Publication No. 72-e11

MEMO TO: S. A. Messman

FROM: Ron Devitt

SUBJECT: Re: Boise Creek Survey



INTRODUCTION

On 6-21-72, I sampled various locations on Boise Creek near Enumclaw. Previous data was collected by Bob Bishop on 8-2-71.

As stated in his meno, Boise Creek passes under the log pond at Weyerhaeuser Company, White River Operations. The discharge from the log pond was to have been eliminated, except when the natural flow in Boise Creek as measured upstream exceeds 100 cfs.

On the day of the survey, flow upstream as measured with the pygmy Gurley meter was 17 cfs. Calculated flow from the log pond by measuring the head height of the discharge weirs at the dam was greater than .8 cfs. This volume is attributed to ground water and springs infiltrating the log pond according to Art Petersen, industrial representative.

STATION LOCATIONS

These stations as described below are essentially the same as those sampled by Mr. Bishop with the following exceptions:

- A. Mr. Bishop's station #1 was further upstream
- B. Stations #2A, #4A and #8 were added
- C. The sewage treatment plant effluent was, sampled
- D. Mr. Bishop's station #7 was not sampled

Station #1. Boise Creek on Weyerhaeuser property 80 yards upstream of culvert near plant office -----

This was not the same location as sampled by Bob Bishop, because the substrate was large rocks. The width was 13.5 feet; maximum depth was 1.3 feet. Flow was 17 cfs. Insects were predominatly mayflies and stone flies commonly thought of as "clean water" indicators.

Station #2. Log pond effluent ------

Water samples were taken from the weirs on the dam. Insect samples were taken 15 yards downstream. Substrate was large rocks, silted with black sludge. The biomass and family diversity was lower than other stations. The majority of specimens were chironomids which are characteristically pollution tolerant.

An unpleasant odor was present, but a test for sulfides was negative.

Station \$24. 20 yards downstream from confluence of log word cifluent and Boise Creek -----

The insect copulation was very diverse; the biomess was much greater then other stations. This is probably due to the enriched condition created by the log pond offluent. The dark color hypical of the pond offluent was obvious. Hixing of coffluent and creek not complete at this point.

Station \$3. Abstream of the intersection of Boise Creck and W. E. Mighaey 410

Complete mixing of the creek and effluent occurred at this point, both vertically and longitudinally. The numbers of insects were greater, but the diversity was less than at station \$1.

Station \$4. At 294th street bridge near Enumelaw ------

Insect samples were not taken. Log pond color still noticeable

Station 34A. Small tributary to Boise Creek on 284th street --

Observed selmonids, margaritifers and caddis flies

Station #5. Boise Creek at 268th Avenue bridge.

Station #6. Boise Creek at 252th Avenue S.E. -----

Occupant of house said that the creek changes color on weekends, presumably when Weyerhaeuser is not operating.

Station #7. Enumclaw STP offluent at Boise Creck ------

Determined 15 second chlorine residual to be .2; 3 minute to be 1.0. There was .15ppm MBAS.

Station #8. Boise Creek at Kud Mountain Road.

DISCUSSION OF DATA

Temperature: There is a gradual increase in the water temperature from station #1 to station #8.

Dissolved Oxygen: Insufficient data collected to indicate trend. Mr. Bishcp's data demonstrate an oxygen sag caused by the log pond effluent.

pH: The pH of the log pond effluent is acidic in nature, this affects the pH of Boise Creek and is measurable for over $\frac{1}{2}$ mile downstream. The pH of Boise Creek at Station $\frac{1}{2}$ (5.9) violates Washington State water quality criteria. The induced variation

exceeds that which is permissible (.25 units).

Turbidity: The turbidity of the log pend effluent was 25 JTU or 21 over natural condition. This is also a violation of water quality criteria.

Color: Although we have no catablished standards for color presently, the log pond adversely affects the aesthetics of the creek.

Conductivity: The Jog pond has little offect on the conductivity of Bold: Crack. Who severe front plant however seems to contribute an include.

COD: The COD of Boise Creek is increased significantly by log pend efficient. Surprisingly the sewage treatment plant was not shown to increase the COD.

BOD: The BOD values show very little.

Coliforn: The entire length of Bolse Crock is in violation of water guality standards. The high numbers at Station #1 were unexpected as there are no duallings upstream. The log pend effluent although has high total coliforn, has relatively low fecal indicating that the source is non-intestinal. The sewage treatment plant was adequately disinfecting the effluent.

Solids Both the log pond and scwage treatment plant increase the amount of solids in the creek as shown by comparing the upstream and downstream data.

Nutrients: The primary source of nutrients is, as expected, the Sewage treatment plant effluent. Concentrations of NO₃-N (7.3 ppm) and 0-PO4-P (7.01 ppm) capable of producing an algae bloom are present at Station #3 downstream, excepting Station #5.

SUM4ARY

On 6-21-72, the log pond effluent of Weyerhaeuser, White River operations, caused an increase of the following parameters in Boise Creek: Temperature, turbidity, color, conductivity, COD, NO₃, NH₃, O-PO₄, Total-P, and solids. It caused a decrease in the pH. The characteristics of the log pond which violate state water quality criteria are pH, turbidity and total coliform. According to the industrial waste discharge permit, there should be been no discharge at all.

The Enumclaw sewage treatment plant effluent caused an increase in temperature, conductivity, color, COD, nutrients and all solids except suspended non-volatile solids. The effluent was being adequately disinfected.

RD/jsg



BOISE CREEK

										Colonies	s/100m1
Station #	Time	Temp C.	D.O.	рH	Turb.	Color	Umhos/c Cond.	:m COD	BOD	Total Colif.	Fecal Colif.
]	1000	9 _a 3	antere Bradet Millers schware	7.3	. 3	61	42	l	4	1000	90
2.	1025	17.8	Anther party were place	5.9	25	790	70	141	25	9000	100
3	1115	9.8	4604 myra 64444	6.9	1	86	49	15	2	1000	60
\mathcal{L}_{k}	1130	10.4	12.0	7.4	(~)	68	52	15	2	2000	8000 9549 8536
4A	1200	tine was and an	e-cody sugger to-cer wome	Normal genusts version	Security except	cannot mixed.	being water	daven andred second	1999 4004 4015	2000	rana dada nonto
5	1220	10.7	11.8	7.4	4	64	53	31	2	3500	9400 stasts 6502
6	1300	11.0	11.3	7.4	4	67	56	23	2	5000	60
STP Eff.	1320	16.3	0005 gage 8x88 4005	19-200 kowie spina	Byblin alling		erine Quart	8.000 \$1000 \$1400	water states daugs	200	40
@ Creek											
8	1.400	11.4	11.4	7.4	4	70	88	20	3	2000	view 40000 60mm

Station #	Total Solids	Total Nonvolatile Solids	Total Suspended Solids	Total Suspended Nonvolatile Solids
	36	15	3	0
2	115	۲ ا	23	5
3	55	39	5	0
4	42	10	14	4
5	56		11	16
6	56	51	14	9
8	73	65	15	10

BOISE CREEK SOLIDS

Values in ppm.

BO	IS	E	С	RE	E	ς.

Station #	NO3-N Filtered	NO2-N Filtered	NH3-N Unfiltered	Total Kjeldahl-N Unfiltered	O-PO4-P Filtered	Total Phosphorus P Unfiltered
	.03	N.D.	.06	.28	.01	.01
2	.03	N.D.	.12	1.5	.24	.56
3	.32	N.D.	.12	.24	.02	.04
4	.31	N.D.	.10	.34	.01	.04
5	.28	N.D.	.14	.30	.01	.04
6	.37	N.D.	.10	.42	.01	.05
STP	.30	.07	20.0	20.3	5.32	5.8
8	. ⁴ 0	.02	. 50	.88	.25	.31

Values in ppm.

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

WATER QUALITY LABORATORY

DATA SUMMARY

ORIGINAL	TO	:
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Source Rois	o Choor
Date Collected	(o - ?)
Log Number:	7220-
Station:	
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Collected	By	<u>R</u>	CD.	~	
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Goal, Pro./Obj._____

Log Number: 722:-	2.0	24	, , , ,	r <u> </u>	2)	ζγ		2 .		3.2	STORET
Station:	<u> </u>	2	3	4	<u>4 A</u>	5	6	9		STF. Eu Premer,	
рН	73	59	69	24	-	74	74	7.5	-	、 	00403
Turbidity (JTU)	<u> </u>	25	4	3		4	4	4			00070
Conductivity (umhos/cm)@25c	42	70	49	52		: 3	56	88	-		00095
COD	21	141	15	15	\$ ~~	-51	23	20		~	00340
BOD (5 day)	4	25	7	2	556annarð	2	2	3		•••••	00310
Total Coliform (Col./100ml)	1000	9000	1000	1000	<u>1 na</u>	200	ron	2000	•	1200	31504
Fecal Coliform (Col./100ml)	20	5.0t.	1.0	•	×		60	-		(40	31616
<u> 3-N (Filtered)</u>	0.30	.03	.32	. 31	مرور رو مرور رو	. 28	. ', 7	.40	**	. 50	00620
NO2-N (Filtered)	NL	x/D	ND	1015	•	NO	AIT:	:02	5555-	.07	00615
NH3-N (Unfiltered)	<u>, Ch</u>	,12_	,12	.10		14	.10	1:0		20.0	00610
F. Kjeldahl-N (Unfiltered)	.28	1.5	.24	. 34	~	. 7.6	12	. 88		20.3	00625
D-PO4-P (Filtered)	2.01	. 24	.02	.01	۵ ^س ون م	. 01	. 01	.25		5.32	00671
Total PhosP (Unfiltered)	1.101	.56	.04	. 10	40030ah	<u>, nư</u>	165	131	¥£	55	00665
fotal Solids	36	115	55	47	يندي من الم	56	56	73		~~~	00500
Fotal Non Vol. Solids	15	47		10	~	<u>4</u> i	51	55	÷		
Total Suspended Solids	3	23	<	14	~	;	10	15	-	-	00530
Cotal Sus. Non Vol. Solids	<u> </u>	***	<u> </u>	4		16	<u> </u>	15			, . <u></u>
COLOR	61	270	86	68		60	67	70	~	*** ** *	
											·

Note: All results are in PPM unless otherwise specified. ND is "None Detected" Convert those marked with a * to PPB (PPM X 10³) prior to entry into STORET

Summary By 11.1 Date 1-6 22

Comments:

Groupe found in sample 2 were not found represented in the other stations.

GROUPS #1, #2, are they same throughout the samples

GROUPS # 6 in Sta. # 1 is identical to GROUP # 1 in Sta. 2.A.

GROUPS # 5, 6, 7 in Sta. # 2A are Dentical to Group # 4, 5, B in Sta. # 3.

The numbers in black represent the number of individuals in each group.





STATE OF WASHINGTON

DANIEL J. EV-INS GOVEPHOP OF ECOLOCY JOHN A. BIGGS DIRECTOR

> <u>MEMORANUM</u> Dec.mber 21, 1971

To: Stev Massuan & John Hodguon Fich: Bob 5Jshop

Subject: Boist Cr.ek servey

On 8-4-72, I conducted a survey on Boise Greek to study certain effects on stream writer quality of effluent from the rillpond of the WayerLaeuser Company Wood Division While Miver mill near Enurchaw. Mr. Damir Leng, project engineer, pointed out what will personnel had done to after effluent waste from entering the creek. The artick has been diverted from upstream of the mill through a buried culvert which peaces under the mill complex and flows from the culvert as Boise Greek upstream from confluence with utilized effluent. The company will next eliminate log pond outflow completely. At the time of the survey, the hydraulic barker used pond water in backing; the waste waver was filtered, passed through a clarifier and aerated in an exidation yord before flowing over the log yond dam to the creek. Most of the pond water is recycled to the barker operation.

From stations were answed from 0900 to 1500 hours, Figure 1. The weather was clear and summy. States and log pend effluent sampley were tested for: total coliform totals, DO, DOD, pH, temperature, trebidity, color, nutrients and solids, Tables 1 and 2.

The log pond effluent at station two, 30 feet below the pond dam, had a coliforn count of 10,000. The pend effluent, when compared to the other stations had the following characceristics: the FO was lowest, 2.0 mg/l; the BCD was highest, 22 mg/l; the temperature was highert; the turbidity and color the highest; and the solids concentration the highes — where was a DO drop of 1.2 mg/l and a slight DO say produced at station 3, compared to station 1, the control, after pond effluent entered the sticum. At the confluence of the creek water flowing from the culvert and meeting pond water, there is strong mixing due to the culvert height; at station 3, 100 yards downstream of the confluence, 500 was 2.0 mg/l, and turbidity and color dropped greatly as compared with No. 2 sample. Coliform counts increased going downstream from station 3 to 30,000 counts downstream of the Enumelaw STP owtfall. DO dropped slightly; EOD, competature, turbidity and color increased at S1.7 compared to St. 6, above the STP outfall. Organic nitrogen concentration was highest in pond effluent sample. Phosphorous concentrations were highest at St. 7, following by St. 2.

Station observations follow, note photographs:

Ko. 1. (Control)

The water was clear. The bottom was gravel with little silt and low algal growth, not silppery. Aquatic insects were diverse in family composition and very pleatiful. Area was sluded, excellent waters for gaue fish.

Page two Memo to Stew Messman & John Hodgson December 21, 1971

- No. 2 Log pond effluent below dam was very black and had a foul odor. Much silt was present.
- No. 3 Upstream from No. 3, there is very vigorous mixing of the stream water flowing out of the culvert and the log pond effluent. At St. 3, the water was black, note photograph. There were few insects; gravel was silted and was slimy. The flow was about 14 cfs.
- No. 4 Area 2/3 riffles adm 1/3 sandy bottom alternating, water was dark. Noted crayfish and rainbow and cutthroat fingerlings.
- No. 5 Through farm pasture area. The grey color was almost gone. Noted stringy green algae growing on some rocks. Typical benthic fauna for this type of stream stretch. Flow about 20 cfs.
- No. 6 Grey color evident. Much silt on bottom; green and brown algae or stringy slime bacteria. Some insects were present.
- No. 7 Downstream from Enumclaw STP: Brown slime on rocks but not like slime bacteria Simmerotilus. Chlorine odor was strong. Some sludge worms and few insects seen. Heavy silt loading between rocks. Still some grey color noted. Total coliform count of 30,000 noted at this station.

The water quality of Boise Creek will be greatly improved when log pond effluent flow ceases. The esthetic value and life form habitation will be greater.

St.	Tine	Total coli. per 100 ml.	DO	PPM BGD	<u>pH</u>	Temp. °C	Turb. JfV	Color
1	09 30	1,000	9.6	den red	7.2	14	*1	13
2	1015	10 ,6.0	2.0	2.2	6.0	23	35	J.400
3 4 5 6	1045 1130 1315 1430	2,000 5,000 +8 000 +8,000	8.4 9.2 9.4 8.6	2 1 1 2	7.0 7.1 7.3 7.3	13 15 16 17	3 3 3 4	170 74 67 67
7	1530	30,000	8.3	5	7.4	19	1.0	104

Table 1. Total coliform counts, DO, BOD, pH, temperature, turbidity and color ac survey stations

4 means greater than

* means less than

Table 2.	Nutrient Ditrogen a	and	phosphorous	concentrations	in	ng/l	at
	the survey stations	3.	6 6 F		2 22 4	-01-	

<u>St.</u>	NH3 - N	NO - N fili red	NO ₃ - N filtered	organic k,-eldhal-N	1-, 04-P	T-P04-P filterod	0 -P04-P	0-P04-P filter
3.	0.0	0.0	.28	.06	.03	.01	*.01	0.0
2	0.0	0.01	0.0	2.80	.56	.43	.55	.42
3456	0.0 0.0 0.0 0.0	0.0 0.0 0.0 *.01	.33 .23 .30 .32	.34 .18 .18 .52	.12 .05 .05 .08	.05 .04 .03 .05	.09 .05 .05 .07	.04 .03 .03 .04
7	2.4/	.03	.32	.96	.76	.71	.75	.67

*means less than

.

Table 3. Solida concentrations in mg/1 for survey stations

St.	<u>T.S.</u>	T.N.V.S.	T.S.S.	T.S.N.U.S.	
	52	31	1	0.0	800034.0000 k a
2	225	82	81	39	
3 4 5 6	63 62 56 65	29 31 32 42	9 6 5 9	4 3 2 3	
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STATE OF WASHINGTON WATER POLLUTION CONTROL COMMISSION OLYMPIA, WASHINGTON

Permit No. 1-3277

In accordance with Chapter 90.48 RCW, and Chapter 372-24 W.A.C.

Date of Issue October 6, 1969

Date of Expiration January 1, 1972

Weyerhaeuser Company Wood Products Group White River Operations Enumclaw, Washington

A WASTE DISCHARGE PERMIT is issued to:

Waste from the permittee's industrial operation located at _____near Enumclaw

permittee's log pond when the natural flow in Boise Creek as measured upstream of the pond exceeds 100 cfs (64.6 mgd).

Section 28, Township 20-N, Pange 7-E, W.M.

Said discharge is authorized subject to the following conditions:

- 1. The word "waste" in the above statement refers to the total volume of cooling and contaminated waters to be discharged.
- Flows of 100 cfs. or less in Boise Creek, and discharge from the spring located upstream from the Weyerhaeuser plant, shall be diverted around the log pond. Such diversion shall be accomplished in accordance with the following time schedules:
 - a. Final plans and specifications for the diversion project shall be submitted to this Commission for review and approval by November 21, 1969.
 - b. Advertisement for bids for the diversion project shall occur by December 1, 1969.
 - c. Facilities shall be completed and in operation by July 6, 1970.
- 3. Secondary treatment facilities shall be provided for treatment of hydraulic barker effluent. Such facilities shall be designed in accordance with the engineering study entitled "Domestic and Industrial Waste Study for Weyerhaeuser Company, White River Branch," which has been approved by this Commission. The following time schedules for the required project shall apply:
 - a. Final plans and specifications shall be submitted to this Commission for review and approval by April 17, 1970.
 - b. Award of contract for project construction shall be accomplished by May 15, 1970.
 - c. Facilities shall be completed and in operation by October 30, 1970.

Permit No. T-3277

Weyerhaeuser Company

Date of Issue October 6, 1969

White River Operations

Date of Expiration January 1, 1972

Enumclaw, Washington

- 4. All condenser cooling water shall be discharged to the log pond at the point where the Boise Creek overflow enters the pond.
- 5. When dredging or cleaning the log pond, all mud, sawdust, bark, slabs, edgings and similar wastes are to be disposed of in a manner which will not permit their entry into a state waterway.
- 6. The log pond outlet shall be protected to prevent bark, sawdust, and other floating debris from being discharged to the waterway.
- 7. Sanitary wastes shall continue to be disposed of in accordance with the requirements of the County Health Department.
- 8. The following tests shall be conducted daily by the permittee during log pond overflow and results submitted to the Commission at the end of each month that overflow occurs.
 - a. Date and duration of log pond overflow.
 - b. Average and maximum pond overflow rates.
 - c. Temperature of the pond overflow and Boise Creek upstream and downstream of the log pond.
 - d. Dissolved oxygen of log pond overflow.
- 9. Weyerhaeuser Company shall submit to this Commission by November 1, 1970 a proposed testing program for the purpose of determining and evaluating the efficiency of waste treatment and control facilities. The approved testing program shall commence January 1, 1971, and continue until the expiration of this permit. Program results shall be submitted to this Commission for review upon request.
- 10. In the event the Company is temporarily unable to comply with any of the above conditions of this permit, due to breakdown of equipment or other cause, the Company shall notify the Commission. Such report is to include pertinent information as to the cause and what steps are being taken to correct the problem and prevent its recurrence.

This permit does not allow the discharge of wastes other than those mentioned herein. A new application shall be submitted whenever a change in the waste to be discharged is anticipated.

This permit is subject to termination if the Commission finds: (1) That it was procurred by misrepresentation of any material fact or by lack of full disclosure in the application; (2) That there has been a violation of the conditions thereof; (3) That a material change in quantity or type of waste disposal exists.

Permit No. T-3277

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Weyerhaeuser Company

Date of Issue October 6, 1969

White River Operations

Date of Expiration January 1, 1972

Enumclaw, Washington

In the event that a material change in the conditions of the state waters utilized creates a dangerous degree of pollution, the Commission may specify additional conditions to this permit.

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Signed

DIRECTOR Water Pollution Control Commission