

NPDES Self-Monitoring Annual Summary Report for Year 2004

Sierra Pacific Industries Arcata Division Sawmill 2593 New Navy Base Road Arcata, California

Prepared for:

Sierra Pacific Industries

February 24, 2005

Project No. 9329, Task 18

Geomatrix Consultants



February 24, 2005 Project 9329, Task 18

Executive Officer California Regional Water Quality Control Board North Coast Region 5550 Skylane Boulevard, Suite A Santa Rosa, California 95403

Attention: Dean Prat

Subject: NPDES Self-Monitoring Annual Summary Report for Year 2004

Sierra Pacific Industries Arcata Division Sawmill 2593 New Navy Base Road

Arcata, California

Dear Mr. Prat:

As requested by Sierra Pacific Industries, we have enclosed a copy of the subject report prepared on behalf of Sierra Pacific Industry Industries.

Edual funt

Sincerely yours,

GEOMATRIX CONSULTANTS, INC.

Ross Steenson, C.HG. Edward P. Conti, C.E.G., C.HG.

Senior Hydrogeologist Principal Geologist

RAS/EPC/abr

I:\Doc_Safe\9000s\9329\18-Task\Annual Report for Year 2004\TransmittalLtr.doc

Enclosure

cc: Bob Ellery, Sierra Pacific Industries (with enclosure)

Gordie Amos, Sierra Pacific Industries (with enclosure)

Fred Evenson, Law Offices of Frederic Evenson (with enclosure)

Jim Lamport, Ecological Rights Foundation (with enclosure)

U.S. Environmental Protection Agency, Region 9, Attn: WTR-7, NPDES/DMR



NPDES Self-Monitoring Annual Summary Report for Year 2004

Sierra Pacific Industries Arcata Division Sawmill 2593 New Navy Base Road Arcata, California

Prepared for:

Sierra Pacific Industries

Prepared by:

Geomatrix Consultants, Inc.

2101 Webster Street, 12th Floor Oakland, California 94612 (510) 663-4100

February 24, 2005

Project No. 9329, Task 18

Geomatrix Consultants



NPDES SELF-MONITORING ANNUAL SUMMARY REPORT FOR YEAR 2004

Sierra Pacific Industries Arcata Division Sawmill 2593 New Navy Base Road Arcata, California

February 24, 2005 Project No. 9329.000, Task 18

I am duly authorized to sign reports required by the Monitoring and Reporting Program (MRP) Order No. R1-2002-0042 for Sierra Pacific Industries— Arcata Division Sawmill. I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name:	Gordie Amos
Title: Plant Mar	ager
Signature:	ide Uh
Date: 724/6	



TABLE OF CONTENTS

	Pag	ţе
1.0	INTRODUCTION	
2.0	SUMMARY OF DAILY OBSERVATION ACTIVITIES	
3.0	SAMPLING AND ANALYSIS SUMMARY	
4.0	COMPLIANCE EVALUATION SUMMARY	
	TABLES	
Table 1	1 Frequency and Analytical Information for National Pollutant Discharge Elimination System Sampling	
	FIGURES	
Figure Figure	Site Location Map Site Plan	
	APPENDIXES	
	dix A Daily Observation Forms – Log Deck Pond Discharge dix B Daily Observation Forms – Receiving Waters (Vegetated Pond)	



NPDES SELF-MONITORING ANNUAL SUMMARY REPORT FOR YEAR 2004

Sierra Pacific Industries, Inc Arcata Division Sawmill Arcata, California

1.0 INTRODUCTION

This report presents the Annual Summary of National Pollution Discharge Elimination System (NPDES) monitoring activities performed in calendar year 2004 at the Sierra Pacific Industries (SPI), Arcata Division Sawmill located in Arcata, California (Figure 1). Geomatrix Consultants, Inc. (Geomatrix), has prepared this report on behalf of SPI in accordance with Order No. R1-2002-0042, NPDES Permit No. CA 0024520, Waste Discharge Requirements for Sierra Pacific Industries, Arcata Division Sawmill, adopted by the California Regional Water Quality Control Board (RWQCB) on August 22, 2002. No effluent discharges were made from log deck sprinkle water during 2004. Based on current site activities to meet NPDES requirements, SPI is operating in compliance with the General NPDES permit effluent limitations.

RWQCB Order No. R1-2002-0042 (General NPDES Permit) was issued to SPI for wastewater generated from sprinkle water runoff from the log deck area that flows to the vegetated pond (receiving water) that drains to the Mad River Slough. SPI received authorization to operate under the General NPDES Permit in a letter from Ms. Susan A. Warner of the RWQCB dated August 26, 2002. The General NPDES Permit requires the submittal of monthly reports and an annual report that summarizes data and observations collected at the site; and that provides a compliance evaluation summary. To comply with the reporting requirements of the NPDES permit this report contains the following information:

- a summary of the daily observation activities performed during calendar year 2004 (January 1, 2004 through December 31, 2004);
- sampling and analysis summary and data for log deck water discharge sprinkle water, the vegetated pond, and monitoring wells in the vicinity of the log deck area; and including a list of approved laboratory analyses; and,
- a compliance evaluation summary.



2.0 SUMMARY OF DAILY OBSERVATION ACTIVITIES

During 2004, the log deck area was observed daily for discharge of log deck sprinkle water to the vegetated pond (the receiving water; Feature No. 42 on Figure 2). Observations for discharge were made at Drainage Ditch #8, which is located on the west side of the log deck area (Figure 2), because a log deck pond has not yet been constructed. Observations of the receiving water were made at the vegetated pond.

No discharge of log deck sprinkle water was observed, and, therefore, no sampling was performed.

Currently, the earthen dam in Drainage Ditch #8 and the limited water sprinkling of the log deck effectively prevents discharge to the vegetated pond.

Copies of the 2004 daily observation forms for the log deck discharge and the vegetated pond receiving water are included in Appendix A and B, respectively.

3.0 SAMPLING AND ANALYSIS SUMMARY

Table 1 presents the sampling and analysis program required under the NPDES permit. Samples are to be collected of log deck runoff water, groundwater (from wells around the log deck pond), and the receiving water.

Because there was no discharge of log deck sprinkle water during 2004, no sampling of log deck sprinkle water discharge water or the receiving water were performed. No groundwater was sampled because the log deck pond and associated wells have not yet been constructed. Nevertheless, SPI was prepared for sampling in the event that a discharge was observed. In such a case, the laboratory analytical data would be reviewed to assess data quality, and the results tabulated in this report.

4.0 COMPLIANCE EVALUATION SUMMARY

Monthly compliance reports have been submitted by SPI to the RWQCB. No effluent discharges were made from the log deck during 2004. Based on current site activities to meet NPDES requirements, SPI is operating in compliance with the General NPDES permit effluent limitations.



TABLE

TABLE 1

FREQUENCY AND ANALYTICAL INFORMATION FOR NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM SAMPLING



Sierra Pacific Industries, Inc.

Arcata Division Sawmill

Arcata, California

		1				
Constituent	Units	Frequency ¹	Analytical Method	Container/Preservative	Hold Time	Reporting Limit
Log Deck Pond Effluent Sampling Requirements	"		v		1	1 5
Temperature	°F	W	Field Measurement	-	-	-
pH	-	W	Field Measurement	-	-	-
Dissolved Oxygen	mg/L	W	Field Measurement	-	-	-
Total suspended solids	mg/L	W	EPA 160.2	2 - half gallon plastic/unpreserved	7 days	1.0 mg/L
Volatile suspended solids	mg/L	W	EPA 160.4	2 - half gallon plastic/unpreserved	7 days	1.0 mg/L
Settleable Solids	mL/L/hr	W	EPA 160.5	2 - half gallon plastic/unpreserved	48 hours	0.1 mg/L
Color	Color Units	W	Field Measurement	-	-	-
Turbidity	NTU	W	Field Measurement	-	-	-
Chlorinated Phenols	mg/L	2M	Canadian Pulp	1 - 125 ml amber glass/unpreserved	7 days	1.0 ug/L
Oil and Grease		2M	EPA 1664	1- one liter amber glass/sulfuric acid	28 days	5.0 mg/L
Total petroleum hydrocarbons as motor oil	mg/L	2M	EPA 8015 DRO	1 - one liter amber glass/unpreserved	14 days	50 ug/L
Total petroleum hydrocarbons as diesel	mg/L	2M	EPA 8015 DRO	1 - one liter amber glass/unpreserved	14 days	100 ug/L
Total petroleum hydrocarbons as gasoline	mg/L	2M	EPA 8015 GRO	3 - 40 ml VOA vials/hydrochloric acid	14 days	50 ug/L
Total Metals (Cadmium, Chromium, Copper, Nickel, Lead, Zinc)	mg/L	M	EPA 6010	1 - one pint plastic/nitric acid	6 months	see below ³
Visual monitoring ²	-	D	-	-	-	-
Acute toxicity	% Survival	M	EPA 600-4-90-027F	1 - 2.5 gallon plastic jug	24 hours	-
Chronic Toxicity	% Survival	Y	EPA 021/R-02/013	1 - five gallon plastic jug on day 0, 3, 5	24 hours	-
Receiving Water Sampling Requirements						
Temperature	°F	W	Field Measurement	-	-	-
pH	-	W	Field Measurement	-	-	-
Color	Color Units	W	Field Measurement	-	-	-
Turbidity	NTU	W	Field Measurement	-	-	-
Dissolved oxygen	mg/L	W	Field Measurement	-	-	-
Visual monitoring ²	-	D	-	-	-	-
G. L. W. W. L. G. B. D. L.						
Groundwater Monitoring Sampling Requirements		0	Eigld Massager			
pH	- /T	Q	Field Measurement		/	- O 1 /T
Tannins and Lignins	mg/L	Q	SM425.1	2 - half gallon plastic/unpreserved	n/a	0.1 mg/L
Chemical oxygen demand	mg/L	Q	SM410.2	1 - one pint plastic/sulfuric acid	28 days	10 mg/L
Total dissolved solids	mg/L	Q	EPA 160.1	2 - half gallon plastic/unpreserved	7 days	10 mg/L
Color	Color Units	Q	Field Measurement	-	-	-

Notes:

 1 W = weekly

2M = twice monthly

M = monthly

D = daily

Q = quarterly

Visual Monitoring includes daily observation of the log deck pond and weekly observations of the log deck discharge, or during the first hour of discharge when discharge are less frequent than weekly. Visual observations shall document floating or suspended material, oil and grease, discoloration, turbidity, odor, and source of any pollutants. Documentation shall be submitted as part of the monthly monitoring report.

³ Reporting Limits for metals:

Cadmium - 0.01 mg/L

Chromium - 0.05 mg/L

Copper - 0.1 mg/L

Nickel - 0.1 mg/L

Lead - 0.05 mg/L

Zinc - 0.1 mg/L

Abbreviations:

% Survival = percent survival

°F = degreed Fahrenheit

 $\mu g/L = micrograms per liter$

L = liter

mg/L = milligrams per liter

ml = milliliter

mL/L/hr = milliliters per liter per hour

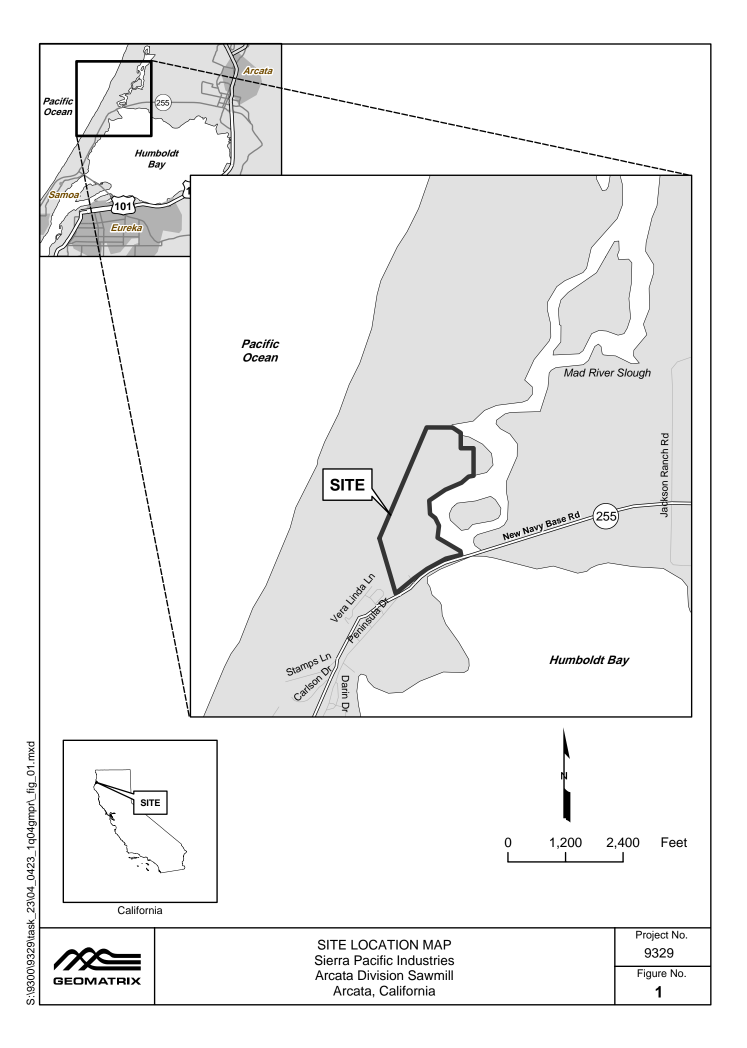
n/a = not applicable

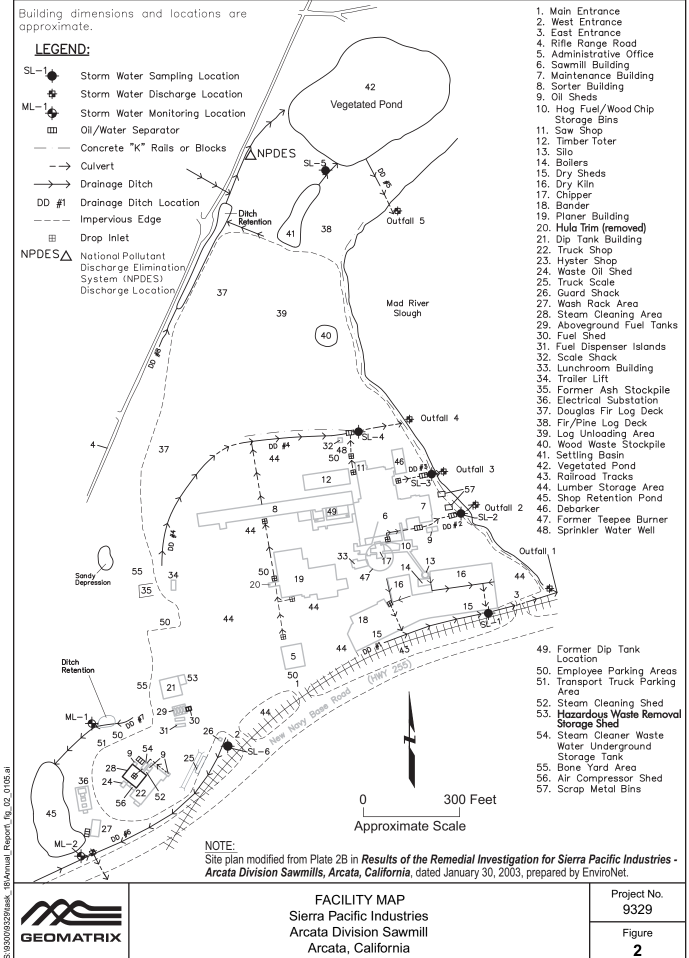
NTU = nephleomtric turbidity unit(s)

VOA = volitile organic analysis



FIGURES







APPENDIX A

Daily Observation— Log Deck Pond Discharge

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
01/05/04	0845	J. Chancey	No Rain	N	Dark water, 2-3" visibility, 3/4 full	Rain	N
01/06/04	0930	J. Chancey	Lt. Rain	N	Dark water, 2-3" visibility, 3/4 full	Rain	N
01/07/04	0815	J. Chancey	No Rain	N	Dark water, 2-3" visibility, <3/4 full	Rain	N
01/08/04	0830	J. Chancey	Rain P.M.	N	Dark water, 2-3" visibility, <¾ full	Rain	N
01/09/04	0915	J. Chancey	Rain	N	Dark water, 2-3" visibility, <3/4 full	Rain	N
01/12/04	0815	J. Chancey	Rain	N	Dark water, 2-3" visibility, <¾ full	Rain	N
01/13/04	0830	J. Chancey	No Rain	N	Dark water, 2-3" visibility, <¾ full	Rain	N
01/14/04	0800	J. Chancey	Rain	N	Dark water, no visible pollutants, ½ full	Rain	N
01/15/04	0845	J. Chancey	Rain A.M.	N	Dark water, no visible pollutants, ½ full	Rain	N
01/16/04	1000	J. Chancey	No Rain	N	Dark water, no visible pollutants, ½ full	Rain	N
01/19/04	0800	J. Chancey	Drizzle	N	Dark water, no visible pollutants, ½ full	Rain	N
01/20/04	0830	J. Chancey	No Rain	N	Dark water, no visible pollutants, <1/2 full	Rain	N
01/21/04	0745	J. Chancey	No Rain	N	Dark water, no visible pollutants, <1/2 full	Rain	N
1/22/04	0830	J. Chancey	No Rain	N	Dark water, no visible pollutants, <1/2 full	Rain	N
1/23/04	1130	J. Chancey	Rain	N	Dark water, no visible pollutants, <1/2 full	Rain	N

No	otes:				

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
1/24/04	0845	J. Chancey	Rain	N	Dark water, 2" visibility, <1/2 full, no visible pollutants	Rain	N
1/26/04	0745	J. Chancey	Lt. Rain	N	Dark water, 2" visibility, <1/2 full, no visible pollutants	Rain	N
1/27/04	0800	J. Chancey	Rain	N	Dark water, 2" visibility, <1/2 full, no visible pollutants	Rain	N
1/28/04	0900	J. Chancey	Rain	N	Dark water, 2" visibility, 1/2 full, no visible pollutants	Rain	N
1/29/04	0800	J. Chancey	Drizzle	N	Dark water, 2" visibility, 1/2 full, no visible pollutants	Rain	N
1/30/04	0900	J. Chancey	Rain	N	Dark water, 2" visibility, 3/4 full, no visible pollutants	Rain	N

Notes:		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
2/2/04	1315	J. Chancey	Rain	N	Dark water 2" visibility, no visible pollutants ¾ full	Rain	N
2/3/05	0945	J. Chancey	Rain	N	Dark water 2" visibility, no visible pollutants ¾ full	Rain	N
2/4/04	0815	J. Chancey	No Rain	N	Dark water 2" visibility, no visible pollutants ¾ full	Rain	N
2/5/04	0815	J. Chancey	No Rain	N	Dark water 2" visibility, no visible pollutants <¾ full	Rain	N
2/6/04	0845	J. Chancey	Rain	N	Dark water 2" visibility, no visible pollutants <¾ full	Rain	N
2/7/04	0930	J. Chancey	Rain AM	N	Dark water 2" visibility, no visible pollutants >3/4 full	Rain	N
2/9/04	0845	J. Chancey	No Rain	N	Dark water 2" visibility, no visible pollutants ¾ full	Rain	N
2/10/04	0900	J. Chancey	No Rain	N	Dark water 2" -3" visibility, no visible pollutants 3/4 full	Rain	N
2/11/04	0815	J. Chancey	No Rain	N	Dark water 2" -3" visibility, no visible pollutants <¾ full	Rain	N
2/12/04	0730	J. Chancey	No Rain	N	Dark water 2" -3" visibility, no visible pollutants <3/4 full	Rain	N
2/13/04	0845	J. Chancey	Rain P.M.	N	Dark water 2" -3" visibility, no visible pollutants <3/4 full	Rain	N
2/16/04	0745	J. Chancey	Rain	N	Brown water, no visibility, 3/4 full, no visible pollutants	Rain	N
2/17/04	0915	J. Chancey	Rain	N	Brown water, no visibility, 3/4 full, no visible pollutants	Rain	N
2/18/04	1300	J. Chancey	Rain	N	Brown water, no visibility, > 3/4 full, no visible pollutants	Rain	N
2/19/04	0745	J. Chancey	No Rain	N	Brown water, no visibility, ¾ full, no visible pollutants	Rain	N

Notes:			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
2/20/04	1045	J. Chancey	No Rain	N	Dark water 1" visibility, no visible pollutants, 3/4 full	Rain	N
2/21/04	0800	J. Chancey	No Rain	N	Dark water 1" visibility, no visible pollutants, 3/4 full	Rain	N
2/23/04	0900	J. Chancey	Lt. Rain AM	N	Dark water 1" visibility, no visible pollutants, 3/4 full	Rain	N
2/24/04	0930	J. Chancey	Rain	N	Dark water, 1" visibility, no visible pollutants, ¾ full	Rain	N
2/25/04	0845	J. Chancey	Rain	N	Dark water, 1" visibility, no visible pollutants, >3/4 full	Rain	N
2/26/04	0900	J. Chancey	Rain	N	Brown water, no visibility, no visible pollutants, >3/4 full	Rain	N
2/27/04	1015	J. Chancey	Rain	N	Brown water, no visibility, no visible pollutants, full	Rain	N

Notes:		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Weather - no rain, light rain, moderate rain, heavy rain
Pollutants - floating and suspended material, oil and grease, discoloration, turbidity, odor, other
Pollutant rating - (1 = slight, 2 = minimal, 3 = moderate, 4 = high, 5 = extreme)

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
3-1-04	0800	J. Chancey	Rain	N	Dark water, 1" visibility, bark pieces west end, > 3/4 full,1	Rain	N
3/2/04	0745	J. Chancey	No Rain	N	Dark water, 1" visibility, bark pieces west end, ¾ full, 1	Rain	N
3/3/04	0815	J. Chancey	Rain AM	N	Dark water, 1" visibility, bark pieces west end, 3/4 full, 1	Rain	N
3/4/04	0730	J. Chancey	No Rain	N	Dark water, 1" visibility, bark pieces west end, 3/4 full, 1	Rain	N
3/5/04	0845	J. Chancey	Rain	N	Dark water, 1" visibility, bark pieces west end, <3/4 full, 1	Rain	N
3/6/04	1230	J. Chancey	No Rain	N	Dark water, 1" visibility, bark pieces west end, <3/4 full, 1	Rain	N
3/8/04	1000	J. Chancey	No Rain	N	Dark water, 1" visibility, bark pieces west end, 1/2 full, 1	Rain	N
3/9/04	0815	J. Chancey	No Rain	N	Dark water, 4" visibility, bark pieces west end, 1/2 full, 1	Sprinklers	N
3/10/04	0745	J. Chancey	No Rain	N	Dark water, 4" visibility, bark pieces west end, 1/2 full, 1	Rain	N
3/11/04	1115	J. Chancey	No Rain	N	Dark water, 6" visibility, bark pieces in water, 3/4 full, 1	Sprinklers	N
3/12/04	0915	J. Chancey	No Rain	N	Dark water, 6" visibility, bark pieces in water, 3/4 full, 1	Sprinklers	N
3/15/04	0730	J. Chancey	No Rain	N	Dark water, 6" visibility, bark pieces in water, <3/4 full, 1	Sprinklers	N
3/16/04	0745	J. Chancey	No Rain	N	Dark water, 8" visibility, bark pieces in water, 1/2 full, 1	Sprinklers	N
3/17/04	0645	J. Chancey	No Rain	N	Dark water, 8" visibility, bark pieces in water, 1/2 full, 1	Sprinklers	N
3/18/04	0830	J. Chancey	No Rain	N	Dark water, 8" visibility, bark pieces in water, 1/2 full, 1	Sprinklers	N

Notes:

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
3/19/04	0815	J. Chancey	No Rain	N	Dark water, 8" visibility, bark pieces on surface, ½ full, 1		N
3/20/04	1000	J. Chancey	No Rain	N	Dark water, 8" visibility, bark pieces on surface, ½ full, 1	Sprinklers	N
3/22/04	0745	J. Chancey	No Rain	N	Dark water, 8" visibility, algae & bark pieces on surface, ½ full, 1	Sprinklers	N
3/23/04	0830	J. Chancey	No Rain	N	Dark water, 8" visibility, algae & bark pieces on surface, <1/2 full, 1	Sprinklers	N
1/24/04	1000	J. Chancey	Lt. Rain	N	Dark water, 8" visibility, algae & bark pieces on surface, <1/2 full, 1	Sprinklers	N
3/25/04	0730	J. Chancey	Rain	N	Dark water, 8" visibility, algae & bark pieces on surface, <1/2 full, 1		N
3/26/04	1015	J. Chancey	Rain	N	Dark water, 4" visibility, algae & bark pieces on surface, >1/2 full, 1		N
3/27/04	0745	J. Chancey	No Rain	N	Brown water, 4" visibility, algae & bark pieces on surface, 3/4 full, 1	Rain	N
3/29/04	0830	J. Chancey	No Rain	N	Brown water, 4" visibility, algae & bark pieces on surface,< 3/4 full, 1	Rain	N
3/30/94	0800	J. Chancey	Rain AM	N	Brown water, 1" visibility, bark pieces on surface, > 3/4 full, 1	Rain	N
3/31/04	0730	J. Chancey	No Rain	N	Brown water, 1" visibility, bark pieces and algae on surface, 3/4 full, 1	Rain	N

Notes:				
_				

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
4/01/04	0815	J. Chancey	No Rain	N	Dark water, 2" visibility, bark and algae east end, 1	Log deck	N
4/02/04	1315	J. Chancey	No Rain	N	Dark water, 2" visibility, bark and algae, 1	Log Deck	N
4/05/04	0700	G. Amos	No Rain	N	Dark water, 3" visibility, bark and algae, 1	Log Deck	N
4/06/04	0715	G. Amos	No Rain	N	Dark water, 3" visibility, bark and algae, 1	Log Deck	N
4/07/04	1000	G. Amos	No Rain	N	Dark water, 3" visibility, bark and algae, 1	Log Deck	N
4/08/04	1330	G. Amos	No Rain	N	Dark water, 4" visibility, bark and algae, 1	Log Deck	N
4/09/04	0700	G. Amos	No Rain	N	Dark water, 4" visibility, bark and algae, 1	Log Deck	N
4/12/04	0745	J. Chancey	No Rain	N	Dark water, 6" visibility, bark and algae, 1/3 full, 1	Log Deck	N
4/13/04	1200	J. Chancey	Rain	N	Dark water, 6" visibility, bark and algae, 1/3 full, 1	Log Deck	N
4/14/04	0900	J. Chancey	Showers	N	Dark water, 6" visibility, bark and algae,>1/3 full, 1	Log Deck	N
4/15/04	0815	J. Chancey	Rain	N	Dark water, 8" visibility, bark and algae,>1/3 full, 1	Log Deck	N
4/16/04	0945	J. Chancey	No Rain	N	Dark water, 8" visibility, bark and algae,>1/3 full, 1	Log Deck	N
4/19/04	1030	J. Chancey	Showers	N	Dark water, 8" visibility, bark and algae< ½ full, 1	Log Deck	N
4/20/04	1230	J. Chancey	Rain	N	Dark water, 8" visibility, bark and algae< ½ full, 1	Log Deck	N
4/21/04	0730	J. Chancey	Rain	N	Dark water, 4" visibility, bark on surface, ½ full, 1	Log Deck	N

Notes:		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
4/22/04	0945	J. Chancey	No Rain	N	Dark water, bark on surface, 6" visibility, ½ full1, 1	Log Deck	N
4/23/04	1100	J. Chancey	No Rain	N	Dark water, bark on surface, 6" visibility, ½ full, 1	Log Deck	N
4/24/04	0900	J. Chancey	No Rain	N	Dark water, bark on surface, 8" visibility, < ½ full,1	Log Deck	N
4/26/04	0745	J. Chancey	No Rain	N	Dark water, bark on surface, 8" visibility, < ½ full, 1	Log Deck	N
4/27/04	0800	J. Chancey	No Rain	N	Dark water, bark on surface, 10" visibility, < ½ full, 1	Log Deck	N
4/28/04	0815	J. Chancey	No Rain	N	Dark water, bark on surface, 10" visibility, 1/3 full, 1	Log Deck	N
4/29/04	0715	J. Chancey	No Rain	N	Dark water, bark on surface, 10" visibility, 1/3 full, 1	Log Deck	N
4/30/04	1030	J. Chancey	No Rain	N	Dark water, bark and weed on surface, 10" visibility, 1/3 full, 1	Log Deck	N

Notes:		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
5/3/04	0745	J. Chancey	No Rain	N	Dark Water, 8" visibility, bark and weed on surface, ½ full, 1	Log Deck	N
5/4/04	0830	J. Chancey	No Rain	N	Dark Water, 8" visibility, bark and weed on surface, ½ full, 1	Log Deck	N
5/5/04	0745	J. Chancey	No Rain	N	Dark Water, 9" visibility, bark and weed on surface, > ½ full, 1	Log Deck	N
5/6/04	9745	J. Chancey	No Rain	N	Dark Water, 9" visibility, bark and weed on surface, > ½ full, 1	Log Deck	N
5/7/04	0845	J. Chancey	Lt. Rain	N	Dark Water, 9" visibility, bark and weed on surface, > ½ full, 1	Log Deck	N
5/8/04	0900	G. Amos	No Rain	N	Dark Water, 9" visibility, bark and weed on surface, > ½ full, 1	Log Deck	N
5/10/04	0730	J. Chancey	No Rain	N	Dark Water, 9" visibility, bark and weed on surface, ½ full, 1	Log Deck	N
5/11/04	0845	J. Chancey	Showers	N	Dark Water, 14" visibility, bark and weed on surface, >1/2 full, 1	Log Deck	N
5/12/04	0900	J. Chancey	No Rain	N	Dark Water, 14" visibility, bark and weed on surface, >½ full, 1	Log Deck	N
5/13/04	0730	J. Chancey	No rain	N	Dark Water, 14" visibility, bark, algae and weed on surface, >1/2 full, 1	Log Deck	N
5/14/04	0845	J. Chancey	No Rain	N	Dark Water, 14" visibility, bark, algae and weed on surface, ½ full, 1	Log Deck	N
5/17/04	0830	J. Chancey	Drizzle	N	Dark Water, 14" visibility, bark, algae and weed on surface, < ½ full, 1	Log Deck	N
5/18/04	0730	J. Chancey	Rain	N	Dark Water, 7" visibility, bark, algae and weed on surface, ½ full, 1	Log Deck	N
5/19/04	0830	J. Chancey	No Rain	N	Dark Water, 7" visibility, bark, algae and weed on surface, ½ full, 1	Log Deck	N
5/20/04	0730	J. Chancey	No Rain	N	Dark Water, 9" visibility, bark, algae and weed on surface, ½ full, 1	Log Deck	N

Notes:			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
5/21/04	0830	J. Chancey	No Rain	N	Dark water, 10" visibility, algae, weed and bark on surface, ½ full, 1	Log Deck	N
5/22/04	1115	J. Chancey	No Rain	N	Dark water, 10" visibility, algae, weed and bark on surface, ½ full, 1	Log Deck	N
5/24/04	0745	J. Chancey	No Rain	N	Dark water, 10" visibility, algae, weed and bark on surface, <1/2 full, 1	Log Deck	N
5/25/05	0800	J. Chancey	No Rain	N	Dark water, 10" visibility, algae, weed and bark on surface, <1/2 full, 1	Log Deck	N
5/26/04	0645	J. Chancey	No Rain	N	Dark water, 12" visibility, algae, weed and bark on surface, <1/2 full, 1	Log Deck	N
5/27/04	0730	J. Chancey	Rain P.M.	N	Dark water, 12" visibility, algae, weed and bark on surface, <1/2 full, 1	Log Deck	N
5/28/04	1015	J. Chancey	Rain A.M.	N	Dark water, 12" visibility, algae, weed and bark on surface, ½ full, 1	Log Deck	N

Notes:			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
6/01/04	0845	J. Chancey	No Rain	N	Dark water, 12" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N
6/02/04	0745	J. Chancey	No Rain	N	Dark water, 12" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N
6/03/04	0730	J. Chancey	Drizzle	N	Dark water, 12" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N
6/04/04	1015	J. Chancey	Overcast	N	Dark water, 12" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N
6/05/04	0700	J. Chancey	Drizzle	N	Dark water, 12" visibility, weed, algae and bark on surface, 1/3 full, 1	Log Deck	N
6/07/04	0745	J. Chancey	Lt Rain	N	Dark water, 12" visibility, weed, algae and bark on surface, 1/2 full, 1	Log Deck	N
6/08/04	0930	J. Chancey	No Rain	N	Dark water, 12" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N
6/09/04	0745	J. Chancey	No Rain	N	Dark water, 14" visibility, weed, algae and bark on surface, 1/2 full, 1	Log Deck	N
6/10/04	1045	J. Chancey	No Rain	N	Dark water, 14" visibility, weed, algae and bark on surface, 1/2 full, 1	Log Deck	N
6/11/04	0930	J. Chancey	No Rain	N	Dark water, 16" visibility, weed, algae and bark on surface, 1/2 full, 1	Log Deck	N
6/14/04	0815	J. Chancey	No Rain	N	Dark water, 16" visibility, weed, algae and bark on surface, 1/2 full, 1	Log Deck	N
6/15/04	0845	J. Chancey	No Rain	N	Dark water, 16" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N
6/16/04	1345	J. Chancey	No Rain	N	Dark water, 16" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N
6/17/04	0745	J. Chancey	No Rain	N	Dark water, 16" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N
6/18/04	1200	J. Chancey	No Rain	N	Dark water, 16" visibility, weed, algae and bark on surface, <1/2 full, 1	Log Deck	N

Notes:			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
6/21/04	0800	J. Chancey	No Rain	N	Dark water 16" visibility, bark, algae and weed on surface, 1/3 full, 1	Log Deck	N
6/22/04	2000	J. Chancey	No Rain	N	Dark water 16" visibility, bark, algae and weed on surface, 1/3 full, 1	Log Deck	N
6/23/04	0615	J. Chancey	No Rain	N	Dark water 16" visibility, bark, algae and weed on surface, 1/3 full, 1	Log Deck	N
6/24/04	1000	J. Chancey	No Rain	N	Dark water 16" visibility, bark, algae and weed on surface, 1/3 full, 1	Log Deck	N
6/25/04	0930	J. Chancey	No Rain	N	Dark water 16" visibility, bark, algae and weed on surface, 1/3 full, 1	Log Deck	N
6/28/04	0800	J. Chancey	No Rain	N	Dark water 16" visibility, bark, algae and weed on surface, 1/3 full, 1	Log Deck	N
6/29/04	0930	J. Chancey	No Rain	N	Dark water 16" visibility, bark, algae and weed on surface, 1/3 full, 1	Log Deck	N
6/30/04	1000	J. Chancey	No Rain	N	Dark water 16" visibility, bark, algae and weed on surface, 1/3 full, 1	Log Deck	N
					T		

Notes:			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
7/1/04	0800	J. Chancey	No Rain	N	Dark water, 16" visibility, Bark, Moss and Weed on surface, 1/3 full, 1	Log Deck	N
7/2/04	1315	J. Chancey	No Rain	N	Dark water, 16" visibility, Bark, Moss and Weed on surface, 1/3 full, 1	Log Deck	N
7/6/04	0730	J. Chancey	No Rain	N	Dark water, 16" visibility, Bark, Moss and Weed on surface, 1/3 full, 1	Log Deck	N
7/7/04	0715	J. Chancey	No Rain	N	Dark water, 16" visibility, Bark, Moss and Weed on surface,<1/3 full, 1	Log Deck	N
7/8/04	0745	J. Chancey	No Rain	N	Dark water, 16" visibility, Bark, Moss and Weed on surface, ¼ full, 1	Log Deck	N
7/9/04	1000	J. Chancey	No Rain	N	Dark water, 16" visibility, Bark, Moss and Weed on surface,<1/4 full, 1		N
7/10/04	0715	J. Chancey	No Rain	N	Dark water, 16" visibility, Bark, Moss and Weed on surface,<1/4 full, 1		N
7/12/04	0730	J. Chancey	No Rain	N	Dark water, 16" visibility, Bark, Moss and Weed on surface,<¼ full, 1	Log Deck	N
7/13/04	0845	J. Chancey	No Rain	N	Dark water, see bottom, Bark, Moss and Weed on surface,<1/4 full, 1	Log Deck	N
7/14/04	0745	J. Chancey	No Rain	N	Dark water, see bottom, Bark, Moss and Weed on surface, 1/8 full,	Log Deck	N
7/15/04	0730	J. Chancey	No Rain	N	Dark water, see bottom, Bark, Moss and Weed on surface, 1/4 full,	Log Deck	N
7/16/04	0945	J. Chancey	No Rain	N	Dark water, see bottom, Bark, Moss and Weed on surface, 1/8 full,	Log Deck	N
7/19/04	0700	J. Chancey	Drizzle	N	Reddish water,1" visibility, Bark, Moss and Weed on surface, 1/8 full,	Log Deck	N
7/20/04	0715	J. Chancey	No Rain	N	Reddish water,1" visibility, Bark, Moss and Weed on surface, 1/4 full,	Log Deck	N
7/21/04	0700	J. Chancey	No Rain	N	Reddish water,1" visibility, Bark, Moss and Weed on surface, 1/4 full,	Log Deck	N

Notes:		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
7/22/04	0745	J. Chancey	No Rain	N	Red water, 1" visibility, weed, bark and algae on surface, 1/4 full, 1	Log Deck	N
7/23/04	0900	J. Chancey	No Rain	N	N Red water, 1" visibility, weed, bark and algae on surface, ¼ full, 1		N
7/26/04	0800	J. Chancey	Overcast	N	Brown water, 2" visibility, weed, bark and algae on surface, 1/4 full, 1	Log Deck	N
7/27/04	0730	J. Chancey	Overcast	N	Dark water, 6" visibility, weed, bark and algae on surface, > 1/4 full, 1	Log Deck	N
7/28/04	0745	J. Chancey	Overcast	N	Red water, 1" visibility, weed, bark and algae on surface, > 1/4 full, 1	Log Deck	N
7/29/04	0800	J. Chancey	Overcast	N	Red water, 1" visibility, weed, bark and algae on surface, > 1/4 full, 1	Log Deck	N
7/29/04	0830	J. Chancey	Overcast	N	Red water, 1" visibility, weed, bark and algae on surface, > 1/4 full, 1	Log Deck	N

Notes:			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
8/02/04	1315	J. Chancey	Cloudy	N	Red water, 1" visibility, weed, bark and algae on surface, 1/4 full, 1	Log deck	N
8/03/04	0730	J. Chancey	Overcast	N	Brown water, 1" visibility, weed, bark and algae on surface, 1/4 full, 1	Log Deck	N
8/04/04	0745	J. Chancey	No Rain	N	Brown water, 3" visibility, weed, bark and algae on surface, 1/4 full, 1	Log Deck	N
8/5/04	0800	J. Chancey	Overcast	N	Brown water, 3" visibility, weed, bark and algae on surface, 1/4 full, 1	Log Deck	N
8/6/04	0900	J. Chancey	Rain	N	Brown water, 3" visibility, weed, bark and algae on surface, 1/4 full, 1	Log Deck	N
8/9/04	0730	J. Chancey	Overcast	N	Dark water, 4" visibility, weed, bark and algae on surface, 1/4 full, 1	Log Deck	N
8/10/04	0745	J. Chancey	Drizzle	N	Dark water, 4" visibility, weed, bark and algae on surface, < 1/4 full, 1	Log Deck	N
8/11/04	0800	J. Chancey	Drizzle	N	Dark water, 4" visibility, weed, bark and algae on surface, < 1/4 full, 1	Log Deck	N
8/12/04	0745	J. Chancey	Overcast	N	Dark water, 6" visibility, weed, bark and algae on surface, < 1/4 full, 1	Log Deck	N
8/13/04	1030	J. Chancey	Overcast	N	Dark water, 6" visibility, weed, bark and algae on surface, < 1/4 full, 1	Log Deck	N
8/16/04	0730	J. Chancey	No Rain	N	Dark water, 6" visibility, weed, bark and algae on surface, 1/8 full, 1	Log Deck	N
8/17/04	0745	J. Chancey	Foggy	N	Dark water, 6" visibility, weed, bark and algae on surface, 1/8 full, 1	Log Deck	N
8/18/04	0845	J. Chancey	Drizzle	N	Dark water, 6" visibility, weed, bark and algae on surface, 1/8 full, 1	Log Deck	N
8/19/04	0800	J. Chancey	Drizzle	N	Dark water, 6" visibility, weed, bark and algae on surface, 1/8 full, 1	Log Deck	N
8/20/04	0915	J. Chancey	Overcast	N	Dark water, 6" visibility, weed, bark and algae on surface, 1/8 full, 1	Log Deck	N

Notes:			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
8/23/04	0730	J. Chancey	Drizzle	N	Dark Water, 10" visibility, weed and bark on surface, 1/8 full, 1	Log Deck	N
8/24/04	0745	J. Chancey	Drizzle	N	Dark Water, 10" visibility, weed and bark on surface, 1/8 full, 1		N
8/25/04	0800	J. Chancey	Sprinkles	N	Dark Water, 10" visibility, weed and bark on surface,< 1/8 full, 1	Log Deck	N
8/26/04	0900	J. Chancey	Foggy	N	Dark Water, 10" visibility, weed and bark on surface,< 1/8 full, 1	Log Deck	N
8/27/04	0945	J. Chancey	No Rain	N	Dark Water, 10" visibility, weed and bark on surface,< 1/8 full, 1	Log Deck	N
8/30/04	0745	J. Chancey	Foggy	N	Dark Water, 10" visibility, weed and bark on surface, 1/8 full, 1, Water north end only	Log Deck	N
8/31/04	0815	J. Chancey	Drizzle	N	Dark Water, 10" visibility, weed and bark on surface, 1/8 full, 1	Log Deck	N

Notes:		
_		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating		Sampled (Y/N)
9/1/04	0830	J. Chancey	Overcast	N	Dark water 12" visibility, weed and bark and algae on surface, 1/8 full, 1	Log Deck	N
9/2/04	0745	J. Chancey	No rain	N	Dark water 12" visibility, weed and bark and algae on surface, 1/8 full, 1	Log Deck	N
9/3/04	0845	J. Chancey	No Rain	N	Dark water 12" visibility, weed and bark and algae on surface, 1/8 full, 1	Log Deck	N
9/6/04	Holiday						
9/7/04	0715	J. Chancey	No Rain	N	Dark water 12" visibility, weed and bark and algae on surface, 1/8 full, 1	Log Deck	N
9/8/04	0730	J. Chancey	No Rain	N	Dark water 6" visibility, weed and bark and algae on surface, >1/8 full, 1		N
9/9/04	0745	J. Chancey	Overcast	N	Dark water 6" visibility, weed and bark and algae on surface, 1/4 full, 1	Log Deck	N
9/10/04	0900	J. Chancey	Overcast	N	Dark water 6" visibility, weed, bark, and algae on surface, 1/4 full, 1	Log Deck	N
9/11/04	0800	J. Chancey	Clear	N	Dark water 6" visibility, weed, bark, and algae on surface, <1/4 full, 1	Log Deck	N
9/13/04	0915	J. Chancey	Drizzle	N	Dark water 6" visibility, weed, bark, and algae on surface, <1/4 full, 1	Log Deck	N
9/14/04	0800	J. Chancey	Clear	N	Dark water 8 visibility, weed , bark, and algae on surface, 1/8 full, 1	Log Deck	N
9/15/04	0745	J. Chancey	Overcast	N	Dark water 8 visibility, weed , bark, and algae on surface, 1/8 full, 1	Log Deck	N
9/16/04	0730	J. Chancey	Foggy	N	Dark water 8 visibility, weed, bark, and algae on surface, 1/8 full, 1	Log Deck	N
9/17/04	0815	J. Chancey	Drizzle	N	Dark water 8 visibility, weed, bark, and algae on surface, <1/8 full, 1	Log Deck	N
9/20/04	0900	G. Amos	No Rain	N	Dark water 8 visibility, weed, bark, and algae on surface, <1/8 full, 1	Log Deck	N

Notes:		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
9/21/04	0745	J. Chancey	No Rain	N	Dark Water, algae, weed and bark on surface, 1/8 full, 1	Log Deck	N
9/22/04	0930	G. Amos	No Rain	N	Dark Water, algae, weed and bark on surface,< 1/8 full, 1	Log Deck	N
9/23/04	1000	J. Chancey	No Rain	N	Dark Water, algae, weed and bark on surface, nearly dry, 1	Log Deck	N
9/24/04	0930	J. Chancey	Overcast	N	Dark Water, algae, weed and bark on surface, nearly dry, 1	Log Deck	N
9/27/04	0800	J. Chancey	No Rain	N	Algae, weed and bark on mud surface, no standing water, 1	Log Deck	N
9/28/04	0745	J. Chancey	Overcast	N	Algae, weed and bark on mud surface, no standing water, 1	Log Deck	N
9/29/04	0815	J. Chancey	Drizzle	N	Algae, weed and bark on mud surface, no standing water, 1	Log Deck	N
9/30/04	0800	J. Chancey	Overcast	N	Algae, weed and bark on mud surface, no standing water, 1	Log Deck	N
						_	

Notes:		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating		Sampled (Y/N)
10/01/04	0945	J. Chancey	Overcast	N	Algae, weed and bark on mud, no standing water. 1	Log Deck	N
10/04/04	0800	J. Chancey	Overcast	N	Algae, weed and bark 6" water, good clarity, weak tea color, 1	Log Deck	N
10/05/04	0800	J. Chancey	Drizzle	N	Algae, weed and bark 4" water, good clarity, weak tea color, 1	Log Deck	N
10/6/04	0745	J. Chancey	Clear	N	Algae, weed and bark 4" water, good clarity, weak tea color, 1	Log Deck	N
10/7/04	0730	J. Chancey	Foggy	N	Algae, weed and bark 2" water, good clarity, weak tea color, 1	Log Deck	N
10/08/04	0900	J. Chancey	Cloudy	N	Algae, weed and bark 2" puddles, good clarity, weak tea color, 1	Log Deck	N
10/11/04	0745	J. Chancey	Clear	N	Algae, weed and bark 2" puddles, good clarity, weak tea color, 1	Log Deck	N
10/12/04	0800	J. Chancey	Clear	N	Algae, weed and bark 2" puddles, good clarity, weak tea color, 1	Log Deck	N
10/13/04	0815	J. Chancey	Clear	N	Algae, weed and bark 4" puddles, good clarity, weak tea color, 1	Log Deck	N
10/14/04	0830	J. Chancey	Clear	N	Algae, weed and bark 4" puddles, good clarity, weak tea color, 1	Log Deck	N
10/15/04	0930	J. Chancey	Clear	N	Algae, weed and bark 6", good clarity, weak tea color, 1	Log Deck	N
10/18/04	0830	J. Chancey	Drizzle	N	Algae, weed and bark on surface, water 8" deep, muddy, 1	Log Deck	N
10/19/04	0845	J. Chancey	Rain	N	Algae, weed and bark on surface, water 8"-10" deep, muddy, 1	Log Deck	N
10/20/04	0800	J. Chancey	Cloudy	N	Algae, weed and bark on surface, water 8"-10" deep, muddy, 1	Log Deck	N
10/21/04	0815	J. Chancey	Clear	N	Algae, weed and bark on surface, water 8"-10" deep, muddy, 1	Log Deck	N
Notes:			*	'			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
10/22/04	0900	J. Chancey	damp	N	Algae, weed and bark on surface, water 8"-10" deep, muddy, 1	Log Deck	N
10/25/04	0815	J. Chancey	Cloudy	N	Algae, weed and bark on surface, water 6"-8" deep, muddy, 1	Log Deck	N
10/26/04	0800	J. Chancey	Rain	N	Bark on surface, ½ full, muddy, 1	Log Deck	N
10/27/04	0815	J. Chancey	Clear	N	Bark on surface, ½ full, muddy, 1	Log Deck	N
10/28/04	0830	J. Chancey	Clear	N	Bark on surface, ½ full, muddy, 1	Log Deck	N

Notes:			

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
11/01/04	0930	J. Chancey	Clear	N	Algae, weed and bark on surface, ¼ full, muddy. 1	Log Deck	N
11/02/04	0830	J. Chancey	Clear	N	Algae, weed and bark on surface, 1/4 full, muddy. 1	Log Deck	N
11/03/04	0815	J. Chancey	Cloudy	N	Algae, weed and bark on surface, 1/4 full, muddy. 1	Log Deck	N
11/04/04	0800	J. Chancey	Cloudy	N	Algae, weed and bark on surface, < 1/4 full, muddy. 1	Log Deck	N
11/05/04	0845	J. Chancey	Clear	N	Algae, weed and bark on surface, < 1/4 full, muddy. 1	Log Deck	N
11/08/04	0900	J. Chancey	Misty	N	Algae, weed and bark on surface, 1/8 full, muddy. 1	Log Deck	N
11/09/04	0730	J. Chancey	Cloudy	N	Algae, weed and bark on surface, 1/8 full, muddy. 1	Log Deck	N
11/10/04	0830	J. Chancey	Cloudy	N	Algae, weed and bark on surface, < 1/8 full, muddy. 1	Log Deck	N
11/11/04	0815	J. Chancey	Clear	N	Algae, weed and bark on surface, < 1/8 full, muddy. 1	Log Deck	N
11/12/04	0945	J. Chancey	Cloudy	N	Algae, weed and bark on surface, < 1/8 full, muddy. 1	Log Deck	N
11/15/04	0930	J. Chancey	cloudy	N	Algae, weed and bark on surface, puddles, muddy. 1	Log Deck	N
11/16/04	0800	J. Chancey	drizzle	N	Algae, weed and bark on surface, puddles, muddy. 1	Log Deck	N
11/17/04	1300	J. Chancey	Cloudy	N	Algae, weed and bark on surface, puddles, muddy. 1	Log Deck	N
11/18/04	0830	J. Chancey	Foggy	N	Algae, weed and bark on surface, puddles, muddy. 1	Log Deck	N
11/19/04	0915	J. Chancey	Clear	N	Algae, weed and bark on surface, ½ ditch dry. 1	Log Deck	N

Notes:

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
11/22/04	0745	J. Chancey	Cloudy	N	Algae, weed and bark on surface, ½ ditch dry. 1	Log Deck	N
11/23/04	0830	J. Chancey	Cloudy	N	Algae, weed and bark on surface, ditch nearly dry, 1	Log Deck	N
11/24/04	0745	J. Chancey	Cloudy	N	Algae, weed and bark on surface, ditch nearly dry, 1	Log Deck	N
11/25/04	Holiday						
11/26/04	Holiday						
11/29/04	0900	G. Amos	Cloudy	N	Algae, weed and bark on surface, ditch nearly dry, 1	Log Deck	N
11/30/04	0845	G. Amos	Cloudy	N	Algae, weed and bark on surface, ditch nearly dry, 1	Log Deck	N

Notes:		

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating		Sampled (Y/N)
12/1/04	0915	G. Amos	Cloudy	N	Algae, weed and bark on surface, ditch nearly dry, 1		N
12/2/04	0930	G. Amos	Cloudy	N	Algae, weed and bark on surface, ditch nearly dry, 1	Log Deck	N
12/3/04	0915	G. Amos	Cloudy	N	Algae, weed and bark on surface, ditch nearly dry, 1	Log Deck	N
12/6/04	0845	J. Chancey	Rain	N	Algae, weed and bark on surface, ditch ½ dry, 1	Log Deck	N
12/7/04	0830	J. Chancey	Cloudy	N	Algae, weed and bark on surface, ditch 3/4 dry, 1	Log Deck	N
12/8/04	0745	J. Chancey	Rain	N	Brown water, bark floating on west end, ½ full, 1	Log Deck	N
12/9/04	0945	J. Chancey	Rain	N	Brown water, bark floating on west end, < ½ full, 1	Log Deck	N
12/10/04	0930	J. Chancey	Drizzle	N	Brown water, bark floating on west end, < ½ full, 1	Log Deck	N
12/13/04	0800	J. Chancey	Cloudy	N	Brown water, bark floating on west end, < 1/4 full, 1	Log Deck	N
12/14/04	0830	J. Chancey	Fog	N	Brown water, bark floating on west end, < 1/4 full, 1	Log Deck	N
12/15/04	0845	J. Chancey	Fog	N	Brown water, bark floating on west end, < 1/4 full, 1	Log Deck	N
12/16/04	0800	J. Chancey	Fog	N	Brown water, bark floating on west end, < 1/4 full, 1	Log Deck	N
12/17/04	0900	J. Chancey	Fog	N	Brown water, bark floating on west end, < 1/4 full, 1	Log Deck	N
12/20/04	0845	J. Chancey	Cloudy	N	Brown water, bark floating on west end, 1/8 full, 1	Log Deck	N
12/21/04	0830	J. Chancey	Clear	N	Brown water, bark floating on west end, 1/8 full, 1	Log Deck	N
Notes:							

WEEKLY OBSERVATION FORM - LOG DECK POND DISCHARGE

Weather - no rain, light rain, moderate rain, heavy rain
Pollutants - floating and suspended material, oil and grease, discoloration, turbidity, odor, other
Pollutant rating - (1 = slight, 2 = minimal, 3 = moderate, 4 = high, 5 = extreme)

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
12/22/04	0900	J. Chancey	Clear	N	Brown water puddles, bark on surface, 1	Log Deck	N
12/23/04	0930	J. Chancey	Clear	N	Brown water puddles, bark on surface, 1 Log Deck		N
12/24/04					HOLIDAY		
12/27/04	0815	J. Chancey	Rain	N	Dark tea color, bark on surface, ¼ full, 1	Log Deck	N
12/28/04	0900	J. Chancey	Rain	N	Dark tea color, bark on surface, ¼ full, 1	Log Deck	N
12/29/04	0945	J. Chancey	Cloudy	N	Dark tea color, bark on surface, ¼ full, 1	Log Deck	N
12/30/04	0815	J. Chancey	Rain	N	Dark tea color, bark on surface, 1/2 full, 1	Log Deck	N
12/31/04					HOLIDAY		

Notes:				



APPENDIX B

Daily Observation— Receiving Waters (Vegetated Pond)

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
1/05/04	0830	J. Chancey	No Rain	Y	Clear water, light flow, no visible pollutants	Pond	N
01/06/04	0915	J. Chancey	Lt. Rain	Y	Clear water, high tide backup, no visible pollutants	Pond	N
01/07/04	0830	J. Chancey	No Rain	Y	Clear water, high tide backup, no visible pollutants	Pond	N
01/08/04	0845	J. Chancey	Rain P.M.	Y	Clear water, high tide backup, no visible pollutants	Pond	N
01/09/04	0930	J. Chancey	Rain	Y	Clear water, high tide backup, no visible pollutants	Pond	N
01/12/04	0830	J. Chancey	Rain	Y	Clear water, no visible pollutants, moderate flow	Pond	N
01/13/04	0845	J. Chancey	No Rain	Y	Clear water, no visible pollutants, moderate flow	Pond	N
01/14/04	0815	J. Chancey	Rain	Y	Clear, clean water, no visible pollutants, low flow	Pond	N
01/15/04	0900	J. Chancey	Rain A.M.	Y	Clear, clean water, no visible pollutants, low flow	Pond	N
01/16/04	1015	J. Chancey	No Rain	Y	Clear, clean water, no visible pollutants, low flow	Pond	N
01/19/04	0815	J. Chancey	Drizzle	Y	Clear water, high tide backup, no visible pollutants	Pond	N
01/20/04	0845	J. Chancey	No Rain	Y	Clear water, high tide backup, no visible pollutants	Pond	N
01/21/04	0800	J. Chancey	No Rain	Y	Clear water, high tide backup, no visible pollutants	Pond	N
1/22/04	0845	J. Chancey	No Rain	Y	Clear water, low flow, no visible pollutants	Pond	N
1/23/04	1145	J. Chancey	Rain	Y	Clear water, high tide backup, no visible pollutants	Pond	N

Notes:		

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
1/24/04	0900	J. Chancey	Rain	Y	Low clear flow, no visible pollutants	Pond	N
1/26/04	0800	J. Chancey	Lt. Rain	Y	Low clear flow, no visible pollutants	Pond	N
1/27/04	0815	J. Chancey	Rain	Y	Low clear flow, no visible pollutants	Pond	N
1/28/04	0915	J. Chancey	Rain	Y	Moderate clear flow, no visible pollutants	Pond	N
1/29/04	0815	J. Chancey	Drizzle	Y	Moderate clear flow, no visible pollutants	Pond	N
1/30/04	0915	J. Chancey	Rain	Y	Heavy flow, clear water, no visible pollutants	Pond	N

Notes:_			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
2/2/04	1300	J. Chancey	Rain	Y	Clear water heavy flow, no visible pollutants		N
2/3/04	1000	J. Chancey	Rain	Y	High tide backup, clear water, some white scum in ditch	Pond	N
2/4/04	0830	J. Chancey	No Rain	Y	High tide backup, clear water, some white scum in ditch	Pond	N
2/5/04	0830	J. Chancey	No Rain	Y	High tide backup, clear water, some white scum in ditch	Pond	N
2/6/04	0900	J. Chancey	Rain	Y	High tide backup, clear water, no visible pollutants	Pond	N
2/7/04	0945	J. Chancey	Rain AM	Y	Clear water moderate flow, no visible pollutants	Pond	N
2/9/04	0830	J. Chancey	No Rain	Y	Clear water moderate flow, no visible pollutants		N
2/10/04	0915	J. Chancey	No Rain	Y	Clear water moderate flow, no visible pollutants	Pond	N
2/11/04	0830	J. Chancey	No Rain	Y	Clear water moderate flow, no visible pollutants	Pond	N
2/12/04	0745	J. Chancey	No Rain	Y	Clear water moderate flow, no visible pollutants	Pond	N
2/13/04	0900	J. Chancey	Rain P.M.	Y	Light tan colored water, small biologic film, clear	Pond	N
2/16/04	0800	J. Chancey	Rain	Y	Clear water moderate flow, no visible pollutants	Pond	N
2/17/04	0930	J. Chancey	Rain	Y	High tide backing up into outflow. No visible pollutants in ditch	Pond	N
2/18/04	1315	J. Chancey	Rain	Y	Clear water, heavy flow, no visible pollutants	Pond	N
2/19/04	0800	J. Chancey	Rain	Y	Clear water, moderate flow, no visible pollutants	Pond	N

Notes:		

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
2/20/04	1100	J. Chancey	No Rain	Y	Clear water, no visible pollutants, high tide backup	Pond	N
2/21/04	0815	J. Chancey	No Rain	Y	Clear water, no visible pollutants, moderate flow	Pond	N
2/23/04	0915	J. Chancey	Lt Rain AM	Y	Clear water, no visible pollutants, moderate flow	Pond	N
2/24/04	0945	J. Chancey	Rain	Y	Clear water, no visible pollutants, moderate flow.	Pond	N
2/25/04	0900	J. Chancey	Rain	Y	Clear water, no visible pollutants, moderate to heavy flow.	Pond	N
2/26/04	0915	J. Chancey	Rain	Y	Clear water, no visible pollutants, moderate to heavy flow.	Pond	N
2/27/04	1030	J. Chancey	Rain	Y	Tea colored water, no visible pollutants, heavy flow	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
3/1/04	0815	J. Chancey	Rain	Y	Clear water in front of culvert, high tide backing into ditch, no visible pollutants 1	Pond	N
3/2/04	0800	J. Chancey	No Rain	Y	Clear water in front of culvert, high tide backing into ditch, no visible pollutants 1		N
3/3/04	0830	J. Chancey	Rain AM	Y	Clear water in front of culvert, high tide backing into ditch, biologic sheen in ditch 1	Pond	N
3/4/04	0745	J. Chancey	No Rain	Y	Clear water in front of culvert, biologic sheen in ditch, mod. discharge 1	Pond	N
3504)900	J. Chancey	Rain	Y	Clear water in front of culvert, biologic sheen in ditch, mod. discharge 1	Pond	N
3/6/04	1245	J. Chancey	No Rain	Y	Clear water, moderate flow, spotty biologic sheen in ditch, 1		N
3/8/04	1015	J. Chancey	No Rain	Y	Clear water, moderate flow, spotty biologic sheen in ditch, 1		N
3/9/04	0830	J. Chancey	No Rain	Y	Clear water, moderate flow, spotty biologic sheen in ditch, 1	Pond	N
3/10/04	0800	J. Chancey	No Rain	Y	Clear, tea colored water, biologic film on surface, low flow 1	Pond	N
3/11/04	1030	J. Chancey	No Rain	Y	Clear, tea colored water, biologic film on surface, low flow 1	Pond	N
3/12/04	0930	J. Chancey	No Rain	Y	Clear, tea colored water, biologic film on surface, low flow 1	Pond	N
3/15/04	0745	J. Chancey	No Rain	Y	Clear water in front of culvert, high tide backing into ditch, spotty biologic sheen 1		N
3/16/04	0800	J. Chancey	No Rain	Y	Clear water in front of culvert, high tide backing into ditch, spotty biologic sheen 1	Pond	N
3/17/04	0700	J. Chancey	No Rain	Y	Clear water in front of culvert, high tide backing into ditch, spotty biologic sheen 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
3/18/04	0845	J. Chancey	No Rain	Y	Clear water, slight scum on surface, low flow, 1	Pond	N
3/19/04	0830	J. Chancey	No Rain	Y	Clear water, slight scum on surface, low flow, 1	Pond	N
3/20/04	1015	J. Chancey	No Rain	Y	Clear water, slight scum on surface, low flow, 1	Pond	N
3/22/04	0800	J. Chancey	No Rain	Y	Clear water, slight scum on surface, low flow, 1	Pond	N
3/23/04	0815	J. Chancey	No Rain	Y	Clear water, slight scum on surface, low flow, 1	Pond	N
3/24/04	1015	J. Chancey	Lt. Rain	Y	Clear water, slight scum on surface, low flow, 1	Pond	N
3/25/04	0745	J. Chancey	Rain	Y	Clear water, leaves covering surface, low flow, 1	Pond	N
3/26/04	1000	J. Chancey	Rain	Y	Clear water, leaves covering surface, moderate flow, 1	Pond	N
3/27/04	0800	J. Chancey	No Rain	Y	Clear water, biologic film, moderate flow, 1	Pond	N
3/29/04	0815	J. Chancey	No Rain	Y	Clear water, biologic film on surface, low flow, 1	Pond	N
3/30/04	0745	J. Chancey	Rain AM	Y	High tide backup, clear water, thin biologic scum on surface, 1	Pond	N
3/31/04	0745	J. Chancey	No Rain	Y	High tide backup, clear water, thin biologic scum on surface, 1	Pond	N
	_						

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
4/1/04	0830	J. Chancey	No Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/2/04	1300	J. Chancey	No Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/05/04	0715	G. Amos	No Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pons	N
4/06/04	0730	G. Amos	No Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/07/04	1015	G. Amos	No Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/08/04	1345	G. Amos	No Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/09/04	0715	G. Amos	No Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/12/04	0800	J. Chancey	No Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/13/04	1215	J. Chancey	Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/14/04	0930	J. Chancey	Showers	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/15/04	0800	J. Chancey	Rain	Y	Clear water, pollen and leaves on surface, low flow, 1	Pond	N
4/16/04	1000	J. Chancey	No Rain	Y	Clear water, pollen and leaves on surface, low flow, 1	Pond	N
4/19/04	1045	J. Chancey	Showers	Y	Clear water, leaves and biologic scum on surface, low flow, 1	Pond	N
4/20/04	1245	J. Chancey	Rain	Y	Clear water, biologic scum on surface, low flow, 1	Pond	N
4/21/04	0745	J. Chancey	Rain	Y	Clear water, biologic scum on surface, moderate flow, 1	Pond	N

Notes:		

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
4/22/04	1000	J. Chancey	No Rain	Y	Clear water, low flow, biologic scum on surface, 1	Pond	N
4/23/04	1115	J. Chancey	No Rain	Y	Clear water, low flow, biologic scum on surface, 1	Pond	N
4/24/04	0915	J. Chancey	No Rain	Y	Clear water, low flow, biologic scum on surface, 1	Pond	N
0426/04	0800	J. Chancey	No Rain	Y	Clear water, low flow, thin biologic scum on surface, 1	Pond	N
4/27/04	0815	J. Chancey	No Rain	Y	Clear water, low flow, thin biologic scum on surface, 1	Pond	N
4/28/04	0830	J. Chancey	No Rain	Y	Clear water, low flow, thin biologic scum on surface, 1	Pond	N
4/29/04	0730	J. Chancey	No Rain	Y	Clear water, low flow, thin biologic scum on surface, 1	Pond	N
4/30/04	1045	J. Chancey	No Rain	Y	Clear water, low flow, thin biologic scum on surface, 1	Pond	N

Notes:				

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
5/03/04	0800	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/4/04	0815	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/5/04	0800	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/6/04	0730	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/7/04	0900	J. Chancey	Lt. Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/8/04	0915	G. Amos	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/10/04	0745	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/11/04	0900	J. Chancey	Showers	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/12/04	0915	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/13/04	0745	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/14/04	0900	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/17/04	0845	J. Chancey	Drizzle	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/18/04	0745	J. Chancey	Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/19/04	0845	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N
5/20/04	0745	J. Chancey	No Rain	Y	Clear water, low flow, light biologic film on surface, 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
5/21/04	0845	J. Chancey	No Rain	Y	Clear water, low flow, light biologic scum of surface, 1	Pond	N
5/22/04	1130	J. Chancey	No Rain	Y	Clear water, low flow, light biologic scum of surface, 1	Pond	N
5/24/04	0800	J. Chancey	No Rain	Y	Clear water, low flow, light biologic scum of surface, 1	Pond	N
5/25/04	0815	J. Chancey	No Rain	Y	Clear water, low flow, light biologic scum of surface, 1	Pond	N
5/26/04	0700	J. Chancey	No rain	Y	Clear water, low flow, light biologic scum of surface, 1	Pond	N
5/27/04	0745	J. Chancey	Rain P.M.	Y	Clear water, low flow, light biologic scum of surface, 1	Pond	N
5/28/04	1030	J. Chancey	Rain A.M.	Y	Clear water, low flow, light tea color, 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
6/01/04	0900	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/02/04	0800	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/03/04	0745	J. Chancey	Drizzle	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/04/04	1030	J. Chancey	Overcast	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/05/04	0715	J. Chancey	Drizzle	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/07/04	0800	J. Chancey	Lt Rain	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/08/04	0945	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/09/04	0800	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/10/04	1100	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/11/04	0945	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, low flow, 1	Pond	N
6/14/04	0830	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/15/04	0900	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/16/04	1400	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/17/04	0800	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/18/04	1215	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N

Notes:	

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
6/21/04	0815	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/22/04	2015	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/23/04	0630	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/24/04	1015	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/25/04	0945	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/28/04	0815	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/29/04	0915	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N
6/30/04	1015	J. Chancey	No Rain	Y	Clear water, weak tea color, thin film on surface, very low flow, 1	Pond	N

Notes:				

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Pollutants - floating and suspended material (solids, liquids, foam, scum), visible films (oils, greases, waxes), aquatic growths, discoloration, other Pollutant rating - (1 = slight, 2 = minimal, 3 = moderate, 4 = high, 5 = extreme)

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
7/1/04	0815	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, low flow, 1	Pond	N
7/2/04	1330	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, low flow, 1	Pond	N
7/6/04	0745	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, low flow, 1	Pond	N
7/7/04	0730	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, trickle, 1	Pond	N*
7/8/04	0800	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, trickle, 1	Pond	N
7/9/04	1015	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, trickle, 1	Pond	N
7/10/04	0730	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, trickle, 1	Pond	N
7/12/04	0745	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, trickle, 1	Pond	N
7/13/04	0830	J. Chancey	No Rain	Y	Clear water with slight film on surface, weak tea color, trickle, 1	Pond	N
7/14/04	0800	J. Chancey	No Rain	Y	Clear water with film on surface, weak tea color, trickle, 1	Pond	N
7/15/04	0745	J. Chancey	No Rain	Y	Clear water with film on surface, weak tea color, trickle, 1	Pond	N
7/16/04	1000	J. Chancey	No Rain	Y	Clear water with film on surface, weak tea color, trickle, 1	Pond	N
7/19/04	0715	J. Chancey	Drizzle	Y	Clear water with film on surface, weak tea color, trickle, 1	Pond	N
7/20/04	0730	J. Chancey	No Rain	N	Clear water with film on surface, weak tea color, no flow, 1	Pond	N
7/21/04	0715	J. Chancey	No Rain	N	Clear water with film on surface, weak tea color, no flow, 1	Pond	N

Notes:_*_Turbidity_studies,_samples_taken_from_pond

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
7/22/04	0730	J. Chancey	No Rain	N	Weak tea color, thin film on surface, no flow, 1	Pond	N
7/23/04	0845	J. Chancey	No Rain	Y	Weak tea color, thin film on surface, trickle, 1	Pond	N
7/26/04	0745	J. Chancey	Overcast	Y	Weak tea color, thin film on surface, trickle, 1	Pond	N
7/27/04	0745	J. Chancey	Overcast	Y	Weak tea color, thin film on surface, trickle, 1	Pond	N
7/28/04	0800	J. Chancey	Overcast	Y	Weak tea color, thin film on surface, trickle, 1	Pond	N
7/29/04	0815	J. Chancey	Overcast	Y	Weak tea color, thin film on surface, trickle, 1	Pond	N
7/30/04	0845	J. Chancey	Overcast	Y	Weak tea color, thin film on surface, trickle, 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
8/2/04	1300	J. Chancey	cloudy	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/3/04	0745	J. Chancey	Overcast	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/4/04	0800	J. Chancey	No Rain	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/5/04	0815	J. Chancey	Overcast	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/6/04	0915	J. Chancey	Rain	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/9/04	0745	J. Chancey	Overcast	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/10/04	0800	J. Chancey	Drizzle	N	Clear water with thin film on surface, weak tea color, no discharge, 1	Pond	N
8/11/04	0815	J. Chancey	Drizzle	N	Clear water with thin film on surface, weak tea color, no discharge, 1	Pond	N
8/12/04	0800	J. Chancey	Overcast	N	Clear water with thin film on surface, weak tea color, no discharge, 1	Pond	N
8/13/04	1045	J. Chancey	Overcast	N	Clear water with thin film on surface, weak tea color, no discharge, 1	Pond	N
8/16/04	0745	J. Chancey	No Rain	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/17/04	0800	J. Chancey	Foggy	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/18/04	0900	J. Chancey	Drizzle	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/19/04	0815	J. Chancey	Drizzle	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N
8/20/04	0900	J. Chancey	Overcast	Y	Clear water with thin film on surface, weak tea color, trickle, 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharg e (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
8/23/04	0745	J. Chancey	Drizzle	Y	Clear water, light scum on surface, weak tea color, trickle, 1	Pond	N
8/24/04	0800	J. Chancey	Drizzle	Y	Clear water, light scum on surface, weak tea color, trickle, 1	Pond	N
8/25/04	0815	J. Chancey	Sprinkling	Y	Clear water, light scum on surface, weak tea color, trickle, 1	Pond	N
8/26/04	0915	J. Chancey	Foggy	Y	Clear water, light scum on surface, weak tea color, trickle, 1	Pond	N
8/27/04	1000	J. Chancey	No Rain	Y	Clear water, light scum on surface, weak tea color, trickle, 1	Pond	N
8/30/04	0800	J. Chancey	Foggy	Y	Clear water, light scum on surface, weak tea color, trickle, 1	Pond	N
8/31/04	0800	J. Chancey	Drizzle	Y	Clear water, light scum on surface, weak tea color, trickle, 1	Pond	N

Notes:		

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
9/1/04	0815	J. Chancey	Overcast	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/2/04	0800	J. Chancey	No rain	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/3/04	0900	J. Chancey	No Rain	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/6/04	Holiday						
9/7/04	0730	J. Chancey	No Rain	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/8/04	0715	J. Chancey	No Rain	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/9/04	0800	J. Chancey	Overcast	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/10/04	0915	J. Chancey	Overcast	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/11/04	0815	J. Chancey	Clear	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/13/04	0930	J. Chancey	Drizzle	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/14/04	0745	J. Chancey	Clear	Y	Clear water, thin film on top, trickle, 1	Pond	N
9/15/04	0800	J. Chancey	Overcast	N	Clear water, thin film on top, no flow, 1	Pond	N
9/16/04	0745	J. Chancey	Foggy	N	Clear water, thin film on top, no flow, 1	Pond	N
9/16/04	0830	J. Chancey	Drizzle	N	Clear water, thin film on top, no flow, 1	Pond	N
9/20/04	0845	G. Amos	No Rain	Y	Clear water, thin film on top, trickle, 1	Pond	N

Notes:		

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
9/21/04	0800	J. Chancey	No Rain	Y	Clear water, thin scum on surface, trickle, 1	Pond	N
9/22/04	0945	G. Amos	No Rain	Y	Clear water, thin scum on surface, trickle, 1	Pond	N
9/23/04	1015	J. Chancey	No Rain	Y	Clear water, thin scum on surface, trickle, 1	Pond	N
9/24/04	0945	J. Chancey	Overcast	Y	Clear water, thin scum on surface, trickle, 1	Pond	N
9/27/04	0745	J. Chancey	No Rain	Y	Clear water, thin scum on surface, trickle, 1	Pond	N
9/28/04	0800	J. Chancey	Overcast	Y	Clear water, thin scum on surface, trickle, 1	Pond	N
9/29/04	0830	J. Chancey	Drizzle	Y	Clear water, thin scum on surface, trickle, 1	Pond	N
9/30/04	0815	J. Chancey	Overcast	Y	Clear water, scum on surface, trickle, 1	Pond	N

Notes:		

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
10/01/04	1000	J. Chancey	Overcast	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/04/04	0815	J. Chancey	Overcast	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/05/04	0815	J. Chancey	Drizzle	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/6/04	0800	J. Chancey	Clear	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/7/04	0745	J. Chancey	Foggy	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/8/04	0915	J. Chancey	Cloudy	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/11/04	0800	J. Chancey	Clear	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/12/04	0815	J. Chancey	Clear	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/13/04	0830	J. Chancey	Clear	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/14/04	0900	J. Chancey	Clear	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/15/04	0945	J. Chancey	Clear	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/18/04	0845	J. Chancey	Drizzle	Y	Clear water, light scum on surface, trickle, 1	Pond	N
10/19/04	0900	J. Chancey	Rain	Y	Clear water, light scum on surface, mod. flow, 1	Pond	N
10/20/04	0815	J. Chancey	Cloudy	Y	Clear water, light scum on surface, mod. flow, 1	Pond	N
10/21/04	0830	J. Chancey	Clear	Y	Clear water, light scum on surface, mod. flow, 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
10/22/04	0915	J. Chancey	Damp	Y	Clear water, slight scum on surface, small discharge, 1	Pond	N
10/25/04	0830	J. Chancey	Cloudy	Y	Clear water, slight scum on surface, small discharge, 1	Pond	N
10/26/04	0815	J. Chancey	Rain	Y	Clear water, moderate discharge, 1	Pond	N
10/27/04	0830	J. Chancey	Clear	Y	Clear water, moderate discharge, 1	Pond	N
10/28/04	0845	J. Chancey	Clear	Y	Clear water, moderate discharge, 1	Pond	N

Notes:		

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
11/01/04	0945	J. Chancey	Clear	Y	Clear water, light scum on surface, low flow discharge, 1	Pond	N
11/02/04	0815	J. Chancey	Clear	Y	Clear water, light weak tea color, low flow discharge, 1	Pond	N
11/03/04	0830	J. Chancey	Cloudy	Y	Clear water, light weak tea color, moderate flow discharge, 1	Pond	N
11/04/04	0815	J. Chancey	Cloudy	Y	Clear water, light weak tea color, low flow discharge, 1	Pond	N
11/05/04	0900	J. Chancey	Clear	Y	Clear water, light weak tea color, low flow discharge, 1	Pond	N
11/08/04	0915	J. Chancey	Misty	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/09/04	0745	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/10/04	0845	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/11/04	0830	J. Chancey	Clear	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/12/04	1000	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/15/04	0945	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/16/04	0815	J. Chancey	Drizzle	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/17/04	1315	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/18/04	0845	J. Chancey	Foggy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/19/04	0900	J. Chancey	Clear	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
11/22/04	0800	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/23/04	0815	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/24/04	0800	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/25/04	Holiday						
11/26/04	Holiday						
11/29/04	0915	G. Amos	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
11/30/04	0900	G. Amos	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
12/1/04	0930	G. Amos	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
12/2/04	0945	G. Amos	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
12/3/04	0930	G. Amos	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
12/6/04	0900	J. Chancey	Rain	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
12/7/04	0845	J. Chancey	Cloudy	Y	Clear water, light scum on surface, weak tea color, low flow discharge, 1	Pond	N
12/8/04	0800	J. Chancey	Rain	Y	Clear water, weak tea color, heavy flow discharge, 1	Pond	N
12/9/04	1000	J. Chancey	Rain	Y	Clear water, weak tea color, heavy flow discharge, 1	Pond	N
12/10/04	0945	J. Chancey	Drizzle	Y	Clear water, weak tea color, moderate flow, 1	Pond	N
12/13/04	0815	J. Chancey	Cloudy	Y	Clear water, weak tea color, low flow thin scum on surface, 1	Pond	N
12/14/04	0845	J. Chancey	Fog	Y	Clear water, weak tea color, low flow thin scum on surface, 1	Pond	N
12/15/04	0900	J. Chancey	Fog	Y	Clear water, weak tea color, low flow, thin scum on surface, 1	Pond	N
12/16/04	0815	J. Chancey	Fog	Y	Clear water, weak tea color, low flow, thin scum on surface, 1	Pond	N
12/17/04	0915	J. Chancey	Fog	Y	Clear water, weak tea color, low flow, thin scum on surface, 1	Pond	N
12/20/04	0900	J. Chancey	Cloudy	Y	Clear water, weak tea color, low flow, thin scum on surface, 1	Pond	N
12/21/04	0900	J. Chancey	Clear	Y	Clear water, weak tea color, very low flow, thin scum on surface, 1	Pond	N

Notes:			

DAILY OBSERVATION FORM - RECEIVING WATERS (VEGETATED POND)

Weather - no rain, light rain, moderate rain, heavy rain

Date	Time	Observer's Name	Weather	Discharge (Y/N)	Pollutant / Rating	Source	Sampled (Y/N)
12/22/04	0915	J. Chancey	Clear	Y	Clear water, weak tea color, light scum on surface, trickle, 1		N
12/23/04	0945	J. Chancey	Clear	Y	Clear water, weak tea color, light scum on surface, trickle, 1	Pond	N
12/24/04					HOLIDAY		
12/27/04	0830	J. Chancey	Rain	Y	Clear water, weak tea color, moderate flow, 1	Pond	N
12/28/04	0915	J. Chancey	Rain	Y	Clear water, weak tea color, moderate flow, 1	Pond	N
12/29/04	1000	J. Chancey	Cloudy	Y	Clear water, weak tea color, moderate flow, 1	Pond	N
12/30/04	0830	J. Chancey	Rain	Y	Clear water, weak tea color, heavy flow, 1	Pond	N
12/31/04					HOLIDAY		
	_						

Notes:			