	11116	WATERRORY						
HUC NAME	HUC NUMBER	WATERBODY NAME	LLID	MILES	PARAMETER	SEASON	CRITERIA	BASIS
MIDDLE ROGUE	17100308	Bear Creek	1229691424326	0 to 27.4	Arsenic	Year Round	Table 40 Toxic Substances; 2.1 ug/l	Two exceedences from samples collected at LASAR station 11051, Bear Creek at Kirtland Road (Central Point), between 7/28/10 and 9/22/10.
TUALATIN	17090010	Beaverton Creek	1229133455196	0 to 9.8	Arsenic	Year Round	Table 40 Toxic Substances; 2.1 ug/l	Four exceedences from samples collected at LASAR station 10480, Beaverton Creek at Cornelius Pass Road between 6/18/08 and 8/11/09.
BULLY	17050118	Bully Creek	1172433439745	0 to 57.2	Arsenic	Year Round	Table 40 Toxic Substances; 2.1 ug/l	Four exceedences from samples collected at LASAR station 11043, Bully Creek at Hwy 20, between 2/24/10 and 8/25/10. Two exceedences from samples collected at STORET station MAL012, Bully Creek Reservoir Near Dam, between 7/2/03 and 7/12/06.
BURNT	17050202	Burnt River	1172299443641	0 to 77.9	Arsenic	Year Round	Table 40 Toxic Substances; 2.1 ug/l	Four exceedences from samples collected at LASAR station 11494, Burnt River at Snake River Road (Huntington), between 2/24/10 and 8/25/10.

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								Five exceedences from samples collected at LASAR station 10768, Link River at mouth (Klamath Falls), between 1/26/10 and 9/21/10. Five exceedences from samples collected at LASAR station 10765, Klamath River at Hwy 66 (Keno), between 1/26/10 and 9/21/10.
UPPER								Four exceedences from samples
								collected at LASAR station
KLAMATH								10764, Klamath River
LAKE; UPPER	18010204;							downstream of Big Bend
KLAMATH;	18010201;						Table 40 Toxic	Powerhouse, between 7/28/10
LOST	18010203	Klamath River	1221913420005	207 to 28!	Arsenic	Year Round	Substances; 2.1 ug/l	and 9/22/10.
1.057	42240224	Klamath	424072042000				Table 40 Toxic	Five exceedences out of 5 samples collected at LASAR station 10763, Klamath Strait at USBR Pump Station F, between
LOST	18010204	Strait	1218729420836	0 to 9.8	Arsenic	Year Round	Substances; 2.1 ug/l	1/26/10 and 9/21/10. Five exceedences from samples
								collected at LASAR station
								10759, Lost River at Hwy 39
							Table 40 Toxic	(Merrill), between 1/26/10 and
LOST	18010204	Lost River	1212146420011	4.8 to 65.4	Arsenic	Year Round	Substances; 2.1 ug/l	9/21/10.
	10010207	1-036 111761	12121 10 120011	05	, serne	. car noana	2 3 3 5 5 6 1 1 CC3 / 1 CC3 / 1	5// -5.

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LOWER MALHEUR; UPPER MALHEUR	17050116, 17050115		1169731440585	0 to 186.1	Arsenic	Year Round	Table 40 Toxic Substances; 2.1 ug/l	Four exceedences from samples collected at LASAR station 10407, Malheur River at Hwy 201 (Ontario), between 4/7/10 and 8/25/10. Four exceedences from samples collected at LASAR station 11480, Malheur River near Little Valley, between 2/24/10 and 6/9/10.
								Two exceedences from samples
								collected at LASAR station 32060, Mill Creek upstream of
MOLALLA	4=000000						Table 40 Toxic	Hubbard STP (Pudding River),
PUDDING	17090009	Mill Creek	1227520452422	0 to 12.5	Arsenic	Year Round	Substances; 2.1 ug/l	between 8/4/05 and 11/16/05.
								Five exceedences from samples collected at LASAR station 10724, Powder River at Hwy 86 (east of Baker City), between 2/23/10 and 10/12/10. Three exceedences from samples collected at STORET station POW007, PHILLIPS RESERVOIR NEAR DAM, between 6/4/01 and 8/7/07. Two exceedences from samples collected at STORET station POW020, THIEF VALLEY RESERVOIR 200 METERS ABOVE
DOMPED	17050202	Davidan Diver	1170500447455	0 += 146 3	A	Vaar Davis d	Table 40 Toxic	DAM, between 6/5/01 and
POWDER	1/050203	Powder River	1170508447455	υ to 146.3	Arsenic	Year Round	Substances; 2.1 ug/l	8/16/06.

LOWER		Unnamed					Table 40 Toxic	Six exceedences from samples collected at LASAR station 15540, Overstreet Drain (OWYDRN001), between
OWYHEE	17050110	Stream	1171143437820	0 to 0.23	Arsenic	Year Round	Substances; 2.1 ug/l	8/26/03 and 8/6/09.
LOWER OWYHEE	17050110	Unnamed Stream	1171410437824	0 to 0.36	Arsenic	Year Round	Table 40 Toxic Substances; 2.1 ug/l	Six exceedences from samples collected at LASAR station 15541, Fletcher Drain (OWYDRN002), between 8/26/03 and 8/6/09.
WILLOW (MIDDLE SNAKE-BOISE)	17050119	Willow Creek	1172554440234	0 to 56.8	Arsenic	Year Round	Table 40 Toxic Substances; 2.1 ug/l	Five exceedences from samples collected at LASAR station 10728, Willow Creek at RR Crossing (Vale), between 2/24/10 and 8/25/10.
MIDDLE WILLAMETTE	17090007	Abernethy Creek	1226038453652	0 to 15.3	Biological Criteria	Year Around	without detrimental	LASAR 33523 River Mile 0.75 FROM 7/17/2006 To 7/17/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 31403 River Mile 7.8 FROM 8/11/2004 To 9/9/2004 1 out of 1 (100%) samples outside MWCF regional criteria.
NORTH FORK JOHN DAY	17070202	Alder Creek	1194539450514	0 to 5.5	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 26897 River Mile 0.1 FROM 7/10/2002 To 7/10/2002 1 out of 1 (100%) samples outside WCCP regional criteria.

ILLINOIS	17100311	Althouse Creek	1236145421293	0 to 18	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35668 River Mile 7.71 FROM 9/13/2004 To 9/13/2004 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35683 River Mile 8.9 FROM 7/14/1998 To 7/14/1998 0 out of 1 (0%) samples outside WCCP regional criteria.
SILETZ YAQUINA	17100204	Anderson Creek	1240452446544	0 to 2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33846 River Mile 0.07 FROM 8/29/2006 To 8/29/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 33847 River Mile 0.16 FROM 8/29/2006 To 8/29/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER KLAMATH LAKE	18010203	Annie Creek	1219896427215	0 to 16.3	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 31492 River Mile 5.72 FROM 8/31/2004 To 8/31/2004 1 out of 1 (100%) samples outside WCCP regional criteria.

SILVIES	17120002	Antelope Creek	1188844441580	0 to 9.6	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35799 River Mile 1.16 FROM 7/9/2000 To 7/9/2000 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35874 River Mile 3.08 FROM 6/5/2002 To 6/5/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
TROUT	17070307	Antelope Creek	1209204448228	0 to 20.1	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33941 River Mile 1.49 FROM 9/25/2006 To 9/25/2006 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 33942 River Mile 2.52 FROM 9/25/2006 To 9/25/2006 0 out of 1 (0%) samples outside WCCP regional criteria.
LAKE ABERT	17120006	Avery Creek	1205043425871	0 to 3.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 25380 River Mile 2.2 FROM 6/26/2001 To 6/26/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
UMPQUA	17100303	Bachelor Creek	1232417434496	0 to 8.4	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35747 River Mile 0.05 FROM 7/23/1999 To 7/23/1999 1 out of 1 (100%) samples outside WCCP regional criteria.

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YAMHILL	17090008	Baker Creek	1231850452478	0 to 14.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33508 River Mile 3.64 FROM 8/9/2006 To 8/9/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 35886 River Mile 7.04 FROM 9/10/2004 To 9/10/2004 1 out of 1 (100%) samples outside MWCF regional criteria.
SILVIES	17120002	Bear Canyon Creek	1194212438244	0 to 6.4	Biological Criteria	Year Around	without detrimental	LASAR 35801 River Mile 0.19 FROM 8/17/2000 To 8/17/2001 2 out of 2 (100%) samples outside WCCP regional criteria.
SIUSLAW	17100206	Bear Creek	1235171438633	0 to 2.1	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33329 River Mile 0.62 FROM 9/5/2006 To 9/5/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER CROOKED	17070304	Bear Creek	1207551441024	0 to 34.3	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 32613 River Mile 8.35 FROM 9/22/2005 To 9/22/2005 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 32604 River Mile 16.3 FROM 9/22/2005 To 9/22/2005 1 out of 1 (100%) samples outside WCCP regional criteria.

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UPPER MALHEUR	17050116	Bear Creek	1182966440752	0 to 14.7	Biological Criteria	Year Around	without detrimental	LASAR 35802 River Mile 5.01 FROM 7/10/2000 To 7/10/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
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LOWER COLUMBIA- SANDY	17080001	Beaver Creek	1223828455410	0 to 8.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 30365 River Mile 1.9 FROM 7/1/2003 To 7/1/2003 1 out of 1 (100%) samples outside MWCF regional criteria.
LOWER COLUMBIA- CLATSKANIE	17080003	Beaver Creek	1233318462228	0 to 19.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 31401 River Mile 3.6 FROM 8/23/2004 To 8/23/2004 1 out of 1 (100%) samples outside MWCF regional criteria.
LOWER GRANDE					Biological		without detrimental	LASAR 35797 River Mile 0.35 FROM 7/19/2000 To 7/19/2000 1 out of 1 (100%) samples
RONDE	17060106	Beaver Creek	1177863459547	0 to 3.9	Criteria	Year Around	biological communities.	outside WCCP regional criteria.

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MOLALLA- PUDDING	17090009	Beaver Creek	1228447449707	0 to 6.1	Biological Criteria	Year Around	without detrimental	LASAR 29989 River Mile 4.7 FROM 8/25/2003 To 8/25/2003 1 out of 1 (100%) samples outside MWCF regional criteria.
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TUALATIN	17090010	Beaver Creek	1232686456468	0 to 5.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 29028 River Mile 0.6 FROM 9/5/2002 To 9/5/2002 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER	1700002	Popular Crook	1222190444594	0 to 0 0	Biological	Voor Around	without detrimental changes in the resident	LASAR 26798 River Mile 2.7 FROM 9/11/2002 To 9/11/2002 1 out of 1 (100%) samples
WILLAMETTE	17090003	Beaver Creek	1233189444584	0 to 9.9	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
WILSON							Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 21806 River Mile 0.7 FROM 8/25/1999 To 8/27/2002
TRASK					Biological		_	1 out of 2 (50%) samples
NESTUCCA	17100203	Beaver Creek	1238275452753	0 to 3	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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NEHALEM	17100202	Belding Creek	1235076457091	0 to 2	Biological Criteria	Year Around	without detrimental	LASAR 33293 River Mile 1.1 FROM 8/16/2006 To 8/16/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
SILTCOOS	17100207	Bell Creek	1240140438382	0 to 3.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33418 River Mile 0.23 FROM 8/21/2006 To 8/21/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
WILSON TRASK NESTUCCA	17100203	Ben Smith Creek	1235194455903	0 to 2.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21811 River Mile 0.4 FROM 7/1/1999 To 8/13/2007 1 out of 9 (11%) samples outside MWCF regional criteria.
INESTUCCA	1/100203	Creek	1235194455903	0 (0 2.4	Criteria	Year Around	biological communities.	WWCF regional criteria.
					Biological		without detrimental changes in the resident	LASAR 33377 River Mile 3.84 FROM 8/23/2006 To 8/23/2006 1 out of 1 (100%) samples
COQUILLE	17100305	Bill Creek	1243369431063	0 to 7.7	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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UMPQUA	17100303	Billy Creek	1233393436594	0 to 5	Biological Criteria	Year Around	without detrimental	LASAR 34709 River Mile 4.93 FROM 9/26/2007 To 9/26/2007 1 out of 1 (100%) samples outside WCCP regional criteria.
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UPPER ROGUE	17100307	Bitter Lick Creek	1226399427969	0 to 8.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35753 River Mile 0.03 FROM 7/22/1999 To 7/22/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
		Blackwell			Biological		without detrimental	LASAR 34708 River Mile 0.04 FROM 9/12/2007 To 9/12/2007
UMPQUA	17100303	Creek	1237542438045	0 to 1.7	Criteria	Year Around	_	1 out of 1 (100%) samples outside MWCF regional criteria.
-	17 100000			3 30 311			Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 25274 River Mile 7 FROM 7/31/2001 To 7/31/2001
NORTH	47000005	Blowout	1222000446050	0 + - 11 0	Biological	Wasa Australia	_	1 out of 1 (100%) samples
SANTIAM	17090005	Creek	1222080446950	U to 11.9	Criteria	Year Around	biological communities.	outside WCCP regional criteria.

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SOUTH UMPQUA	17100302	Boulder Creek	1227784430529	0 to 10.7	Biological Criteria	Year Around	without detrimental	LASAR 33458 River Mile 1.5 FROM 8/22/2006 To 9/19/2007 2 out of 2 (100%) samples outside WCCP regional criteria.
NORTH FORK JOHN DAY	17070202	Bowman Creek	1186964451690	0 to 6.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35804 River Mile 0.51 FROM 7/11/2000 To 7/11/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
NORTH SANTIAM	17090005	Breitenbush River	1221580447267	0 to 12.2	Biological Criteria	Year Around	without detrimental	LASAR 33859 River Mile 7.72 FROM 8/29/2006 To 8/29/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
LOWER JOHN DAY	17070204	Bridge Creek	1203065447366	0 to 28.7	Biological Criteria	Year Around	without detrimental	LASAR 25416 River Mile 11.3 FROM 7/24/2001 To 7/14/2005 2 out of 4 (50%) samples outside WCCP regional criteria.

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MIDDLE FORK JOHN DAY	17070203	Bridge Creek	1185111445880	0 to 7.8	Biological Criteria	Year Around	without detrimental	LASAR 35867 River Mile 0.91 FROM 7/9/2001 To 6/6/2002 1 out of 2 (50%) samples outside WCCP regional criteria.
LOWER JOHN DAY	17070204	Brown Creek	1198759450734	0 to 9.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 25418 River Mile 6.4 FROM 7/24/2001 To 7/24/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE FORK WILLAMETTE	17090001	Buck Creek	1224576435963	0 to 4.3	Biological Criteria	Year Around	without detrimental	LASAR 35778 River Mile 0.2 FROM 8/5/1999 To 8/5/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
MCKENZIE	17090004	Budworm Creek	1220627442588	0 to 3.1	Biological Criteria	Year Around	without detrimental	LASAR 25364 River Mile 1 FROM 9/18/2001 To 9/18/2001 1 out of 1 (100%) samples outside WCCP regional criteria.

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SOUTH UMPQUA	17100302	Bull Run	1232622427619	0 to 2.6	Biological Criteria	Year Around	without detrimental	LASAR 33451 River Mile 0.99 FROM 9/19/2006 To 9/19/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
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NORTH FORK JOHN DAY	17070202	Bull Run Creek	1184060447987	0 to 1.8	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 26932 River Mile 1.7 FROM 7/17/2002 To 7/17/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
					Biological		without detrimental	LASAR 33443 River Mile 0.48 FROM 8/15/2006 To 8/15/2006 1 out of 1 (100%) samples
UMPQUA	17100303	Burke Creek	1234436433644	0 to 2.7	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
					Biological		without detrimental	LASAR 33295 River Mile 8.14 FROM 8/21/2006 To 8/21/2006 1 out of 1 (100%) samples
NEHALEM	17100202	Buster Creek	1235059458944	0 to 9.1	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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LOWER JOHN DAY	17070204	Butte Creek	1204842450573	0 to 28	Biological Criteria	Year Around	without detrimental	LASAR 26930 River Mile 18.35 FROM 7/30/2002 To 7/30/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
MOLALLA- PUDDING	17090009	Butte Creek	1227735451611	0 to 19	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 26803 River Mile 2.1 FROM 9/4/2002 To 9/4/2002 1 out of 1 (100%) samples outside MWCF regional criteria.
SOUTH UMPQUA	17100302	Byron Creek	1235469430282	0 to 4.3	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 33446 River Mile 2.48 FROM 8/28/2006 To 8/28/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
UPPER WILLAMETTE	17090003	Calapooia River	1231108446399	0 to 69.2	Biological Criteria	Year Around	without detrimental	LASAR 33505 River Mile 34.82 FROM 7/26/2006 To 7/26/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

NORTH FORK JOHN DAY	17070202	Camas Creek	1189961450100	0 to 36.7	Biological Criteria	Year Around	without detrimental	LASAR 26880 River Mile 1.98 FROM 7/16/2002 To 7/16/2002 0 out of 1 (0%) samples outside WCCP regional criteria. LASAR 24446 River Mile 24.9 FROM 8/8/2000 To 8/8/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
SILVIES	17120002	Camp Creek	1189528440611	0 to 16.7	Biological Criteria	Year Around	_	LASAR 35875 River Mile 4.64 FROM 6/7/2002 To 6/7/2002 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35805 River Mile 10.54 FROM 6/29/2000 To 6/29/2000 0 out of 1 (0%) samples outside WCCP regional criteria.
UMPQUA	17100303	Camp Creek	1238361436095	0 to 20.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34706 River Mile 2.16 FROM 9/24/2007 To 9/24/2007 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 33429 River Mile 7.31 FROM 8/7/2006 To 8/7/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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SOUTH SANTIAM	17090006	Canyon Creek	1224485443976	0 to 13.1	Biological Criteria	Year Around	without detrimental	LASAR 21866 River Mile 3.8 FROM 8/23/1999 To 8/23/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
UPPER JOHN DAY	17070201	Canyon Creek	1189595444224	0 to 23.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35863 River Mile 0.04 FROM 7/6/2001 To 7/6/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
TUALATIN	17090010	Carpenter Creek	1231131454906		Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 21841 River Mile 1.7 FROM 8/20/1999 To 8/20/1999 1 out of 1 (100%) samples outside MWCF regional criteria.
coos	17100304	Catching Creek	1241452433077	0 to 4.6	Biological Criteria	Year Around	without detrimental	LASAR 34694 River Mile 3.75 FROM 8/21/2007 To 8/21/2007 1 out of 1 (100%) samples outside MWCF regional criteria.

								LASAR 34714 River Mile 3.72
								FROM 9/6/2007 To 9/6/2007 1
								out of 1 (100%) samples outside
								WCCP regional criteria.
								LASAR 33459 River Mile 4.22
								FROM 9/6/2006 To 9/6/2006 1
								out of 1 (100%) samples outside
								WCCP regional criteria.
								LASAR 29975 River Mile 9.6
							Biocriteria: Waters of	FROM 9/11/2003 To 9/11/2003
							the state must be of	0 out of 1 (0%) samples outside
							sufficient quality to	WCCP regional criteria.
							support aquatic species	LASAR 33460 River Mile 9.65
NODTU					Dialasiaal		without detrimental	FROM 9/6/2006 To 9/6/2006 1
NORTH	4=400004				Biological		changes in the resident	out of 1 (100%) samples outside
UMPQUA	17100301	Cavitt Creek	1230204432409	0 to 15.6	Criteria	Year Around	biological communities.	WCCP regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
								LASAR 34674 River Mile 2.63
							without detrimental	FROM 8/20/2007 To 8/20/2007
		<b>.</b>			Biological		changes in the resident	1 out of 1 (100%) samples
coos	17100304	Cedar Creek	1237303433122	0 to 11.6	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
WIII CON							support aquatic species	LASAR 33283 River Mile 1.53
WILSON					Distant 1		without detrimental	FROM 8/22/2006 To 8/22/2006
TRASK	4-40				Biological		changes in the resident	1 out of 1 (100%) samples
NESTUCCA	17100203	Cedar Creek	1235608455763	0 to 4.3	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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UMPQUA	17100303	Charlotte Creek	1239185436609	0 to 3.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33428 River Mile 0.39 FROM 8/8/2006 To 8/8/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
СНЕТСО	17100312	Chetco River	1242700420452	0 to 57.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21814 River Mile 52.5 FROM 9/22/1999 To 9/12/2001 1 out of 3 (33%) samples outside WCCP regional criteria.
CLACKAMAS	17090011	Clackamas River	1226050453723	0 to 83.2	Biological Criteria	Year Around	without detrimental	LASAR 33906 River Mile 59.41 FROM 9/6/2006 To 9/6/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE WILLAMETTE	17090007	Clagget Creek	1230061449754	0 to 3.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33525 River Mile 0.25 FROM 8/3/2006 To 8/3/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

Biocriteria: Waters of the state must be of	
MIDDLE WILLAMETTE 17090007 Creek 1230310450293 0 to 5.2 Criteria Sufficient quality to support aquatic species without detrimental changes in the resident out of 1 (100%) samples out of 1 (100%) sam	2006 1
Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident Out of 1 (100%) samples out WILLAMETTE 17090007 Clark Creek 1230332449270 0 to 1.9 Criteria Year Around biological communities.	2006 1
Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident 1000 samples outside WCCP regional criteria.  Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident 1 out of 1 (100%) samples outside WCCP regional criteria.	5/1999 s
Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident 2 out of 2 (100%) samples	)/2007
UMPQUA 17100302 Clear Creek 1232465427934 0 to 2.4 Criteria Year Around biological communities. Joutside WCCP regional criteria	

MIDDLE COLUMBIA-	17070105	Cold Spring	1215702454047	0 to 4.7	Biological	Voor Around	without detrimental changes in the resident	LASAR 21876 River Mile 1.1 FROM 9/28/1999 To 9/28/1999 1 out of 1 (100%) samples
HOOD	17070105	Creek	1215703454047	0 to 4.7	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
SIUSLAW	17100206	Collins Creek	1235980439014	0 to 1.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 34647 River Mile 0.49 FROM 9/10/2007 To 9/10/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
MCKENZIE	17090004	County Creek	1220925442785	0 to 2.4	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 21860 River Mile 0.9 FROM 7/20/1999 To 7/20/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
UPPER		Courtney			Biological		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 25276 River Mile 8.6 FROM 7/31/2001 To 7/31/2001 1 out of 1 (100%) samples
WILLAMETTE	17090003	Creek	1230847444201	0 to 14	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

LOWER ROGUE	17100310	Covote Creek	1233975426932	0 to 7 /	Biological Criteria	Year Around	without detrimental	LASAR 35651 River Mile 4.79 FROM 8/9/2004 To 8/9/2004 1 out of 1 (100%) samples outside WCCP regional criteria.
NORTH FORK JOHN DAY		Crane Creek	1184777448936		Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35807 River Mile 2.53 FROM 7/14/2000 To 7/14/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
UPPER MALHEUR	17050116	Crane Creek	1183709441616	0 to 10.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35871 River Mile 0.05 FROM 8/18/2001 To 8/18/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE WILLAMETTE	17090007	Croisan Creek	1230550449257	0 to 6.5	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33485 River Mile 4.03 FROM 8/1/2006 To 8/1/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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NEHALEM	17100202	Crooked Creek	1231612459301	0 to 9.5	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34626 River Mile 1.42 FROM 9/25/2007 To 9/25/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
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								LASAR 32616 River Mile 23.24
								FROM 9/19/2005 To 9/19/2005
								1 out of 1 (100%) samples
								outside WCCP regional criteria.
								LASAR 32602 River Mile 46.52
								FROM 9/19/2005 To 9/19/2005
								1 out of 1 (100%) samples
								outside WCCP regional criteria. LASAR 32615 River Mile 63.05
								FROM 9/19/2005 To 9/19/2005
								1 out of 1 (100%) samples
								outside WCCP regional criteria.
								LASAR 32609 River Mile 67.09
							Biocriteria: Waters of	FROM 9/19/2005 To 9/19/2005
							the state must be of	1 out of 1 (100%) samples
							sufficient quality to	outside WCCP regional criteria.
LOWER								LASAR 32608 River Mile 87.85
CROOKED;							without detrimental	FROM 9/22/2005 To 9/22/2005
UPPER	17070305;			0 to	Biological			1 out of 1 (100%) samples
CROOKED	17070304	Crooked River	1212676445778	124.4	Criteria	Year Around	_	outside WCCP regional criteria.

ALSEA	17100205	Cummins Creek	1241087442658	1.5 to 2.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34658 River Mile 1.97 FROM 9/20/2007 To 9/20/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
MIDDLE FORK JOHN DAY	17070203	Deadwood Creek	1187927447678		Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35808 River Mile 0.26 FROM 7/7/2000 To 7/7/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
SIUSLAW	17100206	Deadwood Creek	1237606440948		Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 23826 River Mile 5.1 FROM 7/20/2000 To 7/20/2000 1 out of 1 (100%) samples outside MWCF regional criteria.

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								LASAR 21629 River Mile 4.1
								FROM 9/17/1999 To 9/17/1999
								1 out of 1 (100%) samples
								outside MWCF regional criteria.
								LASAR 21630 River Mile 4.5
							Biocriteria: Waters of	FROM 9/17/1999 To 9/17/1999
							the state must be of	1 out of 1 (100%) samples
							sufficient quality to	outside MWCF regional criteria.
							support aquatic species	LASAR 21631 River Mile 6.5
							without detrimental	FROM 9/17/1999 To 9/17/1999
					Biological		_	1 out of 1 (100%) samples
CLACKAMAS	17090011	Deep Creek	1224320453894	0 to 14.1	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
								LASAR 32595 River Mile 8.17
							Biocriteria: Waters of	FROM 9/20/2005 To 9/20/2005
							the state must be of	0 out of 1 (0%) samples outside
							sufficient quality to	WCCP regional criteria.
							support aquatic species	LASAR 32598 River Mile 9.78
							without detrimental	FROM 9/20/2005 To 9/20/2005
UPPER				6.3 to	Biological			1 out of 1 (100%) samples
CROOKED	17070304	Deep Creek	1200747443249	10.6	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
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							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
								LASAR 34625 River Mile 0.36
					D'. I I		without detrimental	FROM 9/24/2007 To 9/24/2007
					Biological		_	1 out of 1 (100%) samples
NEHALEM	17100202	Deer Creek	1232107459717	0 to 9.8	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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SILETZ YAQUINA	17100204	Deer Creek	1238217450258	0 to 2.7	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34672 River Mile 0.02 FROM 9/4/2007 To 9/4/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
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YAMHILL	17090008	Deer Creek	1232578451336	0 to 20.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 30679 River Mile 12.6 FROM 9/11/2003 To 9/11/2003 1 out of 1 (100%) samples outside MWCF regional criteria.
					Biological		without detrimental changes in the resident	LASAR 35718 River Mile 1.72 FROM 8/12/1998 To 8/12/1998 1 out of 1 (100%) samples
CLACKAMAS	17090011	Dickey Creek	1220363449475	1.7 to 5.5	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
NORTH FORK					Biological		without detrimental	LASAR 26934 River Mile 10 FROM 7/16/2002 To 7/16/2002 1 out of 1 (100%) samples
JOHN DAY	17070202	Ditch Creek	1192943449516	0 to 19.5	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
30.114 6/11	17070202	Ditter Creek	1102040440010	0 10 15.5	C. ICCI IG	Tear Around	Siological communities.	outside Weel regional criteria.

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SILVER	17120004	Dodson Creek	1196521437941	0 to 8.4	Biological Criteria	Year Around	without detrimental	LASAR 35876 River Mile 0.21 FROM 6/2/2002 To 6/2/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
SOUTH UMPQUA	17100302	Donegan Creek	1226564429448	0 to 4.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35699 River Mile 0.1 FROM 7/28/1998 To 7/28/1998 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 33456 River Mile 0.69 FROM 8/21/2006 To 8/21/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
SILETZ YAQUINA	17100204	Drift Creek	1240200449111	0 to 21.6	Biological Criteria	Year Around	without detrimental	LASAR 33363 River Mile 7.12 FROM 9/13/2006 To 9/13/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
UMPQUA	17100303	Dry Creek	1240548436501	0 to 1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33421 River Mile 0.47 FROM 8/10/2006 To 8/10/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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17090008	Dupee Creek	1233690451236	0 to 4.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 23853 River Mile 3.8 FROM 7/18/2000 To 8/5/2003 2 out of 2 (100%) samples outside MWCF regional criteria.
17050203	Dutch Flat Creek	1180868449699	0 to 9.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35809 River Mile 2.58 FROM 8/16/2000 To 8/23/2001 1 out of 2 (50%) samples outside WCCP regional criteria.
				Biological		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 35772 River Mile 0.03 FROM 8/17/1999 To 8/17/1999 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 33905 River Mile 1.77 FROM 9/5/2006 To 9/5/2006 0 out of 1 (0%) samples outside MWCF regional criteria. LASAR 25777 River Mile 5.7 FROM 9/12/2001 To 9/12/2001 1 out of 1 (100%) samples
17090011	Eagle Creek	1223833453520	0 to 25.4	Criteria	Year Around	_	outside MWCF regional criteria.
	17050203		Dutch Flat 17050203 Creek 1180868449699	Dutch Flat 17050203 Creek 1180868449699 0 to 9.2	17090008 Dupee Creek 1233690451236 0 to 4.1 Criteria  Dutch Flat Creek 1180868449699 0 to 9.2 Criteria  Biological Criteria  Biological Criteria	17090008         Dupee Creek         1233690451236         0 to 4.1         Criteria         Year Around           17050203         Dutch Flat Creek         1180868449699         0 to 9.2         Biological Criteria         Year Around           Biological Criteria         Flat Creek         Biological Criteria         Biological Criteria         Flat Criteria	the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.  Dutch Flat Creek 1180868449699 0 to 9.2 Criteria Pear Around Dutch Flat Side May be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.  Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.  Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.  Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident changes

LOWER JOHN DAY	17070204	East Bologna Canyon	1196472448034	0 to 6.7	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 30414 River Mile 4.4 FROM 7/15/2003 To 7/15/2003 1 out of 1 (100%) samples outside WCCP regional criteria.
WILSON TRASK NESTUCCA	17100203	East Creek	1237007452805	0 to 6.9	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35786 River Mile 7.08 FROM 8/3/1999 To 8/3/1999 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER JOHN DAY	17070201	East Fork Beech Creek	1190374445209	0 to 12.4	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35811 River Mile 4.53 FROM 6/26/2000 To 6/27/2001 1 out of 2 (50%) samples outside WCCP regional criteria.
NORTH UMPQUA	17100301	East Fork Copeland Creek	1225261432349	0 to 3	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 25351 River Mile 0.3 FROM 8/21/2001 To 8/21/2001 1 out of 1 (100%) samples outside WCCP regional criteria.

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TUALATIN	17090010	East Fork Dairy Creek	1230728455698	0 to 21.5	Biological Criteria	Year Around	without detrimental	LASAR 25779 River Mile 17 FROM 8/13/2001 To 8/13/2001 1 out of 1 (100%) samples outside MWCF regional criteria.
SOUTH UMPQUA	17100302	East Fork Elk Creek	1228474428311	0 to 3.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35756 River Mile 1.82 FROM 7/19/1999 To 7/19/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE ROGUE	17100308	East Fork Evans Creek	1230144425934	0 to 17.7	Biological Criteria	Year Around	without detrimental	LASAR 35678 River Mile 0.05 FROM 9/26/2004 To 9/26/2004 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 30408 River Mile 12.1 FROM 9/10/2003 To 9/10/2003 0 out of 1 (0%) samples outside WCCP regional criteria.
MIDDLE COLUMBIA- HOOD	17070105	East Fork Hood River	1216272455754	0 to 27.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 13138 River Mile 1 FROM 7/5/2000 To 6/19/2002 2 out of 2 (100%) samples outside WCCP regional criteria.

СНЕТСО	17100312	East Fork Winchuck River	1241077420357	0 to 7.5	Biological Criteria	Year Around	without detrimental	FROM 8/8/1999 To 8/8/1999 1 out of 1 (100%) samples outside MWCF regional criteria.  LASAR 21847 River Mile 1.8  FROM 8/24/1999 To 8/24/1999 0 out of 1 (0%) samples outside WCCP regional criteria.
NORTH UMPQUA	17100301	East Fork Rock Creek	1229115434059	0 to 6	Biological Criteria	Year Around	without detrimental changes in the resident biological communities.  Biocriteria: Waters of	
NEHALEM	17100202	East Fork Nehalem River	1231454459017	0 to 9.8	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33304 River Mile 3.54 FROM 9/7/2006 To 9/7/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

UMPQUA	17100303	Elk Creek	1235674436327	0 to 45.6	Biological Criteria	Year Around	changes in the resident biological communities.  Biocriteria: Waters of the state must be of sufficient quality to	0 out of 1 (0%) samples outside WCCP regional criteria. LASAR 23813 River Mile 1.6 FROM 7/6/2000 To 7/6/2000 1
							the state must be of sufficient quality to	LASAR 34702 River Mile 35.27 FROM 9/27/2007 To 9/27/2007 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 34701 River Mile 41.7 FROM 9/24/2007 To 9/24/2007
MIDDLE FORK WILLAMETTE		Eighth Creek	1224014438332		Biological Criteria		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 21882 River Mile 0.4 FROM 7/14/1999 To 7/14/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
SOUTH SANTIAM	17090006	Egg Creek	1222153445177	0 to 1.7	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35735 River Mile 0.09 FROM 8/11/1998 To 8/11/1998 1 out of 1 (100%) samples outside WCCP regional criteria.

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MIDDLE COLUMBIA- HOOD	17070105	Evans Creek	1215775455222	0 to 8	Biological Criteria	Year Around	without detrimental	LASAR 25124 River Mile 0.2 FROM 6/6/2001 To 6/17/2005 3 out of 3 (100%) samples outside WCCP regional criteria.
MIDDLE ROGUE	17100308	Evans Creek	1231755424330	0 to 19.1	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35679 River Mile 0.87 FROM 9/5/2004 To 9/5/2004 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35675 River Mile 13.45 FROM 9/26/2004 To 9/26/2004 1 out of 1 (100%) samples outside WCCP regional criteria.
SOUTH UMPQUA	17100302	Falcon Creek	1225523429978	0 to 4.4	Biological Criteria	Year Around	without detrimental	LASAR 33457 River Mile 0.49 FROM 8/22/2006 To 9/18/2007 2 out of 2 (100%) samples outside WCCP regional criteria.
SOUTH UMPQUA	17100302	Fish Lake Creek	1225775431030	0 to 6.2	Biological Criteria	Year Around	without detrimental	LASAR 35722 River Mile 1.81 FROM 7/29/1998 To 7/29/1998 1 out of 1 (100%) samples outside WCCP regional criteria.

NORTH FORK JOHN DAY	17070202	Fivemile Creek	1189855450726	0 to 21.3	Biological Criteria	Year Around	without detrimental	LASAR 35818 River Mile 9.64 FROM 7/10/2000 To 7/10/2000 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35819 River Mile 13.65 FROM 6/30/2000 To 6/30/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
SILTCOOS	17100207	Fivemile Creek	1241028437983	0 to 9.9	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33417 River Mile 6.9 FROM 9/21/2006 To 8/27/2007 1 out of 2 (50%) samples outside MWCF regional criteria. LASAR 34695 River Mile 7.53 FROM 8/27/2007 To 8/27/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER WILLAMETTE	17090003	Flat Creek	1232402443186	0 to 19.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 26804 River Mile 5.5 FROM 9/16/2002 To 9/16/2002 1 out of 1 (100%) samples outside MWCF regional criteria.

SIXES	17100306	Floras Creek	1244974429130	0 to 12.8	Biological Criteria	Year Around	without detrimental	LASAR 34685 River Mile 2.74 FROM 9/18/2007 To 9/18/2007 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 24084 River Mile 6.2 FROM 9/18/2007 To 9/18/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
ALSEA	17100205	Flynn Creek	1238668445242	0 to 2.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21842 River Mile 1.5 FROM 8/31/1999 To 8/31/1999 1 out of 1 (100%) samples outside MWCF regional criteria.
NEHALEM	17100202	Foley Creek	1238473456979	0 to 7.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35744 River Mile 0.05 FROM 6/26/1999 To 6/26/1999 0 out of 1 (0%) samples outside MWCF regional criteria. LASAR 34623 River Mile 1.9 FROM 9/20/2007 To 9/20/2007 0 out of 1 (0%) samples outside MWCF regional criteria. LASAR 33292 River Mile 2.14 FROM 8/18/2006 To 8/18/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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SIXES	17100306	Fourmile Creek	1244558430014	0 to 9.3	Biological Criteria	Year Around	without detrimental	LASAR 34676 River Mile 8.11 FROM 9/19/2007 To 9/19/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
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UPPER CROOKED	17070304	Fox Canyon Creek	1201071442358	0 to 6.8	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35866 River Mile 1.75 FROM 7/8/2001 To 7/8/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
NORTH FORK JOHN DAY	17070202	Fox Creek	1192994446179	0 to 19.7	Biological Criteria	Year Around	without detrimental	LASAR 25419 River Mile 0 FROM 7/17/2001 To 7/17/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
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		Gilmore			Biological		without detrimental	LASAR 29937 River Mile 1.7 FROM 6/25/2003 To 8/21/2006 2 out of 2 (100%) samples
NEHALEM	17100202	Creek	1235120459436	0 to 1.9	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	LACAD 24020 Division Mile F
							• • •	LASAR 21838 River Mile 5
MIDDLE					Biological		without detrimental	FROM 8/5/1999 To 8/5/1999 1
	17000007	Clana Crack	1220650440002	0+0.7	_	Voor Around	_	out of 1 (100%) samples outside
WILLAMETTE	17090007	Glenn Creek	1230650449903	0 to 7	Criteria	Year Around	biological communities.	MWCF regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							support aquatic species	LASAR 28480 River Mile 3.6
							without detrimental	FROM 9/9/2003 To 9/6/2004 1
		Gooseneck			Biological		changes in the resident	out of 2 (50%) samples outside
YAMHILL	17090008	Creek	1234296450352	0 to 8.8	Criteria	Year Around	biological communities.	MWCF regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							support aquatic species	LASAR 30423 River Mile 9.4
							without detrimental	FROM 8/27/2003 To 8/27/2003
NORTH FORK					Biological		changes in the resident	1 out of 1 (100%) samples
JOHN DAY	17070202	Granite Creek	1185615448659	0 to 16.3	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							· ' '	LASAR 35665 River Mile 8.15
							without detrimental	FROM 8/13/2004 To 8/13/2004
LOWER					Biological		changes in the resident	1 out of 1 (100%) samples
ROGUE	17100310	Grave Creek	1235849426484	0 to 37.6	Criteria	Year Around	biological communities.	outside WCCP regional criteria.

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UMPQUA	17100303	Hardscrabble Creek	1233695436649	0 to 5.7	Biological Criteria	Year Around	without detrimental	LASAR 33433 River Mile 3.4 FROM 8/17/2006 To 8/17/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
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MIDDLE COLUMBIA- HOOD	17070105	Harphan Creek	1217627456975	0 to 2.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 31477 River Mile 0.84 FROM 7/15/2004 To 7/15/2004 1 out of 1 (100%) samples outside WCCP regional criteria.
UMPQUA	17100303	Harvey Creek	1239459436856	0 to 5	Biological Criteria	Year Around	without detrimental	LASAR 35723 River Mile 0.07 FROM 7/5/1998 To 7/5/1998 1 out of 1 (100%) samples outside MWCF regional criteria.
OWN QOX	17100303	riaivey creek	1233 133 130030	0 10 3	Criteria	rear / irouna	biological communicies.	intro regional enterial
					Biological		without detrimental changes in the resident	LASAR 25342 River Mile 1.2 FROM 8/23/2001 To 8/23/2001 1 out of 1 (100%) samples
UMPQUA	17100303	Heddin Creek	1236155436098	0 to 3.7	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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WILLOW (MIDDLE COLUMBIA)	17070104	Hinton Creek	1195547453592	0 to 17.8	Biological Criteria	Year Around	without detrimental	LASAR 25378 River Mile 5.74 FROM 7/12/2001 To 7/12/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE COLUMBIA- HOOD	17070105	Hood River MF Trib	1216400455487	0 to 1.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 30336 River Mile 0.5 FROM 7/15/2003 To 9/30/2003 1 out of 1 (100%) samples outside WCCP regional criteria.
CLACKAMAS	17090011	Hot Springs Fk Collawash River	1220653449851	0 to 14.2	Biological Criteria	Year Around	without detrimental	LASAR 35719 River Mile 6.8 FROM 8/12/1998 To 8/12/1998 1 out of 1 (100%) samples outside WCCP regional criteria.
COQUILLE	17100305	Hudson Creek	1240442432431	0 to 6.3	Biological Criteria	Year Around	without detrimental	LASAR 34679 River Mile 3.64 FROM 8/15/2007 To 8/15/2007 1 out of 1 (100%) samples outside MWCF regional criteria.

IMNAHA	17060102	Imnaha River	1167649458167	0 to 72.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 24064 River Mile 27.4 FROM 9/14/2000 To 9/14/2000 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35627 River Mile 67.16 FROM 7/29/2000 To 7/29/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
SIUSLAW	17100206	Indian Creek	1237903440806	0 to 22	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 26822 River Mile 2.4 FROM 7/3/2002 To 10/1/2002 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 33320 River Mile 13.64 FROM 9/21/2006 To 9/21/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
MIDDLE ROGUE	17100308	Jackson Creek	1229416424128	0 to 12.6	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35650 River Mile 6.47 FROM 9/10/2004 To 9/10/2004 1 out of 1 (100%) samples outside WCCP regional criteria.
SIUSLAW	17100206	Jeans Creek	1234547438662	0 to 1.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33331 River Mile 0.03 FROM 9/11/2006 To 9/11/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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WILSON TRASK NESTUCCA	17100203	Jewel Creek	1239345452971	0 to 3	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34613 River Mile 1.01 FROM 9/4/2007 To 9/4/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
LOWER ROGUE	17100310	Jim Hunt Creek	1243477424654	0 to 4.3	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 25330 River Mile 2.6 FROM 8/22/2001 To 8/22/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
WILSON TRASK NESTUCCA	17100203	Joe Creek	1238103453764	0 to 2.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33275 River Mile 0.36 FROM 8/23/2006 To 8/23/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
LOWER JOHN DAY; UPPER JOHN DAY	17070204; 17070201	•	1206499457318	0 to 278.3	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35841 River Mile 274 FROM 7/7/2000 To 8/18/2001 1 out of 2 (50%) samples outside WCCP regional criteria.

							Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 33390 River Mile 0.69 FROM 8/14/2006 To 8/14/2006
COQUILLE	17100305	Johns Creek	1240701430843	0 to 2 5	Biological Criteria	Year Around		1 out of 1 (100%) samples outside MWCF regional criteria.
COQUILLE	17100303	Joinis Creek	1240701430843	0 10 2.5	Criteria	Teal Alound	biological communities.	outside wwer regional criteria.
coos	17100204	Johnson	12/120//25525	0+0 0 2	Biological	Voor Around	without detrimental changes in the resident	LASAR 34688 River Mile 6.19 FROM 9/17/2007 To 9/17/2007 1 out of 1 (100%) samples
COOS	17100304	Creek	1241294435535	0 to 9.3	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
LOWER		Johnson			Biological		without detrimental changes in the resident	LASAR 30346 River Mile 2.6 FROM 8/11/2003 To 3/18/2004 2 out of 2 (100%) samples
WILLAMETTE	17090012	Creek	1226465454422	0 to 23.7	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
WILSON TRASK					Biological		without detrimental changes in the resident	LASAR 33281 River Mile 0.06 FROM 9/25/2006 To 9/25/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 21812 River Mile 7 FROM 7/6/1999 To 9/6/2007 3 out of 3 (100%) samples outside
NESTUCCA	1/100203	Jordan Creek	1236034455473	u to 9./	Criteria	Year Around	biological communities.	MWCF regional criteria.

							Biocriteria: Waters of the state must be of sufficient quality to	
							support aquatic species	LASAR 13196 River Mile 1.2
							without detrimental	FROM 8/11/1999 To 7/13/2005
LOWER		Jumpoff Joe			Biological	l	_	5 out of 5 (100%) samples
ROGUE	17100310	Creek	1234983425291	0 to 14	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							1 '' '	LASAR 23846 River Mile 0.6
MIDDLE					Dialogical		without detrimental	FROM 6/28/2000 To 6/28/2000
MIDDLE	47400000		4220472424204	0.1 - 6.4	Biological			1 out of 1 (100%) samples
ROGUE	1/100308	Kane Creek	1230472424294	0 to 6.1	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							• • •	LASAR 34698 River Mile 0.16
					Dielogical		without detrimental	FROM 8/23/2007 To 8/23/2007
COOLULE	17100305	Lake Creek	1240618427052	0+000	Biological	Voor Around	_	1 out of 1 (100%) samples
COQUILLE	1/100305	Lake Creek	1240018427052	0 10 0.9	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							1 '' '	LASAR 26852 River Mile 5.4
NORTH					Piological		without detrimental	FROM 8/12/2002 To 8/12/2002
	17100204	Lako Crask	1221642421001	O + o 11 F	Biological	Voor Around	_	1 out of 1 (100%) samples
UMPQUA	1/100301	Lake Creek	1221642431901	U to 11.5	Criteria	Year Around	biological communities.	outside WCCP regional criteria.

WILSON TRASK NESTUCCA	17100203	Laughlin Creek	1234515454344	0 to 1.5	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 25324 River Mile 0.02 FROM 10/2/2001 To 10/2/2001 1 out of 1 (100%) samples outside MWCF regional criteria.
CLACKAMAS	17090011	Lemiti Creek Trib	1217917449041	0 to 2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 26793 River Mile 0.3 FROM 7/3/2002 To 7/3/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE COLUMBIA- HOOD	17070105	Lenz Creek	1215146456436	0 to 1.5	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 11972 River Mile 0.1 FROM 6/18/2001 To 6/17/2005 2 out of 2 (100%) samples outside WCCP regional criteria.
UPPER ROGUE	17100307	Lick Creek	1226975424638	0 to 6.7	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 29948 River Mile 5.9 FROM 7/9/2003 To 7/9/2003 1 out of 1 (100%) samples outside WCCP regional criteria.

UPPER GRANDE		Limber Jim			Biological		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 35824 River Mile 0.98 FROM 8/30/2000 To 7/8/2002 1 out of 2 (50%) samples outside
RONDE	17060104	Creek	1183437450889	0 to 1.3	Criteria	Year Around	biological communities.	WCCP regional criteria.
UPPER MALHEUR	17050116	Little Malheur River	1182588440188	0 to 23.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33708 River Mile 18.99 FROM 8/10/2006 To 8/10/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
UMPQUA	17100303	Little Mill Creek	1238276436538	0 to 4.1	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 34715 River Mile 3.67 FROM 9/25/2007 To 9/25/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER WILLAMETTE	17090003	Little Muddy Creek	1231417443527	0 to 12 2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 25282 River Mile 5.6 FROM 8/27/2001 To 8/27/2001 1 out of 1 (100%) samples outside MWCF regional criteria.

							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							support aquatic species	LASAR 21802 River Mile 11.8
WILSON		Little					without detrimental	FROM 8/26/1999 To 8/26/1999
TRASK		Nestucca			Biological		changes in the resident	1 out of 1 (100%) samples
NESTUCCA	17100203	River	1239429451662	0 to 20.5	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
WILSON		Little North					support aquatic species	LASAR 11845 River Mile 0.7
				0.61	D'alastasi		without detrimental	FROM 8/2/1999 To 8/2/1999 1
TRASK	.=	Fork Wilson		0.6 to	Biological		changes in the resident	out of 1 (100%) samples outside
NESTUCCA	17100203	River	1237387454728	11.2	Criteria	Year Around	biological communities.	MWCF regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
UPPER							support aquatic species	LASAR 35850 River Mile 6.75
GRANDE		Little Rock			Diological		without detrimental	FROM 6/11/2001 To 6/11/2001
RONDE	17000104	Creek	1181797452944	0 + 0 7	Biological	Vaar Araund	"	1 out of 1 (100%) samples
KUNDE	17060104	Creek	1181/9/452944	0 (0 9.7	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
							B	
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to support aquatic species	LASAR 23905 River Mile 5.9
LOWER							without detrimental	FROM 8/29/2000 To 8/29/2000
COLUMBIA-		Little Sandy			Biological			1 out of 1 (100%) samples
SANDY	17080001	•	1222080454261	0 to 14.5	1	Year Around	biological communities.	outside WCCP regional criteria.

WILSON TRASK NESTUCCA	17100203	Little South Fk Kilchis River	1237851455352	0 to 5.5	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 23816 River Mile 2 FROM 7/6/2000 To 8/20/2003 1 out of 2 (50%) samples outside MWCF regional criteria.
UPPER CROOKED	17070304	Little Summit Creek	1200063443561	0 to 10	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35849 River Mile 1.54 FROM 6/26/2001 To 6/26/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
UMPQUA	17100303	Little Wolf Creek	1235865434351	0 to 2.5	Biological Criteria	Year Around	without detrimental	LASAR 27902 River Mile 0.05 FROM 8/7/2007 To 8/7/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
MIDDLE FORK JOHN DAY	17070203	Long Creek	1192349448877	0 to 36.7	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 30388 River Mile 28.1 FROM 8/5/2003 To 8/5/2003 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35826 River Mile 29.45 FROM 7/8/2000 To 7/8/2000 1 out of 1 (100%) samples outside WCCP regional criteria.

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UPPER WILLAMETTE	17090003	Long Tom River	1232400443847	0 to 24.2	Biological Criteria	Year Around	without detrimental	LASAR 33842 River Mile 16.62 FROM 8/16/2006 To 8/16/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
NEHALEM	17100202	Lousignont Creek	1232983457518	0 to 6.8	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34627 River Mile 1.09 FROM 10/3/2007 To 10/3/2007 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 35693 River Mile 4.6 FROM 7/9/1998 To 7/9/1998 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER WILLAMETTE	17090003	Luckiamute River	1231480447559	0 to 60.1	Biological Criteria	Year Around	without detrimental	LASAR 33858 River Mile 27.78 FROM 8/30/2006 To 8/30/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
UMPQUA	17100303	Lutsinger Creek	1237226436559	0 to 2.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 25343 River Mile 2.1 FROM 8/13/2001 To 8/13/2001 1 out of 1 (100%) samples outside MWCF regional criteria.

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NORTH FORK JOHN DAY	17070202	Mallory Creek	1192839449723	0 to 14.3	Biological Criteria	Year Around	without detrimental	LASAR 35882 River Mile 0.05 FROM 7/16/2002 To 7/16/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
LOWER CROOKED	17070305	Marks Creek	1205777443344	7.5 to 17.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33780 River Mile 11.01 FROM 8/16/2006 To 8/16/2006 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 33784 River Mile 15.57 FROM 8/17/2006 To 8/17/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
UPPER GRANDE					Biological		_	LASAR 29295 River Mile 0.06 FROM 9/23/2002 To 9/14/2005 2 out of 4 (50%) samples outside WCCP regional criteria. LASAR 12053 River Mile 0.1 FROM 7/19/1999 To 9/17/2001 0 out of 3 (0%) samples outside WCCP regional criteria. LASAR 12054 River Mile 0.2 FROM 7/19/1999 To 9/17/2001 1 out of 3 (33%) samples outside WCCP regional criteria. LASAR 12997 River Mile 1 FROM 7/21/1999 To 9/14/2005 1 out of 7 (14%) samples
RONDE	17060104	McCoy Creek	1184009452623	0 to 1.7	Criteria	Year Around	biological communities.	outside WCCP regional criteria.

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UMATILLA	17070103	McKay Creek	1188411456684	0 to 0.6	Biological Criteria	Year Around	without detrimental	LASAR 22985 River Mile 0.05 FROM 11/29/2005 To 11/29/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
LOWER WILLAMETTE	17090012	McNulty Creek	1228186458358	0 to 5.8	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33491 River Mile 1.28 FROM 7/18/2006 To 7/18/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
LIDDER							Biocriteria: Waters of the state must be of sufficient quality to support aquatic species	LASAR 12057 River Mile 12.7 to 23.5 FROM 7/16/2002 To 7/16/2002 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 12058 FROM 9/18/2001 To 9/18/2001 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35828 River Mile 17.95
UPPER							without detrimental	FROM 7/24/2000 To 7/24/2000
GRANDE		Meadow		12.7 to	Biological			1 out of 1 (100%) samples
RONDE	17060104	Creek	1183775452640	23.5	Criteria	Year Around	biological communities.	outside WCCP regional criteria.

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UMPQUA	17100303	Mehl Creek	1235891435824	0 to 6.9	Biological Criteria	Year Around	without detrimental	LASAR 28439 River Mile 0.73 FROM 9/12/2007 To 9/12/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
WILSON TRASK NESTUCCA	17100203	Miami River	1239230455475	8 to 15.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 23817 River Mile 9.8 FROM 7/17/2000 To 7/17/2000 1 out of 1 (100%) samples outside MWCF regional criteria.
BURNT	17050202	Middle Fork Burnt River	1181965445059	0 to 11	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35829 River Mile 4.99 FROM 8/17/2000 To 8/17/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE COLUMBIA- HOOD	17070105	Middle Fork Hood River	1216272455753	0 to 9.5	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 13139 River Mile 1.1 FROM 7/5/2000 To 7/5/2000 1 out of 1 (100%) samples outside WCCP regional criteria.

							Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 35736 River Mile 26.31 FROM 8/11/1998 To 8/11/1998 1 out of 1 (100%) samples
SOUTH		Middle		21.3 to	Biological		changes in the resident	outside WCCP regional criteria.
SANTIAM	17090006	Santiam River	1226337444166	37.1	Criteria	Year Around	biological communities.	
COQUILLE	17100305	Mill Creek	1241655429773	0 to 2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21797 River Mile 1.1 FROM 9/16/1999 To 7/19/2005 2 out of 6 (33%) samples outside MWCF regional criteria.
MOLALLA- PUDDING	17090009	Mill Creek	1227520452422	0 to 12.5	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 32513 River Mile 6.56 FROM 8/4/2005 To 8/4/2005 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 32060 River Mile 6.62 FROM 8/4/2005 To 8/4/2005 1 out of 1 (100%) samples outside MWCF regional criteria.

YAMHILL	17090008	Mill Crook	1234447450906	0 to 16 7	Biological Criteria		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 30681 River Mile 1.8 FROM 9/12/2003 To 9/6/2004 out of 2 (100%) samples outsid MWCF regional criteria. LASAR 30407 River Mile 4.02 FROM 6/23/2003 To 6/23/2003 1 out of 1 (100%) samples outside MWCF regional criteria LASAR 28474 River Mile 9.5 FROM 9/4/2003 To 9/4/2003 1 out of 1 (100%) samples outsid MWCF regional criteria.
YAIVINILL	17090008	wiiii Creek	1234447450906	0 10 16.7	Criteria	rear Around	biological communicies.	iviwer regional criteria.
LOWER WILLAMETTE	17090012	Miller Creek	1228072456175	0 to 1.8	Biological Criteria		without detrimental	LASAR 33518 River Mile 0.85 FROM 7/17/2006 To 7/17/200 1 out of 1 (100%) samples outside MWCF regional criteria
UMPQUA	17100303	Miller Creek	1240421436478	0 to 1 5	Biological Criteria		without detrimental changes in the resident	LASAR 33422 River Mile 1.06 FROM 8/10/2006 To 8/10/200 1 out of 1 (100%) samples outside MWCF regional criteria

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WILLIAMSON	18010201	Miller Creek	1218058431362	0 to 12.7	Biological Criteria	Year Around	without detrimental	LASAR 35618 River Mile 10.75 FROM 7/2/2000 To 7/2/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
WILSON TRASK NESTUCCA	17100203	Mina Creek	1236194452465	0 to 1.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21804 River Mile 1.3 FROM 7/11/2000 To 9/7/2005 5 out of 6 (83%) samples outside MWCF regional criteria.
SILETZ YAQUINA	17100204	Montgomery Creek	1239423445893	0 to 1.9	Biological Criteria	Year Around	without detrimental	LASAR 21792 River Mile 1 FROM 8/30/1999 To 8/21/2003 3 out of 4 (75%) samples outside MWCF regional criteria.
UPPER WILLAMETTE	17090003	Muddy Creek	1232226445374	0 to 56.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33887 River Mile 3.09 FROM 9/12/2006 To 9/12/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 33892 River Mile 9.36 FROM 9/11/2006 To 9/11/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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UPPER WILLAMETTE	17090003	Muddy Creek	1233020445206	0 to 33.4	Biological Criteria	Year Around	without detrimental	LASAR 29875 River Mile 14.51 FROM 8/18/2003 To 8/18/2003 1 out of 1 (100%) samples outside MWCF regional criteria.
coos	17100304	Murphy Creek	1241147436092	0 to 3.9	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 34686 River Mile 1.21 FROM 8/30/2007 To 8/30/2007 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 34687 River Mile 1.88 FROM 9/4/2007 To 9/4/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
COQUILLE	17100305	Myrtle Creek	1240011430163	0 to 17	Biological Criteria	Year Around	without detrimental	LASAR 33385 River Mile 4.98 FROM 8/31/2006 To 8/31/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
MIDDLE COLUMBIA- HOOD	17070105	Neal Creek	1215257456640	0 to 6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 31499 River Mile 2.01 FROM 6/1/2005 To 6/17/2005 1 out of 1 (100%) samples outside WCCP regional criteria.

							Biocriteria: Waters of the state must be of sufficient quality to support aquatic species	LASAR 21807 River Mile 10 FROM 8/30/1999 To 8/12/2002 2 out of 2 (100%) samples outside MWCF regional criteria. LASAR 33313 River Mile 11.78
		Necanicum			Biological		without detrimental changes in the resident	FROM 9/5/2006 To 9/5/2006 1 out of 1 (100%) samples outside
NECANICUM	17100201	River	1239277460111	0 to 20.6	Criteria	Year Around	biological communities.	MWCF regional criteria.
LOWER JOHN DAY	17070204	Nelson Creek	1201704445718	0 to 5.7	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 26962 River Mile 0.8 FROM 8/1/2002 To 8/1/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
WILSON TRASK NESTUCCA	17100203	Nestucca River	1239555451826	39.2 to 53.8	Biological Criteria	Year Around	without detrimental	LASAR 34638 River Mile 40.26 FROM 8/31/2007 To 8/31/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
SILVER	17120004	Nicoll Creek	1196713436725	0 to 14.1	Biological Criteria	Year Around	without detrimental	LASAR 35832 River Mile 4.23 FROM 8/16/2000 To 6/10/2002 2 out of 2 (100%) samples outside WCCP regional criteria.

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ALSEA	17100205	North Fork Beaver Creek	1240123445100	0 to 9.5	Biological Criteria	Year Around	without detrimental	LASAR 34659 River Mile 3.18 FROM 8/15/2007 To 8/15/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
COQUILLE	17100305	North Fork Coquille River	1241417430804	0 to 48.6	Biological Criteria	Year Around	without detrimental	LASAR 34689 River Mile 30.52 FROM 8/13/2007 To 8/13/2007 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 34681 River Mile 31.38 FROM 8/13/2007 To 8/13/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER CROOKED	17070304	North Fork		26.8 to 44.7	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 35851 River Mile 39.1 FROM 6/25/2001 To 6/25/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
CLACKAMAS	17090011	North Fork Deep Creek	1224107453935	0 to 9	Biological Criteria	Year Around	_	LASAR 32448 River Mile 3.1 FROM 7/21/2005 To 7/21/2005 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 32446 River Mile 3.13 FROM 7/21/2005 To 7/21/2005 1 out of 1 (100%) samples outside MWCF regional criteria.

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UPPER JOHN DAY	17070201	North Fork Deer Creek	1193348441832	0 to 4.2	Biological Criteria	Year Around	without detrimental	LASAR 24431 River Mile 2.92 FROM 8/14/2000 To 8/14/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
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NEHALEM	17100202	North Fork Lousignont Creek	1233050457447	0 to 3	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33309 River Mile 1.06 FROM 9/8/2006 To 9/8/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER		North Fork Malheur			Biological		without detrimental	LASAR 33715 River Mile 41.03 FROM 8/10/2006 To 8/10/2006 1 out of 1 (100%) samples
MALHEUR	17050116	River	1180605437569	0 to 51.4	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
		North Fork			Biological		without detrimental	LASAR 33370 River Mile 4.53 FROM 9/27/2006 To 9/27/2006 1 out of 1 (100%) samples
SIXES	17100306	Sixes River	1241896428381	0 to 5.1	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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17100302	North Myrtle Creek	1232963430229	0 to 18.3	Biological Criteria	Year Around	without detrimental	LASAR 34711 River Mile 4.98 FROM 9/11/2007 To 9/11/2007 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 21823 River Mile 13.7 FROM 7/19/1999 To 7/19/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
17090008	North Yamhill River	1231445452259	0 to 32.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33921 River Mile 0.8 FROM 9/21/2006 To 9/21/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 33891 River Mile 14.46 FROM 9/14/2006 To 9/14/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 30942 River Mile 19.9 FROM 9/10/2003 To 9/10/2003 1 out of 1 (100%) samples outside MWCF regional criteria.
17070305	Ochoco Creek	1208017443218	25.3 to	Biological	Vear Around	without detrimental changes in the resident	LASAR 33785 River Mile 28.29 FROM 8/15/2006 To 8/15/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
	17090008	17100302 Creek  North Yamhill River	17100302 Creek 1232963430229  North Yamhill 17090008 River 1231445452259	17100302 Creek 1232963430229 0 to 18.3  North Yamhill 17090008 River 1231445452259 0 to 32.4	17100302 Creek 1232963430229 0 to 18.3 Criteria  North Yamhill 1231445452259 0 to 32.4 Criteria  17090008 River 1231445452259 0 to 32.4 Criteria	17100302 Creek 1232963430229 0 to 18.3 Criteria Year Around    North Yamhill   1231445452259   0 to 32.4   Criteria   Year Around   Year Aroun	North Myrtle  North Myrtle  Tritoria  North Myrtle  North Myrtle  1232963430229 0 to 18.3   Biological Criteria   Year Around   Criteria   Year Ar

							Biocriteria: Waters of the state must be of sufficient quality to support aquatic species	LASAR 34660 River Mile 0.63
							without detrimental	FROM 9/10/2007 To 9/10/2007
					Biological			1 out of 1 (100%) samples
ALSEA	17100205	Oliver Creek	1240313444801	0 to 2	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
NORTH FORK JOHN DAY	17070202	Onion Creek	1184006449127	0 to 4.5	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 25406 River Mile 1.93 FROM 7/31/2001 To 7/31/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
NORTH FORK		Oriental			Biological		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 26927 River Mile 1.91 FROM 7/25/2002 To 7/25/2002 1 out of 1 (100%) samples
JOHN DAY	17070202	Creek	1187277449752	0 to 3.8	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
LOWER					Dialogical		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 33481 River Mile 5.33 FROM 7/20/2006 To 9/25/2006
LOWER WILLAMETTE	17090012	Osburn Creek	1224918455561	0 to 5 8	Biological Criteria	Year Around	changes in the resident biological communities.	1 out of 1 (100%) samples outside MWCF regional criteria.
VVILL/\\IVILIIE	11030017	Lospaili Cieck	16664910499901	0 10 3.0	Ciliciia	Licai Albuilu	biological communices.	outside ivivvei Tegional Cittella.

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YAMHILL	17090008	Panther Creek	1231806452443	0 to 14	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 23928 River Mile 2.1 FROM 7/10/2000 To 7/10/2000 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 30676 River Mile 8.9 FROM 9/5/2004 To 9/5/2004 1 out of 1 (100%) samples outside MWCF regional criteria.
LITTLE DESCHUTES	17070302	Paulina Creek	1214804437619	0 to 15	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35877 River Mile 5.19 FROM 6/24/2002 To 6/24/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
UPPER GRANDE RONDE	17060104	Pelican Creek	1182400453605	0 to 9.1	Biological Criteria	Year Around	without detrimental	LASAR 35834 River Mile 3.07 FROM 7/18/2000 To 7/18/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
UPPER WILLAMETTE	17090003	Periwinkle Creek	1230877446430	0 to 5.7	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33506 River Mile 3.13 FROM 7/27/2006 To 7/27/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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UPPER JOHN DAY	17070201	Pine Creek	1194874441152	0 to 8	Biological Criteria	Year Around	without detrimental	LASAR 25408 River Mile 2.7 FROM 7/24/2001 To 7/24/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
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TUALATIN	17090010	Plentywater Creek	1230655457114	0 to 2.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 25781 River Mile 0.3 FROM 8/13/2001 To 8/13/2001 1 out of 1 (100%) samples outside MWCF regional criteria.
MIDDLE COLUMBIA-		Polallie Cr			Biological		without detrimental	LASAR 30343 River Mile 1.9 FROM 8/14/2003 To 8/14/2003 1 out of 1 (100%) samples
HOOD	17070105	Trib	1216093454055	0 to 2.7	Criteria	Year Around	_	outside WCCP regional criteria.
COUTI							without detrimental	LASAR 33447 River Mile 1.73 FROM 8/28/2006 To 8/28/2006
SOUTH UMPQUA	17100302	Porter Creek	1234306430584	0 to 2 6	Biological Criteria	Year Around	_	1 out of 1 (100%) samples outside WCCP regional criteria.
OIVII QUA	1/100302	I OILEI CIECK	1234300430364	0 10 2.0	Citteria	i cai Aioullu	biological communities.	outside Weel Tegloniai criteria.

							Biocriteria: Waters of the state must be of sufficient quality to support aquatic species	LASAR 35855 River Mile 1.05
UPPER					Biological		without detrimental changes in the resident	FROM 6/23/2001 To 6/23/2001 1 out of 1 (100%) samples
CROOKED	17070304	Porter Creek	1200780443295	0 to 4.5	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
NORTH FORK JOHN DAY	17070202	Potamus Creek	1192754449735	0 to 18.4	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 26944 River Mile 10.4 FROM 7/24/2002 To 7/11/2005 1 out of 2 (50%) samples outside WCCP regional criteria.
		Potato Patch			Biological			LASAR 34670 River Mile 0.98 FROM 9/17/2007 To 9/17/2007 1 out of 1 (100%) samples
SIUSLAW	17100206	Creek	1235938440092	0 to 1.7	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
MIDDLE		Pringle Creek			Biological		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 26802 River Mile 0.1 FROM 8/19/2002 To 8/19/2002 1 out of 1 (100%) samples
WILLAMETTE	17090007	Trib	1230217449092	0 to 2.8	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

SOUTH UMPQUA	17100302	Prong Creek	1225680431375	0 to 4.2	Biological Criteria	Year Around	without detrimental	LASAR 34713 River Mile 2.98 FROM 9/19/2007 To 9/19/2007 1 out of 1 (100%) samples outside WCCP regional criteria.
MOLALLA- PUDDING	17090009	Pudding River	1227161452842	0 to 61.8	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33889 River Mile 37.23 FROM 9/13/2006 To 9/13/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 33886 River Mile 40.5 FROM 9/14/2006 To 9/14/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 23860 River Mile 60.1 FROM 7/24/2000 To 7/24/2000 1 out of 1 (100%) samples outside MWCF regional criteria.
UMPQUA	17100303	Purdy Creek	1237624436642	0 to 1.9	Biological Criteria	Year Around	_	LASAR 33430 River Mile 0.18 FROM 8/9/2006 To 8/9/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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NEHALEM	17100202	Quartz Creek	1235579458459	0 to 2.2	Biological Criteria	Year Around	without detrimental	LASAR 29933 River Mile 0.1 FROM 6/24/2003 To 6/24/2003 1 out of 1 (100%) samples outside MWCF regional criteria.
SOUTH SANTIAM	17090006	Roaring River	1227405446303	0 to 6.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21834 River Mile 0.1 FROM 8/4/1999 To 8/4/1999 1 out of 1 (100%) samples outside MWCF regional criteria.
BEAVER SOUTH FORK	17070303	Roba Creek	1200026442224	0 to 7.2	Biological Criteria	Year Around	without detrimental	LASAR 35864 River Mile 3.36 FROM 7/7/2001 To 7/7/2001 0 out of 1 (0%) samples outside WCCP regional criteria. LASAR 26948 River Mile 3.8 FROM 7/30/2002 To 7/30/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
LOWER JOHN DAY	17070204	Rock Creek	1204052455767	0 to 79.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 25397 River Mile 72.4 FROM 7/23/2001 To 7/23/2001 1 out of 1 (100%) samples outside WCCP regional criteria.

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SILETZ YAQUINA	17100204	Rock Creek	1240012449667	0 to 6.8	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 25295 River Mile 3.7 FROM 7/9/2001 To 7/9/2001 1 out of 1 (100%) samples outside MWCF regional criteria.
								LASAR 25359 River Mile 3.1
SOUTH					Biological		without detrimental changes in the resident	FROM 8/30/2001 To 8/30/2001 1 out of 1 (100%) samples
SANTIAM	17090006	Rock Creek	1226023445851	0 to 3.4	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
SILVER	17120004	Rough Creek	1196550436961	0 to 10.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35884 River Mile 1.3 FROM 7/19/2002 To 7/19/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
COAST FORK WILLAMETTE	17090002	Dow Diver	1230436438208	0 to 20 0	Biological	Voor Around	without detrimental changes in the resident	LASAR 33840 River Mile 2.63 FROM 8/15/2006 To 8/15/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
AAIFFIAIF I I E	1/030002	IVO AN IVIACI	1230430430200	0 10 20.8	Citteria	Year Around	biological communities.	outside ivivvei Tegional Criteria.

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NEHALEM	17100202	Sager Creek	1234011459864	0 to 3.9	Biological Criteria	Year Around	without detrimental	LASAR 33299 River Mile 3.25 FROM 8/21/2006 To 8/21/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
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LOWER COLUMBIA- SANDY	17080001	Salmon River	1220304453766	0 to 33.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35739 River Mile 10.79 FROM 8/13/1998 To 8/13/1998 1 out of 1 (100%) samples outside WCCP regional criteria.
SOUTH UMPQUA	17100202	School Hollow	1231837430369	0 to 1.6	Biological Criteria	Voor Around	without detrimental	LASAR 21824 River Mile 1.6 FROM 7/15/1999 To 7/15/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
UMPQUA	17100302	Hollow	1231837430369	0 (0 1.6	Criteria	Year Around	biological communities.	outside wccp regional criteria.
		Scoggins			Biological		without detrimental changes in the resident	LASAR 29034 River Mile 9.7 FROM 9/3/2002 To 9/3/2002 1 out of 1 (100%) samples outside
TUALATIN	17090010	Creek	1231261454600	0 to 14	Criteria	Year Around	biological communities.	MWCF regional criteria.

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UPPER WILLAMETTE	17090003	Shafer Creek	1232955443114	0 to 2.6	Biological Criteria	Year Around	without detrimental	LASAR 33520 River Mile 0.12 FROM 7/31/2006 To 7/31/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
SOUTH UMPQUA	17100302	Shields Creek	1235755430877	0 to 4.5	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33445 River Mile 3.07 FROM 8/28/2006 To 8/28/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
SILVER	17120004	Silver Creek	1193480433617	0 to 63.6	Biological Criteria	Year Around	without detrimental	LASAR 35837 River Mile 68.24 FROM 8/14/2000 To 8/14/2000 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 35836 River Mile 68.55 FROM 8/15/2000 To 8/15/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
SIUSLAW	17100206	Simpson	1233618438539		Biological Criteria		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	

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SIUSLAW	17100206	Siuslaw River	1241338440157	0 to 58.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 30403 River Mile 46.7 FROM 9/16/2003 To 9/16/2003 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 34665 River Mile 57.06 FROM 9/19/2007 To 9/19/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
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SIUSLAW	17100206	Siuslaw River	1241338440157	60.2 to 105.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 26816 River Mile 62.1 FROM 10/2/2002 To 10/2/2002 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 25297 River Mile 74 FROM 8/15/2001 To 8/29/2007 2 out of 2 (100%) samples outside MWCF regional criteria. LASAR 26964 River Mile 77.64 FROM 8/19/2002 To 8/19/2002 1 out of 1 (100%) samples outside MWCF regional criteria.
SIXES	17100306	Sixes River	1245439428541	0 to 15.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33368 River Mile 10.01 FROM 9/18/2006 To 9/18/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

								LASAR 34684 River Mile 17.13
								FROM 9/11/2007 To 9/11/2007
								1 out of 1 (100%) samples
								outside MWCF regional criteria.
								LASAR 21794 River Mile 17.7
								FROM 9/14/1999 To 9/8/2006 3
								out of 8 (38%) samples outside
								MWCF regional criteria.
							_	LASAR 34699 River Mile 20.5
							Biocriteria: Waters of	FROM 9/11/2007 To 9/11/2007
							the state must be of	1 out of 1 (100%) samples
							sufficient quality to	outside MWCF regional criteria.
							1 '' ' '	LASAR 34683 River Mile 25.53
				45 4 1	D'alastasi		without detrimental	FROM 9/12/2007 To 9/12/2007
				15.1 to	Biological		_	1 out of 1 (100%) samples
SIXES	17100306	Sixes River	1245439428541	30.1	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							support aquatic species	LASAR 35717 River Mile 0.13
		South Fork					without detrimental	FROM 8/11/1998 To 8/11/1998
NORTH		Breitenbush			Biological		changes in the resident	1 out of 1 (100%) samples
SANTIAM	17090005	River	1219653447800	0 to 1.6	Criteria	Year Around	biological communities.	outside WCCP regional criteria.

COQUILLE	17100305	South Fork Coquille River	1241417430803	0 to 51.9	Biological Criteria	Year Around	without detrimental	LASAR 20392 River Mile 27.9 FROM 9/8/2005 To 9/8/2005 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 20394 River Mile 28 FROM 9/8/2005 To 9/8/2005 1 out of 1 (100%) samples outside MWCF regional criteria.
COQUILLE	17100305	South Fork Coquille River	1241417430803	53.4 to 61.9	Biological Criteria	Year Around	without detrimental	LASAR 23834 River Mile 54.9 FROM 6/27/2000 To 6/27/2000 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER JOHN DAY	17070201	South Fork John Day River	1195355444739	0 to 57.3	Biological Criteria	Year Around	without detrimental	LASAR 26891 River Mile 47.3 FROM 7/30/2002 To 7/30/2002 1 out of 1 (100%) samples outside WCCP regional criteria.
WILSON TRASK NESTUCCA	17100203	South Fork Kilchis River	1237541456044	0 to 5.6	Biological Criteria	Year Around	without detrimental	LASAR 34636 River Mile 1.54 FROM 8/16/2007 To 8/16/2007 1 out of 1 (100%) samples outside MWCF regional criteria.

NEHALEM	17100202	South Fork Rock Creek	1234681458072	0 to 3.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33307 River Mile 0.1 FROM 8/7/2006 To 8/7/2006 0 out of 1 (0%) samples outside MWCF regional criteria. LASAR 24984 River Mile 2.4 FROM 9/10/2007 To 9/10/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
LOWER COLUMBIA- SANDY	17080001	South Fork Salmon River	1219382452722	0 to 5.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 21821 River Mile 0.2 FROM 8/3/1999 To 8/3/1999 0 out of 1 (0%) samples outside WCCP regional criteria. LASAR 35738 River Mile 0.21 FROM 8/13/1998 To 8/13/1998 1 out of 1 (100%) samples outside WCCP regional criteria.
SILETZ YAQUINA	17100204	South Fork Siletz River	1237117448801	0 to 11.4	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 33361 River Mile 0.74 FROM 9/7/2006 To 9/7/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 26818 River Mile 7.6 FROM 6/24/2002 To 9/19/2002 1 out of 1 (100%) samples outside MWCF regional criteria.

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UMPQUA	17100303	South Fork Smith River	1234699437823	0 to 4.5	Biological Criteria	Year Around	without detrimental	LASAR 21825 River Mile 0.8 FROM 9/7/1999 To 9/7/1999 1 out of 1 (100%) samples outside MWCF regional criteria.
SOUTH SANTIAM	17090006	South Santiam River	1230064446867	0 to 63.4	Biological Criteria	Year Around	_	LASAR 32500 River Mile 31.57 FROM 8/3/2005 To 8/3/2005 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 32497 River Mile 31.82 FROM 8/3/2005 To 8/3/2005 1 out of 1 (100%) samples outside MWCF regional criteria.
APPLEGATE	17100309	Squaw Creek	1231287420409	0 to 13.7	Biological Criteria	Year Around	without detrimental	LASAR 35656 River Mile 3.22 FROM 7/22/2004 To 7/22/2004 1 out of 1 (100%) samples outside WCCP regional criteria.
UPPER WILLAMETTE	17090003	Squaw Creek	1232793445528	0 to 2.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33521 River Mile 0.82 FROM 7/31/2006 To 7/31/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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LOWER ROGUE	17100310	Squirrel Camp Creek	1239063426180	0 to 2.7	Biological Criteria	Year Around	without detrimental	LASAR 35750 River Mile 2.55 FROM 7/5/1999 To 7/5/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
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COQUILLE	17100305	Steel Creek	1239625431574	0 to 4.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34682 River Mile 0.01 FROM 8/16/2007 To 8/16/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
UPPER MALHEUR	17050116	Summit Creek	1185880440989	0 to 14.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35838 River Mile 7.71 FROM 7/8/2000 To 8/29/2001 1 out of 2 (50%) samples outside WCCP regional criteria.
		Sunshine			Biological		without detrimental changes in the resident	LASAR 38484 River Mile 0.04 FROM 7/13/2005 To 7/13/2005 1 out of 1 (100%) samples
SIXES	17100306	Creek	1243059427155	U to 1.2	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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SOUTH SANTIAM	17090006	Swamp Creek	1221918445188	0 to 3	Biological Criteria	Year Around	without detrimental	LASAR 35737 River Mile 0.06 FROM 8/12/1998 To 8/12/1998 1 out of 1 (100%) samples outside WCCP regional criteria.
BULLY	17050118	Swede Flat Creek	1175656440259	0 to 4.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33677 River Mile 0.5 FROM 8/9/2006 To 8/9/2006 1 out of 1 (100%) samples outside NBR regional criteria.
SIUSLAW	17100206	Sweet Creek	1239148440138	0 to 11.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 29906 River Mile 2.3 FROM 7/22/2003 To 7/22/2003 1 out of 1 (100%) samples outside MWCF regional criteria.
MOLALLA- PUDDING	17090009	Teasel Creek	1225902451099	0 to 6.3	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 23862 River Mile 0.2 FROM 8/1/2000 To 8/1/2000 1 out of 1 (100%) samples outside MWCF regional criteria.

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SOUTH UMPQUA	17100302	Tenmile Creek	1235185431039	0 to 11.8	Biological Criteria	Year Around	without detrimental	LASAR 33444 River Mile 3.66 FROM 8/28/2006 To 8/28/2006 1 out of 1 (100%) samples outside WCCP regional criteria.
SOUTH SANTIAM	17090006	Thomas Creek	1229666446777	0 to 26.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21816 River Mile 8.2 FROM 10/7/1999 To 10/7/1999 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 21818 River Mile 8.3 FROM 10/7/1999 To 10/7/1999 1 out of 1 (100%) samples outside MWCF regional criteria.
WILSON TRASK NESTUCCA	17100203	Three Rivers	1238734452348	5 to 12.4	Biological Criteria	Year Around	without detrimental	LASAR 21803 River Mile 9.1 FROM 7/7/1999 To 7/7/1999 1 out of 1 (100%) samples outside MWCF regional criteria.
WILSON TRASK NESTUCCA	17100203	Tillamook River	1238834454692	0 to 18.5	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21805 River Mile 13.4 FROM 8/3/1999 To 8/30/2007 8 out of 9 (89%) samples outside MWCF regional criteria.

MCKENZIE	17090004	Tipsoo Creek	1222180440479	0 to 1.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35758 River Mile 0.14 FROM 8/8/1999 To 8/8/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
WILLIAMSON	18010201	Tipsoo Creek	1219684432353	0 to 3	Biological Criteria	Year Around	without detrimental	LASAR 35617 River Mile 0.07 FROM 7/2/2000 To 7/2/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE WILLAMETTE	17090007	Tour Creek	1225809453624	0 to 1.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33492 River Mile 0.7 FROM 8/10/2006 To 8/10/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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					Biological		without detrimental	LASAR 33938 River Mile 1.09 FROM 9/26/2006 To 9/26/2006 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 33939 River Mile 3.45 FROM 9/26/2006 To 9/26/2006 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 33940 River Mile 4.66 FROM 9/26/2006 To 9/26/2006 1 out of 1 (100%) samples
TROUT	17070307	Trout Creek	1210877448214	0 to 13 6	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
LOWER WILLAMETTE	17090012	Tryon Creek	1226557454227	0 to 5	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 26814 River Mile 1.1 FROM 8/19/2002 To 8/19/2002 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 31382 River Mile 1.1 FROM 8/12/2004 To 8/12/2004 1 out of 1 (100%) samples outside MWCF regional criteria.
TUALATIN	17090010	Tualatin River	1226500453377	0 to 80 7	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33855 River Mile 1.28 FROM 9/18/2006 To 9/18/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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BEAVER SOUTH FORK	17070303	Twelvemile Creek	1200456439316	2.2 to 2.8	Biological Criteria	Year Around	without detrimental	LASAR 32622 River Mile 2.34 FROM 9/21/2005 To 9/21/2005 1 out of 1 (100%) samples outside WCCP regional criteria.
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MIDDLE ROGUE	17100308	Tyler Creek	1225407421154	0 to 4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35664 River Mile 1.65 FROM 7/25/2004 To 7/25/2004 1 out of 1 (100%) samples outside WCCP regional criteria.
		Unnamed			Biological		without detrimental changes in the resident	LASAR 33494 River Mile 1.94 FROM 7/19/2006 To 7/19/2006 1 out of 1 (100%) samples
CLACKAMAS	17090011	Stream	1223214454074	0 to 2.5	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
		Unnamed			Biological		without detrimental changes in the resident	LASAR 33398 River Mile 0.6 FROM 9/6/2006 To 9/6/2006 1 out of 1 (100%) samples outside
coos	17100304	Stream	1243207432506	0 to 1.8	Criteria	Year Around	biological communities.	MWCF regional criteria.

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LOWER DEESCHUTES	17070306	Unnamed Stream	1213842452193	0 to 3.1	Biological Criteria	Year Around	without detrimental	LASAR 25628 River Mile 2.3 FROM 9/10/2001 To 9/10/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
LOWER ROGUE	17100310	Unnamed Stream	1235167426927	0 to 1.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35666 River Mile 0.04 FROM 8/23/2004 To 8/23/2004 1 out of 1 (100%) samples outside WCCP regional criteria.
LOWER WILLAMETTE	17090012	Unnamed Stream	1225257454715	0 to 1.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 31367 River Mile 0.7 FROM 8/19/2004 To 8/19/2004 1 out of 1 (100%) samples outside MWCF regional criteria.
LOWER WILLAMETTE	17090012	Unnamed Stream	1226667454690	0 to 1.2	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 33477 River Mile 0.69 FROM 7/12/2006 To 7/12/2006 1 out of 1 (100%) samples outside MWCF regional criteria.

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LOWER WILLAMETTE	17090012	Unnamed Stream	1228681456930	0 to 1.5	Biological Criteria	Year Around	without detrimental	LASAR 30328 River Mile 1 FROM 6/30/2003 To 6/30/2003 1 out of 1 (100%) samples outside MWCF regional criteria.
MIDDLE WILLAMETTE	17090007	Unnamed Stream	1227428453006	0 to 1.5	Biological Criteria	Year Around	without detrimental	LASAR 33496 River Mile 1.05 FROM 7/18/2006 To 7/18/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
MOLALLA- PUDDING	17090009	Unnamed Stream	1229389449477	0 to 3.7	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33490 River Mile 2.92 FROM 8/2/2006 To 8/2/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
NORTH UMPQUA	17100301	Unnamed Stream	1221305432145	0 to 4.8	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35785 River Mile 0.19 FROM 7/21/1999 To 7/21/1999 1 out of 1 (100%) samples outside WCCP regional criteria.

							Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 33327 River Mile 0.01 FROM 8/30/2006 To 8/30/2006
		Unnamed			Biological		changes in the resident	1 out of 1 (100%) samples
SIUSLAW	17100206	Stream	1236582438840	0 to 1.1	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
SIUSLAW	17100206	Unnamed Stream	1237130439944	0 to 1	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 34667 River Mile 0.18 FROM 9/13/2007 To 9/13/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
SOUTH UMPQUA	17100302	Unnamed Stream	1230665428986	0 to 3	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 34718 River Mile 0.01 FROM 9/9/2007 To 9/9/2007 1 out of 1 (100%) samples outside WCCP regional criteria.
	1/100302		1230003428980	0 10 3		rear Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 34703 River Mile 1.16 FROM 9/25/2007 To 9/25/2007
SOUTH		Unnamed			Biological		_	1 out of 1 (100%) samples
UMPQUA	17100302	Stream	1233811431530	0 to 3.2	Criteria	Year Around	biological communities.	outside WCCP regional criteria.

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TUALATIN	17090010	Unnamed Stream	1229432454621	0 to 3.9	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33499 River Mile 2.87 FROM 8/3/2006 To 8/3/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
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UMPQUA	17100303	Unnamed Stream	1238588438104	0 to 1.1	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34712 River Mile 0.23 FROM 8/9/2007 To 8/9/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
UMPQUA	17100303	Unnamed Stream	1238652438195	0 to 1.5	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34707 River Mile 0.04 FROM 8/9/2007 To 8/9/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
UIVIPQUA	1/100303	Stream	1238052438195	0 10 1.5	Criteria	Year Around	biological communities.	WWCF regional criteria.
		Unnamed			Biological		without detrimental changes in the resident	LASAR 34710 River Mile 1.32 FROM 9/17/2007 To 9/17/2007 1 out of 1 (100%) samples
UMPQUA	17100303	Stream	1238783438902	0 to 2.4	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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UPPER GRANDE RONDE	17060104	Unnamed Stream	1182880453391	0 to 3	Biological Criteria	Year Around	without detrimental	LASAR 35856 River Mile 0.46 FROM 6/10/2001 To 6/10/2001 1 out of 1 (100%) samples outside WCCP regional criteria.
WILSON TRASK NESTUCCA	17100203	Unnamed Stream	1236099455964	0 to 1.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34630 River Mile 0.7 FROM 8/23/2007 To 8/23/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
SILVIES	17120002	Van Aspen Creek	1189929441575	0 to 7.8	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental	LASAR 35842 River Mile 5.4 FROM 6/28/2000 To 6/28/2000 1 out of 1 (100%) samples outside WCCP regional criteria.
MIDDLE FORK JOHN DAY	17070203	Vinegar Creek	1185357446012	0 to 9.4	Biological Criteria	Year Around	without detrimental	LASAR 35858 River Mile 0.44 FROM 7/10/2001 To 7/10/2001 1 out of 1 (100%) samples outside WCCP regional criteria.

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COQUILLE	17100305	Ward Creek	1242059430208	0 to 3.3	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 34675 River Mile 2.37 FROM 9/5/2007 To 9/5/2007 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 33381 River Mile 2.6 FROM 9/12/2006 To 9/12/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
UMPQUA	17100303	Wehmeyer Creek	1232491436557	0 to 1.9	Biological Criteria	Year Around	without detrimental	LASAR 33436 River Mile 0.39 FROM 8/16/2006 To 8/16/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
UMPQUA	17100303	West Branch North Fork Smith River	1238760438800	0 to 3.4	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35725 River Mile 0.05 FROM 7/6/1998 To 7/6/1998 1 out of 1 (100%) samples outside MWCF regional criteria.
SOUTH UMPQUA	17100302	West Fork Cow Creek	1236018428116	0 to 22.2	Biological Criteria	Year Around	without detrimental	LASAR 34704 River Mile 6.57 FROM 9/10/2007 To 9/10/2007 1 out of 1 (100%) samples outside WCCP regional criteria.

							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							support aquatic species	LASAR 35674 River Mile 6.02
							without detrimental	FROM 10/2/2004 To 10/2/2004
MIDDLE		West Fork			Biological		changes in the resident	1 out of 1 (100%) samples
ROGUE	17100308	Evans Creek	1230144425933	0 to 7.5	Criteria	Year Around	biological communities.	outside WCCP regional criteria.
	2720000			0 10 7.0	0.100.10			
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							support aquatic species	LASAR 35635 River Mile 2.26
							without detrimental	FROM 9/3/2004 To 9/3/2004 1
		West Fork			Biological		changes in the resident	out of 1 (100%) samples outside
ILLINOIS	17100311	Illinois River	1236586421597	0 to 17.3	Criteria	Year Around	biological communities.	WCCP regional criteria.
							Biocriteria: Waters of	
							the state must be of	
							sufficient quality to	
							support aquatic species	LASAR 35689 River Mile 3.77
							without detrimental	FROM 7/6/1998 To 7/6/1998 1
		Whittaker			Biological		changes in the resident	out of 1 (100%) samples outside
SIUSLAW	17100206	Creek	1236592439859	0 to 6.4	Criteria	Year Around	biological communities.	MWCF regional criteria.
								LASAR 28488 River Mile 1.9
							Biocriteria: Waters of	FROM 9/15/2003 To 9/15/2003
							the state must be of	1 out of 1 (100%) samples
							sufficient quality to	outside MWCF regional criteria.
							support aquatic species	LASAR 21836 River Mile 17.4
							without detrimental	FROM 8/25/1999 To 8/25/1999
		Willamina			Biological		_	1 out of 1 (100%) samples
YAMHILL	17090008	Creek	1234765450782	0 to 20.8	Criteria	Year Around	biological communities.	outside MWCF regional criteria.

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coos	17100304	Williams River	1238097433168	0 to 16.2	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 32435 River Mile 15.74 FROM 9/10/2007 To 9/10/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
TUALATIN	17090010	Willow Creek	1228737455117	0 to 5	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 33502 River Mile 2.52 FROM 7/19/2006 To 7/19/2006 1 out of 1 (100%) samples outside MWCF regional criteria.
WILLOW								LASAR 33740 River Mile 32.35 FROM 8/8/2006 To 8/8/2006 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 33807 River Mile 34.91 FROM 8/10/2006 To 8/10/2006 1 out of 1 (100%) samples outside WCCP regional criteria. LASAR 33741 River Mile 48.25
(MIDDLE					Biological		without detrimental	FROM 8/9/2006 To 8/9/2006 1
1	17050119	Willow Creek	1172554440234	0 to 56 8	, ,	Year Around	_	out of 1 (100%) samples outside WCCP regional criteria.
5 INC DOIDE)	1,000110	T.T.MOTT C. CCK	11,2331110234	0 10 30.0	S	. car / ii oana	2.3.3 bicar communities.	J cgional dilection

coos	17100304	Winchester Creek	1243214432826	0 to 5.4	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 21843 River Mile 0.6 FROM 9/15/1999 To 9/15/1999 1 out of 1 (100%) samples outside MWCF regional criteria.
MIDDLE FORK WILLAMETTE	17090001	Windfall Creek	1224579436007	0 to 4.6	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 35760 River Mile 0.19 FROM 8/4/1999 To 8/4/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
NEHALEM	17100202	Wolf Creek	1232974457613	0 to 7.8	Biological Criteria	Year Around	without detrimental changes in the resident	LASAR 34617 River Mile 3.19 FROM 9/10/2007 To 9/10/2007 1 out of 1 (100%) samples outside MWCF regional criteria.

								LASAR 34705 River Mile 3.14 FROM 8/8/2007 To 8/8/2007 1 out of 1 (100%) samples outside MWCF regional criteria.
					Biological		Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident	LASAR 23837 River Mile 3.5 FROM 7/31/2000 To 8/30/2005 2 out of 5 (40%) samples outside MWCF regional criteria. LASAR 33440 River Mile 3.51 FROM 9/13/2006 To 9/13/2006 1 out of 1 (100%) samples
UMPQUA	17100303	Wolf Creek	1235702434438	0 to 7.6	Criteria	Year Around	biological communities.	outside MWCF regional criteria.
APPLEGATE	17100309	Yale Creek	1229558421485	0 to 8.5	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35784 River Mile 4.75 FROM 7/23/1999 To 7/23/1999 1 out of 1 (100%) samples outside WCCP regional criteria.
UMPQUA	17100303	Yellow Creek	1234877434904	3.4 to 9.1	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	LASAR 35724 River Mile 3.55 FROM 7/5/1998 To 7/5/1998 1 out of 1 (100%) samples outside MWCF regional criteria.
LOWER WILLAMETTE	17090012	Willamette River	1227618456580	0 to 24.8	Chlordane, tot	Year Round	Table 40 Toxic Substances; Chlordane 0.000081 ug/L	Two exceedences from samples collected at Portland Harbor Clean up site between 8/27/03 and 3/1/07. Data in Storet.

SIXES	17100306	•	1244974429131 /124504742894 2	0.8 to 2.1	Chlorophyll a	Fall-Winter-	Reservoir, river, estuary, non-thermally stratified	Exceedence of the 0.015 mg/l criteria (average value 0.017) a LASAR station 31812, Floras Lake at SW-E finger, between 2/23/05and 4/19/05. Exceedence of the 0.015 mg/l criteria (average value 0.016) a LASAR station 25764, Floras Lake SW-W finger, between 2/23/05and 4/19/05.
LOWER CROOKED	17070305	Crooked River/Lake Billy Chinook	1212676445778 /121265344543	0 to 5		Summer	Reservoir, river, estuary, non-thermally stratified	Exceedence of the 0.015 mg/l criteria (average value 0.016) a LASAR station 33212, Crooked River arm at bridge, between 7/12/06 and 9/19/06.
UPPER ROGUE		North Fork Little Butte Creek / Fish Lake	1226154424196 /122333342386 8	15.9 to 17	Chlorophyll a	Summer	Reservoir, river, estuary, non-thermally stratified	Exceedence of the 0.015 mg/l criteria (average value 0.016) a LASAR station 28727, Fish Lake near dam, between 6/12/02 and 8/7/02.

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COOS		North Tenmile Lake / North	1241613435770 /124145643588	0 to 4.5	Chlorophyllo	Summar	Reservoir, river, estuary, non-thermally stratified	Exceedence of the 0.015 mg/l criteria (average value 0.023) at LASAR station 34829, North Tenmile Lake Main Body (Tenmile Lake Basin Project Site N16), between 6/25/07 and 9/25/07, and between 6/26/06 and 8/21/06 (average 0.022mg/l). Exceedence of the 0.015 mg/l criteria (average value 0.018) at LASAR station 34828, North Tenmile Lake Big Creek Arm (Tenmile Lake Basin Project Site N11), between 6/25/07 and
	17100304	Tenmile Lake	5	0 to 4.5	Chlorophyll a	Summer	lake: 0.015 mg/l	9/25/07.
LOWER								
SNAKE								
ASOTIN;								
HELLS								
CANYON;								
BROWNLEE								Exceedence of the 0.015 mg/l
RESERVOIR;	17060103;							criteria (average value 0.032) at
MIDDLE	17060101;						Reservoir river estuary	USGS station 28727, Snake
	17050201;					Fall-Winter		River nr Adrian OR, between
	,	Snake River	1190296461886	200 5 1 . 4	Chila and the Ha		· ·	10/1/09 and 5/25/10.

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								Exceedence of the 0.015 mg/l
								criteria (average value 0.032) at
								LASAR station 14018, Tenmile
								Lake at Templeton Arm,
								between 6/26/06 and 8/21/06,
								and between 9/25/07 and
								9/25/07 (average 0.020mg/l).
								Exceedence of the 0.015 mg/l
								criteria (average value 0.015) at
								LASAR station 348030, South
								Tenmile Lake at Osprey Point
								(Tenmile Lake Basin Project Site
		Tenmile Lake	1241746435728					S8), between 6/26/06 and
		/ Tenmile	/					8/21/06, and between 9/25/07
cooc	17100204	•	/	0 + - 5	Chilana mhuilla	C		and 9/25/07 (average
coos	17100304	Lake	1241367435617	0 to 5	Chlorophyll a	Summer	lake: 0.015 mg/l	0.022mg/l).
								criteria (average value 0.018) at
								LASAR station 10339,
								Willamette River at Canby
								Ferry, between 6/20/07 and
LOWER								8/16/07.
WILLAMETTE;								Exceedence of the 0.015 mg/l
MIDDLE								criteria (average value 0.021) at
	17090012;							LASAR station 10611,
UPPER	-	Willamette						Willamette River at Hawthorne
	-		1227640456500	0 + - 5 4 0	Chilana mhuilla	C	1 · · · · · · · · · · · · · · · · · · ·	Bridge, between 6/20/07 and
WILLAMETTE	17090003	River	1227618456580	υ το 54.8	Chlorophyll a	Summer	lake: 0.015 mg/l	8/16/07.
								Three exceedences from
								samples collected at LASAR
							Table 20 Toxic	station 11514, South Fork
MOLALLA		Bochsler					Substances;	Bochsler Creek at Hwy 214,
PUDDING	17090009	Creek	1227943450944	0 to 0.6	Chlorpyrifos	Year Round	Chlorpyrifos 0.041ug/L	between 11/8/06 and 3/26/08.

MOLALLA PUDDING	17090009	Little Pudding River	1228537450739	0 to 19.1	Chlorpyrifos	Year Round	Table 20 Toxic Substances; Chlorpyrifos 0.041ug/L	Six exceedences from samples collected at LASAR station 31875, Little Pudding River at Rambler Road, between 4/3/06 and 4/24/07.
MIDDLE COLUMBIA- HOOD	17070105	Mill Creek	1211888456051	0 to 7.7	Chlorpyrifos	Year Round	Table 20 Toxic Substances; Chlorpyrifos 0.041ug/L	Six exceedences from samples collected at LASAR station 28574, Mill Creek at 2nd Street, The Dalles, between 3/26/02 and 3/18/05. Seven exceedences from samples collected at LASAR station 28575, Mill Creek at Wright Road, between 3/26/02 and 3/21/05.
CLACKAMAS	17090011	North Fork Deep Creek	1224107453935	0 to 9	Chlorpyrifos	Year Round	Table 20 Toxic Substances; Chlorpyrifos 0.041ug/L	Eleven exceedences from samples collected at LASAR station 32069, North Fork Deep Creek at Springwater trail, Boring, between 2nd and 3rd electric tower from trailhead (Deep Creek, Clackamas), between 4/18/05 and 6/7/07.

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							Table 20 Toxic Substances;	Ten exceedences from samples collected at LASAR station 30268, Noyer Creek at Hwy 212, St. Paul Lutheran Church (North Fork Deep Creek, Deep Creek, Clackamas), between 5/9/05 and 6/13/07. Two exceedences from samples collected at USGS station 452500122242700, Noyer Creek dwnstr HWY 212, Near Damascus, OR, between 5/9/05
CLACKAMAS	17090011	Nover Creek	1224188453949	0 to 3 5	Chlorpyrifos	Year Round	Chlorpyrifos 0.041ug/L	and 9/30/05.
WALLA WALLA	17070102	West Branch West Crockett Branch	1184169459820		Chlorpyrifos	Year Round	Table 20 Toxic Substances; Chlorpyrifos 0.041ug/L	samples collected at LASAR station 33084, Little Walla Walla River, west branch/Crocket, between 3/22/06 and 3/29/07.
WALLA WALLA	17070102	West Little Walla Walla	1184802460383		·	Year Round	Table 20 Toxic Substances; Chlorpyrifos 0.041ug/L	Three exceedences from samples collected at LASAR station 33083, Little Walla Walla River Mid West Prong, between 3/22/06 and 4/1/08. Four exceedences from samples collected at LASAR station 32012, Little Walla Walla River at The Frog, between 3/28/05 and 3/28/06.
VV/3LL/3	1/0/0102	INIVCI	110-002-00303	7.0 (0 11.	Cindipyinos	rear Nouriu	Cinoi pyrnos olo-rug/ L	una 3, 20, 00.

MOLALLA PUDDING	17090009	Zollner Creek	1228266451046	0 to 7.8	Chlorpyrifos	Year Round	Table 20 Toxic Substances; Chlorpyrifos 0.041ug/L	Thirteen exceedences from samples collected at LASAR station 10899, Zollner Creek at Monitor-McKee Road Bridge, between 4/15/05 and 4/28/08. Eight exceedences from samples collected at LASAR station 11515, Zollner Creek at Hwy 214, between 4/15/05 and 4/16/08.
LOWER WILLAMETTE	17090012	Willamette River	1227618456580	0 to 24.8	Cyanide	Year Round	Table 20 Toxic Substances; Cyanide 5.2 ug/L	Seventy-five exceedences from samples collected at Portland Harbor Clean up site studies between 4/27/04 and 10/8/07. Data in Storet.
MIDDLE WILLAMETTE	17090007	Clark Creek	1230332449270	0 to 1.9	Dieldrin	Year Round	Table 40 Toxic Substances; Dieldrin 0.0000053 ug/L	Two exceedences from samples collected at LASAR station 28964, Clark Creek at mouth (tributary to Pringle Creek at River Mile 1.05), between 3/5/03 and 3/6/03
CLACKAMAS	17090011	Noyer Creek	1224188453949	0 to 3.5	Dieldrin	Year Round	Table 40 Toxic Substances; Dieldrin 0.0000053 ug/L	Two exceedences from samples collected at USGS station 452500122242700, Noyer Creek dwnstr HWY 212, Near Damascus, OR, between 5/9/05 and 9/30/05.

MOLALLA- PUDDING	17090009	Abiqua Creek	1228325450363	3.3 to 20.3	Dissolved Oxygen	Sep 1 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Nine exceedences of the spawning criteria out of 17 days of sampling between 9/10/02 and 2/15/05 at LASAR station 33194, Abiqua Creek downstream of South Abiqua Road bridge. Eight exceedences of the spawning criteria out of 18 days of sampling between 9/10/02 and 2/15/05 at LASAR station 33201, Abiqua Creek upstream of Cascade Hwy.
ALSEA	17100205	Alsea River	1240782444222	15.7 to 47.4	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Two exceedences of the cold water aquatic life criteria out of 19 days of sampling between 5/25/99 and 9/7/10 at LASAR station 11263, Alsea River at Thissell Road (Mike Bauer Park).
ALSEA		Alsea River	1240782444222	27 to	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 13 days of sampling between 3/26/07 and 9/25/08 at LASAR station 10585, Alsea River at Five Rivers Bridge. Four exceedences of the spawning criteria out of 13 days of sampling between 3/6/07 and 9/25/08 at LASAR station 34227, Alsea River at Salmonberry Road.

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							Spawning: Not less than	Twelve exceedences of the spawning criteria out of 13 days of sampling between 1/13/00and 4/11/02 at LASAR station 25367, Amazon Creek at Danebo Avenue, Eugene. Five exceedences of the spawning criteria out of 6 days o f sampling between 1/12/00 and 1/14/03 at LASAR station 25270, Amazon Creek, tributary
UPPER		Amazon			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	to Long Tom River, at High Pass
WILLAMETTE	17090003	Creek	1232651442279	0 to 22 6	Oxygen	15	saturation	Road.
VVIEE/ (IVIETTE	17030003	Creek	1232031112273	0 to 22.0	Oxygen	13	Saturation .	nodu.
								Eleven exceedences of the cool water aquatic life criterion out of 22 days of sampling between 9/22/99 and 7/10/03 at LASAR station25367, Amazon Creek at Danebo Avenue, Eugene. Two exceedences of the cool water aquatic life criterion out of 16 days o f sampling between 10/13/99 and 7/7/03 at LASAR station 25270, Amazon Creek,
UPPER		Amazon			Dissolved		Cool water: Not less	tributary to Long Tom River, at
WILLAMETTE	17090003		1232651442279	0 to 21.7	Oxygen	Year Around	than 6.5 mg/l	High Pass Road.
					- 78	2 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>G</b> i	Thirteen exceedences of the
								spawning criteria out of 30 days
								of sampling collection between
					Dissolved	Oct 15 - May	11.0 mg/L or 95% of	11/00 and 10/06 at USGS
TUALATIN	17090010	Ash Creek	1227827454392	0 to 1.4	Oxygen	15	saturation	station 14206935.

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MIDDLE ROGUE	17100308	Ashland Creek	1227202422154	0 to 5.4	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Fifteen exceedences of the cold water aquatic life criteria out of 32 days of sampling between 5/19/05 and 9/11/08 at LASAR station 12308, Ashland Creek 300 feet downstream of Ashland STP outfall.
MIDDLE ROGUE	17100308	Ashland Creek	1227202422154	0 to 3.1	Dissolved Oxygen	Oct 15 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Seventeen exceedences of the spawning criteria out of 30 days of sampling between 1/13/99 and 10/30/08 at LASAR station 12308, Ashland Creek 300 feet downstream of Ashland STP outfall.
YAMHILL	17090008	Baker Creek	1231850452478	8.9 to 14.3	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Two exceedence of the cold water aquatic life criteria (8mg/l or 90% saturation) out of 8 days of sampling between 7/26/05 and 10/2/06 at LASAR station 33963, Baker Creek below Juliet Dam. Two exceedences of the cold water aquatic life criteria out of 9 days of sampling between 6/27/05 and 10/2/06 at LASAR station 34038, Baker Creek upstream of Juliette Dam at bridge .
WILLOW (MIDDLE COLUMBIA)	17070104	Balm Fork	1195436453461	0 to 9.5	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Two exceedences of the spawning criteria out of 5 days of sampling between 3/10/08 and 3/26/08 at LASAR station25196, Balm Fork Willow Creek at bridge 300 meters downstream of Gilman Canyon Creek mouth.

WILLOW (MIDDLE COLUMBIA)	17070104	Balm Fork	1195436453461	0 to 9.5	Dissolved Oxygen	Year Around		Eleven exceedences of the cool water aquatic life criterion out of 19 days of sampling between 7/30/01 and 6/18/08 at LASAR station 25191, Balm Fork of Willow Creek at Gage site at Balm Fork Road Crossing.
ALSEA		Beamer Creek	1240245442957	0 to 2.1	Dissolved Oxygen			Seven exceedences of the spawning criteria out of 12 days of samples taken between 10/18/00 and 10/21/09 at LASAR station 23752, Beamer Creek at Yachats River Road.
LOWER COLUMBIA- SANDY	17080001	Bear Creek	1219494453469	0 to 2.0	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of	Three exceedences of the spawning criteria out of 6 days of sampling collection between 1/99 and 4/99 at USGS station 452026121554800.

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MIDDLE ROGUE	17100308	Bear Creek	1229691424326	0 to 26.3	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Nine exceedences of the cold water aquatic life criteria out of 52 days of sampling between 7/28/99 and 9/22/10 at LASAR station 11050, Bear Creek at Kirtland Road. Nine exceedences of the cold water aquatic life criteria out of 29 days of sampling between 5/19/05 and 9/11/08 at LASAR station 12377, Bear Creek 500 feet downstream of Rrvid. Two exceedences of the cold water aquatic life criteria out of 12 days of sampling between 5/18/05 and 10/26/05 at LASAR station 12587, Bear Creek at Bikeway Bridge, near Talent. Six exceedence or the spawning criteria out of 7 days of
UPPER WILLAMETTE	17090003	Bear Creek	1232660442255	0 to 12.9	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	sampling between 1/12/00 and 2/13/02 at LASAR station 30682, Bear Creek at Templeton Road.
UPPER WILLAMETTE		Bear Creek	1232660442255	5.5 to 12.9	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Eleven exceedence of the cold water aquatic life criteria out of 12 days of sampling between 10/13/99 and 7/10/03 at LASAR station 30682, Bear Creek at Templeton Road.
UPPER WILLAMETTE	17090003	Bear Creek	1232660442255	0 to 5.5	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	water criterion out of 7 days of sampling between 10/14/99 and 6/10/03 at LASAR station 11138, Bear Creek at Territorial Hwy.

								Three exceedences of the cool
								water criteria out of 5 days of
								sampling collection between
BEAVER					Dissolved		Cool water: Not less	7/10 and 10/10 at STORET
SOUTH FORK	17070303	Beaver Creek	1200526441019	0 to 20	Oxygen	Year Around	than 6.5 mg/l	station CRO140.
								e: 1 c.1 11
								Five exceedences of the cold
								water aquatic life criteria out
								of 6 days of sampling between
SILETZ					Dissolved		Cold water: Not less	6/3/08 and 9/3/08 at LASAR
	.=			. <b>.</b> .		l	]	station 34763, Beaver Cr at
YAQUINA	1/100204	Beaver Creek	1239498446308	0 to 7.3	Oxygen	Year Around	saturation	railcar bridge S of Hwy 20.
								spawning criteria out of 5 days
								of sampling between 1/4/08
							Spawning: Not less than	and 5/6/08 at LASAR station
SILETZ					Dissolved	Oct 15 - May	11.0 mg/L or 95% of	34763, Beaver Cr at railcar
YAQUINA	17100204	Beaver Creek	1239498446308	0 to 7.3	Oxygen	15	saturation	bridge S of Hwy 20.
					- 78-			Five exceedences of the
								spawning criteria out of 5 days
								of sampling between 1/14/03
							-	and 5/13/03 at LASAR station
UPPER					Dissolved	Jan 1 - May	11.0 mg/L or 95% of	31333, Beaver Creek above
WILLAMETTE	17090003	Beaver Creek	1232745439275	0 to 1.2	Oxygen	15	saturation	Powell Road.
								Six exceedences of the cold
								water aquatic life criteria out
								of 9 days of sampling between
							Cold water: Not less	9/12/01 and 7/7/03 at LASAR
UPPER					Dissolved			station 31333, Beaver Creek
WILLAMETTE	17090003	Popular Crook	1232745439275	0+012		Year Around	saturation	above Powell Road.
VVILLAIVIETTE	17090003	beaver creek	1232/434392/3	0 (0 1.2	Oxygen	rear Around	Saturation	above Powell Road.
								Two exceedence of the cold
								water aquatic life criteria out
								of 5 days of sampling between
								7/18/99 and 8/16/99 at LASAR
LOWER							Cold water: Not less	station 22955, Beaver Slough
COLUMBIA-		Beaver			Dissolved		than 8.0 mg/l or 90% of	upstream of Clatskanie Boat
CLATSKANIE	17080003	Slough	1232329461403	0 to 2.4	Oxygen	Year Around	saturation	Club entrance.

								Four exceedences of the
								spawning criteria out of 25
								days of sampling between
								2/24/99 and 4/5/11 at LASAR
								station 10480, Beaverton Creek
								at Cornelius Pass Road. Forty-
								two exceedences out of 57 days
								of samples between 1/99 and
								4/06 in the spawning season at
								USGS station 14206435. Four
								exceedences out of 8 days of
								samples between 1/99 and
								1/00 in the spawning season at
								USGS station
								452939122502301. Sixty-five
								exceedences out of 87 days of
								samples between 1/99 and
								5/08 in the spawning season at
								USGS station
								453004122510301. Thirty-four
								exceedences out of 55 days of
								samples between 1/03 and
							Spawning: Not less than	5/08 in the spawning season at
		Beaverton			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	USGS station
TUALATIN	17090010	Creek	1228308454934	0 to 9.8	Oxygen	15	saturation	453115122542701.

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SILETZ YAQUINA	17100204	Big Elk Creek	1238753446217	0 to 5.3	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Two exceedences of the spawning criteria out of 5 days of sampling between 1/4/08 and 5/6/08 at station 34452, Big Elk Creek at Harlan Road Bridge. Three exceedences of the spawning criteria out of 5 days of sampling between 1/4/08 and 5/6/08 at station 34453, Big Elk Creek at Elk City Road Bridge in Elk City.
SILETZ YAQUINA	17100204	Big Elk Creek	1238753446217	0 to 29.5	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/I or 90% of saturation	Four exceedences of the cold water aquatic life criteria out of 6 days of sampling between 6/21/07 and 11/14/07 at station 34453, Big Elk Creek at Elk City Road Bridge in Elk City.
SILETZ				5.3 to	Dissolved	Oct 15 - May		Four exceedences of the spawning criteria (11mg/l or 95% saturation) out of 9 days of sampling between 10/16/07 and 5/6/08 at LASAR station 34451, Big Elk Creek at Feagles Creek Road bridge near Harlan. Three exceedences of the spawning criteria out of 7 days of sampling between 10/16/07 and 5/6/08 at LASAR station
	47400204	Die Elle Coasil					11.0 mg/L or 95% of	34460, Big Elk Creek at Salado
YAQUINA	1/100204	BIG EIK Creek	1238753446217	29.5	Oxygen	15	saturation	Road Bridge. Seven exceedences of the
								spawning criteria out of 7 days
							Spawning: Not less than	of sampling collection between
NORTH FORK		Big Wall			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	2/99 and 5/02 at STORET
JOHN DAY	17070202	Creek	1194101448830	0 to 17	Oxygen	15	saturation	station 14240011.

NORTH FORK JOHN DAY	17070202	Big Wall Creek	1194101448830	17 to 21.3	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	six exceedences of the spawning criteria out of 7 days of sampling collection between 2/99 and 5/02 at STORET station 14240010.
NORTH FORK JOHN DAY	17070202	Big Wall Creek	1194101448830	0 to 21.3	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Three exceedences of the cold water criteria out of 8 days of sampling collection between 5/99 and 8/02 at STORET station 14240011 and three exceedences of the cold water criteria out of 8 days of sampling collection between 5/99 and 8/02 at STORET station 14240010.
SOUTH UMPQUA	17100302	Bilger Creek	1232578430422	0 to 5.1	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Eight exceedences of the cold water aquatic life criteria out of 16 days of sampling between 7/7/04 and 8/22/06 at LASAR station 33163, Bilger Creek at mouth.
SOUTH UMPQUA	17100302	Bilger Creek	1232578430422	0 to 5.1	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Six exceedences of the spawning criteria out of 8 days of sampling between 10/28/04 and 10/18/06 at LASAR station 33163, Bilger Creek at mouth.
MOLALLA- PUDDING	17090009	Boschler Creek	1227943450944	0 to 4.6	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Twenty-eight exceedences of the spawning criteria out of 33 days of sampling between 4/15/05 and 4/21/09 at LASAR station 11514, South Fork Boschler Creek at Hwy 214.

								Three exceedences of the
								spawning criteria in 7 days of
								sampling between 11/29/04
							Spawning: Not less than	and 10/26/05 at LASAR station
		Boulder			Dissolved	Oct 15 - May	11.0 mg/L or 95% of	31844, Floras Lake, unnamed
SIXES	17100306	Creek	1244974429131	0 to 2 6	Oxygen	15	saturation	tributary #3.
SIXES	17100300	Creek	1211971123131	0 to 2.0	Oxygen	13	Sacaración	insutary iis.
								Thirty-four exceedences of the
								spawning criteria out of 85 days
								of sampling collection between
								1/99 and5/08 at USGS station
								14206425. Thirty-five
								exceedences of the spawning
								criteria out of 65 days of
								sampling collection between
								1/99 and 4/06 at USGS station
								14206426. Thirty exceedences
								of the spawning criteria out of
								84 days of sampling collection
								between 1/99 and5/08 at USGS
								station 453115122530801.
								Forty-nine exceedences of the
								spawning criteria out of 84 days
								of sampling collection between
								1/99 and4/08 at USGS station
								453214122512501. Thirty-four
								exceedences of the spawning
								criteria out of 49 days of
							-	sampling collection between
		Bronson			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	1/99 and5/04 at USGS station
TUALATIN	17090010	Creek	1228861455195	0 to 5	Oxygen	15	saturation	453249122494701.

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TUALATIN	17090010	Bronson Creek	1228861455195	5 to 6.5	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Four exceedences of the spawning criteria out of 33 days of sampling collection between 1/99 and5/02 at USGS station 453321122483401.
MOLALLA- PUDDING	17090009	Brush Creek	1228300450040	1.1 to 4.6	Dissolved Oxygen	Year Around	Cold water: Not less	Twelve exceedences of the cold water aquatic life criteria out of 21 days of sampling between 9/16/02 and 9/27/06 at LASAR station 33233, Brush Creek at Cascade Hwy downstream of Oregon Garden outfall.  Seventeen exceedences of the cold water aquatic life criteria out of 20 days of sampling between 9/16/02 and 9/27/06 at LASAR station 33234, Brush Creek at Cascade Hwy upstream of Oregon Garden outfall.
MOLALLA- PUDDING	17090009	Brush Creek	1228300450040	0 to 2	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of	Thirteen exceedences of the spawning criteria out of 21 days of sampling between 10/30/02 and 11/30/06 at LASAR station 33233, Brush Creek at Cascade Hwy downstream of Oregon Garden outfall. Thirteen exceedences of the spawning criteria out of 20 days of sampling between 10/30/02 and 11/30/06 at LASAR station 33234, Brush Creek at Cascade Hwy upstream of Oregon Garden outfall
TPUDDING I	17090009	Brush Creek	1228300450040	0 to 2	Oxygen	15	saturation	of Oregon Garden outfall.

		I			1			Four exceedences of the
								spawning criteria out of 25
								days of sampling between
							Spawning: Not less than	2/23/99 and 2/16/11 at LASAR
					Dissolved	Jan 1 - May	11.0 mg/L or 95% of	station 11494, Burnt River at
BURNT	17050202	Burnt River	1172299443641	0 to 77.9	Oxygen	15	saturation	Snake River Road.
								Five exceedences of the
								spawning criteria out of 10
							Cnavening Not loss than	days of sampling between 1/16/03 and 5/3/05 at LASAR
MOLALLA-					Dissolved	Jan 1 - May	11.0 mg/L or 95% of	station 10896, Butte Creek at
PUDDING	17090009	Butte Creek	1227735451611	0 to 6.8	Oxygen	15	saturation	Hwy 211.
FODDING	17030003	Butte Creek	1227733431011	0 10 0.8	Oxygen	113	Saturation	ilwy ZII.
								Five exceedences of the
								spawning criteria out of 12
								days of sampling between
							1 .	10/23/02 and 6/14/07 at LASAR
MOLALLA-				11.9 to	Dissolved	Sep 1 - Jun	11.0 mg/L or 95% of	station 31874, Butte Creek at
PUDDING	17090009	Butte Creek	1227735451611	16.9	Oxygen	15	saturation	Butte Creek Road LD.
								spawning criteria (11mg/l or
								95% saturation) out of 8 days of
								sampling between 3/14/01 and
								5/13/03 at LASAR station
							Spawning: Not less than	30686, Cedar Creek near mouth
UPPER					Dissolved	Jan 1 - May	11.0 mg/L or 95% of	above Hwy 126 off Bishop
WILLAMETTE	17090003	Cedar Creek	1235252440666	0 to 1.9	Oxygen	15	saturation	Road.
								E
								Fourteen exceedences of the
							Snawning: Not loss than	spawning criteria out of 42 days of sampling collection between
		Cedar Mill			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	1/99 and5/03 at USGS station
TUALATIN	17090010		1228477455001	0 to 5 8	Oxygen	15	saturation	453020122501501.
TOALATIN	1/050010	CIECK	12204//433001	0 10 3.8	OVARCII	113	3aturation	755020122501501.

MIDDLE WILLAMETTE	17090007	Chehalem Creek	1229746452804	0 to 13.8	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Four exceedences of the cool water aquatic life criterion out of 8 days of sampling between 6/20/03 and 10/13/04 at LASAR station 28486, Chehalem Creek upstream of Ewing Young Park. Three exceedences of the cool water aquatic life criterion out of 7 days of sampling between 6/20/06 and 12/19/06 at LASAR station 33747, Chehalem Creek at Dayton Road.  Fifty-six exceedences of the spawning criteria out of 101
TUALATIN	17090010	Chicken Creek	1228372453885	0 to 2.7	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	days of sampling collection between 1/99 and5/08 at USGS station 14206750.
CLACKAMAS	17090011	Clackamas River	1226050453723	0 to 8.8	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 49 days of sampling between 1/19/99 and 12/22/10 at LASAR station 11233, Clackamas River at High Rocks.

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MIDDLE WILLAMETTE	17090007	Clark Creek	1230332449270	0 to 1.9		Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of	One hundred-sixty-eight exceedences of the spawning criteria out of 170 days of sampling between1/1/07 and 4/19/09 at LASAR station 35913, Clark Creek at Ewald Ave. Eighty-one exceedences of the spawning criteria out of 219 days of sampling between 1/1/07 and 3/26/09 at LASAR station 28964, Clark Creek at mouth.
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								Three exceedences of the cold water aquatic life criteria out of 6 days of sampling between 7/18/99 and 8/16/99 at LASAR station 22952, Clatskanie River downstream of STP. Two exceedences of the cold water aquatic life criteria out of 7 days of sampling between 7/18/99 and 7/25/01 at LASAR station 22953, Clatskanie River downstream of Beaver Slough. Two exceedence of the cold water aquatic life criteria out of 8 days of sampling between 7/18/99 and 7/30/01 at LASAR
LOWER		Clatalia			Dianahasi			station 25582, Clatskanie River
COLUMBIA-		Clatskanie			Dissolved		_	at Nehalem Street Bridge (River
CLATSKANIE	17080003	River	1232215461207	0 to 25.6	Oxygen	Year Around	saturation	Mile 1.5).

SOUTH UMPQUA	17100302	Cow Creek	1233379429474	0 to 29.3	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 47 days of sampling between 1/14/99 and 3/8/11 at LASAR station 10997, Cow Creek at mouth.
UPPER					Dissolved	Jan 1 - May	11.0 mg/L or 95% of	Twelve exceedences of the spawning criteria out of 14 days of sampling between 1/10/01 and 5/14/03 at LASAR station 10151, Coyote Creek at Petzold Road. Fifteen exceedences of the spawning criteria out of 16 days of sampling between 1/11/00 and 5/13/03 at LASAR station 25626, Coyote Creek at Powell Road. Seven exceedences of the spawning criteria out of 10 days of sampling between 1/11/00 and 5/8/01 at LASAR station 30685, Coyote Creek off
WILLAMETTE	17090003	Coyote Creek	1232820440749	0 to 26.2	Oxygen	15	saturation	Ham Road above Rebel Creek.

UPPER					Dissolved		Cold water: Not less than 8.0 mg/l or 90% of	Sixteen exceedences of the cold water aquatic life criteria out of 26 days of sampling between 11/10/99 and 7/9/03 at LASAR station 10151, Coyote Creek at Petzold Road. Eleven exceedences of the cold water aquatic life criteria out of 23 days of sampling between 9/21/99 and 7/8/03 at LASAR station 25626, Coyote Creek at Powell Road. Two exceedences of the cold water aquatic life criteria out of 12 days of sampling between 9/22/99 and 8/7/01 at LASAR station 30685, Coyote Creek off Ham Road
WILLAMETTE	17090003	Coyote Creek	1232820440749	5 to 26.2	Oxygen	Year Around	saturation	above Rebel Creek.
	4700000		4224077452052		Dissolved		11.0 mg/L or 95% of	Sixteen exceedences of the spawning criteria out of 22 days of sampling between 3/16/07 and 4/27/10at LASAR station 34234, Lower Cozine Creek at Davis Street Bridge. Fourteen exceedences of the spawning criteria out of 22 days of sampling between 3/16/07 and 4/27/10 at LASAR station 34235, Middle Cozine at
YAMHILL	17090008	Cozine Creek	1231877452053	0 to 6.8	Oxygen	15	saturation	Old Sheridan Road.

YAMHILL	17000008	Cozine Creek	1231877452053	0 to 5	Dissolved	Year Around	Cool water: Not less	Seven exceedences of the cool water aquatic life criterion out of 16 days of sampling between 5/19/07 and 10/12/10 at LASAR station34234, Lower Cozine Creek at Davis Street Bridge. Two exceedences of the cool water aquatic life criterion out of 16 days of sampling between 5/19/07 and 10/12/10 at LASAR station 34235, Middle Cozine at Old Sheridan Road.
YAIVIHILL	17090008	Cozine Creek	12318//452053	0 10 5	Oxygen	Year Around	than 6.5 mg/i	Old Sheridan Road.
					Dissolved	Jan 1 - May	Spawning: Not less than 11.0 mg/L or 95% of	Four exceedences of the spawning criteria out of 5 days of sampling between 4/11/07 and 4/25/07 at LASAR station 34249, Cracker Creek above Wind Creek confluence at
POWDER	17050203	Cracker Creek	1182058447415	0 to 10.3	Oxygen	15	saturation	bridge crossing.

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LOWER CROOKED;								Seven exceedences of the cool water aquatic life criterion out of 50 days of sampling between7/26/99 and 11/1/10 at LASAR station 11477, Crooked River at Conant Basin Road; 3 exceedences in five days of sampling between 7/10 and 10/10 in the non-spawning (cool water criteria season) at STORET station CRO146; 3 exceedences in 5 days of multiple samples in the cool water criteria season between
UPPER	17070305;			0 to	Dissolved		Cool water: Not less	8/99 and 7/07 at STORET
CROOKED	17070304	Crooked River	1212676445778	124.4	Oxygen	Year Around	than 6.5 mg/l	station CRO002 .
UPPER DESCHUTES			1220237435808		Dissolved		5.	Three exceedences of the spawning criteria out of 8 days of sampling between 5/24/01 and9/8/04 at LASAR station 25511, Crystal Creek at mouth.
TUALATIN	17090010	Dairy Creek	1229958455017	0 to 10.1	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Twelve exceedences of the spawning criteria out of 21 days of sampling collection between 5/06 and 5/08 at USGS station 14205850. Fifty-three exceedences of the spawning criteria out of 98 days of sampling collection between 1/99 and 5/08 at USGS station 14206200.

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TUALATIN	17090010	Dawson Creek	1229329455162	0 to 4.1	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Thirty exceedences of the spawning criteria out of 41 days of sampling collection between 1/99 and 5/03 at USGS station 453232122553401.
SILETZ YAQUINA	17100204	Depot Creek	1239498446309	0 to 4.5	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Six exceedence of the cold water aquatic life criteria out of 6 days of sampling between 6/13/08 and 9/30/08 at station 34762, Depot Cr at Siletz Hwy 2mi N of Hwy 20.
LOWER DESCHUTES; UPPER DESCHUTES	17070306; 17070301	Deschutes River	1209151456389	83.4 to 111.3	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	spawning criteria out of 24 days of sampling between 7/26/99 and 9/20/10 at LASAR station 10506, Deschutes River at Hwy 26.
LOWER DESCHUTES; UPPER DESCHUTES	17070306; 17070301	Deschutes River	1209151456389	83.8 to 99.8	Dissolved Oxygen	Oct 15 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	rourteen exceedences of the spawning criteria out of 48 days of sampling between 1/1/99 and 3/24/11 at LASAR station 10506, Deschutes River at Hwy 26.
NORTH FORK JOHN DAY	17070202	Ditch Creek	1192943449516	0 to 19.5	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 5 days of sampling collection between 2/99 and 5/02 at STORET station 14170003.
NORTH FORK JOHN DAY	17070202	Ditch Creek	1192943449516	10.1 to 19.5	Dissolved Oxygen	Year Around		water criteria out of 10 days of sampling collection between 5/99 and 8/02 at STORET station 14170003.

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WILSON TRASK NESTUCCA	17100203	Dougherty Slough	1238581454635	0 to 4.9	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Eleven exceedence so the cold water aquatic life criteria out of 14 days of sampling between 5/22/07 an d11/3/10 at LASAR station 13429, Dougherty Slough at Wilson River Loop Road.
WILSON TRASK NESTUCCA	17100203	Dougherty Slough	1238581454635	0 to 3.2	Dissolved Oxygen	Year Around	Estuarine: Not less than 6.5 mg/l	Five exceedences of the estuarine criterion out of 20 days of sampling between 5/22/07 and 7/28/10 at station 13428, Dougherty Slough at Hwy 101. Ten exceedences of the estuarine criterion out of 10 sample days between 7/25/07 and 10/29/09 at LASAR station 13429, Dougherty Slough at Wilson River Loop Road.
TUALATIN	17090010	East Fork Dairy Creek	1230728455698	2.9 to 20	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	Six exceedences of the spawning criteria out of 11 days of sampling collection between 5/05 and 11/08 at USGS station 453535123035001.
	47400203		4225674426227	<b>25.9</b> to	Dissolved		11.0 mg/L or 95% of	Fourteen exceedences of the spawning criteria (11mg/l or 95% saturation) out of 49 days of sampling between 1/11/99 and 3/7/11 at LASAR station 10441, Elk Creek at Elkton. Three exceedences of the spawning criteria out of 6 days of sampling between 11/21/01 and 11/22/04 at LASAR station 25174, Elk Creek below Cox
UMPQUA	17100303	Elk Creek	1235674436327	45.5	Oxygen	15	saturation	Creek.

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UPPER WILLAMETTE	17090003	Elk Creek	1234510440554	0 to 5.9	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Seven exceedences of the spawning criteria (11mg/g or 95% saturation) out of 9 days of sampling between 1/9/01 and 5/13/03 at LASAR station 25372, Elk Creek, tributary to Long Tom River, at Crow-Vaughan Road near Noti.
UPPER WILLAMETTE	17090003	Elk Creek	1234510440554	0 to 5.9	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Six exceedences of the cold water aquatic life criteria out of 15 days of sampling between 7/11/00 and 7/8/03 at LASAR station 25372, Elk Creek, tributary to Long Tom River, at Crow-Vaughan Road near Noti.
					Dissolved	Jan 1 - May	Spawning: Not less than 11.0 mg/L or 95% of	Sixteen exceedences of the spawning criteria out of 26 days of sampling between 2/224/99 and 4/5/11 at LASAR station 10469, Fanno Creek at Bonita Road. Three exceedences out of 6 days of samples between 1/99 and 5/01 in the spawning season at USGS station 14206900. Forty-two exceedences out of 104 days of samples between 1/99 and 5/08 in the spawning season at USGS station 14206925. Eighty-nine exceedences out of 164 days of samples between 1/99 and 5/11 in the spawning season at
TUALATIN	17090010	Fanno Creek	1227639453931	0 to 13.9		15	saturation	USGS station 14206950.

TUALATIN	17090010	Fanno Creek Trib	1227824454322	0 to 1.7	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Twenty-two exceedences of the spawning criteria out of 37 days of sampling collection between 1/050 and 5/08 at USGS station 452547122465900.
							Spawning: Not less than	Seven exceedences of the spawning criteria out of 7 days of sampling between 3/16/00 and 5/15/03 at LASAR station 11137, Ferguson Creek at Territorial Road. Four exceedence of the spawning criteria out of 9 days of sampling between 3/16/00 and 5/15/03 at LASAR station23859,
UPPER		Ferguson			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	Ferguson Creek at River Mile
WILLAMETTE	17090003	Creek	1232672442527	0 to 10	Oxygen	15	saturation	8.4, at Ferguson Road.
UPPER WILLAMETTE	17090003	Ferguson Creek	1232672442527	0 to 5.2	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Two exceedences of the cool water aquatic life criterion out of 9days of sampling between 10/14/99 and 7/9/03 at LASAR station 11137, Ferguson Creek at Territorial Road.
					Dissolved		Cold water: Not less than 8.0 mg/l or 90% of	Seven exceedences of the cold water aquatic life criteria (8mg/l or 90% saturation) in 46 days of sampling between7/13/99 and 9/29/10 at LASAR station12590, Floras Creek at Hwy 101 south of
SIXES	17100306	Floras Creek	1244974429130	1 to 9.2	Oxygen	Year Around	saturation	Langlois.

TUALATIN	17090010	Gales Creek	1231025454915	0 to 23	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Fifty-four exceedences of the spawning criteria out of 169 days of sampling collection between 1/99 and 12/08 at USGS station 14204530. Five exceedences of the spawning criteria out of 42 days of sampling collection between 5/06 and 12/08 at USGS station 453229123101101.
MIDDLE WILLAMETTE	17090007	Glenn Creek	1230650449903	4.1 to 7	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Thirteen exceedences of the cold water aquatic life criteria out of 85 days of sampling between 8/5/99 and 11/10/08 at LASAR station 21838, Glen Creek at River mile 5.45.
YAMHILL	17090008	Gooseneck Creek	1234296450352	0 to 8.8	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Two exceedence of the cold water aquatic life criteria (8 mg/l or 90% saturations) out of 7 days of sampling between 6/17/03 and10/12/04 at LASAR station 28480, Gooseneck Creek between Glenbrook and Rowell Creek.
MIDDLE ROGUE	17100308	Griffin Creek	1229250423955	0 to 14.4	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Thirteen exceedences of the cold water aquatic life criteria out of 36 days of sampling between 5/19/05 and 4/29/08 at LASAR station 12537, Griffin Creek at I-5.

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								Fourteen exceedences of the
								cold water aquatic life criteria
								in 20 days of sampling between
								6/28/06 and 10/23/07 at LASAR
								station 34054, Hall Creek at
								Arago Boat Ramp. Fourteen
								exceedences of the cold water
								aquatic life criteria in 20 days
								of sampling between 6/28/06
								and 10/23/07 at LASAR station
								34058, Hall Creek River mile
								2.3. Four exceedences of the
								cold water aquatic life criteria
								in 20 days of sampling between
								6/28/06 and 10/23/07 at LASAR
								station 34059, Hall Creek River
								mile 2.7. Five exceedences of
								the cold water aquatic life
								criteria in 20 days of sampling
							Cold water: Not less	between 6/28/06 and 10/23/07
					Dissolved		than 8.0 mg/l or 90% of	at LASAR station 34060, Hall
COQUILLE	17100305	Hall Creek	1241892430988	0 to 9	Oxygen	Year Around	saturation	Creek River mile 3.2.
								Four exceedences of the cold
								water aquatic life criteria out of 9 days of sampling between
WILSON							Cold water: Not less	5/6/09 and 11/2/10 at station
TRASK					Dissolved		than 8.0 mg/l or 90% of	34440, Hall Slough at
NESTUCCA	17100202	Hall Slough	1238740454800	0 to 2 2		Vear Around	saturation	Goodspeed Road.
INESTUCCA	1/100203	Hall Slough	1238/40434800	0 10 2.3	Oxygen	Year Around	Saturation	doouspeed Road.

YAMHILL	17090008	Hay Creek	1232768453990	0 to 2.2	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Three exceedences of the cold water aquatic life criteria out of 5 days of sampling between 6/15/03 and 10/21/03 at LASAR station 28476, Hay Creek upstream of Turner Creek Road Bridge.
WILSON TRASK NESTUCCA	17100203	Hoquarten Slough	1238441454461	0 to 3.6	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Nine exceedences of the cold water aquatic life criteria out of 13 days of sampling between 6/13/08 and 5/26/10 at station 13430, Hoquarten Slough at Hwy 101.
								Two exceedences of the cold water aquatic life criteria in 8 days of sampling between 6/27/00 and 7/30/09 at LASAR station 23573, Hunter Creek at Mateer Bridge. Three exceedences of the cold water aquatic life criteria (8mg/l or 90% saturation) in 7 days of sampling between7/25/02 and 9/18/02 at LASAR station 30671, Hunter Creek below Turner Creek. Four exceedences of the cold water aquatic life
СНЕТСО	17100312	Hunter Creek	1244242423867	0 to 18.4	Dissolved Oxygen	Year Around		criteria in 5 days of sampling between 8/11/08 and 7/30/09 at LASAR station 3021, Hunter Creek at RV Park.

MIDDLE ROGUE	17100308	Jackson Creek	1229416424128	0 to 12 6	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Fourteen exceedences of the cold water aquatic life criteria out of 31 days of sampling between 5/19/05 and 9/11/08 at LASAR station 11123, Jackson Creek at Scenic Avenue. Four exceedences of the cold water aquatic life criteria out of 8 days of sampling between 9/18/07 and 10/30/08 at LASAR station. Four exceedences of the cold water aquatic life criteria out of 9 days of sampling between 9/18/07 and 10/30/08 at LASAR station 12719, Jackson Creek at Beall Lane.
MIDDLE	17100300	Sucksoff Creek	1223410424120	0 10 12.0	, 0			Seventeen exceedences of the spawning criteria out of 26 days of sampling between 1/26/05 and10/30/08 at LASAR station 11123, Jackson Creek at Scenic Avenue. Three exceedences of the spawning criteria out of 9 days of sampling between 11/14/07 and 4/29/08 at LASAR station 12719, Jackson Creek at Beall
			1229416424128					

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								Four exceedences of the
								spawning criteria out of 31
								days of sampling between
								2/24/99 and 4/7/11 at LASAR
								station 11479, John Day River
								upstream of Dayville. Three
								exceedences of the spawning
								criteria out of 5 days of
								sampling between 4/11/05 and
								4/46/06 at LASAR station 28452, John Day River - Picture
								Gorge. Four exceedences of the
								spawning criteria out of 6 days
								of sampling between 4/11/06
							Spawning: Not less than	and 4/27/06 at LASAR station
UPPER JOHN		John Day		182 to	Dissolved	Jan 1 - May	11.0 mg/L or 95% of	31995, John Day River at ODFW
DAY	17070201	River	1206499457318	243.7	Oxygen	15	saturation	access bridge.
								Six exceedences of the
								spawning criteria out of 13
								days of sampling between
							Spawning: Not less than	10/18/05 and 4/27/06 at LASAR
UPPER JOHN		John Day		265 to	Dissolved	Sep 1 - Jun	11.0 mg/L or 95% of	station 31989, John Day River at
DAY	17070201	River	1206499457318	278.3	Oxygen	15	saturation	Trout Farm USFS Campground.
								Nine exceedences of the
								spawning criteria out of 49
								days of sampling between
								2/10/99 and 2/8/11 at LASAR
LOWER		Johnson			Dissolved		11.0 mg/L or 95% of	station 11321, Johnson Creek at
WILLAMETTE	17090012	Creek	1226465454422	0 to 10.2	Oxygen	15	saturation	SE 17th Avenue.

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TUALATIN	17090010	Johnson Creek	1228355454932	0 to 7.7	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Six exceedences of the spawning criteria out of 31 days of sampling collection between 1/99 and 4/02 at USGS station 452756122502501. Sixteen exceedences of the spawning criteria out of 41 days of sampling collection between 1/99 and 5/03 at USGS station 452844122495001.
								Two exceedences of the
MIDDLE ROGUE	17100308	Jones Creek	1232878424261	0 to 1.3	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 5 days of sampling between 11/4/03 and 5/5/04 at LASAR station 30207, Jones Creek at mouth.
								Six exceedences of the spawning criteria out of 7 days
LOWER JOHN DAY	17070204	Kahler Creek	1198217448330	10.6 to 13.8	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	of sampling collection between 2/99 and 5/02 at STORET station 14210003.
LOWER JOHN DAY	17070204	Kahler Creek	1198217448330	0 to 12.2	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	water criteria out of 8 days of sampling collection between 5/99 and 8/02 at STORET station 14210003.
					Dissolved	Oct 15 - May	Spawning: Not less than 11.0 mg/L or 95% of	spawning criteria out of 11 days of sampling between 10/8/00 and 10/21/09 at LASAR station 23751, Keller Creek upstream of Stump Creek, at
ALSEA	17100205	Keller Creek	1239671442805	0 to 2.6	Oxygen	15	saturation	USFS picnic area. Five exceedences of the
		Kentuck			Dissolved	Jan 1 - May	Spawning: Not less than 11.0 mg/L or 95% of	spawning criteria out of 18 days of sampling collection between 1/06 and 5/07 at STORET
coos	17100304		1242068434143	0 to 2.2	Oxygen	15	saturation	station CTCKSWQ.

								Eight exceedences of the cold
								water criteria out of 34 days of
							Cold water: Not less	sampling collection between
		Kentuck			Dissolved		than 8.0 mg/I or 90% of	6/05 and 7/07 at STORET
COOS	17100304	Slough	1242068434143	0 to 2.2	Oxygen	Year Around	saturation	station CTCKSWQ.
								Six exceedence of the spawning
								criteria out of 38 days of
WILSON								sampling between 1/27/99 and
					District	64		3/30/11) at LASAR station
TRASK					Dissolved		11.0 mg/L or 95% of	13417, Kilchis River at
NESTUCCA	17100203	Kilchis River	1238985454957	2.3 to 3.7	Oxygen	15	saturation	Alderbrook Road.
								Four exceedences of the cold
								water aquatic life criteria out
								of 22 days of sampling between
							Cold water: Not less	5/25/99 and 7/21/10 at LASAR
LOWER		Klaskanine			Dissolved		than 8.0 mg/l or 90% of	station, 11904, Klaskanine River
COLUMBIA	17080006	River	1237765460924	0 to 2.7	Oxygen	Year Around	saturation	at Youngs River Loop Road.
								Eleven exceedences of the
								spawning criteria out of 43
								days of sampling between
							Snawning: Not less than	1/28/99 and 1/6/11 at LASAR
LOWER		Klaskanine			Dissolved	Oct 15 - May	11.0 mg/L or 95% of	station 11904, Klaskanine River
COLUMBIA	17080006	River	1237765460924	0 to 2.7	Oxygen	15	saturation	at Youngs River Loop Road.
COLONIDII	17000000	111761	1237703100321	0 10 2.7	ON Y BEIT		Sucuration:	at roungs hiver 200p houd.
								Four exceedences of the
								estuarine criterion out of 10
								days of sampling between
					<u>.</u>			9/13/00 and 9/9/10 at LASAR
LOWER		Klaskanine			Dissolved			station 11904, Klaskanine River
COLUMBIA	17080006	River	1237765460924	0 to 2.7	Oxygen	Year Around	6.5 mg/l	at Youngs River Loop Road.
								Seven exceedences of the cold
								water aquatic life criteria out
								of 35 days of sampling between
							Cold water: Not less	5/19/05 and 9/11/08 at LASAR
MIDDLE					Dissolved		than 8.0 mg/l or 90% of	station 11128, Larson Creek at
ROGUE	17100308	Larson Creek	1228515423145	0 to 6.7	Oxygen	Year Around	saturation	Ellendale Drive.
	-	-	-	-		-	•	•

								Nine exceedences of the cold
								water aquatic life criteria out
								of 30 days of sampling between
							Cold water: Not less	5/25/99 and 9/9/10 at LASAR
LOWER		Lewis And			Dissolved		<u> </u>	station 10817, Lewis & Clark
COLUMBIA	17080006	Clark River	1238576461676	0 to 27.5	Oxygen	Year Around	saturation	River at Logan Road.
								spawning criteria out of 45
								days of sampling between
							Spawning: Not less than	1/28/99 and 1/6/11 at LASAR
LOWER		Lewis And			Dissolved	Oct 15 - May	11.0 mg/L or 95% of	station10817, Lewis & Clark
COLUMBIA	17080006	Clark River	1238576461676	0 to 27.5	Oxygen	15	saturation	River at Logan Road.
					,,,			Five exceedences of the
								spawning criteria out of 48 days
							-	of sampling collection between
MOLALLA-		Little Abiqua			Dissolved		11.0 mg/L or 95% of	1/99 and 5/04 at USGS station
PUDDING	17090009	Creek	1226280449569	0 to 4	Oxygen	15	saturation	14200400.
								Two exceedences of the cold
								water aquatic life criteria out
								of 6 days of sampling between
		Little					Cold water: Not less	7/8/99 and 10/2/03 at LASAR
		Applegate			Dissolved		than 8.0 mg/l or 90% of	station 29370, Little Applegate
APPLEGATE	17090009	River	1230453421985	0 to 20.9	Oxygen	Year Around	saturation	River at Road Mile 2.6.
								Nine exceedences of the cold
								water aquatic life criteria out
		Little					Cold water: Not less	of 42 days of sampling between
LITTLE		Deschutes			Dissolved			7/27/99 and 11/2/10 at LASAR
DESCHUTES	17070302	River	1214536438546	0 to 73.6	Oxygen	Year Around	saturation	station 10696, .
								5: 1
								Eight exceedences of the cold
								water aquatic life criteria out
							Cold water: Not less	of 31 days of sampling between 5/19/05 and 8/11/08 at LASAR
MIDDLE		Lone Pine			Dissolved			station 12536, Lone Pine Creek
ROGUE	17100308		1228896423703	0 to 5 4	Oxygen	Year Around	saturation	at Table Rock Road.
NOGOL	1/100300	CICCK	1220030423703	0 10 3.4	UNYSCII	I cai Aiouila	Sataration	at rabic flock fload.

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MIDDLE ROGUE	17100308	Lone Pine Creek	1228896423703	0 to 2.2	Dissolved Oxygen	Oct 15 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Seventeen exceedences of the spawning criteria out of 30 days of sampling between 1/26/05 and 10/30/08 at LASAR station12536, Lone Pine Creek at Table Rock Road.
UPPER WILLAMETTE	17090003	Long Tom River	1232400443847	0 to 57.2	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Nine exceedences of the spawning criteria out of 10 days of sampling between 1/9/02 and 5/14/03 at LASAR station25271, Long Tom River below Fern Ridge Spillway. Eight exceedence of the spawning criteria out of 10days of sampling between 1/9/01 and 5/13/03 at LASAR station 25371, Long Tom River at Hwy 126. Five exceedences of the spawning criteria out of 8 days of sampling between 1/13/00 and 5/10/01 at LASAR station 25373, Long Tom River at Bundy Bridge near mouth. Eleven exceedences of the spawning criteria out of 12 days of sampling between 1/13/00 and 5/14/03 at LASAR station 28573, Long Tom River at Hwy 36.
LOST	18010204	Lost River Diversion Canal	1221913420005	0 to 237.8	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Five exceedences of the cool water aquatic life criterion (6.5mg/l) out of 7 days of sampling between 8/21/01 and 8/28/03 at LASAR station 11598, Lost River Diversion Canal at Klamath River.

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								Seven exceedences of the cool
								water criteria out of 12 samples
								collected between 8/03 and
								8/07 in the non-spawning
								season at STORET station
								MAL111 and 2 exceedences out
LOWER								of 11 from samples collected
MALHEUR;								between 8/03 and 8/07 in the
UPPER	17050116,	Malheur		67.1 to	Dissolved		Cool water: Not less	non-spawning season at
MALHEUR	17050115	River	1169731440585	190.3	Oxygen	Year Around	than 6.5 mg/l	STORET station MAL108.
								Ten exceedences of the cold
								water criteria out of 15 days of
		l			<u>.</u>		Cold water: Not less	sampling collection between
NORTH FORK		Mallory Creek			Dissolved		<u> </u>	2/99 and 8/02 at STORET
JOHN DAY	17070202	Penland Lake	1192839449723	0 to 14.4	Oxygen	Year Around	saturation	station 14270001.
								Fifteen exceedences of the spawning criteria out of 16 days
							Spawning: Not less than	of sampling collection between
					Dissolved	Oct 15 - May	11.0 mg/L or 95% of	5/06 and 11/08 at USGS station
TUALATIN	17000010	McEgo Crook	1229278454064	0 to 5 4	Oxygen	15	saturation	14206670.
TOALATIN	17030010	IVICI EE CIEEK	1223278434004	0 10 3.4	Oxygen	13	Saturation	14200070.
								Twenty-four exceedences of the
								spawning criteria out of 35 days
								of sampling collection between
								5/99 and 4/08 at USGS station
								14206180. Five exceedences of
								the spawning criteria out of 6
					<u>_</u>		· •	days of sampling collection
					Dissolved	Jan 1 - May	11.0 mg/L or 95% of	between 5/05 and 5/07 at USGS
TUALATIN	17090010	McKay Creek	1230119455224	0 to 15.7	Oxygen	15	saturation	station 453510122593301.
								Seven exceedences of the
								spawning criteria out of 56
								days of sampling between
							Snawning: Not less than	1/19/99 and 2/10/11 at LASAR
		McKenzie			Dissolved	Sep 1 - Jun	11.0 mg/L or 95% of	station 10662, McKenzie River
MCKENZIE	17090004		1230673441173	0 to 7 5	Oxygen	15	saturation	at Hendricks Bridge.
IVICILLINGIL	17030004	LUIVEI	12300/34411/3	0 10 7.5	IOVA RELI	1-3	Saturation	at Henalicks bridge.

WILSON TRASK NESTUCCA	17100203	Miami River	1239230455475	1.9 to 15.2	Dissolved Oxygen	Sep 1 - June 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 44 days of sampling between 1/27/99 and 3/30/11 at station 13411, Miami River at Moss Creek Road.
BURNT	17050202	Middle Fork Burnt River	1181965445059	0 to 11	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Six exceedences of the spawning criteria out of 7 days of sampling between 5/11/10 and 3/9/11 at LASAR station 36197, Middle Fork Burnt River at Rice Road Bridge.
BURNT	17050202	Middle Fork Burnt River	1181965445059	0 to 3.9	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Three exceedences of the cool water aquatic life criterion out of 17 days of sampling between 5/19/10 and 10/27/10 at LASAR station 36197, Middle Fork Burnt River at Rice Road Bridge.

								Ten exceedences of the cold
								water aquatic life criteria out
								of 19 days of sampling between
								7/17/03 and 10/24/07 at LASAR
								station 30573, Middle Fork
								Coquille River at River Mile 33.
								Three exceedences of the cold
								water aquatic life criteria out
								of 20 days of sampling between
								6/20/06 and 10/24/07 at LASAR
								station 34055, Middle Fork
								Coquille River above Jim Belieu
								mouth. Twelve exceedences of
								the cold water aquatic life
								criteria out of 20 days of
								sampling between 6/20/06 and
								10/24/07 at LASAR station
								34057, Middle Fork Coquille
								River downstream Reed Creek.
								Eight exceedences of the cold
								water aquatic life criteria out
								of 19 days of sampling between
							Cold water: Not less	6/20/06 and 10/24/07 at LASAR
		Middle Fork			Dissolved		than 8.0 mg/l or 90% of	station 35218, Coquille River
COQUILLE	17100305	Coquille River	1241173430339	0 to 39.6	Oxygen	Year Around	saturation	Middle Fork below Reed Creek.
								Ten exceedences of the
								spawning criteria out of 66
								days of sampling between
		Middle Fork						2/8/99 and 1/5/11 at LASAR
MIDDLE 505:					<b>.</b>	6 4	-	station 10386, Middle Fork
MIDDLE FORK		Willamette			Dissolved	Sep 1 - Jun	11.0 mg/L or 95% of	Willamette River at Jasper
WILLAMETTE	17090001	River	1230144440225	0 to 9.5	Oxygen	15	saturation	Bridge.

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								Three exceedences of the spawning criteria in 6 days of
							Cold water: Not less	sampling between 9/16/99 and
					Dissolved		than 8.0 mg/I or 90% of	7/19/05 at LASAR station21797,
COQUILLE	17100305	Mill Creek	1241655429773	0 to 2	Oxygen	Year Around	saturation	Mill Creek at River Mile 1.30.
MIDDLE					Dissolved		11.0 mg/L or 95% of	Seventy-one exceedences of the spawning criteria out of 273 days of sampling between 12/13/06 and 2/12/09 at LASAR station28713, Mill Creek at Turner Road. Nineteen exceedences of the spawning criteria out of 116 days of sampling between 2/7/07 and 3/19/08 at LASAR station 35917, Mill Creek at North
WILLAMETTE	17090007	Mill Creek	1230393449519	0 to 19	Oxygen	15	saturation	Salem High School.
coos	17100304	Millicoma River	1240991433777	0 to 8.9	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Five exceedences of the cold water aquatic life criteria out of 55 days of sampling between 1/11/99 and 3/10 /11 at LASAR station13570, Millicoma River at Rooke-Higgins boat ramp.
COOS	17100304	Millicoma River	1240991433777	0 to 8 9	Dissolved Oxygen	Year Around		Four exceedences of the estuarine criteria out of 20 days of samples taken between 7/14/99 and 9/20/2010 at LASAR station13570, Millicoma River at Rooke-Higgins boat ramp.
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MIDDLE WILLAMETTE	17090007	Mission Creek	1228824452476	0 to 10.6	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Three exceedences of the cool water aquatic life criterion out of 5 days of sampling between 8/14/06 and 12/20/06 at LASAR station 33746, Mission Creek near mouth at Champoeg Road.
MCKENZIE	17090004	Mohawk River	1229753440859	0 to 7.2	Dissolved Oxygen	Jan 1 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 38 days of sampling between 1/19/99 and 5/13/06 at LASAR station 10663, Mohawk River at Hill Road.
MCKENZIE	17090004	Mohawk River	1229753440859	7.2 to 13.2	Dissolved Oxygen	Jan 1 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Six exceedences of the spawning criteria out of 12 days of sampling between 3/4/00 and 5/13/06 at LASAR station 22654, Mohawk River at Wendling Road.
MCKENZIE	17090004	Mohawk River	1229753440859	0 to 25.4	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Five exceedences of the cold water aquatic life criteria out of 48 days of sampling between 7/7/99 and 8/24/05 at LASAR station 10663, Mohawk River at Hill Road.
MCKENZIE	17090004	Mohawk River	1229753440859	13.2 to 21	Dissolved Oxygen	Sep 15 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Thirteen exceedences of the spawning criteria out of 26 days of sampling between 9/18/99 and 5/13 06 at LASAR station22651, Mohawk River at Weyco Gate.

YAMHILL	17090008	Muddy Creek	1232892451257	2.4 to 8.9	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Seven exceedences of the cold water aquatic life criteria out of 8 days of sampling between 7/24/03 and 10/12/04 at LASAR station 28473, Muddy Creek at River Mile 2.2.
MIDDLE COLUMBIA- HOOD	17070105	Neal Creek	1215257456640	0 to 6.40	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Four exceedences of the spawning criteria out of 5 days of sampling between 10/26/05 and 11/8/06 at LASAR station 13183, East Fork Neal Creek at mouth. Three exceedences of the spawning criteria out of 5 days of sampling between 10/26/05 and 11/8/06 at LASAR station 33603, Neal Creek at Fir Mountain Road.
NEHALEM	17100202	Nehalem River	1238951456889	36.2 to 94	Dissolved Oxygen	Sep 1 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Ten exceedence of the spawning criteria out of 23 days of sampling between 1/29/06 and 3/31/11 at LASAR station 34019, Nehalem River at Hwy 202 Bridge in Birkenfeld river mile 64.9.

					Γ	Ι		Ten exceedences of the
								spawning criteria out of 23
								days of samples taken between
								11/28/06 and 3/29/11 at LASAR
								station 33644, North Fork
								Beaver Creek at Ona Grange
								river mile 4.8. Seven
								exceedences of the spawning
								criteria out of 11 days of
								sampling between 11/4/06 and
							Snawning: Not less than	11/20/08 at LASAR station
		North Fork			Dissolved		11.0 mg/L or 95% of	33997, North Fork Beaver Cr
ALSEA	17100205	Beaver Creek	1240123445100	0 to 9 5		15	saturation	above Elkhorn Cr.
ALSEA	17100203	Beaver ereek	1240123443100	0 10 3.3	Олуден	13	Suturation	above Emilotti et.
								Six exceedences of the
								spawning criteria out of 11
								days of sampling between
								3/18/09 and 10/12/10 at LASAR
								station 10868, North Fork Deep
								Creek at Hwy 212. Twenty
								exceedences of the spawning
								criteria out of 54 days of
								sampling between 4/13/05 and
								4/21/10 at LASAR station
								32069, North Fork Deep Creek
							Spawning: Not less than	at Springwater trail, Boring,
		North Fork			Dissolved	Oct 15 - Jun	11.0 mg/L or 95% of	between 2nd and 3rd electric
CLACKAMAS	17090011	Deep Creek	1224107453935	0 to 6.58	Oxygen	15	saturation	tower from trailhead.
								Two exceedences of the cold
								water aquatic life criteria in 6
								days of sampling between
							Cold water: Not less	7/30/02 and 9/17/02 at LASAR
		North Fork			Dissolved			station 25851, North Fork
SIXES	17100306	Floras Creek	1243207429083	0 to 10 9		Year Around	saturation	Floras Creek at mouth.
SIALS	1110000	i ioras creek	1273207423003	0 10 10.9	UAYBUII	rear Around	Sataration	i ioras creek at illoutii.

							Ι	Five exceedences of the
		North Fork						spawning criteria out of 14 days
UPPER		Malheur			Dissolved	Jan 1 - May		of sampling collection between
MALHEUR	17050116		1100605427560	0+0 22 1		15	11.0 mg/L or 95% of saturation	2/99 and 5/00 at STORET station MAL172.
MALHEUR	1/050116	River	1180605437569	0 (0 32.1	Oxygen	15	saturation	station MAL172.
UPPER MALHEUR	17050116	North Fork Malheur River	1180605437569	0 to 32.1	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Twenty-one exceedences of the cool water criteria out of 38 days of sampling collection between 3/99 and 10/08 at STORET station MAL013 and 3 exceedences out of 11 from days of sampling collection between 3/00 and 8/00 at STORET station MAL015.
MOLALLA-		North Fork			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	Two exceedences of the spawning criteria out of 9 days of sampling between 1/9/03 and 3/23/05 at LASAR station 33193, North Fork Silver Creek
PUDDING	17090009	Silver Creek	1226643448888	0 to 10.4	Oxygen	15	saturation	at Silver Falls Drive.
							Spawning: Not less than	
		North Fork			Dissolved		11.0 mg/L or 95% of	approximately 0.1 mile
ALSEA	17100205	Yachats River	1239775442973	0 to 6.3	Oxygen	15	saturation	upstream of Williamson Creek.

								Five exceedences of the
								spawning criteria out of 10
								days of sampling between
								10/27/04 and 10/18/06 at
								LASAR station 12899, Myrtle
								Creek 200 feet upstream of
								Myrtle Creek STP outfall. Three
								exceedences of the spawning
								criteria out of 6 days of
								sampling between 10/28/04
								and 4/27/06 at LASAR station
								33164, North Myrtle Creek
								above Bilger Creek. Four
								exceedences of the spawning
								criteria out of 8 days of
								sampling between 10/28/04
								and 4/27/06 at LASAR station
								33238, Myrtle Creek North Fork
								at NE Division Street. Four
								exceedences of the spawning
								criteria out of 7 days of
								sampling between 10/28/04
								and 4/27/06 at LASAR station
SOUTH		North Myrtle			Dissolved	Oct 15 - May	11.0 mg/L or 95% of	33575, Myrtle Creek at north
UMPQUA	17100302	Creek	1232963430229	0 to 17	Oxygen	15	saturation	end of North Myrtle Park.

								Two exceedences of the
								spawning criteria out of 9 days
								of sampling between 12/7/99
								and 12/10/00 at LASAR station
								24337, North Santiam River at
								the tip of Geren Island by Upper
								Bennet Dam. Two exceedences
								of the spawning criteria out of
								9 days of sampling between
								12/8/99 and 7/19/01 at LASAR
							Spawning: Not less than	station 24338, North Santiam
NORTH		North		0 to	Dissolved	Sep 1 - June	11.0 mg/L or 95% of	River at River Drive, irrigation
SANTIAM	17090005	Santiam River	1230064446868	45.25	Oxygen	15	saturation	access ramp in Norpac field.
								Eignteen exceedences of the spawning criteria out of 49
								days of sampling between
								4/28/05 and 4/21/10 at LASAR
								station 32068, Noyer Creek at
					Dissolved	Jan 1 - Jun	l '	Hwy 212, St. Paul Lutheran
CLACKAMAS	17090011	Nover Creek	1224188453949	0 to 3 5		15	_	Church.
CLACKAIVIAS	17030011	Noyer Creek	1224100433343	0 10 3.3	Охувен	13	Saturation	enaren.
								Forty-six exceedences of the
								spawning criteria out of 48 days
							Spawning: Not less than	of sampling collection between
					Dissolved	Jan 1 - May	11.0 mg/L or 95% of	5/00 and 5/08 at USGS station
TUALATIN	17090010	Nyberg Creek	1227381453844	0 to 1.3	Oxygen	15	saturation	452301122442301.

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UPPER DESCHUTES	17070301	Odell Creek	1220475435847	3.4 to 16.3	Dissolved Oxygen	Aug 15 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Three exceedences of the spawning criteria out of 6 days of sampling between 5/24/01 and 11/19/01 at LASAR station 25507, Odell Lake at its deepest point. Two exceedences of the spawning criteria out of 6 days of sampling between 5/24/01 and 11/19/01 at LASAR station 25512, Odell Creek at Odell Lake resort bridge.
UPPER DESCHUTES	17070301	Odell Lake/Odell Creek	1220475435847 / 1219963435741	11 to 16.3	Dissolved Oxygen	Aug 15 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 6 days of sampling between 5/24/01 or 11/19/01 at LASAR station25508, Odell Lake at Shelter Cove dock. Two exceedences of the spawning criteria out of 6 days of sampling between 5/24/01 and 11/19/01 at LASAR station 25509, Odell Lake at Sunset Cove dock.
UPPER DESCHUTES	17070301	Odell Lake/Odell Creek	1220475435847 / 1219963435741	11 to 16.3	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Five exceedences of the cold water aquatic life criteria out of 16 days of sampling between 6/16/04 and 9/8/04 at LASAR station 31537, Odell Lake at west end.
YAMHILL	17090008	Palmer Creek	1230703452218	0 to 17	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	Seventeen exceedences of the spawning criteria (11mg/l or 95% saturation) out of 24 days of sampling between 3/17/07 and 4/27/10 at LASAR station34233, East Branch Palmer at Stringtown Road.

YAMHILL	17090008	Palmer Creek	1230703452218	0 to 14.5	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Nine exceedences of the cool water aquatic life criterion (6.5mg/l) out of 15 days of sampling between 5/18/07 and 5/26/10 at LASAR station34233, East Branch Palmer at Stringtown Road.
YAMHILL	17090008	Panther Creek	1231806452443	8.9 to 15.8	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/I or 90% of saturation	Two exccedences of the cold water aquatic life criteria out of 16 days of sampling between 6/18/03 and 10/1/06 at LASAR station 30676, Middle Panther Creek below Kane Creek.
СНЕТСО	17100312	Pistol River	1243982422746	1.08 to 12.91	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Nine exceedences of the cold water aquatic life criteria in 77 days of sampling between 1/12/99 and 3/9/11 at LASAR station 11493, Pistol River at Pistol River Loop Road. Six exceedences of the cold water aquatic life criteria in 6 days of sampling between 8/12/08 and 7/30/09 at LASAR station 32023, Pistol River upstream of Ismert Creek.
СНЕТСО	17100312	Pistol River	1243982422746	0 to 1.08	Dissolved Oxygen	Year Around		Five exceedences of the estuarine criteria in 13 days of sampling between 7/13/99 and 9/20/10 at LASAR station 11493, Pistol River at Pistol River Loop Road.

								Two exceedences of the
								spawning criteria out of 5 days
							Spawning: Not less than	of sampling collection between
NORTH FORK		Potamus			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	2/99 and 5/02 at STORET
JOHN DAY	17070202	Creek	1192754449735	0 to 14.5	Oxygen	15	saturation	station 14280002.
								Five exceedences of the
								spawning criteria out of 5 days
							Spawning: Not less than	of sampling collection between
NORTH FORK		Potamus		14.5 to	Dissolved	Jan 1 - May	11.0 mg/L or 95% of	2/99 and 5/02 at STORET
JOHN DAY	17070202	Creek	1192754449735	18.4	Oxygen	15	saturation	station 14280001.
								Three exceedences of the cold
								water criteria out of ten days of
								sampling collection between
								5/99 and 8/02 at STORET
								station 14280002 and 4
								exceedences of the cold water
								criteria out of ten days of
							Cold water: Not less	sampling collection between
NORTH FORK		Potamus			Dissolved		than 8.0 mg/l or 90% of	5/99 and 8/02 at STORET
JOHN DAY	17070202	Creek	1192754449735	0 to 18.4	Oxygen	Year Around	saturation	station 14280001.

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								spawning criteria out of 7 days
								of sampling between 4/11/07
								and 4/23/08 at LASAR station
								10725, Powder River 3 miles
								south of Baker. Five
								exceedences of the spawning
								criteria out of 32 days of
								sampling between 2/23/99 and
								2/15/11 at LASAR station
								11490, Powder River at Hwy 7.
								Two exceedences of the
								spawning criteria out of 10
								days of sampling between
								4/27/10 and 3/9/11 at LASAR
								station 11857, Powder River at
								Snake River Road. Two
								exceedences of the spawning
								criteria out of 20 days of
								sampling between 4/11/07 and
								4/23/08 at LASAR station
								326601, Powder River at River
								Mile 131.1 (Snake), 0.25 miles
								downstream of Mason Dam, at
								WRD gaging station. Three
								exceedences of the spawning
								criteria out of 7 days of
								sampling between 4/11/07 and
							Spawning: Not less than	4/23/08 at LASAR station
					Dissolved	Jan 1 - May	11.0 mg/L or 95% of	34252, Powder River upstream
POWDER	17050203	Powder River	1170508447455	0 to 130	Oxygen	15	saturation	of North Powder confluence.

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		Powder River,					Cold water: Not less	Five exceedences of the cold water aquatic life criteria out of 13 days of sampling between 6/6/07 and 11/1/07 at LASAR station34250, Powder River at Dredge Loop Road above Phillips Reservoir Dam. Two exceedences of the cold water aquatic life criteria out of 20 days of sampling between 4/11/07 and 4/23/08 at LASAR
		Phillips		130 to	Dissolved		than 8.0 mg/l or 90% of	station 34251, Phillips Lake at
POWDER	17050203		1170508447455	138.2	Oxygen	Year Around	saturation	USFS boat ramp off Hwy 7.
								Four exceedences of the cold water aquatic life criteria out of 19 days of sampling between 6/20/06 and 10/24/07 at LASAR station 34064, Reed Creek Above Coquille WA restoration project. Six exceedences of the cold water aquatic life criteria out of 12 days of sampling between 6/20/06 and 10/24/07 at LASAR station 34062, Reed Creek at Main Camas Rd. Nine exceedences of the cold water aquatic life criteria out of 19 days of sampling between 6/20/06 and 10/24/07 at LASAR
							Cold water: Not less	station 34063, Reed Creek
					Dissolved		than 8.0 mg/l or 90% of	Below Coquille WA restoration
COQUILLE	17100305	Reed Creek	1236987430215	0 to 3.4	Oxygen	Year Around	saturation	project.

CLACKAMAS	17090011	Rock Creek	1225134454085	1.4 to 6	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 33 days of sampling between 4/28/05 and 4/21/10 at LASAR station 32074, Rock Creek at 172nd, Stony Brook Court.
TUALATIN	17090010	Rock Creek	1229444454907	0 to 12.6	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Fifty-two exceedences of the spawning criteria out of 94 days of sampling collection between 1/99 and 5/08 at USGS station 14206445. Thirty-one exceedences of the spawning criteria out of 43 days of sampling collection between 1/99 and 3/03 at USGS station 14206450. Twenty-seven exceedences of the spawning criteria out of 49 days of sampling collection between 1/04 and 5/08 at USGS station 453030122560101.
UPPER ROGUE, LOWER ROGUE, MIDDLE ROGUE	17100310, 17100308, 17100307	Rogue River	1244292424210	33.8 to 131.8	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Two exceedences of the spawning criteria out of 7 days of sampling between 11/5/03 and 5/5/04 at LASAR station 10417, Rogue River at Grave Creek Road. Two exceedence of the spawning criteria (11 mg/l or 95% saturations) out of 8 days of sampling between 11/4/03 and 5/6//04 at LASAR station 30206, Rogue River upstream of Pass Creek (at Whitehorse Park).

UPPER DESCHUTES	17070301	Posany Crook	1220077435775	0 to 1 0	Dissolved	Aug 15 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Three exceedences of the spawning criteria out of 7 days of sampling between 6/11/01 and9/7/04 at LASAR station 25801, Rosary Creek at mouth upstream of Odell Lake.
YAMHILL	17090008	Rosary Creek  Salt Creek	1232202451614		Oxygen  Dissolved Oxygen	Jan 1 - May 15		Twenty-two exceedences of the spawning criteria out of 22 days of sampling between 3/16/07 and 4/27/10 at LASAR station, 28491, Salt Creek at River Mile 1.5.
ALSEA	17100205	School Fork	1239444442895	0 to 3.2	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 10 days of sampling between 10/17/01 and 10/21/09 at
UPPER KLAMATH LAKE	18010203	Sevenmile Canal	1220516426463	0 to 10.5	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Four exceedences of the cool water criteria out of 7 days of sampling collection between 4/04 and 9/04 at USGS station 423628121595900 and 3 exceedences of the cool water criteria out of 7 days of sampling collection between 6/03 and 9/05 at USGS station 423455121581201.
CLACKAMAS	17090011	Sieben Drainage Ditch	1225222454131	0 to 1	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 35 days of sampling between 4/13/05 and 4/21/10 at LASAR station 32066, Sieben Creek at Hwy 212.

SILETZ YAQUINA	17100204	Siletz River	1240207449091	21.6 to 65.3	Dissolved Oxygen	Sep 1 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Three exceedences of the spawning criteria out of 10 days of sampling between 9/13/07 and 11/12/08 at station 34457, Siletz River at Hee Hee Ilahee Park (NOAA Gaging Station 14305500).
MOLALLA- PUDDING	17090009	Silver Creek	1228414450001	2 to 16.2	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Three exceedences of the cold water aquatic life criteria out of 8 days of sampling between 7/25/03 and 9/23/05 at LASAR station 12061, Silver Creek at Schooly Lane.
MOLALLA- PUDDING	17090009	Silver Creek	1228414450001	0.9 to 16.2	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 34 days of sampling between 4/15/05 and 4/8/10at LASAR station 10646, Silver Creek at Brush Creek Road. Four exceedences of the spawning criteria out of 9 days of sampling between 10/23/03 and 10/27/05 at LASAR station 12061, Silver Creek at Schooly Lane.
SIXES	17100306	Sixes River	1245439428541	0 to 30.1	Dissolved	Year Around		Eight exceedences of the cold water criteria out of 19 days of sampling collection between 6/05 and 6/07 at STORET station CTCSRWQ.

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LOWER COLUMBIA		Skipanon River	1239211461664	0 to 5.8	Dissolved Oxygen	Year Around		Twelve exceedences of the estuarine criterion out of 27 days of sampling between 9/22/99 and 9/28/10 at station 10812, Skipanon River at Hwy 101. Four exceedences of the estuarine criterion out of 5 days of sampling between 9/5/00 and 9/24/03 at station 24037, Skipanon River at Perkins Road Bridge.
NORTH FORK		Skookum			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	spawning criteria out of 7 days of sampling collection between 2/99 and 5/02 at STORET station 14260006 and 6 exceedences of the spawning criteria out of 7 days of sampling collection between 2/99 and 5/02 at STORET
JOHN DAY	17070202	Creek	1194313449697	0 to 11.2	Oxygen	15	saturation	station 14260007. Two exceedences of the cold
NORTH FORK JOHN DAY	17070202	Skookum Creek	1194313449697	4.3 to 12.4	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	water criteria out of 8 days of sampling collection between 5/99 and 8/02 at STORET station 14260007.
LOWER					Dissolved		Cold water: Not less than 8.0 mg/l or 90% of	Five exceedence of the cold water aquatic life criteria out of 6 days of sampling between 2/12/03 and 10/14/03 at station 29752, Smith Lake at middle of lake. Five exceedence of the cold water aquatic life criteria out of 6 days of sampling between 2/12/03 and 10/14/03 at station 29753,
COLUMBIA	17080006	Smith Lake	1239336461416	0 to 0	Oxygen		saturation	Smith Lake at north end.

ALSEA	17100205	South Fork Beaver Creek	1240487445112	0 to 6	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	samples taken between 11/4/06 and 11/20/08 at LASAR station 34001, South Beaver Creek Below Oliver Creek.
ALSEA	17100205	South Fork Beaver Creek	1240487445112	0 to 6	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	(8.5 mg/L or 90% saturation) out of 17 days of samples taken between 6/12/07 and 9/25/08 at LASAR station 33996, South Beaver Creek at 1st S Beaver Cr Rd Bridge RM 0.9.  Ten exceedences of the spawning criteria out of 10 days of samples taken between 11/4/06 and 11/20/08 at LASAR station33996, South Beaver Creek at 1st S Beaver Cr Rd Bridge RM 0.9. Five exceedences of the spawning criteria out of 5 days of samples taken between 11/4/06 and 11/20/08 at LASAR station 34000, South Fork Beaver Creek at RM 2.0. Ten exceedences of the spawning criteria out of 10 days of samples taken between
								Thirteen exceedences of the cold water aquatic life criteria

								Four exceedences of the cool
								water criteria out of 5 days of
								sampling collection between
BEAVER		South Fork			Dissolved		Cool water: Not less	7/10 and 10/10 at STORET
SOUTH FORK	17070303	Crooked River	1200526441018	0 to 54	Oxygen	Year Around	than 6.5 mg/l	station CRO141.
								Five exceedences of the
								spawning criteria out of 7 days
								of sampling between 1/26/04
							Spawning: Not less than	and 4/20/05 at LASAR station
MOLALLA-		South Fork			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	33200, South Fork Pudding
PUDDING	17090009	<b>Pudding River</b>	1228100449098	0 to 6	Oxygen	15	saturation	River at Cascade Hwy.
								Five exceedences of the cold
								water aquatic life criteria out
								of 22 days of sampling between
							Cold water: Not less	7/15/03 and 8/31/06 at LASAR
MOLALLA-		South Fork			Dissolved			station 33200, South Fork
PUDDING	17090009	<b>Pudding River</b>	1228100449098	0 to 6	Oxygen	Year Around	saturation	Pudding River at Cascade Hwy.
		, and the second			, ,			Sixteen exceedences of the
								spawning criteria out of 23
								days of sampling between
								3/10/05 and 5/30/08 at LASAR
		South Fork					Spawning: Not less than	station 23487, South Fork Walla
WALLA		Walla Walla			Dissolved	Sep 1 - Jun	11.0 mg/L or 95% of	Walla River at Harris County
WALLA	17070102	River	1183076458985	0 to 27.2	Oxygen	15	saturation	Park.

SOUTH UMPQUA	17100302	South Myrtle Creek	1232847430231	0 to 21.1	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 9 days of sampling between 10/27/04 and 11/6/06 at LASAR station 33247, Myrtle Creek South Fork at Neal Lane Bridge below golf course. Three exceedences of the spawning criteria out of 5 days of sampling between 11/8/05 and 11/6/06 at LASAR station 33248, Myrtle Creek South Fork at Days Creek Cutoff Road above golf course. Two exceedences of the spawning criteria out of 7 days of sampling between 10/27/04 and 10/18/06 at LASAR station 33249, Myrtle Creek South Fork at River Mile 5.4.
SOUTH UMPQUA	17100302	South Umpqua River	1234460432680	0 to 68.8	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Eight exceedence of the spawning criteria out of 48 days of sampling between 1/14/99 and 3/7/11 at LASAR station 11522, South Umpqua at Stewart Park Road.
UPPER WILLAMETTE	17090003	Spencer Creek	1232637440089	0 to 8.7	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Eleven exceedences of the spawning criteria out of 14 days of sampling between 1/10/01 and 5/14/02 at LASAR station 25828, Spencer Creek at Pinegrove Road.

UPPER WILLAMETTE	17090003	Spencer Creek	1232637440089	0 to 8.7	Dissolved Oxygen		Cold water: Not less than 8.0 mg/l or 90% of saturation	cold water aquatic life criteria out of 23 days of sampling between 11/10/99 and 7/9/03 at LASAR station 25828, Spencer Creek at Pinegrove Road.
ALSEA	17100205	Stump Creek	1239622442775	0 to 2	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 7 days of sampling between 10/17/01 and 10/21/09 at LASAR station 23750, Stump Creek upstream of Keller Creek.
TUALATIN	17090010	Summer Creek	1227852454334	0 to 4	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	Twelve exceedences of the spawning criteria out of 20 days of sampling collection between 1/01 and 4/02 at USGS station 452601122470901.
NECANICUM	17100201	Sunset Lake	1239233460714 / 1239267460988	0 to 3.1	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Two exceedence of the cold water aquatic life criteria out of 5 days of sampling between 2/6/03 and 8/11/03 at station 12692, Sunset Lake off Sunset Beach RD.
NORTH FORK JOHN DAY	17070202	Swale Creek	1194087449980	4.8 to 11.2	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	Six exceedences of the spawning criteria out of 10 days of sampling collection between 5/99 and 8/02 at STORET station 14260009.
NORTH FORK JOHN DAY	17070202	Swale Creek	1194087449980	2.8 to 11.2	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	water criteria out of 5 days of sampling collection between 2/99 and 5/02 at STORET station 14260009.

		I			1			Six exceedences of the
								spawning criteria out of 7 days
							Spawning: Not less than	of sampling collection between
LOWER JOHN		Tamarack			Dissolved		11.0 mg/L or 95% of	2/99 and 5/02 at STORET
DAY	17070204	Creek	1197041449106	0 to 1.3	Oxygen	Year Around	saturation	station 14210002.
								Two exceedences of the cold
								water aquatic life criteria out
WILSON								of 8 days of sampling between
							Cold water: Not less	8/3/99 and 9/8/05 at LASAR
TRASK		Tillamook		5.1 to	Dissolved		I	station 21805, Tillamook River
NESTUCCA	17100203	River	1238834454692	18.5	Oxygen	Year Around	saturation	at River Mile 14.89.
								Seven exceedences of the
								spawning criteria out of 7 days
						l		of sampling collection between
NORTH FORK		Trib to Wilson			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	2/99 and 5/02 at STORET
JOHN DAY	17070202	Creek	1196531449832	0 to 0.9	Oxygen	15	saturation	station 14240012.
								Seven exceedences of the
								spawning criteria out of 7 days
NODELL FORK		- · · · · · · · · · · · · · · · · · · ·			<u> </u>		I . –	of sampling collection between
NORTH FORK		Trib to Wilson			Dissolved		11.0 mg/L or 95% of	2/99 and 5/02 at STORET
JOHN DAY	17070202	Creek	1196531449832	0.9 to 3.2	Oxygen	15	saturation	station 14240013.
								water criteria out of 8 days of
								sampling collection between
								5/99 and 8/02 at STORET
								station 14240012 and two
								exceedences of the cold water
								criteria out of 8 days of
							Cold water: Not less	sampling collection between
NORTH FORK		Trib to Wilson			Dissolved			5/99 and 8/02 at STORET
JOHN DAY	17070202	Creek	1196531449832	0 to 3.2	Oxygen	Year Around	I	station 14240013.

								101 days of sample collection in the spawning season between 1/99 and 5/08 at USGS station 14203500; 54 exceedence out of 169 days of sample collection in the spawning season between 1/99 and 12/08 at USGS station 14204800; 52 exceedence out of 95 days of sample collection in the spawning season between 1/99 and 5/08 at USGS station 14206440; 42 exceedence out of 67 days of sample collection in the spawning season between 1/99 and 5/08 at USGS station 14206500; 161 exceedence out of 191 days of sample collection in the spawning season between 1/99 and 5/08 at USGS station 14206500; 161 exceedence out of 191 days of sample collection in the spawning season between 1/99 and 5/08 at USGS station 14206690; 72 exceedence out
TUALATIN	17090010	Tualatin River	1226500453377	0 to 62.6	Dissolved Oxygen	Jan 1 - May 15		of 104 days of sample collection in the spawning season between 1/99 and 5/08 at USGS station 14206740; 78 exceedence out of 105 days of
CLACKAMAS	17090011	Unnamed Stream	1225061454092	0 to 1.5	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Thirteen exceedences of the spawning criteria out of 26 days of sampling between 4/13/05 and 5/15/08 at LASAR station 32067, Trillium Creek at Parkway Street.

		1						Five exceedences of the
								spawning criteria in 7 days of
								sampling between 11/29/04
		ļ ,				1		and 10/26/05 at LASAR station
		Unnamed			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	31843, Floras Lake, unnamed
SIXES	17100306	Stream	1244767428611	0 to 1.4	Oxygen	15	saturation	tributary #2.
								Two exceedences of the cold
								water aquatic life criteria in 5
								days of sampling between
							Cold water: Not less	10/13/04 and 9/28/05 at LASAR
		Unnamed			Dissolved		than 8.0 mg/l or 90% of	station 31843, Floras Lake,
SIXES	17100306	Stream	1244767428611	0 to 1.4	Oxygen	Year Around	saturation	unnamed tributary #2.
								Eight exceedences of the spawning criteria out of 12 days
							Spawning: Not less than	of sampling collection between
UPPER		Unnamed			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	2/99 and 5/00 at STORET
MALHEUR	17050116		1181284439435	0 to 1.3	Oxygen	15	saturation	station MAL170.
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								Eleven exceedences of the spawning criteria out of 14
								days of sampling between
								1/10/01 and 5/14/03 at LASAR
								station 30711, Unnamed
							Spawning: Not less than	tributary at Summerville Road
UPPER		Unnamed			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	(meets Spencer Creek at River
WILLAMETTE	17090003	Stream	1231182446057	0 to 8.1	Oxygen	15	saturation	Mile 3.5).
								Eight exceedences of the cold
								water aquatic life criteria out
								of 16 days of sampling between
								11/10/99 and 7/9/03 at LASAR
								station 30711, Unnamed
							Cold water: Not less	tributary at Summerville Road
UPPER		Unnamed			Dissolved		than 8.0 mg/l or 90% of	(meets Spencer Creek at River
WILLAMETTE	17090003	Stream	1231182446057	0 to 8.1	Oxygen	Year Around	saturation	Mile 3.5).

MIDDLE ROGUE	17100308	Wagner Creek	1227791422477	0 to 6	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Five exceedences of the cold water aquatic life criteria out of 32 days of sampling between 5/19/05 and 9/11/08 at LASAR station 11130, Wagner Creek at Valley View Road.
MIDDLE ROGUE	17100308	Wagner Creek	1227791422477	0 to 7.3	Dissolved Oxygen	Oct 15 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Twenty-one exceedences of the spawning criteria out of 30 days of sampling between 1/26/05 and 10/30/08 at LASAR station 11130, Wagner Creek at Valley View Road.
WALLA WALLA	17070102	Walla Walla River	1189393460624	40.6 to 46.1	Dissolved Oxygen	Jan 1 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Twenty-seven exceedences of the spawning criteria out of 50 days of sampling between 3/10/05 and 6/10/10 at LASAR station 32007, Walla Walla River at Grove School Bridge.
WALLA		Walla Walla		46.1 to	Dissolved	Sep 1 - Jun	Spawning: Not less than 11.0 mg/L or 95% of	Fourteen exceedences of the spawning criteria out of 23 days of sampling between 3/10/05 and 5/30/08 at LASAR station 23492, Walla Walla River at Day Road south. Twenty-nine exceedences of the spawning criteria out of 50 days of sampling between 3/10/05 and 6/10/10 at LASAR station 32008, Walla Walla
WALLA	17070102	River	1189393460624		Oxygen	15	saturation	River at Pepper's Bridge.

MIDDLE ROGUE	17100308	West Fork	1229318423752	0 to 9 6	Dissolved Oxygen	Jan 1 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Four exceedences of the spawning criteria out of 5 days of sampling between 1/4/08 and 4/29/08 at LASAR station 36318, West Fork Jackson Creek at Beall Ln.
BURNT	17050202	West Fork Burnt River	1182082445197	2 to 5.4	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Two exceedences of the cold water aquatic life criteria out of 17 days of sampling between 5/18/10 and 10/27/10 at LASAR station 36198, West Fork Burnt River at Rice Road Bridge.
WALLA WALLA	17070102	West Branch West Crockett Branch	1184169459820	4.6 to 11.5	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 15 days of sampling between 3/22/06 and 4/14/10 at LASAR station 33084, Little Walla Walla River, west branch/Crocket.
SOUTH UMPQUA	17100302	Weaver Creek	1230672430456	0 to 4.9	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Two exceedences of the spawning criteria out of 5 days of sampling between 10/27/04 and 10/18/06 at LASAR station 33252, Weaver Creek at Hidden Homestead Road near mouth.
WALLOWA	17060105	Wallowa River	1177853457255	0 to 35.7	Dissolved Oxygen	Jan 1 - Jun 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 36 days between 2/23/99 and 4/5/11 at LASAR station 10401, Wallowa River at Minam.

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								Four exceedences of the cold
								water aquatic life criteria out
								of 10 days of sampling between
							Cold water: Not less	10/1/07 and 10/30/08 at LASAR
MIDDLE		West Fork			Dissolved		than 8.0 mg/l or 90% of	station 36318, West Fork
ROGUE	17100308	Jackson Creek	1229318423752	0 to 9.6	Oxygen	Year Around	saturation	Jackson Creek at Beall Ln.
					- 70-			Three exceedences of the
								spawning criteria out of 5 days
								of sampling between 10/26/05
MIDDLE							Spawning: Not less than	and 11/8/06 at LASAR station
COLUMBIA-		West Fork			Dissolved	Oct 15 - Jun	11.0 mg/L or 95% of	13184, West Fork Neal Creek at
HOOD	17070105	Neal Creek	1214995455943	0 to 9	Oxygen	15	saturation	mouth.
								rwenty exceedences of the
								spawning criteria out of 22
								days of sampling between
								3/17/07 and 4/27/10 at LASAR
		Mark Fruit			Disaskask	1 1		station 34232, West Fork
		West Fork			Dissolved	Jan 1 - May	11.0 mg/L or 95% of	Palmer at Webfoot Road
YAMHILL	17090008	Palmer Creek	1230779452146	0 to 5.2	Oxygen	15	saturation	Bridge.
								Eight exceedences of the cool
								water aquatic life criterion out
								of 16 days of sampling between
								5/18/07 and 10/12/10 at LASAR
								station 34232, West Fork
		West Fork			Dissolved		Cool water: Not less	Palmer at Webfoot Road
YAMHILL	17090008	Palmer Creek	1230779452146	0 to 5.2	Oxygen	Year Around		Bridge.

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WALLA		West Little Walla Walla		4.6 to	Dissolved		Spawning: Not less than 11.0 mg/L or 95% of	Sixteen exceedences of the spawning criteria out of 26 days of sampling between 3/14/05 and 4/14/10 at LASAR station 32010, West Prong Little Walla Walla River north of Stateline Road. Eight exceedences of the spawning criteria out of 26 days of sampling between 3/14/05 and 5/14/09 at LASAR station 32012, Little Walla Walla River at The Frog. Four exceedences of the spawning criteria out of 12 days of sampling between 3/22/06 and 4/14/10 at LASAR station 33083, Little Walla
WALLA	17070102	River	1184802460383	11.5	Oxygen	15	saturation	Walla River Mid West Prong.
SIUSLAW	17100206	Wildcat Creek	1236557440032	0 to 18.8	Dissolved		Spawning: Not less than 11.0 mg/L or 95% of saturation	Two exceedences of the spawning criteria out of six days of sampling between 4/18/07 and 2/20/08 at LASAR station 10989, Wildcat Creek at mouth.
ALSEA	17100205	Williamson Creek	1239748443170	0 to 2.7	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	spawning criteria out of 11 days of sampling between 10/18/00 and 10/21/09 at LASAR station 23747, Williamson Creek at mouth, tributary to North Fork Yachats River.
WILLOW (MIDDLE COLUMBIA)	17070104	Willow Creek	1200159457949	0 to 72.7	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 5 days of sampling collection between 2/99 and 5/02 at STORET station 14160007.

WILLOW (MIDDLE COLUMBIA)	17070104	Willow Creek	1200159457949	66.6 to 72.7	Dissolved Oxygen	Year Around	Cold water: Not less than 8.0 mg/l or 90% of saturation	Three exceedences of the cold water criteria out of 10 days of sampling collection between 5/99 and 8/02 at STORET station 14160007.
WILSON TRASK NESTUCCA		Wilson River	1238972454917		Dissolved			Seven exceedence of the spawning criteria (11mg/l or 95% saturation) out of 44 days of sampling between 1/27/99 and 3/30/11) at LASAR station 13421, Wilson River at Hwy 101
СНЕТСО	17100312	Winchuck River	1242066420048	1 to 11.1	Dissolved Oxygen		Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria in 23 days of sampling between 1/12/99 and 3/9/11 at LASAR station10537, Winchuck River 1.3 miles upstream of Hwy 101.
SOUTH UMPQUA	17100302	Wood Creek	1233919427684	0 to 4	Dissolved Oxygen	Year Around	<del>-</del>	Two exceedences of the cold water aquatic life criteria out of 5 days of sampling between 8/26/02 and 8/17/10 at LASAR station 13050, Cow Creek 100 feet upstream of Glendale STP outfall.

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ALSEA	17100205	Yachats River	1241083443079	3.4 to 16.6	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 13 days of samples taken between 10/18/00 and 10/21/09 at LASAR station 23744, Yachats River at River Mile 4.9. Three exceedences of the spawning criteria out of 9 days of sampling between 10/18/00 and 10/21/09 at LASAR station 23746, South Fork Yachats River at Yachats River Road.
					Dissolved	Jan 1 - May	l ·	Seventeen exceedences of the spawning criteria out of 22 days of sampling between 3/16/07 and 4/27/10 at LASAR
YAMHILL	17090008	Yamhill Creek	1231902453246	0 to 6.9	Oxygen	15	11.0 mg/L or 95% of saturation	station 28465, Yamhill Creek downstream of Hwy 47.
YAMHILL	17090008	Yamhill Creek	1231902453246	0 to 4.6	Dissolved Oxygen	Year Around	Cool water: Not less than 6.5 mg/l	Fourteen exceedences of the cold water aquatic life criteria out of 28 days of sampling between 5/31/05 and 5/26/10 at LASAR station 28465, Yamhill Creek downstream of Hwy 47.
SILETZ YAQUINA	17100204	Yaquina River	1240830446097	0 to 26.9	Dissolved Oxygen	Jan 1 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Two exceedences of the spawning criteria out of 5 days of sampling between 1/16/08 and 5/5/08 at station 34456, Yaquina River at Elk City Rolad bridge near Pioneer.

UMPQUA	17100303	Yoncalla Creek	1232973436380	0 to 6.3	Dissolved Oxygen	Oct 15 - May 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Five exceedences of the spawning criteria out of 5 days of sampling between 11/21/01 and 3/28/05 at LASAR station 11306, Yoncalla Creek at Halo Trail Road.
MIDDLE SNAKE- SUCCOR	17050103	Alkali Creek	1170748436741	0 to 8.3	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	Ten exceedences of the 406 maximum criteria out of 46 days of sampling at STORET station MAL318, Alkali Creek at Napton Road, between 1/13/03 and 11/19/08.
MIDDLE SNAKE- SUCCOR	17050103	Alkali Creek	1170748436741	0 to 8.3	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Fourteen exceedences of the 406 maximum criteria out of 23 days of sampling at STORET station MAL318, Alkali Creek at Napton Road, between 6/25/035 and 9/25/08.

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								Two exceedences of the 406
								maximum criteria out of 7 days
								of sampling at LASAR station
								10937, Baker Creek at Hidden
								Hills Bridge, between 8/19/05
								and 9/6/06.
								Three exceedences of the 406
								maximum criteria out of 9 days
								of sampling at LASAR station
								33962, Baker Creek at Huber
								County Park (Yamhill), between
								8/19/05 and 9/6/06. Three exceedences of the 406
							30-day log mean of 126	maximum criteria out of 8 days
							E. coli organisms per	of sampling at LASAR station
							100 ml; no single	34042, Baker Creek at Tice Park
							, ,	(North Yamhill), between
YAMHILL	17090008	Baker Creek	1231850452478	0 to 8 1	E.Coli	Summer	per 100 ml	8/19/05 and 9/6/06.
T/ (IVIII)	17030000	Baker Creek	1231030432470	0 10 0.1	2.0011	Janniner	per 100 m	Five exceedences of the 406
								maximum criteria out of 14
								days of sampling at LASAR
							E. coli organisms per	station 11573, Bear Creek at
						- U.A.C	100 ml; no single	Hwy 42S (Bandon, Coquille
						Fall-Winter-	l '	tributary), between 11/12/01
COQUILLE	17100305	Bear Creek	1243374431375	0 to 13.2	E.Coli	Spring	per 100 ml	and 12/3/08.
								Seven exceedences of the 406
								maximum criteria out of 10
							30-day log mean of 126	days of sampling at LASAR
							E. coli organisms per	station 34451, Big Elk Creek at
							100 ml; no single	Feagles Creek Road bridge near
SILETZ							sample > 406 organisms	Harlan (Yaquina R), between
YAQUINA	17100204	Big Elk Creek	1238753446217	18.9 to 29	E.Coli	Summer	per 100 ml	6/21/07 and 9/30/08.

								Four exceedences of the 406
								maximum criteria out of 9 days
								of sampling at LASAR station
							E. coli organisms per	33163, Bilger Creek at mouth
							100 ml; no single	(Myrtle Creek, South Umpqua),
SOUTH						Fall-Winter-	sample > 406 organisms	
UMPQUA	17100302	Bilger Creek	1232578430422	0 to 5.3	E.Coli	Spring	per 100 ml	10/18/06.
								Seven exceedences of the 406
								maximum criteria out of 10
							30-day log mean of 126	days of sampling at LASAR
							E. coli organisms per	station 33163, Bilger Creek at
							100 ml; no single	mouth (Myrtle Creek, South
SOUTH							_ · ·	Umpqua), between 6/21/07
UMPQUA	17100302	Bilger Creek	1232578430422	0 to 5.3	E.Coli	Summer	per 100 ml	and 9/30/08.
							30-day log mean of 126	Two exceedences of the 406
							E. coli organisms per	maximum criteria out of 5 days
							100 ml; no single	of sampling at LASAR station
SOUTH		Buck Fork					sample > 406 organisms	27939, Buck Fork Creek,
UMPQUA	17100302	Creek	1231216431294	0 to 4.4	E.Coli	Summer	per 100 ml	between 7/28/05 and 9/20/06.
								Three exceedences of the 406
							30-day log mean of 126	maximum criteria out of 5 days
							E. coli organisms per	of sampling at LASAR station
							100 ml; no single	34256, Burnt River at Clarks
						Fall-Winter-	sample > 406 organisms	Creek bridge, between 5/11/10
BURNT	17050202	Burnt River	1172299443641	0 to 45.1	E.Coli	Spring	per 100 ml	and 5/19/10.
								maximum criteria out of 10
							30-day log mean of 126	days of sampling at LASAR
							E. coli organisms per	station 24272, Calloway Creek,
							100 ml; no single	tributary to Coquille River,
		Calloway				Fall-Winter-	sample > 406 organisms	between 11/12/01 and
COQUILLE	17100305	Creek	1241927431855	0 to 1.9	E.Coli	Spring	per 100 ml	12/3/08.

COQUILLE	17100305	Calloway Creek	1241927431855	0 to 1.9	E.Coli	Summer	E. coli organisms per 100 ml; no single	Five exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 24272, Calloway Creek, tributary to Coquille River, between 6/26/07 and 8/1/07.
coos	17100304	Catching Creek	1241452433077	0 to 4.6	E.Coli	Summer	E. coli organisms per 100 ml; no single	Three exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 13575, Catching Slough at Lone Tree Bridge, between 8/29/01 and 9/20/06.
COQUILLE	17100305	Catching Creek	1241541430552	0 to 11.2	E.Coli	Summer	E. coli organisms per 100 ml; no single	maximum criteria out of 6 days of sampling at LASAR station 12476, Catching Creek at Bridge 34, between 9/19/01 and 8/1/07.
COQUILLE	17100305	Catching Creek	1241541430552	0 to 11.2	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	maximum criteria out of 15 days of sampling at LASAR station 12476, Catching Creek at Bridge 34, between 11/14/01 and 12/3/08.

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							30-day log mean of 126 E. coli organisms per	Three exceedences of the 406 maximum criteria out of 13 days of sampling at LASAR station 11692, Coquille River at River Mile 33.0, between 11/14/01 and 12/3/08. Three exceedences of the 406 maximum criteria out of 16 days of sampling at LASAR station 13405, Coquille River at Riverton Boat Ramp, between 11/14/01 and 12/3/08. Nine exceedences of the 406 maximum criteria out of 43 days of sampling at LASAR station 10596, Coquille River at
						Fall-Winter-	l '	Sturdivant Park Dock (Coquille),
COQUILLE	17100305	Coquille River	1244273431235	4.2 to 35.0	E.Coli	Spring	per 100 ml	between 11/14/01 and 1/7/10.
YAMHILL	17090008	Cosper Creek	1235708450634	0 to 9.1	E.Coli	Summer	E. coli organisms per 100 ml; no single sample > 406 organisms	Two exceedences of the 406 maximum criteria out of 9 days of sampling at LASAR station 28483, Cosper Creek upstream of old railroad grade, between 8/27/03 and 9/14/04.
YAMHILL	17090008	Cozine Creek	1231877452053	0 to 6.8	E.Coli	Summer	E. coli organisms per 100 ml; no single sample > 406 organisms	Seven exceedences of the 406 maximum criteria out of 9 days of sampling at LASAR station 30877, Cozine Creek at mouth (South Yamhill), between 8/26/03 and 9/15/04.

LOWER CROOKED; UPPER 17070 CROOKED 17070	´	er 1212676445778	0 to 51	E.Coli	Summer	E. coli organisms per 100 ml; no single	Four exceedences of the 406 maximum criteria out of 26 days of sampling at LASAR station 10517, Crooked River at Lone Pine Road (Terrebonne), between 7/25/02 and 9/20/10.
COQUILLE 1710	Cunningham 305 Creek	1242026431787	0 to 7.4	E.Coli	Fall-Winter- Spring	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms	Six exceedences of the 406 maximum criteria out of 10 days of sampling at LASAR station 11574, Cunningham Creek at County Park, between 4/19/04 and 12/3/08. Five exceedences of the 406 maximum criteria out of 14 days of sampling at LASAR station 25755, Cunningham Creek at Hungry Hollow Bridge (Coquille trib), between 11/12/01 and 12/3/08. Six exceedences of the 406 maximum criteria out of 15 days of sampling at LASAR station 25763, Cunningham Creek upstream of Coquille HS and Fish Hatchery, between 11/12/01 and 12/3/08.

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		Cunningham					30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms	Three exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 11574, Cunningham Creek at County Park, between 6/26/07 and 8/1/07. Four exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 25763, Cunningham Creek upstream of Coquille HS and Fish Hatchery, between
COQUILLE	17100305	Creek	1242026431787	0 to 7.4	E.Coli	Summer	per 100 ml	6/26/07 and 8/1/07.
YAMHILL	17090008	Deer Creek	1232578451336	0 to 20.4	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	maximum criteria out of 16 days of sampling at LASAR station 10963, Deer Creek at Delashmutt Lane, between 10/17/06 and 5/27/09.
VANALULI	1700000	Danie Cural	4222570454226	0.4-20.4	E Cali		E. coli organisms per 100 ml; no single sample > 406 organisms	Three exceedences of the 406 maximum criteria out of 12 days of sampling at LASAR station 10963, Deer Creek at Delashmutt Lane, between 6/21/06 and 6/16/09. Three exceedences of the 406 maximum criteria out of 8 days of sampling at LASAR station 30680, Deer Creek below Dupee Creek (South Yamhill),
YAMHILL	1/090008	Deer Creek	1232578451336	U to 20.4	E.COII	Summer	per 100 ml	between 8/27/03 and 9/14/04.

LOWER CROOKED	17070305	Drv River	1210478443363	0 to 91.9	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Two exceedences of the 406 maximum criteria out of 9 days of sampling at LASAR station 32471, Dry Canyon at mouth, between 7/13/05 and 6/22/10.
POWDER		·		0 to 21.1		Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single	Two exceedences of the 406 maximum criteria out of 7 days of sampling at LASAR station 36193, Eagle Creek at Snake River Road, between 6/22/10 and 8/25/10.
SILETZ YAQUINA	17100204	Feagles Creek	1236967445412	0 to 5.6	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Three exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 34777, Feagles Creek at River Mile 2.9 (Big Elk, Yaquina R), between 6/13/08 and 9/30/08. Three exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 34780, Feagles Creet at River Mile 1.6 (Big Elk, Yaquina R), between 6/13/08 and 9/30/08.
UPPER GRANDE RONDE	17060104	Grande Ronde River	1169845460718	97.5 to 12	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Two exceedences of the 406 maximum criteria out of 8 days of sampling at STORET station GRR152, GRANDE RONDE RIVER AT RHINEHART NR RM105, between 8/22/05 and 8/30/06.

COQUILLE	17100305	Hall Creek	1241892430988	0 to 9	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Four exceedences of the 406 maximum criteria out of 15 days of sampling at LASAR station 34059, Hall Creek Rivermile 2.7 (Coquille), between 7/25/06 and 9/22/07.
MIDDLE COLUMBIA- HOOD	17070105	Indian Creek	1215104457009	0 to 7.8	E.Coli	Fall-Winter- Spring	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	maximum criteria out of 5 days of sampling at LASAR station 35150, Indian Creek at RM 2.26 Below Seep at Hood River Valley High School (Hood), between 10/13/08 and 11/17/08. Exceedence of the geometric mean criteria at LASAR station 13148, Indian Creek at Union Avenue near Ppl power station, between 10/12/08 and 11/9/08.
MIDDLE COLUMBIA- HOOD	17070105	Indian Creek	1215104457009	0 to 7.8	E.Coli	Summer	E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Three exceedences of the 406 maximum criteria out of 8 days of sampling at LASAR station 13148, Indian Creek at Union Avenue near Ppl power station, between 7/22/08 and 9/17/08.
NORTH UMPQUA	17100301	Jim Creek	1230209432413	0 to 2	E.Coli	Summer	E. coli organisms per 100 ml; no single	Three exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 28398, Jim Creek at mouth, between 6/6/06 and 8/15/06.

							30-day log mean of 126 E. coli organisms per 100 ml; no single	Three exceedences of the 406 maximum criteria out of 21 days of sampling at LASAR station 23751, Keller Creek upstream of Stump Creek, at
ALSEA	17100205	Keller Creek	1239671442805	0 to 2.6	E.Coli	Fall-Winter- Spring		USFS picnic area between 10/4/00 and 10/21/09.
coos	17100304	Kentuck Slough	1242068434143	0 to 2.2	E.Coli	Fall-Winter- Spring	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Two exceedences of the 406 maximum criteria out of 7 days of sampling at LASAR station 13594, Kentuck Creek at mouth (upstream of tidegate), between 10/11/01 and 1/7/07.
LOST	18010204	Klamath Strait	1218729420836	0 to 9.8	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Two exceedences of the 406 maximum criteria out of 16 days of sampling at LASAR station 10763, Klamath Strait at USBR Pump Station F, between 7/23/02 and 9/21/10.
COQUILLE	17100305	Lampa Creek	1242958431156	0 to 5.7	E.Coli	Fall-Winter- Spring	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	maximum criteria out of 15 days of sampling at LASAR station 11768, Lampa Creek at Hwy 42S (Coquille tributary), between 11/12/01 and 12/3/08.
COQUILLE	17100305	Lampa Creek	1242958431156	0 to 5.7	E.Coli	Summer	E. coli organisms per 100 ml; no single	Two exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 13577, Lampa Creek at Hwy 42S (Coquille tributary), between 9/19/01 and 8/1/07.

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							E. coli organisms per 100 ml; no single	Three exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 13896, Larson Creek at mouth, between 8/29/01 and 9/20/06. Four exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 11868, Larson Creek at first
coos	17100204	Larson Slough	1241983434618	0 to 2 0	E.Coli	Summer	per 100 ml	bridge upstream of mouth, between 8/29/01 and 9/20/06.
SOUTH UMPQUA		Lookingglass Creek	1234285431170 1212146420011	0 to 11.1	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml  30-day log mean of 126 E. coli organisms per 100 ml; no single	Exceedence of the geometric mean criteria at LASAR station 12248, Lookingglass Creek at
LOWER CROOKED	17070305	McKay Creek	1208992443269	0 to 14.7	E.Coli	Summer	E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Exceedence of the geometric mean criteria between 8/1/05 and 8/31/05 and two exceedences of the 406 maximum criteria out of 9 days of sampling at LASAR station 32473, McKay Creek at Hwy 26, between 7/13/05 and 8/31/05. Two exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 13593, Mettman Creek at
cooc	4740000	Mettman	4244744404040	a. a-	5.0 1	Fall-Winter-	sample > 406 organisms	mouth, between 10/11/01 and
COOS	17100304	Creek	1241714434313	U to 3.5	E.Coli	Spring	per 100 ml	1/5/07.

BURNT	17050202	Middle Fork Burnt River	1181965445059	0 to 11	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	Two exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 36197, Middle Fork Burnt River at Rice Road Bridge, between 5/11/10 and 5/19/10.
BURNT	17050202	Middle Fork Burnt River	1181965445059	0 to 11	E.Coli	Summer	E. coli organisms per 100 ml; no single	Three exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 36197, Middle Fork Burnt River at Rice Road Bridge, between 8/10/10 and 8/18/10.
								Exceedence of the geometric mean criteria out of 5 days of sampling at LASAR station 11485, Middle Fork Coquille River at River Mile 0.2 at Hwy 42 (Hoffman State Park), between 4/19/04 and 4/23/04. Three exceedences of the 406 maximum criteria out of 14
COQUILLE	17100305	Middle Fork Coquille River	1241173430339	0 to 39.6	E.Coli	Fall-Winter- Spring	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	days of sampling at LASAR station 25752, Middle Fork Coquille River, River Mile 29.75, between 11/14/01 and 12/3/08.

								Four exceedences of the 406
								maximum criteria out of 10
								days of sampling at LASAR
								station 35218, Coquille River
								Middle Fork below Reed Creek,
								between 6/5/07 and 9/10/07.
								Five exceedences of the 406
								maximum criteria out of 15
							30-day log mean of 126	days of sampling at LASAR
							E. coli organisms per	station 34055, Middle Fork
							100 ml; no single	Coquille River above Jim Belieu
		Middle Fork						mouth, between 6/5/07 and
COQUILLE	17100305	Coquille River	1241173430339	0 to 39.6	E.Coli	Summer	per 100 ml	9/10/07.
								Two exceedences of the 406
							30-day log mean of 126	maximum criteria out of 6 days
							E. coli organisms per	of sampling at STORET station
UPPER							100 ml; no single	GRR175, Mill Ck @ Confl into
GRANDE							sample > 406 organisms	Catherine Ck, between 7/28/05
RONDE	17060104	Mill Creek	1178660452999	0 to 10.3	E.Coli	Summer	per 100 ml	and 9/20/06.
							20 day log maan of 126	Two exceedences of the 406
							30-day log mean of 126 E. coli organisms per	maximum criteria out of 7 days of sampling at STORET station
UPPER							100 ml; no single	GRR173, Mill Creek at Courtney
GRANDE							_	Lane, between 8/22/05 and
RONDE	17060104	Mill Creek	1180259455679	0 to 7 6	E.Coli	Summer	per 100 ml	8/30/06.
NONDE	17000104	IVIIII CICCK	1100233433073	0 10 7.0	2.0011	Sammer	per 100 mi	0,30,00.
								Three exceedences of the 406
								maximum criteria out of 10
							30-day log mean of 126	days of sampling at LASAR
							E. coli organisms per	station 33997, North Fork
		No all Foot					100 ml; no single	Beaver Cr above Elkhorn Cr
		North Fork			<u></u> .			(Mid Coast), between 7/2/07
ALSEA	17100205	Beaver Creek	1240123445100	0 to 9.5	E.Coli	Summer	per 100 ml	and 9/17/08.

		l			l			TWO exceedences of the 406
								maximum criteria out of 15
							30-day log mean of 126	days of sampling at LASAR
							E. coli organisms per	station 11571, North Fork
							100 ml; no single	Coquille River at Cooper Bridge,
		North Fork				Fall-Winter-	sample > 406 organisms	
COQUILLE	17100305	Coquille River	1241417430804	0 to 19	E.Coli	Spring	per 100 ml	12/3/08.
								Two exceedences of the 406
							30-day log mean of 126	maximum criteria out of 5 days
							E. coli organisms per	of sampling at LASAR station
							100 ml; no single	11571, North Fork Coquille
		North Fork					sample > 406 organisms	·
COQUILLE	17100305	Coquille River	1241417430804	0 to 19	E.Coli	Summer	per 100 ml	between 6/26/07 and 8/1/07.
								Six exceedences of the 406
								maximum criteria out of 34
								days of sampling at STORET
								station MAL158, North Fork
								Malheur River at Juntura,
								between 8/15/04 and 9/20/06.
								Three exceedences of the 406
								maximum criteria out of 26
								days of sampling at STORET
								station MAL112, NF Malheur R
								Approx 100M Below Beulah
								Res, between 6/13/00 and
								6/23/03.
								Three exceedences of the 406
							30-day log mean of 126	maximum criteria out of 25
							E. coli organisms per	days of sampling at STORET
		North Fork					100 ml; no single	station MAL113, NF Malheur R
UPPER		Malheur					sample > 406 organisms	Approx 2 mi above Beulah Res,
MALHEUR	17050116	River	1180605437569	18 to 59.3	E.Coli	Summer	per 100 ml	between 6/13/00 and 6/23/03.

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ALSEA	17100205	North Fork Yachats River	1239775442973	0 to 6 3	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	Three exceedences of the 406 maximum criteria out of 19 days of sampling at LASAR station 23748, North Fork Yachats River approximately 0.1 mile upstream of Williamson Creek, between 10/4/00 and 10/21/09. Three exceedences of the 406 maximum criteria out of 19 days of sampling at LASAR station 23745, North Fork Yachats River at Yachats River Road (road mile 9), between 10/4/00 and 10/21/09.
POWDER	17050203	North Powder River	1178956450385		F.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	Eight exceedences of the 406 maximum criteria out of 10 days of sampling at LASAR station 36191, North Powder River at Hwy. 30 Bridge, between 4/28/10 and 10/27/10. Four exceedences of the 406 maximum criteria out of 10 days of sampling at LASAR station 36192, Powder River at Miller Rd. Bridge, between 10/5/10 and 10/27/10.

	North					30-day log mean of 126 E. coli organisms per 100 ml; no single	Four exceedences of the 406 maximum criteria out of 7 days of sampling at LASAR station 36191, North Powder River at Hwy. 30 Bridge, between 6/22/10 and 8/25/10. Four exceedences of the 406 maximum criteria out of 8 days of sampling at LASAR station 36192, Powder River at Miller Rd. Bridge, between 6/22/10
POWDER		1178956450385	0 to 24.3	E.Coli	Summer		and 8/25/10.

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								Two exceedences of the 406
								maximum criteria out of 9 days
								of sampling at LASAR station
								34035, North Yamhill River at
								bridge on Moores Valley Road
								(North Yamhill), between
								8/16/05 and 9/12/06; the
								geometic mean criteria is also
								exceeded at this station
								between 8/26/03 and 9/24/03
								and between 8/25/04 and
								between 8/15/06 and 9/12/06.
								Two exceedences of the 406
								maximum criteria out of 17
								days of sampling at LASAR
								station 30942, North Yamhill
								River below Turner Creek,
								between 8/26/03 and 9/12/06.
								Exceedence of thegeometric
							30-day log mean of 126	mean criteria at LASAR station
							E. coli organisms per	34036, North Yamhill River
							100 ml; no single	downstream of Yamhill Creek
		North Yamhill					sample > 406 organisms	(North Yamhill), between
YAMHILL	17090008	River	1231445452259	12.3 to 32	E.Coli	Summer	per 100 ml	8/15/06 and 9/12/05.
							20 day log maan of 120	
							30-day log mean of 126	Even adams a of the goom stric
							E. coli organisms per	Exceedence of the geometric
LOWER							100 ml; no single	mean criteria between 7/25/05
	17070205	Ochoco Crock	1200017442240	0 += 20 4	r cal:	Cummor		and 8/23/05 at LASAR station
CROOKED	1/0/0305	Ocnoco Creek	1208917443218	U to 36.4	E.COII	Summer	per 100 ml	32473, McKay Creek at Hwy 26.

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YAMHILL	17090008	Panther	1231806452443	0 to 14	E.Coli		30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Eighteen exceedences of the 406 maximum criteria out of 18 days of sampling at LASAR station 30676, Middle Panther Creek below Kane Creek (North Yamhill), between 8/26/03 and 9/12/06. Six exceedences of the 406 maximum criteria out of 9 days of sampling at LASAR station 34037, Panther Creek downstream of Hill Road bridge (North Yamhill), between 8/17/05 and 9/12/06, also exceed the geometric mean criteria between 8/15/06 and 9/12/06. Seven exceedences of the 406 maximum criteria out of 8 days of sampling at LASAR station 34041, between 8/17/05 and 8/30/05, also exceeds the
TAIVITILL	17090008	Creek	1231800432443	0 10 14	E.COII	Summer	per 100 mi	geometric mean criteria.
coos	17100304	Pony Creek	1242319434076	0 to 5.8	E.Coli	Fall-Winter- Spring	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Three exceedences of the 406 maximum criteria out of 7 days of sampling at LASAR station 13598, Pony Creek south of North Bend High School, between 10/11/01 and 1/7/07.
coos	17100304	Pony Creek	1242319434076	0 to 5.8	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Two exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 13598, Pony Creek south of North Bend High School, between 8/27/01 and 9/20/06.

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								Two exceedences of the 406
								maximum criteria out of 6 days
								of sampling at LASAR station
								10724, Powder River at Hwy 86
								(east of Baker City), between
								2/8/00 and 4/9/02. Three
								exceedences of the 406
								maximum criteria out of 12
								days of sampling at LASAR
								station 10725, Powder River 3
								miles south of Baker, between
								4/11/07 and 4/25/07. Two
								exceedences of the 406
								maximum criteria out of 6 days
								of sampling at LASAR station
								11490, Powder River at Hwy 7
								(in Baker City), between 4/3/07
								and 4/25/07. Four
								exceedences of the 406
							30-day log mean of 126	maximum criteria out of 7 days
							E. coli organisms per	of sampling at LASAR station
							100 ml; no single	11857, Powder River at Snake
						Fall-Winter-	sample > 406 organisms	River Road (Richland), between
POWDER	17050203	Powder River	1170508447455	0 to 130	E.Coli	Spring	per 100 ml	6/22/10 and 8/25/10.

								Exceedences of the geometric
								mean criteria out of 6 days of
								sampling at LASAR station
								10725, Powder River 3 miles
								south of Baker, between 6/6/07
								and 6/13/07. Exceedences of
								the geometric mean criteria out
								of 6 days of sampling at LASAR
								station 11490, Powder River at
								Hwy 7 (in Baker City), between
								6/5/07 and 6/13/07.
								Exceedences of the geometric
								mean criteria out of 5 days of
								sampling at LASAR station
								11857, Powder River at Snake
								River Road (Richland), between 4/28/10 and 5/13/10.
								Two exceedences of the
								geometric mean criteria out of
								5 days each and 8 exceedences
								of the 406 maximumcritieria
							30-day log mean of 126	out of 10 days of sampling at
							E. coli organisms per	LASAR station 34252, Powder
							100 ml; no single	River upstream of North
							sample > 406 organisms	Powder confluence, between
POWDER	17050203	Powder River	1170508447455	0 to 130	E.Coli	Summer	per 100 ml	6/6/07 and 9/12/07.
								Two exceedences of the 406
								maximum criteria out of 6 days
							1	of sampling at LASAR station
							E. coli organisms per	34063, Reed Creek Below
							100 ml; no single	Coquille WA restoration project
						Fall-Winter-	I = -	(Middle Fork Coquille), between
COQUILLE	17100305	Reed Creek	1236987430215	0 to 2.5	E.Coli	Spring	per 100 ml	10/30/06 and 10/24/07.

coos	17100304	Ross Slough	1241687433509	0 to 3.1	E.Coli	Summer	per 100 ml	of sampling at LASAR station 13579, So. Fork Burnt River at Rouse Lane Bridge, between 6/14/06 and 9/20/06.  Four exceedences of the 406 maximum criteria out of 19
ALSEA	17100205	School Fork	1239444442895	0 to 3.2	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	days of sampling at LASAR station 23749, Schoolfork Creek at Yachats River Road between 10/4/00 and 10/21/09.
SILETZ YAQUINA	17100204	Schooner Creek	1240202449262	0 to 2.7	E.Coli	Summer	E. coli organisms per 100 ml; no single	Two exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 35477, Schooner Creek above Lincoln City STP (Siletz Bay) between 6/4/07 and 7/9/07.

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		South Fork					E. coli organisms per 100 ml; no single	Three exceedences of the 406 maximum criteria out of 11 days of sampling at LASAR station 33996, South Beaver Creek at 1st S Beaver Cr Rd Bridge RM 0.9 (Mid Coast), between 7/2/07 and 9/24/08. Two exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 34001, South Beaver Creek Below Oliver Creek (Mid Coast),
ALSEA	17100205	Beaver Creek	1240487445112	0 to 5.7	E.Coli	Summer	per 100 ml	between 6/17/08 and 9/24/08.
BURNT	17050202	South Fork Burnt River	1181903445029	0 to 11.5	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	Five exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 36196, So. Fork Burnt River at Rouse Lane Bridge, between 5/11/10 and 5/19/10.
BURNT	17050202	South Fork Burnt River	1181903445029	0 to 11.5	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Four exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 36196, So. Fork Burnt River at Rouse Lane Bridge, between 6/8/10 and 6/16/10.

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		South Fork				Fall-Winter-	E. coli organisms per 100 ml; no single	Exceedence of the geometric mean criteria out of 5 days of sampling at LASAR station 25759, South Fork Coquille River at River Mile 16.5, Albert Powers State Park, between 4/19/04 and 4/23/04. Two exceedences of the 406 maximum criteria out of 9 days of sampling at LASAR station 25754, South Fork Coquille River, River Mile 1.0, Myrtle Point boat ramp, between
COQUILLE	17100305		1241417430803	0 to 18.9	E.Coli	Spring	· -	11/14/01 and 4/22/04.
COQUILLE	17100303	coquine niver	1241417430003	0 10 10.5	2.0011	Spring	per 100 m	Two exceedences of the 400
								maximum criteria out of 11
								days of sampling at LASAR
							30-day log mean of 126	station 33247, Myrtle Creek
							E. coli organisms per	South Fork at Neal Lane Bridge
							100 ml; no single	below golf course (South
SOUTH		South Fork				Fall-Winter-	sample > 406 organisms	Umpqua), between 10/8/04
UMPQUA	17100302	Myrtle Creek	1232847430231	0 to 22.2	E.Coli	Spring	per 100 ml	and 11/6/06.

SOUTH		South Fork					E. coli organisms per 100 ml; no single	Eleven exceedences of the 406 maximum criteria out of 15 days of sampling at LASAR station 33247, Myrtle Creek South Fork at Neal Lane Bridge below golf course (South Umpqua), between 8/15/04 and 9/20/06. Five exceedences of the 406 maximum criteria out of 15 days of sampling at LASAR station 33248, Myrtle Creek South Fork at Days Creek Cutoff Road above golf course (South Umpqua), between 8/15/04 and 9/20/06. Three exceedences of the 406 maximum criteria out of 13 days of sampling at LASAR station 33249, Myrtle Creek South Fork at River Mile 5.4 (South Umpqua), between
JMPQUA	17100302	Myrtle Creek	1232847430231	0 to 22.2	E.Coli	Summer	per 100 ml	8/15/04 and 9/20/06.
coos	17100304	South Slough	1243210433542	0 to 5.3	E.Coli	Summer	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Three exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 28757, Hallmark Seafood, Coos, between 6/14/060 and 9/20/06.
coos	17100304	Stock Slough	1241571433361	0 to 1.1	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	Two exceedences of the 406 maximum criteria out of 7 days of sampling at LASAR station 13577, Stock Slough at mouth, between 10/11/01 and 1/7/07.

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coos	17100304	Stock Slough	1241571433361	0 to 1.1	E.Coli	Summer	E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Two exceedences of the 406 maximum criteria out of 6 days of sampling at LASAR station 13577, Stock Slough at mouth, between 8/29/01 and 9/20/06. Two exceedences of the 406 maximum criteria out of 15 days of sampling at LASAR station 23750, Stump Creek
							100 ml; no single	upstream of Keller Creek
ALCEA	17100205	Stump Crook	1220622442775	0+0-2	r Coli	Fall-Winter-	sample > 406 organisms	1
ALSEA	1/100205	Stump Creek	1239622442775	0 to 2	E.Coli	Spring	per 100 ml	10/21/09.
MIDDLE COLUMBIA- HOOD	17070105	Trib to Indian Creek #1	1215484456855	0 to 0	E.Coli	Fall-Winter- Spring	E. coli organisms per 100 ml; no single	maximum criteria out of 5 days of sampling at LASAR station 35149, Tributary (Seep) to Indian Creek at RM 2.30 near Hood River Valley High School (Hood), between 10/13/08 and 11/17/08.
MIDDLE COLUMBIA- HOOD	17070105	Trib to Indian Creek #2	1215269456956	0 to 0	E.Coli	Fall-Winter- Spring	30-day log mean of 126 E. coli organisms per 100 ml; no single sample > 406 organisms per 100 ml	Four exceedences of the 406 maximum criteria out of 5 days of sampling at LASAR station 35144, Tributary to Indian Cr at RM 0.92 at Footbridge Near Mouth (Hood), between 10/13/08 and 11/25/08.
YAMHILL	17090008	Turner Creek	1232587453714	0 to 7.3	E.Coli	Summer	E. coli organisms per 100 ml; no single	Five exceedences of the 406 maximum criteria out of 17 days of sampling at LASAR station 26489, Turner Creek upstream of Pike Road Bridge, between 8/26/03 and 9/12/06.

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							30-day log mean of 126	Two exceedences of the 406 maximum criteria out of 9 days
							E. coli organisms per	of sampling at LASAR station
							100 ml; no single	28488, Willamina Creek
		Willamina					, ,	upstream of pump station,
YAMHILL	17090008	Creek	1234765450782	0 +0 20 9	E Coli	Summer	per 100 ml	between 8/27/03 and 9/14/04.
TAIVITILL	17090008	Cleek	1234703430762	0 10 20.8	E.COII	Summer	per 100 mi	between 8/27/03 and 9/14/04.
								Two exceedences of the 406
								maximum criteria out of 5 days
								of sampling at LASAR station
								25154, Willow Creek at
								downstream side of bridge at F-
								Street in Lexington, OR,
								between 7/10/07 and 6/18/08.
								Exceedences of the geometric
								mean criteria between 7/10/07
								and 7/24/07 and between
								6/2/08 and 6/18/08 and 9
								exceedences of the 406
								maximum criteria out of 20
								days of sampling at LASAR
							E. coli organisms per	station 25154, Willow Creek at
WILLOW							100 ml; no single	downstream side of bridge at F-
(MIDDLE							sample > 406 organisms	
COLUMBIA)	17070104	Willow Creek	1200159457949	0 to 72.7	E.Coli	Summer	per 100 ml	between 7/10/07 and 8/21/08.
								Three exceedences of the 406
							30-day log mean of 126	maximum criteria out of 25
							E. coli organisms per	days of sampling at LASAR
							100 ml; no single	station 23744, Yachats River at
						Fall-Winter-	sample > 406 organisms	River Mile 4.9, between
ALSEA	17100205	Yachats River	1241083443079	0 to 16.4	E.Coli	Spring	per 100 ml	10/4/00 and 10/21/09.

YAMHILL	17090008	Yamhill Creek	1231902453246	0 to 6.9	E.Coli	Summer	E. coli organisms per 100 ml; no single	Exceedence of the geometric mean criteria at LASAR station 28486, Yamhill Creek downstream of Hwy 47, between 8/15/06 and 9/12/06.
SILETZ YAQUINA	17100204	Yaquina River	1240830446097	37.6 to 57	E.Coli	Summer	E. coli organisms per 100 ml; no single	Two exceedences of the 406 maximum criteria out of 10 days of sampling at LASAR station 33112, Yaquina Mainstem at Nashville Road Hwy 180 downstream of confluence with Trout Creek, between 6/20/07 and 9/30/08. Four exceedences of the 406 maximum criteria out of 10 days of sampling at LASAR station 34454, Yaquina River at Clem Road bridge, between 6/20/07 and 9/30/08.
MOLALLA PUDDING	17090009	Zollner Creek	1228266451046	0 to 7.8	Endosulfan	Year Round	Table 20 Toxic Substances: Endosulfan 0.056 ug/l	Two exceedences from samples collected at LASAR station 10899, Zollner Creek at Monitor-McKee Road Bridge, between 6/30/05 and 4/20/06.
ALSEA	17100205	Canal Creek	1239291443960	0 to 7.2	Fecal Coliform	Year Round	43 organisms/100 ml	Five exceedences out of 6 days of sampling at LASAR station 28248, Canal Creek upstream of RR car bridge (Alsea), between 7/18/07 and 1/29/08.

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coos	17100304	Coalbank Slough	1242064433621	0.5 to 2.5	Fecal Coliform	Vear Round	43 organisms/100 ml	Ten exceedences out of 10 days of sampling at LASAR station 11884, Coalbank Slough at Hwy 101 (Coos Bay), between 9/12/00 and 1/8/02. Four exceedences out of 32 days of sampling at LASAR station 13651, Yaquina Bay South Beach Marina at mouth, between 5/23/00 and 6/11/02. Twelve exceedences out of 14 days of sampling at LASAR station 13584, Coalbank Slough at tidegate, between 2/28/01 and 10/17/07.
C003	1/100304	Siougii	1242004433021	0.3 to 2.3	recai comorni	real Noullu	45 Organisms/100 mi	and 10/17/07.
coos	17100304	Cooston Channel	1242177434093	0 to 3	Fecal Coliform	Year Round	43 organisms/100 ml	Six exceedences out of 34 days of sampling at LASAR station 13524, Cooston Channel at south end, between 1/5/00and 10/15/07.
coos	17100304	Davis Slough	1242261432874	0 to 1.3	Fecal Coliform	Year Round	43 organisms/100 ml	of sampling at LASAR station 25997, Davis Slough at Highway 101, between 4/1/02 and 1/7/07.
coos	17100304	Day Inlet	1243211433118	0 to 0.6	Fecal Coliform	Year Round	43 organisms/100 ml	Eight exceedences out of 8 days of sampling at LASAR station 25995, Days Creek upstream of tidegate, between 11/25/03 and 6/28/06.
coos	17100304	Mettman Creek	1241714434313	0 to 3.5	Fecal Coliform	Year Round	43 organisms/100 ml	Ten exceedences out of 10 days of sampling at LASAR station 13593, Mettman Creek at mouth, between 6/14/06 and 10/18/07.

		I	I	ı	1		1	TIWO exceedences out of 19
								days of sampling at LASAR
								station 13314, Netarts Bay at
WILSON								Cape Lookout-Netarts RD
TRASK								junction, between 2/16/00 and
NESTUCCA	17100203	Netarts Bay	1239524454337	0 to 4.2	Fecal Coliform	Vear Round	43 organisms/100 ml	5/22/02.
IVESTOCE/	17100203	rectarts bay	1233324434337	0 10 4.2	r ccar comorm	real Rouna	+5 organisms/ 100 mi	Eleven exceedences out of 126
								days of sampling at LASAR
								station 25998, Noble Creek at
								tidegate, between 4/1/02 and
coos	17100304	Noble Creek	1242150432567	0 to 3.6	Fecal Coliform	Year Round	43 organisms/100 ml	10/18/07.
								5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
								Four exceedences out of 31
								days of sampling at LASAR
								station 13655, Seaside Beach at
		6						Promenade, between 1/18/00
NECANICUM	1/100201	Pacific Ocean	1240637462558	20.19	Fecal Coliform	Year Round	43 organisms/100 ml	and 7/22/02. Seven exceedences out of 9
								days of sampling at LASAR
								station 10812, Skipanon River
LOWER		Skipanon						at Hwy 101, between 5/24/00
COLUMBIA	17080006	River	1239211461664	0 to 6 1	Fecal Coliform	Vear Round	43 organisms/100 ml	and 4/6/02.
COLOIVIBIA	17000000	Mivei	1233211401004	0 10 0.1	r ecar comorni	Teal Round	45 Organisms/100 mi	470702.
								Six exceedences out of 7 days
								of sampling at LASAR station
								11486, Yaquina River at Trapp
								Road (Chitwood), between
								12/11/01 and 10/17/07.
								Six exceedences out of 26 days
								of sampling at LASAR station
								13387, Coalbank Slough at
								mouth, between 1/5/00 and
								8/6/02.
								Eight exceedences out of 31
								days of sampling at LASAR
								station 13691, Yaquina Bay at
SILETZ								seawall at Port Dock #7,
YAQUINA	17100204	Yaquina River	1240830446097	15.5 to 42	Fecal Coliform	Year Round	43 organisms/100 ml	between 1/10/00 and 8/19/02.

MIDDLE COLUMBIA-	17070105	Lana Grand	4245446456426	0 + 2 1 5	Cuthian	Voor Dougl	Table 20 Toxic	31 exceedences from samples collected at Lasar station 11972 between 6/13/02 and
HOOD MIDDLE	17070105	Lenz Creek	1215146456436	0 to 1.5	Guthion	Year Round	Substances; .01 ug/L	Two exceedences from samples collected at Lasar station 13173 between 10/18/05 and 11/17/05. Two exceedences from samples collected at Lasar
COLUMBIA-		McGuire					Table 20 Toxic	station 32668 between
HOOD	17070105	Creek	1215450456320	0 to 0.9	Guthion	Year Round	Substances; .01 ug/L	10/18/05 and 11/17/05.
CLACKAMAS	17090011	North Fork Deep Creek	1224107453935	0 to 9	Guthion	Year Round	Table 20 Toxic Substances; .01 ug/L	Three exceedences from samples collected at Lasar station 32069 between 4/20/06 and 5/2/06.
MOLALLA PUDDING	17090009	Pudding River	1227161452842	0 to 61.8	Guthion	Year Round	Table 20 Toxic Substances; .01 ug/L	Two exceedences from samples collected at Lasar station 10917 between 6/9/05 and 6/15/05.
MIDDLE COLUMBIA- HOOD	17070105	Unnamed Stream	1215145456442	0 to 0.3	Guthion	Year Round	Table 20 Toxic Substances; .01 ug/L	Three exceedences from samples collected at Lasar station 31505 between 6/16/04 and 9/17/04.
WALLA WALLA	17070102	West Branch West Crockett Branch	1184169459820	0 to 2.6	Guthion	Year Round	Table 20 Toxic Substances; .01 ug/L	Six exceedences from samples collected at Lasar station 33084 between 5/25/06 and 6/10/08.
WALLA WALLA	17070102	West Little Walla Walla River	1184802460383	4.6 to 11.	Guthion	Year Round	Table 20 Toxic Substances; .01 ug/L	Three exceedences from samples collected at Lasar station 32010 between 5/25/06 and 6/1/06.
MOLALLA PUDDING	17090009	Zollner Creek	1228266451046	0 to 7.8	Guthion	Year Round	Table 20 Toxic Substances; .01 ug/L	Seven exceedences from samples collected at Lasar station 10899 between 4/29/05 and 5/3/07.

							I	32 exceedences from samples
								collected at Portland Harbor
							Table 40 Toxic	Clean up site between
LOWER		Willamette					Substances; 0.000029	11/9/2004 and 3/10/07. Data
WILLAMETTE	17090012	River	1227618456580	0 to 24.8	Hexachlorobei	Year Round	ug/L	in Storet.
		Boulder	1244974429131					Three exceedences from
							T 11 20 T :	samples collected at LASAR
CIVEC		•	/124504742894	0.1.4.4		V D	Table 20 Toxic	station 31843 between
SIXES	17100306	Lаке	2	0 to 1.4	Iron	Year Round	Substances; 1000 ug/L	7/27/2005 and 9/28/2005
LOWER								Two exceedences from samples
MALHEUR;								collected at LASAR station
UPPER	17050116,						Table 20 Toxic	33179 between 5/25/2006 and
MALHEUR	17050115	River	1169731440585	49 to 126.	Iron	Year Round	Substances; 1000 ug/L	8/23/2006.
								Nine exceedences from samples
								collected at Lasar station 28574
								between 6/7/2002 and
								5/28/2004.Eight exceedences
MIDDLE								from samples collected at Lasar
COLUMBIA-							Table 20 Toxic	station 28575 between
HOOD	17070105	Mill Creek	1211888456051	0 to 7.7	Malathion	Year Round	Substances; .1 ug/L	6/3/2002 and 6/24/2003.
								Four exceedences from samples
WILLOW								collected at Lasar station 15540
(MIDDLE		Unnamed					Table 20 Toxic	between 6/19/2007 and
SNAKE-BOISE)	17050119	Stream	1171143437820	0 to 0.23	Mercury	Year Round	Substances; .012 ug/L	8/17/2010.
								Four exceedences from samples
WILLOW								collected at Lasar station 15541
(MIDDLE		Unnamed					Table 20 Toxic	between 6/19/2007 and
SNAKE-BOISE)	17050119	Stream	1171410437824	0 to 0.36	Mercury	Year Round		8/17/2010.
		West Drew			-			Three exceedences from
		Creek down						samples collected at Lasar
UPPER		stream site at					Table 40 Toxic	station 34848 between
WILLAMETTE	17090003	RM 1.04	1232410441579	0 to 3.4	Nitrates	Year Round		12/31/2008 and 1/6/2009.

		I			l		l	
		West Drew						Three exceedences from
		Creek						samples collected at Lasar
UPPER		upstream site					Table 40 Toxic	station 34849 between
WILLAMETTE	17090003	at RM 1.62	1232410441579	0 to 3.4	Nitrates	Year Round	Substances: 10,000 ug/L	12/31/2008 and 1/6/2009.
		\A/+   :++ -						Three exceedences from
		West Little						samples collected at Lasar
WALLA		Walla Walla					Table 20 Toxic	station 32012 between
WALLA	17070102	River	1184802460383	4.6 to 11.5	Parathion	Year Round	Substances; .013 ug/L	3/10/2005 and 5/17/2005
								Two out of 6 samples (33%)
								collected at Lasar station 28361
		Applegate						from 6/14/01 to 9/25/06 were
APPLEGATE	17100309	River	1234507424301	0 to 16 8	n⊎	Summer	pH 6.5 to 8.5	outside the applicable criteria.
APPLEGATE	17100309	Rivei	1234307424301	0 10 40.8	рп	Summer	μη 0.5 το 6.5	outside the applicable criteria.
								Four out of 10 samples (40%)
			1224573455551					collected at Lasar station 28712
LOWER		Arata Creek /	/122445045553			Fall-winter-		from 4/15/03 to 10/8/09 were
WILLAMETTE	17090012	Blue Lake	5	0 to 0.9	рН	spring	pH 6.5 to 8.5	outside the applicable criteria.
								31 out of 64 samples (48%)
			1224573455551					collected at Lasar station 28712
LOWER		Arata Creek /	/122445045553					from 6/5/02 to 9/21/10 were
WILLAMETTE	17090012	Blue Lake	5	0 to 0.9	рН	summer	pH 6.5 to 8.5	outside the applicable criteria.
		Dide Lane		0 10 0.5			p	Two out of 8 samples (25%)
								collected at Storet station
								14240010 from 2/7/00 to
NORTH FORK		Big Wall				fall-winter-		5/6/02 were outside the
JOHN DAY	17070202	Creek	1194101448830	0 to 21.3	рН	spring	pH 6.5 to 9.0	applicable criteria.

LOWER								
COLUMBIA;								
LOWER								
COLUMBIA-								
CLATSKANIE;								
LOWER								
COLUMBIA_S								
ANDY;								
MIDDLE								
COLUMBIA-								
HOOD;	17080006;							
MIDDLE	17080003;							Five out of 5 samples (100%)
COLUMBIA_L	17080001;							collected at Lasar station 10616
AKE	17070105;	Columbia				Fall-winter-		from 2/13/01 to 4/26/10 were
WALLULA	17070101	River	1240483462464	98 to 142	рН	spring	pH 7.0 to 8.5	outside the applicable criteria.

								Two out of 5 samples (40%)
								collected at Lasar station 34191
								from 6/16/06 to 8/19/08 were
								outside the applicable criteria.
								Eight out of 18 samples (44%)
								collected at Lasar station 34163
								from 6/13/06 to 9/12/08 were
LOWER								outside the applicable criteria.
COLUMBIA;								Eight out of 14 samples (57%)
								collected at Lasar station 12042
LOWER								from 6/17/06 to 9/14/08 were
COLUMBIA-								outside the applicable criteria.
CLATSKANIE;								Three out of 6 samples (50%)
LOWER								collected at Lasar station 35264
COLUMBIA_S								from 7/26/07 to 9/16/08 were
ANDY;								outside the applicable criteria.
MIDDLE								Three out of 13 samples (23%)
COLUMBIA-								collected at Lasar station 34752
HOOD;	17080006;							from 6/28/07 to 9/13/08 were
MIDDLE	17080003;							outside the applicable criteria.
	•							Six out of 12 samples (50%)
COLUMBIA_L	17080001;							collected at Lasar station 29461
AKE	17070105;							from 6/15/07 to 9/17/08 were
WALLULA	17070101	River	1240483462464	142 to 188	рН	Summer	pH 7.0 to 8.5	outside the applicable criteria.
LOWER								Six out of 10 samples (60%)
CROOKED;								collected at Lasar station 32476
UPPER	17070305;							from 7/13/05 to 8/23/05 were
CROOKED	-	Crooked Divor	1212676445778	51 to 70	pН	Summer	pH 6.5 to 8.5	outside the applicable criteria.
CROOKED	1/0/0304	Ci ookea kivei	12120/0443//6	31 10 70	μπ	Sullillei	μπ σ.ο το σ.ο	outside the applicable citteria.
								Six out of 54 samples (11%)
								collected at Lasar station 12537
MIDDLE						Fall-winter-		from 1/28/02 to 12/18/08 were
ROGUE	17100308	Griffin Creek	1229250423955	0 to 14.4	рН	spring	pH 6.5 to 8.5	outside the applicable criteria.

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WILSON TRASK NESTUCCA	17100203	Hall Slough	1238740454800	0 to 2.8	рН	summer	pH 6.5 to 8.5	Five out of 5 samples (100%) collected at Lasar station 34440 from 7/23/07 to 7/27/07
LOWER WILLAMETTE	17090012	Johnson Creek	1226465454422	0 to 23.7	рН	Fall-winter- spring	pH 6.5 to 8.5	Three out of 9 samples (33%) collected at Lasar station 34411 from 5/31/07 to 5/28/08 were outside the applicable criteria.
UPPER KLAMATH LAKE; UPPER KLAMATH;	18010204; 18010201;		1221913420005 /121874242388			fall-winter-		Eight out of 24 samples (33%) collected at USGS station 422622122004000 from 10/7/03 to 5/17/10 were outside the applicable criteria. Seven out of 28 samples (25%) collected at USGS station 422305121553800 from 10/4/05 to 5/27/09 were outside the applicable criteria. Three out of 10 samples (30%) collected at USGS station 422042121513100 from 5/22/06 to 5/27/09 were outside the applicable criteria. Three out of 14 samples (21%) collected at USGS station 422719121571400 from 10/4/05 to 5/27/09 were
LOST	-	Klamath Lake	l'	253 to 27	pН	spring	pH 6.5 to 9.0	outside the applicable criteria.
MIDDLE ROGUE	17100308	Lazy Creek	1228479423146	0 to 4.5	рН	Fall-winter-	pH 6.5 to 8.5	Six out of 41 samples (15%) collected at Lasar station 23070 from 1/30/02 to 12/10/08 were outside the applicable criteria.

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								17 out of 59 samples (29%)
								collected at Lasar station 12536
MIDDLE		Lone Pine				Fall-winter-		from 1/28/02 to 12/18/08 were
ROGUE	17100308	Creek	1228896423703	0 to 5.4	рН	spring	pH 6.5 to 8.5	outside the applicable criteria.
								15 out of 43 samples (35%)
								collected at Lasar station 12536
MIDDLE		Lone Pine						from 6/5/02 to 9/11/08 were
ROGUE	17100308	Creek	1228896423703	0 to 5.4	рН	Summer	pH 6.5 to 8.5	outside the applicable criteria.
								Two out of 8 samples (25%)
								collected at Lasar station 32473
LOWER								from 7/13/05 to 8/23/05 were
CROOKED	17070305	McKay Creek	1208992443269	0 to 19.5	рH	Summer	pH 6.5 to 8.5	outside the applicable criteria.
CHOOKED	17070303	Wickay Creek	1200332443203	0 (0 13.3	l pri	Summer	p11 0.5 to 0.5	outside the applicable effectua.
								Two out of 9 samples (22%)
								collected at Lasar station 34797
								from 3/25/08 to 11/18/08 were
								outside the applicable criteria.
								Two out of 9 samples (22%)
								collected at Lasar station 34798
		Mud Springs				Fall-winter-		from 3/25/08 to 11/18/08 were
TROUT	17070307	Creek	1210626448018	0 to 25.6	рН	spring	pH 6.5 to 8.5	outside the applicable criteria.
								Two out of 6 samples (33%)
								collected at USGS station
								4440091182115 from 6/12/02
		North Fork						to 9/9/03 were outside the
BURNT	17050202	Burnt River	1181903445028	1.9 to 28.	На	summer	pH 6.5 to 9.0	applicable criteria.
					ľ			Four out of 8 samples (50%)
								collected at Storet station
								14280001 from 2/15/00 to
NORTH FORK		Potamus				fall-winter-		5/13/02 were outside the
JOHN DAY	17070202	Creek	1192754449735	0 to 18.4	рН	spring	pH 6.5 to 9.0	applicable criteria.

UPPER								
ROGUE,								
LOWER								Three out of 12 samples (25%)
ROGUE,	17100310,							collected at Lasar station 10418
MIDDLE	17100308,					fall-winter-		from 5/10/01 to 3/24/10 were
ROGUE	17100307	Rogue River	1244292424210	83.4 to 90	рН	spring	pH 6.5 to 8.5	outside the applicable criteria.
UPPER								
ROGUE,								
LOWER								Three out of 21 samples (14%)
ROGUE,	17100310,							collected at Lasar station 10423
MIDDLE	17100308,							from 7/20/00 to 9/22/10 were
ROGUE	17100307	Rogue River	1244292424210	68.3 to 94	рН	Summer	pH 6.5 to 8.5	outside the applicable criteria.
UPPER								
ROGUE,								
LOWER								Two out of 19 samples (11%)
ROGUE,	17100310,							collected at Lasar station 10418
MIDDLE	17100308,							from 7/20/00 to 9/22/10 were
ROGUE	17100307	Rogue River	1244292424210	132.2 to 1	pH	Summer	pH 6.5 to 8.5	outside the applicable criteria.
								Two out of 8 samples (25%) collected at Storet station
								14260006 from 2/7/00 to
NORTH FORK		Skookum				fall-winter-		5/6/02 were outside the
JOHN DAY	17070202	Creek	1194313449697	0 to 12.4	рН	spring	pH 6.5 to 9.0	applicable criteria.
					i			
		South Fork				Fall-winter-		Three out of 12 samples (25%) collected at Lasar station 33996 from 11/4/06 to11/20/08 were outside the applicable criteria. Three out of 10 samples (30%) collected at Lasar station 34001 from 11/4/06 to 11/20/08 were
ALSEA	17100205	Beaver Creek	1240487445112	0 to 2 8	рH	spring	pH 6.5 to 8.5	outside the applicable criteria.
ALJEA	1/100203	beaver creek	124040/443112	0 10 2.0	μι	Jahi II IR	pi i 0.3 t0 6.3	outside the applicable criteria.

		South Fork						Two out of 16 samples (13%) collected at Lasar station 33996 from 6/12/07 to 9/25/08 were
ALSEA	17100205	Beaver Creek	1240487445112	0 to 2.8	рН	Summer	pH 6.5 to 8.5	outside the applicable criteria.
coos	17100304	/ Tenmile	1241746435728 / 1241367435617	0 to 5	рН	Summer	pH 6.5 to 8.5	Three out of 6 samples (50%) collected at Lasar station 34829 from 9/27/06 to 9/25/07
TROUT	17070307	Trib to Mud Springs Creek	1210929447070	0 to 1.9	рН	Fall-winter- spring	pH 6.5 to 8.5	Three out of 5 samples (60%) collected at Lasar station 34799 from 4/22/08 to 10/21/08 were outside the applicable criteria.
TROUT	17070307	Trib to Mud Springs Creek	1210929447070	0 to 1.9	рН	Summer	pH 6.5 to 8.5	Two out of 7 samples (29%) collected at Lasar station 34799 from 6/3/08 to 9/9/08 were outside the applicable criteria.
UMPQUA	17100303	Umpqua River	1242038436694	25.9 to 10	рН	Summer	pH 6.5 to 8.5	Two out of 20 samples (10%) collected at Lasar station 10437 from 7/24/00 to 9/27/10 were outside the applicable criteria.
MIDDLE COLUMBIA- HOOD	17070105	West Fork Hood River	1216335456049	0 to 14.4	рН	FallWinterSp ring	pH 6.0 to 8.5	Three out of 15 samples (20%) collected at Lasar station 10681 from 3/12/08 to 5/27/09 were outside the applicable criteria.
WILLOW (MIDDLE COLUMBIA)	17070104	Willow Creek	1200159457949	62.2 to 72	рН	fall-winter- spring	pH 6.5 to 9.0	Three out of 6 samples (50%) collected at Storet station 14160007 from 2/15/00 to 2/19/02 were outside the applicable criteria.

UPPER DESCHUTES	17070301	Abbot Creek	1216205445703	0 to 7.4	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 26967 (WORP99- 0891) 1 out of 1 (100%) samples outside the 1 out of 1 (100%) samples outside the East Cascades Ecoregion criteria, data collected in criteria, data collected in 2003.
LOWER JOHN DAY	17070204	Bridge Creek	1203065447366	0 to 28.7	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25416 (WORP99- 0768) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2003.
LOWER JOHN DAY			1198759450734		Sedimentation		The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25418 (WORP99- 0775) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2001.

LOWER JOHN DAY	17070204	Butte Creek	1204842450573	0 to 28	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 26930 (WORP99- 0929) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2002.
LOWER JOHN DAY	17070204	East Bologna Canyon/BOLO GNA CREEK	1196472448034	0 to 6.7	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 30414 (WORP99- 0977) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in criteria, data collected in 2003.
WILLOW (MIDDLE COLUMBIA)	17070104	Hinton Creek	1195547453592	0 to 17.8	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25378 (WORP99- 0662) 1 out of 1 (100%) samples outside the Columbia Plateau + Northern Basin and Range + Snake River Plains Ecoregion criteria, data collected in 2001.

LOWER JOHN DAY	17070204	Horseshoe Creek	1199198448104	0 to 12.1	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 26926 (WORP99- 0923) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2002.
UPPER JOHN DAY	17070201	Jackass Creek	1195547443534	0 to 4.8	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 30417 (WORP99-0985) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2003.
UPPER JOHN DAY			1196393446233		Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 26943 (WORP99- 0947) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2002.

LOWER JOHN DAY	17070204	Lake Creek	1199578448150	0 to 5.9	Sedimentation	Year Round	sludge deposits or the	Lasar Station 26918 (WORP99- 0912) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2002.
MIDDLE FORK JOHN DAY	17070203	Long Creek	1192349448877	0 to 36.7	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 24444 (WORP99- 0620) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2000.
UPPER JOHN DAY		Murderers	1195394443145				The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 30429 (WORP99- 1021) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2003.

LOWER JOHN DAY	17070204	Nelson Creek	1201704445718	0 to 5.7	Sedimentation	Year Round	Isluage deposits of the	Lasar Station 26962 (WORP99- 0883) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2002.
LOWER JOHN DAY	17070204	Nelson Creek	1201704445719	1 to 5.7	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 26962 (WORP99- 0883) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2002.
NORTH FORK JOHN DAY	17070202	Onion Creek	1184006449127	0 to 4.5	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25406 (WORP99- 0721) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2001.

UPPER JOHN DAY	17070201	Pine Creek	1194874441152	0 to 8	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25408 (WORP99- 0724) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2001.
LOWER JOHN DAY	17070204	Rock Creek	1204052455767	0 to 79.2	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25397 (WORP99- 0685) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2001.
LOWER JOHN DAY		Rowe Creek	1202050447528				The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 24430 (WORP99- 0547) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2000.

MIDDLE FORK WILLAMETTE	17090001	Salt Creek	1224392437260	0 to 1	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 31730 (ORSE04-R002) 1 out of 1 (100%) samples outside the Cascades Ecoregion criteria, data collected in 2004. Lasar Station 31730 (ORSE04-R002) 1 out of 1 (100%) samples outside the Cascades Ecoregion criteria, data collected in 2004.
POWDER	17050203	Sawmill Creek	1174261448973	0 to 2.5	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25389 (WORP99-0745) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2001.
NORTH SANTIAM	17090005	South Fork Breitenbush	1219653447800		Sedimentation		The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 23911 (ROCE99- 098) 1 out of 1 (100%) samples outside the Cascades Ecoregion criteria, data collected in 1999/2000.

BURNT	17050202	South Fork Dixie Creek	1174506444499	0 to 9.6	Sedimentation	Year Round	Isluage deposits of the	Lasar Station 26954 (WORP99- 0823) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2002.
LOWER JOHN DAY	17070204	Straw Fork	1201398449604	0 to 3.4	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25428 (WORP99-0792) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2001.
MIDDLE FORK JOHN DAY			1184296445846		Sedimentation		The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 24435 (WORP99- 0560) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2000.

MOLALLA PUDDING	17090009	Table Rock Fork Molalla River	1224152449575	0 to 12	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 26860 (R0CE99- 059) 1 out of 1 (100%) samples outside the Cascades Ecoregion criteria, data collected in 2002.
UPPER JOHN DAY	17070201	Trib to Strawberry Creek	1186486443518	0 to 1.6	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 24426 (WORP99-0530) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2001.
MCKENZIE		Unnamed Stream/COU NTY CREEK	1221054442721		Sedimentation		The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 21860 (ROCE99- 115) 1 out of 1 (100%) samples outside the Cascades Ecoregion criteria, data collected in 1999/2000.

UPPER JOHN DAY	17070201	Wildcat Creek	1195344441730	0 to 2.5	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 30418 (WORP99- 0987) 1 out of 1 (100%) samples outside the Blue Mountains Ecoregion criteria, data collected in 2003.
WILLIAMSON	18010201	Williamson River	1219591424414	0 to 94.6	Sedimentation	Year Round	The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 31491 (ORSE04-R014) 1 out of 1 (100%) samples outside the East Cascades Ecoregion criteria, data collected in 2004.
UMPQUA		Wind Creek	1240885436633		Sedimentation		The formation of appreciable bottom or sludge deposits or the formation of any organic or inorganic deposits deleterious to fish or other aquatic life or injurious to public health, recreation, or industry may not be allowed	Lasar Station 25390 (WORP99- 0748) 1 out of 1 (100%) samples outside the Coast range Ecoregion criteria, data collected in 2001.

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								spawning criterion (13 C) as
								high as 17.4 C in September
								2005 at LASAR station 36430,
								Alsea at Ermy Walters
								Campground. Exceedences of
								the salmonid spawning criterion
								(13 C) as high as 15.3 C in
								September 2005 at LASAR
								station 36432, Alsea at Mill
								Creek Boat Landing.
								Exceedences of the salmonid
								spawning criterion (13 C) as
								high as 17.1 C in September
								2005 at LASAR station
								36434,Alsea River above Fall
								Creek. Exceedences of the
								salmonid spawning criterion (13
								C) as high as 16.9 C in
								September 2005 at LASAR
								station 36429, Alsea River at
								Five Rivers Boat Ramp.
								Exceedences of the salmonid
								spawning criterion (13 C) as
								high as 16.9 C in September
								2005 at LASAR station 36427,
								Alsea River at Salmonberry
								Road. Exceedences of the
								salmonid spawning criterion (13
				15.8 to		Sep 15 - Jun	Salmonid Spawning 13	C) as high as 16.8 C in
ALSEA	17100205	Alsea River	1240782444222	47.2	Temperature	15	С	September 2005 at LASAR
								Exceedences of the salmonid
						Year Around		rearing criterion (18C) as high
SILETZ		Anderson				Non		as 20 C in July 2001 at LASAR
	17100304		1220002440224	0 + 2 2 0	To man a sections		Calmanid Desire 40.0	station 28604, Anderson Creek
YAQUINA	17100204	сгеек	1239893449224	U to 2.8	Temperature	spawning	Salmonid Rearing 18 C	at mouth.

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DONNER UND BLITZEN		Ankle Creek	1187149425944	0 to 7.6	Temperature	Year Around	Redband And Lahontan Cutthroat Trout 20 C	Exceedences of the redband and lahontan cutthroat trout criterion (20 C) as high as 28.4 C in July 2007 at LASAR station 35278, Ankle Creek at RM 5.9 u/s of unnamed trib(Donner und Blitzen River) and exceedences as high as 28.3 C in July 2007 at LASAR station 35277, Ankle Creek at RM5.8 (Donner und Blitzen River).
<u>JEITZEIT</u>	17120003	runue Greek	1107113123311	0 10 7.0	remperature	Tear / II oana		
								Exceedences of the redband and lahontan cutthroat trout
								criterion ( 20 C) as high as 21.9 C in August 2001 at LASAR
								station 27728, Antelope Creek downstream of Duncan Spring
								and as high as 27.4 C in May 2001 at LASAR station 27729,
		Antelope					Redband And Lahontan	Antelope Creek upstream of
LOST	18010204	Creek	1211052420002	0 to 14.1	Temperature	Year Around	Cutthroat Trout 20 C	Willow Valley Reservoir.
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 18.3 C in August 2005 at
						Year Around		LASAR station 32442, Arrow
						Non		Creek just upstream of confluence with Cedar Creek at
coos	17100204	Arrow Crook	1236812433281	0 +0 4 2	Temperature		Salmonid Rearing 18 C	Road 8000 Bridge.

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								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 20.8 C in July 2003 LASAR
								station 30661, Bear Creek
								above Mack Creek at River Mile
								6.0. Exceedences of the
								salmonid rearing criterion (18C)
								as high as 18.9 C in July 2003 at
								LASAR station 30656, Bear
								Creek at River Mile 1.4 (Coquille
								River). Exceedences of the
								salmonid rearing criterion (18C)
								as high as 25.1 C in July 2003 at
								LASAR station 11573, Bear
								Creek at Hwy 42S (Bandon,
								Coquille tributary).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 18.1 C in June 2003 at LASAR
								station 30658, Bear Creek
								above Randleman Creek at
								River Mile 4.3 Exceedences of
								the salmonid rearing criterion
								(18C) as high as 18.3 C in July
						_		2004 at LASAR station 30657,
						Year Around		Bear Creek above Monroe
						Non		Creek at River Mile 8.1 (Coquille
COQUILLE	17100305	Bear Creek	1243374431375	0 to 13.2	Temperature	Spawning	Salmonid Rearing 18 C	River).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 18.1 C in July 2006 at LASAR
								station 33547, Bessey Creek at
coos	17100304	Bessey Creek	1240321433681	0 to 2 4	Temperature	Year Around	Salmonid Rearing 18 C	mouth
0003	1/100304	Dessey Creek	12-0321-33001	0 10 2.4	remperature	real Albana	Samona Rearing 10 C	modul

								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 22.3 C in July 2002, 72.2 F
								(22.3 C) in July 2003 and 23 C in
								August 2004 at LASAR station
								18821, Bethel Creek at Hwy 101
								(tributary to New River).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 22.6 C in July 2002 and 24.2
								in August 2004 at LASAR station
								34316, Bethel Creek US of the
								relocated channel (New River).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 23.6C in July 2004 at LASAR
								station 34326, Bethel Creek DS
								relocated channel between
								station 34318 and 34317 (New
								River). Exceedences of the
								salmonid rearing criterion (18C)
						Year Around		as high as 24.8 C in July 2002 at
						Non		LASAR station 34314, Bethel
CIVEC	17100206	Dathal Coast	1244667420704	0 + - 5 0	T		Calmanid Danis - 40 C	Creek at the abandoned
SIXES	17100306	Bethei Creek	1244667429704	0 to 5.9	Temperature	Spawning	Salmonid Rearing 18 C	channel.
								Exceedences of the salmonid
								rearing criterion (18C) as high
						Year Around		as 18.3C in July 2004 at LASAR
						Non		station 21791, Big Creek at
ALSEA	17100205	Big Creek	1241160441765	0 to 9.4	Temperature	Spawning	Salmonid Rearing 18 C	River Mile 0.79.

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								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 18.3 C in July 2005 at LASAR
						Year Around		station 32445, Bottom Creek
						Non		upstream of confluence with
coos	17100304	Bottom Creek	1237848433258	0 to 9 7	Temperature		Salmonid Rearing 18 C	Williams River.
0003	17100304	Bottom Creek	1237040433230	0 (0 3.7	remperature	Spawining	Jamonia Rearing 10 e	vviiidiiis kivei.
								Exceedences of the salmonid
								rearing criterion (18C) as high
						Year Around		as 20.8 C in July 2004 at LASAR
		Boulder				Non		station 31467, Boulder Creek at
CHETCO	17100312	Creek	1240421422782	0 to 9.5	Temperature	Spawning	Salmonid Rearing 18 C	mouth.
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 22.1 C in August 1999 at
		Boulder						LASAR station 25856, Floras
SIXES	17100306		1244974429131	0 to 6 1	Temperature	Vear Around	Salmonid Rearing 18 C	Lake outlet.
SIALS	17100300	Creek	1244374423131	0 10 0.1	remperature	rear Around	Jannonia Rearing 10 C	Exceedences of the salmonid
								rearing criterion (18C) as high
								as 65.2 F (18.4 C) in August
						Year Around		2003 at LASAR station 32640,
						Non		Butte Creek at Hwy 101 (New
SIXES	17100306	Butte Creek	1244598429527	0 to 3.6	Temperature	Spawning	Salmonid Rearing 18 C	River).
								Exceedences of the salmonid
								rearing criterion (18C) as high
						Year Around		as 18.8C in June 2003 at LASAR
						Non		station 28018, Lower Carson
ALSEA	17100205	Carson Creek	1240227442940	0 to 2.9	Temperature	Spawning	Salmonid Rearing 18 C	Creek.

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COOS	17100304	Catching Creek	1241452433077	1.4 to 4.6	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 22.9 C in July 2006 at LASAR station 34189, Catching Creek at Sumner, trib to Coos Bay. Exceedences of the salmonid rearing criterion (18C) as high as 25.6 C in July 2006 at LASAR station 13575, Catching Slough at Lone Tree Bridge.
COQUILLE	17100305	Catching Creek	1241541430552	0 to 11.1	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the Salmonid Rearing and Migration Criteria ( 18 C) in July 2010 at LASAR station 12476, Catching Creek at Bridge 34.
SIUSLAW	17100206	Chickahominy Creek	1235901440289	0 to 2.9	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18 C) as high as 19.9 C in July 2007 at LASAR station 34879, Chickahominy Creek at Webb Bridge (Wildcat, Siuslaw).
						Year Around Non		Exceedences of the salmonid rearing criterion (18C) as high as 18.1 C in August 1999 and 19.4 C in July 2003 at LASAR station 30941, Coast Creek at River Mile 0.8 (Willamina Creek, South Yamhill River). Exceedences of the salmonid rearing criterion (18C) as high as 19.2 C in July 2000 at LASAR station 28484, Coast Creek downstream of logging access
YAMHILL	17090008	Coast Creek	1234970451533	0 to 8.6	Temperature	Spawning	Salmonid Rearing 18 C	bridge.

YAMHILL	17090008	Coast Creek	1234970451533	0 to 8.6	Temperature		Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13C) as high as 14.5 C in October 2003 at LASAR station 30941, Coast Creek at River Mile 0.8 (Willamina Creek, South Yamhill River).
YAMHILL	17090008	Cosper Creek	1235708450634	0 to 9.1	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 19.4 C in August 1999, 20.3 in July 2000, 20.6 in July 2003 an d21.4 in July 2004 at LASAR station 28483, Cosper Creek upstream of old railroad grade.
YAMHILL	17090008	Cozine Creek	1231877452053	0 to 6.8	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 22.1 C in July 2003 and 23.1 C in July 2004 at LASAR station 30677, Cozine Creek at mouth (South Yamhill).

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								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 21.9 C in August 2001, 21.1 C
								in July 2002 and 74.6 F (23.7 C)
								in June 2003 at LASAR station
								29596, Crook Creek at cattle
								bridge. Exceedences of the
								salmonid rearing criterion (18C)
								as high as 20.6 C in July 1999 at
								LASAR station 29594, Crook
								Creek at property boundary.
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 22.9 C in August 2001, 23.6 C
								in July 2002, 76.2 F (24.6 C) in
								September 2003 and 24.5 C in
								August 2004 at LASAR station
								32666, Crook Creek at Pistol
								River Loop Road (Pistol River).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 20.6 C in August 2001, 72.2 F
								(22.3 C) in June 2003 and 22.2 C
						Year Around		in July 2004 at LASAR station
						Non		32641, Crook Creek at North
CHETCO	17100312	Crook Creek	1243978422752	0 to 2.3	Temperature	Spawning	Salmonid Rearing 18 C	Bank Bridge (Pistol River).
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								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 19.2 C in August 2003 and
								18.1 C in August 2004 at LASAR
						Year Around		station 32113, Crowley Creek at
SILETZ		Crowley				Non		3 Rocks Road Bridge (Siletz-
YAQUINA	17100204	Creek	1239925450399	0 to 1.8	Temperature	Spawning	Salmonid Rearing 18 C	Yaquina).

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coos	17100304	Daniels Creek	1240832433630	0 to 7.7	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 19 C in July 2007 at LASAR station 34755, Daniels Creek at RM 2.0. Exceedences of the salmonid rearing criterion (18C) as high as 21.1 C in July 2006 at LASAR station 34187, Daniels Creek d/s 200' of confluence with Morgan Cr.
								Exceedences of the salmonid
								rearing criterion (18C) as high
						Year Around		as 70.9 F (21.6 C) in June 2003
						Non		at LASAR station 18824, Davis Creek at Hwy 101 (tributary to
SIXES	17100306	Davis Creek	1244596429890	0 to 4.2	Temperature		Salmonid Rearing 18 C	New River).
								Exceedences of the salmonid
						Year Around		rearing criterion (18C) as high as 20.2 C in July 2007 at LASAR
						Non		station 34324, Deer CR at RM
coos	17100304	Deer Creek	1239620435816	0 to 4	Temperature	Spawning	Salmonid Rearing 18 C	1.42.
								Exceedences of the salmonid
								rearing criterion (18C) as high
						Year Around		as 22.4 C in July 2003 and 23.6 C in July 2004 at LASAR station
						Non		30679, Deer Creek below
YAMHILL	17090008	Deer Creek	1232578451336	0 to 20.5	Temperature		Salmonid Rearing 18 C	Cronin Creek (South Yamhill).

								Exceedences of the salmonid spawning criterion (13C) as high as 15.1 C in October 2003 at LASAR station 31516, Deer Creek below Cronin Creek (South Yamhill). Exceedences of the salmonid spawning criterion (13C) as high as 14.8 C in October 2003 at LASAR station 30680, Deer Creek
YAMHILL	17090008	Deer Creek	1232578451336	5.2 to 16.4	Temperature	Oct 15 - May 15	Salmonid Spawning 13 C	below Dupee Creek (South Yamhill).
coos	17100304	Deton Creek	1240641434031	0 to 2.4	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.9 C in July 2006 at LASAR station 33544, Deton Creek at mouth.
СНЕТСО	17100312	Eagle Creek	1241417422159	0 to 6.8	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 20 C in July 2004 at LASAR station 31465, Eagle Creek at mouth.
LOST	18010204	East Branch Lost River	1211376420003	0 to 2.4	Temperature	Year Around	Redband And Lahontan Cutthroat Trout 20 C	Exceedences of the redband and lahontan cutthroat trout criterion (20 C) as high as 22.3 C in August 2001 at LASAR station 27727, East Branch Lost River downstream of Will Valley Reservoir.
СНЕТСО	17100312	East Fork Pistol River	1242184423229	0 to 4.6	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 19.9 C in July 2004 at LASAR station 31510, East Fork Pistol River at mouth.

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								Exceedences of the salmonid rearing criterion (18C) as high as 18.8 C in July 2006 and 18.8 C in July 2007 at LASAR station
coos	17100304	Eel Creek	1241934435768	0 to 2.5	Temperature	Year Around	Salmonid Rearing 18 C	33411, Eel Creek. Exceedences of the salmonid
coos	17100304	Elk Creek	1239320435826	0 to 8.7	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	rearing criterion (18C) as high as 18.1 C in July 1999 at LASAR station 23087, Elk Creek at mouth.
СНЕТСО	17100312	Emily Creek	1241867421140	0 to 8.1	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 20.3 C in July 2004 at LASAR station 29633, Emily Creek at mouth.
coos	17100304	Fall Creek	1238261433538	0 to 7.7	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.8 C in July 2005 at LASAR station 32426, Fall Creek upstream of confluence with South Fork Coos River.
UPPER DESCHUTES	17070301	Fall River	1215092437884	0.5 to 11.2	Temperature	Year Around	Bull Trout Spawning 12 C	Exceedences of the Bull Trout Criterion (12 C) as high as 15.2 C in July 2003 at LASAR station 31152, Fall River 1.5 miles upstream of confluence with Deschutes River (at DEQ 2001 TMDL site).
SILETZ YAQUINA	17100204	Feagles Creek	1236967445412	0 to 5.6	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 21.7 C in July 2007 at LASAR station 34780, Feagles Creek at River Mile 1.6 (Big Elk, Yaquina R).

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SILTCOOS	17100207	Five Mile Creek	1241028437983	0 to 10	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18 C) as high as 18.8 C in July 2007 and 20 C in July 2009 at LASAR station 33417, Fivemile Creek (ODFW).
ALSEA	17100205	Five Rivers	1238291443583	6.5 to 22.4	Temperature	Oct 15 - Jun 15	Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13 C) as high as 15.8 C in June 2006 at LASAR station 26819, Five River.
SIXES	17100306	Fourmile Creek	1244558430014	0 to 11.6	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 21.8 C in July 2006, 20.6 C in July 2007 and July 2009 at LASAR station 33374, Fourmile Creek 2 (ODFW). Exceedences of the salmonid rearing criterion (18C) as high as 74.4 F (23.6 C) in July 2003 at LASAR station 18822, Fourmile Creek at Hwy 101 (tributary to Pacific).
СНЕТСО	17100312	Fourth of July Creek	1240897420467	0 to 4.6	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.3 C in July 2004 at LASAR station 31516, 4th of July Creek at mouth (tributary to Winchuck River).

YAMHILL	17090008	Gooseneck Creek	1234296450352	0 to 8.8	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 20.5 C in August 1999, 24.0 C in July 2000, 24.2 C in July 2003 and July 2004 at LASAR station 28480, Gooseneck Creek between Glenbrook and Rowell Creek.
YAMHILL	17090008	Gooseneck Creek	1234296450352	0 to 6.1	Temperature	Oct 15 - May 15	Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13C) as high as 16.3 C in In October 2003 at LASAR station 28480, Gooseneck Creek between Glenbrook and Rowell Creek.
ALSEA	17100205	Gopher Creek	1238450445181	0 to 5.1	Temperature	Year Around Non Spawning	Core Cold Water 16 C	Exceedences of the core cold water criterion (16 C) as high as 65F (18.3 C) in August 2005 at LASAR station 28061, Gopher.
ALSEA	17100205	Grass Creek	1239387442829	0 to 2.3	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.5C in July 2006 at LASAR station 33104, Grass Creek at mouth.

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								rearing criterion (18C) as high
								as 19.1 C in July 2007 at LASAR
								station 34054, Hall Creek at
								Arago Boat Ramp (Coquille).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 20.8 C in July 2006 and 18.1
								C in July 2007 at LASAR station
								34056, Hall Creek at Hall Creek
								Road Bridge (Coquille).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 19.9 C in July 2006 and 18.4
								C in July 2007 at LASAR station
								34061, Hall Creek Rivermile 4
								(Coquille) . Exceedences of the
								salmonid rearing criterion (18C)
								as high as 20.8 C in July 2006
								and 19.7 C in July 2007 at
								LASAR station 34060, Hall Creek
								Rivermile 3.2 (Coquille).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 24.4 C in August 2007 at
								LASAR station 34059, Hall Creek
								Rivermile 2.7 (Coquille) .
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 20.5 C in July 2006 and 20.5
COQUILLE	17100305	Hall Creek	1241892430988	0 to 9	Temperature	Year Around	Salmonid Rearing 18 C	C in July 2007 at LASAR station

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COQUILLE	17100305	Hatchet Slough	1242960431538	0 to 3.5	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.8 C in July 2003 at LASAR station 31854, Hatchet Slough at River Mile 1.3 (Coquille River). Exceedences of the salmonid rearing criterion (18C) as high as 20 C in July 2004 at LASAR station 31855, Hatchet Slough at River Mile 1.5 (Coquille River).
SILVIES	17120002	Hay Creek	1192174438154	0 to 12.3	Temperature		Redband And Lahontan Cutthroat Trout 20 C	Exceedences of the redband and lahontan cutthroat trout criterion (20 C) as high as 25.5 C in July 2007 at LASAR station 35281, Hay Creek d/s of W Fk Hay Creek (Silvies River) and exceedences as high as 22.3 C in July 2007 at LASAR station 35280, Hay Creek 0.8 RM d/s of West Fork Hay Creek (Silvies River).
YAMHILL	17090008	Hay Creek	1232768453990	0 to 2.2	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the Salmonid Rearing and Migration Criteria (18 C) as high as 20.6 C in July 2004 and 19.2 C in July 2003 at LASAR station 28474, Hay Creek upstream of Turner Creek Road Bridge.
coos	17100304	Hog Ranch Creek	1238085432732	0 to 2.2	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 20.3 C in August 2005 at LASAR station 32938, Hog Ranch Creek (South Fork Coos) at mouth, River Mile 0.1.

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								Exceedences of the core cold water criterion (16C) as high as 21.8 C in July 2006 at LASAR station 29918, Jim Belieu Creek. Exceedences of the core cold water criterion (16C) as high as 26.2 C in July 2006 and 22.4 C in August 2007 at LASAR station
		Jim Belieu						30582, Jime Belieu Creek at
COQUILLE	17100305	Creek	1237022430146	0 to 3.7	Temperature	Year Around	Core Cold Water 16 C	mouth. Exceedences of the salmonid
						Year Around Non		rearing criterion (18C) as high as 65F (18.3 C) in August 2005 at LASAR station 28061,
ALSEA	17100205	Keller Creek	1239671442805	0 to 2.7	Temperature	Spawning	Salmonid Rearing 18 C	Gopher.
coos	17100304	Kelly Creek	1239075435808	0 to 1.4	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.3 C in July 1999 at LASAR station 23086, Kelly Creek at mouth.
coos	17100304	Kentuck Creek	1241714434314	0 to 3.4	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 19.2 C in July 2007 at LASAR station 34757, Kentuck Creek at RM 3.5.
								Exceedences of the redband and lahontan cutthroat trout criterion (20 C) as high as 22.9 C in in May 2008 at LASAR station 35271, Krumbo Creek 0.5mi u/s of Krumbo
DONNER UND		Krumbo						Reservoir(Donner und Blitzen
BLITZEN	17120003	Creek	1188664429763	0 to 18.7	Temperature	Year Around	Cutthroat Trout 20 C	River).

SIUSLAW	17100206	Lake Creek	1237980440554	0 to 35.8	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18 C) as high as 24.2 C in August 2007 at LASAR station 34877, Lake Creek Below Hult Pond (Siuslaw R).
COQUILLE	17100305	Lampa Creek	1242958431156	0 to 5.7	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.3 C in August 2003 and 18.1 C in August 2004 at LASAR station 30662, Lampa Creek at River Mile 1.1.
coos	17100304	Larson Creek	1241413434785	0 to 4.1	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 19.9 C in July 2006 at LASAR station 11872, Larson Creek at second bridge upstream of dairy.
coos	17100304	Larson Slough	1241983434618	0.2 to 3.9	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 22.4 C in August 2006 at LASAR station 11868, Larson Creek at first bridge upstream of mouth.
LOST	18010204	Lost River		4.8 to 65.4	Temperature	Year Around	Cool Water	implementation guidance for the cool water species criteria (20 C) as high as 24.7 C in August 2001 at LASAR station 28292, Lost River at Keller Bridge.

coos	17100304	Mart Davis Creek	1240952433797	0 to 2.9	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 24.2 C in July 2007 at LASAR station 33542, Mart Davis Creek at mouth.
ALSEA	17100205	Meadow Creek	1238586445084	0 to 1.4	Temperature	Year Around Non Spawning	Core Cold Water 16 C	Exceedences of the core cold water criterion (16C) as high as 61.9F (16.6C) in July 2005 at LASAR station 35283, Meadow Creek at mouth.
ALSEA	17100205	Meadow Fork	1238641443656	0 to 2.2	Temperature	Oct 15 - Jun 15	Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13 C) as high as 57.9 (14.4 C) in June 2002 at LASAR station 28022, Upper Meadow Creek.
coos	17100304	Mettman Creek	1241714434313	0 to 3.5	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 26.6 C in August 2006 at LASAR station 13593, Mettman Creek at mouth.
COQUILLE	17100305	Middle Fork Coquile River	1241173430339	0 to 11.2	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18 C) as high as 24.1 C in August 2010 at LASAR station 11485, Middle Fork Coquille River at River Mile 0.2 at Hwy 42 (Hoffman State Park).
COQUILLE	17100305	Middle Fork Coquille River	1241173430339	0 to 11.1	Temperature		Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13C) as high as 13.8 C in October 2007 at LASAR station 33922, Coquille R MID FK at RM 1.25.

COQUILLE	17100305	Middle Fork Coquille River	1241173430339	11.1 to 19.6	Temperature		Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13C) as high as 14 C in October 2007 at LASAR station 30574, Middle Fork Coquille River at River Mile 13.75. Exceedences of the salmonid spawning criterion (13C) as high as 13.8 C in October 2007 at LASAR station 25751, Middle Fork Coquille River, River Mile 18.
SILETZ YAQUINA	17100204	Mill Creek	1237596447659	0 to 4.2	Temperature	Year Around Non Spawning	Core Cold Water 16 C	Exceedences of the core cold water criterion (16C) as high as 18.9 C in July 2006, 17.3 C in July 2007 and 19.8 C in July 2009 at LASAR station 33357, Mill CR N FK at RM 0.08 (Middle Siletz R, ODFW).
SILETZ YAQUINA	17100204	Mill Creek	1237596447659	0 to 1.7	Temperature	Oct 1 - Jun 15	Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13C) as high as 14.9 C in May 2006 and 13.2 C in June of 2007 at LASAR station 33357, Mill CR N FK at RM 0.08 (Middle Siletz R, ODFW).
YAMHILL	17090008	Mill Creek	1234447450906	0 to 22.2	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the Salmonid Rearing and Migration Criteria (18 C) as high as 23.2 C in July 2003 at LASAR station 28474, Mill Creek upstream of Hwy 22.

								Exceedences of the salmonid rearing criterion (18 C) as high as 21.8 C in July 2003 and 22.1 C July 2004 at LASAR station 28473, Muddy Creek at River
SIXES	17100306	Morten Creek	1244633429704	0 to 6	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 19.8 C in August 2004 at LASAR station 25858, Morten Creek downstream of Wallers. Exceedences of the salmonid rearing criterion (18C) as high as 21 C in August 1999, 21.5 in July 2002, 70.7 F (21.5 C) in July 2003 and 22.7 C in August 2004 at LASAR station 29540, Morton Creek at 101.
coos	17100304	Morgan	1240915433450		Temperature	Year Around Non	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 20.7 C in August 2007 at LASAR station 33546, Morgan Creek at mouth, tributary to Daniels Creek.
YAMHILL	17090008	Mill Creek	1234447450906	0 to 12.1	Temperature		Salmonid Spawning 13 C	Exceedences of the salmonid spawning criteriion (13 C) as high as 14.6 C in October 2003 at LASAR station 28474, Mill Creek upstream of Hwy 22.

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coos	17100304	Noble Creek	1242150432567	0 to 3.6	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 25.9 C in July 2006 at LASAR station 25998, Noble Creek at tidegate.
ALSEA		North Fork Beaver Creek	1240123445100	0 to 9.5	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.1C in July 2007 at LASAR station 33997, North Fork Beaver Cr above Elkhorn Cr.
СНЕТСО	17100312	North Fork Pistol River	1242665422945	0 to 2.8	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 20.5 C in July 2002 and 21 C in July 2004 at LASAR station 31514,North Fork Pistol River near bridge.
		North Fork				Year Around Non		Exceedences of the salmonid rearing criterion (18C) as high as 19.3C in July 2006 and 18.3 in July 2004 at LASAR station 23748, North Fork Yachats River approximately 0.1 mile upstream of Williamson Creek. Exceedences of the salmonid rearing criterion (18C) as high as 15.5C in July 2006, 19.0 in July 2004 and 18.6 in July 2003 at LASAR station 23745, North Fork Yachats River at Yachats
ALSEA	17100205	Yachats River	1239775442973	0 to 6.3	Temperature	Snawning	Salmonid Rearing 18 C	River Road.

coos	17100304	North Slough	1242253434772	0 to 6.1	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	rearing criterion (18C) as high as 26.6 C in August 2006 at LASAR station 34185, North Creek at 1st BR on North Way Rd.
COOS	17100304	Packard Creek	1240486434040	0 to 2.3	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.1 C in July 2006 at LASAR station 33405, Packard Creek (ODFW). Exceedences of the salmonid rearing criterion (18C) as high as 22.7 C in August 2007 at LASAR station 34758, Packard Creek at mouth - Trib to Millicoma River.
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		Palouse				Year Around Non		Exceedences of the salmonid rearing criterion (18C) as high as 21.9 C in July 2006 at LASAR station 11863, Palouse Creek at Elliott Keyhole. Exceedences of the salmonid rearing criterion (18C) as high as 26.4 C in July 2006 at LASAR station 11859, Palouse Creek at first bridge upstream of mouth. Exceedences of the salmonid rearing criterion (18C) as high as 22.9 C in July 2006 at LASAR station 11861, Palouse Creek at
coos	17100304	Creek	1241899434658	0 to 10.5	Temperature	Spawning	Salmonid Rearing 18 C	Mile Post 4.

coos	17100304	Panther Creek	1239187435747	0 to 2.4	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.1 C in August 1999 at LASAR station 23081, Panther Creek at mouth.
HARNEY MALHEUR	17120001	Paul Creek	1185639430746	0 to 10.2	Temperature	Year Around	Redband And Lahontan Cutthroat Trout 20 C	and lahontan cutthroat trout criterion (20 C) as high as 24.4 C in August 2008 at LASAR station 35268, Paul Creek 5.2RM u/s of Riddle Creek(Donner und Blitzen River) and exceedences as high as 24.9 C in June 2008 at LASAR station 35267, Paul Creek 1.2RM u/s of Riddle Creek(Donner und Blitzen River).
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SIXES	17100306	Pea Creek	1243579425643	0 to 1.4	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.1 C in August 2004 at LASAR station 28386, Euchre: Pea Creek at mouth.
								Exceedences of the salmonid rearing criterion (18C) as high as 21.1 C in August 2006 and 22.7 C in July 2007 at LASAR station 13597, Pony Creek at Woodland Drive. Exceedences of the salmonid rearing criterion (18C) as high as 23.6 C in July 2006 and 25.2 C in July 2007 at LASAR station 13598, Pony Creek south of North
COOS	17100304	Pony Creek	1242319434076	0 to 5.8	Temperature	Year Around	Salmonid Rearing 18 C	Bend High School.

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								Exceedences of the core cold water criterion (16C) as high as 24.5 C in July 2006 and 21.3 C in August 2007 at LASAR station 34064, Reed Creek Above Coquille WA restoration project (Middle Fork Coquille). Exceedences of the core cold water criterion (16C) as high as 20 C in July 2007 and 22.4 C in June 2006 at LASAR station 34063, Reed Creek Below Coquille WA restoration project (Middle Fork Coquille). Exceedences of the core cold water criterion (16C) as high as 19.9 C in July 2007 at LASAR station 30584, Reed Creek at mouth. Exceedences of the core cold water criterion (16C) as high as 22.4 C in June 2006 and 19.5 C in July 2007 at LASAR station 34062, Reed Creek at Main Camas Rd. (Middle Fork
COQUILLE	17100305	Reed Creek	1236987430215	0 to 3.4	Temperature	Year Around	Core Cold Water 16 C	Coquille).
SILETZ						Year Around Non		Exceedences of the core cold water criterion (16C) as high as 17.5 C in July 2003 and 16.8C in July 2004 at LASAR station 307034, Rock Creek at old city reservoir (River Mile 3.1) (Devils
YAQUINA	1/100204	Rock Creek	1240012449667	1.9 to 6.6	Temperature	Spawning	Core Cold Water 16 C	Lake).

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								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 19.1 C in July 2003 at LASAR
						Year Around		station 30704, Rock Creek at
SILETZ						Non		East Devils Lake Road Bridge
YAQUINA	17100204	Rock Creek	1240012449667	0 to 1.9	Temperature	Spawning	Salmonid Rearing 18 C	(River Mile 0.6) (Devils Lake).
								Exceedences of the core cold
								water criterion (16 C) as high as
						Year Around		20.8 C in July 2006 at LASAR
						Non		station 33319, Rogers Creek
SIUSLAW	17100206	Rogers Creek	1238781441578	0 to 4.4	Temperature	Spawning	Core Cold Water 16 C	(ODFW).
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 21.9 C in July 2006 at LASAR
								station 34188, Ross Creek at
								Old Wagon Rd, trib to Coos Bay.
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 26.8 C in August 2006 at
								LASAR station 13579, Ross
coos	17100304	Ross Slough	1241687433509	0 to 5.2	Temperature	Year Around	Salmonid Rearing 18 C	Slough at Ross Slough Road.

						Year Around		Exceedences of the salmonid rearing criterion (18C) as high as 21 C in July 2004 at LASAR station 33101, Salmon River above hatchery (at Willis Creek). Exceedences of the salmonid rearing criterion (18C) as high as 21 C in July 2004 at LASAR station 33097, Salmon River upstream of Slick Rock Creek (River Mile 8.3). Exceedences of the salmonid rearing criterion (18C) as high as 21.8 C in July 2004 at LASAR
SILETZ YAQUINA	17100204	Salmon River	1240043450472	0 to 23.1	Temperature	Non Snawning	Salmonid Rearing 18 C	station 33099, Salmon River upstream of Bear Creek.
1710011171	1/100207	Sammon mivel	12 100-3-30-772	0 10 23.1	competatale	Shaming	Samonia nearing 10 C	apoti cam of bear ereck.

SILETZ YAQUINA	17100204	Schooner	1240202449262	0 to 9 7	Temperature	Year Around Non Snawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.1 C in July 2003 and 18.3 in July 2004 at LASAR station 30701, Schooner Creek 0.3 miles above Anderson Road Bridge (River Mile 3.2) (Siletz Bay). Exceedences of the salmonid rearing criterion (18C) as high as 20.2 C in July 2004 at LASAR station 33094, Schooner Creek at Thompson Property (River Mile 2.17). Exceedences of the salmonid rearing criterion (18C) as high as 18.9 C in July 2004 and 18.8 C in July 2003 at LASAR station 30700, Schooner Creek at Anderson Creek Road (River Mile 2.9) (Siletz Bay).
YAQUINA	1/100204	Creek	1240202449262	0 10 9.7	Temperature	Spawning	Salmonia Rearing 18 C	(Siletz Bay).
SILETZ YAQUINA	17100204	Slick Rock Creek	1238852450121	0 to 9	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 19.5 C in July 2004 at LASAR station 33098, Slick Rock Creek at mouth (Salmon River).
ALSEA	17100205	South Fork Alsea River	1236036443765	0 to 2.4	Temperature	•	Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13 C) as high as 15.3 C in June 2005 at LASAR station 34229, South Fork Alsea River at Alsea & Deadwood Road.

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ΛΙSΕΛ	17100205	South Fork	1240487445112	O to 6		Year Around Non	Salmonid Regging 19 C	Exceedences of the salmonid rearing criterion (18C) as high as 19.3C in July 2006 at LASAR station 33996, South Beaver Creek at 1st S Beaver Cr Rd Bridge RM 0.9. Exceedences of the salmonid rearing criterion (18C) as high as 18.8C in July 2006 at LASAR station 34001, South Beaver Creek Below Oliver Creek. Exceedences of the salmonid rearing criterion (18C) as high as 18.9C in July 2006 at LASAR station 34000, South Fork Beaver Creek at RM 2.0
ALSEA	17100205	Beaver Creek	1240487445112	0 to 6	Temperature	Spawning	Salmonid Rearing 18 C	2.0.
								Exceedences of the salmonid rearing criterion (18C) as high as 26.2 C in July 2005 at LASAR station 32417, South Fork Coos River at River Mile 20 near mile post 6. Exceedences of the salmonid rearing criterion (18C) as high as 25.7 C in August 2005 at LASAR station 32421, South Fork Coos River at River Mile 28. Exceedences of the salmonid rearing criterion (18C) as high as 20.5 C in July 2002
coos	17100304	South Fork	1240991433776			Year Around Non	Salmonid Rearing 18 C	and 21 C in July 2004 at LASAR station 34882, South Fork Coos River d/s of Daniels Crk.

COQUILLE	17100305	South Fork Coquille River	1241417430803	0 to 18.1	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18 C) as high as 25.0 C in July 2010 at LASAR station 11756, South Fork Coquille River at River Mile 2.80 and as high as 25.5 C in July 2010 at LASAR station 11486, South Fork Coquille River at Broadbent.
COQUILLE	17100305	South Fork Coquille River	1241417430803	18.1 to 47.1	Temperature		Salmonid Spawning 13 C	Exceedences of the salmonid spawning criteriion (13 C) as high as 21.3 in September 2010 at LASAR station 10394, South Fork Coquille River at Airport Road (Powers).
SILETZ YAQUINA	17100204	Spout Creek	1236952445392	0 to 5.8	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 21.5 C in July 2006 at LASAR station 17122, Spout Creek near Harlan.
ALSEA	17100205	Stump Creek	1239622442775	0 to 2	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.3C in July 2006 at LASAR station 23750, Stump Creek upstream of Keller Creek.
coos	17100304	Sullivan Creek	1241413434784	0 to 3.3	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.3 C in July 2006 at LASAR station 11871, Sullivan Creek at mouth.

СНЕТСО	17100312	Turner Creek	1244136423889	0 to 1.5	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.8 C in August 2002 and 18.6 in August 2004 at LASAR station 34305, Turner Creek BLW riparian project (Hunter).
SIXES	17100306	Twomile Creek	1244427430438	0 to 9.1	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 71.9 F (22.2 C) in August 2003 at LASAR station 18823, Twomile Creek at Hwy 101 (tributary to Pacific).
COQUILLE	17100305	Unnamed Stream	1242958431562	0 to 1.8	·	Oct 15 - May	Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13C) as high as 15.5 C in October 2003 at LASAR station 30724, Unnamed tributary at River Mile 0.35 (Hatchet Slough, Coquille River).

								Exceedences of the salmonid rearing criterion (18C) as high
								as 21.4 C in July 1999 at LASAR
								station 23078, West Fork
								Millicoma off 8000 Road.
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 22.9 C in July 1999 at LASAR
								station 23083, West Fork
								Millicoma River downstream of
								Trout Creek. Exceedences of
								the salmonid rearing criterion
								(18C) as high as 22.9 C in July
								1999 at LASAR station 23084,
								West Fork Millicoma River
								downstream of Stulls Falls.
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 18.5 C in August 1999 and 21
		West Fork				Year Around		C in July 2004 at LASAR station
		Millicoma				Non		230824 ,West Fork Millicoma
coos	17100304	River	1240300434241	0 to 34.8	Temperature	Spawning	Salmonid Rearing 18 C	River downstream of Elk Creek.
								Exceedences of the salmonid rearing criterion (18C) as high as 21.4 C in July 2000 at LASAR
		Most Fork						station 28467, West Fork
	1700000	West Fork	1220770452446		<u>_</u> .			Palmer Creek upstream of
YAMHILL	17090008	Palmer Creek	1230779452146	U to 5.3	Temperature	Year Around	Salmonid Rearing 18 C	Webfoot Road.

YAMHILL	17090008	West Fork Salt Creek	1233348450021	0 to 6.4	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 20.8. C in July 2003 and 21.9 C in July 2004 at LASAR station 30678, West Fork Salt Creek 0.8 miles above Hwy 22, below unnamed tributary LLID 1233718449989 (South Yamhill).
СНЕТСО	17100312	Wheeler Creek	1241077420356	0 to 11	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.9 C in July 2004 at LASAR station 31517, Wheeler Creek at mouth (tributary to East Fork Winchuck River).
YAMHILL	17090008	Wildwood Creek	1232734453926	0 to 2.3	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.3 C in July 2000, 19.1 C in July 2003 and 20.3 in July 2004 at LASAR station 28466, Wildwood Creek upstream of Turner Creek.
YAMHILL	17090008	Willamina Creek	1234765450782	0 to 20.8	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 21.3 in August 1999, 22.4 C in July 2000, and 24.0 C in July 2003 at LASAR station 28488, Willamina Creek upstream of pump station.
YAMHILL	17090008	Willamina Creek	1234765450782	0 to 8.5	Temperature		Salmonid Spawning 13 C	Exceedences of the salmonid spawning criterion (13C) as high as 15.3 C in October 2003 at LASAR station 28488, Willamina Creek upstream of pump station.

ALSEA	17100205	Williamson Creek	1239748443170	0 to 2.7	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 19.2C in July 2006, 19.0 in July 2004 and 19.1 in July 2003 at LASAR station 23747, Williamson Creek at mouth, tributary to North Fork Yachats River.
coos	17100304	Wilson Creek	1236584432171	0 to 6.6	Temperature	Year Around Non Spawning	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 18.8 C in August 2005 at LASAR station 32438, Wilson Creek at Road 5000 Bridge upstream of confluence with Williams River.
YAMHILL	17090008	Yamhill Creek	1231902453246	0 to 6.9	Temperature	Year Around	Salmonid Rearing 18 C	Exceedences of the salmonid rearing criterion (18C) as high as 20.8 C in July 2000 at LASAR station 28465, Yamhill Creek downstream of Hwy 47.

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								rearing criterion (18C) as high
								as 23.9 C in July 2004 and 22.1
								C in July 2005 at LASAR station
								33113, Yaquina Mainstem at
								Eddyville Hwy 20 downstream
								of confluence with Little Elk.
								Exceedences of the salmonid
								rearing criterion (18C) as high
								as 24 C in July 2004 at LASAR
								station 33111, Yaquina River
								just upstream of Bales Creek
								(River Mile 40). Exceedences of
								the salmonid rearing criterion
								(18C) as high as 21.1 C in July
								2004 and 19.9 C in July 2005 at
								LASAR station 33109, Yaquina
								River at Logsden Road at
								footbridge. Exceedences of the
								salmonid rearing criterion (18C)
								as high as 23.1 C in August 2002
								and 24.1 in July 2004 at LASAR
								station 12301, Yaquina River at
								Eddyville. Exceedences of the
								salmonid rearing criterion (18C)
								as high as 24.2 C in July 2004
								and 22.3 C in July 2005 at
								LASAR station 33114, Yaquina
						Year Around		Mainstem at Nashville Road
SILETZ						Non		Hwy 180 upstream of
YAQUINA	17100204	Yaquina River	1240830446097	0 to 57.5	Temperature	Spawning	Salmonid Rearing 18 C	confluence with Trout Creek.
		East Fork						
		Hood River at						
		County						
MIDDLE		Gravel Pit						Four even edonos a fire in a constitution
COLUMBIA		(River Mile					Table 40 Taylis	Four exceedences from samples
	17070105	1 '	1216272455754	0 + 2 7 4	The Uirre	Vaar Daws -	Table 40 Toxic	collected at Lasar station 13138
HOOD	17070105	U./5)	1216272455754	U to 27.4	i nailium	Year Round	Substances; .043 ug/L	between 3/27/00 and 6/14/00.

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WARNER LAKES	17120007	Fifteenmile Creek	1200127419982	0 to 6.6	Thallium	Year Round	Table 40 Toxic Substances; .043 ug/L	Two exceedences from samples collected at Lasar station 24156 between 8/22/00 and 8/24/00.
LOWER OWYHEE	17050110	Fletcher Drain	1174210437823	0 to 1.4	Thallium	Year Round	Table 40 Toxic Substances; .043 ug/L	Two exceedences from samples collected at Lasar station 15541 between 8/31/04 and 8/9/05.
MIDDLE COLUMBIA HOOD	17070105	Hood River	1215067457204	0 to 14.6	Thallium	Year Round	Table 40 Toxic Substances; .043 ug/L	Two exceedences from samples collected at Lasar station 13158 between 6/13/01 and 6/18/01.
WARNER LAKES	17120007	Twelvemile Creek	1199663420530	0 to 17.3	Thallium	Year Round	Table 40 Toxic Substances; .043 ug/L	Three exceedences from samples collected at Lasar station 24149 between 8/21/00 and 11/6/00. Three exceedences from samples collected at Lasar station 24154 between 8/21/00 and 11/6/00.
WARNER LAKES	17120007	Twentymile Creek	1198315422125	0 to 28.9	Thallium	Year Round	Table 40 Toxic Substances; .043 ug/L	Three exceedences from samples collected at Lasar station 24157 between 8/21/00 and 11/6/00. Two exceedences from samples collected at Lasar station 24158 between 8/23/00 and 8/24/00.
MIDDLE COLUMBIA HOOD	17070105	West Fork Hood River at Lost Lake Road (River Mile 4.7)	1216335456049	0 to 4.6	Thallium	Year Round	Table 40 Toxic Substances; .043 ug/L	Two exceedences from samples collected at Lasar station 13140 between 3/27/00 and 4/10/00.

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