

Enclosure 3: EPA Proposed Additions to Oregon's 2010 303(d) List

Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Abbot Creek	1216205445703		Year Round	UPPER DESCHUTES	sedimentation
Abernethy Creek	1226038453652	0 to 15.3	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Abiqua Creek	1228325450363	0 to 29.6	Year Round	MOLALLA PUDDING	Chlorpyrifos
Abiqua Creek	1228325450363	3.3 to 20.3	Sep 1 - Jun 15	MOLALLA PUDDING	dissolved oxygen
Abiqua Creek	1228325450363	0 to 29.6	Year Round	MOLALLA PUDDING	Guthion
Abiqua Creek	1228325450363	0 to 29.6	Year Round	MOLALLA PUDDING	Malathion
Abiqua Creek	1228325450363	0 to 29.6	Year Round	MOLALLA PUDDING	Parathion
Alder Creek	1194539450514	0 to 5.5	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Alkali Creek	1170748436741	0 to 8.3	Fall-Winter-Spring	MIDDLE SNAKE-SUCCOR	e. coli
Alkali Creek	1170748436741	0 to 8.3	Summer	MIDDLE SNAKE-SUCCOR	e. coli
Alsea River	1240782444222	15.7 to 47.4	Jun 16 - Sep 14	ALSEA	dissolved oxygen
Alsea River	1240782444222	27 to 47.4	Sep 15 - Jun 15	ALSEA	dissolved oxygen
Alsea River	1240782444222	15.8 to 47.2	Sep 15 - Jun 15	ALSEA	Temperature
Althouse Creek	1236145421293	0 to 18	Year Round	ILLINOIS	Biological Criteria
Amazon Creek	1232651442279	0 to 21.7	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Amazon Creek	1232651442279	0 to 22.6	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Anderson Creek	1240452446544	0 to 2	Year Round	SILETZ YAQUINA	Biological Criteria
Anderson Creek	1239893449224	0 to 2.8	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Ankle Creek	1187149425944	0 to 7.6	Year Around	DONNER UND BLITZEN	Temperature
Annie Creek	1219896427215	0 to 16.3	Year Round	UPPER KLAMATH	Biological Criteria
Antelope Creek	1188844441580	0 to 9.6	Year Round	SILVIES	Biological Criteria
Antelope Creek	1209204448228	0 to 20.1	Year Round	TROUT	Biological Criteria
Antelope Creek	1211052420002	0 to 14.1	Year Around	LOST	Temperature
Applegate River	1234507424301	0 to 46.8	Summer	APPLEGATE	pH
Arata Creek / Blue Lake	1224573455551 / 1224450455535	0 to 0.9	Fall-winter-spring	LOWER WILLAMETTE	pH
Arata Creek / Blue Lake	1224573455551 / 1224450455535	0 to 0.9	summer	LOWER WILLAMETTE	pH
Arrow Creek	1236812433281	0 to 4.3	Year Around Non Spawning	COOS	Temperature
Ash Creek	1227827454392	0 to 1.4	Oct 15 - May 15	TUALATIN	dissolved oxygen
Ashland Creek	1227202422154	0 to 5.4	Jun 16 - Oct 14	MIDDLE ROGUE	dissolved oxygen
Ashland Creek	1227202422154	0 to 3.1	Oct 15 - Jun 15	MIDDLE ROGUE	dissolved oxygen
Avery Creek	1205043425871	0 to 3.2	Year Round	LAKE ABERT	Biological Criteria
Baby Bear Creek	1228521423177	0 to 0.3	Fall-Winter-Spring	MIDDLE ROGUE	e. coli
Baby Bear Creek	1228521423177	0 to 0.3	Summer	MIDDLE ROGUE	e. coli
Bachelor Creek	1232417434496	0 to 8.4	Year Round	UMPQUA	Biological Criteria
Badger Creek	1223936454644	0 to 3.1	Fall-Winter-Spring	LOWER WILLAMETTE	e. coli
Baker Creek	1231850452478	0 to 14.2	Year Round	YAMHILL	Biological Criteria
Baker Creek	1231850452478	8.9 to 14.3	May 16 - Oct 14	YAMHILL	dissolved oxygen
Baker Creek	1231850452478	0 to 8.1	Summer	YAMHILL	e. coli
Balm Fork	1195436453461	0 to 9.5	May 16 - Dec 31	MIDDLE COLUMBIA WILLOW	dissolved oxygen
Balm Fork	1195436453461	0 to 9.5	Jan 1 - May 15	MIDDLE COLUMBIA WILLOW	dissolved oxygen
Beamer Creek	1240245442957	0 to 2.1	Oct 15 - May 15	ALSEA	dissolved oxygen
Bear Canyon Creek	1194212438244	0 to 6.4	Year Round	SILVIES	Biological Criteria
Bear Creek	1229691424326	0 to 27.4	Year Round	MIDDLE ROGUE	Arsenic
Bear Creek	1235171438633	0 to 2.1	Year Round	SIUSLAW	Biological Criteria
Bear Creek	1207551441024	0 to 34.3	Year Round	UPPER CROOKED	Biological Criteria

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Bear Creek	1182966440752	0 to 14.7	Year Round	UPPER MALHEUR	Biological Criteria
Bear Creek	1219494453469	0 to 2.0	Aug 15 - Jun 15	LOWER COLUMBIA SANDY	dissolved oxygen
Bear Creek	1229691424326	0 to 26.3	Jun 16 - Oct 14	MIDDLE ROGUE	dissolved oxygen
Bear Creek	1232660442255	5.5 to 12.9	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Bear Creek	1232660442255	0 to 5.5	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Bear Creek	1232660442255	0 to 12.9	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Bear Creek	1243374431375	0 to 13.2	Fall-Winter-Spring	COQUILLE	e. coli
Bear Creek	1229691424326	0 to 26.3	Fall-winter-spring	MIDDLE ROGUE	pH
Bear Creek	1229691424326	0 to 26.3	Summer	MIDDLE ROGUE	pH
Bear Creek	1243374431375	0 to 13.2	Year Around Non Spawning	COQUILLE	Temperature
Beaver Creek	1177863459547	0 to 3.9	Year Round	LOWER GRANDE RONDE	Biological Criteria
Beaver Creek	1223828455410	0 to 8.4	Year Round	LOWER COLUMBIA SANDY	Biological Criteria
Beaver Creek	1228447449707	0 to 6.1	Year Round	MOLALLA PUDDING	Biological Criteria
Beaver Creek	1232686456468	0 to 5.4	Year Round	TUALATIN	Biological Criteria
Beaver Creek	1233189444584	0 to 9.9	Year Round	UPPER WILLAMETTE	Biological Criteria
Beaver Creek	1233318462228	0 to 19.9	Year Round	LOWER COLUMBIA CLATSKANIE	Biological Criteria
Beaver Creek	1238275452753	0 to 3	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Beaver Creek	1239498446308	0 to 7.3	May 16 - Oct 14	SILETZ YAQUINA	dissolved oxygen
Beaver Creek	1239498446308	0 to 7.3	Oct 15 - May 15	SILETZ YAQUINA	dissolved oxygen
Beaver Creek	1200526441019	0 to 20	May 16 - Dec 31	SOUTH FORK BEAVER	dissolved oxygen
Beaver Creek	1232745439275	0 to 1.2	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Beaver Creek	1232745439275	0 to 1.2	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Beaver Creek	1232751439280	0 to 1.3	Fall-Winter-Spring	UPPER WILLAMETTE	e. coli
Beaver Creek	1238275452753	0 to 3	Fall-Winter-Spring	WILSON TRASK NESTUCCA	e. coli
Beaver Creek	1238275452753	0 to 3	Summer	WILSON TRASK NESTUCCA	e. coli
Beaver Slough	1232329461403	0 to 2.4	May 16 - Dec 31	LOWER COLUMBIA-CLATSKANIE	dissolved oxygen
Beaverton Creek	1229133455196	0 to 9.8	Year Round	TUALATIN	Arsenic
Beaverton Creek	1228308454934	0 to 9.8	Jan1 - May 15	TUALATIN	dissolved oxygen
Belding Creek	1235076457091	0 to 2	Year Round	NEHALEM	Biological Criteria
Bell Creek	1240140438382	0 to 3.6	Year Round	SILTCOOS	Biological Criteria
Ben Smith Creek	1235194455903	0 to 2.4	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Bessey Creek	1240321433681	0 to 2.4	Year Around	COOS	Temperature
Bethel Creek	1244667429704	0 to 5.9	Year Around Non Spawning	SIXES	Temperature
Bewley Creek	1238283454068	2 to 5.3	Summer	WILSON TRASK NESTUCCA	e. coli
Big Creek	1241160441765	0 to 9.4	Year Around Non Spawning	ALSEA	Temperature
Big Elk Creek	1238753446217	0 to 29.5	May 16 - Dec 31	SILETZ YAQUINA	dissolved oxygen
Big Elk Creek	1238753446217	0 to 5.3	Jan 1 - May 15	SILETZ YAQUINA	dissolved oxygen
Big Elk Creek	1238753446217	5.3 to 29.5	Oct 15 - May 15	SILETZ YAQUINA	dissolved oxygen
Big Elk Creek	1238753446217	18.9 to 29.5	Summer	SILETZ YAQUINA	e. coli
Big Wall Creek	1194101448830	0 to 21.3	May 16 - Dec 31	NORTH FORK JOHN DAY	dissolved oxygen
Big Wall Creek	1194101448830	0 to 17	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Big Wall Creek	1194101448830	17 to 21.3	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Big Wall Creek	1194101448830	0 to 21.3	fall-winter-spring	NORTH FORK JOHN DAY	pH
Bilger Creek	1232578430422	0 to 5.1	May 16 - Oct 14	SOUTH UMPQUA	dissolved oxygen
Bilger Creek	1232578430422	0 to 5.1	Oct 15 - May 15	SOUTH UMPQUA	dissolved oxygen

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Bilger Creek	1232578430422	0 to 5.3	Fall-Winter-Spring	SOUTH UMPQUA	e. coli
Bilger Creek	1232578430422	0 to 5.3	Summer	SOUTH UMPQUA	e. coli
Bill Creek	1243369431063	0 to 7.7	Year Round	COQUILLE	Biological Criteria
Billy Creek	1233393436594	0 to 5	Year Round	UMPQUA	Biological Criteria
Bitter Lick Creek	1226399427969	0 to 8.6	Year Round	UPPER ROGUE	Biological Criteria
Blackwell Creek	1237542438045	0 to 1.7	Year Round	UMPQUA	Biological Criteria
Blowout Creek	1222080446950	0 to 11.9	Year Round	NORTH SANTIAM	Biological Criteria
Bochsler Creek	1227943450944	0 to 0.6	Year Round	MOLALLA PUDDING	Chlorpyrifos
Bolivar Creek	1238485428078	0 to 2	Year Round	SOUTH UMPQUA	Biological Criteria
Boschler Creek	1227943450944	0 to 4.6	Jan 1 - May 15	MOLALLA PUDDING	dissolved oxygen
Boschler Creek	1227943450944	0 to 4.6	Fall-Winter-Spring	MOLALLA PUDDING	e. coli
Bottom Creek	1237848433258	0 to 9.7	Year Around Non Spawning	COOS	Temperature
Boulder Creek	1227784430529	0 to 10.7	Year Round	SOUTH UMPQUA	Biological Criteria
Boulder Creek	1240421422782	0 to 9.5	Year Around Non Spawning	CHETCO	Temperature
Boulder Creek	1244974429131	0 to 6.1	Year Around	SIXES	Temperature
Boulder Creek	1244974429131	0 to 2.6	Oct 15 - May 15	SIXES	dissolved oxygen
Boulder Creek / Floras Lake	1244974429131 / 1245047428942	0.8 to 2.1	Fall-Winter-Spring	SIXES	chlorophyll a
Boulder Creek / Floras Lake	1244767428611	0 to 1.4	Year Round	SIXES	Iron
Bowman Creek	1186964451690	0 to 6.9	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Breitenbush River	1221580447267	0 to 12.2	Year Round	NORTH SANTIAM	Biological Criteria
Bridge Creek	1185111445880	0 to 7.8	Year Round	MIDDLE FORK JOHN DAY	Biological Criteria
Bridge Creek	1203065447366	0 to 28.7	Year Round	LOWER JOHN DAY	Biological Criteria
Bridge Creek	1203065447366	0 to 28.7	Year Round	LOWER JOHN DAY	sedimentation
Bronson Creek	1228861455195	0 to 5	Jan 1 - May 15	TUALATIN	dissolved oxygen
Bronson Creek	1228861455195	5 to 6.5	Jan 1 - May 15	TUALATIN	dissolved oxygen
Brown Creek	1198759450734	0 to 9.4	Year Round	LOWER JOHN DAY	Biological Criteria
Brown Creek	1198759450734	0 to 9.5	Year Round	LOWER JOHN DAY	sedimentation
Brush Creek	1228300450040	1.1 to 4.6	May 16 - Oct 14	MOLALLA PUDDING	dissolved oxygen
Brush Creek	1228300450040	0 to 2	Oct 15 - May 15	MOLALLA PUDDING	dissolved oxygen
Buck Creek	1224576435963	0 to 4.3	Year Round	MIDDLE FORK WILLAMETTE	Biological Criteria
Buck Fork Creek	1231216431294	0 to 4.4	Summer	SOUTH UMPQUA	e. coli
Budworm Creek	1220627442588	0 to 3.1	Year Round	MCKENZIE	Biological Criteria
Bull Run	1232622427619	0 to 2.6	Year Round	SOUTH UMPQUA	Biological Criteria
Bull Run Creek	1184252448079	0 to 1.8	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Bully Creek	1172433439745	0 to 57.2	Year Round	BULLY	Arsenic
Burke Creek	1234436433644	0 to 2.7	Year Round	UMPQUA	Biological Criteria
Burnt River	1172299443641	0 to 77.9	Year Round	BURNT	Arsenic
Burnt River	1172299443641	0 to 77.9	Jan 1 - May 15	BURNT	dissolved oxygen
Burnt River	1172299443641	0 to 45.1	Fall-Winter-Spring	BURNT	e. coli
Buster Creek	1235059458944	0 to 9.1	Year Round	NEHALEM	Biological Criteria
Butte Creek	1204842450573	0 to 28	Year Round	LOWER JOHN DAY	Biological Criteria
Butte Creek	1227735451611	0 to 19	Year Round	MOLALLA PUDDING	Biological Criteria
Butte Creek	1227735451611	0 to 6.8	Jan 1 - May 15	MOLALLA PUDDING	dissolved oxygen
Butte Creek	1227735451611	11.9 to 16.9	Sep 1 - Jun 15	MOLALLA PUDDING	dissolved oxygen
Butte Creek	1227735451611	0 to 11.9	Fall-Winter-Spring	MOLALLA PUDDING	e. coli

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Butte Creek	1227735451611	0 to 35.6	Summer	MOLALLA PUDDING	e. coli
Butte Creek	1204842450573	0 to 28	Year Round	LOWER JOHN DAY	sedimentation
Butte Creek	1244598429527	0 to 3.6	Year Around Non Spawning	SIXES	Temperature
Byron Creek	1235469430282	0 to 4.3	Year Round	SOUTH UMPQUA	Biological Criteria
Calapooia River	1231108446399	0 to 69.2	Year Round	UPPER WILLAMETTE	Biological Criteria
Calloway Creek	1241927431855	0 to 1.9	Fall-Winter-Spring	COQUILLE	e. coli
Calloway Creek	1241927431855	0 to 1.9	Summer	COQUILLE	e. coli
Camas Creek	1189961450100	0 to 36.7	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Camp Creek	1189528440611	0 to 16.7	Year Round	SILVIES	Biological Criteria
Camp Creek	1238361436095	0 to 20.4	Year Round	UMPQUA	Biological Criteria
Canal Creek	1239291443960	0 to 7.2	Year Round	ALSEA	fecal coliform
Canyon Creek	1224485443976	0 to 13.1	Year Round	SOUTH SANTIAM	Biological Criteria
Canyon Creek	1189595444224	0 to 23.9	Year Round	UPPER JOHN DAY	Biological Criteria
Carpenter Creek	1231131454906	0 to 6.3	Year Round	TUALATIN	Biological Criteria
Carson Creek	1240227442940	0 to 2.9	Year Around Non Spawning	ALSEA	Temperature
Catching Creek	1241452433077	0 to 4.6	Year Round	COOS	Biological Criteria
Catching Creek	1241541430552	0 to 11.2	Fall-Winter-Spring	COOS	e. coli
Catching Creek	1241452433077	0 to 4.6	Summer	COOS	e. coli
Catching Creek	1241541430552	0 to 11.2	Summer	COOS	e. coli
Catching Creek	1241452433077	1.4 to 4.6	Year Around	COOS	Temperature
Catching Creek	1241541430552	0 to 11.1	Year Around	COQUILLE	Temperature
Cavitt Creek	1230204432409	0 to 15.6	Year Round	NORTH UMPQUA	Biological Criteria
Cedar Creek	1235608455763	0 to 4.3	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Cedar Creek	1237303433122	0 to 11.6	Year Round	COOS	Biological Criteria
Cedar Creek	1235252440666	0 to 1.9	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Cedar Creek	1227135451448	0 to 1.7	Fall-Winter-Spring	MOLALLA PUDDING	e. coli
Cedar Mill Creek	1228477455001	0 to 4.7	May 16 - Dec 31	TUALATIN	dissolved oxygen
Cedar Mill Creek	1228477455001	0 to 5.8	Jan 1 - May 15	TUALATIN	dissolved oxygen
Charlotte Creek	1239185436609	0 to 3.1	Year Round	UMPQUA	Biological Criteria
Chehalem Creek	1229746452804	0 to 13.8	May 16 - Dec 31	MIDDLE WILLAMETTE	dissolved oxygen
Chehalem Creek	1229746452804	0 to 13.8	Summer	MIDDLE WILLAMETTE	e. coli
Chetco River	1242700420452	0 to 57.1	Year Round	CHETCO	Biological Criteria
Chickahominy Creek	1235901440289	0 to 2.9	Year Around Non Spawning	SIUSLAW	Temperature
Chicken Creek	1228372453885	0 to 2.7	Jan 1 - May 15	TUALATIN	dissolved oxygen
Clackamas River	1226050453723	0 to 83.2	Year Round	CLACKAMAS	Biological Criteria
Clackamas River	1226050453723	0 to 8.8	Oct 15 - May 15	CLACKAMAS	dissolved oxygen
Clagget Creek	1230061449754	0 to 3.9	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Claggett Creek	1230310450293	0 to 5.2	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Clark Creek	1230332449270	0 to 1.9	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Clark Creek	1230332449270	0 to 1.9	Year Round	MIDDLE WILLAMETTE	Diadrin
Clark Creek	120332449270	0 to 3.2	Jan 1 - May 15	MIDDLE WILLAMETTE	dissolved oxygen
Clatskanie River	1232215461207	0 to 25.6	May 16 - Dec 31	LOWER COLUMBIA-CLATSKANIE	dissolved oxygen
Clear Creek	1219397453543	0 to 7	Year Round	LOWER COLUMBIA SANDY	Biological Criteria
Clear Creek	1232465427934	0 to 2.4	Year Round	SOUTH UMPQUA	Biological Criteria
Coalbank Slough	1242064433621	0.5 to 2.5	Year Round	COOS	fecal coliform

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Coalbank Slough	1242064433621	2.4 to 2.5	Year Around	COOS	Temperature
Coast Creek	1234970451533	0 to 8.6	Year Around Non Spawning	YAMHILL	Temperature
Coast Creek	1234970451533	0 to 8.6	Oct 15 - May 15	YAMHILL	Temperature
Cold Spring Creek	1215703454047	0 to 4.7	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
Coleman Creek	1228220422858	0 to 6.9	Fall-Winter-Spring	MIDDLE ROGUE	e. coli
Coleman Creek	1228220422858	0 to 6.9	Summer	MIDDLE ROGUE	e. coli
Collins Creek	1235980439014	0 to 1.2	Year Round	SIUSLAW	Biological Criteria
Columbia River	1240483462464	98 to 142	Fall-winter-spring	CROSSES SUBBASINS	pH
Columbia River	1240483462464	142 to 188.6	Summer	CROSSES SUBBASINS	pH
Columbia Slough	1227713456445	0 to 9.8	Year Round	LOWER WILLAMETTE	Biological Criteria
Cooston Channel	1242177434093	0 to 3	Year Round	COOS	fecal coliform
Coquille River	1244273431235	4.2 to 35.6	Fall-Winter-Spring	COQUILLE	e. coli
Cosper Creek	1235708450634	0 to 9.1	Summer	YAMHILL	e. coli
Cosper Creek	1235708450634	0 to 9.1	Year Around Non Spawning	YAMHILL	Temperature
County Creek	1220925442785	0 to 2.4	Year Round	MCKENZIE	Biological Criteria
Courtney Creek	1230847444201	0 to 14	Year Round	UPPER WILLAMETTE	Biological Criteria
Cow Creek	1233379429474	0 to 29.3	Oct 15 - May 15	SOUTH UMPQUA	dissolved oxygen
Coyote Creek	1233975426932	0 to 7.4	Year Round	LOWER ROGUE	Biological Criteria
Coyote Creek	1232820440749	5 to 26.2	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Coyote Creek	1232820440749	0 to 26.2	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Cozine Creek	1231877452053	0 to 5.0	May 16 - Dec 31	YAMHILL	dissolved oxygen
Cozine Creek	1231877452053	0 to 6.8	Jan1 - May 15	YAMHILL	dissolved oxygen
Cozine Creek	1231877452053	0 to 6.8	Summer	YAMHILL	e. coli
Cozine Creek	1231877452053	0 to 6.8	Year Around	YAMHILL	Temperature
Cracker Creek	1182058447415	0 to 10.3	Jan 1 - May 15	POWDER	dissolved oxygen
Crane Creek	1183709441616	0 to 10.2	Year Round	UPPER MALHEUR	Biological Criteria
Crane Creek	1184777448936	0 to 8.1	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Croisan Creek	1230550449257	0 to 6.5	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Crook Creek	1243978422752	0 to 2.3	Year Around Non Spawning	CHETCO	Temperature
Crooked Creek	1231612459301	0 to 9.5	Year Round	NEHALEM	Biological Criteria
Crooked River	1212676445778	0 to 124.4	Year Round	CROSSES SUBBASINS	Biological Criteria
Crooked River	1212676445778	0 to 5	Summer	CROSSES SUBBASINS	chlorophyll a
Crooked River	1212676445778	0 to 124.4	Jun 14 - Dec 31	CROSSES SUBBASINS	dissolved oxygen
Crooked River	1212676445778	0 to 51	Summer	LOWER CROOKED	e. coli
Crooked River	1212676445778	51 to 82.6	Summer	LOWER CROOKED	pH
Crooked River / Prineville Reservoir	1212676445778 / 1207086441302	70 to 82.6	Year Around	LOWER CROOKED	Temperature
Crowley Creek	1239925450399	0 to 1.8	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Crystal Creek	1220237435808	0 to 2.8	Aug 15 - Jun 15	UPPER DESCHUTES	dissolved oxygen
Cummins Creek	1241087442658	1.5 to 2.2	Year Round	ALSEA	Biological Criteria
Cunningham Creek	1242026431787	0 to 7.4	Fall-Winter-Spring	COQUILLE	e. coli
Cunningham Creek	1242026431787	0 to 7.4	Summer	COQUILLE	e. coli
Dairy Creek	1229958455017	0 to 10.1	Jan 1 - May 15	TUALATIN	dissolved oxygen
Daniels Creek	1240832433630	0 to 7.7	Year Around Non Spawning	COOS	Temperature
Davis Creek	1244596429890	0 to 4.2	Year Around Non Spawning	SIXES	Temperature
Davis Slough	1242261432874	0 to 1.3	Year Round	COOS	fecal coliform

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Dawson Creek	1229329455162	0 to 4.1	May 16 - Dec 31	TUALATIN	dissolved oxygen
Dawson Creek	1229329455162	0 to 4.1	Jan 1 - May 15	TUALATIN	dissolved oxygen
Day Inlet	1243211433118	0 to 0.6	Year Round	COOS	fecal coliform
Deadwood Creek	1187927447678	0 to 4.5	Year Round	MIDDLE FORK JOHN DAY	Biological Criteria
Deadwood Creek	1237606440948	0 to 20.9	Year Round	SIUSLAW	Biological Criteria
Deep Creek	1200747443249	6.3 to 10.6	Year Round	UPPER CROOKED	Biological Criteria
Deep Creek	1224320453894	0 to 14.1	Year Round	CLACKAMAS	Biological Criteria
Deer Creek	1232107459717	0 to 9.8	Year Round	NEHALEM	Biological Criteria
Deer Creek	1232578451336	0 to 20.4	Year Round	YAMHILL	Biological Criteria
Deer Creek	1238217450258	0 to 2.7	Year Round	SILETZ YAQUINA	Biological Criteria
Deer Creek	1232578451336	0 to 20.4	Fall-Winter-Spring	YAMHILL	e. coli
Deer Creek	1232578451336	0 to 20.4	Summer	YAMHILL	e. coli
Deer Creek	1239620435816	0 to 4	Year Around Non Spawning	COOS	Temperature
Deer Creek	1232578451336	0 to 20.5	Year Around Non Spawning	YAMHILL	Temperature
Deer Creek	1232578451336	5.2 to 16.4	Oct 15 - May 15	YAMHILL	Temperature
Depot Creek	1239498446309	0 to 4.5	May 16 - Oct 14	SILETZ YAQUINA	dissolved oxygen
Deschutes River	1209151456389	83.4 to 111.3	Jun 16 - Oct 14	CROSSES SUBBASINS	dissolved oxygen
Deschutes River	1209151456389	83.8 to 99.8	Oct 15 - Jun 15	CROSSES SUBBASINS	dissolved oxygen
Deton Creek	1240641434031	0 to 2.4	Year Around Non Spawning	COOS	Temperature
Devil's Lake	1240122449673	0 to 4.2	Year Around	SILETZ YAQUINA	Temperature
Dickey Creek	1220363449475	1.7 to 5.5	Year Round	CLACKAMAS	Biological Criteria
Ditch Creek	1192943449516	0 to 19.5	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Ditch Creek	1192943449516	10.1 to 19.5	May 16 - Dec 31	NORTH FORK JOHN DAY	dissolved oxygen
Ditch Creek	1192943449516	0 to 19.5	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Dodson Creek	1196521437941	0 to 8.4	Year Round	SILVER	Biological Criteria
Donegan Creek	1226564429448	0 to 4.1	Year Round	SOUTH UMPQUA	Biological Criteria
Dougherty Slough	1238581454635	0 to 4.9	Year Round	WILSON TRASK NESTUCCA	ammonia
Dougherty Slough	1238581454635	0 to 4.9	Year Round	WILSON TRASK NESTUCCA	dissolved oxygen
Dougherty Slough	1238581454635	0 to 3.2	Year Round	WILSON TRASK NESTUCCA	dissolved oxygen
Drift Creek	1240200449111	0 to 21.6	Year Round	SILETZ YAQUINA	Biological Criteria
Drift Creek	1228342449828	0 to 9.5	Fall-Winter-Spring	MOLALLA PUDDING	e. coli
Drift Creek	1228342449828	0 to 9.5	Summer	MOLALLA PUDDING	e. coli
Dry Creek	1240548436501	0 to 1	Year Round	UMPQUA	Biological Criteria
Dry River	1210478443363	0 to 91.9	Summer	LOWER CROOKED	e. coli
Dupee Creek	1233690451236	0 to 4.1	Year Round	YAMHILL	Biological Criteria
Dutch Flat Creek	1180868449699	0 to 9.2	Year Round	POWDER	Biological Criteria
Eagle Creek	1223833453520	0 to 25.4	Year Round	CLACKAMAS	Biological Criteria
Eagle Creek	1241417422159	0 to 6.8	Year Around Non Spawning	CHETCO	Temperature
Eagle Creek	1171699447463	0 to 21.1	Summer	POWDER	e. coli
Eagle Point Irrigation Ditch	1228113424651	0 to 0	Fall-Winter-Spring	UPPER ROGUE	e. coli
East Branch Lost River	1211376420003	0 to 2.4	Year Around	LOST	Temperature
East Little Walla Walla River	1184113460197	1.5 to 6.1	Year Round	WALLA WALLA	Chlorpyrifos
East Little Walla Walla River	1184113460197	1.5 to 6.1	Year Round	WALLA WALLA	Guthion
East Little Walla Walla River	1184113460197	1.5 to 6.1	Year Round	WALLA WALLA	Parathion
East Bologna Canyon	1196472448034	0 to 6.7	Year Round	LOWER JOHN DAY	Biological Criteria

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
East Bologna Canyon	1196472448034		Year Round	LOWER JOHN DAY	sedimentation
East Creek	1237007452805	0 to 6.9	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
East Fork Beech Creek	1190374445209	0 to 12.4	Year Round	UPPER JOHN DAY	Biological Criteria
East Fork Copeland Creek	1225261432349	0 to 3	Year Round	NORTH UMPQUA	Biological Criteria
East Fork Dairy Creek	1230728455698	0 to 21.5	Year Round	TUALATIN	Biological Criteria
East Fork Dairy Creek	1230728455698	2.9 to 20	Oct 15 - May 15	TUALATIN	dissolved oxygen
East Fork Elk Creek	1228474428311	0 to 3.1	Year Round	SOUTH UMPQUA	Biological Criteria
East Fork Evans Creek	1230144425934	0 to 17.7	Year Round	MIDDLE ROGUE	Biological Criteria
East Fork Hood River	1216272455754	0 to 27.4	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
East Fork Hood River at County Gravel Pit (River Mile 0.75)	1216272455754	0 to 27.4	Year Round	MIDDLE COLUMBIA HOOD	Thallium
East Fork Nehalem River	1231454459017	0 to 9.8	Year Round	NEHALEM	Biological Criteria
East Fork Pistol River	1242184423229	0 to 4.6	Year Around Non Spawning	CHETCO	Temperature
East Fork Rock Creek	1229115434059	0 to 6	Year Round	NORTH UMPQUA	Biological Criteria
East Fork Winchuck River	1241077420357	0 to 7.5	Year Round	CHETCO	Biological Criteria
East Lostine River	1173750452454	0 to 6.3	Year Round	WALLOWA	Biological Criteria
Eel Creek	1241934435768	0 to 2.5	Year Around	COOS	Temperature
Egg Creek	1222153445177	0 to 1.7	Year Round	SOUTH SANTIAM	Biological Criteria
Eighth Creek	1224014438332	0 to 2.7	Year Round	MIDDLE FORK WILLAMETTE	Biological Criteria
Elk Creek	1235441452821	0 to 5.6	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Elk Creek	1235674436327	0 to 45.6	Year Round	UMPQUA	Biological Criteria
Elk Creek	1235674436327	25.9 to 45.5	Oct 15 - May 15	UMPQUA	dissolved oxygen
Elk Creek	1234510440554	0 to 5.9	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Elk Creek	1234510440554	0 to 5.9	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Elk Creek	1234510440554	0 to 5.9	Fall-Winter-Spring	UPPER WILLAMETTE	e. coli
Elk Creek	1234510440554	0 to 5.9	Summer	UPPER WILLAMETTE	e. coli
Elk Creek	1237831454192	0 to 2.7	Fall-Winter-Spring	WILSON TRASK NESTUCCA	e. coli
Elk Creek	1237831454192	0 to 2.7	Summer	WILSON TRASK NESTUCCA	e. coli
Elk Creek	1239320435826	0 to 8.7	Year Around Non Spawning	COOS	Temperature
Emily Creek	1241867421140	0 to 8.1	Year Around Non Spawning	CHETCO	Temperature
Evans Creek	1215775455222	0 to 8	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
Evans Creek	1231755424330	0 to 19.1	Year Round	MIDDLE ROGUE	Biological Criteria
Falcon Creek	1225523429978	0 to 4.4	Year Round	SOUTH UMPQUA	Biological Criteria
Fall Creek	1238261433538	0 to 7.7	Year Around Non Spawning	COOS	Temperature
Fall River	1215092437884	0.5 to 11.2	Year Around	UPPER DESCHUTES	Temperature
Fanno Creek	1227639453931	0 to 13.9	Year Round	TUALATIN	Arsenic
Fanno Creek	1227639453931	0 to 13.9	Jan 1 - May 15	TUALATIN	dissolved oxygen
Fanno Creek Trib	1227824454322	0 to 1.7	Jan 1 - May 15	TUALATIN	dissolved oxygen
Feagles Creek	1236967445412	0 to 5.6	Summer	SILETZ YAQUINA	e. coli
Feagles Creek	1236967445412	0 to 5.6	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Ferguson Creek	1232672442527	0 to 5.2	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Ferguson Creek	1232672442527	0 to 10	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Fifteenmile Creek upstream of confluence with Twentymile Creek	1200127419982	0 to 6.6	Year Round	WARNER LAKES	Thallium
Fish Lake Creek	1225775431030	0 to 6.2	Year Round	SOUTH UMPQUA	Biological Criteria

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Five Mile Creek	1241028437983	0 to 10	Year Around	SILTCOOS	Temperature
Five Rivers	1238291443583	6.5 to 22.4	Oct 15 - Jun 15	ALSEA	Temperature
Fivemile Creek	1189855450726	0 to 21.3	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Fivemile Creek	1241028437983	0 to 9.9	Year Round	SILTCOOS	Biological Criteria
Flat Creek	1232402443186	0 to 19.1	Year Round	UPPER WILLAMETTE	Biological Criteria
Fletcher Drain (OWYDRN002)	1174210437823	0 to 1.4	Year Round	LOWER OWYHEE	Thallium
Floras Creek	1244974429130	0 to 12.8	Year Round	SIXES	Biological Criteria
Floras Creek	1244974429130	1 to 9.2	May 16 - Oct 14	SIXES	dissolved oxygen
Flynn Creek	1238668445242	0 to 2.1	Year Round	ALSEA	Biological Criteria
Foley Creek	1238473456979	0 to 7.1	Year Round	NEHALEM	Biological Criteria
Foley Creek	1238473456979	0 to 7.1	Fall-Winter-Spring	NEHALEM	e. coli
Fourmile Creek	1244558430014	0 to 9.3	Year Round	SIXES	Biological Criteria
Fourmile Creek	1244558430014	0 to 11.6	Year Around Non Spawning	SIXES	Temperature
Fourth of July Creek	1240897420467	0 to 4.6	Year Around Non Spawning	CHETCO	Temperature
Fox Canyon Creek	1201071442358	0 to 6.8	Year Round	UPPER CROOKED	Biological Criteria
Fox Creek	1192994446179	0 to 19.7	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Gales Creek	1231025454915	0 to 23	Oct 15 - May 15	TUALATIN	dissolved oxygen
Gallagher Slough	1238815457006	0 to 0.1	Fall-Winter-Spring	NEHALEM	e. coli
Gilmore Creek	1235120459436	0 to 1.9	Year Round	NEHALEM	Biological Criteria
Glenn Creek	1230650449903	0 to 7	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Glenn Creek	1230650449903	4.1 to 7	May 16 - Dec 31	MIDDLE WILLAMETTE	dissolved oxygen
Gooseneck Creek	1234296450352	0 to 8.8	Year Round	YAMHILL	Biological Criteria
Gooseneck Creek	1234296450352	0 to 8.8	May 16 - Oct 14	YAMHILL	dissolved oxygen
Gooseneck Creek	1234296450352	0 to 8.8	Year Around Non Spawning	YAMHILL	Temperature
Gooseneck Creek	1234296450352	0 to 6.1	Oct 15 - May 15	YAMHILL	Temperature
Gopher Creek	1238450445181	0 to 5.1	Year Around Non Spawning	ALSEA	Temperature
Grande Ronde River	1169845460718	97.5 to 122.8	Summer	UPPER GRANDE RONDE	e. coli
Granite Creek	1185615448659	0 to 16.3	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Grass Creek	1239387442829	0 to 2.3	Year Around Non Spawning	ALSEA	Temperature
Grave Creek	1235849426484	0 to 37.6	Year Round	LOWER ROGUE	Biological Criteria
Griffin Creek	1229250423955	0 to 14.4	Jun 16 - Oct 14	MIDDLE ROGUE	dissolved oxygen
Griffin Creek	1229250423955	0 to 14.4	Fall-winter-spring	MIDDLE ROGUE	pH
Hall Creek	1241892430988	0 to 9	May 16 - Dec 31	COQUILLE	dissolved oxygen
Hall Creek	1241892430988	0 to 9	Year Around	COQUILLE	Temperature
Hall Creek	1241892430988	0 to 9	Summer	COQUILLE	e. coli
Hall Slough	1238740454800	0 to 2.3	Year Round	WILSON TRASK NESTUCCA	dissolved oxygen
Hall Slough	1238740454800	0 to 2.8	summer	WILSON TRASK NESTUCCA	pH
Hardscrabble Creek	1233695436649	0 to 5.7	Year Round	UMPQUA	Biological Criteria
Harphan Creek	1217627456975	0 to 2.6	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
Harvey Creek	1239459436856	0 to 5	Year Round	UMPQUA	Biological Criteria
Hatchet Slough	1242960431538	0 to 3.5	Year Around Non Spawning	COQUILLE	Temperature
Hathaway Slough	1238725455022	0 to 1.4	Fall-Winter-Spring	WILSON TRASK NESTUCCA	e. coli
Hathaway Slough	1238725455022	0 to 1.4	Summer	WILSON TRASK NESTUCCA	e. coli
Hay Creek	1232768453990	0 to 2.2	May 16 - Dec 31	YAMHILL	dissolved oxygen
Hay Creek	1192174438154	0 to 12.3	Year Around	SILVIES	Temperature

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Hay Creek	1232768453990	0 to 2.2	Year Around	YAMHILL	Temperature
Heddin Creek	1236155436098	0 to 3.7	Year Round	UMPQUA	Biological Criteria
Hinton Creek	1195547453592	0 to 17.8	Year Round	MIDDLE COLUMBIA WILLOW	Biological Criteria
Hinton Creek	1195547453592	0 to 17.8	Year Round	MIDDLE COLUMBIA WILLOW	sedimentation
Hog Ranch Creek	1238085432732	0 to 2.2	Year Around Non Spawning	COOS	Temperature
Hood River downstream of Ppl Powerdale Powerhouse	1215067457204	0 to 14.6	Year Round	MIDDLE COLUMBIA HOOD	Thallium
Hood River MF Trib	1216400455487	0 to 1.4	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
Hoquarten Slough	1238441454461	0 to 3.6	Year Round	WILSON TRASK NESTUCCA	dissolved oxygen
Hoquarten Slough	1238665454635	0 to 2.6	summer	WILSON TRASK NESTUCCA	pH
Horseshoe Creek	1199198448104	0 to 12.1	Year Round	LOWER JOHN DAY	sedimentation
Hot Springs Fk Collawash River	1220653449851	0 to 14.2	Year Round	CLACKAMAS	Biological Criteria
Hudson Creek	1240442432431	0 to 6.3	Year Round	COQUILLE	Biological Criteria
Hunter Creek	1244242423867	0 to 18.4	May 16 - Oct 14	CHETCO	dissolved oxygen
Imnaha River	1167649458167	0 to 72.2	Year Round	IMNAHA	Biological Criteria
Indian Creek	1237903440806	0 to 22	Year Round	SIUSLAW	Biological Criteria
Indian Creek	1215104457009	0 to 7.8	Fall-Winter-Spring	MIDDLE COLUMBIA HOOD	e. coli
Indian Creek	1215104457009	0 to 7.8	Summer	MIDDLE COLUMBIA HOOD	e. coli
Jackass Creek	1195547443534		Year Round	UPPER JOHN DAY	sedimentation
Jackson Creek	1229416424128	0 to 12.6	Year Round	MIDDLE ROGUE	Biological Criteria
Jackson Creek	1229416424128	0 to 12.6	Jun 16 - Oct 14	MIDDLE ROGUE	dissolved oxygen
Jackson Creek	1229416424128	0 to 3.9	Oct 15 - Jun 15	MIDDLE ROGUE	dissolved oxygen
Jeans Creek	1234547438662	0 to 1.2	Year Round	SIUSLAW	Biological Criteria
Jewel Creek	1239345452971	0 to 3	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Jim Belieu Creek	1237022430146	0 to 3.7	Year Around	COQUILLE	Temperature
Jim Creek	1230209432413	0 to 2	Summer	NORTH UMPQUA	e. coli
Jim Hunt Creek	1243477424654	0 to 4.3	Year Round	LOWER ROGUE	Biological Criteria
Joe Creek	1238103453764	0 to 2.1	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
John Day River	1206499457318	0 to 278.3	Year Round	CROSSES SUBBASINS	Biological Criteria
John Day River	1206499457318	182 to 243.7	Jan 1 - May 15	UPPER JOHN DAY	dissolved oxygen
John Day River	1206499457318	265 to 278.3	Sep 1 - Jun 15	UPPER JOHN DAY	dissolved oxygen
Johnny Creek	1196393446233	0 to 6	Year Round	UPPER JOHN DAY	sedimentation
Johns Creek	1240701430843	0 to 2.5	Year Round	COQUILLE	Biological Criteria
Johnson Creek	1241294435535	0 to 9.3	Year Round	COOS	Biological Criteria
Johnson Creek	1226465454422	0 to 23.7	Year Round	LOWER WILLAMETTE	Biological Criteria
Johnson Creek	1226465454422	0 to 10.2	Oct 15 - May 15	LOWER WILLAMETTE	dissolved oxygen
Johnson Creek	1228355454932	0 to 7.7	Jan 1 - May 15	TUALATIN	dissolved oxygen
Johnson Creek	1226465454422	0 to 23.7	Fall-winter-spring	LOWER WILLAMETTE	pH
Jones Creek	1232878424261	0 to 1.3	Oct 15 - May 15	MIDDLE ROGUE	dissolved oxygen
Jones Creek	1232878424261	0 to 1.3	Fall-Winter-Spring	MIDDLE ROGUE	e. coli
Jordan Creek	1236034455473	0 to 9.7	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Jumpoff Joe Creek	1234983425291	0 to 14	Year Round	LOWER ROGUE	Biological Criteria
Kahler Creek	1198217448330	0 to 12.2	May 16 - Dec 31	LOWER JOHN DAY	dissolved oxygen
Kahler Creek	1198217448330	10.6 to 13.8	Jan 1 - May 15	LOWER JOHN DAY	dissolved oxygen
Kane Creek	1230472424294	0 to 6.1	Year Round	MIDDLE ROGUE	Biological Criteria

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Keller Creek	1239671442805	0 to 2.6	Oct 15 - May 15	ALSEA	dissolved oxygen
Keller Creek	1239671442805	0 to 2.6	Fall-Winter-Spring	ALSEA	e. coli
Keller Creek	1239671442805	0 to 2.7	Year Around Non Spawning	ALSEA	Temperature
Kelly Creek	1239075435808	0 to 1.4	Year Around Non Spawning	COOS	Temperature
Kentuck Creek	1241714434314	0 to 3.4	Year Around Non Spawning	COOS	Temperature
Kentuck Slough	1242068434143	0 to 2.2	May 16 - Dec 31	COOS	dissolved oxygen
Kentuck Slough	1242068434143	0 to 2.2	Jan 1 - May 15	COOS	dissolved oxygen
Kentuck Slough	1242068434143	0 to 2.2	Fall-Winter-Spring	COOS	e. coli
Kilchis River	1238985454957	2.3 to 3.7	Sep 1 - June 15	WILSON TRASK NESTUCCA	dissolved oxygen
Klamath River	1221913420005	207 to 275	Year Round	UPPER KLAMATH	ammonia
Klamath River	1221913420005	207 to 285.3	Year Round	CROSSES SUBBASINS	Arsenic
Klamath River / Upper Klamath Lake	1221913420005 / 1218742423884	253 to 275	fall-winter-spring	CROSSES SUBBASINS	pH
Klamath Strait	1111111111138	0 to 0	Year Round	LOST	Arsenic
Klamath Strait	1111111111138	0 to 0	Summer	LOST	e. coli
Klaskanine River	1237765460924	0 to 2.7	May 16 - Oct 14	LOWER COLUMBIA	dissolved oxygen
Klaskanine River	1237765460924	0 to 2.7	Year Round	LOWER COLUMBIA	dissolved oxygen
Klaskanine River	1237765460924	0 to 2.7	Oct 15 - May 15	LOWER COLUMBIA	dissolved oxygen
Krumbo Creek	1188664429763	0 to 18.7	Year Around	DONNER UND BLITZEN	Temperature
Lake Creek	1221642431901	0 to 11.5	Year Round	NORTH UMPQUA	Biological Criteria
Lake Creek	1240618427052	0 to 0.9	Year Round	COQUILLE	Biological Criteria
Lake Creek	1199578448150		Year Round	LOWER JOHN DAY	sedimentation
Lake Creek	1237980440554	0 to 35.8 (or 28.3 to 35.8)	Year Around Non Spawning	SIUSLAW	Temperature
Lampa Creek	1242958431156	0 to 5.7	Year Around	COQUILLE	Temperature
Lampa Creek	1242958431156	0 to 5.7	Fall-Winter-Spring	COQUILLE	e. coli
Lampa Creek	1242958431156	0 to 5.7	Summer	COQUILLE	e. coli
Larson Creek	1228515423145	0 to 6.7	Jun 16 - Oct 14	MIDDLE ROGUE	dissolved oxygen
Larson Creek	1241413434785	0 to 4.1	Year Round	COOS	fecal coliform
Larson Creek	1241413434785	0 to 4.1	Year Around	COOS	Temperature
Larson Slough	1241983434618	0 to 3.9	Summer	COOS	e. coli
Larson Slough	1241983434618	0.2 to 3.9	Year Around	COOS	Temperature
Lateral 197.13	11739464401422	0 to 0	Fall-Winter-Spring	BULLY	e. coli
Lateral 197.13	11739464401422	0 to 0	Summer	BULLY	e. coli
Laughlin Creek	1234515454344	0 to 1.5	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Lazy Creek	1228479423146	0 to 4.5	Fall-winter-spring	MIDDLE ROGUE	pH
Lemiti Creek Trib	1217917449041	0 to 2	Year Round	CLACKAMAS	Biological Criteria
Lenz Creek	1215146456436	0 to 1.5	Year Round	MIDDLE COLUMBIA HOOD	Arsenic
Lenz Creek	1215146456436	0 to 1.5	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
Lenz Creek	1215146456436	0 to 1.5	Oct 15 - Jun 15	MIDDLE COLUMBIA HOOD	dissolved oxygen
Lenz Creek	1215146456436	0 to 1.5	Year Round	MIDDLE COLUMBIA HOOD	Guthion
Lewis And Clark River	1238576461676	0 to 27.5	May 16 - Oct 14	LOWER COLUMBIA	dissolved oxygen
Lewis And Clark River	1238576461676	0 to 27.5	Oct 15 - May 15	LOWER COLUMBIA	dissolved oxygen
Lick Creek	1226975424638	0 to 6.7	Year Round	UPPER ROGUE	Biological Criteria
Limber Jim Creek	1183437450889	0 to 1.3	Year Round	UPPER GRANDE RONDE	Biological Criteria
Little Abiqua Creek	1226280449569	0 to 4	Oct 15 - Jun 15	MOLALLA PUDDING	dissolved oxygen
Little Applegate River	1230453421985	0 to 20.9	Jun 16 - Dec 31	APPLEGATE	dissolved oxygen

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Little Deschutes River	1214536438546	0 to 92.4	Year Around Non Spawning	LITTLE DESCHUTES	dissolved oxygen
Little Malheur River	1182588440188	0 to 23.2	Year Round	UPPER MALHEUR	Biological Criteria
Little Mill Creek	1238276436538	0 to 4.1	Year Round	UMPQUA	Biological Criteria
Little Muddy Creek	1231417443527	0 to 12.2	Year Round	UPPER WILLAMETTE	Biological Criteria
Little Nestucca River	1239429451662	0 to 20.5	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Little North Fork Wilson River	1237387454728	0.6 to 11.2	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Little Pudding River	1228537450739	0 to 19.1	Year Round	MOLALLA PUDDING	Chlorpyrifos
Little Pudding River	1228537450739	0 to 19.1	Year Round	MOLALLA PUDDING	DDT
Little Pudding River	1228537450739	0 to 19.1	Year Round	MOLALLA PUDDING	DDT
Little Pudding River	1228537450739	0 to 19.1	Jan 1 - May 15	MOLALLA PUDDING	dissolved oxygen
Little Pudding River	1228537450739	0 to 19.1	May 16 - Dec 31	MOLALLA PUDDING	dissolved oxygen
Little Pudding River	1228537450739	0 to 19.1	Fall-Winter-Spring	MOLALLA PUDDING	e. coli
Little Pudding River	1228537450739	0 to 19.1	Summer	MOLALLA PUDDING	e. coli
Little Pudding River	1228537450739	0 to 19.1	Year Round	MOLALLA PUDDING	Guthion
Little Pudding River	1228537450739	0 to 19.1	Year Round	MOLALLA PUDDING	Malathion
Little Pudding River	1228537450739	0 to 19.1	Year Round	MOLALLA PUDDING	Parathion
Little Pudding River at Rambler Road	1228537450739	0 to 19.1	Year Round	MOLLALA PUDDING	DDE
Little Rock Creek	1181797452944	0 to 9.7	Year Round	UPPER GRANDE RONDE	Biological Criteria
Little Sandy Creek	1222080454261	0 to 14.5	Year Round	LOWER COLUMBIA SANDY	Biological Criteria
Little South Fk Kilchis River	1237851455352	0 to 5.5	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Little Summit Creek	1200063443561	0 to 10	Year Round	UPPER CROOKED	Biological Criteria
Little Wolf Creek	1235865434351	0 to 2.5	Year Round	UMPQUA	Biological Criteria
Lone Pine Creek	1228896423703	0 to 5.4	Jun 16 - Oct 14	MIDDLE ROGUE	dissolved oxygen
Lone Pine Creek	1228896423703	0 to 2.2	Oct 15 - Jun 15	MIDDLE ROGUE	dissolved oxygen
Lone Pine Creek	1228896423703	0 to 5.4	Fall-Winter-Spring	MIDDLE ROGUE	e. coli
Lone Pine Creek	1228896423703	0 to 5.4	Summer	MIDDLE ROGUE	e. coli
Lone Pine Creek	1228896423703	0 to 5.4	Fall-winter-spring	MIDDLE ROGUE	pH
Lone Pine Creek	1228896423703	0 to 5.4	Summer	MIDDLE ROGUE	pH
Long Creek	1192349448877	0 to 36.7	Year Round	MIDDLE FORK JOHN DAY	Biological Criteria
Long Creek	1192349448877	0 to 36.7	Year Round	MIDDLE FORK JOHN DAY	sedimentation
Long Tom River	1232400443847	0 to 24.2	Year Round	UPPER WILLAMETTE	Biological Criteria
Long Tom River	1232400443847	0 to 57.2	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Long Tom River	1232400443847	31.8 to 57.3	Fall-Winter-Spring	UPPER WILLAMETTE	e. coli
Long Tom River	1232400443847	31.8 to 57.3	Summer	UPPER WILLAMETTE	e. coli
Lookingglass Creek	1234285431170	0 to 11.1	Summer	SOUTH UMPQUA	e. coli
Lost River	1212146420011	4.8 to 65.4	Year Round	LOST	Arsenic
Lost River	1212146420011	4.8 to 65.4	Summer	LOST	e. coli
Lost River	1212146420011	4.8 to 65.4	Year Around	LOST	Temperature
Lost River Diversion Channel	1221913420005	0 to 237.8	Year Round	LOST	dissolved oxygen
Lousignont Creek	1232983457518	0 to 6.8	Year Round	NEHALEM	Biological Criteria
Luckiamute River	1231480447559	0 to 60.1	Year Round	UPPER WILLAMETTE	Biological Criteria
Lutsinger Creek	1237226436559	0 to 2.6	Year Round	UMPQUA	Biological Criteria
Malheur River	1169731440585	0 to 186.1	Year Round	CROSSES SUBBASINS	Arsenic
Malheur River	1169731440585	49 to 126.8	Year Round	CROSSES SUBBASINS	Iron
Malheur River	1169731440585	67.1 to 190.3	May 16 - Dec 31	UPPER MALHEUR	dissolved oxygen

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Mallory Creek	1192839449723	0 to 14.3	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Mallory Creek / Penland Lake	1193215451205/1192839449723	0 to 14.4	May 16 - Dec 31	NORTH FORK JOHN DAY	dissolved oxygen
Marks Creek	1205777443344	7.5 to 17.1	Year Round	LOWER CROOKED	Biological Criteria
Mart Davis Creek	1240952433797	0 to 2.9	Year Around	COOS	Temperature
McCoy Creek	1184009452623	0 to 1.7	Year Round	UPPER GRANDE RONDE	Biological Criteria
McFee Creek	1229278454064	0 to 5.4	Oct 15 - May 15	TUALATIN	dissolved oxygen
McGuire Creek	1215450456320	0 to 0.9	Year Round	MIDDLE COLUMBIA HOOD	Guthion
McKay Creek	1188411456684	0 to 0.6	Year Round	UMATILLA	Biological Criteria
McKay Creek	1230119455224	0 to 10.4	May 16 - Dec 31	TUALATIN	dissolved oxygen
McKay Creek	1230119455224	0 to 15.7	Jan 1 - May 15	TUALATIN	dissolved oxygen
McKay Creek	1208992443269	0 to 14.7	Summer	LOWER CROOKED	e. coli
McKay Creek	1208992443269	0 to 19.5	Summer	LOWER CROOKED	pH
McKenzie River	1230673441173	0 to 7.5	Sep 1 - Jun 15	MCKENZIE	dissolved oxygen
McNulty Creek	1228186458358	0 to 5.8	Year Round	LOWER WILLAMETTE	Biological Criteria
Meadow Creek	1183775452640	12.7 to 23.5	Year Round	UPPER GRANDE RONDE	Biological Criteria
Meadow Creek	1238586445084	0 to 1.4	Year Around Non Spawning	ALSEA	Temperature
Meadow Fork	1238641443656	0 to 2.2	Oct 15 - Jun 15	ALSEA	Temperature
Mehl Creek	1235891435824	0 to 6.9	Year Round	UMPQUA	Biological Criteria
Mettman Creek	1241714434313	0 to 3.5	Fall-Winter-Spring	COOS	e. coli
Mettman Creek	1241714434313	0 to 3.5	Year Round	COOS	fecal coliform
Mettman Creek	1241714434313	0 to 3.5	Year Around Non Spawning	COOS	Temperature
Miami River	1239230455475	8 to 15.2	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Miami River	1239230455475	1.9 to 15.2	Sep 1 - June 15	WILSON TRASK NESTUCCA	dissolved oxygen
Middle Fork Burnt River	1181965445059	0 to 11	Year Round	BURNT	Biological Criteria
Middle Fork Burnt River	1181965445059	0 to 3.9	May 16 - Dec 31	BURNT	dissolved oxygen
Middle Fork Burnt River	1181965445059	0 to 11	Jan 1 - May 15	BURNT	dissolved oxygen
Middle Fork Burnt River	1181965445059	0 to 11	Fall-Winter-Spring	BURNT	e. coli
Middle Fork Burnt River	1181965445059	0 to 11	Summer	BURNT	e. coli
Middle Fork Coquille River	1241173430339	0 to 39.6	Jun 16 - Dec 31	COQUILLE	dissolved oxygen
Middle Fork Coquille River	1241173430339	0 to 39.6	Fall-Winter-Spring	COQUILLE	e. coli
Middle Fork Coquille River	1241173430339	0 to 39.6	Summer	COQUILLE	e. coli
Middle Fork Coquille River	1241173430339	0 to 11.2	Year Around Non Spawning	COQUILLE	Temperature
Middle Fork Coquille River	1241173430339	0 to 11.1	Oct 15 - May 15	COQUILLE	Temperature
Middle Fork Coquille River	1241173430339	11.1 to 19.6	Sep 15 - Jun 15	COQUILLE	Temperature
Middle Fork Hood River	1216272455753	0 to 9.5	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
Middle Fork Willamette River	1230144440225	0 to 9.5	Sep 1 - Jun 15	MIDDLE FORK WILLAMETTE	dissolved oxygen
Middle Santiam River	1226337444166	21.3 to 37.1	Year Round	SOUTH SANTIAM	Biological Criteria
Mill Creek	1227520452422	0 to 12.5	Year Round	MOLALLA PUDDING	Arsenic
Mill Creek	1227520452422	0 to 12.5	Year Round	MOLALLA PUDDING	Biological Criteria
Mill Creek	1234447450906	0 to 16.7	Year Round	YAMHILL	Biological Criteria
Mill Creek	1241655429773	0 to 2	Year Round	COQUILLE	Biological Criteria
Mill Creek	1211888456051	0 to 7.7	Year Round	MIDDLE COLUMBIA HOOD	Chlorpyrifos
Mill Creek	1241655429773	0 to 2	May 16 - Dec 31	COQUILLE	dissolved oxygen
Mill Creek	1230393449519	0 to 19.0	Jan 1 - May 15	MIDDLE WILLAMETTE	dissolved oxygen
Mill Creek	1227520452422	0 to 12.5	Fall-Winter-Spring	MOLALLA PUDDING	e. coli

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Mill Creek	1178660452999	0 to 10.3	Summer	UPPER GRANDE RONDE	e. coli
Mill Creek	1180259455679	0 to 7.6	Summer	UPPER GRANDE RONDE	e. coli
Mill Creek	1211888456051	0 to 7.7	Year Round	MIDDLE COLUMBIA HOOD	Malathion
Mill Creek	1237596447659	0 to 4.2	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Mill Creek	1237596447659	0 to 1.7	Oct 1 - Jun 15	SILETZ YAQUINA	Temperature
Mill Creek	1234447450906	0 to 22.2	Year Around Non Spawning	YAMHILL	Temperature
Mill Creek	1234447450906	0 to 12.1	Oct 15 - May 15	YAMHILL	Temperature
Miller Creek	1218058431362	0 to 12.7	Year Round	WILLIAMSON	Biological Criteria
Miller Creek	1228072456175	0 to 1.8	Year Round	LOWER WILLAMETTE	Biological Criteria
Miller Creek	1240421436478	0 to 1.5	Year Round	UMPQUA	Biological Criteria
Millicoma River	1240991433777	0 to 8.9	Year Round	COOS	dissolved oxygen
Millicoma River	1240991433777	0 to 8.9	Year Round	COOS	dissolved oxygen
Mina Creek	1236194452465	0 to 1.9	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Mission Creek	1228824452476	0 to 10.6	May 16 - Dec 31	MIDDLE WILLAMETTE	dissolved oxygen
Mohawk River	1229753440859	0 to 25.4	Jun 16 - Dec 31	MCKENZIE	dissolved oxygen
Mohawk River	1229753440859	0 to 7.2	Jan 1 - Jun 15	MCKENZIE	dissolved oxygen
Mohawk River	1229753440859	7.2 to 13.2	Jan 1 - Jun 15	MCKENZIE	dissolved oxygen
Mohawk River	1229753440859	13.2 to 21	Sep 15 - Jun 15	MCKENZIE	dissolved oxygen
Montgomery Creek	1239423445893	0 to 1.9	Year Round	SILETZ YAQUINA	Biological Criteria
Morgan Creek	1240915433450	0 to 4.6	Year Around Non Spawning	COOS	Temperature
Morten Creek	1244633429704	0 to 6	Year Around Non Spawning	SIXES	Temperature
Mud Springs Creek	1210626448018	0 to 25.6	Fall-winter-spring	TROUT	pH
Muddy Creek	1232226445374	0 to 56.2	Year Round	UPPER WILLAMETTE	Biological Criteria
Muddy Creek	1233020445206	0 to 33.4	Year Round	UPPER WILLAMETTE	Biological Criteria
Muddy Creek	1232892451257	2.4 to 8.9	May 16 - Dec 31	YAMHILL	dissolved oxygen
Muddy Creek	1232892451257	0 to 8.9	Year Around	YAMHILL	Temperature
Multnomah Channel Trib	1228681456930	0 to 1.5	Year Round	LOWER WILLAMETTE	Biological Criteria
Murderers Creek	1195394443145	0 to 24.7	Year Round	UPPER JOHN DAY	sedimentation
Murphy Creek	1241147436092	0 to 3.9	Year Round	COOS	Biological Criteria
Myrtle Creek	1240011430163	0 to 17	Year Round	COQUILLE	Biological Criteria
Neal Creek	1215257456640	0 to 11.1	Year Round	MIDDLE COLUMBIA HOOD	Arsenic
Neal Creek	1215257456640	0 to 6	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
Neal Creek	1215257456640	0 to 6.40	Oct 15 - Jun 15	MIDDLE COLUMBIA HOOD	dissolved oxygen
Neal Creek	1215257456640	0 to 11.1	Year Round	MIDDLE COLUMBIA HOOD	Malathion
Neal Creek	1215257456640	0 to 11.1	Year Round	MIDDLE COLUMBIA HOOD	Parathion
Neawanna Creek	1239178460164	0 to 4.8	Year Round	NECANICUM	fecal coliform
Necanicum River	1239277460111	0 to 20.6	Year Round	NECANICUM	Biological Criteria
Necanicum River	1239277460111	1.5 to 5.9	Year Round	NECANICUM	fecal coliform
Nehalem River	1238951456889	36.2 to 94	Sep 1 - Jun 15	NEHALEM	dissolved oxygen
Nehalem River	1238951456889		Year Round	NEHALEM	fecal coliform
Neil Creek	1226659421944	0 to 11.4	Fall-Winter-Spring	MIDDLE ROGUE	e. coli
Neil Creek	1226659421944	0 to 11.4	Summer	MIDDLE ROGUE	e. coli
Nelson Creek	1201704445718	0 to 5.7	Year Round	LOWER JOHN DAY	Biological Criteria
Nelson Creek	1201704445718	0 to 5.7	Year Round	LOWER JOHN DAY	sedimentation
Nestucca River	1239555451826	39.2 to 53.8	Year Round	WILSON TRASK NESTUCCA	Biological Criteria

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Netarts Bay	1239524454337	0 to 4.2	Year Round	WILSON TRASK NESTUCCA	fecal coliform
Nicoll Creek	1196713436725	0 to 14.1	Year Round	SILVER	Biological Criteria
Noble Creek	1242150432567	0 to 3.6	Year Round	COOS	fecal coliform
Noble Creek	1242150432567	0 to 3.6	fall-winter-spring	COOS	pH
Noble Creek	1242150432567	0 to 3.6	Year Around	COOS	Temperature
North Fork Beaver Creek	1240123445100	0 to 9.5	Year Round	ALSEA	Biological Criteria
North Fork Beaver Creek	1240123445100	0 to 9.5	Oct 15 - May 15	ALSEA	dissolved oxygen
North Fork Beaver Creek	1240123445100	0 to 9.5	Summer	ALSEA	e. coli
North Fork Beaver Creek	1240123445100	0 to 9.5	Year Around Non Spawning	ALSEA	Temperature
North Fork Burnt River	1181903445028	1.9 to 28.7	summer	BURNT	pH
North Fork Coquille River	1241417430804	0 to 48.6	Year Round	COQUILLE	Biological Criteria
North Fork Coquille River	1241417430804	0 to 19	Fall-Winter-Spring	COQUILLE	e. coli
North Fork Coquille River	1241417430804	0 to 19	Summer	COQUILLE	e. coli
North Fork Coquille River	1241417430804	0 to 19	Year Round	COQUILLE	fecal coliform
North Fork Crooked River	1202468441164	26.8 to 44.7	Year Round	UPPER CROOKED	Biological Criteria
North Fork Deep Creek	1224107453935	0 to 9	Year Round	CLACKAMAS	Biological Criteria
North Fork Deep Creek	1224107453935	0 to 9	Year Round	CLACKAMAS	Chlorpyrifos
North Fork Deep Creek	1224107453935	0 to 6.58	Oct 15 - Jun 15	CLACKAMAS	dissolved oxygen
North Fork Deep Creek	1224107453935	0 to 9	Year Round	CLACKAMAS	Guthion
North Fork Deer Creek	1193348441832	0 to 4.2	Year Round	UPPER JOHN DAY	Biological Criteria
North Fork Deer Creek	1193348441832	0 to 4.2	Year Round	UPPER JOHN DAY	sedimentation
North Fork Floras Creek	1243207429083	0 to 10.9	May 16 - Dec 31	SIXES	dissolved oxygen
North Fork Johnson Creek	1223963454665	0 to 2.1	Fall-Winter-Spring	LOWER WILLAMETTE	e. coli
North Fork Little Butte Creek / Fish Lake	1226154424196/ 122333423868	15.9 to 17.6	Summer	UPPER ROGUE	chlorophyll a
North Fork Lousignont Creek	1233050457447	0 to 3	Year Round	NEHALEM	Biological Criteria
North Fork Malheur River	1180605437569	0 to 51.4	Year Round	UPPER MALHEUR	Biological Criteria
North Fork Malheur River	1180605437569	0 to 32.1	Jan 1 - May 15	UPPER MALHEUR	dissolved oxygen
North Fork Malheur River	1180605437569	18 to 59.3	Summer	UPPER MALHEUR	e. coli
North Fork Malheur River / Beulah Reservoir	1180605437569 / 1181527439317	18 to 20.7	Year Round	UPPER MALHEUR	dissolved oxygen
North Fork Pistol River	1242665422945	0 to 2.8	Year Around Non Spawning	CHETCO	Temperature
North Fork Silver Creek	1226643448888	0 to 10.4	Jan 1 - May 15	MOLALLA PUDDING	dissolved oxygen
North Fork Sixes River	1241896428381	0 to 5.1	Year Round	SIXES	Biological Criteria
North Fork Yachats River	1239775442973	0 to 6.3	Oct 15 - May 15	ALSEA	dissolved oxygen
North Fork Yachats River	1239775442973	0 to 6.3	Fall-Winter-Spring	ALSEA	e. coli
North Fork Yachats River	1239775442973	0 to 6.3	Year Around Non Spawning	ALSEA	Temperature
North Myrtle Creek	1232963430229	0 to 18.3	Year Round	SOUTH UMPQUA	Biological Criteria
North Myrtle Creek	1232963430229	0 to 17	Oct 15 - May 15	SOUTH UMPQUA	dissolved oxygen
North Powder River	1178956450385	0 to 24.3	Fall-Winter-Spring	POWDER	e. coli
North Powder River	1178956450385	0 to 24.3	Summer	POWDER	e. coli
North Santiam River	1230064446868	0 to 45.25	Sep 1 - June 15	NORTH SANTIAM	dissolved oxygen
North Slough	1242253434772	0 to 6.1	Year Around Non Spawning	COOS	Temperature
North Tenmile Lake / North Tenmile Lake	1241613435770 / 1241456435885	0 to 4.5	Summer	COOS	chlorophyll a
North Yamhill River	1231445452259	0 to 32.4	Year Round	YAMHILL	Biological Criteria
North Yamhill River	1231445452259	12.3 to 32.4	Summer	YAMHILL	e. coli
Noyer Creek	1224188453949	0 to 3.5	Year Round	CLACKAMAS	Chlorpyrifos

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Noyer Creek	1224188453949	0 to 3.5	Year Round	CLACKAMAS	Dieldrin
Noyer Creek	1224188453949	0 to 3.5	Jan 1 - Jun 15	CLACKAMAS	dissolved oxygen
Nyberg Creek	1227381453844	0 to 1.3	Jan 1 - May 15	TUALATIN	dissolved oxygen
Ochoco Creek	1208917443218	25.3 to 30	Year Round	LOWER CROOKED	Biological Criteria
Ochoco Creek	1208917443218	0 to 36.4	Summer	LOWER CROOKED	e. coli
Odell Creek	1220475435847	3.4 to 16.3	Aug 15 - Jun 15	UPPER DESCHUTES	dissolved oxygen
Odell Lake/Odell Creek	1220475435847 / 1219963435741	11 to 16.3	Jun 16 - Aug 14	UPPER DESCHUTES	dissolved oxygen
Odell Lake/Odell Creek	1220475435847 / 1219963435741	11 to 16.3	Aug 15 - Jun 15	UPPER DESCHUTES	dissolved oxygen
Oliver Creek	1240313444801	0 to 2	Year Round	ALSEA	Biological Criteria
Onion Creek	1184006449127	0 to 4.5	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Onion Creek	1184006449127	0 to 4.5	Year Round	NORTH FORK JOHN DAY	sedimentation
Oriental Creek	1187277449752	0 to 3.8	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Osburn Creek	1224918455561	0 to 5.8	Year Round	LOWER WILLAMETTE	Biological Criteria
Pacific Ocean	1240637462558	20.19	Year Round	NECANICUM	fecal coliform
Packard Creek	1240486434040	0 to 2.3	Year Around Non Spawning	COOS	Temperature
Palmer Creek	1230703452218	0 to 14.5	May 16 - Dec 31	YAMHILL	dissolved oxygen
Palmer Creek	1230703452218	0 to 17	Jan1 - May 15	YAMHILL	dissolved oxygen
Palouse Creek	1241899434658	0 to 10.5	Year Around Non Spawning	COOS	Temperature
Panther Creek	1231806452443	0 to 14	Year Round	YAMHILL	Biological Criteria
Panther Creek	1231806452443	8.9 to 15.8	May 16 - Oct 14	YAMHILL	dissolved oxygen
Panther Creek	1231806452443	0 to 14	Summer	YAMHILL	e. coli
Panther Creek	1239187435747	0 to 2.4	Year Around Non Spawning	COOS	Temperature
Paul Creek	1185639430746	0 to 10.2	Year Around	HARNEY MALHEUR	Temperature
Paulina Creek	1214804437619	0 to 15	Year Round	LITTLE DESCHUTES	Biological Criteria
Pea Creek	1243579425643	0 to 1.4	Year Around	SIXES	Temperature
Pelican Creek	1182400453605	0 to 9.1	Year Round	UPPER GRANDE RONDE	Biological Criteria
Periwinkle Creek	1230877446430	0 to 5.7	Year Round	UPPER WILLAMETTE	Biological Criteria
Pine Creek	1194874441152	0 to 8	Year Round	UPPER JOHN DAY	Biological Criteria
Pine Creek	1194874441152	0 to 8	Year Round	UPPER JOHN DAY	sedimentation
Pistol River	1243982422746	1.08 to 12.91	May 16 - Oct 14	CHETCO	dissolved oxygen
Pistol River	1243982422746	0 to 1.08	Year Round	CHETCO	dissolved oxygen
Plentywater Creek	1230655457114	0 to 2.1	Year Round	TUALATIN	Biological Criteria
Polallie Cr Trib	1216093454055	0 to 2.7	Year Round	MIDDLE COLUMBIA HOOD	Biological Criteria
Pony Creek	1242319434076	0 to 5.8	Fall-Winter-Spring	COOS	e. coli
Pony Creek	1242319434076	0 to 5.8	Summer	COOS	e. coli
Pony Creek	1242319434076	0 to 5.8	Year Around	COOS	Temperature
Porter Creek	1200780443295	0 to 4.5	Year Round	UPPER CROOKED	Biological Criteria
Porter Creek	1234306430584	0 to 2.6	Year Round	SOUTH UMPQUA	Biological Criteria
Potamus Creek	1192754449735	0 to 18.4	Year Round	NORTH FORK JOHN DAY	Biological Criteria
Potamus Creek	1192754449735	0 to 18.4	May 16 - Dec 31	NORTH FORK JOHN DAY	dissolved oxygen
Potamus Creek	1192754449735	0 to 14.5	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Potamus Creek	1192754449735	14.5 to 18.4	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Potamus Creek	1192754449735	0 to 18.4	fall-winter-spring	NORTH FORK JOHN DAY	pH
Potato Patch Creek	1235938440092	0 to 1.7	Year Round	SIUSLAW	Biological Criteria
Powder River	1170508447455	0 to 156.3	Year Round	POWDER	Arsenic

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Powder River	1170508447455	0 to 130	Jan 1 - May 15	POWDER	dissolved oxygen
Powder River	1170508447455	0 to 130	Fall-Winter-Spring	POWDER	e. coli
Powder River	1170508447455	0 to 130	Summer	POWDER	e. coli
Powder River / Phillips Reservoir	1180416446808/1170508447455	130 to 138.2	Year Round	POWDER	dissolved oxygen
Pringle Creek Trib	1230217449092	0 to 2.8	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Prong Creek	1225680431375	0 to 4.2	Year Round	SOUTH UMPQUA	Biological Criteria
Pudding River	1227161452842	0 to 61.8	Year Round	MOLALLA PUDDING	Biological Criteria
Pudding River	1227161452842	0 to 54.8	May 16 - Oct 14	MOLALLA PUDDING	dissolved oxygen
Pudding River	1227161452842	35.4 to 61.7	Fall-Winter-Spring	MOLALLA PUDDING	e. coli
Pudding River	1227161452842	0 to 61.8	Year Round	MOLALLA PUDDING	Guthion
Purdy Creek	1237624436642	0 to 1.9	Year Round	UMPQUA	Biological Criteria
Quartz Creek	1235579458459	0 to 2.2	Year Round	NEHALEM	Biological Criteria
Reed Creek	1236987430215	0 to 3.4	Jun 16 - Dec 31	COQUILLE	dissolved oxygen
Reed Creek	1236987430215	0 to 2.5	Fall-Winter-Spring	COQUILLE	e. coli
Reed Creek	1236987430215	0 to 2.5	Summer	COQUILLE	e. coli
Reed Creek	1236987430215	0 to 3.4	Year Around	COQUILLE	Temperature
Roaring River	1227405446303	0 to 6.9	Year Round	SOUTH SANTIAM	Biological Criteria
Roba Creek	1200026442224	0 to 7.2	Year Round	SOUTH FORK BEAVER	Biological Criteria
Rock Creek	1204052455767	0 to 79.2	Year Round	LOWER JOHN DAY	Biological Criteria
Rock Creek	1226023445851	0 to 3.4	Year Round	SOUTH SANTIAM	Biological Criteria
Rock Creek	1237491420358	0 to 1.8	Year Round	ILLINOIS	Biological Criteria
Rock Creek	1240012449667	0 to 6.8	Year Round	SILETZ YAQUINA	Biological Criteria
Rock Creek	1225134454085	1.4 to 6	Jan 1 - May 15	CLACKAMAS	dissolved oxygen
Rock Creek	1229444454907	0 to 12.6	Jan 1 - May 15	TUALATIN	dissolved oxygen
Rock Creek	1225134454085	0 to 6.1	Year Round	CLACKAMAS	Guthion
Rock Creek	1225134454085	0 to 6.1	Year Round	CLACKAMAS	Parathion
Rock Creek	1204052455767	0 to 79.2	Year Round	LOWER JOHN DAY	sedimentation
Rock Creek	1240012449667	1.9 to 6.6	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Rock Creek	1240012449667	0 to 1.9	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Rogers Creek	1238781441578	0 to 4.4	Year Around Non Spawning	SIUSLAW	Temperature
Rogue River	1244292424210	33.8 to 131.8	Oct 15 - May 15	CROSSES SUBBASINS	dissolved oxygen
Rogue River	1244292424210	83.4 to 90.9	fall-winter-spring	CROSSES SUBBASINS	pH
Rogue River	1244292424210	68.3 to 94.9	Summer	CROSSES SUBBASINS	pH
Rogue River	1244292424210	132.2 to 156.8	Summer	CROSSES SUBBASINS	pH
Rosary Creek	1220077435775	0 to 1.9	Aug 15 - Jun 15	UPPER DESCHUTES	dissolved oxygen
Ross Slough	1241687433509	0 to 3.1	Summer	COOS	e. coli
Ross Slough	1241687433509	0 to 5.2	Year Around	COOS	Temperature
Rough Creek	1196550436961	0 to 10.6	Year Round	SILVER	Biological Criteria
Row River	1230436438208	0 to 20.8	Year Round	COAST FORK WILLAMETTE	Biological Criteria
Rowe Creek	1202050447528	0 to 12.2	Year Round	LOWER JOHN DAY	sedimentation
Sager Creek	1234011459864	0 to 3.9	Year Round	NEHALEM	Biological Criteria
Salmon River	1220304453766	0 to 33.9	Year Round	LOWER COLUMBIA SANDY	Biological Criteria
Salmon River	1240043450472	0 to 23.1	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Salt Creek	1232202451614	0 to 32.8	Jan1 - May 15	YAMHILL	dissolved oxygen
Salt Creek	1224392437260	0 to 1	Year Round	MIDDLE FORK WILLAMETTE	sedimentation

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Sawmill Creek	1174261448973	0 to 2.5	Year Round	POWDER	sedimentation
School Fork	1239444442895	0 to 3.2	Oct 15 - May 15	ALSEA	dissolved oxygen
School Fork	1239444442895	0 to 3.2	Fall-Winter-Spring	ALSEA	e. coli
School Hollow	1231837430369	0 to 1.6	Year Round	SOUTH UMPQUA	Biological Criteria
Schooner Creek	1240202449262	0 to 2.7	Summer	SILETZ YAQUINA	e. coli
Schooner Creek	1240202449262	0 to 9.7	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Scoggins Creek	1231261454600	0 to 14	Year Round	TUALATIN	Biological Criteria
Sevenmile Canal	1220516426463	0 to 10.5	May 16 - Dec 31	UPPER KLAMATH	dissolved oxygen
Shafer Creek	1232955443114	0 to 2.6	Year Round	UPPER WILLAMETTE	Biological Criteria
Shields Creek	1235755430877	0 to 4.5	Year Round	SOUTH UMPQUA	Biological Criteria
Sieben Drainage Ditch	1225222454131	0 to 1	Jan 1 - May 15	CLACKAMAS	dissolved oxygen
Siletz River	1240207449091	21.6 to 65.3	Sep 1 - Jun 15	SILETZ YAQUINA	dissolved oxygen
Silver Creek	1193480433617	0 to 63.6	Year Round	SILVER	Biological Criteria
Silver Creek	1228414450001	2 to 16.2	May 16 - Oct 14	MOLALLA PUDDING	dissolved oxygen
Silver Creek	1228414450001	0.9 to 16.2	Oct 15 - May 15	MOLALLA PUDDING	dissolved oxygen
Simpson Creek	1233618438539	0 to 0.8	Year Round	SIUSLAW	Biological Criteria
Siuslaw River	1241338440157	0 to 58.4	Year Round	SIUSLAW	Biological Criteria
Siuslaw River	1241338440157	60.2 to 105.9	Year Round	SIUSLAW	Biological Criteria
Sixes River	1245439428541	0 to 13.1	Year Round	SIXES	Biological Criteria
Sixes River	1245439428541	15.1 to 30.1	Year Round	SIXES	Biological Criteria
Sixes River	1245439428541	0 to 30.1	May 16 - Oct 14	SIXES	dissolved oxygen
Skipanon River	1239211461664	0 to 5.8	Year Round	LOWER COLUMBIA	dissolved oxygen
Skipanon River	1239211461664	0 to 6.1	Year Round	LOWER COLUMBIA	fecal coliform
Skookum Creek	1194313449697	4.3 to 12.4	May 16 - Dec 31	NORTH FORK JOHN DAY	dissolved oxygen
Skookum Creek	1194313449697	0 to 11.2	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Skookum Creek	1194313449697	0 to 12.4	fall-winter-spring	NORTH FORK JOHN DAY	pH
Slick Rock Creek	1238852450121	0 to 9.0	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Smith Lake	1239336461416	0 to 0	Year Round	LOWER COLUMBIA	dissolved oxygen
Snake River	1190296461886	280.5 to 404	Fall-Winter Spring	CROSSES SUBBASINS	chlorophyll a
Snake River	1190296461886	280.5 to 404	Summer	CROSSES SUBBASINS	chlorophyll a
South Fork Alsea River	1236036443765	0 to 2.4	Sep 15 - Jun 15	ALSEA	Temperature
South Fork Beaver Creek	1240487445112	0 to 6.0	May 16 - Oct 14	ALSEA	dissolved oxygen
South Fork Beaver Creek	1240487445112	0 to 6.0	Oct 15 - May 15	ALSEA	dissolved oxygen
South Fork Beaver Creek	1240487445112	0 to 5.7	Summer	ALSEA	e. coli
South Fork Beaver Creek	1240487445112	0 to 2.8	Fall-winter-spring	ALSEA	pH
South Fork Beaver Creek	1240487445112	0 to 2.8	Summer	ALSEA	pH
South Fork Beaver Creek	1240487445112	0 to 6	Year Around Non Spawning	ALSEA	Temperature
South Fork Bochsler Creek at Hwy 214	1227943450944	0 to 0.6	Year Round	MOLLALA PUDDING	Nitrates
South Fork Breitenbush River	1219653447800	0 to 1.6	Year Round	NORTH SANTIAM	Biological Criteria
South Fork Breitenbush River	1219653447800	0 to 9.4	Year Round	NORTH SANTIAM	sedimentation
South Fork Burnt River	1181903445029	0 to 11.5	Jan 1 - May 15	BURNT	dissolved oxygen
South Fork Burnt River	1181903445029	0 to 11.5	Fall-Winter-Spring	BURNT	e. coli
South Fork Burnt River	1181903445029	0 to 11.5	Summer	BURNT	e. coli
South Fork Coos River	1240991433776	0 to 31.1	Year Around Non Spawning	COOS	Temperature
South Fork Coquille River	1241417430803	0 to 51.9	Year Round	COQUILLE	Biological Criteria

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
South Fork Coquille River	1241417430803	53.4 to 61.9	Year Round	COQUILLE	Biological Criteria
South Fork Coquille River	1241417430803	0 to 18.9	Fall-Winter-Spring	COQUILLE	e. coli
South Fork Coquille River	1241417430803	0 to 18.1	Year Around Non Spawning	COQUILLE	Temperature
South Fork Coquille River	1241417430803	18.1 to 47.1	Sep 15 - Jun 15	COQUILLE	Temperature
South Fork Crooked River	1200526441018	0 to 54	May 16 - Dec 31	SOUTH FORK BEAVER	dissolved oxygen
South Fork Dixie Creek	1174506444499	0 to 9.6	Year Round	BURNT	sedimentation
South Fork John Day River	1195355444739	0 to 57.3	Year Round	UPPER JOHN DAY	Biological Criteria
South Fork Kilchis River	1237541456044	0 to 5.6	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
South Fork Mill Creek	1213083455502	0 to 2.8	Year Round	MIDDLE COLUMBIA HOOD	Chlorpyrifos
South Fork Mill Creek	1213083455502	0 to 2.8	Oct 15 - May 15	MIDDLE COLUMBIA HOOD	dissolved oxygen
South Fork Mill Creek	1213083455502	0 to 2.8	Year Round	MIDDLE COLUMBIA HOOD	Guthion
South Fork Mill Creek	1213083455502	0 to 2.8	Year Round	MIDDLE COLUMBIA HOOD	Malathion
South Fork Mill Creek	1213083455502	0 to 2.8	Year Round	MIDDLE COLUMBIA HOOD	Parathion
South Fork Myrtle Creek	1232847430231	0 to 22.2	Fall-Winter-Spring	SOUTH UMPQUA	e. coli
South Fork Myrtle Creek	1232847430231	0 to 22.2	Summer	SOUTH UMPQUA	e. coli
South Fork Pudding River	1228100449098	0 to 6	May 16 - Dec 31	MOLALLA PUDDING	dissolved oxygen
South Fork Pudding River	1228100449098	0 to 6	Jan 1 - May 15	MOLALLA PUDDING	dissolved oxygen
South Fork Pudding River	1228100449098	0 to 6	Fall-Winter-Spring	MOLALLA PUDDING	e. coli
South Fork Pudding River	1228100449098	0 to 6	Summer	MOLALLA PUDDING	e. coli
South Fork Rock Creek	1234681458072	0 to 3.2	Year Round	NEHALEM	Biological Criteria
South Fork Salmon River	1219382452722	0 to 5.2	Year Round	LOWER COLUMBIA SANDY	Biological Criteria
South Fork Siletz River	1237117448801	0 to 11.4	Year Round	SILETZ YAQUINA	Biological Criteria
South Fork Smith River	1234699437823	0 to 4.5	Year Round	UMPQUA	Biological Criteria
South Fork Walla Walla River	1183076458985	0 to 27.2	Sep 1 - Jun 15	WALLA WALLA	dissolved oxygen
South Myrtle Creek	1232847430231	0 to 21.1	Oct 15 - May 15	SOUTH UMPQUA	dissolved oxygen
South Santiam River	1230064446867	0 to 63.4	Year Round	SOUTH SANTIAM	Biological Criteria
South Slough	1243210433542	0 to 5.3	Summer	COOS	e. coli
South Umpqua River	1234460432680	0 to 68.8	Oct 15 - May 15	SOUTH UMPQUA	dissolved oxygen
Spencer Creek	1232637440089	0 to 8.7	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Spencer Creek	1232637440089	0 to 8.7	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Spout Creek	1236952445392	0 to 5.8	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Spring Brook	1229212452679	0 to 7.3	Summer	MIDDLE WILLAMETTE	e. coli
Squaw Creek	1231287420409	0 to 13.7	Year Round	APPLEGATE	Biological Criteria
Squeedunk Slough	1238970454941	0 to 2.1	Summer	WILSON TRASK NESTUCCA	e. coli
Squirrel Camp Creek	1239063426180	0 to 2.7	Year Round	LOWER ROGUE	Biological Criteria
Steel Creek	1239625431574	0 to 4.9	Year Round	COQUILLE	Biological Criteria
Stock Slough	1241571433361	0 to 1.1	Fall-Winter-Spring	COOS	e. coli
Stock Slough	1241571433361	0 to 1.1	Summer	COOS	e. coli
Stock Slough	1241571433361	0 to 2.3	Year Around	COOS	Temperature
Straw Fork	1201398449604	0 to 3.4	Year Round	LOWER JOHN DAY	sedimentation
Stump Creek	1239622442775	0 to 2	Oct 15 - May 15	ALSEA	dissolved oxygen
Stump Creek	1239622442775	0 to 2	Fall-Winter-Spring	ALSEA	e. coli
Stump Creek	1239622442775	0 to 2	Year Around Non Spawning	ALSEA	Temperature
Sullivan Creek	1241413434784	0 to 3.3	Year Round	COOS	fecal coliform
Sullivan Creek	1241413434784	0 to 3.3	Year Around Non Spawning	COOS	Temperature

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Summer Creek	1227852454334	0 to 4	Jan 1 - May 15	TUALATIN	dissolved oxygen
Summit Creek	1185880440989	0 to 14.2	Year Round	UPPER MALHEUR	Biological Criteria
Summit Creek	1184296445846	0 to 8.6	Year Round	MIDDLE FORK JOHN DAY	sedimentation
Sunset Lake	1239233460714 / 1239267460988	0 to 3.1	Year Round	NECANICUM	dissolved oxygen
Sunshine Creek	1243059427155	0 to 1.2	Year Round	SIXES	Biological Criteria
Swale Creek	1194087449980	2.8 to 11.2	May 16 - Dec 31	NORTH FORK JOHN DAY	dissolved oxygen
Swale Creek	1194087449980	4.8 to 11.2	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Swamp Creek	1221918445188	0 to 3	Year Round	SOUTH SANTIAM	Biological Criteria
Swede Flat Creek	1175656440259	0 to 4.1	Year Round	BULLY	Biological Criteria
Sweet Creek	1239148440138	0 to 11.6	Year Round	SIUSLAW	Biological Criteria
Table Rock Fork Molalla River	1224152449575	0 to 12	Year Round	MOLALLA PUDDING	sedimentation
Tamarack Creek	1197041449106	0 to 1.3	May 16 - Dec 31	LOWER JOHN DAY	dissolved oxygen
Tenmile Creek	1235185431039	0 to 11.8	Year Round	SOUTH UMPQUA	Biological Criteria
Tenmile Lake / Tenmile Lake	1241746435728 / 1241367435617	0 to 5	Summer	COOS	chlorophyll a
Tenmile Lake / Tenmile Lake	1241746435728 / 1241367435617	0 to 5	Summer	COOS	pH
Thomas Creek	1229666446777	0 to 26.4	Year Round	SOUTH SANTIAM	Biological Criteria
Three Rivers	1238734452348	5 to 12.4	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Three Rivers	1238734452348	0 to 12.5	Fall-Winter-Spring	WILSON TRASK NESTUCCA	e. coli
Three Rivers	1238734452348	0 to 12.5	Summer	WILSON TRASK NESTUCCA	e. coli
Tillamook River	1238834454692	0 to 18.5	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Tillamook River	1238834454692	5.1 to 18.5	Jun 16 - Oct 14	WILSON TRASK NESTUCCA	dissolved oxygen
Tipsoo Creek	1219684432353	0 to 3	Year Round	WILLIAMSON	Biological Criteria
Tipsoo Creek	1222180440479	0 to 1.6	Year Round	MCKENZIE	Biological Criteria
Tour Creek	1225809453624	0 to 1.2	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Trib of Mill Creek	1237818454158	0 to 2	Fall-Winter-Spring	WILSON TRASK NESTUCCA	e. coli
Trib of Mill Creek	1237818454158	0 to 2	Summer	WILSON TRASK NESTUCCA	e. coli
Trib to Indian Creek #1	1215484456855	0 to 0	Fall-Winter-Spring	MIDDLE COLUMBIA HOOD	e. coli
Trib to Indian Creek #2	1215269456956	0 to 0	Fall-Winter-Spring	MIDDLE COLUMBIA HOOD	e. coli
Trib to Mud Springs Creek	1210929447070	0 to 1.9	Fall-winter-spring	TROUT	pH
Trib to Mud Springs Creek	1210929447070	0 to 1.9	Summer	TROUT	pH
Trib to Strawberry Creek	1186486443518	0 to 1.6	Year Round	UPPER JOHN DAY	sedimentation
Trib to Wilson Creek	1196531449832	0 to 3.2	May 16 - Dec 31	NORTH FORK JOHN DAY	dissolved oxygen
Trib to Wilson Creek	1196531449832	0 to 0.9	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Trib to Wilson Creek	1196531449832	0.9 to 3.2	Jan 1 - May 15	NORTH FORK JOHN DAY	dissolved oxygen
Trillium Creek	1225073454091	0 to 10	Year Round	CLACKAMAS	Chlorpyrifos
Trillium Creek	1225073454091	0 to 10	Jan 1 - May 15	CLACKAMAS	dissolved oxygen
Trillium Creek	1225073454091	0 to 10	Year Round	CLACKAMAS	Guthion
Trillium Creek	1225073454091	0 to 10	Year Round	CLACKAMAS	Malathion
Trillium Creek	1225073454091	0 to 10	Year Round	CLACKAMAS	Parathion
Trout Creek	1210877448214	0 to 13.6	Year Round	TROUT	Biological Criteria
Tryon Creek	1226557454227/1226727454311	0 to 5	Year Round	LOWER WILLAMETTE	Biological Criteria
Tualatin River	1226500453377	0 to 80.6736	Year Round	TUALATIN	Biological Criteria
Tualatin River	1226500453377	0 to 65.9	May 16 - Dec 31	TUALATIN	dissolved oxygen
Tualatin River	1226500453377	0 to 62.6	Jan1 - May 15	TUALATIN	dissolved oxygen
Tualatin River	1226500453377	0 to 44.7	Fall-Winter-Spring	TUALATIN	e. coli

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Tualatin River	1226500453377	0 to 44.7	Summer	TUALATIN	e. coli
Turner Creek	1232587453714	0 to 7.3	Summer	YAMHILL	e. coli
Turner Creek	1244136423889	0 to 1.5	Year Around	CHETCO	Temperature
Twelvemile Creek	1200456439316	2.2 to 2.8	Year Round	SOUTH FORK BEAVER	Biological Criteria
Twelvemile Creek at end of BLM Road	1199663420530	0 to 17.3	Year Round	WARNER LAKES	Thallium
Twentymile Creek	1198315422125	0 to 28.9	Year Round	WARNER LAKES	Thallium
Twomile Creek	1244427430438	0 to 9.1	Year Around Non Spawning	SIXES	Temperature
Tyler Creek	1225407421154	0 to 4	Year Round	MIDDLE ROGUE	Biological Criteria
Umpqua River	1242038436694	25.9 to 109.3	Summer	UMPQUA	pH
Unnamed Boulder Creek Tributary	1244767428611	0 to 1.4	May 16 - Dec 31	SIXES	dissolved oxygen
Unnamed Boulder Creek Tributary	1244767428611	0 to 1.4	Jan 1 - May 15	SIXES	dissolved oxygen
Unnamed Creek	1221054442721	0 to	Year Round	MCKENZIE	sedimentation
Unnamed Stream	1171143437820	0 to 0.23	Year Round	WILLOW (MIDDLE SNAKE-BOISE)	Arsenic
Unnamed Stream	1171410437824	0 to 0.36	Year Round	WILLOW (MIDDLE SNAKE-BOISE)	Arsenic
Unnamed Stream	1182880453391	0 to 3	Year Round	UPPER GRANDE RONDE	Biological Criteria
Unnamed Stream	1213842452193	0 to 3.1	Year Round	LOWER DESCHUTES	Biological Criteria
Unnamed Stream	1221305432145	0 to 4.8	Year Round	NORTH UMPQUA	Biological Criteria
Unnamed Stream	1223214454074	0 to 2.5	Year Round	CLACKAMAS	Biological Criteria
Unnamed Stream	1225257454715	0 to 1.4	Year Round	LOWER WILLAMETTE	Biological Criteria
Unnamed Stream	1226877454471	0 to 1.8	Year Round	LOWER WILLAMETTE	Biological Criteria
Unnamed Stream	1226667454690	0 to 1.2	Year Round	LOWER WILLAMETTE	Biological Criteria
Unnamed Stream	1227428453006	0 to 1.5	Year Round	MIDDLE WILLAMETTE	Biological Criteria
Unnamed Stream	1227452454860	0 to 0.9	Year Round	TUALATIN	Biological Criteria
Unnamed Stream	1227637454494	0 to 1.5	Year Round	TUALATIN	Biological Criteria
Unnamed Stream	1229389449477	0 to 3.7	Year Round	MOLLALA PUDDING	Biological Criteria
Unnamed Stream	1229432454621	0 to 3.9	Year Round	TUALATIN	Biological Criteria
Unnamed Stream	1230665428986	0 to 3	Year Round	SOUTH UMPQUA	Biological Criteria
Unnamed Stream	1233811431530	0 to 3.2	Year Round	SOUTH UMPQUA	Biological Criteria
Unnamed Stream	1235167426927	0 to 1.6	Year Round	LOWER ROGUE	Biological Criteria
Unnamed Stream	1236099455964	0 to 1.4	Year Round	WILSON TRASK NESTUCCA	Biological Criteria
Unnamed Stream	1236582438840	0 to 1.1	Year Round	SIUSLAW	Biological Criteria
Unnamed Stream	1237130439944	0 to 1	Year Round	SIUSLAW	Biological Criteria
Unnamed Stream	1238588438104	0 to 1.1	Year Round	UMPQUA	Biological Criteria
Unnamed Stream	1238652438195	0 to 1.5	Year Round	UMPQUA	Biological Criteria
Unnamed Stream	1238783438902	0 to 2.4	Year Round	UMPQUA	Biological Criteria
Unnamed Stream	1243207432506	0 to 1.8	Year Round	COOS	Biological Criteria
Unnamed Stream	1215145456442	0 to 0.3	Year Round	MIDDLE COLUMBIA HOOD	Guthion
Unnamed Stream	1171143437820	0 to 0.23	Year Round	WILLOW (MIDDLE SNAKE-BOISE)	Mercury
Unnamed Stream	1171410437824	0 to 0.36	Year Round	WILLOW (MIDDLE SNAKE-BOISE)	Mercury
Unnamed Trib to Devil's Lake trib	1239965450015	0 to 1	Year Around	SILETZ YAQUINA	Temperature
Unnamed trib to Spencer Creek	1231182446057	0 to 8.1	May 16 - Dec 31	UPPER WILLAMETTE	dissolved oxygen
Unnamed trib to Spencer Creek	1231182446057	0 to 8.1	Jan 1 - May 15	UPPER WILLAMETTE	dissolved oxygen
Unnamed Warm Springs Creek Trib	1181284439435	0 to 1.3	Jan 1 - May 15	UPPER MALHEUR	dissolved oxygen
Upton Slough	1239450451675	0 to 0.7	Fall-Winter-Spring	WILSON TRASK NESTUCCA	e. coli
Upton Slough	1239450451675	0 to 0.7	Summer	WILSON TRASK NESTUCCA	e. coli

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Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Van Aspen Creek	1189929441575	0 to 7.8	Year Round	SILVIES	Biological Criteria
Vinegar Creek	1185357446012	0 to 9.4	Year Round	MIDDLE FORK JOHN DAY	Biological Criteria
Wagner Creek	1227791422477	0 to 6	Jun 16 - Oct 14	MIDDLE ROGUE	dissolved oxygen
Wagner Creek	1227791422477	0 to 7.3	Oct 15 - Jun 15	MIDDLE ROGUE	dissolved oxygen
Wagner Creek	1227791422477	0 to 7.4	Summer	MIDDLE ROGUE	e. coli
Walla Walla River	1189393460624	40.6 to 46.1	Jan 1 - Jun 15	WALLA WALLA	dissolved oxygen
Walla Walla River	1189393460624	46.1 to 50.6	Sep 1 - Jun 15	WALLA WALLA	dissolved oxygen
Wallowa River	1177853457255	0 to 35.7	Jan 1 - Jun 15	WALLOWA	dissolved oxygen
Ward Creek	1242059430208	0 to 3.3	Year Round	COQUILLE	Biological Criteria
Weaver Creek	1230672430456	0 to 4.9	Oct 15 - May 15	SOUTH UMPQUA	dissolved oxygen
Wehmeyer Creek	1232491436557	0 to 1.9	Year Round	UMPQUA	Biological Criteria
West Branch North Fork Smith River	1238760438800	0 to 3.4	Year Round	UMPQUA	Biological Criteria
West Branch West Crockett Branch	1184169459820	0 to 2.6	Year Round	WALLA WALLA	Chlorpyrifos
West Branch West Crockett Branch	1184169459820	4.6 to 11.5	Jan 1 - May 15	WALLA WALLA	dissolved oxygen
West Branch West Crockett Branch	1184169459820	0 to 2.6	Year Round	WALLA WALLA	Guthion
West Drew Creek down stream site at RM 1.04	1232410441579	0 to 3.4	Year Round	UPPER WILLAMETTE	Nitrates
West Drew Creek upstream site at RM 1.62	1232410441579	0 to 3.4	Year Round	UPPER WILLAMETTE	Nitrates
West Fork Burnt River	1182082445197	2 to 5.4	May 16 - Dec 31	BURNT	dissolved oxygen
West Fork Cow Creek	1236018428116	0 to 22.2	Year Round	SOUTH UMPQUA	Biological Criteria
West Fork Evans Creek	1230144425933	0 to 7.5	Year Round	MIDDLE ROGUE	Biological Criteria
West Fork Hood River	1216335456049	0	FallWinterSpring	MIDDLE COLUMBIA HOOD	pH
West Fork Hood River at Lost Lake Road (River Mile 4.7)	1216335456049	0 to 4.6	Year Round	MIDDLE COLUMBIA HOOD	Thallium
West Fork Illinois River	1236586421597	0 to 17.3	Year Round	ILLINOIS	Biological Criteria
West Fork Jackson Creek	1229318423752	0 to 9.6	Jun 16 - Dec 31	MIDDLE ROGUE	dissolved oxygen
West Fork Jackson Creek	1229318423752	0 to 9.6	Jan 1 - Jun 15	MIDDLE ROGUE	dissolved oxygen
West Fork Jackson Creek	1229318423752	0 to 9.6	Fall-Winter-Spring	MIDDLE ROGUE	e. coli
West Fork Jackson Creek	1229318423752	0 to 9.6	Summer	MIDDLE ROGUE	e. coli
West Fork Millicoma River	1240300434241	0 to 34.8	Year Around Non Spawning	COOS	Temperature
West Fork Neal Creek	1214995455943	0 to 9	Oct 15 - Jun 15	MIDDLE COLUMBIA HOOD	dissolved oxygen
West Fork Palmer Creek	1230779452146	0 to 5.2	May 16 - Dec 31	YAMHILL	dissolved oxygen
West Fork Palmer Creek	1230779452146	0 to 5.2	Jan1 - May 15	YAMHILL	dissolved oxygen
West Fork Palmer Creek	1230779452146	0 to 5.3	Year Around	YAMHILL	Temperature
West Fork Salt Creek	1233348450021	0 to 6.4	Year Around	YAMHILL	Temperature
West Little Walla Walla River	1184802460383	4.6 to 11.5	Year Round	WALLA WALLA	Chlorpyrifos
West Little Walla Walla River	1184802460383	4.6 to 11.5	Jan 1 - May 15	WALLA WALLA	dissolved oxygen
West Little Walla Walla River	1184802460383	4.6 to 11.5	Year Round	WALLA WALLA	Guthion
West Little Walla Walla River	1184802460383	4.6 to 11.5	Year Round	WALLA WALLA	Parathion
Wheeler Creek	1241077420356	0 to 11	Year Around Non Spawning	CHETCO	Temperature
Whittaker Creek	1236592439859	0 to 6.4	Year Round	SIUSLAW	Biological Criteria
Wildcat Creek	1236557440032	0 to 18.8	Oct 15 - may 15	SIUSLAW	dissolved oxygen
Wildcat Creek	1195344441730	0 to 2.5	Year Round	UPPER JOHN DAY	sedimentation
Wildhorse Creek	1187658456785	0 to 33.2	Year Round	UMATILLA	ammonia
Wildwood Creek	1232734453926	0 to 2.3	Year Around	YAMHILL	Temperature
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	1,2-Diphenylhydrazine

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Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	2,4,6-Trichlorophenol
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	2,4-Dinitrotoluene
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	3,3'-Dichlorobenzidine
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Benzene
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Bis(2-chloroethyl) ether
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Chlordane, total
Willamette River	1227618456580	0 to 54.8	Summer	CROSSES SUBBASINS	chlorophyll a
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Cyanide
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Heptachlor
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Hexachlorobenzene
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Hexachlorobutadiene
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Hexachloroethane
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	N-Nitrosodiphenylamine
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	N-Nitrosodipropylamine
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Thallium
Willamette River	1227618456580	0 to 24.8	Year Round	LOWER WILLAMETTE	Vinyl chloride
Willamina Creek	1234765450782	0 to 20.8	Year Round	YAMHILL	Biological Criteria
Willamina Creek	1234765450782	0 to 20.8	Summer	YAMHILL	e. coli
Willamina Creek	1234765450782	0 to 20.8	Year Around Non Spawning	YAMHILL	Temperature
Willamina Creek	1234765450782	0 to 8.5	Oct 15 - May 15	YAMHILL	Temperature
Willanch Slough	1242083434031	0.7 to 2.8	Year Around	COOS	Temperature
Williams River	1238097433168	0 to 16.2	Year Round	COOS	Biological Criteria
Williamson Creek	1239748443170	0 to 2.7	Oct 15 - May 15	ALSEA	dissolved oxygen
Williamson Creek	1239748443170	0 to 2.7	Year Around Non Spawning	ALSEA	Temperature
Williamson River	1219591424414	0 to 94.6	Year Round	WILLIAMSON	sedimentation
Willow Creek	1172554440234	0 to 56.8	Year Round	WILLOW (MIDDLE SNAKE-BOISE)	Arsenic
Willow Creek	1172554440234	0 to 56.8	Year Round	WILLOW	Biological Criteria
Willow Creek	1228737455117	0 to 5	Year Round	TUALATIN	Biological Criteria
Willow Creek	1200159457949	66.6 to 72.7	May 16 - Dec 31	MIDDLE COLUMBIA WILLOW	dissolved oxygen
Willow Creek	1200159457949	0 to 72.7	Jan 1 - May 15	MIDDLE COLUMBIA WILLOW	dissolved oxygen
Willow Creek	1200159457949	0 to 72.7	Summer	MIDDLE COLUMBIA WILLOW	e. coli
Willow Creek	1182718424975	0 to 33.6	Year Round	ALVORD LAKE	sedimentation
Willow Creek	1200159457949	62.2 to 72.7	fall-winter-spring	MIDDLE COLUMBIA WILLOW	pH
Wilson Creek	1236584432171	0 to 6.6	Year Around Non Spawning	COOS	Temperature
Wilson River	1238972454917	2.2 to 4.8	Oct 15 - May 15	WILSON TRASK NESTUCCA	dissolved oxygen
Winchester Creek	1243214432826	0 to 5.4	Year Round	COOS	Biological Criteria
Winchuck River	1242066420048	0 to 11.1	May 16 - Oct 14	CHETCO	dissolved oxygen
Wind Creek	1240885436633	0 to 3.1	Year Round	UMPQUA	sedimentation
Windfall Creek	1224579436007	0 to 4.6	Year Round	MIDDLE FORK WILLAMETTE	Biological Criteria
Wolf Creek	1235702434438	0 to 7.6	Year Round	UMPQUA	Biological Criteria
Wolf Creek	1238951456889	0 to 7.8	Year Round	NEHALEM	Biological Criteria
Wood Creek	1233919427684	0 to 4	Jun 16 - Aug 31	SOUTH UMPQUA	dissolved oxygen
Yachats River	1241083443079	3.4 to 16.6	Oct 15 - May 15	ALSEA	dissolved oxygen
Yachats River	1241083443079	0 to 16.4	Fall-Winter-Spring	ALSEA	e. coli
Yale Creek	1229558421485	0 to 8.5	Year Round	APPLEGATE	Biological Criteria

Enclosure 3: EPA Proposed Additions to Oregon's 2010 303(d) List

Stream/Lake	LLID	Miles	Season	HUC Name	Parameter
Yamhill Creek	1231902453246	0 to 4.6	May 16 - Dec 31	YAMHILL	dissolved oxygen
Yamhill Creek	1231902453246	0 to 6.9	Jan 1 - May 15	YAMHILL	dissolved oxygen
Yamhill Creek	1231902453246	0 to 6.9	Summer	YAMHILL	e. coli
Yamhill Creek	1231902453246	0 to 6.9	Year Around	YAMHILL	Temperature
Yaquina River	1240830446097	0 to 26.9	Jan 1 - May 15	SILETZ YAQUINA	dissolved oxygen
Yaquina River	1240830446097	37.6 to 57.5	Summer	SILETZ YAQUINA	e. coli
Yaquina River	1240830446097	15.5 to 42	Year Round	SILETZ YAQUINA	fecal coliform
Yaquina River	1240830446097	0 to 57.5	Year Around Non Spawning	SILETZ YAQUINA	Temperature
Yellow Creek	1234877434904	3.4 to 9.1	Year Round	UMPQUA	Biological Criteria
Yoncalla Creek	1232973436380	0 to 6.3	Oct 15 - May 15	UMPQUA	dissolved oxygen
Zollner Creek	1228266451046	0 to 7.8	Year Round	MOLALLA PUDDING	ammonia
Zollner Creek	1228266451046	0 to 7.8	Year Round	MOLALLA PUDDING	Chlorpyrifos
Zollner Creek	1228266451046	0 to 7.8	Year Round	MOLALLA PUDDING	DDT
Zollner Creek	1228266451046	0 to 7.8	Year Round	MOLALLA PUDDING	Endosulfan
Zollner Creek	1228266451046	0 to 7.8	Year Round	MOLALLA PUDDING	Guthion
Zollner Creek	1228266451046	0 to 7.8	Year Round	MOLALLA PUDDING	Malathion
Zollner Creek	1228266451046	0 to 7.8	Year Round	MOLALLA PUDDING	Parathion
	1242958431562	0 to 1.8	Oct 15 - May 15	COQUILLE	Temperature