	13	<20	1650	809	75000	55
22-B	13500	4.7	13	<20	1960	816	83000	60
23-A	4700	3.9	12	<20	469	460	26000	43
23-B	4600	3.9	11	<20	426	455	32000	38
24-A	5800	3.1	10	<20	687	528	31000	37
24-B	5500	3.0	11	26	815	508	39000	34
25-A	3800	4.6	8.2	<20	262	425	19000	32
25-B	4200	4.5	8.2	<20	246	448	20000	30
26-A	8200	5.7	15	36	958	597	44000	50
26-B	8300	5.5	14	28	756	543	38000	47
27-A	9800	4.9	18	34	1480	632	58000	56
27-B	11000	5.4	18	42	1680	625	62000	61
28-A	7000	5.0	15	<20	860	552	36000	45
28-B	7400	4.7	13	<20	877	571	36000	44
29-A	8500	5.5	14	26	1250	618	64000	51
29-B	9000	6.4	13	26	1340	626	48000	53
30-A	6900	4.2	12	26	1130	539	43000	44
30-B	6700	4.2	12	26	1050	526	45000	45
31-A	3400	5.1	5.4	28	241	597	12000	35
31-B	3300	5.9	5.8	32	191	667	12000	60
32-A	6600	4.4	7.6	<20	624	538	43000	43
32-B	5000	4.2	7.6	<20	509	450	21000	36
33-A	6400	4.4	8.8	<20	877	546	34000	45
33-B	5900	4.4	8.2	<20	836	522	34000	40
34-A	3500	4.1	6.2	<20	379	433	19000	33
34-B	3500	4.4	5.6	<20	402	443	25000	31
35-A	6000	5.0	8.7	26	564	484	37000	43
35-B	6900	4.9	9.3	26	549	481	37000	46

APPENDIX H-13-1

RESULTS OF SEDIMENT PESTICIDE ANALYSIS DURING
RBOSP AQUATIC BASELINE STUDIES
APRIL 1976



APPENDIX H-13-1

RESULTS OF SEDIMENT PESTICIDE ANALYSIS DURING
RBOSP AQUATIC BASELINE STUDIES, APRIL 1976
(Data are expressed in mg/kg.)

Station	Parameter			
	Malathion	DDT	Lindane	Toxaphene
5-A	<0.1	<0.005	<0.001	<0.5
5-B	<0.1	<0.005	<0.001	<0.5
7-A	<0.1	<0.005	<0.001	<0.5
7-B	<0.1	<0.005	<0.001	<0.5
8-A	<0.1	<0.005	<0.001	<0.5
8-B	<0.1	<0.005	<0.001	<0.5
9-A	<0.1	<0.005	<0.001	<0.5
9-B	<0.1	<0.005	<0.001	<0.5
13-A	<0.1	<0.005	<0.001	<0.5
13-B	<0.1	<0.005	<0.001	<0.5
14-A	<0.1	<0.005	<0.001	<0.5
14-B	<0.1	<0.005	<0.001	<0.5
15-A	<0.1	<0.005	<0.001	<0.5
15-B	<0.1	<0.005	<0.001	<0.5
19-A	<0.1	<0.005	<0.001	<0.5
19-B	<0.1	<0.005	<0.001	<0.5
20-A	<0.1	<0.005	<0.001	<0.5
20-B	<0.1	<0.005	<0.001	<0.5
23-A	<0.1	<0.005	<0.001	<0.5
23-B	<0.1	<0.005	<0.001	<0.5
25-A	<0.1	<0.005	<0.001	<0.5
25-B	<0.1	<0.005	<0.001	<0.5
27-A	<0.1	<0.005	<0.001	<0.5
27-B	<0.1	<0.005	<0.001	<0.5
28-A	<0.1	<0.005	<0.001	<0.5
28-B	<0.1	<0.005	<0.001	<0.5
29-A	<0.1	<0.005	<0.001	<0.5
29-B	<0.1	<0.005	<0.001	<0.5
33-A	<0.1	<0.005	<0.001	<0.5
33-B	<0.1	<0.005	<0.001	<0.5
34-A	<0.1	<0.005	<0.001	<0.5
34-B	<0.1	<0.005	<0.001	<0.5



APPENDIX H-13-2

RESULTS OF SEDIMENT PESTICIDE ANALYSIS DURING
RBOSP AQUATIC BASELINE STUDIES
MAY - JUNE 1976

APPENDIX H-13-2

RESULTS OF SEDIMENT PESTICIDE ANALYSIS DURING
RBOSP AQUATIC BASELINE STUDIES, MAY - JUNE, 1976
(Data are expressed in mg/kg.)

Station	Parameter			
	Malathion	DDT	Lindane	Toxaphene
7-A	<0.1	<0.005	<0.001	<0.5
7-B	<0.1	<0.005	<0.001	<0.5
8-A	<0.1	<0.005	<0.001	<0.5
8-B	<0.1	<0.005	<0.001	<0.5
9-A	<0.1	<0.005	<0.001	<0.5
9-B	<0.1	<0.005	<0.001	<0.5
13-A	<0.1	<0.005	<0.001	<0.5
13-B	<0.1	<0.005	<0.001	<0.5
14-A	<0.1	<0.005	<0.001	<0.5
14-B	<0.1	<0.005	<0.001	<0.5
15-A	<0.1	<0.005	<0.001	<0.5
15-B	<0.1	<0.005	<0.001	<0.5
19-A	<0.1	<0.005	<0.001	<0.5
19-B	<0.1	<0.005	<0.001	<0.5
20-A	<0.1	<0.005	<0.001	<0.5
20-B	<0.1	<0.005	<0.001	<0.5
23-A	<0.1	<0.005	<0.001	<0.5
23-B	<0.1	<0.005	<0.001	<0.5
25-A	<0.1	<0.005	<0.001	<0.5
25-B	<0.1	<0.005	<0.001	<0.5
27-A	<0.01	<0.005	<0.001	<0.5
27-B	<0.01	<0.005	<0.001	<0.5
28-A	<0.01	<0.005	<0.001	<0.5
28-B	<0.01	<0.005	<0.001	<0.5
29-A	<0.01	<0.005	<0.001	<0.5
29-B	<0.01	<0.005	<0.001	<0.5



2.4.7 MACROPHYTES

2.4.7 Macrophytes

During the August - September 1976 sampling period, aquatic macrophytes were observed at Stations 2, 4, 5, 7, 8, 14, and 19. At Stations 2, 4, and 7, Ranunculus cymbalaria was observed in low abundance. At Station 5, Chara kieneri and Ma sh Marigold were present in moderate abundance. At Station 8, the abundance of watercress Rorippa nasturtium aquaticum was low. At Station 14, Zannichellia palustris was abundant, whereas, sedges were observed in low abundance. At Station 19, Ranunculus cymbalaria was observed in very low abundance and rushes were present in rank abundance.

248 FISH

2.4.8 Fish

Fish data from the July - August 1976 sampling period are presented in Appendices H-14-1 through H-14-3. During the July - August 1976 sampling, a total of 465 fish representing seven species were captured in the White River. No fish were captured in Yellow lreek. The most abundant species were flannelmouth sucker and speckled dace. No game fish were observed. In July - August 1975, 201 fish representing 10 species were captured in the White River and no fish were captured in Yellow Creek. Flannelmouth suckers and speckled dace were also dominant in July - August 1975.

Fish data from the August - September 1976 sampling period are presented in Appendices H-15-1 through H-15-3. During the August - September 1976 sampling, a total of 867 fish representing eight species were captured in the White River. No fish were captured in Yellow Creek. The most abundant species were speckled dace and mottled sculpin. During August - September 1975, 941 fish were captured in the White River and eight were captured in Yellow Creek. The most abundant fishes captured at that time were speckled dace and flannelmouth sucker.

2.4.8 - Fish Data

APPENDIX H-14-1

LIST OF FISH SPECIES AND NUMBERS CAPTURED
WHITE RIVER AND LOWER YELLOW CREEK
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

APPENDIX H-14-1

LIST OF FISH SPECIES AND NUMBERS CAPTURED
 WHITE RIVER AND LOWER YELLOW CREEK
 RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976

<u>Common Name</u>	<u>Scientific Name</u>	<u>Number Captured</u>
Roundtail Chub	<u>Gila robusta</u>	1
Flannelmouth Sucker	<u>Catostomus latipinnis</u>	180
Bluehead Sucker	<u>Catostomus discobolus</u>	39
Mottled Sculpin	<u>Cottus bairdi</u>	75
Speckled Dace	<u>Rhinichthys osculus</u>	163
Fathead Minnow	<u>Pimephales promelas</u>	5
Carp	<u>Cyprinus carpio</u>	2

FISH RAW DATA

APPENDIX H-14-2

FISH DATA
WHITE RIVER AND YELLOW CREEK
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976



APPENDIX H-14-2

FISH DATA
 WHITE RIVER AND YELLOW CREEK
 RBOSP AQUATIC BASELINE STUDIES
 JULY - AUGUST 1976

Station Replicate	Date	Species	Length (mm)	Weight (gm)
23-A	8-4-76	Flannelmouth sucker	380	405.00
		"	247	45.00
		"	249	50.00
		Bluehead sucker	208	15.00
		Roundtail chub	287	95.00
23-B	8-4-76	Flannelmouth sucker	442	695.00
		"	438	670.00
24-A	8-7-76	Flannelmouth sucker	45	.95
		Mottled sculpin	42	.86
		"	38	.70
		"	35	.52
		"	35	.51
		"	34	.48
		"	33	.43
		Speckled dace	72	3.84
		"	43	.85
		"	36	.44
		"	32	.41
		"	29	.30
		"	29	.29
		"	20	.12
		24-B	8-7-76	Mottled sculpin
"	37			.58
"	36			.60
Speckled dace	49			3.13
"	25			.16
26-A	8-7-76	Flannelmouth sucker	40	.62
		"	37	.53
		"	27	.29
		Bluehead sucker	121	17.58
		Mottled sculpin	91	11.86
		"	39	.80
		"	37	.73
		"	37	.71
		"	36	.73
		"	36	.67
		"	36	.62
		"	35	.71

APPENDIX H-14-2 (Continued)

<u>Station Replicate</u>	<u>Date</u>	<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>
26-A	8-7-76	Mottled sculpin	35	.58
		"	34	.53
		"	33	.53
		"	33	.50
		Speckled dace	76	5.09
		"	35	.47
		"	31	.40
		"	26	.24
		"	26	.23
		"	26	.21
		"	24	.16
26-B	8-7-76	Flannelmouth sucker	46	.79
		"	40	.58
		"	42	.57
		Mottled sculpin	82	7.79
		"	51	1.88
		"	37	.74
		"	32	.50
		Speckled dace	87	7.35
		"	32	.37
		"	31	.30
		"	30	.28
"	29	.29		
"	26	.22		
"	26	.16		
27-A	8-2-76	Roundtail chub	316	220.00
		Flannelmouth sucker	360	580.00
		"	311	260.00
		"	311	245.00
		"	293	200.00
		Speckled dace	87	6.65
		"	30	.29
		"	27	.20
27-B	8-2-76	Flannelmouth sucker	412	590.00
		"	293	225.00
		"	249	120.00
28-A	8-2-76	Flannelmouth sucker	139	27.84
		"	41	.53
		"	34	.26
		"	28	.15
		Bluehead sucker	146	32.09
Speckled dace	78	4.72		

APPENDIX H-14-2 (Continued)

<u>Station Replicate</u>	<u>Date</u>	<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>
28-A	8-2-76	Speckled dace	68	3.03
		"	65	3.24
		"	57	1.94
		"	29	.29
28-B	8-2-76	Flannelmouth sucker	244	132.75
		"	134	23.15
		Bluehead sucker	169	49.88
		Carp	405	1030.00
29-A	8-2-76	Flannelmouth sucker	352	375.00
		"	37	.45
		Bluehead sucker	205	86.98
		"	184	61.37
		Mottled sculpin	43	1.04
		"	38	.84
		"	36	.84
		"	36	.75
		"	36	.66
		"	35	.60
		Speckled dace	80	5.50
		"	72	3.49
		"	65	3.13
		"	65	2.78
		"	52	1.53
29-B	8-2-76	Carp	443	1250.00
		Flannelmouth sucker	34	.33
		Mottled sculpin	39	.79
		"	36	.68
30-A	8-6-76	"	35	.62
		Flannelmouth sucker	46	.75
		"	40	.45
		"	42	.60
		Bluehead sucker	225	160.00
		Mottled sculpin	40	.73
		"	35	.50
		"	35	.50
		"	33	.45
		Speckled dace	32	.35
30-B	8-6-76	"	28	.20
		"	26	.15
		"	25	.10
		Speckled dace	35	.42
		"	28	.24
"	24	.16		

APPENDIX H-14-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)
31-A	8-6-76	Mottled sculpin	81	7.24
		Speckled dace	86	6.92
32-A	8-6-76	Flannelmouth sucker	41	.65
		"	39	.48
		"	27	.19
		Mottled sculpin	36	.53
		"	34	.51
		"	32	.49
		Speckled dace	57	2.15
32-B	8-6-76	Mottled sculpin	40	.85
		"	35	.63
		"	34	.57
		"	33	.50
		"	31	.39
		Speckled dace	84	5.76
		"	33	.46
		"	33	.46
		"	31	.32
		"	30	.30
		"	30	.29
		"	27	.20
33-A	8-3-76	Flannelmouth sucker	258	177.44
		"	141	27.07
		"	41	.52
		Flannelmouth sucker	437	710.00
33-B	8-3-76	Bluehead sucker	237	120.00
		Flannelmouth sucker	370	490.00
34-A	8-3-76	"	287	220.00
		Mottled sculpin	31	.43
		Speckled dace	87	5.07
		Flannelmouth sucker	367	450.00
34-B	8-3-76	"	41	.52
		"	39	.47
		Speckled dace	80	5.79
		"	29	.25
		Flannelmouth sucker	39	.45
35-A	8-3-76	Mottled sculpin	37	.61
		"	36	.52
		"	35	.50
		"	35	.47

APPENDIX H-14-2 (Continued)

<u>Station Replicate</u>	<u>Date</u>	<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>
35-A	8-3-76	Flannelmouth sucker	35	.44
		"	33	.47
		"	33	.45
		"	33	.40
		"	32	.43
		"	32	.36
		"	31	.36
		"	31	.32
		"	31	.31
		"	28	.24
		Speckled dace	67	3.19
		"	66	3.24
		"	35	.45
		"	32	.33
		"	31	.29
		"	31	.25
		"	30	.31
		"	30	.27
		"	29	.28
		"	29	.22
		"	28	.23
		"	28	.20
		"	28	.18
		"	27	.22
		"	27	.20
		"	26	.18
		"	26	.16
"	25	.19		
"	25	.19		
"	25	.17		
"	25	.15		
"	24	.16		
"	24	.15		
"	23	.15		
35-B	8-3-76	Flannelmouth sucker	29	.20
		Mottled sculpin	38	.68
		"	35	.51
		"	34	.49
		"	34	.49
		"	33	.51
		"	32	.44
		"	32	.43
		"	28	.37
		Speckled dace	41	.75
"	33	.48		

APPENDIX H-14-2 (Continued)

<u>Station Replicate</u>	<u>Date</u>	<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>
35-B	8-3-76	Speckled dace	31	.37
		"	29	.29
		"	28	.28
		"	27	.25
		"	27	.22
		"	21	.13

APPENDIX H-14-3

RESULTS OF FOOD HABIT ANALYSIS FOR INDIVIDUAL FISH
RBOSP AQUATIC BASELINE STUDIES
JULY - AUGUST 1976

APPENDIX H-14-3

RESULTS OF FOOD HABIT ANALYSIS FOR INDIVIDUAL FISH
 RBOSP AQUATIC BASELINE STUDIES, JULY - AUGUST 1976.

		Station 23	Replicate A	Date 8-4-76
Species	Length (mm)	Weight (gm)	Food Item	
			#	
Flannelmouth Sucker	380	405	20	Chironomidae Larvae
			1	Chironomidae Pupae
			4	Baetidae Nymph
			12	Hydropsychidae Larvae
			2	<u>Hydropsyche</u> Larvae
			10	<u>Ephemerella</u> Nymph
			26	<u>Tricorythodes</u> Nymph
			1	Dytiscidae Larvae
			1	Hydroptilidae Larvae
			1	<u>Traverella albertana</u> Nymph
			2	<u>Oecetis</u> Larvae
			1	Empididae Larvae
			2	<u>Choroterpes</u> Nymph
Flannelmouth Sucker	247	45		None Observed
Flannelmouth Sucker	249	50	3	Chironomidae Larvae
			9	Baetidae Nymph
			7	Hydropsychidae Larvae
			4	<u>Ephemerella</u> Nymph
			21	<u>Tricorythodes</u> Nymph
			1	<u>Traverella albertana</u> Nymph
Bluehead Sucker	208	15		Nothing Found
Roundtail Chub	287	95		Nothing Found

		Station 23	Replicate B	Date 8-4-76
Flannelmouth Sucker	442	695	13	Chironomidae Larvae
			1	Simuliidae Larvae
			4	Plecoptera Nymph
			19	Baetidae Nymph
			22	Hydropsychidae Larvae
			5	<u>Hydropsyche</u> Larvae
			1	<u>Heptagenia</u> Nymph
			24	<u>Ephemerella</u> Nymph
			52	<u>Tricorythodes</u> Nymph
			8	<u>Rhithrogena</u> Nymph
			2	Hydroptilidae Larvae

APPENDIX H-14-3 (Continued)

		Station 23	Replicate B	Date 8-4-76
Species	Length (mm)	Weight (gm)	#	Food Item
Flannelmouth Sucker	442	695	1	<u>Limnophila</u> Larvae
			16	<u>Traverella albertana</u> Nymph
			1	Anisoptera Nymph
			1	<u>Oecetis</u> Larvae
			1	<u>Brachycentrus</u> Larvae
Flannelmouth Sucker	438	670	14	Chironomidae Larvae
			10	Baetidae Nymph
			11	Hydropsychidae Larvae
			25	<u>Ephemerella</u> Nymph
			53	<u>Tricorythodes</u> Nymph
			3	<u>Rhithrogena</u> Nymph
			2	Hydroptilidae Larvae
			2	<u>Limnophila</u> Larvae
			4	<u>Traverella albertana</u> nym
			1	Simulium Pupae
			1	<u>Oecetis</u> Larvae
			2	<u>Choroerpes</u> Nymph

		Station 24	Replicate A	Date 8-7-76
Mottled Sculpin	42	.86	8	Baetidae Nymph
			1	<u>Hydropsyche</u> Larvae
			6	<u>Tricorythodes</u> Nymph
Mottled Sculpin	38	.70	3	<u>Tricorythodes</u> Nymph
Mottled Sculpin	35	.52	1	<u>Tricorythodes</u> Nymph
Mottled Sculpin	34	.48		Nothing found
Mottled Sculpin	35	.51	12	Baetidae Nymph
			1	<u>Rhithrogena</u> Nymph
			1	Chironomidae
Mottled Sculpin	33	.43	2	<u>Hydropsychidae</u> Larvae
			1	<u>Tricorythodes</u> Nymph

		Station 24	Replicate B	Date 8-7-76
Mottled Sculpin	74	6.52	2	<u>Tricorythodes</u> Nymph
			1	<u>Choroerpes</u> Nymph
Mottled Sculpin	36	.60	1	Baetidae Nymph
			2	<u>Tricorythodes</u> Nymph
			1	<u>Choroerpes</u> Nymph

APPENDIX H-14-3 (Continued)

Station 24 Replicate B Date 8-7-76				
Species	Length	Weight	Food Item	
	(mm)	(gm)	#	
Mottled Sculpin	37	.58	1	<u>Tricorythodes</u> Nymph
Station 26 Replicate A Date 8-7-76				
Mottled Sculpin	91	11.86	1	Hydropsychidae Larvae
			2	<u>Tricorythodes</u> Nymph
			3	<u>Choroterpes</u> Nymph
Mottled Sculpin	33	.50	1	Baetidae Nymph
Mottled Sculpin	39	.80		Nothing found
Mottled Sculpin	37	.73	1	Simuliidae Larvae
			2	Hydropsychidae Larvae
			3	<u>Tricorythodes</u> Nymph
Mottled Sculpin	36	.62	1	<u>Tricorythodes</u> Nymph
			1	<u>Traverella albertana</u> Nymph
			7	Hydropsychidae Larvae
Mottled Sculpin	33	.50	1	<u>Traverella albertana</u> Nymph
Mottled Sculpin	36	.73	2	Chironomidae Larvae
			2	Baetidae Nymph
Mottled Sculpin	37	.71	2	Baetidae Nymph
			2	Hydropsychidae Nymph
Mottled Sculpin	36	.67	2	Chironomidae Larvae
			2	Baetidae Nymph
			1	Hydropsychidae Larvae
			2	<u>Tricorythodes</u> Nymph
Mottled Sculpin	35	.58	1	Chironomidae Larvae
			1	Hydropsychidae Larvae
			1	<u>Tricorythodes</u> Nymph
Mottled Sculpin	35	.71	1	Baetidae Nymph
			1	Hydropsychidae Larvae
Mottled Sculpin	34	.53		Nothing found
Mottled Sculpin	33	.53	1	Chironomidae Larvae
			3	<u>Tricorythodes</u> Nymph
Station 26 Replicate B Date 8-7-76				
Mottled Sculpin	82	7.79	1	Chironomidae Larvae
			2	<u>Hydropsyche</u> Larvae
			1	<u>Traverella albertana</u> Nymph
Mottled Sculpin	51	1.88	1	Chironomidae Larvae
			1	Simuliidae Larvae
			1	<u>Tricorythodes</u> Nymph
			1	<u>Traverella albertana</u> Nymph

APPENDIX H-14-3 (Continued)

		Station 26	Replicate B	Date 8-7-76
<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Mottled Sculpin	37	.74	4	Baetidae Nymph
Mottled Sculpin	32	.50	1	<u>Tricorythodes</u> Nymph
		Station 27	Replicate A	Date 8-2-76
Flannelmouth Sucker	360	580	22	Chironomidae Larvae
			4	Chironomidae Pupae
			1	Ceratopogonidae Larvae
			19	Baetidae Nymph
			1	Hydropsychidae Larvae
			2	<u>Hydropsyche</u> Larvae
			1	Corixidae Nymph
			4	Ephemerella Nymph
			6	<u>Tricorythodes</u> Nymph
			3	Hydroptilidae Larvae
			1	<u>Choroterpes</u> Nymph
Flannelmouth Sucker	311	260	12	Chironomidae Larvae
			7	Baetidae Nymph
			2	Hydropsychidae Larvae
			2	<u>Hydropsyche</u> Larvae
			5	Ants
			4	<u>Ephemerella</u> Nymph
			7	<u>Tricorythodes</u> Nymph
			1	<u>Rhithrogena</u> Nymph
			5	Hydroptilidae Larvae
			1	Coleoptera Adult
			1	<u>Traverella albertana</u> Nymph
			1	<u>Simulium</u> Pupae
			2	<u>Choroterpes</u> Nymph
Flannelmouth Sucker	311	245	17	Chironomidae Larvae
			6	Baetidae Nymph
			2	Hydropsychidae Larvae
			1	<u>Hydropsyche</u> Larvae
			8	<u>Ephemerella</u> Nymph
			9	<u>Tricorythodes</u> Nymph
			5	Hydroptilidae Larvae
			2	Coleoptera Adult
			2	<u>Traverella albertana</u> Nymph
			1	<u>Simulium</u> Pupae
			1	Empididae Pupae

APPENDIX H-14-3 (Continued)

		Station 27	Replicate A	Date 8-2-76			
Species	Length (mm)	Weight (gm)	#	Food Item			
Flannelmouth Sucker	293	200	13	Chironomidae Larvae			
			1	Chironomidae Pupae			
			10	Baetidae Nymph			
			4	Hydropsychidae Larvae			
			2	Hydropsyche Larvae			
			5	Ants			
			4	Ephemerella Nymph			
			10	Tricorythodes Nymph			
			1	Empididae Larvae			
			1	Choroterpes Nymph			
			1	Chironomidae Larvae			
			1	Corixidae ♀			
			Roundtail Chub	316	220	1	Chironomidae Larvae
1	Corixidae ♀						
		Station 27	Replicate B	Date 8-2-76			
Flannelmouth Sucker	412	590	19	Chironomidae Larvae			
			1	Chironomidae Pupae			
			5	Baetidae Nymph			
			2	Hydropsychidae Larvae			
			1	Ants			
			4	Ephemerella Nymph			
			6	Tricorythodes Nymph			
			2	Rhithrogena Nymph			
			1	Hydroptilidae Larvae			
			2	Corixidae Nymph			
			1	Brachycentrus Larvae			
			1	Choroterpes Nymph			
			Flannelmouth Sucker	293	225	9	Chironomidae Larvae
						11	Baetidae Nymph
						2	Hydropsychidae Larvae
1	Hydropsyche Larvae						
1	Ant						
3	Ephemerella Nymph						
19	Tricorythodes Nymph						
2	Hydroptilidae Larvae						
Flannelmouth Sucker	249	120	2	Simulium Pupae			
			1	Choroterpes Nymph			
			10	Chironomidae Larvae			
			2	Chironomidae Pupae			

APPENDIX H-14-3 (Continued)

		Station 27	Replicate B	Date 8-2-76
Species	Length (mm)	Weight (gm)	Food Item	
			#	
Flannelmouth Sucker	249	120	8	Baetidae Nymph
			1	Hydropsychidae Larvae
			1	Ant .
			6	<u>Ephemerella</u> Nymph
			12	<u>Tricorythodes</u> Nymph
			4	Hydroptilidae Larvae
			2	<u>Traverella albertana</u> Nymph
			1	Empididae Pupae
		Station 28	Replicate A	Date 8-2-76
Flannelmouth Sucker	28	.15	57	Chironomidae Larvae
			1	Ceratopogonidae Larvae
			7	Nematoda
		Station 29	Replicate A	Date 8-2-76
Flannelmouth Sucker	352	375	50	Chironomidae Larvae
			1	Chironomidae Pupae
			5	Simuliidae Larvae
			49	Baetidae Nymph
			56	Hydropsychidae Larvae
			43	<u>Hydropsyche</u> Larvae
			1	<u>Ephemerella</u> Nymph
			4	<u>Tricorythodes</u> Nymph
			3	<u>Rhithrogena</u> Nymph
			1	Hydroptilidae Larvae
			5	<u>Traverella albertana</u> Nymph
			1	<u>Choroterpes</u> Nymph
			Mottled Sculpin	36
Mottled Sculpin	38	.84	4	Baetidae Nymph
			1	Hydropsychidae Larvae
Mottled Sculpin	43	1.04		Nothing found
Mottled Sculpin	36	.84	2	Baetidae Nymph
Mottled Sculpin	36	.66	1	Baetidae Nymph
Mottled Sculpin	35	.60	2	Baetidae Nymph

APPENDIX H-14-3 (Continued)

<u>Station 29 Replicate B Date 8-2-76</u>				
<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>Food Item</u>	
			<u>#</u>	
Mottled Sculpin	39	.79	1	Baetidae Nymph
			1	<u>Tricorythodes</u> Nymph
			1	<u>Traverella albertana</u> Nymph
Mottled Sculpin	36	.68	3	Baetidae Nymph
			1	<u>Rhithrogena</u> Nymph
			1	<u>Traverella albertana</u> Nymph
Mottled Sculpin	35	.62	1	Baetidae Nymph
<u>Station 30 Replicate A Date 8-6-76</u>				
Flannelmouth Sucker	225	.75		Nothing found
Mottled Sculpin	35	.50	1	Chironomidae Larvae
			5	<u>Tricorythodes</u> Nymph
Mottled Sculpin	40	.73	1	Hydropsychidae Larvae
			1	Baetidae Nymph
			1	<u>Tricorythodes</u> Nymph
Mottled Sculpin	35	.50	2	<u>Traverella albertana</u> Nymph
			1	<u>Ephemerella</u> Nymph
			2	<u>Tricorythodes</u> Nymph
Mottled Sculpin	33	.45	1	<u>Traverella albertana</u> Nymph
			2	<u>Tricorythodes</u> Nymph
<u>Station 31 Replicate A Date 8-6-76</u>				
Mottled Sculpin	81	7.24	4	Hydropsychidae Larvae
<u>Station 32 Replicate A Date 8-6-76</u>				
Mottled Sculpin	34	.51		Nothing found
Mottled Sculpin	36	.53	3	Chironomidae Larvae
<u>Station 32 Replicate B Date 8-6-76</u>				
Mottled Sculpin	40	.85	1	Hydropsychidae Larvae
			2	<u>Tricorythodes</u> Nymph
Mottled Sculpin	35	.63	17	Baetidae Nymph
			1	<u>Tricorythodes</u> Nymph
Mottled Sculpin	33	.50	2	Hydropsychidae Larvae
Mottled Sculpin	34	.57	5	Baetidae Nymph
			1	<u>Choroterpes</u> Nymph
Mottled Sculpin	31	.39	10	Baetidae Nymph

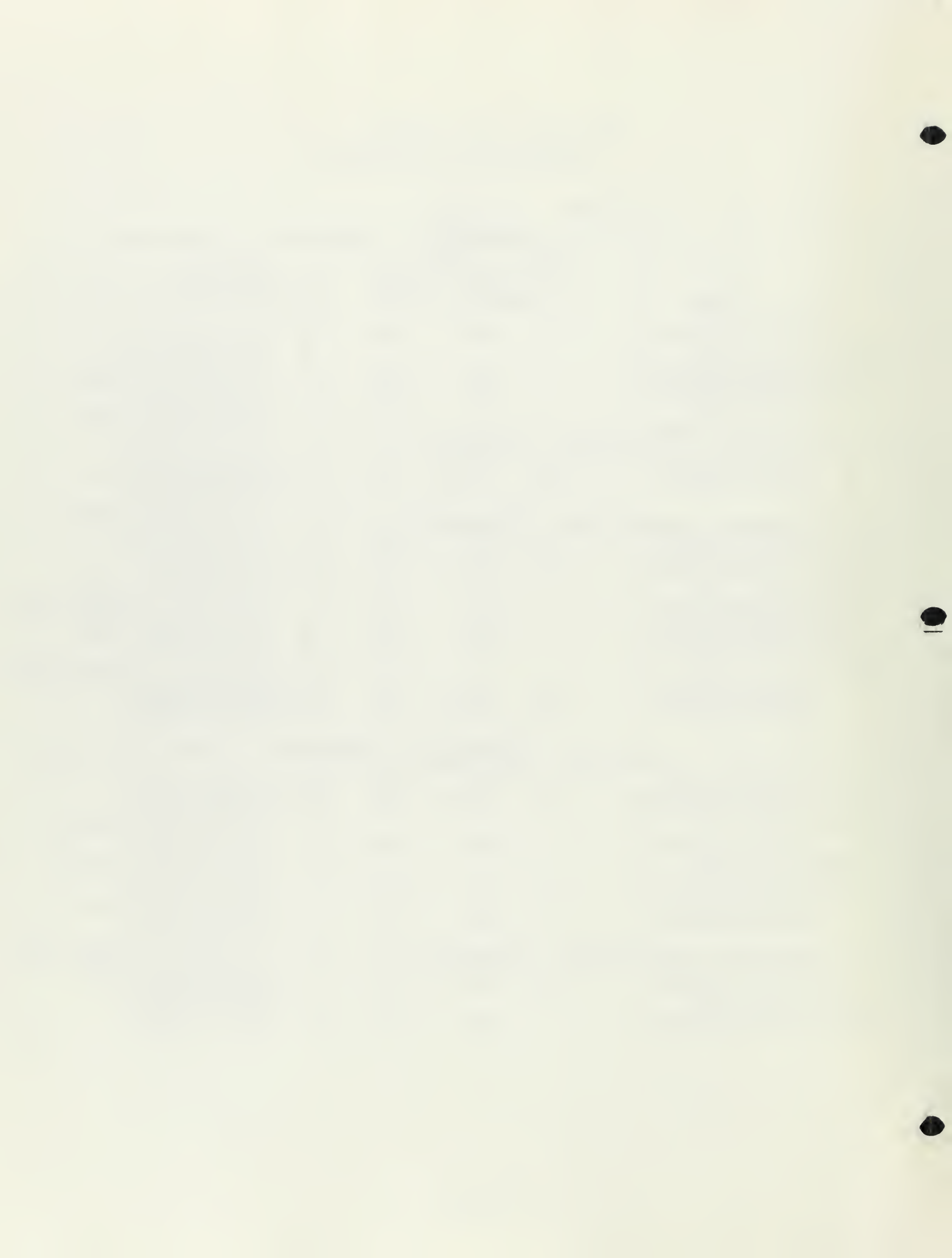
APPENDIX H-14-3 (Continued)

Station 33 Replicate A Date 8-3-76				
Species	Length (mm)	Weight (gm)	Food Item	
			#	
Flannelmouth Sucker	258	177.44	1	Simuliidae Pupae
			1	Baetidae Nymph
			6	Hydropsychidae Larvae
			10	Hydropsyche Larvae
			5	Tricorythodes Nymph
			2	Oecetis Larvae
Station 33 Replicate B Date 8-3-76				
Flannelmouth Sucker	437	710		Nothing found
Bluehead Sucker	237	120		Nothing found
Station 34 Replicate A Date 8-3-76				
Flannelmouth Sucker	370	490	16	Chironomidae Larvae
			1	Simuliidae Larvae
			1	Hydropsyche Larvae
			1	Ephemereella Nymph
			1	Rhithrogena Nymph
			2	Hydroptilidae Larvae
			1	Acari
Flannelmouth Sucker	287	220		Nothing found
Mottled Sculpin	31	.43	4	Baetidae Nymph
Station 34 Replicate B Date 8-3-76				
Flannelmouth Sucker	367	450	62	Chironomidae Larvae
			3	Ceratopogonidae Larvae
			1	Ant
			1	Ephemereella Nymph
			2	Tricorythodes Nymph
			1	Limnophila Larvae
			1	Oecetis Larvae
Station 35 Replicate A Date 8-3-76				
Mottled Sculpin	37	.61	4	Choroterpes Nymph
			2	Tricorythodes Nymphs

APPENDIX H-14-3 (Continued)

		Station 35	Replicate A	Date 8-3-76
Species	Length (mm)	Weight (gm)	Food Item	
			#	
Mottled Sculpin	35	.50	2	<u>Choroterpes</u> Nymph
			3	Baetidae Nymph
Mottled Sculpin	33	.47	3	<u>Tricorythodes</u> Nymphs
Mottled Sculpin	35	.45	1	<u>Choroterpes</u> Nymph
			3	<u>Tricorythodes</u> Nymph
Mottled Sculpin	35	.44	1	Baetidae Nymph
			1	Corixidae Adult
Mottled Sculpin	33	.45	1	<u>Choroterpes</u> Nymph
			1	Baetidae Nymph
			3	<u>Tricorythodes</u> Nymph
Mottled Sculpin	36	.52	2	Baetidae Nymph
Mottled Sculpin	31	.32	1	Simuliidae Larvae
Mottled Sculpin	32	.43	1	Chironomidae
			1	<u>Tricorythodes</u> Nymph
Mottled Sculpin	31	.36	1	<u>Traverella albertana</u> Nymph
Mottled Sculpin	33	.40	3	<u>Tricorythodes</u> Nymph
			4	Baetidae Nymph
Mottled Sculpin	32	.36		1
Mottled Sculpin	31	.31	2	Baetidae Nymph
			4	Baetidae Nymph

		Station 35	Replicate B	Date 8-3-76
Mottled Sculpin	38	.68	2	Baetidae Nymph
Mottled Sculpin	34	.49	4	Baetidae Nymph
			1	Hydropsychidae Larvae
Mottled Sculpin	34	.49	3	Baetidae Nymph
			2	Hydropsychidae Larvae
Mottled Sculpin	32	.43	3	Baetidae Nymph
			1	<u>Choroterpes</u> Nymph
Mottled Sculpin	35	.51	1	Baetidae Nymph
			2	<u>Traverella albertana</u> Nymph
Mottled Sculpin	32	.44	2	<u>Tricorythodes</u> Nymph
Mottled Sculpin	28	.37	1	<u>Rhithrogena</u> Nymph
			2	Baetidae Nymph
Mottled Sculpin	33	.51	3	Baetidae Nymph



APPENDIX H-15-1

LIST OF FISH SPECIES AND NUMBERS CAPTURED
WHITE RIVER AND LOWER YELLOW CREEK
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976

APPENDIX H-15-1

LIST OF FISH SPECIES AND NUMBERS CAPTURED
 WHITE RIVER AND LOWER YELLOW CREEK
 RBOSP AQUATIC BASELINE STUDIES, AUGUST - SEPTEMBER 1976

<u>Common Name</u>	<u>Scientific Name</u>	<u>Number Captured</u>
Roundtail Chub	<u>Gila robusta</u>	27
Flannelmouth Sucker	<u>Catostomus latipinnis</u>	90
Bluehead Sucker	<u>Catostomus discobolus</u>	54
Mottled Sculpin	<u>Cottus bairdi</u>	211
Speckled Dace	<u>Rhinichthys osculus</u>	384
Fathead Minnow	<u>Pimephales promelas</u>	48
Red Shiner	<u>Notropis lutrensis</u>	4
Carp	<u>Cyprinus carpio</u>	49



APPENDIX H-15-2

FISH DATA, WHITE RIVER AND YELLOW CREEK
RBOSP AQUATIC BASELINE STUDIES
AUGUST-SEPTEMBER 1976



APPENDIX H-15-2

FISH DATA, WHITE RIVER AND YELLOW CREEK
 RBOSP AQUATIC BASELINE STUDIES,
 AUGUST-SEPTEMBER 1976

Station Replicate	Date	Species	Length (mm)	Weight (gm)
23-A	9-3-76	Roundtail Chub	319	255.6
		"	318	295
		Flannelmouth Sucker	398	620
		"	239	121.2
		"	245	165
		"	187	85
		"	186	52.85
		"	185	88
		"	184	51.6
		"	175	45.85
		"	155	36.25
		"	154	75
		"	56	1.5
		"	44	.7
		Bluehead Sucker	233	155
		"	127	18.9
		Mottled Sculpin	85	7.6
		"	77	5.2
		"	49	1.5
		"	49	1.35
		"	43	.8
		Speckled Dace	95	9.05
		"	86	6.20
		"	82	5.25
		"	80	4.65
		"	69	2.95
		"	68	3.00
		"	50	1.20
		"	47	1.05
		"	46	.95
		"	46	.80
		"	45	.83
		"	44	.75
"	44	.69		
"	43	.80		
"	43	.73		
"	43	.65		
"	42	.62		
"	40	.51		
"	40	.46		
"	37	.40		
"	35	.35		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)
23-A	9-3-76	Speckled Dace	35	.30
		"	33	.20
23-B	9-3-76	Roundtail Chub	47	1.07
		Flannelmouth Sucker	58	1.91
		"	48	1.11
		Mottled Sculpin	98	12.85
		"	51	2.05
		"	51	2.04
		"	47	1.68
		"	45	1.54
		Speckled Dace	97	9.68
		"	95	8.99
		"	86	6.30
		"	85	6.30
		"	84	6.24
		"	74	4.04
		"	45	.98
		"	44	1.05
		"	43	.77
		"	42	.89
		"	42	.69
		"	41	1.00
"	40	1.06		
"	38	.80		
"	37	1.10		
"	35	1.09		
24-A	9-2-76	Flannelmouth Sculpin	49	.92
		Mottled Sculpin	95	10.17
		"	88	9.10
		"	84	8.24
		"	57	2.34
		"	50	1.66
		"	50	1.25
		"	49	1.59
		"	49	1.43
		"	47	1.14
		"	47	1.05
		"	46	.97
		"	46	.95
		"	45	1.00
		"	45	.96
"	44	1.09		
"	44	.91		
"	43	.86		
"	39	.62		

APPENDIX H-15-2 (Continued)

<u>Station Replicate</u>	<u>Date</u>	<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>
24-A	9-2-76	Speckled Dace	54	1.55
		"	53	.99
		"	49	1.23
		"	46	1.03
		"	45	.94
		"	45	.94
		"	45	.85
		"	45	.85
		"	44	.89
		"	44	.87
		"	44	.79
		"	44	.79
		"	43	.84
		"	43	.80
		"	42	.75
		"	42	.71
		"	41	.74
		"	41	.70
		"	41	.68
		"	40	.65
		"	40	.60
		"	38	.53
		"	37	.55
		"	37	.47
		"	36	.47
		"	35	.44
		"	35	.43
"	35	.40		
"	35	.39		
"	35	.38		
"	35	.36		
"	34	.41		
"	33	.40		
"	33	.35		
"	31	.28		
"	30	.28		
"	30	.27		
"	30	.26		
"	30	.25		
"	27	.20		
24-B	9-2-76	Flannelmouth Sucker	50	1.27
		"	50	1.20
		Mottled Sculpin	53	2.35
		"	53	2.11
		"	52	2.17
		"	51	1.94
		"	50	1.78
		"	48	1.69
"	48	1.52		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)
24-B	9-2-76	Mottled Sculpin	48	1.13
		"	47	1.58
		"	46	1.62
		"	46	1.40
		"	46	1.39
		"	44	1.43
		"	44	1.24
		"	38	.79
		"	37	.81
		Speckled Dace	80	3.99
		"	51	1.52
		"	46	1.07
		"	44	.96
		"	43	.98
		"	42	1.00
		"	39	.81
		"	37	.72
25-A	9-2-76	Bluehead Sucker	97	9.44
		Mottled Sculpin	92	10.21
		"	79	6.76
		"	76	6.01
		"	72	5.31
		Speckled Dace	87	6.79
		"	83	6.14
		"	80	5.09
		"	79	5.32
		"	78	4.61
		"	76	4.61
25-B	9-2-76	Mottled Sculpin	99	13.52
		"	96	12.27
		"	94	12.19
		"	92	11.29
		"	89	10.20
		"	87	10.09
		"	87	9.54
		"	83	8.55
		"	78	7.98
		"	75	6.81
		"	41	1.58
26-A	9-2-76	Speckled Dace	86	4.96
		"	49	1.35
		Mottled Sculpin	85	10.56
"	91	8.82		
"	53	1.77		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)
26-A	9-2-76	Mottled Sculpin	52	1.82
		"	50	1.64
		"	49	1.45
		"	48	1.45
		"	46	1.21
		"	45	1.14
		"	45	1.12
		"	44	1.11
		"	44	1.00
		"	44	.94
		"	39	.74
		Speckled Dace	81	5.22
		"	56	1.72
		"	47	1.01
		"	42	.81
		"	42	.81
		"	41	.76
		"	41	.64
		"	40	.60
		"	39	.67
"	35	.43		
"	30	.28		
26-B	9-2-76	Mottled Sculpin	90	10.27
		"	87	9.29
		"	86	9.40
		"	76	6.79
		"	57	1.20
		"	53	2.45
		"	52	2.31
		"	51	2.45
		"	51	2.24
		"	50	1.94
		"	48	2.00
		"	47	1.83
		"	47	1.82
		"	45	1.62
		"	45	1.54
		"	42	1.41
		"	37	1.23
		Speckled Dace	76	5.52
		"	75	5.35
		"	73	4.45
"	49	1.76		
"	45	1.43		
"	40	1.13		
"	39	1.09		
"	31	.83		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)		
26-B	9-2-76	Speckled Dace	30	.78		
		"	29	.71		
		"	27	.77		
27-A	8-31-76	Red Shiner	34	2.17		
		Roundtail Chub	48	1.03		
		"	48	.87		
		"	48	.86		
		"	45	.89		
		"	45	.67		
		"	45	.65		
		"	44	.81		
		"	42	.61		
		"	41	.58		
		"	41	.58		
		"	40	.55		
		"	36	.46		
		"	36	.38		
		"	26	.19		
				Flannelmouth Sucker	157	36.62
				"	153	29.89
		"	121	17.54		
		"	121	12.99		
		"	113	12.40		
		"	111	12.23		
		"	109	12.44		
		"	100	9.42		
		"	91	7.58		
		"	68	2.01		
		"	63	2.82		
		"	61	1.89		
		"	58	1.79		
		"	57	1.30		
		"	56	1.40		
		"	55	1.20		
		"	49	.81		
		"	49	.43		
		"	47	.87		
		"	47	.75		
		"	46	.76		
		"	45	.73		
		"	45	.72		
		"	45	.71		
		"	44	.70		
		"	44	.70		
		"	41	.59		
		"	41	.58		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)	
27-A	8-31-76	Flannelmouth Sucker	41	.58	
		"	41	.55	
		"	40	.52	
		"	"	38	.46
		"	"	36	.19
		Bluehead Sucker	102	9.60	
		"	89	6.22	
		"	88	6.76	
		"	86	6.21	
		"	84	5.13	
		"	84	4.89	
		"	82	5.49	
		"	82	5.29	
		"	82	5.23	
		"	82	5.20	
		"	80	5.18	
		"	79	3.21	
		"	75	4.32	
		"	71	3.75	
		"	65	2.50	
		"	48	1.06	
		"	45	.94	
		"	45	.89	
		"	44	.78	
		"	44	.70	
		"	41	.76	
		"	41	.73	
		"	41	.58	
		"	38	.36	
		"	37	.58	
		"	37	.50	
		"	35	.42	
		"	34	.40	
"	33	.40			
"	33	.33			
"	32	.39			
"	32	.34			
"	31	.49			
"	27	.12			
Mottled Sculpin	90	10.99			
"	49	1.71			
"	48	1.50			
"	47	1.58			
"	47	1.36			
"	45	1.14			
"	44	1.33			

APPENDIX H-15-2 (Continued)

<u>Station Replicate</u>	<u>Date</u>	<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>
27-A	8-31-76	Mottled Sculpin	44	1.22
		"	44	1.17
		"	42	1.56
		"	42	1.19
		"	41	.99
		"	35	.61
		Speckled Dace	91	8.15
		"	84	5.92
		"	81	5.29
		"	78	5.08
		"	78	4.71
		"	75	4.39
		"	72	3.70
		"	66	3.02
		"	51	1.45
		"	44	.82
		"	43	.83
		"	43	.81
		"	43	.80
		"	43	.79
		"	42	.76
		"	42	.75
		"	41	.77
		"	41	.69
		"	41	.57
		"	37	.48
		"	37	.52
		"	37	.49
		"	36	.46
		"	36	.46
		"	36	.41
		"	36	.39
		"	36	.37
		"	36	.26
		"	35	.44
		"	35	.42
		"	35	.32
		"	34	.35
		"	34	.30
		"	33	.48
		"	33	.44
		"	32	.35
		"	32	.33
		"	32	.27
		"	31	.29
		"	31	.25
		"	31	.21

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)		
27-A	8-31-76	Speckled Dace	30	.20		
		"	29	.36		
		"	29	.21		
		"	"	28	.27	
		"	"	28	.20	
		"	"	27	.26	
		"	"	26	.19	
		"	"	26	.17	
		"	"	Carp	124	32.81
		"	"	"	111	25.56
		"	"	"	109	23.43
		"	"	"	106	21.80
		"	"	"	106	18.62
		"	"	"	101	17.28
		"	"	"	95	16.34
		"	"	"	95	15.02
		"	"	"	95	13.42
		"	"	"	94	14.13
		"	"	"	93	13.82
		"	"	"	92	12.46
		"	"	"	91	12.98
		"	"	"	89	13.05
		"	"	"	87	11.85
		"	"	"	87	11.21
		"	"	"	87	10.13
		"	"	"	85	10.83
		"	"	"	85	9.80
		"	"	"	84	9.17
		"	"	"	82	7.40
		"	"	"	78	7.80
		"	"	"	76	7.54
		"	"	"	68	6.09
		"	"	"	59	3.32
"	"	"	57	3.01		
"	"	Fathead Minnow	74	4.86		
"	"	"	64	3.49		
"	"	"	63	3.10		
"	"	"	59	2.27		
"	"	"	58	2.30		
"	"	"	57	2.28		
"	"	"	54	1.53		
"	"	"	51	1.39		
"	"	"	51	1.59		
"	"	"	50	1.43		
"	"	"	49	1.29		
"	"	"	47	1.29		
"	"	"	47	1.06		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)		
27-A	8-31-76	Fathead Minnow	46	1.15		
		"	46	1.00		
		"	45	1.10		
		"	45	.92		
		"	44	1.04		
		"	43	.80		
		"	43	.77		
		"	42	.87		
		"	40	.71		
		"	37	.61		
		"	34	.46		
		27-B	8-31-76	Roundhead Chub	45	.72
				"	45	.67
				"	41	.56
"	41			.52		
"	40			.49		
"	40			.47		
Flannelmouth Sucker	179			58.79		
"	153			37.45		
"	151			32.10		
"	108			11.41		
"	105			10.09		
"	89			6.20		
Bluehead Sucker	101			8.99		
"	78			4.50		
"	75			3.61		
"	74			4.21		
"	73			3.57		
"	69			3.41		
"	65			2.76		
"	49	1.13				
"	45	1.01				
27-B	8-31-76	Bluehead Sucker	42	.60		
		"	40	.99		
		"	39	.84		
		"	37	.45		
		"	33	.47		
		Mottled Sculpin	51	1.70		
		Speckled Dace	88	6.28		
		"	87	6.77		
		"	80	4.67		
		"	75	4.29		
		"	74	3.92		
		"	46	1.15		
		"	45	.84		
		"	44	.88		
"	43	.78				

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)
27-B	8-31-76	Speckled Dace	40	.55
		"	40	.56
		"	39	.67
		"	37	.65
		"	34	.36
		"	30	.25
		"	29	.21
		"	21	.39
		Carp	110	23.90
		"	103	18.68
		"	102	19.82
		"	97	17.47
		"	97	16.27
		"	95	15.52
		"	88	11.30
		"	87	11.69
		"	81	8.78
		"	76	7.18
		Fathead Minnow	64	3.07
		"	63	2.76
"	42	.76		
28-A	8-31-76	Flannelmouth Sucker	55	1.48
		"	55	1.39
		"	54	1.32
		"	51	1.21
		"	51	1.17
		"	49	1.20
		"	49	1.03
		"	47	1.01
		"	45	.91
		"	44	.98
		"	42	.66
		"	40	.65
		"	39	.69
		"	39	.66
		"	38	.71
		"	38	.63
		Mottled Sculpin	100	16.15
		"	96	14.56
		"	52	2.40
		"	49	2.02
"	49	2.01		
"	49	1.88		
"	47	1.86		
"	47	1.81		
"	46	1.74		
"	45	1.51		
"	44	1.61		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)	
28-A	8-31-76	Mottled Sculpin	43	1.19	
		"	42	1.34	
		"	42	1.30	
		"	"	40	1.35
		Speckled Dace	50	1.30	
		"	48	.83	
		"	46	.93	
		"	45	.93	
		"	45	.90	
		"	45	.84	
		"	45	.74	
		"	44	.76	
		"	44	.75	
		"	44	.68	
		"	44	.66	
		"	43	.78	
		"	43	.71	
		"	42	.81	
		"	42	.70	
		"	42	.67	
		"	42	.66	
		"	41	.65	
		"	41	.65	
		"	41	.62	
		"	41	.55	
		"	40	.70	
		"	40	.60	
		"	40	.59	
		"	40	.59	
		"	40	.58	
"	40	.55			
"	40	.47			
"	40	.47			
"	39	.53			
"	38	.53			
"	38	.53			
"	38	.45			
"	38	.39			
"	37	.52			
"	37	.47			
"	36	.46			
"	36	.45			
"	36	.38			
"	36	.38			
"	36	.35			
"	36	.33			
"	36	.30			

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)	
28-A	8-31-76	Speckled Dace	35	.43	
		"	35	.43	
		"	35	.40	
		"	35	.37	
		"	34	.38	
		"	31	.24	
		"	30	.29	
		"	30	.22	
		"	30	.21	
		"	30	.21	
		"	28	.20	
		"	26	.15	
		"	Carp	123	34.36
		"	"	99	18.09
		"	"	99	17.17
		"	"	93	16.72
		"	"	92	13.73
		"	"	89	11.05
		"	"	73	6.84
		"	Flathead Minnow	65	3.40
		"	"	64	3.13
		"	"	62	3.43
		"	"	61	2.90
		"	"	60	2.89
		"	"	59	2.65
		"	"	55	2.21
		"	"	54	2.19
		"	"	54	1.77
"	"	52	1.73		
"	"	49	1.44		
"	"	49	1.43		
"	"	48	1.45		
"	"	47	1.14		
"	"	46	1.28		
"	"	46	1.26		
"	"	46	1.22		
"	"	45	1.31		
"	"	36	.78		
28-B	9-31-76	Red Shiner	36	1.05	
		Roundtail Chub	47	.93	
		Flannelmouth Sucker	66	2.66	
		"	65	2.20	
		"	56	1.47	
		"	55	1.29	
"	"	42	1.38		
"	"	42	.65		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)	
28-B	8-31-76	Bluehead Sucker	38	.59	
		"	32	.37	
		Mottled Sculpin	110	17.52	
		"	96	10.92	
		"	84	8.08	
		"	57	1.46	
		"	49	1.54	
		"	48	1.46	
		"	44	1.05	
		Speckled Dace	43	.65	
		"	41	.62	
		"	41	.48	
		"	38	.48	
		"	38	.46	
		"	36	.36	
		"	36	.34	
		"	36	.39	
		"	35	.32	
		"	35	.33	
		"	33	.26	
		"	32	.30	
		"	32	.30	
		"	31	.29	
		"	30	.20	
		"	29	.22	
		"	Carp	120	37.61
		"	"	98	15.34
"	"	91	14.02		
"	"	89	12.55		
"	"	85	10.38		
"	Red Shiner	63	3.08		
"	"	53	1.55		
29-A	8-31-76	Mottled Sculpin	103	18.78	
		"	84	9.74	
		"	53	2.20	
		"	52	2.06	
		"	45	1.43	
		"	44	1.34	
		"	43	1.30	
		"	42	1.10	
		Speckled Dace	43	.94	
		"	42	.90	
		"	42	.85	
		"	42	.83	
		"	41	.74	
"	40	.73			
"	39	.66			

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)
29-A	8-31-76	Speckled Dace	39	.61
		"	36	.47
		"	35	.41
		"	35	.38
		"	34	.49
		"	33	.39
		"	32	.29
		"	31	.26
29-B	8-31-76	Roundtail Chub	38	.57
		Flannelmouth Sucker	43	.95
		"	42	.74
		Mottled Sculpin	51	1.92
		"	48	1.53
		"	46	1.57
		"	45	1.43
		"	44	1.48
		"	44	1.28
		"	40	1.04
		"	39	.95
		Speckled Dace	85	6.85
		"	46	1.24
		"	45	1.03
		"	40	.82
		"	39	.82
		"	38	.72
		"	37	.55
		"	36	.68
		"	36	.68
"	36	.63		
"	36	.59		
"	36	.55		
"	35	.57		
"	34	.53		
"	31	.34		
"	29	.22		
"	28	.29		
"	27	.22		
"	26	.44		
"	25	.40		
"	24	.31		
30-A	9-1-76	Mottled Sculpin	80	6.11
		"	46	1.49
		"	44	1.29
		"	37	1.00
		Speckled Dace	101	10.32
		"	67	3.23
"	40	.76		

APPENDIX H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)
30-A	9-1-76	Mottled Sculpin	40	.65
		"	38	.69
		"	38	.62
		"	37	.75
		"	37	.70
		"	37	.68
		"	35	.60
		"	31	.42
		"	29	.48
		"	29	.36
		"	26	.33
		"	24	.31
30-B	9-1-76	Mottled Sculpin	51	2.27
		"	37	1.18
		Speckled Dace	75	4.73
		"	47	1.46
		"	40	1.15
		"	40	1.06
		"	39	.97
		"	37	.91
		"	36	.94
		"	36	.88
		"	33	.87
		"	33	.86
"	32	.82		
"	31	.73		
31-B	9-1-76	Flannelmouth Sucker	101	9.80
		Mottled Sculpin	91	11.45
32-A	9-1-76	Mottled Sculpin	84	8.51
		"	46	1.32
		"	44	1.30
		"	44	1.24
		"	41	.99
		Speckled Dace	41	.69
		"	41	.60
		"	40	.62
"	31	.38		
32-B	9-1-76	Mottled Sculpin	52	1.75
		"	50	1.56
		"	48	1.42
		"	47	1.62
		"	46	1.36

APPENDIX H-15-2 (Continued)

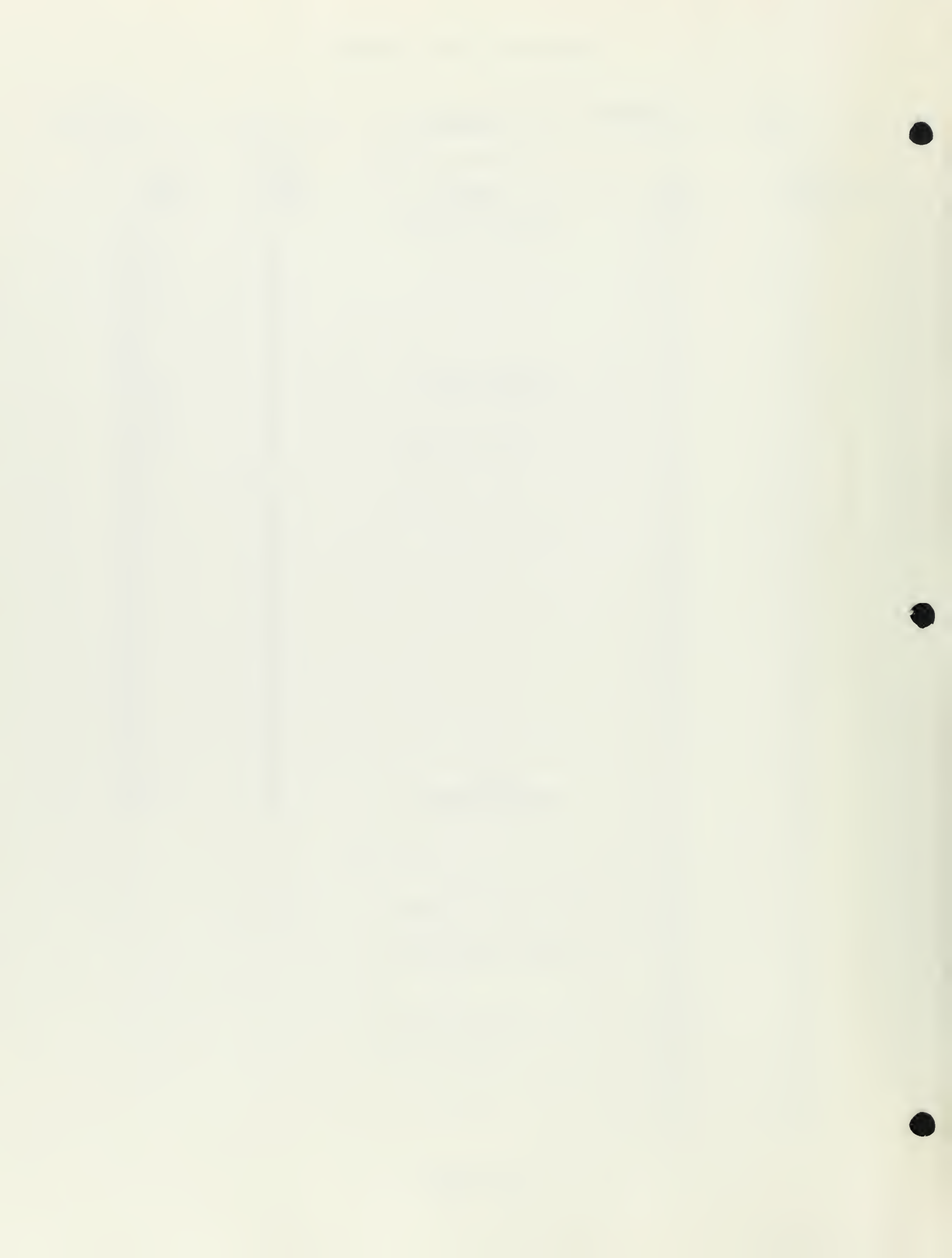
Station Replicate	Date	Species	Length (mm)	Weight (gm)
32-B	9-1-76	Mottled Sculpin	45	1.25
		"	38	.75
		Speckled Dace	86	7.00
		"	72	4.25
		"	71	4.20
		"	45	.95
		"	43	.99
		"	41	.76
		"	40	.65
		"	37	.50
33-A	8-30-76	Flannelmouth Sucker	158	37.60
		Bluehead Sucker	111	13.08
		Mottled Sculpin	33	.54
33-B	8-30-76	Flannelmouth Sucker	50	1.31
		Mottled Sculpin	83	8.66
		"	49	1.78
34-A	8-30-76	"	42	1.15
		Flannelmouth Sculpin	292	222
		Mottled Sculpin	103	15.55
		"	82	7.09
		"	53	1.99
		"	49	1.52
		"	49	1.42
		"	48	1.52
		"	47	1.47
		"	45	1.18
		"	41	.91
		"	41	.88
		"	34	.53
		Speckled Dace	110	13.75
		"	92	7.88
		"	42	.90
		"	41	.77
"	35	.51		
"	33	.38		
"	33	.37		
34-B	8-30-76	Fathead Minnow	43	.78
		Mottled Sculpin	96	11.50
		"	91	9.92
		"	86	8.23
		"	51	2.10
		"	43	1.38
		"	42	1.29
		Speckled Dace	35	9.38
35-A	8-30-76	"	26	4.88
		Flannelmouth Sculpin	51	2.67
		"	50	1.15

Appendix H-15-2 (Continued)

Station Replicate	Date	Species	Length (mm)	Weight (gm)	
35-A	8-30-76	Mottled Sculpin	96	12.80	
		"	95	13.96	
		"	92	13.03	
		"	89	11.10	
		"	88	11.42	
		"	87	10.34	
		"	86	10.58	
		"	86	9.82	
		"	51	2.18	
		"	48	1.84	
		"	47	1.79	
		"	44	1.40	
		"	42	1.30	
		"	41	1.31	
		"	41	1.28	
		"	Speckled Dace	96	10.78
		"	"	96	9.89
		"	"	89	8.59
		"	"	89	8.17
		"	"	86	7.01
		"	"	80	6.39
		"	"	66	3.97
		"	"	52	1.92
		"	"	47	1.60
		"	"	46	1.61
		"	"	45	1.44
		"	"	44	1.57
		"	"	43	1.39
		"	"	43	1.38
"	"	39	1.17		
"	"	39	1.17		
"	"	37	1.02		
"	"	33	.86		
"	"	31	.82		
"	"	30	.79		
"	"	30	.74		
"	"	29	.74		
"	"	27	.73		
35-B	8-30-76	Roundtail Chub	45	.72	
		"	42	.59	
		Flannelmouth Sucker	55	1.20	
		"	51	.89	
		"	48	.93	
		"	46	.74	
		Mottled Sculpin	103	11.48	
		"	88	9.30	
		"	82	7.38	
		"	81	6.58	
"	71	6.51			
"	"	51	1.53		

APPENDIX H-15-2 (Continued)

<u>Station Replicate</u>	<u>Date</u>	<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>
35-B	8-30-76	Mottled Sculpin	50	1.34
		"	47	1.11
		"	47	1.10
		"	46	1.06
		"	45	1.10
		"	42	.85
		"	41	.96
		"	39	.70
		Speckled Dace	82	6.20
		"	76	4.14
		"	66	2.69
		"	45	1.04
		"	44	.85
		"	43	.88
		"	43	.83
		"	43	.70
		"	41	.49
		"	39	.76
		"	35	.36
		"	35	.33
		"	34	.40
		"	33	.33
		"	33	.26
		"	31	.32
		"	31	.23
		"	30	.27
		"	30	.25
"	27	.17		
		Carp	83	9.25
		Fathead Minnow	56	1.92



APPENDIX H-15-3

RESULTS OF FOOD HABIT ANALYSIS FOR INDIVIDUAL FISH
RBOSP AQUATIC BASELINE STUDIES
AUGUST - SEPTEMBER 1976

APPENDIX H-15-3

RESULTS OF FOOD HABIT ANALYSIS FOR INDIVIDUAL FISH
RBOSP AQUATIC BASELINE STUDIES, AUGUST-SEPTEMBER 1976

Station 23				Replicate A	Date 8-4-76
Species	Length (mm)	Weight (gm)	Food Item		
			#		
Flannelmouth sucker	380	405	20	Chironomidae larvae	
			1	Chironomidae pupae	
			4	Baetidae nymph	
			12	Hydropsychidae larvae	
			2	Hydropsyche larvae	
			10	Ephemerella nymph	
			26	Tricorythodes nymph	
			1	Dytiscidae larvae	
			1	Hydroptilidae larvae	
			1	Traverella albertana nymph	
			2	Oecetis larvae	
			1	Empididae larvae	
			2	Choroterpes nymph	
			10	Parasite	
			3	Chironomidae larvae	
Flannelmouth sucker	247	45	9	Baetidae nymph	
			7	Hydropsychidae larvae	
Flannelmouth sucker	249	50	4	Ephemerella nymph	
			21	Tricorythodes nymph	
			1	Traverella albertana nymph	
Bluehead sucker	208	15	2	Homoptera (contamination?)	
Roundtail chub	287	95	3	Tapeworm	

Station 23				Replicate B	Date 8-4-76
Flannelmouth sucker	442	695	13	Chironomidae larvae	
			1	Simuliidae larvae	
			4	Plecoptera nymph	
			19	Baetidae nymph	
			22	Hydropsychidae larvae	
			5	Hydropsyche larvae	
			1	Heptagenia nymph	
			24	Ephemerella nymph	
			52	Tricorythodes nymph	
			8	Rhithrogena nymph	
			2	Hydroptilidae larvae	
			1	Limnophila larvae	
			16	Traverella albertana nymph	
			1	Anisoptera nymph	
			1	Oecetis larvae	
			1	Brachycentrus larvae	

APPENDIX H-15-3 (Continued)

Station 23 Replicate B 8-4-76				
Species	Length (mm)	Weight (gm)	Food Item	
			#	
Flannelmouth sucker	438	670	14	Chironomidae larvae
			10	Baetidae nymph
			11	Hydropsychidae larvae
			25	Ephemerella nymph
			53	Trichorythodes nymph
			3	Rhithrogena nymph
			2	Hydroptilidae larvae
			2	Limnophila larvae
			4	Traverella albertana nymph
			1	Simulium pupae
			1	Oecetis larvae
			2	Choroerpes nymph

Station 24 Replicate A Date 8-7-76				
Mottled sculpin	42	.86	8	Baetidae nymph
			1	Hydropsyche larvae
			6	Tricorythodes nymph
Mottled sculpin	38	.70	3	Tricorythodes nymph
Mottled sculpin	35	.52	1	Tricorythodes nymph
Mottled sculpin	34	.48		None observed
Mottled sculpin	35	.51	12	Baetidae nymph
			1	Rhithrogena nymph
Mottled sculpin	33	.43	1	Chironomidae larvae
			2	Hydropsychidae larvae
			1	Tricorythodes nymph

Station 24 Replicate B Date 8-7-76				
Mottled sculpin	74	6.52	2	Tricorythodes nymph
			1	Choroerpes nymph
Mottled sculpin	36	.60	1	Baetidae nymph
			2	Tricorythodes nymph
			1	Choroerpes nymph
Mottled sculpin	37	.58	1	Tricorythodes nymph

Station 26 Replicate A Date 8-7-76				
Mottled sculpin	91	11.86	1	Hydropsychidae larvae
			2	Trichorythodes nymph
			3	Choroerpes nymph
Mottled sculpin	39	.80		None observed
Mottled sculpin	37	.73	1	Simuliidae larvae
			2	Hydropsychidae larvae
			3	Trichorythodes nymph

APPENDIX H-15-3 (Continued)

Station 26				Replicate A	Date 8-7-76
Species	Length (mm)	Weight (gm)	Food Item		
			#		
Mottled sculpin	36	.62	1	<u>Tricorythodes</u> nymph	
			1	<u>Traverella albertana</u> nymph	
			7	<u>Hydropsychidae</u> larvae	
Mottled sculpin	36	.73	2	<u>Chironomidae</u> larvae	
			2	<u>Baetidae</u> larvae	
Mottled sculpin	37	.71	2	<u>Baetidae</u> larvae	
			2	<u>Hydropsychidae</u> nymph	
			2	<u>Chironomidae</u> larvae	
			2	<u>Baetidae</u> nymph	
Mottled sculpin	35	.58	1	<u>Hydropsychidae</u> larvae	
			1	<u>Tricorythodes</u> nymph	
			1	<u>Chironomidae</u> larvae	
			1	<u>Baetidae</u> nymph	
			1	<u>Hydropsychidae</u> larvae	
Mottled sculpin	34	.53	1	<u>Chironomidae</u> larvae	
			3	<u>Tricorythodes</u> nymph	
Mottled sculpin	33	.53	1	<u>Baetidae</u> nymph	
			1	<u>Traverella albertana</u> nymph	

Station 26				Replicate B	Date 8-7-76
Species	Length (mm)	Weight (gm)	Food Item		
			#		
Mottled sculpin	82	7.79	1	<u>Chironomidae</u> larvae	
			2	<u>Hydropsyche</u> larvae	
			1	<u>Traverella albertana</u> nymph	
Mottled sculpin	51	1.88	1	<u>Chironomidae</u> larvae	
			1	<u>Simuliidae</u> larvae	
			1	<u>Tricorythodes</u> nymph	
			1	<u>Traverella albertana</u> nymph	
			4	<u>Baetidae</u> nymph	
Mottled sculpin	37	.74	1	<u>Tricorythodes</u> nymph	
Mottled sculpin	32	.50	1	<u>Tricorythodes</u> nymph	

APPENDIX H-15-3 (Continued)

Station 27 Replicate A Date 8-2-76						
Species	Length (mm)	Weight (gm)	Food Item #			
Flannelmouth sucker	360	580	22 Chironomidae larvae			
			4 Chironomidae pupae			
			1 Ceratopogonidae larva			
			19 Baetidae nymph			
			1 Hydropsychidae larvae			
			2 <u>Hydropsyche</u> larvae			
			1 Corixidae nymph			
			4 <u>Ephemerella</u> nymph			
			6 <u>Tricorythodes</u> nymph			
			3 Hydroptilidae larvae			
			1 <u>Choroterpes</u> nymph			
			Flannelmouth sucker	311	260	12 Chironomidae larvae
						7 Baetidae nymph
2 Hydropsychidae larvae						
2 <u>Hydropsyche</u> larvae						
5 Ants						
4 <u>Ephemerella</u> nymph						
7 <u>Tricorythodes</u> nymph						
1 <u>Rhithrogena</u> nymph						
5 Hydroptilidae larvae						
1 Coleoptera adult						
1 <u>Traverella albertana</u> nymph						
1 <u>Simulium</u> pupae						
2 <u>Choroterpes</u> nymph						
Flannelmouth sucker	311	245	17 Chironomidae larvae			
			6 Baetidae nymph			
			2 Hydropsychidae larvae			
			1 <u>Hydropsyche</u> larvae			
			8 <u>Ephemerella</u> nymph			
			9 <u>Tricorythodes</u> nymph			
			5 Hydroptilidae larvae			
			2 Coleoptera adult			
			2 <u>Traverella albertana</u> nymph			
			1 <u>Simulium</u> pupae			
			1 Empididae pupae			
			Flannelmouth sucker	293	200	13 Chironomidae larvae
						1 Chironomidae pupae
10 Baetidae nymph						
4 Hydropsychidae larvae						
2 <u>Hydropsyche</u> larvae						
5 Ants						
4 <u>Ephemerella</u> nymph						
10 <u>Tricorythodes</u> nymph						
1 Empididae larvae						
1 <u>Choroterpes</u> nymph						

APPENDIX H-15-3 (Continued)

Station 27 Replicate B Date 8-2-76						
<u>Species</u>	<u>Length</u> (mm)	<u>Weight</u> (gm)	<u>Food Item</u>			
			<u>#</u>			
Roundtail chub	316	220	1 Chironomidae larvae			
			1 Corixidae female			
Station 27 Replicate B Date 8-2-76						
<u>Species</u>	<u>Length</u> (mm)	<u>Weight</u> (gm)	<u>Food Item</u>			
			<u>#</u>			
Flannelmouth sucker	412	590	19 Chironomidae larvae			
			1 Chironomidae pupae			
			5 Baetidae nymph			
			2 Hydropsychidae larvae			
			1 Ants			
			4 <u>Ephemerella</u> nymph			
			6 <u>Tricorythodes</u> nymph			
			2 <u>Rhithrogena</u> nymph			
			1 <u>Hydroptilidae</u> larvae			
			2 Corixidae nymph			
			1 <u>Brachycentrus</u> larvae			
			1 <u>Choroterpes</u> nymph			
			Flannelmouth sucker	293	225	9 Chironomidae larvae
						11 Baetidae nymph
2 Hydropsychidae larvae						
1 <u>Hydropsyche</u> larvae						
1 Ant						
3 <u>Ephemerella</u> nymph						
19 <u>Tricorythodes</u> nymph						
2 <u>Hydroptilidae</u> larvae						
2 <u>Simulium</u> pupae						
1 <u>Choroterpes</u> nymph						
Flannelmouth sucker	249	120	10 Chironomidae larvae			
			2 Chironomidae pupae			
			8 Baetidae nymph			
			1 Hydropsychidae larvae			
			1 Ant			
			6 <u>Ephemerella</u> nymph			
			12 <u>Tricorythodes</u> nymph			
			4 <u>Hydroptilidae</u> larvae			
			2 <u>Traverella albertana</u> nymph			
			1 Empididae pupae			

APPENDIX H-15-3 (Continued)

Station 28 Replicate A Date 8-2-76

Species	Length (mm)	Weight (gm)	Food Item	
			#	
Flannelmouth sucker	28	.15	57	Chironomidae larvae
			1	Ceratopogonidae larvae
			7	Nematoda

Station 29 Replicate A Date 8-2-76

Species	Length (mm)	Weight (gm)	Food Item	
			#	
Flannelmouth sucker	352	375	50	Chironomidae larvae
			1	Chironomidae pupae
			5	Simuliidae larvae
			49	Baetidae nymph
			56	Hydropsychidae larvae
			43	Hydropsyche larvae
			1	Ephemerella nymph
			4	Tricorythodes nymph
			3	Rhithrogena nymph
			1	Hydroptilidae larvae
			5	Traverella albertana nymph
Mottled sculpin	36	.75	1	Choroterpes nymph
			9	Baetidae nymph
Mottled sculpin	38	.84	4	Baetidae nymph
			1	Hydropsychidae larvae
Mottled sculpin	43	1.04		None observed
Mottled sculpin	36	.84	2	Baetidae nymph
Mottled sculpin	36	.66	1	Baetidae nymph
Mottled sculpin	35	.60	2	Baetidae nymph

Station 29 Replicate B Date 8-2-76

Species	Length (mm)	Weight (gm)	Food Item	
			#	
Mottled sculpin	39	.79	1	Baetidae nymph
			1	Tricorythodes nymph
			1	Traverella albertana nymph
Mottled sculpin	36	.68	3	Baetidae nymph
			1	Rhithrogena nymph
			1	Traverella albertana nymph
Mottled sculpin	35	.62	1	Baetidae nymph

APPENDIX H-15-3 (Continued)

		Station 30	Replicate A	Date 8-6-76
<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Flannelmouth sucker	225	.75		None observed
Mottled sculpin	35	.50	1	Chironomidae larvae
			5	Tricorythodes nymph
Mottled sculpin	40	.73	1	Hydropsychidae larvae
			1	Baetidae nymph
			1	Tricorythodes nymph
			2	Traverella albertana nymph
Mottled sculpin	35	.50	1	Ephemerella nymph
			2	Tricorythodes nymph
			1	Traverella albertana nymph
	33	.45	2	Tricorythodes nymph

		Station 31	Replicate A	Date 8-6-76
<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Mottled sculpin	81	7.24	4	Hydropsychidae larvae

		Station 32	Replicate A	Date 8-6-76
<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Mottled sculpin	34	.51		None observed
Mottled sculpin	36	.53	3	Chironomidae larvae

		Station 32	Replicate B	Date 8-6-76
<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Mottled sculpin	40	.85	1	Hydropsychidae larvae
			2	Tricorythodes nymph
Mottled sculpin	35	.63	17	Baetidae nymph
			1	Tricorythodes nymph
Mottled sculpin	33	.50	2	Hydropsychidae larvae
Mottled sculpin	34	.57	5	Baetidae nymph
			1	Choroterpes nymph
Mottled sculpin	31	.39	10	Baetidae nymph

APPENDIX H-15-3 (Continued)

Station 33 Replicate A Date 8-3-76

<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Flannelmouth sucker	258	177.44	1	Simuliidae pupae
			1	Baetidae nymph
			6	Hydropsychidae larvae
			10	Hydropsyche larvae
			5	Tricorythodes nymph
			2	Oecetis larvae

Station 33 Replicate B Date 8-3-76

<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Flannelmouth sucker	437	710		None observed
Bluehead sucker	237	120		None observed

Station 34 Replicate A Date 8-3-76

<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Flannelmouth sucker	370	490	16	Chironomidae larvae
			1	Simuliidae larvae
			1	Hydropsyche larvae
			1	Ephemerella nymph
			1	Rhithrogena nymph
			2	Hydroptilidae larvae
			1	Acari
			1	None observed
Flannelmouth sucker	287	220		None observed
Mottled sculpin	31	.43	4	Baetidae nymph

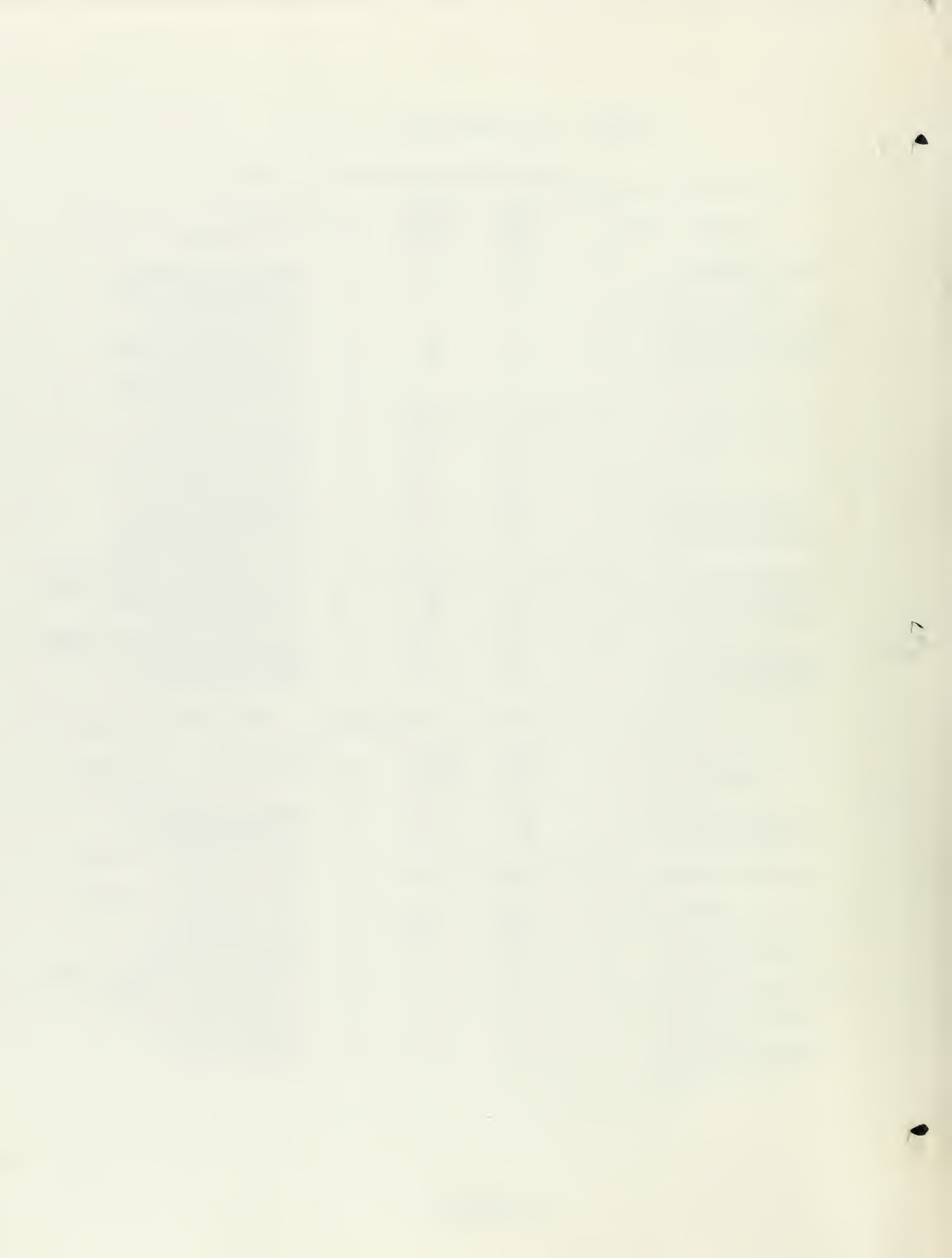
Station 34 Replicate B Date 8-3-76

<u>Species</u>	<u>Length (mm)</u>	<u>Weight (gm)</u>	<u>#</u>	<u>Food Item</u>
Flannelmouth sucker	367	450	62	Chironomidae larvae
			3	Ceratopogonidae larvae
			1	Ant
			1	Ephemerella nymph
			2	Tricorythodes nymph
			1	Limnophila larvae
			1	Oecetis larvae

APPENDIX H-15-3 (Continued)

Station 35 Replicate A Date 8-3-76				
Species	Length (mm)	Weight (gm)	Food Item	
			#	
Mottled sculpin	37	.61	4	<u>Choroerpes</u> nymph
			2	<u>Tricorythodes</u> nymphs
Mottled sculpin	35	.50	2	<u>Choroerpes</u> nymph
			3	Baetidae nymph
Mottled sculpin	33	.47	3	<u>Tricorythodes</u> nymphs
Mottled sculpin	35	.45	1	<u>Choroerpes</u> nymph
			3	<u>Tricorythodes</u> nymph
Mottled sculpin	35	.44	1	Baetidae nymph
			1	Corixidae adult
Mottled sculpin	33	.45	1	<u>Choroerpes</u> nymph
			1	Baetidae nymph
			3	<u>Tricorythodes</u> nymph
Mottled sculpin	36	.52	2	Baetidae nymph
Mottled sculpin	31	.32	1	Simuliidae larvae
Mottled sculpin	32	.43	1	Chironomidae larvae
			1	<u>Tricorythodes</u> nymph
Mottled sculpin	31	.36	1	<u>Traverella albertana</u> nymph
Mottled sculpin	33	.40	3	<u>Tricorythodes</u> nymph
Mottled sculpin	32	.36	4	Baetidae nymph
			1	<u>Traverella albertana</u> nymph
Mottled sculpin	31	.31	2	Baetidae nymph
Mottled sculpin	28	.24	4	Baetidae nymph

Station 35 Replicate B Date 8-3-76				
Species	Length (mm)	Weight (gm)	Food Item	
			#	
Mottled sculpin	38	.68	2	Baetidae nymph
Mottled sculpin	34	.49	4	Baetidae nymph
			1	Hydropsychidae larvae
Mottled sculpin	34	.49	3	Baetidae nymph
			2	Hydropsychidae larvae
Mottled sculpin	32	.43	3	Baetidae nymph
			1	<u>Choroerpes</u> nymph
Mottled sculpin	35	.51	1	Baetidae nymph
			2	<u>Traverella albertana</u> nymph
Mottled sculpin	32	.44	2	<u>Tricorythodes</u> nymph
Mottled sculpin	28	.37	1	<u>Rhithrogena</u> nymph
			2	Baetidae nymph
Mottled sculpin	33	.51	3	Baetidae nymph



2.4.9 SPRINGS & SEEPAGES

2.4.9 Spring and Seepages

Approximate locations of springs and seepages on or near Tract C-a are shown on Figure 2.4-2. No additional springs or seepages have been observed since Progress Report 8.

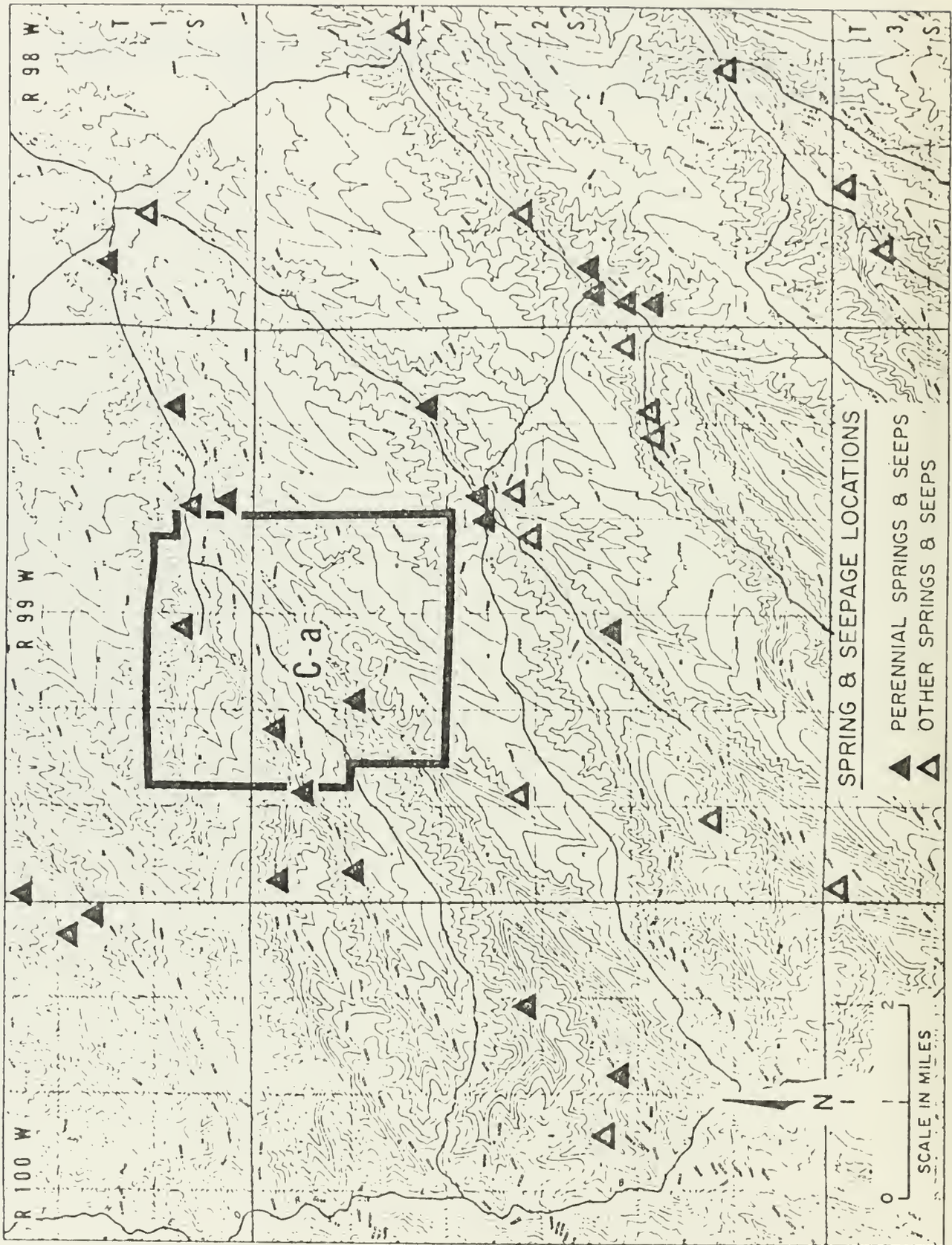


Figure 2.4-2. Spring and Seepage Locations

2.4.10 Hydrology

The approximate stream velocities observed during the August - September 1976 sampling period are presented in Appendix H-16-1.

2.4.10 - Hydrology Data

STREAM FLOW RAW DATA

APPENDIX H-16-1

STREAM VELOCITY
RBOSP AQUATIC BASELINE STUDIES
AUGUST-SEPTEMBER, 1976.



APPENDIX H-16-1

STREAM VELOCITY, RBOSP AQUATIC BASELINE STUDIES, AUGUST -SEPTEMBER 1976
 (Results are expressed in feet per second and, where appropriate,
 are given for bank side and point of maximum flow.)¹

<u>Station</u>	<u>Velocity</u> <u>(ft/sec)</u>		
	<u>s</u>	<u>m</u>	<u>s</u>
1			1.7
2			1.0
3			1.0
4			2.0
5			1.3
7			1.7
8			1.1
9			2.0
13			1.4
14			1.5
19			1.2
20			1.2
21			0.7
22			1.5
23			2.0
24			1.1
25			3.1
26			2.1
27			0.9
28			0.8
29			3.3
30			3.3
31			~3.3
32			2.5
33			1.6;2.0;0.7
34			2.1;2.8;0.8
35			1.6;3.3;4.0

¹ Stations 6, 10-12, and 15-18 were dry at the time of sampling.



Literature Cited

Rio Blanco Oil Shale Project, 1976. Progress Report 2, Aquatic Studies. Gulf Oil Corporation and Standard Oil (Indiana), Denver, Colorado.

