

**Salmon Forever  
Sunnybrae Sediment Lab  
Sample Sign In**

Date Started 11-13-98

COPIED 12-11-98

Brought in By	Date in Lab	Sample #'s	Locations/Watershed
J.N	11-13-98	NF ELK 11-6-98 10:45 NF ELK 11-7-98 12:05 SF ELK 11-7-98 14:00 NF ELK 11-8-98 13:05	Elk River - Ralph 3 NF 1 <sup>st</sup> one before last rain 11/6 1 SF - highest water
J.N.	11-14-98	<del>11-14-98 09:00 NTU</del> 11-14-98 77.0 NTU 11-14-98 71.6 NTU 11-14-98 65.1 NTU 11-14-98 32.0 NTU 11-14-98 71.2 NTU	TERRY ROLEOF'S HOUSE Pacific Lumber Camp Rd
J.N.	11/17 9:30	COW C 11/17/98 5 AM PLASTIC 2X5 98-1 NTU COW 11/17/ 6:30 AM HACH 103 NTU	LITTLE RIVER
JN from Bill Blagowits	11/17/98	McCready 3/16/98 11:25 17" #1 HACH 13:57 21" #2 18:00 36" #3 3/17/98 48" #4 3/31/98 17:00 54" #5 4/1/98 11:30 60" #6	McCready Freshwater @ Culvert outfall
JN	11/17/98	Brookwood, Jacoby 11:05 #3 98.5 Howard Heights 10:34 #4 214 McCready Freshwater 10:58 #5 202 NTU J 11-17 9:56 2X6 122 NTU NF Fork 11/17 17:53 2X6 180 COW CORNER 11/17 9:15 2X6 190	Jacoby @ Old arcata rd Elk River NF LITTLE RIVER
C.F.	11-18-98	TR 11-18-98 FARE TR 11-18-98 MID OIS TR 11-18-98 HOUSE	Terry's house 4:30 PM 11-18-98 Sampled by C.F.
C.F.	11-18-98	GR/66 11-17-98 8:50 AM 29" FROM TOP METAL PIPE 378 GR/66 11-17-98 3:50 PM 33" FTMP 172 GR/66 11-18-98 8:30 AM 27.5" FTMP 73.0 all run 11/21	Graham Gulch Sampled by Terry

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J.N.	11-13-98	<del>NF ELK 11-6-98 10:45</del> <del>NF ELK 11-7-98 13:05</del> <del>SF ELK 11-7-98 14:00</del> <del>NF ELK 11-8-98 13:05</del>	Elk River - Ralph 3 NF 1 <sup>st</sup> one before last rain 11/2 1 SF - highest water
J.N.	11-14-98	<del>11-14-98 77.0 NTU</del> <del>11-14-98 71.6 NTU</del> ERT <del>11-14-98 65.1 NTU</del> T.R. <del>11-14-98 32.0 NTU</del> <del>11-14-98 74.4 NTU</del>	TERRY ROLED'S HOUSE Pacific Lumber Camp Rd
J.N.	11/17 9:30	<del>Cow C 11/17/98 5 AM</del> PLASTIC 2x5 98.1 NTU <del>Cow 11/17/ 6:30 AM</del> HACH 103 NTU	LITTLE RIVER
JN from Bill Blas outst	11/17/98	<del>McCready 3/16/98 11:25 17" #1</del> <del>HACH 13:57 21" #2</del> <del>18:00 36" #3</del> <del>3/17/98 48" #4</del> <del>3/31/98 17:00 54" #5</del> <del>4/1/98 11:30 60" #6</del>	McCready Freshwater @ Culvert outfall
JN	11/17/98	<del>Brookwood, Jacoby 11:05 #3 98.5</del> <del>Howard Heights 10:34 #4 214</del> <del>McCready Freshwater 10:58 #5 202 NTU</del> <del>J 11-17 9:56 2x6 122 NTU</del> <del>N Fork 11/17 17:53 2x6 180</del> <del>Cow Corner 11/17 9:15 2x6 190.7</del>	Jacoby @ Old arcata rd Elk River NF LITTLE RIVER
C.F.	11-18-98	<del>TR 11-18-98 FAR</del> <del>TR 11-18-98 MID DIS</del> <del>TR 11-18-98 HOUSE</del>	Terry's house 4:30 PM 11-18-98 Sampled by C.F.
C.F.	11-18-98	<del>GR/66 11-17-98 8:50 AM 29" FROM TOP METAL PIPE 378</del> <del>GR/66 11-17-98 3:50 PM 33" FTMP 172</del> <del>GR/66 11-18-98 8:30 AM 27.5" FTMP 73.0</del> all run 11/21	Graham Gulch Sampled by Terry

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Brought in By	Date in Lab	Sample #'s	Locations/Watershed
C.F.	11-18-98	all run 11/21 <del>EC</del> 11-17-98 9:15 AM 13" FROM UPPER YELLOW LINE <del>EC</del> 11-17-98 3:45 PM 15" FOYL <del>EC</del> 11-18-98 8:50 AM 20" FOYL 221 72.7	Cloney Sampled by Terry
C.F.	11-18-98	all run 11/21 <del>TR</del> 11-17-98 8:45 AM 32" FROM TOP STEEL PIPE <del>TR</del> 11-17-98 4:20 PM 91.7 25 1/8" FTSP <del>TR</del> 11-18-98 8:20 AM 32.75" FTSP 218 40.4	Freshwater by Terry
Stacey	11-18-98	Gene 11-17-98 4pm 103 11/21 ✓ HH 11-17-98 9:50 114 11/21 ✓ HH 11-17-98 12cm 26.3 11/21 ✓ HH 11-17-98 8am 318 11/21	Locations/Watershed - no stage/velocity - in Bob Londons notes S=136" V=18sec/25ft S-108" V-5sec/25ft
Stacey	11-18-98	✓ MC 11-17-98 12:50am 477 11/21 ✓ MC 11-17-98 8:15am 256 11/21 ✓ Park 11-17-98 12:15am 25.8 11/21 ✓ Park 11-17-98 8:20am 244 11/21	Locations/Watershed - S-5'3" V-6sec/110ft - S-4'10" V-6sec/110ft S=151 V 8sec/13' S=130.5 V=3sec/13'
Stacey	11-18-98	all run 11/21 ✓ Jacoby 11-17-98 1am 30.2 ✓ Jacoby 11-17-98 8:45am 136 ✓ Graham 11-17-98 12:45am 76.0 ✓ Graham 11-17-98 8:30am 250	Locations/Watershed - S=12'6" to top of rail V=115/20ft - S=10'1" " " V=? - S-5'4" V-6sec/22ft - S-4'6" V-5sec/22ft
Stacey	11-18-98	all run 11/21 ✓ Cloney 11-17-98 8:40am 190 UP Fresh 11-18-98 4:30pm 33.5 DOWN Fresh 11-18-98 4:50pm 33.6	Locations/Watershed 'S=12" > No stage or vel
Brought in By	Date in Lab	Sample #'s	Locations/Watershed

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If Sample needs to be diluted for NTU determination use other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Type&Watershed
Brought By C.F.	GRTZ	11-21-98	10:30 AM	C.F.		GROZMAN DIS
Date in Lab 11-21-98	GRTZ	11-21-98	10:32 AM	C.F.		GROZMAN DIS
Brought By Jesse	Park, Freshwaters	11/21/98	2:00 AM	Jesse	344	11/21/98 HACH
Date in Lab 11/21/98	HA				176	" "
	Graham G				801	" "
Brought By Jesse	McCready				712	" "
Date in Lab 11/21/98	DC 1 Little River	11/21/98	10:00	Jesse	45.1	11/21/98 "
	DC 3A				11.8	
Brought By Jesse	CL Clokey Gulch	11/21/98	12:00 AM	Jesse	273.9	11/21/98 HACH DIS
Date in Lab 11-21-98	DC 3				195.9	
Brought By Janna	ERIC	11-21-98	6:40 AM	Janna	1000+ NTU	11-21-98 Jacoby H
Date in Lab 11-21-98	SNAS	11-21-98	6:50 AM	Janna	809 NTU	11-21-98 Jacoby H
	MM1.85	11-21-98	6:55 AM	Janna	532 NTU	11-21-98 H
Brought By Janna	MOR	11-21-98	7:00 AM	Janna	367 NTU	11-21-98 H Jacoby
Date in Lab 11-21-98	SQR	11-21-98	7:14 AM	Janna	750 NTU	11-21-98 H
	BW	11-21-98	7:25 AM	Janna	718 NTU	11-21-98 V=2.41 sec/15 ft H
Brought By Janna	QAR	11-21-98	7:50 AM	Janna	846 NTU	11-21-98 S=12" from bottom of bucket H
Date in Lab 11-21-98						

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Sample	Location	Date	Time	Sampled By	NTU/date run	Type&Watershed
Brought By C.F.	TR	11-21-98	4:00 PM	C.F.	2x6" P.B	Freshwater
Date in Lab 11-21-98	TR	11-21-98	17:00	J.N.	1080/11-29-98	H
	CL	11-21-98		J.N.		DIS
Brought By C.F.	XGG	11-21-98	16:40	J.N.		DIS
Date in Lab 11-21-98	PARK	11-21-98	16:10	J.N.		DIS
	MC	11-21-98	15:35	J.N.		DIS
Brought By C.F.	QDJ	11-21-98	1:00	JN/DE		H
Date in Lab 11-21-98	XGG	11-21-98	16:41	J.N.		H
	? IX	11-21-98		J.N.	11-22-98 726 NTU	H
Brought By C.F.	? 2x	11-21-98		J.N.	1000+ NTU 11-30-98	H
Date in Lab 11-21-98	? 3x	11-21-98		J.N.	1000+ NTU 11-30-98	H
	QVF	11-21-98	16:47	J.N.	11-22-98 210 C.F.	H
Brought By C.F.	SQ	11-21-98	12:58	J.N.		H
Date in Lab 11-21-98	FR	11-21-98	4:30 PM	C.F.		H
Brought By						
Date in Lab						
Brought By						
Date in Lab						

MC 15:35  
CL 16:05  
PK 16:25



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Sample	Location	Date	Time	Sampled By	NTU/date run	Type&Watershed
Brought By Ralph Kraus Date in Lab 11-22-98	SFELK	11-21-98	0810 AM	RALPH KRAUS	11-21-98 1000+	H
	SFELK	11-21-98	12:40 PM	R.K.	11-21-98 8.61 NTU	H
	SFELK	11-22-98	10:15 AM	R.K.	11-21-98 808 NTU	H
Brought By R.K. Date in Lab 11-22-98	NFELK	11-20-98	12:30	R.K.	11-21-98 16.2 NTU	H
	NFELK	11-20-98	23:15	R.K.	11-21-98 38.6 NTU	H
	NFELK	11-21-98	08:00	R.K.	11-21-98 1000+	H
Brought By R.K. Date in Lab 11-22-98	NFELK	11-21-98	15:30	R.K.	11-21-98 1000+	H 2/3 UP END OF ROAD
	NFELK	11-22-98	10:00	R.K.	11-21-98 326 NTU	H
Brought By RKR Date in Lab 11/22/98	TR	11/21/98	18:13	J.N.	816 NTU	DIS
	TR	11/21/98	18:12	J.N.	861 NTU	S=26 on yd site
Brought By RKR Date in Lab 11/22/98	CL	11/21/98	17:53	JN	639 NTU	DIS
	CL	11/21/98	18:00	JN	139 NTU	H
Brought By RKR Date in Lab 11/22/98	HH	11/21/98	17:20	JN	212 NTU @ 18:00	DIS
	HH	11/22/98	11:10 AM	JN	206 NTU @ 18:00	H
Brought By RKR Date in Lab	PB	11/22/98	11:35 AM	JN	192 NTU @ 18:00	H
	MC	11/21/98	20:08	JN	497 NTU @ 18:00	H



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Sample	Location	Date	Time	Sampled By	NTU/date run	Type&Watershed
Brought By SK	MC	11-21	8am	Leslie Blaszewitz	1000 + 1052	11/22 S-8ft
Date in Lab 11-22-98	MC	11-21	11am	Leslie Blasz-	1000+	1414/11/22 S-8'7"
	MC	11-21	1600	"	1000+	842? 11/22 S-8'4"
Brought By SK	Park	11-21	9:35am	SK	720	11/22 KR V 2.6 sec S-111"
Date in Lab 11-22-98	Park	11-21	4:48pm	SK	*rerun 1000+	11/22 KR V 3 sec S-86"
	MC	11-21	4:53pm	SK	785	11/22 NO stage or velocity
Brought By SK	MC	11-20	11:15pm	SK	450	11/22 V-5.5 sec/1 S-5'2.5"
Date in Lab 11-22-98						
Brought By J.N	HH	11-21-98	15:23	J.N		DIS
Date in Lab 11-22-98						
Brought By HM DE	GA	11-23	2:45 pm	HM DE	933	11-23-98 H S-1'7"
Date in Lab 11-23-98	Park	11-23	2:10	HM DE	428	11-23-98 H S-10'
	HH	11-23	1:50	HM DE	380	11-23-98 H S-7'9"
Brought By HM DE	CL(CC)	11-23	2:25	HM DE	250	11-23-98 H S-3'
Date in Lab 11-23-98						
Brought By Rachael K.	OC3	11-23-98	9:20am	R.K.R.	9.13 NTU	11-23-98 H C.F.
Date in Lab 11-23-98						

cf/lab sign in #3





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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By <i>Stacy Kett</i>	✓ HH	11-20-98	21:50	Bob L.	16.4	11/23	in notes	H
Date in Lab 11/23/98	✓ HH	11-21-98	7:30a	Bob London	2012 1000+	11/23	in notes	H
	✓ HH	11-21-98	14:05	Bob London	894 1000+	11/23	in notes	H
Brought By SK	✓ HH	11-21-98	20:00	Bob London	752	11/23	in notes	H
Date in Lab 11/23/98	✓ MC	11-23-98	7:59a	SK	775	4'5.5" to top of stage pipe	5s/10ft	8x3 PB
	✓ Park	11-23-98	8:05a	SK	602	74"	2s/13'	8x3 PB
Brought By	✓ HH	11-23-98	7:34a	SK	598	57.5"	5s/25ft	8x3 PB
Date in Lab	✓ CL	11-23-98	8:25a	SK	7290	3"	yellowline	8x3 PB
	✓ GG	11-23-98	8:15a	SK	1000+	12" below top of stage pipe	3.5s/22ft	8x3 PB
Brought By Emelia	<del>✓</del> N FELK	11-23-98	2:20 PM	JN			IN NOTES	DIS
Date in Lab 11-24-98	<del>✓</del> S FELK	11-22-98	2:20 PM	JN			IN NOTES	DIS
	<del>✓</del> N FELK	11-23-98	15:30	JN				HACH
Brought By Emelia	<del>✓</del> N FELK	11-23-98	16:25	JN				HACH
Date in Lab 11-24-98								
Brought By C.F	IR	11-21-98	0950	RAND PARAMP BRIDGE	EADS			DIS
Date in Lab 11-21-98								
Brought By								
Date in Lab								



Salmon Forever

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Sunnybrae Sediment Lab

Date 11-24-98

Sample Sign In

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NTU

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By JN	SF EILK	11-23	14:59	JN/R. KRAUSE	398 NTU 11-24 21:35	↓ 106	10/4 sec fast 10/6 sec slow	HACH
Date in Lab 11/24/98	NFEIK	11-23	14:50	JN	739 NTU 11/24 @ 21:41	↓ 91	from RAIL = 95 stage	HACH RALPH K
	OAR	11-24	11:15	JN	186 NTU 11-24 21:45	S=28/47 ↓	UNDER BRIDGE	HACH
Brought By JN	HH	11-24	19:05	JN	109 NTU 11-24 21:48	S=99/153 @	guard rail	V=7.22, 7.03 feet HACH
Date in Lab 11/24/98	CL	11-24	19:28	JN	84.8 NTU 11-24 21:49	S=7"↑=43" ↓	concrete line	V=10' / 6 sec 6.5 sec 5.2 sec HACH
	PARK	11-24	19:47	JN	90.2 NTU 11-24 21:58	S=133 ↓	deck = 172" ↓ rail	V=4.2 / 13' HACH
Brought By JN	GG	11-24	20:01	JN	156 NTU 11/24 @ 21:57	S=√56" = √32" pipe		V=20' / 5.1 HACH
Date in Lab 11-24	TR	11-24	20:51	JN	77.4 NTU 11-24 20:51	3'6" below RR on alder		V=7.5 sec RR @ 10' 8.7 sec RR @ 5' HACH
	SF ELK	11-23 98	14:42	JN	411 NTU 11-25-98 15:01			RR TO 7' DEEP (DIS)
Brought By J.N	N BRIDGE PIER 1/4 NFEIK	11-23-98	14:05	J.N	679 NTU 11-25-98 15:18			RRALP same time SAMPLED 70" DIS
Date in Lab 11-24-98	OAR	11-23 98	11:15 AM	J.N	188 NTU 11-25-98 15:20			ALL STA. DIS FINE SAND ON BOTTOM
	HH	11-24 98	19:05	J.N	98.3 NTU 11-25-98 15:02			RR fast to 6" RR 3' 6' DIS
Brought By J.N	CL	11-24 98	19:29	J.N	83.2 NTU 11-25-98 15:04			RR @ 2' 4' 6' 8' V 3'7" = ↑ 7" concrete tie DIS
Date in Lab 11-24-98	PARK	11-24 98	19:47	J.N	102 NTU 11-25-98 15:06			RR @ 3' 6' V 132" DIS
	GG	11-24 98	20:01	J.N	150 NTU 11-25-98 15:09			ALL 2' 4' 6' 8' 10' DIS
Brought By J.N	TR	11-24 98	20:03	J.N	73.3 NTU 11-25-98 15:31			RR TO 6' OUT DIS
Date in Lab 11/27	GG	11-26	13:32	JN	403 NTU 11-27-98 15:08			DIS?
	MC	11-26	12:00	JN	290 NTU 11-27-98 15:10			DIS
Brought By JN	CL	11-26		JN	262 NTU 11-27-98 15:12			DIS
Date in Lab	OAR	11-26	11:45	JN	305 NTU 11-27-98 15:14			Every 3' for 70' DIS
	HH	11-26	12:05	JN	319 NTU 11-27-98 15:20			RR @ 2' 4' 6' 8' 10' slow water RR @ 3' fast water DIS

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Brought By JN	CL	11/26	14:05	JN	199 NTU @ 15:23 / 11-27-98			RK to Center DIS? 24' @ 3' ENT
Date in Lab 11-27-98	GG	11/26	13:41	JN	444 NTU 15:25 / 11-27-98			ALL DIS
	TR	11/26	12:36	JN	177 NTU 15:36 / 11-27-98			Grab
Brought By JN	HH	11/27	11:23	JN	55.0 14:48 / 11-29-98			110 on 14'5" rail 7:25 DIS 7:44
Date in Lab 11/29	G.0	11/28	7:27	JN	14.8 / 11-29 @ 15:19			HACH
	G.2	11/28	9:38	JN	18.7 NTU / 11-29 @ 15:11		45" on 48" cv	6' / 1.81 / 1.09 / .93 HACH
Brought By JN	Calvin	11/28	10:32	JN	4.59 NTU / 11-29 @ 15:20		42" on 48" cv	6" x 36" / 6' / 2.57 sec Grab DIS
Date in Lab 11-29	Low	11/28	10:45	JN	8.37 NTU / 11-29 @ 15:32		78" on 96" cv	40-41' / 28 sec / 33.8 / 24.7 sec Grab DIS
	Cal	11/28	11:02	JN	3.73 NTU / 11-29 @ 15:29		30" on 48" cv	4-8" bubble / 27" x 6" flat w / 5' / 3.50 / 4.36 / 5.12 Grab DIS
Brought By JN	MY	11/28	9:21	JN	24.9 NTU / 11-29 @ 15:48		40" on 42" x 48" cv	1" x 26" / 1.72 sec / 81 Grab
Date in Lab 11-29	Forest	11/28	9:00	JN	4.92 / 11-29 @ 15:57		21" on 24" cv	10" x 3" / 4' / 3.47 sec 2x6
	GG	11/28	16:37	JN	1126 NTU / 11-29 @ 15:57		59"	2x6
Brought By JN	Hi	11/28	8:54	JN	116.2 NTU / 11-29 @ 15:00		32" on 36" cv	41" x 12" / 5' in 1.12 sec 2x6
Date in Lab 11-29	4.7	11-28	9:15	JN	31.6 NTU / 11-29 @ 16:04		29" on 36" cv	harlem 17" x 1" / converted 5' / 9.75, 1.028e 2x6
Brought By Janna Jacoby Cork	ERIC	11-26-98	9:32 AM		441 NTU / 11-27-98			S = v 20.0" / J = 3.45 sec / 15 FT H
Date in Lab 11-27-98	SNAG	11-26-98	9:37 AM		661 NTU / 11-27-98			S = v 67.0" / J = 2.99 sec - 1.63 sec - 2.52 sec / 10 FT. H
	MM	11-26-98	9:44 AM		879 NTU / 11-27-98			S = v 88" / J = 2.86 - 3.13 sec / 15' H
Brought By MOR	MOR	11-26-98	9:53 AM		123 NTU / 11-27-98			S = v 39.5" / J = 4.24 sec / 10'8" H
Date in Lab 11-27-98	SQR	11-26-98	10:02 AM		361 NTU / 11-27-98			S = v 20.0 feet / J = 3.27 - 3.10 sec / 14'6" H
	BW	11-26-98	10:15 AM		413 NTU / 11-27-98			S = v 10'4" / J = 4.0 - 3.53 - 3.67 - 3.69 / 25' H
sf/lab sign in #3	OAR	11-26-98	10:33 AM		467 NTU / 11-27-98			S = v 21.0" / J = 3.01 - 2.97 - 3.41 sec / 15' H

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Brought By Janna	ERIC	11/30/98	7:17	Janna	blinking 1000/11/30/98	↓ 24 1/2"	4.52 sec/15'	H
Date in Lab 11/30/98	SNAG	11/30/98	7:23	Janna	543/11/30/98	↓ 77"	2.52 sec/10'	H
	M1.65	11/30/98	7:33	Janna	254/11/30/98	↓ 37"	2.66 sec/15'	H
Brought By Janna	MOR	11/30/98	7:41	Janna	67.1/11/30/98	↓ 48"	4.85 sec/18'8"	H
Date in Lab 11/30/98	SQR	11/30/98	7:51	Janna	266/11/30/98	↓ 20'10" <small>taken off bridge</small>	2.68 sec/14'6"	H
	BW	11/30/98	8:00	Janna	249/11/30/98	↓ 12'1" <small>taken off bridge</small>	7.72 sec/25'	H
Brought By Janna	QAR	11/30/98	8:09	Janna	171/11/30/98	↓ 5.0' <small>taken off bridge</small>	8.68 sec/36'	H
Date in Lab 11/30/98								
Brought By C. FENTON	SF	11-23 98	09:15	R. KRAUS	823 NTU c.f. @ 11-30-98 @ 17:14		IN RALPH'S NOTES	H
Date in Lab 11-30-98	SF	11-24 98	07:50	R. KRAUS	234 NTU 11-30-98 @ 17:16		NOTES	H
	SF	11-25 98	09:40	R. KRAUS	64.5 NTU 11-30-98 @ 17:20		NOTES	H
Brought By	SF	11-26 98	09:45	R. KRAUS	287 NTU 11-30-98 @ 18:59		NOTES	H
Date in Lab	SF	11-29 98	08:45	R. KRAUS	58.0 NTU 11-30-98 @ 19:01		IN NOTES	H
	NF	11-23 98	09:00	R. KRAUS	404 NTU 11-30-98 @ 19:04		IN NOTES	H
Brought By	NF	11-23 98	16:45	R. KRAUS	436 NTU 11-30-98 @ 19:06		IN NOTES	H
Date in Lab	NF	11-24 98	07:40	R. KRAUS	309 NTU 11-30-98 @ 19:21		IN NOTES	H
	NF	11-25 98	09:30	R. KRAUS	73.2 NTU 11-30-98 @ 19:23		IN NOTES	H
Brought By	NF	11-26 98	09:30	R. KRAUS	204 NTU c.f. 11-30-98 @ 19:24		IN NOTES	H
Date in Lab	NF	11-29 98	08:45	R. KRAUS	59.8 NTU 11-30-98 @ 19:27		IN NOTES	H

**Salmon Forever  
Sunnybrae Sediment Lab  
Sample Sign In**

Date 12-3-98

Copied 12-11-98

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By SK	✓ HH	11-30-98	09:00	Bob London	390 NTU	12/3	in notes	Plastic
Date in Lab 12/3/98	✓ HH	11-30-98	16:00	BL	163 NTU	12/3	"	"
	✓ HH	12-2-98	0745	BL	567	12/3	"	"
Brought By SK	✓ HH	12-2-98	1140	BL	560 NTU	12/3	"	"
Date in Lab 12/3/98	✓ HH	12-2-98	1650	BL	336	12/3	"	"
	✓ HH	12-2-98	21:30	SK	489	12/3	32" $\frac{5 \text{ sec}}{25 \text{ ft}}$	"
Brought By SK	✓ HH	12-3-98	0810	SK	216	12/3	73" $\frac{5 \text{ sec}}{75 \text{ ft}}$	"
Date in Lab 12/3/98	✓ MC	12-2-98	21:50	SK	447	12/3	2'9" $\downarrow$ $\frac{5 \text{ sec}}{10 \text{ ft}}$	"
	✓ MC	12-3-98	0825	SK	177	12/3	4'8" $\downarrow$ $\frac{5 \text{ sec}}{10 \text{ ft}}$	"
Brought By SK	✓ Park	12-2-98	22:15	SK	495	12/3	100" $\frac{3.5 \text{ sec}}{13 \text{ ft}}$	"
Date in Lab 12/3/98	✓ Park	12-3-98	0830	SK	220	12/3	119" $\frac{3.5 \text{ sec}}{13 \text{ ft}}$	"
	✓ GG	12-2-98	22:25	SK	414	12/3	12" below top of stage pipe $\frac{3 \text{ sec}}{22 \text{ ft}}$	"
Brought By SK	✓ GG	12-3-98	0835	SK	325	12/3	4'1" $\frac{3 \text{ sec}}{22 \text{ ft}}$	"
Date in Lab 12/3/98	✓ CL	12-2-98	22:07	SK	258	12/3	0" to yellow line $\frac{3 \text{ sec}}{22 \text{ ft}}$	"
	✓ CL	12-3-98	0850	SK	130	12/3	8'1/2" $\downarrow$ yellow line	"
Brought By SK	✓ HH	11-26-98	0745	SK	336	12/3	in notes	"
Date in Lab 12/3/98	✓ HH	11-26-98	15:00	SK	196	12/3	in notes	"
Brought By								
Date in Lab								

Salmon Forever

Sample Sign In

Copied 12-11-98

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By RALPH	✓ NF	11-30 98	16:30	RALPH	421 NTU		RALPH'S	H
				KRAUS	12-4-98 @ 19:45		NOTES	
Date in Lab 12-4-98	✓ NF	12-1 98	09:30	R.K.	241 NTU		RALPH'S	H
					12-4-98 @ 19:47		NOTES	
	✓ NF	12-1 98	16:30	R.K.	128 NTU		RALPH'S	H
					12-4-98 @ 19:50		NOTES	
Brought By	✓ NF	12-1 98	23:00	R.K.	102 NTU		NOTES	H
					12-4-98 @ 19:55			
Date in Lab	✓ NF	12-2 98	08:15	R.K.	628 NTU		NOTES	H
					12-4-98 @ 19:57			
	✓ NF	12-3 98	0:830	R.K.	324 NTU		NOTES	H
					12-4-98 @ 20:02			
Brought By	✓ NF	12-4 98	10:30	R.K.	104 NTU		NOTES	H
					12-4-98 @ 20:09			
Date in Lab	✓ NF	12-2 98	18:30	R.K.	468 NTU		NOTES	H
					12-4-98 @ 20:11			
	✓ SF	11-30 98	16:40	R.K.	253 NTU		NOTES	H
					12-4-98 @ 20:14			
Brought By	✓ SF	12-1 98	16:40	R.K.	97.7 NTU		NOTES	H
					12-4-98 @ 20:16			
Date in Lab	✓ SF	12-1 98	09:40	R.K.	163 NTU		NOTES	H
					12-4-98 @ 20:18			
	✓ SF	12-2 98	08:00	R.K.	1000+ NTU		NOTES	H
					12-4-98 @ 20:21			
Brought By	✓ SF	12-3 98	08:40	R.K.	448 NTU		NOTES	H
					12-4-98 @ 20:27			
Date in Lab	✓ SF	12-4 98	10:41	R.K.	90.4 NTU		NOTES	H
					12-4-98 @ 20:30			
Brought By JN	✓ LR	12-5	10:06	JN	37.9 @ No. 14	V=25'/27.17 RL, 7.75, RR	DIS bank eddy	
						5.75 C, 4.2 CRL	↓ 42" MP	
Date in Lab 12-5	✓ NF	12-5	12:45	JN	61.5 @ 16:17	↓ 16 rail V=14:31/21'	DIS RR to 7' depth	
	✓ AH	12-5	14:48	JN	48.4 NTU at 16:20	↓ 175" rail V=10.1 sec	DIS RR	
						20'		
Brought By	✓ CG	12-5	15:00?	JN	88.9 NTU @ 16:24	↓ 36" MP V=5.55, 5.75	DIS all	
						7' wide = 6", 9", 8", 6", 3"		
Date in Lab	✓ QVF	12-5	15:49	JN	372 NTU		2x6	

Sample Sign In

Copied 12-11-98

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By RKR	DC1	12-5-98	5:00 pm	RKR	17.6 NTU/12-6	4.5'	6.5 / 4 FT	H
Date in Lab 12-6	DC2	12-5-98	4:22 am	RKR	17.4 NTU/12-6	4.5	3.9 / 4.9 / 7.1	H
Brought By C. FENTON	HH	12-6-98	12:20	J.N.	64.8 NTU C.F. 12-6-98 @ 17:46		V = 8.315 v 103" v 166" HH RR. RR	DIS
Date in Lab 12-6-98	GG	12-6-98	13:09	J.N.	135 NTU C.F. 12-6-98 @ 17:50		v 32" mp v 587 V = 4.66 4.74	DIS
Brought By	TR	12-6-98	17:11	J.N.	46.4 NTU C.F. 12-6-98 @ 17:54		S = 57" V = 13.5, 9.9, 8.5 all ↑	
Date in Lab	TR	12-6-98	17:13	J.N.	50.0 NTU 12-6-98 @ 17:57		"SAME" ↑	2x6
Brought By RKR	DC2	12-5-98	10:38	R.K.R.	3.79 NTU C.F. 12-7-98 @ 21:28			H
Date in Lab 12-7-98								
Brought By C. FENTON	SF	12-5-98	10:00	RALPH KRAUS	39.1 NTU PR 12/10/98 18:32		NOTES	H
Date in Lab 12-10-98	SF	12-5-98	17:00	R.K.	110 NTU PR 12/10/98 18:33			H
Brought By C. FENTON	SF	12-6-98	10:10	R.K.	83.5 NTU PR 12/10/98 18:35			H
Date in Lab 12-10-98	SF	12-7-98	08:45	R.K.	35.9 NTU PR 12/10/98 18:37			H
Brought By C. FENTON	SF	12-8-98	10:30	R.K.	37.3 NTU PR 12/10/98 18:38			H
Date in Lab 12-10-98	SF	12-9-98	11:20	R.K.	25.3 NTU PR 12/10/98 18:39			H
Brought By C. FENTON	VNF	12-5-98	09:45	R.K.	65.8 PR 12/10/98 18:43			H
Date in Lab 12-10-98	VNF	12-5-98	17:15	R.K.	149 PR 12/10/98 18:44			H
Brought By	VNF	12-5-98	10:00	R.K.	142 PR 12/10/98 18:45			H

Salmon Forever

Sample Sign In

Copied 12-11-98

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By C. FENTON ✓	NF	12-7 98	08:30	RALPH KRAUS	54 NTU 12/10/98	P2	18:46	H
Date in Lab 12-10-98 ✓	NF	12-8 98	10:15	RALPH KRAUS	50 NTU 12/10/98	P2	18:48	H
	NF	12-9 98	11:10	RALPH KRAUS	45 NTU 12/10/98	P2	18:49	H
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								





Sample Sign In

Copied 2-28-99

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/ <sup>TIME</sup> date run	Stage Velocity	Type
Brought By SK	TR	12-14 98	07:30	TR	60.8 <sub>NTU</sub> 12/14/98	S=56"	4x10
Date in Lab 12/14/98	XL	12-13 98	21:30	TR	154 <sub>NTU</sub> 12/14/98	S=10.5"	
	XL	12-14 98	07:30	TR	78.4 <sub>NTU</sub> 12/14/98	S=14"	
Brought By SK	GG	12-13 98	21:30	TR	29 <sub>NTU</sub> 12/14/98	S=28.5"	
Date in Lab	GG	12-14 98	07:30	TR	129 <sub>NTU</sub> 12/14/98	S=32"	
	HH	12-13 98	17:20	Deena	525 12/14/98	S=102"	3x6
Brought By SK	HH	12-13 98	14:10	Bob	54.7 <sub>NTU</sub> 12/14/98	in notes	H
Date in Lab	HH	12-14 98	18:40	SK	53.4 <sub>NTU</sub> 12/14/98	V=75/25ft S=114	3x8
12/14	MC	12-14 98	09:20	Deena	72.1 <sub>NTU</sub> 12/14/98	S=30 <sup>↑</sup> skgeorge 26' skidwad deck	3x6
Brought By SK	MC	12-14 98	18:02	SK	59.2 <sub>NTU</sub> 12/14/98	S=6'7V top of cement	3x6
Date in Lab	Clark	12-14 98	09:45	SK	61.4 <sub>NTU</sub> 12/14/98	S=14'1" V=3.64/13'	3x6
12/14/98	Hi Clark - I changed the Batteries in the meter <sup>Be</sup> wel SK-						
Brought By RKR	LR	2/4/99	8:08	RKR		S=57"	
Date in Lab 2/9	DC #2	2/4/99	7:30	RKR	4 sec/6ft	3"	
	LR	2/5/99	19:00	RKR		29"	
Brought By	DC #1	2/4/99	7:30	RKR	3 sec/6ft	8"	
Date in Lab							
Brought By							
Date in Lab							



**Sample Sign In**

Copied 2-28-99

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By C. FENTON	SFELK	12-13 98	10:15	RALPH KRAUS	17.7 NTU BY C.F. 12-17-98 @ 16:58			H
Date in Lab 12-17-98	SFELK	12-14 98	09:00	R.K.	78.2 NTU BY C.F. 12-17-98 @ 17:00			H
	SFELK	12-14 98	17:15	R.K.	152.7 NTU BY C.F. 12-17-98 @ 17:13			H
Brought By	SFELK	12-15 98	10:30	R.K.	127.9 NTU BY C.F. 12-17-98 @ 17:17			H
Date in Lab	SFELK	12-16 98	09:40	R.K.	122.8 NTU BY C.F. 12-17-98 @ 17:20			H
	SFELK	12-13 98	10:00	R.K.	120.1 NTU BY C.F. 12-17-98 @ 20:23			H
Brought By	SFELK	12-13 98	18:00	R.K.	584 NTU BY C.F. 12-17-98 @ 20:25			H
Date in Lab	SFELK	12-13 98	22:00	R.K.	304 NTU BY C.F. 12-17-98 @ 20:27			H
	SFELK	12-14 98	08:45	R.K.	131 NTU BY C.F. 12-17-98 @ 20:29			H
Brought By	SFELK	12-14 98	17:00	R.K.	183.3 NTU BY C.F. 12-17-98 @ 20:31			H
Date in Lab	SFELK	12-15 98	10:05	R.K.	49.4 NTU BY C.F. 12-17-98 @ 20:33			H
	SFELK	12-16 98	09:30	R.K.	34.7 NTU BY C.F. 12-17-98 @ 20:36			H
Brought By JN	DC1A	12-13-98	16:38	DOUG	73.5 NTU BY JN 12-19-98 @ 19:41	2 sec / 5'	6' wide	4 1/2" height H
Date in Lab 12-19	DC1	12-13-98	10:38	Rachel	3.15 NTU JN 12-19-98 @ 19:47	2.6 sec / 4'		2" height H
	LR	12-13-99	10:14	Rachel	8.57 NTU JN 12-19-98 @ 19:47	18 sec / 25'		29" height H
Brought By C. FENTON	HERLIN OREGON	12-25 98	11:15	C. FENTON	14.5 NTU BY C.F. 12-27-98 @ 17:24	WELL WATER	199 PALOS VERDES	JAR
Date in Lab 12-26-98	HERLIN OREGON	12-25 98	11:13	C. FENTON	10.9 NTU BY C.F. 12-27-98 @ 17:20	WELL WATER	DAD'S HOUSE	H
	HERLIN OREGON	12-26 98	10:15	C. FENTON	4.70 NTU BY C.F. 12-27-98 @ 17:26	ROGUE RIVER	THOMPSON BRIDGE	JAR
Brought By C. FENTON								
Date in Lab 12-26-98								

Sample Sign In

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	TIME Stage Velocity	Type	
Brought By RALPH KRAUS	SFELK	12-18 98	10:01	RALPH KRAUS	0.56 NTU c.f. 12-27-98 @ 16:57	JOES	WACH/DISTILLED QUALITY CONTRA	
Date in Lab 12-27-98	SFELK	12-18 98	10:00	R.K.	15.5 NTU BY C.F. 12-27-98 @ 16:59		H	GRAB
	SFELK	12-20 98	10:10	R.K.	13.0 NTU BY C.F. 12-27-98 @ 17:00		H	
Brought By	SFELK	12-22 98	13:45	R.K.	8.48 NTU BY C.F. 12-27-98 @ 17:02	JOES	H	
Date in Lab	SFELK	12-23 98	10:15	R.K.	8.37 NTU BY C.F. 12-27-98 @ 17:03		H	
	SFELK	12-25 98	13:00	R.K.	6.79 NTU BY C.F. 12-27-98 @ 17:05		H	
Brought By	NFELK	12-18 98	09:45	R.K.	24.6 NTU BY C.F. 12-27-98 @ 17:07	JOES	H	
Date in Lab	NFELK	12-20 98	10:00	R.K.	22.3 NTU BY C.F. 12-27-98 @ 17:09		H	
	NFELK	12-21 98	09:30	R.K.	19.4 NTU BY C.F. 12-27-98 @ 17:11		H	
Brought By	NFELK	12-22 98	10:00	R.K.	14.5 NTU BY C.F. 12-27-98 @ 17:13	JOES	H	
Date in Lab	NFELK	12-23 98	10:00	R.K.	11.4 NTU BY C.F. 12-27-98 @ 17:15		H	
	NFELK	12-25 98	12:45	R.K.	12.0 NTU BY C.F. 12-27-98 @ 17:17		H	
Brought By JN	TR	12-31-98	16:38	JN	73.0 NTU by JN 1/2/99 @ 15:44	MP Peak Stage is ↓ 60" = 12" on PVC ↓ 60" = .9 RSL 25'/9.6 sec fast, 11.28 RR	H	
Date in Lab 1/2/99	GG	12-31-98	16:48	JN	132 NTU by JN 1/2/99 @ 15:47	↓ 35" MP 20'/5.0 sec	H	
	Park	12-31-98	17:09	JN	76.6 NTU by JN 1/2/99 @ 15:51	↓ 141" = ↓ 180 RAIL	H	
Brought By JN	CL	12-31-98	17:17	JN	96.8 NTU by JN 1/2/99 @ 15:53	↓ 47" = 3" deep ↑ 10'/9 sec R.R. 10'/15 sec R.L.	H	
Date in Lab 1/2/99	TR	12-31-98	16:48	JN	67.6 NTU by JN 1/2/99 @ 15:47	↓ 60" MP, .9 ↑ RSL 25'/9.6 sec fast 11.28 R.R.	DIS	
	CL	12-31-98	17:17	JN	95.2 NTU by JN 1/2/99 @ 17:17	DIS See above H for st. & V	DIS	
Brought By JN	Park	12-31-98	17:09	JN	74.5 NTU 1/2/99 @ 17:49	↓ 141" = ↓ 180 RAIL 14'/6.0 sec 15.9 sec	DIS	
Date in Lab 1/2/99	Mc	12-31-98	17:30	JN	67.7 NTU by JN 1/2/99 @ 17:52	↓ 60" 5-6" deep ↑ 10'/21 sec	DIS	
	GG	12/31/98	16:48	AA	wrote in, could not find other sign in	↓ 85 ALL 6", 9", 8" 7, 7, 7, 5, R 20"/5.4, 5.1 sec	DIS	



**Sample Sign In**

Copied 2-28-99

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By JN	FTR	1-4-99	11:40	JN	8.68 @ 11:38 1-9-99	MP ↓66 = .41	25' / 31 sec 17 sec 21.6 sec	PUMP
Date in Lab 1-9-99	TR	1-4-99	12:34	JN	8.87 @ 11:45 1-9-99	↓66		HACH
	TR	1-4-99	12:05		10.2 @ 11:53 1-9-99	↓66		D/S
Brought By JN	Borrowed HACH 2100 to calibrate freshwater stz.							
Date in Lab								
Brought By SK	North Fork Kern 21 sec	1-9-99	10:00	SK	1.43 NTU	1-14-99	no stage or velocity not interesting	
Date in Lab 1-14-99	GG	1-13-99	17:31	SK	6.07 NTU	1-14-99 11:38	4 inch deep average 4' width no velocity 2x6	
	Park	1-13-99	17:45	SK	4.62 NTU	1-14-99 11:41	153" to base board V = 8 sec / 13 ft 3x8	
Brought By SK	CL	1-13-99	17:55	SK	6.29 NTU	1-14-99 11:46	2' below no velocity 4x10 yellow line	
Date in Lab 1-14-99	MC	1-13-99	18:00	SK	5.94 NTU	1-14-99 11:49	5'5" below inside of culvert V = 10 sec / 10 ft 4x10	
	HH	1-13-99	18:25	SK	4.78 NTU	1-14-99 11:52	136" to bottom of bridge 22 sec / 10 ft 4x10	
Brought By DE	HH	1/14/99	9:20p	JE HM	88.0 NTU	1/15/99 18:09	} In Notes	HACH
Date in Lab 1/15/99	Park	1/14/99	9:40pm	JE HM	29.9 NTU	1/15/99 18:10		HACH
	CL	1/14/99	9:50p	HM DE	158 NTU	1/15/99 18:12		HACH
Brought By DE	GG	1/14/99	10:10p	HM DE	124 NTU	1/15/99 18:14		HACH
Date in Lab 1/15/99								
Brought By SK	HH	12-15-98	18:30	Bob London	74.6 NTU	1-16-99 17:47	in notes	
Date in Lab 1-16-99	HH	12-16-98	07:46	Bob London	86.8 NTU	1-16-99 17:51	in notes	
	HH	1-14-99	20:30	Bob London	38.0 NTU	1-16-99 17:52	in notes	

lab sign in #3



Sample Sign In

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	TIME Stage	Velocity	Type
Brought By SK	✓ HH	1-14-99	11:15	Tisa Cook	6.18 NTU 1-16-99	S = 137.25 to base of bridge	V = 51.35 sec / 25ft	
Date in Lab 1-16-99	✓ HH	1-15-99	08:40	Tisa Cook	123 NTU 1-16-99	S = 117.75 to base of bridge	V = 7.27 sec / 25ft	
	✓ HH	1-15-99	15:10	Tisa Cook	82.5 NTU 1-16-99	S = 119.75 to base of bridge	V = 6.98 sec / 25ft	
Brought By SK	✓ HH	1-16-99	16:22	SK	57.7 NTU 1-16-99	S = 122 to base of bridge	V = 8 sec / 25ft	
Date in Lab 1-16-99	✓ Park	1/15/99	11:00	Deena	NTU = 79.5 1/17/99 12:46	STAGE = 14'9" from top of bridge	VEL = 3.27 sec from one side to other	one pint plastic bottle
	✓ CL	1/15/99	11:23	Deena	NTU = 106 1/17/99 12:49	STAGE = 1'5" from yellow line	-no velocity-	one pint plastic bottle
Brought By SK	✓ MC	1/15/99	12:30	Deena	NTU = 97.9 1/17/99 12:52	STAGE = 4'9" from bottom of culvert to top of water	VEL = 9 sec from culvert edge to branch approx. 15'	one pint plastic bottle
Date in Lab 1-16-99	✓ CL	1/16/99	17:05	SK	NTU = 65.2 1/17/99 12:55	Stage = 18" below Yellow Line		2x6 P.B.
	✓ MC	1/16/99	17:20	SK	NTU = 51.0 1/17/99 12:56	Stage = 5'11" to inside of culvert	V = 8 sec / 10 feet	2x6 P.B.
Brought By SK	✓ GG	1/16/99	17:00	SK	NTU = 91.0 1/17/99 12:58	Stage 5' from yellow line	V = 4 sec / 10 feet	2x6 P.B.
Date in Lab								
Brought By JF	✓ OAR	11/30/98	16:03	JF	NTU = 12.9 1/17/99 11:31	STAGE = ↓ 46"	VEL = 3.79 sec / 15 ft	2x6 plastic bottle
Date in Lab 1/17/99	✓ BW	11/30/98	15:53	JF	NTU = 115 1/17/99 11:33	STAGE = ↓ 12' 1"	VEL = 7.46 sec / 25ft	2x6 P.B.
	✓ SQR	11/30/98	16:33	JF	NTU = 111 1/17/99 11:36	STAGE = ↓ 21.0'	VEL = 3.16 sec / 14'6"	2x6 P.B.
Brought By JF	✓ MOR	11/30/98	16:24	JF	NTU = 39.8 1/17/99 11:45	STAGE = ↓ 47"	VEL = 4.37 sec / 18'8"	2x6 P.B.
Date in Lab 1/17/99	✓ MM1.65	11/30/98	14:40	Bill Hankew	NTU = 74.4 1/17/99 11:38	STAGE = ↓ 33"	VEL = 2.62 sec / 15ft	2x6 P.B.
	✓ SNAG	11/30/98	16:52	JF	NTU = 207 1/17/99 11:47	STAGE = ↓ 7'7" (culvert)	VEL = 3.30 sec / 10ft	2x6 P.B.
Brought By JF	✓ ERIC	11/30/98	16:58	JF	NTU = 1000+ 1/17/99 11:50	STAGE = ↓ 24"	VEL = 3.95, 4.39 sec / 15ft	2x6 P.B.
Date in Lab 1/17/99	✓ MOR	12/2/99	14:05	Bill Hankew	NTU = 122 1/17/99 12:02	STAGE = ↓ 32"	VEL = 3.90 sec / 18'8"	2x6 P.B.
	✓ MM1.65	12/2/99	14:20	Bill Hankew	NTU = 244 1/17/99 12:04	STAGE = ↓ 21"	VEL = 2.31 sec / 15'	2x6 P.B.

sign in #3



**Sample Sign In**

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage Velocity	Type
Brought By JF Jacoby Creek	REBEL	12/12/98	15:10	Bill Hartman	NTU = 54.0 11/7/99 12:06	STAGE = 24" VEL = 3.53 sec/20ft	2x6 P.B.
Date in Lab 1/17/99	SNAG	12/2/98	14:35	Tom & Debbie Hartman	NTU = 428 1/17/99 12:27	STAGE = Current = 14" High = 24" VEL = 2.19 sec/16ft	2x6 P.B. All snag creek stages how dor on stage gun hence "Ho and curr reading"
Brought By JF Jacoby Creek	SNAG	12/13/98	11:45	T&D Hartman	NTU = 19.3 1/17/99 12:29	STAGE = 0 (not registering) VEL = 16.68 sec/16ft	2x6 P.B.
Date in Lab 1/17/99	SNAG	1/14/99	22:10	T&D Hartman	NTU = 131 1/17/99 12:30	STAGE = Current = 1" VEL = 14.02 sec/16ft	2x6 P.B.
Brought By JF Jacoby Creek	SOR	1/14/99	19:35	JF	NTU = 20.0 1/17/99 12:32	STAGE = ↓ 21'9" VEL = 14.87 sec/14'6"	Half amt Jam Jar
Brought By Rachel Raditti Little River	LR	1/17/99	8:30 pm	Rachel	1/18/99 1450 NTU - 487	STAGE - 78"	
Date in Lab 1/18/99	LRA	1/17/99	8:25 pm	Rachel RKR	1/18/99 1451 NTU - 194	STAGE - 12" Vel 3 sec/10ft	
Brought By RKR Little River	LRA	1/17/99	5:35 pm	RKR	1/18/99 1453 NTU - 468	STAGE - 11" UP - 3 sec/10 feet	
Date in Lab 1/18/99	DC3	1/17/99	8:40 pm	RKR	1/18/99 1456 NTU - 25		
Brought By JN Freshwater	Palcap	1/16/99	17:30	JN	NTU 38.2 @ 18:57 1/18	STAGE see 7 to 18 DISCHARGE 5' RR	1 of 2
Date in Lab 1/18/99	EEC DC	1/9/99			NTU 41.5 @ 19:14 1/18	stage 1.05 18 to 30' RL	2 of 2
Brought By JN	BULL MILE 0	1/17/99	20:57		4.13 NTU 19:19 1/18/99	2" x 4" / 2' / 2.1 sec	2x6 Bottle
Date in Lab 1/18/99	TRIB 1 BULL	1/17/99	21:16		37.3 NTU 19:19 1/18/99	29" x 4" / 3' / 9.1 sec	2x6
Brought By JN	TRIB 2	1/17/99	21:22		18.9 NTU 19:23 1/18/99	36" x 5" / 9' / 10.81, 8.96 sec	2x6
Date in Lab 1/18/99	COW	1/17/99	21:27		91.8 NTU 19:22 1/18/99	↓ 75" 4' x 20" / 10' / 1.62 sec 2' x 17" / 10' / 1.56 sec	
Brought By JN	CALF	1/17/99	21:40		31.2 NTU 19:28 1/18/99	↓ 26" 48cv 3' x 8" / 12' / 4.84, 4.32 2' x 5" / 12' / 7.5, 8.02 sec	
Date in Lab 1/18/99	TRIB 3	1/17/99	21:55		5.52 NTU 19:47 1/18/99	3" x 10" / 3' / 1.72 sec 1.81 sec	

Sample Sign In

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	TIME NTU/date run	Stage	Velocity	Type
Brought By JN	MLE	1/17/99	22:27	JN	17.0 NTU 1-18-99 19:50	51" on 56cv		2x6
Date in Lab 1-18-99	NF	1/17/99	9:58	JN	182. NTU 1-18-99 19:55	33MP = 32" = 156" G rail		
	/ ± 114 ↓ = P. stage = 72" 21' / 9.34 RL, 9.78, 11.34, 9.5 RL							
Brought By SK	HH	1-18-99	24:20	SK	378 NTU 1-19-99 14:42	10'11" to rail 4.69 sec / 25ft		HACH HH
Date in Lab 1-19-99	MC	1-18-99	24:25	SK	204 NTU 1-19-99 14:49	5'3" to top of culvert 5 sec / 15'		HACH MC
	CL	1-18-99	01:05	SK	190 NTU 1-19-99 14:50	11" to yellow		HACH CL
Brought By SK	SK	1-18-99	24:40	SK	278 NTU 1-19-99 14:51	13'4" to rail 3 sec / 13ft		HACH Park
Date in Lab 1-19-99	GG	1-18-99	01:00	SK	377 NTU 1-19-99 14:51	2 1/2' to top of stage gauge v = 24 sec / 18ft		HACH GG
	GG	1-18-99	15:00	SK	49 NTU 1-19-99 14:52	v = 14.5 sec / 65ft S = 3' below pipe		HACH GG
Brought By SK	Jacobson	1-18-99	01:35	SK	202 NTU 1-19-99 14:53	9 1/2" to top of metal rail v = 11 sec bridge length		Hach Jacobson
Date in Lab 1-19-99	HH	12-16-98	17:15	Bob London	49.3 NTU 1-19-99 14:53	in notes		HACH
	HH	1-17-99	16:50	Bob London	43.5 NTU 1-19-99 14:59	in notes		3x8
Brought By SK	HH	1-17-99	12:08	Tiss	35.0 NTU 1-19-99 15:00	14'10" to rail 10.43 sec / 25ft		3x8
Date in Lab 1-19-99	HH	1-18-99	13:15	Tiss	90.1 NTU 1-19-99 15:02	13'8 3/4" to rail 4.7 sec / 25ft		3x8
	HH	1-19-99	8:45 AM	Bob London	63.5 NTU 1-19-99 15:03	in notes		2x6
Brought By SK	MC	1-18-99	15:04	Deena	85.7 NTU 1-19-99 15:05	4'7" v = 7.76 sec / 10ft		2x6
Date in Lab 1-19-99	XL	1-18-99	14:43	Deena	80.4 NTU 1-19-99 15:07	1'3 1/2" below yellow		2x6
	Park	1-18-99	14:28	Deena	78.1 NTU 1-19-99 15:10	14'4" to rail v = 3.23		2x6
Brought By SK	Park	1-17-99	16:45	Tai	41.8 NTU 1-19-99 15:13	in notes		3x8
Date in Lab 1-19-99	CL	1-19-99	17:00	Tai	105 NTU 1-19-99 15:15	in notes		3x8
	GG	1-17-99	17:35	Kim	465 1-19-99 15:17	S = 4 1/2' below yellow line		2x6

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By JESSE NOELL	01-FTR01							ISCO
Date in Lab 1-18-99	01-FTR02							
	01-FTR03							
Brought By	01-FTR04							
Date in Lab	01-FTR05				TAKEN TO			
	01-FTR06				RSL			
Brought By J.N	01-FTR07							
Date in Lab 1-18-99	01-FTR08							
	01-FTR09							
Brought By	01-FTR14							
Date in Lab	TR PALCO BR.	1-16-99	17:30	J.N				GRAB DIS
	TR PALCO BR.	1-16-99	17:30	J.N	ALREADY SIGNED IN	RL	CENTERED 18' 30"	GRAB DIS
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								





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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date	TIME run	Stage	Velocity	Type
Brought By SK	GG	1-8-99	13:10	Kim	109	1/9/99	4' 8 1/2" (yellow)	6 sec / 10'	2x6
Date in Lab 1-19-99	GG	1-19-99	13:05	Kim	228	1/19/99	4' 4"	5 sec / 10'	2x6
	tributary	1-18-99	4 pm	SK	60.4	1/19/99	in recently logged area - intermittent stream		2x6
Brought By JF	BW	1/17/99	15:13	JF	NTU=29.7	1/19/99 15:36	STAGE=8" (taken off guage) VEL=2.13/25ft.		HACH
Date in Lab 1/19/99	SOR	1/17/99	15:26	JF	NTU=31.9	1/19/99 15:37	STAGE=20' 11" VEL=4.81 sec/14'6"		HACH
	MOR	1/17/99	15:34	JF	NTU=24.0	1/19/99 15:40	STAGE=54" VEL=7.76 sec/18'8"		2x6 P.B.
Brought By JF	WML	1/17/99	11:18	JF	NTU=31.9	1/19/99 15:44	STAGE=45 1/2" VEL=4.33 sec/15ft		2x6 P.B.
Date in Lab 1/19/99	ERIC	1/17/99	11:25	JF	NTU=1000+	1/19/99 15:46	STAGE=29" VEL=4.35 sec/15ft		2x6 P.B.
Brought By MARK SCHNEIDERMAN	RED - A	1/15/99	12:20	MS			NOTES		GRAB
Date in Lab 1/19/98	RED - E	1/15/99	10:30	MS					H
	RED - P	1/15/99	8:00	MS					
Brought By 	RED - A	1/15/99	2:55	MS					
Date in Lab 	RED - A	1/17/99	12:00	MS					
	RED - A	1/17/99	8:30	MS					
Brought By 	RED - A	1/15/99	2:55	MS					
Date in Lab 	D.C	1/15/99	12:00	MS					
	RED - A	1/15/99	10:00	MS					
Brought By 	RED - A	1/15/99	11:00	MS					
Date in Lab 	RED - A	1/17/99	7:55	MS					
	RED - A	1/17/99	11:00	MS					

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If Sample needs to be diluted for NTU determination record also on other sheet

GRAB

Sample	Location	Date	Time	Sampled By	NTU/date run	TIME Stage	Velocity	Type
Brought By MARK SCHUEDEMANN	D.C. CP.	1/17/99	5:00 P.M.	M.S.		NOTES		H
Date in Lab 1/19/99	D.C. CP.	1/19/99	8:00 A.M.	M.S.				H
Brought By JF	BW	1/13/99	17:36	Bill Thompson	NTU = 3.86 1/20/99 @ 15:27	STAGE = N/A	VEL = N/A	HACH
Date in Lab 1/20/99	BW	1/13/99	22:00	BT	NTU = 44.5 1/20/99 @ 15:24	STAGE = 5 1/2"	VEL = 27.93 sec/25ft	HACH
	BW	1/15/99	22:00	BT	NTU = 54.5 1/20/99 @ 13:26	STAGE = 0	VEL = 11.0 sec/25ft	HACH
Brought By JF	BW	1/16/99	05:30	BT	NTU = 61.2 1/20/99 @ 15:27	STAGE = 10"	VEL = 9.24 sec/25ft	HACH
Date in Lab 1/20/99	BW	1/19/99	15:15	BT	NTU = 71.5 1/20/99 @ 15:28	STAGE = 13"	VEL = N/A	HACH
	BW	1/20/99	06:30	BT	NTU = 38.3 1/20/99 @ 15:29	STAGE = 11"	VEL = 7.0 sec/25ft	HACH
Brought By C. FEJTON	RTR	1-19-99	14:30	J.N.	94.0 NTU C.F. 1-20-99 @ 17:50			HACH
Date in Lab 1-19-99	RTR	1-19-99	14:39	J.N.	95.8 NTU C.F. 1-20-99 @ 17:54	STAGE PALCO RR TO CENTER 5'-7'-9'-11'-13'-15'-17'		DIS 1 OF 2
	RTR	1-19-99	14:41	J.N.	93.8 NTU BY C.F. 1-20-99 @ 17:57	RL 19'-21'-23'-25'-27'-29'-31'	1.60' STAGE	DIS 2 OF 2
Brought By RKR	LR	1/14/99	17:15		NTU = 44.5 1/20/99 @ 4:40	STAGE = 30	VEL = 130	HACH
Date in Lab 1/20/99	LR	1/15/99	8:50		NTU = 10.3 1/20/99 @ 4:46	STAGE = 20	VEL = 570	HACH
Brought By C. FEJTON	SF	12-27-98	14:15	Ralph KRAUS	6.97 NTU BY C.F. 1-21-99 @ 17:02			HACH
Date in Lab 1-21-99	SF	12-29-98	14:15	R.K.	6.44 NTU BY C.F. 1-21-99 @ 17:29			3X7
	SF	1-1-99	11:40	R.K.	13.5 NTU BY C.F. 1-21-99 @ 17:32			3X7
Brought By JF	WF	12-27-98	14:00	R.K.	10.5 NTU BY C.F. 1-21-99 @ 17:35			HACH
Date in Lab	WF	12-29-98	14:00	R.K.	9.70 NTU BY C.F. 1-21-99 @ 17:39			3X7
	WF	1-1-99	11:20	R.K.	33.1 NTU BY C.F. 1-21-99 @ 17:43			3X7

**Sample Sign In**

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By C. FENTON	NFELK	1-9-99	11:45	R.K.	6.51 NTU BY C.F. 1-21-99 @ 17:47			GRAB 3x7
Date in Lab 1-21-99	NF	1-15-99	10:00	R.K.	149 NTU BY C.F. 1-21-99 @ 17:47			GRAB H
	NF	1-15-99	19:15	R.K.	105 NTU BY C.F. 1-21-99 @ 17:51			GRAB HACH CEL
Brought By	NF	1-15-99	19:16	R.K.	0.54 NTU BY C.F. 1-21-99 @ 17:53	QC SAMPLE	DISTILLED WATER	HACH
Date in Lab	NF	1-16-99	09:15	R.K.	86.7 NTU BY C.F. 1-21-99 @ 17:56			GRAB HACH
	NF	1-17-99	10:30	R.K.	42.2 NTU BY C.F. 1-21-99 @ 18:01			GRAB H
Brought By	NF	1-18-99	10:30	R.K.	190 NTU BY C.F. 1-21-99 - 18:04			GRAB H
Date in Lab	NF	1-19-99	10:00	R.K.	169 NTU BY C.F. 1-21-99 18:06			H
	NF	1-19-99	21:30	R.K.	183 NTU BY C.F. 1-21-99 18:08			H
Brought By	NF	1-19-99	23:45	R.K.	887 NTU BY C.F. 1-21-99 18:10			H
Date in Lab	NF	1-20-99	10:20	R.K.	91.8 NTU BY C.F. 1-21-99 18:12			H
	NF	1-21-99	12:25	R.K.	85.7 NTU BY C.F. 1-21-99 18:15			H 3x8
Brought By C. FENTON	02 FTR	01						ISCO THE REAL THING
Date in Lab 1-21-99	02 FTR	02						ISCO
	02 FTR	03						ISCO
Brought By	02 FTR	04						ISCO
Date in Lab	02 FTR	05						ISCO
TAKEN TO RSL	02 FTR	06						ISCO
Brought By	02 FTR	07						ISCO
Date in Lab	02 FTR	08						ISCO
								ISCO

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By DE	HH	1/22	1:45 <sup>pm</sup>	HM	42.4 / 20:45 1/22/99	"	"	HACH
Date in Lab 1/22/99	<del>ARK</del>	1/22	2:05 <sup>pm</sup>	HM	42 / 20:56 1/22/99	In Notes	"	HACH
	CL	1/22	2:30 <sup>pm</sup>	HM	71.4 / 20:50 1/22/99	"	"	HACH
Brought By JE	GG	1/22	2:45 <sup>pm</sup>	HM	107 / 20:53 1/22/99	"	"	HACH
Date in Lab 1/22/99								
Brought By JF	• OAR	1/14/99	19:00 B.R.		NTU = 3 1/22/99 17:27	STAGE = N/A	VEL = N/A	Half Pint Glass Jar (approx. half full)
Date in Lab 1/22/99	• OAR	1/15/99	10:30 B.R.		NTU = 73 1/22/99 17:30	STAGE = 89 1/2"	VEL = 10.0 sec/36 ft	Half Gallon Glass Quart Jar (approx. 2/3 full)
	• <del>BAR</del> SNAG	1/17/99	16:30 T&D H		NTU = 69 1/22/99 17:34	STAGE = 0	VEL = 8.88 sec/16 ft	2x6 P.B.
Brought By JF	• OAR	1/19/99	9:30 B.R.		NTU = 34 1/22/99 17:37	STAGE = 7'4"	VEL = N/A	Half Pint Glass Jar
Date in Lab 1/22/99	• OAR	1/21/99	17:00 B.R.		NTU = 33 1/22/99 17:41	STAGE = 7'4"	VEL = 8.0 sec/36 ft.	Pint Glass Jar
	• ERIC	1/22/99	15:59 J.F.		NTU = 454 1/22/99 17:46	STAGE = 26"	VEL = 3.43 sec/15 ft	2x6 PB
Brought By JF	• MM1.65	1/22/99	16:11 JF		NTU = 171 1/22/99 17:48	STAGE = 36 1/2"	VEL = 2.56 sec/15 ft	2x6 PB
Date in Lab 1/22/99	• SQR	1/22/99	16:20 JF		NTU = 124 1/22/99 17:50	STAGE = 20'6"	VEL = 3.62 sec/14'6"	HACH
	• MOR	1/22/99	16:28 JF		NTU = 48 1/22/99 17:52	STAGE = 49"	VEL = 6.80, 5.65 sec/18'8"	2x6 PB
Brought By J. FENTON	• CL	1-23-99	09:00 J.N		128 NTU BY C.F. 1-23-99 @ 13:38	↓ 39 CONC RR	5.03/10'	GRAB DIS
Date in Lab -23-99	• GG	1-23-99	09:20 J.N		138 NTU BY C.F. 1-23-99 @ 13:47	PEAK ↓ 6" NP	↓ 48 CV = ↓ 24 MP	RL 3'4' GRAB DIS
	• FTR	1-23-99	11:15 J.N.		128 NTU BY C.F. 1-23-99 @ 13:54	DIS AT INSTRUMENT	STAGE 2.38"	GRAB DIS
Brought By								
Date in Lab								

**Salmon Forever  
Sunnybrae Sediment Lab  
Sample Sign In**

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	TIME+ NTU/date run	Stage	Velocity	Type	REAL
Brought By C. FEJTO	FTR	99-01-23 1-23-99	10:40	C.F.	NTU 119	ISCO BOTTLE # 8 RR 5', 7', 9', 13'			REAL DIS 1 OF 7
Date in Lab 1-23-99	FTR	1-23-99	10:42	C.F.	1-24-99 @ 12:27 NTU 117	ISCO # 8 RR 15', 17'			REAL 0 2 OF 7
	FTR	1-23-99	10:44	C.F.	NTU 122	19' (Probably @ 21')			REAL 0 3 OF 7
Brought By	FTR	1-23-99	10:56	A.A.	NTU 126	(Probably 23')			REAL 0 4 OF 7
Date in Lab	FTR	1-23-99	11:02	A.A.	NTU 114	(Probably) 25'			REAL DIS 5 OF 7
TAKEN TO RSL	FTR	1-23-99	11:04	A.A.	NTU 121	(Probably 27')			REAL 0 6 OF 7
Brought By	FTR	1-23-99	11:08	A.A.	NTU 119	(Probably 29' & ) 31'			REAL DIS 7 OF 7
Date in Lab									
Brought By JF	ERIC	1/23/99	7:09	JF	NTU = 177 1/23/99 16:11	STAGE = 29" VEL = 4.09 sec / 15 ft			2x6 PB
Date in Lab 1/23/99	MM 1.65	1/23/99	7:18	JF	NTU = 60 1/23/99 16:11	STAGE = 33 1/2" VEL = 5.58, 2.98, 2.14 / 15 ft			2x6 PB
	SQR	1/23/99	7:29	JF	NTU = 145 1/23/99 11:11	STAGE = 19.5" VEL = 3.02 sec / 14.6"			HACH
Brought By JF	MOR	1/23/99	7:37	JF	NTU = 33 1/23/99 16:11	STAGE = 46" VEL = 4.95, 4.30 sec / 18.8"			Half Pint Glass Jar
Date in Lab 1/23/99									
Brought By C.F. TAKEN TO RSL	FTR	1-24-99	09:48	J.N.	48 NTU BY C.F. 1-24-99 @ 11:46	DISCHARGE TAKEN AFTERWARD			DIS-REA 1 OF 3
Date in Lab 1-24-99	FTR	1-24-99	09:55	J.N.	46 NTU BY C.F. 1-24-99 @ 11:49	DUMP H			DIS-REAL 2 OF 3
	FTR	1-24-99	09:59	J.N.	49 NTU BY C.F. 1-24-99 @ 11:51				DIS-REAL 3 OF 3
Brought By JN.	GG	1-24-99	11:02	JN	70 NTU by JN 1-24-99 @ 11:59	↓ 57 CV = ↓ 33 MP 20' / 4.67 sec RL 16.28 center			DIS
Date in Lab 1/24/99	CL	1-24-99	11:08	JN	50 NTU @ 12:03	↓ 44 CONC = 4" depth 10' / 11.06 sec RL			
	Jacoby	1-24-99	11:31	JN	51 NTU @ 12:07	↓ 60 = ↓ 42 MP 40' / 10.75 slow RR.			

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage Velocity	Type
Brought By SK	HH	Jan 19-99	17:05	Bob London	112 NTU 1-25-99 15:06	in notes	2x6
Date in Lab 1-25-99	HH	Jan 20-99	08:40	Bob	54 NTU 1-25-99 15:07	"	2x6
	HH	Jan 20-99	13:30	Bob	50 NTU 1-25-99 15:09	"	2x6
Brought By SK	HH	Jan 20-99	17:25	Bob	49 NTU 1-25-99 15:10	"	3x9
Date in Lab 1-25-99	HH	1-21-99	10:20	Tisa	52 NTU 1-25-99 15:12	14' 0 3/4" to rail 5.7 sec / 25ft	3x8
	HH	1-22-99	15:00	Tisa	57 NTU 1-25-99 15:13	14' 3" to rail 6.18 sec / 25ft	3x9
Brought By SK	HH	1-23-99	08:30	Tisa	131 NTU 1-25-99 15:15	11' 10 1/2" 4.8 sec / 25ft	3x8
Date in Lab 1-25-99	HH	1-23-99	13:00	Tisa	140 NTU 1-25-99 15:15	11' 4 1/2" 4.5 sec / 25ft	3x8
Brought By Anne Antoville	WINDY CREEK (1)	1-17-99	11:45	AEA	BY C.F. 1-25-99 1000+	Stage = 6" Width = 25' Time = 9.74 secs	Rain = .6
Date in Lab 1-25-99	W C (2)	1-17-99	16:15	AEA	BY C.F. 1-25-99 1000+	Stage = 5.5" Width = 5' 9" 25' = 7.13 secs	Rain = .
	W C (3)	1-17-99	17:45	AEA	BY C.F. 1-25-99 1000+	Stage = 8.1" Width = 6' 7" 25' = 5.53 secs	Rain = 1.
Brought By Anne Antoville	W C (4)	1-17-99	20:45	AEA	BY C.F. 1000+	Stage = 9.4" Width = 4' 7" 25' = 5.34 secs	Rain = 1.2
Date in Lab 1-25-99	W C (5)	1-18-99	10:00	AEA	BY C.F. 1-25-99 335 NTU 17:35	Stage = 4.1" Width = 4' 7" 25' = 7.01 secs	Rain = 1.0
	W C (6)	1-18-99	19:30	AEA	BY C.F. 1-25-99 207 NTU 17:40	Stage = 4.1" Width = 4' 1/2" 25' = 8.41 secs	Rain = 1.9
Brought By Anne Antoville	W C (7)	1-20-99	11:00	AEA	BY C.F. 1-25-99 1000+	Stage = 5.6" Width = 5' 25' = 7.24 secs	Rain = 1.95"
Date in Lab 1-25-99	W C (8)	1-21-99	9:30	AEA	BY C.F. 1-25-99 426 NTU 17:50	Stage = 6.1" Width = 5' 1" 25' = 4.26 secs	Rain = 1"
	B.C	1-20-99	24:00	MARK Scheneman	9.0 NTU @ 23:10 1-25-99	134" 24'/7sec	H
Brought By JN	D.C	1-22-99	14:00	"	14 NTU 23:12 1-25-99	133" 24'/6sec	H
Date in Lab 1-25-99	D.C	"	21:30	"	47 NTU 23:16 1-25-99	120" 24'/4sec	H
	D.C	"	11:00	"	17 NTU 23:17 1-25-99	127" peak stage 24'/6sec 30 1/2" H	H

GRAB

GRAB

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By JN	Red-B	1-21-99	0:30	Mark Schenck	9.023:21 1-25-99	232"	30'/10sec	H
Date in Lab 1-25-99	Red-B	1-22-99	4:30	M.S.	15 NTU 1-25-99	230"	30'/7sec	H
	Red-B	1-22-99	2:20:00	M.S.	41 NTU 1-25-99	216 1/2"	30'/5sec	H
Brought By JN 1-25	Red B	1-23-99	11:30	M.S.	5 NTU 12:36 1-25-99	223"	P. Stage 29"	30'/7sec
Date in Lab SK-4-2-99	HH	1-31-99	12:45	TLL (TCL)	10 NTU 08:48	15' 4 1/2"	12.4 sec 25'	3x8
	CL	1-31-99	11:15	TCL MCCISION	24 NTU 08:48		2 ft below yellow line	2x6
Brought By SK-2-2-99	Park	1-31-99	11:00	T.M.	15 NTU	15' 6" to falling	7 sec	13 ft 3x8
Date in Lab								
Brought By RALPH KRAUS	NF	1-22-99	16:30	RALPH KRAUS	215 NTU BY C.F. 2-5-99 @ 15:35			2x6
Date in Lab 2-5-99	NF	1-23-99	09:15	R.K.	241 NTU BY C.F. 2-5-99 @ 15:37			2x6
	NF	1-24-99	13:40	R.K.	81.8 NTU BY C.F. 2-5-99 @ 15:42			2x6
Brought By	NF	1-25-99	14:30	R.K.	51.6 NTU BY C.F. 2-5-99 15:44			2x6
Date in Lab	NF	1-26-99	09:40	R.K.	40.0 NTU BY C.F. 2-5-99 15:46			2x6
	NF	1-27-99	11:20	R.K.	30.5 NTU BY C.F. 2-5-99 @ 15:49			2x6
Brought By	NF	1-28-99	09:40	R.K.	24.6 NTU BY C.F. 2-5-99 @ 15:52			2x6
Date in Lab	NF	1-29-99	15:40	R.K.	19.2 NTU BY C.F. 2-5-99 @ 15:54			2x6
	NF	1-30-99	14:45	R.K.	22.0 NTU BY C.F. 2-5-99 @ 16:21			2x6
Brought By	NF	1-31-99	15:30	R.K.	37.5 NTU BY C.F. 2-5-99 @ 16:23			2x6
Date in Lab	NF	2-1-99	17:35	R.K.	28.5 NTU BY C.F. 2-5-99 @ 16:24			2x6
	NF	2-2-99	14:45	R.K.	15.2 NTU BY C.F. 2-5-99 @ 16:31			2x6

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	TIME+ Stage	Velocity	Type
Brought By RALPH 'KRAUS	✓ NF	2-4-99	16:30	RALPH KRAUS	23.2 NTU BY C.F. 2-5-99 @ 16:35			
Date in Lab 2-5-99	✓ NF	2-5-99	08:45	R.K.	28.7 NTU BY C.F. 2-5-99 @ 16:37			
				06 FTR 01				MISREAD
Brought By C. FENTON				06 FTR 02				C.F. 2-7-99
Date in Lab 2-6-99				06 FTR 03				ISCO NARROW WHITE TAPE GOING FROM BOTTLE NECK TO BASE
				06 FTR 04				
Brought By				06 FTR 05				
Date in Lab				06 FTR 06				
				06 FTR 07				
Brought By				06 FTR 08				
Date in Lab				<del>06 FTR 10</del>				↓
				2 # 10'S				
Brought By				06 FTR 09				ISCO RAND'S 3 M TAPE SEPTA PIECE OF TAPE TOP & VOL.
Date in Lab				06 FTR 10				
				06 FTR 11				
Brought By				06 FTR 12				
Date in Lab				06 FTR 13				
				06 FTR 14				
Brought By				06 FTR 15				
Date in Lab				06 FTR 16				
				06 FTR 17				

✓



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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage Velocity	Type
Brought By C. FENTON	FTR	99-02-06 2-6-99	9:41	C.F./J.N A.A.	NTU=241 15:32 2/7/99 PR	RR 7' → 31' NEXT ISCO # 6	DUMP 06 REAL 1 OF 1 DIS
Date in Lab	FTR	2-6-99	9:55	C.F. A.A. J.N.	NTU=353 15:32 2/7/99 PR	RR 3' → 17' NEXT ISCO # 8	DUMP 06 REAL 05 1 OF 2
2-6-99	FTR	2-6-99	10:04	C.F. A.A. J.N.	NTU=380 15:35 2/7/99 PR	RL 19, 21, 23, 25, 27, 29, 31	DUMP 06 N. ISCO # 8 REAL DIS 2 OF 2
Brought By							
Date in Lab	FTR	2-6-99	10:44	C.F. A.A. J.N.	NTU=492 15:37 2/7/99 PR	RR 5, 7, 9, 11, 13	DUMP 06 NEXT ISCO # 11 1 OF 4 REAL 01
	FTR	2-6-99	10:45	C.F. A.A. J.N.	NTU=521 15:40 2/7/99 PR	RR 15, 17, 19	DUMP 06 NEXT ISCO # 11 2 OF 4
Brought By TO RSL	FTR	2-6-99	10:47	C.F. A.A. J.N.	NTU=576 15:43 2/7/99 PR	RL 21, 23, 25	DUMP 06 NEXT ISCO # 11 3 OF 4
Date in Lab TO RSL	FTR	2-6-99	10:52	C.F. A.A. J.N.	NTU=575 15:45 2/7/99 PR	RL 27, 29, 31	DUMP 06 NEXT ISCO # 11 4 OF 4
Brought By	FTR	2-6-99	13:57	C.F. A.A. J.N.	NTU=921 15:52 2/7/99 PR	RR 5, 7, 9	DUMP 06 NEXT ISCO # 17 REAL 0 1 OF 7
Date in Lab	FTR	2-6-99	13:58	C.F. A.A. J.N.	NTU=871 15:57 2/7/99 PR	RR 11, 13	DUMP 06 N.I. # 17 2 OF 7
TO RSL A.N. STA	FTR	2-6-99		C.F. A.A. J.N.	NTU=841 16:00 2/7/99 PR	RR 15'	DUMP 06 N. ISCO # 17 3 OF 7
Brought By	FTR	2-6-99		C.F. A.A. J.N.	NTU=849 16:05 2/7/99 PR	RL 17'	DUMP 06 NEXT ISCO # 17 4 OF 7
Date in Lab	FTR	2-6-99		" "	NTU=825 16:08 2/7/99 PR	RL 19, 21	DUMP 06 ISCO # 17 5 OF 7
	FTR	2-6-99	14:05	" "	NTU=819 16:11 2/7/99 PR	RL 23, 25, 27, 29	DUMP 06 SWITCH TO SMALL NOZZLE ISCO # 17 6 OF 7
Brought By	FTR	2-6-99	14:14	" "	NTU=807 16:17 2/7/99 PR	RL 31	ISCO # 17 DUMP 06 7 OF 7
Date in Lab							
Brought By							
Date in Lab							

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	TIME+ NTU/date run	Stage	Velocity	Type	REAL
Brought By C.F.	FTR BRIDGE	2-6-99		C.F. A.A. J.N.	854 NTU BY C.F. 2-10-99 @ 17:49	RR 3'	RR 3' NEXT ISCO DUMP 06	#12	DIS 1 OF 11
Date in Lab 2-6-99	FTR BRIDGE	2-6-99		C.F. A.A. J.N.	881 NTU BY C.F. 2-10-99 @ 17:52	RR	RR NEXT ISCO DUMP 06	#12	2 OF 11
	FTR BRIDGE	2-6-99		" "	876 NTU BY C.F. 2-10-99 @ 17:54	RR 15'	RR 15' NEXT ISCO DUMP 06	#12	3 OF 11
Brought By	FTR BRIDGE	2-6-99		" "	900 NTU BY C.F. 2-10-99 @ 17:56	RR 17'	RR 17' NEXT ISCO DUMP 06	#12	4 OF 11
Date in Lab	FTR BRIDGE	2-6-99		" "	896 NTU BY C.F. 2-10-99 @ 17:58	RR 19'	RR 19' NEXT ISCO DUMP 06	#12	5 OF 11
ALL " OF 11	FTR BRIDGE	2-6-99		" "	914 NTU BY C.F. 2-10-99 @ 18:01	RR 21'	RR 21' NEXT ISCO DUMP 06	#12	6 OF 11
Brought By TO RSL BY ANITA	FTR BRIDGE	2-6-99		" "	907 NTU BY C.F. 2-10-99 @ 18:03	RR 23'	RR 23' NEXT ISCO DUMP 06	#12	7 OF 11
Date in Lab	FTR BRIDGE	2-6-99		" "	939 NTU BY C.F. 2-10-99 @ 18:07	RR 25'	RR 25' NEXT ISCO DUMP 06	#12	8 OF 11
	FTR BRIDGE	2-6-99		" "	971 NTU BY C.F. 2-10-99 @ 18:08	RR 27'	RR 27' NEXT ISCO DUMP 06	#12	9 OF 11
Brought By	FTR BRIDGE	2-6-99		" "	953 NTU BY C.F. 2-10-99 @ 18:10	RR 29'	RR 29' NEXT ISCO DUMP 06	#12	10 OF 11
Date in Lab	FTR BRIDGE	2-6-99	11:43	" "	933 NTU BY C.F. 2-10-99 @ 18:12	RR 31'	RR 31' NEXT ISCO DUMP 06	#12	11 OF 11
Brought By	FTR BRIDGE	2-6-99	11:48	J.N.	1000+ NTU BY C.F. 2-10-99 @ 18:14		NEXT ISCO #14 DUMP 06		NEXT TO INT DIS
Date in Lab C.F. 2-7-99	TRIB REDWOOD CRK HUM. CO.	2-6-99		DAVE KENNISTON	542 NTU BY C.F. 2-8-99 @ 16:30				JAR
	TRIB REDWOOD CRK HUM. CO.	2-5-99		DAVE KENNISTON	181 NTU BY C.F. 2-8-99 @ 16:35				JAR
Brought By C.F.	GG	2-6-99	12:00	J.N.	1000+ NTU BY C.F. 2-8-99 @ 16:40				DIS
Date in Lab 2-6-99	GG	2-6-99	18:50	J.N.	587 NTU BY C.F. 2-8-99 @ 16:46		↓ 56"		DIS
	MC	2-6-99	13:00	J.N.	1000+ NTU BY C.F. 2-8-99 @ 16:49		↓ 24" CONC RL WATER COLUMN 43" DEEP		DIS -
Brought By	PARK	2-6-99	12:36	J.N.	1000+ NTU BY C.F. 2-8-99 @ 16:55	RR	RR ↓ 46" = ↓ 1.35 G. RAIL 14' / 3 sec + 2.67 sec		
Date in Lab	DL	2-6-99	12:30	J.N.	831 NTU BY C.F. 2-8-99 @ 17:01	RR	RR 28" ↓ CONC		

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage Velocity	Type
Brought By SK	✓ HH	2-6-99	0850	Bob London	103 NTU 2-7-99 19:10 SK	in notes	2x6
Date in Lab	✓ HH	2-6-99	11:10	Tisa	729 NTU 2-8-99 08:57 SK	12' 2 1/4" rail 4.15/25ft	2x6
2-7-99	✓ HH	2-6-99	13:15	Tisa	1000+ SK 2-8-99 08:59	7' 9 3/4" rail 3.7sec	Flooded
Brought By SK	✓ HH <sup>flooded</sup>	2-6-99	13:15	Tisa	1000+ SK 2-8-99 09:01	mid pasture on road 14" over road	2x6
Date in Lab	✓ HH	2-6-99	14:30	Bob	902 NTU 2-8-99 09:03 SK	in notes	2x6
2-7-99	✓ HH	2-6-99	17:45	Bob	351 NTU 2-8-99 09:06 SK	in notes	2x6
Brought By SK	✓ HH	2-7-99	08:40	Bob	462 NTU 2-8-99 09:08 SK	in notes	2x6
Date in Lab	✓ HH	2-7-99	10:45	Tisa	360 NTU 2-8-99 09:09 SK	8' 7 1/2" rail 3.9sec/25ft	2x6
2-7-99	✓ HH	2-7-99	14:40	Tisa	196 SK 2-8-99 09:11	10' 1 1/2" rail 4.7sec/25ft	2x6
Brought By SK	✓ HH	2-7-99	01:35	SK	156 SK 2-8-99 08:55	12' 5" rail 5.53sec	HACH
Date in Lab	✓ MC	2-6-99	12:00	Bill/les Bk2	1000+ SK 2-8-99 09:19	52" to top of culvert 34" to bottom	HACH #1
2-7-99	✓ MC	2-6-99	19:00	Bill Bk2	162 NTU 2-8-99 09:20 SK	69" to top 34" to bottom	HACH #2
Brought By SK	✓ MC	2-7-99	01:45	SK	127 NTU 2-8-99 09:21 SK	6' 1 1/2" to top of culvert	Hach
Date in Lab	✓ MC	2-7-99	11:00	Leslie Bk2	167 NTU 2-8-99 09:22 SK	58" to top 40" to bottom	HACH
2-7-99	✓ MC	2-7-99	15:17	Leslie	115 NTU 2-8-99 09:23 SK	70" to top 51" to top	HACH
Brought By SK	✓ CL	2-7-99	01:55	SK	132 NTU 2-8-99 09:25 SK	1' 2" below yellow 29" ↑ in stage gauge	HACH
Date in Lab	✓ CL	2-6-99	12:00	Berna	787 NTU 2-8-99 09:29 SK	in notes	3x8
2-7-99	✓ CL	2-7-99	16:00	Berna	115 NTU 2-8-99 09:27 SK	in notes	3x8
Brought By SK	✓ Park	2-6-99	12:20	Kim	1000+ SK 2-8-99 09:33	96" ↓ rail	3x8
Date in Lab	✓ Park	2-7-99	02:05	SK	123 SK 2-8-99 09:31	13' 9" ↓ rail 3sec/13ft	Hach
2-7-99	✓ Jacoby	2-7-99	02:51	SK	115 SK 2-8-99 09:35	9' 9" rail	

**Salmon Forever**  
**Sunnybrae Sediment Lab**  
**Sample Sign In**

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By SK	✓ GG	2-7-99	02:15	SK	133 NTU SK	09:136 2-8-99	4'5" ↓ yellowline NO velocity	HACH
Date in Lab 2-7-99	✓ GG	2-6-99	12:45	Kim	1000+ SK	09:38 2-8-99	River left 4.5 sec ctr = 4.5 sec rt = 4.5 sec	3ft ↓ 3x8
Brought By Anne-Antoville	WINDY CREEK ①	2-6-99	1100	AGA	1000+ AA	1812 2-8-99	Width = 5'11" Rain = 1.1" Depth = 5" Time = 7.8 sec	
Date in Lab 2-8-99	WINDY CREEK ②	2-6-99	1300	AGA	1000+ AGA	1814 2-8-99	Width = 5'11" R = +.4" Depth = 9.0" Time = 5.98 sec	
	WINDY CREEK ③	2-6-99	1500	AGA	1000+ AGA	1816 2-8-99	Width = 5'3" R = +.1 Depth = 5.5" Time = 6.4 sec	
Brought By Anne-Antoville	WINDY CREEK ④	2-6-99	18:30	AGA	570 AA	1816 2-8-99	Width = 4'8" R = +.1 Depth = 5.2" Time = 7.92 sec	
Date in Lab	WINDY CREEK ⑤	2-7-99	9:30	AGA	1000+ AA	1817 2-8-99	Width = 6'4" R = +1.9" Depth = 7.5" Time = 4.52 sec	
	✓ HH	2-7-99	17:20	Bob	154 SK	13:06 2-9-99	in notes	2x6
Brought By SK	✓ HH	2-8-99	13:25	Tisa	61.8 SK	13:57 2-9-99	13'9 1/4" rail V = 4.6	2x6
Date in Lab 2-9-99	✓ HH	2-8-99	15:00	Tisa	SK 76.8 NTU	13:58 2-9-99	13'8 1/4" rail 5.3 sec	3x8
	✓ HH	2-8-99	16:25	Bob	77 NTU SK	13:54 2-9-99	in notes	HACH
Brought By SK	✓ HH	2-9-99	09:22	SK	220 NTU SK	13:59 2-9-99	9'11" to rail 6.07 sec center	3x8
Date in Lab 2-9-99	✓ MC	2-8-99	16:30	Bill Blazette	93.4 SK	14:03 2-9-99		Hach
	✓ MC	2-8-99	21:20	Bill Blazette	97.2 SK	14:02 2-9-99		Hach
Brought By SK	✓ MC	2-9-99	09:45	SK	202 NTU SK	14:01 2/9/99	4'2" to top of culvert ↓ 35" stage gauge	HACH
Date in Lab 2-9-99	✓ CL	2-9-99	09:57	SK	137 SK	14:07 2/9/99	10" yellowline	2x6
	✓ Park	2-9-99	10:00	SK	127 NTU SK	14:04 2/9/99	13' 1/2" railing 2.9 sec 13ft	HACH
Brought By	✓ GG	2-9-99	10:12	SK	117 SK	14:09 2/9/99	39 sec 38" high stage ↑ 22' 4" below yellow	2x6
Date in Lab								

**Salmon Forever  
Sample Sign In**

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Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
roughed By Rachael RITT	DC 2	2-4-99	07:30	RACHAEL RITT	14.3 NTU BY C.F. 2-10-99 @ 18:24			3x8 P.B.
ate in Lab 2-9-99	DC 1	2-4-99	07:30	R.R.	7.90 NTU BY C.F. 2-10-99 @ 18:26			3x8 P.B.
	LR	2-5-99	19:00	R.R.	10.9 NTU BY C.F. 2-10-99 @ 18:28		S = 29"	3x8 P.B.
roughed By SK	LR	2-9-99		R.R.	NOT ENOUGH VOLUME		S = 57	10x3 GLASS
ate in Lab 2-11-99	✓ HH	2-9-99	10:45	TISA	177 NTU 09:06 SK 2-11-99	10' 3 1/2" reiling	v = 3.9 sec / 25 sec	8x10
	✓ HH	2-9-99	15:15	TISA	152 NTU 09:12 SK 2-11-99	11' 6 1/2" reiling	v = 4.4 sec / 25 sec	8x10
roughed By SK	✓ HH	2-9-99	17:35	Bob London	109 NTU 09:14 SK 2-11-99		in notes	2x6
ate in Lab 2-11-99	✓ HH	2-10-99	07:35	B.L.	66 NTU 09:16 SK 2-11-99		in notes	2x6
	✓ MC	2-9-99	13:00	Bill Blazwitz	133 NTU 09:07 SK 2-11-99		S = 68" ↓ top of w/vert. 47" ↓ bottom	HACH
roughed By SK	✓ MC	2-9-99	18:30	B.B.	95.5 NTU 09:09 SK 2-11-99		S = 68" ↓ top of w/vert.	HACH
ate in Lab 2-11-99	✓ MC	2-10-99	13:30	B.B.	49.6 NTU 09:10 SK 2-11-99		S = 78" ↓ top of w/vert.	HACH
roughed By								
ate in Lab								
roughed By								
ate in Lab								
roughed By								
ate in Lab								

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage Velocity	Type
Brought By MARK	D.C. BRAUS	2/6/99	12:AM	MS	10.8 NTU BY C.F.		
					2-12-99 @ 9:12	IN	HACH
SCHUENEMAN	D.C. BRAUS	2/6/99	10:00AM	MS	40.9 NTU BY C.F.		
Date in Lab					2-12-99 @ 9:13	NOTES	GRAB
2/10/99	D.C. BRAUS	2/6/99	2:00 P.M.	MS	49.4 NTU BY C.F.		
					2-12-99 @ 9:14		
Brought By MS	D.C. BRAUS	2/6/99	5:00 P.M.	MS	37.3 NTU BY C.F.		
					2-12-99 @ 9:15		
Date in Lab	D.C. BRAUS	2/7/99	12:00 AM	MS	46.5 NTU BY C.F.		
2/10/99					2-12-99 @ 9:16		
	D.C. BRAUS	2/7/99	(9:00) AM	MS	99.8 NTU BY C.F.		
					2-12-99 @ 9:17		
Brought By M.S.	D.C. BRAUS	2/8/99	9:30 AM	MS	18.3 NTU BY C.F.		
					2-12-99 @ 9:18		
Date in Lab	D.C. BRAUS	2/8/99	6:00 P.M.	MS	17.8 NTU BY C.F.		
2/10/99					2-12-99 @ 9:19		
	D.C. BRAUS	2/9/99	1:00 AM	MS	31.0 NTU BY C.F.		
					2-12-99 @ 9:20		
Brought By MS	RED. CR BRAUS	2/6/99	12:30 AM	MS	7.87 NTU BY C.F.		
					2-12-99 @ 9:24		
Date in Lab	RED. CR BRAUS	2/6/99	10:30 AM	MS	89.1 NTU BY C.F.		
2/10/99					2-12-99 @ 9:25		
	RED. CR BRAUS	2/6/99	2:30 P.M.	MS	70.1 NTU BY C.F.		
					2-12-99 @ 9:26		
Brought By MS	RED. CR BRAUS	2/6/99	5:30 P.M.	MS	37.6 NTU BY C.F.		
					2-12-99 @ 9:27		
Date in Lab	RED. CR BRAUS	2/7/99	12:30 AM	MS	32.0 NTU BY C.F.		
2/10/99					2-12-99 @ 9:28		
	RED. CR BRAUS	2/7/99	9:30 AM	MS	62.5 NTU BY C.F.		
					2-12-99 @ 9:29		
Brought By M.S.	RED. CR BRAUS	2/8/99	10:00 AM	MS	11.3 NTU BY C.F.		
					2-12-99 @ 9:30		
Date in Lab	RED. CR BRAUS	2/8/99	6:30 P.M.	MS	13.7 NTU BY C.F.		
2/10/99					2-12-99 @ 9:31		
	RED. CR BRAUS	2/9/99	1:30 AM	MS	25.3 NTU BY C.F.		
					2-12-99 @ 9:32		
Brought By MARK	J.O.F.H. BRAUS	2/5/99	2400 C.J.	C.J.	5.20 NTU BY C.F.		
					2-12-99 @ 9:05		
SCHUENEMAN	J.O.F.H. BRAUS	2/6/99	0945 C.J.	C.J.	116 NTU BY C.F.		
Date in Lab					2-12-99 @ 9:06		
2/10/99	J.O.F.H. BRAUS	2/6/99	1315 C.J.	C.J.	67.4 NTU BY C.F.		
					2-12-99 @ 9:07		

HACH  
CELL  
GRAB

↓

Sample Sign In

Copied 2-28-99

JACK OF HEAR

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	TIME Stage	Velocity	Type
Brought By MARK SCHUEENAU	JOFH BRAUS	2/6/99	1945		28.0 NTU BY C.F. 2-12-99 @ 9:08			
Date in Lab	JOFH BRAUS	2/7/99	0215		94.0 NTU BY C.F. 2-12-99 @ 9:09			
2/10/99	JOFH BRAUS	2/7/99	0900		179. NTU BY C.F. 2-12-99 @ 9:10			
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								

Sample Sign In

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type
Brought By RAND EADS	07 FTR 01							ISCO
Date in Lab 2-11-99	07 FTR 02							}
	07 FTR 03							
Brought By	07 FTR 03							
Date in Lab	07 FTR 04							
	07 FTR 05					TAKEN TO		
Brought By	07 FTR 06					PSL TO RUN		
Date in Lab	07 FTR 07					BY ANITA ANDAZOLA		
	07 FTR 08					2-28-99		
Brought By	07 FTR 09							
Date in Lab	07 FTR 10							
	07 FTR 11							
Brought By RKR	LRA	2/7	4:30AM	RKR	NTU - not enough H <sub>2</sub> O RKR 2/16 16:29			8 hours into event
Date in Lab 2-12-99	DC1	2/7	4:35AM	RKR	NTU 131 16:27 by RKR 2:12	15 inches	6 sec / 6 ft	
	DC3	2/7	4:40	RKR	NTU - 20 by RKR 16:21 2:12	34 inches	40 sec / 6 ft	
Brought By RKR	OC1	2/8	22:00	RKR	NTU - H <sub>2</sub> O not high enough by RKR 16:21			
Date in Lab	OC3	2/8	21:45	RKR	NTU - 7.38 RKR 16:25 22"			18 hrs into run
	LR	2/8	23:00	RKR	NTU 32.1 RKR 16:24 2:12			
Brought By								
Date in Lab								



Sample Sign In

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If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity	Type	GRAB
Brought By RALPH	NF	2-6-99	09:00	RALPH	154 NTU BY C.F.			NOTES	H
KRAUS				KRAUS	2-13-99 @ 10:46				H
Date in Lab 2-13 99	NF	2-6-99	14:10	R.K.	1000+ NTU BY C.F.				H
					2-13-99 @ 10:49				H
	NF	2-7-99	09:05	R.K.	626 NTU BY C.F.				H
					2-13-99 @ 10:52				H
Brought By	NF	2-7-99	12:30	R.K.	956 NTU BY C.F.				H
					2-13-99 @ 10:55				H
Date in Lab	NF	2-8-99	09:15	R.K.	128 NTU BY C.F.				H
					2-13-99 @ 10:57				H
	NF	2-8-99	17:20	R.K.	121 NTU BY C.F.				H
					2-13-99 @ 10:59				H
Brought By	NF	2-9-99	09:15	R.K.	854 NTU BY C.F.				H
					2-13-99 @ 11:00				H
Date in Lab	NF	2-10-99	09:20	R.K.	145 NTU BY C.F.				H
					2-13-99 @ 11:02				H
	NF	2-11-99	08:50	R.K.	76.7 NTU BY C.F.				H
					2-13-99 @ 11:04				H
Brought By	NF	2-11-99	08:50	R.K.	1.02 NTU BY C.F.			DISTILLED WATER	H
	QC RR				2-13-99 11:06			RC	H
Date in Lab	NF	2-12-99	09:10	R.K.	52.8 NTU BY C.F.				H
					2-13-99 @ 11:08				H
	NF	2-13-99	08:15	R.K.	39.6 NTU BY C.F.				H
					2-13-99 @ 11:10				H
Brought By CLARK	08	FTR	01					8 BOTTLES	ISCO
FENTON								TOTAL	
Date in Lab 2-16-99	08	FTR	02						
	08	FTR	03						
Brought By	08	FTR	04					TAKEN TO RSL	
Date in Lab	08	FTR	05					TO RUN BY	
	08	FTR	06					ANITA ANDAZOLA	
Brought By	08	FTR	07					2-28-99	
Date in Lab	08	FTR	08						

## Salmon Forever / Sunny Brae Sediment Lab Sample Sign In

Copied 2-28-99

	Location	Date	Time	Sampled By	NTU Time/Date/By	Turb. Code	Stage & Velocity	& Type
Brought By	LRA	2/16	6:04	DN	NTU-12.0 / 9:45 / 2/17/99 / RKR		3" / 4 sec	rising 1 1/2 hours since rain
Date in Lab	LR	2/16	6:10	DN	NTU-26.2 / 9:47 / 2-17-99 / RKR		34" / 14 sec	1 1/2 hrs since
	LR	2/15	17:49	RKR	NTU-8.71 / 9:50 / 2-17-99 / RKR		45" / Too dark	2 hours after rain
Brought By	LR	2/16	22:50	RKR	NTU 65.5 / 9:55 / 2-17-99 / RKR		45" / Too dark	rising 2 hrs after rain
Date in Lab	LR	2/13	19:49	RKR	NTU 14.3 / 9:58 / 2-17-99 / RKR		47" / 14 hrs	Too dark for vel: after rain
	LRA	2/15	9:00	DN	NTU-16.1 / 10:00 / 2-17-99 / RKR		3" / 4 sec	Falling 5 hours sleep
Brought By	LR	2/15	9:08	DN	NTU-22.4 / 10:02 / 2-17-99 / RKR		34" / 13 sec	5 hrs elapsed
Date in Lab	DC3	2/16	9:55	DN	NTU-12.0 / 10:05 / 2-17-99 / RKR		18" / ponded	Light rain
	DC1	2/15	8:45	DN	NTU 19.7 / 10:07 / 2-17 / RKR		9" / 15 sec	
Brought By	DC3	2/15	8:50	DN	NTU 7.46 / 10:10 / 2-17 / RKR		19" / ponded	
Date in Lab	DC1	2/16	9:50	DN	NTU 9.31 / 10:13 / 2-17 / RKR		9" / 15 sec	
Brought By								
Date in Lab								
Brought By								
Date in Lab								
Brought By								
Date in Lab								

**Salmon Forever / Sunny Brae Sediment Lab  
Sample Sign In**

Copied 2-28-99

	Location	Date	Time	Sampled By	NTU Time/Date/By	Tur. Code	Stage & Velocity & Type	
Brought By	JESSE	0.4 OV		J.N	18.3 NTU BY C.F. 2-17-99 @ 18:41	0	JESSE'S NOTES NO ALGAE	2x6 P.B.
Date in Lab	NOELL	.55	2-4-98	J.N.	29.9 NTU BY C.F. 2-17-99 @ 18:48	0	2 DROPS NO ALGAE HCL	2x6
		.15	2-4-98	J.N.	35.1 NTU BY C.F. 2-17-99 @ 19:06	0	NO ALGAE HCL	2x6
Brought By	STRONGS CREEK	2-5-98	09:00	<del>J.N.</del>	205 NTU BY C.F. 2-17-99 @ 19:17	0	NO ALGAE HCL	2x6
Date in Lab		.75	2-6-98	J.N.	1000+ NTU BY C.F. 2-17-99 @ 19:28		VISUAL DIDNT OPEN NO ALGAE	2x6
	STAF	2-6-98	19:00	J.N.	1000+ NTU BY C.F. 2-17-99 @ 19:30		VISUAL DIDNT OPEN NO ALGAE	2x6
Brought By	FLUME	2-6-98	PM	J.N.	1000+ NTU BY C.F. 2-17-99 @ 19:35		RUN NO ALGAE	2x6
Date in Lab	STRONGS CREEK #2	2-6-98	15:30		1000+ NTU BY C.F. 2-17-99 @ 19:39		VISUAL NO ALGAE	2x6
		2-7-98	14:00		215 NTU BY C.F. 2-17-99 @ 19:45	5	<del>NO ALGAE</del> ALGAE HCL	2x6
Brought By	STRONGS #3 CREEK	2-8-98	11:50		1000+ NTU BY C.F. 2-17-99 @ 19:52		<del>NO ALGAE</del> NO ALGAE	2x6
Date in Lab	S. FK. EEL	2-12-98			60.5 NTU BY C.F. 2-17-99 @ 20:00	0	12 SEC/30' NO ALGAE HCL	2x6
	STAF. HAUL RD.	2-14-98		J.N.	1000+ NTU BY C.F. 2-17-99 @ 20:08		RUN NO ALGAE	2x6
Brought By		2-14-98	6 PM		205 NTU BY C.F. 2-17-99 @ 20:12	0	S. FK? PAPER LABEL NO ALGAE	2x6
Date in Lab	S. FK?	2-14-98			100 NTU BY C.F. 2-17-99 @ 20:23	0	27 SEC/40' HCL NO ALGAE	2x6
	STAFFORD	2-14-98		J.N.	1000+ 2-17-99 @ 20:26		VISUAL NO ALGAE	2x6
Brought By	S. FK?	2-15-98			139 NTU BY C.F. 2-17-99 @ 20:34	0	PAPER LABEL 12 SEC/40' NO ALGAE HCL	2x6
Date in Lab	S. FK?	2-16-98			78.1 NTU BY C.F. 2-17-99 @ 20:38	0	11 SEC/30' HCL NO ALGAE	2x6
	S. FK?	2-17-98			45.1 NTU BY C.F. 2-17-99 @ 20:45	0	22 SEC/40' NO ALGAE HCL	2x6
Brought By	2528 FRESHWATER RD	2-17-98	14:45		438 NTU BY C.F. 2-17-99 @ 20:50	0	2:45 PM HCL NO ALGAE	2x6
Date in Lab	ELK FLOOD PL	2-21-98	14:31		2-17-99		>1000 VISUAL/ON LABEL ALGAE	2x6
	STRONGS CREEK #4	2-24-98			303 NTU BY C.F. 2-17-99 @ 20:58	0	NO ALGAE HCL	2x6

**Salmon Forever / Sunny Brae Sediment Lab  
Sample Sign In**

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	Location	Date	Time	Sampled By	NTU Time/Date/By	Tur. Code	Stage & Velocity	& Type
Brought By JESSE NOELL	STRONGS CREEK	2-25-98	#5		180 NTU BY C.F. 2-17-99 @ 21:05	0	NO ALGAE HCL	2x6
Date in Lab	ST2	2-14-98		J.N.	1000+ BY C.F. 2-17-99 @ 21:12		RAN NO ALGAE	2x6
	ST2	15 502? 0/5		J.N.			1000+ USUAL NO ALGAE	2x6
Brought By	SH MILED	3-31-98		J.N.			1000+ NO ALGAE USUAL	2x6
Date in Lab	ST2	3-31-98		J.N.	851 NTU BY C.F. 2-17-99 @ 21:43	0	NO ALGAE HCL	2x6
	SH CU M. 55	3-31-98		J.N.	15.3 NTU BY C.F. 2-17-99 @ 21:44	0	NO ALGAE HCL	2x6
Brought By	1			J.N.	455 NTU BY C.F. 2-17-99 @ 21:55	0	NO ALGAE HCL	2x6
Date in Lab	2			J.N.	1000+ NTU BY C.F. 2-17-99 @ 21:58		NO ALGAE	2x6
	3			J.N.	1000+ NTU BY C.F. 2-17-99 @ 22:02		NO ALGAE	2x6
Brought By	4			J.N.	478 NTU BY C.F. 2-17-99 @ 22:05	0	NO ALGAE HCL	2x6
Date in Lab	5			J.N.	183 NTU BY C.F. 2-17-99 @ 22:07	0	NO ALGAE HCL	2x6
	6			J.N.	130 NTU BY C.F. 2-17-99 @ 22:12	0	NO ALGAE HCL	2x6
Brought By	7			J.N.	177 NTU BY C.F. 2-17-99 @ 22:15	0	NO ALGAE HCL	2x6
Date in Lab	8			J.N.	115 NTU BY C.F. 2-17-99 @ 22:18	0	NO ALGAE HCL	2x6
OLD SAMPLES	FROM LAST YEAR							
Brought By SK	HH	2-13-99	14:00	Tisa	30.2 NTU SL 20:38	0	14' 8 1/2" rail	8.1 sec 2584 3x8
Date in Lab	HH	2-17-99	07:30	BL	73.0 NTU SL 20:32	0		2x6
	HH	2-17-99	14:50	BL	49.2 NTU SK 20:43	0		2x6
Brought By	HH	2-18-99	08:45	BL	49.8 NTU SK 20:45	0		3x8
Date in Lab	HH	2-18-99	10:40	Tisa	150 NTU BK 20:42	0	13' 11 1/2" rail	4.5 sec 2584 3x8
	HH	2-18-99	13:45	Tisa	145 NTU SK 20:50	0	12' 9 3/4" rail	4.4 sec 2584 3x8

## Salmon Forever / Sunny Brae Sediment Lab Sample Sign In

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Brought By	Location	Date	Time	Sampled By	NTU	Tur. Code	Stage & Velocity & Type
SK	HH	2/18/99	17:35	BL	95.4 SK	2-19-99 20:58	0 HACH
Date in Lab	NFELK	2/18/99	16:45	SK	411 NTU SK	2-19-99 20:31	0 11.5" to 2nd bridge railing HACH
2-19-99	CL	2-18-99	09:30	Berna	140 NTU SK	2-19-99 21:00	0 2x6
Brought By	CL	2-18-99	14:59	SK	159 NTU SK	2-19-99 20:32	0 12" ↓ yellow line 28" ↑ stage HACH
Date in Lab	GG	2-18-99	14:50	SK	117 NTU SK	2-19-99 20:35	0 4'5" ↓ yellow 3.2 sec 22" HACH
	GG	2-18-99	17:27	SK	90.7 SK	2-19-99 21:02	0 4'5" ↓ yellow 3.4 sec 22" 2x6
Brought By	MC	2-18-99	17:35	SK	119 NTU SK	2-19-99 20:54	0 6'5" ↓ colored 4.5 sec 15" 2x6
Date in Lab							
Brought By	BW	1/22/99	10:00	BT	22.5 = NTU JF	2/21/99 14:04	0 1" below lowest mark vel = 13.0 sec/15' HACH
Date in Lab	BW	1/22/99	23:30	BT	NTU = 190 JF	2/21/99 14:06	0 Stage = 19" vel = 4 sec/15' HACH
2/21/99	BW	1/22/99	7:30	BT	NTU = 137 JF	2/21/99 14:08	0 stage = 18" vel = 4.5 sec/15' HACH
Brought By	SNAG	1/23/99	13:00	DH/ TH	NTU = 51.4 JF	2/21/99 14:11	0 Stage = 5.0" PVC high mark = 23" vel = 4.19 sec/16' 2x6
Date in Lab	BW	1/24/99	6:30	BT	NTU = 46.7 JF	2/21/99 14:14	0 Stage = 13" vel = 7 sec/15' HACH
2/21/99	BW	1/31/99	6:30	BT	NTU = 12.5 JF	2/21/99 14:16	0 Stage = 11 1/2" vel = 9.5 sec/15' HACH
Brought By	BW	2/6/99	6:00	BT	NTU = 14.3 JF	2/21/99 14:19	0 Stage = 11 1/2" vel = 19 sec/15' half full HACH bottle
Date in Lab	OAR	2/6/99	10:30	BR	NTU = 143 JF	2/21/99 14:22	0 Stage = N/A vel = 8.4 sec/36' 12 oz. glass jar
2/21/99	SNAG	2/6/99	11:20	DH/ TH	NTU = 340 JF	2/21/99 14:26	0 Stage = 6" high mark = 13" vel = 3.69 sec/16' 2x6
Brought By	SNAG	2/7/99	11:45	DH/ TH	NTU = 111 JF	2/21/99 14:30	0 Stage = 7" high mark = 17" vel = 3.21 sec/16' 2x6
Date in Lab	OAR	2/7/99	17:45	BR	NTU = 142 JF	2/21/99 14:33	0 Stage = 7 feet vel = 8.6 sec/36' three quarters full glass pint jar (12 oz.)
2/21/99	BW	2/8/99	12:30	BT	NTU = 38.5 JF	2/21/99 14:37	0 Stage = 11" vel = 5 sec/15' plastic bottle probably 6 oz

# Salmon Forever / Sunny Brae Sediment Lab

## Sample Sign In

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Brought By	Location	Date	Time	Sampled By	NTU	Tur. Code	Stage & Velocity & Type
JF	BW	2/8/99 <del>2/7/99</del>	14:30	BT	NTU=200 JF	2/21/99 14:42	Stage=19" vel=4 sec/15' plastic bottle probably 6.0
Date in Lab	ERIC	2/8/99	14:51	JF	NTU=234 JF	2/21/99 14:48	Stage=30" vel=9.02 sec/15' 2x6
2/21/99	MM1.65	2/8/99	14:59	JF	NTU=40.7 JF	2/21/99 14:52	Stage=41" vel=2.98 sec/15' 2x6
JF	SQR	2/8/99	15:08	JF	NTU=60.6 JF	2/21/99 14:54	Stage=20' 11" vel=3.77 sec/14' 6" 2x6
Date in Lab	MOR	2/8/99	15:18	JF	NTU=45.2 JF	2/21/99 14:56	Stage=49 1/2" vel=8.50, 5.92 sec/18' 8" 2x6
2/21/99	SNAG	2/8/99	17:20	DH/ TH	NTU=66.6 JF	2/21/99 15:00	Stage=2' 1/2" vel=8.23 sec/16' 2x6
JF	BW	2/13/99	15:30	BT	NTU=19.2 JF	2/21/99 15:03	Stage=3' 1/2" below 11 mark vel=8 sec/15' HACH
Date in Lab	SNAG	2/13/99	16:15	DH/ TH	NTU=29.0 JF	2/21/99 15:05	Stage=0 vel=6 sec/16' 2x6
2/21/99	MM1.65	2/18/99	13:11	JF	NTU=54.8 JF	2/21/99 15:09	Stage=36" vel=7.80, 8.13 sec/15' 2x6
JF	ERIC	2/18/99	13:51	JF	NTU=101 JF	2/21/99 15:12	Stage=29" vel=7.80, 8.13 sec/15' 2x6
Date in Lab	ERIC	2/18/99	16:34	JF	NTU=122 JF	2/21/99 15:14	Stage=28" vel=6.10 sec/15' HACH
2/21/99	MM1.65	2/18/99	16:43	JF	NTU=42.8 JF	2/21/99 15:16	Stage=36" vel=2.63 sec/15'
JF	SNAG	<sup>-out of order - sorry!-</sup> 1/20/99	12:00	DH/ TH	NTU=45.6 JF	2/21/99 15:19	Stage=1" high mark=16" vel=5.87 sec/16' 2x6
Date in Lab							
2/21/99							
Brought By							
Date in Lab							
Brought By							
Date in Lab							

(BRAUS,  
RED. CR.  
D.C. RR.  
EEL R.  
Type

If Sample needs to be diluted for NTU determination record also on other sheet

Sample	Location	Date	Time	Sampled By	NTU/date run	Stage	Velocity
Brought By MARK SCHUEDEMAN Date in Lab 2/21/99	D.C. BRAUS	2/16/99	7:00 AM	M.S.			
	D.C. BRAUS	2/16/99	12:00 PM	M.S.			
	D.C. BRAUS	2/16/99	5:30 PM	M.S.			
Brought By M.S. Date in Lab 2/21/99	D.C. BRAUS	2/18/99	10:00 AM	M.S.			
	D.C. BRAUS	2/18/99	2:00 PM	M.S.			
	D.C. BRAUS	2/20/99	4:00 PM	M.S.			
Brought By M.S. Date in Lab 2/21/99	RED. CR. BRAUS	2/16/99	7:30 AM	M.S.			
	RED. CR. BRAUS	2/16/99	12:30 PM	M.S.			
	RED. CR. BRAUS	2/16/99	6:00 PM	M.S.			
Brought By M.S. Date in Lab 2/21/99	RED. CR. BRAUS	2/18/99	10:30 AM	M.S.			
	RED. CR. BRAUS	2/18/99	2:30 PM	M.S.			
	RED. CR. BRAUS	2/20/99	4:20 PM	M.S.			
Brought By M.S. Date in Lab 2/21/99	EEL R. BRAUS	2/16/99	12:45 PM	M.S.			
	EEL R. BRAUS	2/16/99	6:15 PM	M.S.			
	EEL R. BRAUS	2/18/99	10:45 AM	M.S.			
Brought By M.S. Date in Lab 2/21/99	EEL R. BRAUS	2/18/99	2:45 PM	M.S.			
	EEL R. BRAUS	2/20/99	4:30 AM	M.S.			
	EEL R. BRAUS	2/21/99	5:20 PM	M.S.			
Brought By M.S. Date in Lab 2/22/99	RED. CR. BRAUS	2/21/99	5:00 PM	M.S.			
	D.C. BRAUS	2/21/99	4:30 PM	M.S.			

## Salmon Forever / Sunny Brae Sediment Lab Sample Sign In

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	Location	Date	Time	Sampled By	NTU	Tur. Code	Stage & Velocity	Type	
Brought By C. FENTON	09 FTR	01	(9)		CLARK PICKED UP FROM RAND		1 OF 9	ISCO	
Date in Lab 2-23-99	09 FTR	02			AT RSL 2-23-99 18:00		2 OF 9	ISCO	
	09 FTR	03			<del>RAND EXHAUSTED</del>		3 OF 9	ISCO	
Brought By	09 FTR	04			DUMP 9 ↑		4 OF 9	ISCO	
Date in Lab	09 FTR	05					5 OF 9	ISCO	
	09 FTR	06					6 OF 9	ISCO	
Brought By	09 FTR	07					7 OF 9	ISCO	
Date in Lab	09 FTR	08					8 OF 9	ISCO	
	09 FTR	09					9 OF 9	ISCO	
Brought By C. FENTON	10 FTR	01	(4)		DUMP 10		1 OF 4	ISCO	
Date in Lab	10 FTR	02			RAND CHANGED		2 OF 4	ISCO	
	10 FTR	03			BARREL 2-23 TODAY 99		3 OF 4	ISCO	
Brought By	10 FTR	04			✓		4 OF 4	ISCO	
JF Date in Lab	DAR	2/18/99	11:00	BR	NTU = 93.6 by JF	15:10 2/25/99	0	STAGE N/A VEL = 8.50 sec	three quarters full pint jar
2/25/99	SQR	2/24/99	15:55	JF	NTU = 34.9 by JF	15:12 2/25/99	0	in notes	2x6
Brought By JF	MOR	2/24/99	16:02	JF	NTU = 21.0 by JF	15:14 2/25/99	0	}	2x6
Date in Lab	MM1.65	2/24/99	16:11	JF	NTU = 22.9 by JF	15:16 2/25/99	0		2x6
2/25/99	SNAG	2/24/99	16:17	JF	NTU = 29.0 by JF	15:18 2/25/99	0		2x6
Brought By JF	DAR	2/24/99	17:45	BR	NTU = 36.7 by JF	15:22 2/25/99	0	Stage = 5'4" Vel = 10.58 sec	8oz glass jar
Date in Lab	SNAG	2/24/99	19:36	JF	NTU = 97.0 by JF	15:24 2/25/99	0	}	2x6
2/25/99	MM1.65	2/24/99	19:42	JF	NTU = 84.8 by JF	15:27 2/25/99	0		2x6



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Brought By	Location	Date	Time	Sampled By	NTU Time/Date/By	Tur. Code	Stage & Velocity	Type
JF	SQR	2/24/99	19:51	JF	NTU=106 15:30 by JF 2/25/99	0		half pint jar
JF	MOR	2/24/99	20:01	JF	NTU=69.7 15:32 by JF 2/25/99	0	NOTE	2x6
Date in Lab 2/25/99								
C.F.	20 BOTTLES			FROM	D.C/R.C	BY	MARK	ALL HACH
C.F.	JESSE HAS SIGN IN SHEET,							CELLS
Date in Lab 2-24-99								
C.F.	D.C.	2-16 99	07:00	M.S.	5.51 NTU BY C.F. 2-25-99 @ 19:05	0	NOTES	HACH
C.F.	D.C.	2-16 99	12:00	M.S.	8.86 NTU By C.F. 2-25-99 @ 19:07	0	NOTES	HACH
C.F.	D.C.	2-16 99	17:30	M.S.	19.1 NTU By C.F. 2-25-99 @ 19:09	0	Notes	HACH
C.F.	D.C.	2-18 99	10:00	M.S.	13.5 NTU By C.F. 2-25-99 @ 19:10	0	Notes	HACH
C.F.	D.C.	2-18 99	14:00	M.S.	16.3 NTU By C.F. 2-25-99 @ 19:11	0	Notes	HACH
C.F.	D.C.	2-20 99	16:00	M.S.	7.79 NTU By C.F. 2-25-99 @ 19:12	0	Notes	
C.F.	D.C.	2-21 99	16:30	M.S.	5.40 NTU By C.F. 2-25-99 @ 19:13	0		
C.F.	Red.Cr.	2-16 99	07:30	"	6.35 NTU By C.F. 2-25-99 @ 19:14	0		
C.F.	Red.Cr.	2-18 99	10:30		20.3 NTU By C.F. 2-25-99 @ 19:16	0		
C.F.	Red.Cr.	2-16 99	12:30		8.35 NTU By C.F. 2-25-99 @ 19:18	0		
C.F.	Red.Cr.	2-18 99	14:30		18.4 NTU By C.F. 2-25-99 @ 19:19	0		
C.F.	Red.Cr.	2-16 99	18:00		23.8 NTU By C.F. 2-25-99 @ 19:20	0		
C.F.	Red.Cr.	2-20 99	16:20		10.8 NTU By C.F. 2-25-99 @ 19:20			
C.F.	Red.Cr.	2-21 99	17:00		16.2 NTU By C.F. 2-25-99 @ 19:21			
C.F.	Eel R.	2-16 99	12:45		287 NTU By C.F. 2-25-99 @ 19:23			

D.C. 2-16 99

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## Salmon Forever / Sunny Brae Sediment Lab Sample Sign In

Copied 2-28-99

Brought By	Location	Date	Time	Sampled By	NTU Time/Date/By	Tur. Code	Stage & Velocity & Type
G.F.	Eel R.	2-16-99	18:15	M.S.	193 NTU By C.F. 2-25-99 19:25	0	Notes HACH
Date in Lab	Eel R.	2-18-99	10:45		561 NTU By C.F. 2-25-99 19:26	0	
2-24-99	Eel R.	2-18-99	14:45		116 NTU By C.F. 2-25-99 19:27	0	Small pieces of organic material present in sample
C.F.	Eel R.	2-20-99	16:30		46 NTU By C.F. 2-25-99 19:28	0	
Date in Lab	Eel R.	2-21-99	17:20		17.1 NTU By C.F. 2-25-99 19:29	0	
2-24-99							
R.K.	N. Fork Eel R.	2-14-99	09:30	R.K.	89.1 NTU By C.F. 2-25-99 19:33	0	Notes HACH
Date in Lab		2-15-99	09:30		36.7 NTU By C.F. 2-25-99 19:34	0	
2-24-99		2-16-99	09:30		39.9 NTU By C.F. 2-25-99 19:35	0	
2-25-99							
R.K.		2-17-99	09:30		144 NTU By C.F. 2-25-99 19:36	0	
Date in Lab		2-18-99	08:00		91.6 NTU By C.F. 2-25-99 19:36	0	
2-24-99		2-19-99	10:30		92.8 NTU By C.F. 2-25-99 19:37	0	
R.K.		2-20-99	09:00		49.6 NTU By C.F. 2-25-99 19:38	0	
Date in Lab		2-20-99	11:10		119 NTU By C.F. 2-25-99 19:39	0	
2-24-99		2-22-99	08:45		53.0 NTU By C.F. 2-25-99 19:40	0	
R.K.		2-22-99	20:10		1.21 NTU By C.F. 2-25-99 19:41	0	0894 HACH QC Spl.
Date in Lab		2-23-99	09:20		738 NTU By C.F. 2-25-99 19:42	0	HACH
2-24-99							
Brought By							
Date in Lab							