

Attachment 1 OR DEQ Comments - Segments not to add to 303(d) list

Stream/Lake Name	LLID	HUC Name	Miles	Season	Parameter	Justification Not To List	Comments
Abiqua Creek	1228325450363	MOLALLA PUDDING	0 to 29.6	Year Round	Chlorpyrifos	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Abiqua Creek	1228325450363	MOLALLA PUDDING	0 to 29.6	Year Round	Guthion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Abiqua Creek	1228325450363	MOLALLA PUDDING	0 to 29.6	Year Round	Malathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Abiqua Creek	1228325450363	MOLALLA PUDDING	0 to 29.6	Year Round	Parathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Ashland Creek	1227202422154	MIDDLE ROGUE	0 to 5.4	Jun 16 - Oct 14	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
Ashland Creek	1227202422154	MIDDLE ROGUE	0 to 3.1	Oct 15 - Jun 15	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
Baby Bear Creek	1228521423177	MIDDLE ROGUE	0 to 0.3	Fall-Winter-Spring	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
Baby Bear Creek	1228521423177	MIDDLE ROGUE	0 to 0.3	Summer	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
Badger Creek	1223936454644	LOWER WILLAMETTE	0 to 3.1	Fall-Winter-Spring	e. coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Bear Creek	1229691424326	MIDDLE ROGUE	0 to 26.3	Jun 16 - Oct 14	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
Bear Creek	1229691424326	MIDDLE ROGUE	0 to 26.3	Summer	pH	Bear Ck TMDL (approved 12/12/92) addressed pH for season May 1 - Oct 31.	For season May 1 - Oct 31 should be Category 4a: Water Quality Limited, TMDL approved.
Beaver Creek	1238275452753	WILSON TRASK NESTUCCA	0 to 3	Fall-Winter-Spring	e. coli	Nestucca Bay Watershed TMDL (approved 05/13/2002)	Should be Category 4a: Water Quality Limited, TMDL approved.
Beaver Creek	1232751439280	UPPER WILLAMETTE	0 to 1.3	Fall-Winter-Spring	E.coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Beaver Creek	1238275452753	WILSON TRASK NESTUCCA	0 to 3	Summer	e. coli	Nestucca Bay Watershed TMDL (approved 05/13/2002)	Should be Category 4a: Water Quality Limited, TMDL approved.

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Bewley Creek	1238283454068	WILSON TRASK NESTUCCA	2 to 5.3	Summer	e. coli	Tillamook Bay Watershed TMDL (approved 07/31/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.
Boschler Creek	1227943450944	MOLALLA PUDDING	0 to 4.6	Fall-Winter-Spring	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Butte Creek	1227735451611	MOLALLA PUDDING	0 to 11.9	Fall-Winter-Spring	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Butte Creek	1227735451611	MOLALLA PUDDING	0 to 35.6	Summer	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Chehalem Creek	1229746452804	MIDDLE WILLAMETTE	0 to 13.8	Summer	e. coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Coleman Creek	1228220422858	MIDDLE ROGUE	0 to 6.9	Fall-Winter-Spring	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
Coleman Creek	1228220422858	MIDDLE ROGUE	0 to 6.9	Summer	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
Crooked River / Prineville Reservoir	1212676445778 / 1207086441302	LOWER CROOKED	70 to 82.6	Year Around	Temperature	It doesn't make sense to list a reservoir for temperature based on surface temperatures of the reservoir	Crooked River is already listed for temperature from RM 0-51 and RM 82.6-109.2. From RM 51-70, the river is quite cold due to bottom water withdrawal from the reservoir. It does not make sense to add a listing for Prineville Reservoir, where you would expect surface waters of the reservoir to exceed 18°C because of surface warming of the reservoir.
Drift Creek	1228342449828	MOLALLA PUDDING	0 to 9.5	Fall-Winter-Spring	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Drift Creek	1228342449828	MOLALLA PUDDING	0 to 9.5	Summer	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Eagle Point Irrigation Ditch	1228113424651	UPPER ROGUE	0 to 0	Fall-Winter-Spring	e. coli	Rogue River Basin TMDL (approved 12/29/2008). Station Error.	Possible station locations misidentified and are outfalls in Little Butte Creek. The water body name or LLID does not exist on DEQ's GIS information on either 100K or 24K georeferenced base information. Little Butte Creek LLID 1228754424514 was de-listed for e. coli (Summer and Fall Winter Spring) in 2010 and is Cat 4A.
East Little Walla Walla River	1184113460197	WALLA WALLA	1.5 to 6.1	Year Round	Chlorpyrifos	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
East Little Walla Walla River	1184113460197	WALLA WALLA	1.5 to 6.1	Year Round	Guthion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.

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Stream/Lake/Name	LLID	HUCName	Miles	Season	Parameter	Justification/Not To List	Comments
East Little Walla Walla River	1184113460197	WALLA WALLA	1.5 to 6.1	Year Round	Parathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Elk Creek	1237831454192	WILSON TRASK NESTUCCA	0 to 2.7	Fall-Winter-Spring	e. coli	Tillamook Bay Watershed TMDL (approved 07/31/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.
Elk Creek	1234510440554	UPPER WILLAMETTE	0 to 5.9	Fall-Winter-Spring	E.coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Elk Creek	1237831454192	WILSON TRASK NESTUCCA	0 to 2.7	Summer	e. coli	Tillamook Bay Watershed TMDL (approved 07/31/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.
Elk Creek	1234510440554	UPPER WILLAMETTE	0 to 5.9	Summer	E.coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Fanno Creek	1227639453931	TUALATIN	0 to 13.9	Year Round	Arsenic	De-listed in 2002 based on demonstration in Tualatin Subbasin TMDL (approved 08/07/2001)	Fanno Creek was listed in 1998 for arsenic and de-listed in 2002 and placed in "Attaining" category. The Tualatin TMDL August 2001 documented arsenic was present at natural background concentrations.
Foley Creek	1238473456979	NEHALEM	0 to 7.1	Fall-Winter-Spring	e. coli	North Coast SubBasins TMDL (approved 08/20/2003)	Should be Category 4a: Water Quality Limited, TMDL approved.
Gallagher Slough	1238815457006	NEHALEM	0 to 0.1	Fall-Winter-Spring	e. coli	North Coast SubBasins TMDL (approved 08/20/2003)	Should be Category 4a: Water Quality Limited, TMDL approved. Should also be Cat 4a for summer as well based on current data.
Griffin Creek	1229250423955	MIDDLE ROGUE	0 to 14.4	Jun 16 - Oct 14	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
Hathaway Slough	1238725455022	WILSON TRASK NESTUCCA	0 to 1.4	Fall-Winter-Spring	e. coli	Tillamook Bay Watershed TMDL (approved 07/31/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.
Hathaway Slough	1238725455022	WILSON TRASK NESTUCCA	0 to 1.4	Summer	e. coli	Tillamook Bay Watershed TMDL (approved 07/31/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.
Jackson Creek	1229416424128	MIDDLE ROGUE	0 to 12.6	Jun 16 - Oct 14	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
Jackson Creek	1229416424128	MIDDLE ROGUE	0 to 3.9	Oct 15 - Jun 15	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
Jones Creek	1232878424261	MIDDLE ROGUE	0 to 1.3	Fall-Winter-Spring	e. coli	Rogue River Basin TMDL (approved 12/29/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Larson Creek	1228515423145	MIDDLE ROGUE	0 to 6.7	Jun 16 - Oct 14	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	TMDL set DO limits for BOD5 that apply May 1 - November 30 and December 1 - April 30th. Larson Creek is Cat 4a for spawning October 1 - May 31, and was de-listed in 2004 on the basis of the 1992 approved TMDL. TMDLs cover all year, so should be Category 4a: Water Quality Limited, TMDL approved.

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Stream/Lake Name	LLID	HUC Name	Miles	Season	Parameter	Justification Not To List	Comments
Lateral 197.13	11739464401422	BULLY	0 to 0	Fall/Winter/Spring	e.coli	Malheur River Basin TMDL (approved 12/03/2010)	Bacteria TMDLs are applicable to all perennial and intermittent streams in the Malheur River Basin. Should be Category 4a: Water Quality Limited, TMDL approved.
Lateral 197.13	11739464401422	BULLY	0 to 0	Summer	e.coli	Malheur River Basin TMDL (approved 12/03/2010)	Bacteria TMDLs are applicable to all perennial and intermittent streams in the Malheur River Basin. Should be Category 4a: Water Quality Limited, TMDL approved.
Lenz Creek	1215146456436	MIDDLE COLUMBIA HOOD	0 to 1.5	Year Round	Arsenic	Already 303(d) listed	See Oregon Record 15068 listed in 2004 for Arsenic (tri) for RM 0 to 1.5. Coding error in DEQ database will be corrected to Arsenic.
Little Pudding River	1228537450739	MOLALLA PUDDING	0 to 19.1	Fall-Winter-Spring	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Little Pudding River	1228537450739	MOLALLA PUDDING	0 to 19.1	May 16 - Dec 31	dissolved oxygen	Pudding River TMDL (approved 10/18/1993)	TMDL assigns BOD Load Allocation to non-point sources, June - October.
Little Pudding River	1228537450739	MOLALLA PUDDING	0 to 19.1	Summer	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Little Pudding River	1228537450739	MOLALLA PUDDING	0 to 19.1	Year Round	DDT	De-listed 2010. Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Identified as Category 4a in Oregon 2010 Integrated Report. (Record 23110)
Little Pudding River	1228537450739	MOLALLA PUDDING	0 to 19.1	Year Round	DDT	De-listed 2010. Molalla-Pudding Subbasin TMDL (approved 12/31/2008). Duplicate EPA listing.	Duplicate - Identified as Category 4a in Oregon 2010 Integrated Report. (Record 23110)
Little Pudding River	1228537450739	MOLALLA PUDDING	0 to 19.1	Year Round	Guthion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Little Pudding River	1228537450739	MOLALLA PUDDING	0 to 19.1	Year Round	Malathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Little Pudding River	1228537450739	MOLALLA PUDDING	0 to 19.1	Year Round	Parathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Little Pudding River at Rambler Road	1228537450739	MOLLALA PUDDING	0 to 19.1	Year Round	DDE	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	TMDL developed loading capacity for 4,4 DDT, 4,4 DDE, 4,4 DDD and total DDT for Little Pudding River and calculated the percent reduction necessary for nonpoint sources of DDT, DDE and DDD (Table 4-18). Should be Category 4a. Misspelled HUC name.
Lone Pine Creek	1228896423703	MIDDLE ROGUE	0 to 5.4	Fall-Winter-Spring	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved. Note this LLID is "Unnamed" in DEQ GIS coverages.

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Stream/Lake Name	LLID	HUC Name	Miles	Season	Parameter	Justification Not To List	Comments
Lone Pine Creek	1228896423703	MIDDLE ROGUE	0 to 5.4	Jun 16 - Oct 14	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved. Note this LLID is "Unnamed" in DEQ GIS coverages.
Lone Pine Creek	1228896423703	MIDDLE ROGUE	0 to 2.2	Oct 15 - Jun 15	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved. Note this LLID is "Unnamed" in DEQ GIS coverages.
Lone Pine Creek	1228896423703	MIDDLE ROGUE	0 to 5.4	Summer	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved. Note this LLID is "Unnamed" in DEQ GIS coverages.
Lone Pine Creek	1228896423703	MIDDLE ROGUE	0 to 5.4	Summer	pH	Bear Ck TMDL (approved 12/12/92) addressed pH for season May 1 - Oct 31.	For season May 1 - Oct 31 should be Category 4a: Water Quality Limited, TMDL approved. Note this LLID is "Unnamed" in DEQ GIS coverages.
Long Tom River	1232400443847	UPPER WILLAMETTE	31.8 to 57.3	Fall-Winter-Spring	E.coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Long Tom River	1232400443847	UPPER WILLAMETTE	31.8 to 57.3	Summer	E.coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Mill Creek	1227520452422	MOLALLA PUDDING	0 to 12.5	Fall-Winter-Spring	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Neal Creek	1215257456640	MIDDLE COLUMBIA HOOD	0 to 11.1	Year Round	Arsenic	Already 303(d) listed	See Oregon Record 15102 listed in 2004 for Arsenic (tri) for RM 0 to 6. Coding error in DEQ database will be corrected to Arsenic. May warrant new listing for 0 to 11.1.
Neal Creek	1215257456640	MIDDLE COLUMBIA HOOD	0 to 11.1	Year Round	Malathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Neal Creek	1215257456640	MIDDLE COLUMBIA HOOD	0 to 11.1	Year Round	Parathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Neawanna Creek	1239178460164	NECANICUM	0 to 4.8	Year Round	fecal coliform	North Coast SubBasins TMDL (approved 08/20/2003)	Should be Category 4a: Water Quality Limited, TMDL approved.
Necanicum River	1239277460111	NECANICUM	1.5 to 5.9	Year Round	fecal coliform	North Coast SubBasins TMDL (approved 08/20/2003)	Should be Category 4a: Water Quality Limited, TMDL approved.
Nehalem River	1238951456889	NEHALEM		Year Round	fecal coliform	North Coast SubBasins TMDL (approved 08/20/2003)	There is no river mile associated with this listing. Should be Category 4a: Water Quality Limited, TMDL approved.
Neil Creek	1226659421944	MIDDLE ROGUE	0 to 11.4	Fall-Winter-Spring	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
Neil Creek	1226659421944	MIDDLE ROGUE	0 to 11.4	Summer	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
Noble Creek	1242150432567	COOS	0 to 3.6	fall-winter-spring	pH	Incorrect pH criteria applied.	Marine pH criteria do not apply. The estuarine/freshwater criteria pH criteria are applicable (6.5 - 8.5). Data show the criteria are met. Status should be Category 2: Attaining.

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North Fork Johnson Creek	1223963454665	LOWER WILLAMETTE	0 to 2.1	Fall-Winter-Spring	e. coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Pudding River	1227161452842	MOLALLA PUDDING	35.4 to 61.7	Fall-Winter-Spring	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Pudding River	1227161452842	MOLALLA PUDDING	0 to 54.8	May 16 - Oct 14	dissolved oxygen	Pudding River TMDL (approved 10/18/1993)	TMDL assigns wasteload allocation for CBOD, TSS and ammonia to point sources and BOD Load Allocation to non-point sources, June - October
Rock Creek	1225134454085	CLACKAMAS	0 to 6.1	Year Round	Guthion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Rock Creek	1225134454085	CLACKAMAS	0 to 6.1	Year Round	Parathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
Snake River	1190296461886	CROSSES SUBBASINS	280.5 to 404	Fall-Winter Spring	chlorophyll a	Snake River-Hells Canyon Reach TMDL (approved 09/9/2004)	Should be Category 4a: Water Quality Limited, TMDL approved. Approved TMDL for Snake River - Hells Canyon addresses year-round Nuisance Algae concerns through a 14 ug/L mean growing season limit for chlorophyll a (nuisance threshold of 30 ug/L with exceedence threshold of no greater than 25%) and a target of less than or equal to 0.07 mg/L total phosphorus. TMDL reach (RM 409 to 188), May through September
Snake River	1190296461886	CROSSES SUBBASINS	280.5 to 404	Summer	chlorophyll a	Snake River-Hells Canyon Reach TMDL (approved 09/9/2004)	Should be Category 4a: Water Quality Limited, TMDL approved. Approved TMDL for Snake River - Hells Canyon addresses year-round Nuisance Algae concerns through a 14 ug/L mean growing season limit for chlorophyll a (nuisance threshold of 30 ug/L with exceedence threshold of no greater than 25%) and a target of less than or equal to 0.07 mg/L total phosphorus. TMDL reach (RM 409 to 188), May through September.
South Fork Bochsler Creek at Hwy 214	1227943450944	MOLLALA PUDDING	0 to 0.6	Year Round	Nitrates	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Bochsler Creek is tributary to Zollner Creek; TMDL applied to entire Zollner watershed, a portion of a 6th field HUC. Misspelled HUC Name should be Molalla Pudding. Should be Category 4a: Water Quality Limited, TMDL approved.
South Fork Mill Creek	1213083455502	MIDDLE COLUMBIA HOOD	0 to 2.8	Oct 15 - May 15	dissolved oxygen	Data does not support a listing.	In the EPA worksheet "DO Data Analyzed - Lasar", there only appears to be one day during the spawning season where 11 mg/l or 95% saturation is not met. There are not a minimum of 2 exceedances of the criteria.

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South Fork Mill Creek	1213083455502	MIDDLE COLUMBIA HOOD	0 to 2.8	Year Round	Chlorpyrifos	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
South Fork Mill Creek	1213083455502	MIDDLE COLUMBIA HOOD	0 to 2.8	Year Round	Guthion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
South Fork Mill Creek	1213083455502	MIDDLE COLUMBIA HOOD	0 to 2.8	Year Round	Malathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
South Fork Mill Creek	1213083455502	MIDDLE COLUMBIA HOOD	0 to 2.8	Year Round	Parathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.
South Fork Pudding River	1228100449098	MOLALLA PUDDING	0 to 6	Fall-Winter-Spring	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
South Fork Pudding River	1228100449098	MOLALLA PUDDING	0 to 6	Summer	e. coli	Molalla-Pudding Subbasin TMDL (approved 12/31/2008)	Should be Category 4a: Water Quality Limited, TMDL approved.
Spring Brook	1229212452679	MIDDLE WILLAMETTE	0 to 7.3	Summer	e. coli	Willamette TMDL (approved 09/29/2006)	Should be Category 4a: Water Quality Limited, TMDL approved.
Squeedunk Slough	1238970454900	WILSON TRASK NESTUCCA	0 to 2.1	Summer	e. coli	Tillamook Bay Watershed TMDL (approved 07/31/2001)	Should be Category 4a: Water Quality Limited, TMDL approved. Current data from TEP indicates the Squeedunk Slough is meeting bacteria standard of 406.
Three Rivers	1238734452348	WILSON TRASK NESTUCCA	0 to 12.5	Fall-Winter-Spring	e. coli	Nestucca Bay Watershed TMDL (approved 05/13/2002)	Should be Category 4a: Water Quality Limited, TMDL approved.
Three Rivers	1238734452348	WILSON TRASK NESTUCCA	0 to 12.5	Summer	e. coli	Nestucca Bay Watershed TMDL (approved 05/13/2002)	Should be Category 4a: Water Quality Limited, TMDL approved.
Trib of Mill Creek	1237818454158	WILSON TRASK NESTUCCA	0 to 2	Fall-Winter-Spring	e. coli	Tillamook Bay Watershed TMDL (approved 07/31/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.
Trib of Mill Creek	1237818454158	WILSON TRASK NESTUCCA	0 to 2	Summer	e. coli	Tillamook Bay Watershed TMDL (approved 07/31/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.

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Stream/Lake Name	LLID	HUC Name	Miles	Season	Parameter	Justification Not To List	Comments
Trillium Creek	1225073454091	CLACKAMAS	0 to 10	Year Round	Chlorpyrifos	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database. Incorrect LLID and miles. Is Trillium Creek LLID 1225061454092.
Trillium Creek	1225073454091	CLACKAMAS	0 to 10	Year Round	Guthion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database. Is Trillium Creek LLID 1225061454092.
Trillium Creek	1225073454091	CLACKAMAS	0 to 10	Year Round	Malathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database. Incorrect LLID and miles.
Trillium Creek	1225073454091	CLACKAMAS	0 to 10	Year Round	Parathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database. Incorrect LLID and miles. Is Trillium Creek LLID 1225061454092.
Tualatin River	1226500453377	Tualatin	0 to 44.7	Fall-Winter-Spring	e. coli	Tualatin Subbasin TMDL (approved 08/07/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.
Tualatin River	1226500453377	Tualatin	0 to 44.7	Summer	e. coli	Tualatin Subbasin TMDL (approved 08/07/2001)	Should be Category 4a: Water Quality Limited, TMDL approved.
Upton Slough	1239450451675	WILSON TRASK NESTUCCA	0 to 0.7	Fall-Winter-Spring	e. coli	Nestucca Bay Watershed TMDL (approved 05/13/2002)	Should be Category 4a: Water Quality Limited, TMDL approved.
Upton Slough	1239450451675	WILSON TRASK NESTUCCA	0 to 0.7	Summer	e. coli	Nestucca Bay Watershed TMDL (approved 05/13/2002)	Should be Category 4a: Water Quality Limited, TMDL approved.
Wagner Creek	1227791422477	MIDDLE ROGUE	0 to 6	Jun 16 - Oct 14	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
Wagner Creek	1227791422477	MIDDLE ROGUE	0 to 7.3	Oct 15 - Jun 15	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
Wagner Creek	1227791422477	MIDDLE ROGUE	0 to 7.4	Summer	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
West Branch West Crockett Branch	1184169459820	WALLA WALLA	0 to 2.6	Year Round	Chlorpyrifos	Questionable station location. Data not sufficient to list.	Unable to match listing segment with station or raw data. If this listing is based on data for DEQ LASAR Station 34820, the correct stream is West Little Walla Walla River LLID 1184802460383 station at RM 7.88. DEQ data shows 1 out of 3 chlorpyrifos results over Table 20 criteria, which would be Insufficient data Cat 3b Potential Concern status.

Attachment 1 OR DEQ Comments - Segments not to add to 303(d) list

StreamLakeName	LLID	HUCName	Miles	Season	Parameter	JustificationNotToList	Comments
West Branch West Crockett Branch	1184169459820	WALLA WALLA	0 to 2.6	Year Round	Guthion	Questionable station location. Data do not support listing.	Unable to match listing segment with station or raw data. If this listing is based on data for DEQ LASAR Station 34820, the correct stream is West Little Walla Walla River LLID 1184802460383 station at RM 7.88. DEQ data shows 0 out of 3 Guthion results over Table 20 criteria, which would be Cat 3 Insufficient data status.
West Fork Jackson Creek	1229318423752	MIDDLE ROGUE	0 to 9.6	Fall-Winter-Spring	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
West Fork Jackson Creek	1229318423752	MIDDLE ROGUE	0 to 9.6	Jan 1 - Jun 15	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
West Fork Jackson Creek	1229318423752	MIDDLE ROGUE	0 to 9.6	Jun 16 - Dec 31	dissolved oxygen	Bear Creek TMDL (approved 12/12/92)	Should be Category 4a: Water Quality Limited, TMDL approved.
West Fork Jackson Creek	1229318423752	MIDDLE ROGUE	0 to 9.6	Summer	e. coli	Bear Creek TMDL (approved 10/02/07)	Should be Category 4a: Water Quality Limited, TMDL approved.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	1,2-Diphenylhydrazine	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	2,4,6-Trichlorophenol	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	2,4-Dinitrotoluene	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	3,3'-Dichlorobenzidine	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	Benzene	Data for soil samples.	Task Description associated with data indicates "Siltronic SIR TZW & riparian soils". Raw data indicates the matrix for the results associated with this listing are for soil, not water. Results listed as "wet" with associated cm depth of sampling.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	Bis(2-chloroethyl) ether	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.

Attachment 1 OR DEQ Comments - Segments not to add to 303(d) list

StreamLakeName	LLID	HUCName	Miles	Season	Parameter	JustificationNotToList	Comments
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	Heptachlor	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	Hexachlorobenzene	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	Hexachlorobutadiene	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	Hexachloroethane	Data extraction errors	Data in Portland Harbor report are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	N-Nitrosodiphenylamine	Data extraction errors	Data in Portland Harbor and Blue Heron reports are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	N-Nitrosodipropylamine	Data extraction errors	Data in Portland Harbor and Blue Heron reports are qualified as "U" meaning undetected at the detection limit concentration. Data appears to have been incorrectly extracted from a database without the data qualifiers and incorrectly evaluated as a detectable concentration of "1". The listing is not supported by the data.
Willamette River	1227618456580	LOWER WILLAMETTE	0 to 24.8	Year Round	Vinyl chloride	Data for soil samples.	Task Description associated with data indicates "Siltronic SIR TZW & riparian soils". Raw data indicates the matrix for the results associated with this listing are for soil, not water. Results listed as "wet" with associated cm depth of sampling.
Willow Creek	1182718424975	ALVORD LAKE	0 to 33.6	Year Round	sedimentation	Does not exceed criteria	For this Ecoregion, the RBS and % fines at this site equal the criteria values (-2.9 and 71%) but do not exceed them (using the significant figures of the criteria values)
Zollner Creek	1228266451046	MOLALLA PUDDING	0 to 7.8	Year Round	DDT	De-listed 2010. Molalla-Pudding Subbasin TMDL (approved 12/31/2008).	Identified as Category 4a in Oregon 2010 Integrated Report. (Record 8603)
Zollner Creek	1228266451046	MOLALLA PUDDING	0 to 7.8	Year Round	Malathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.

Attachment 1 OR DEQ Comments - Segments not to add to 303(d) list

StreamLakeName	LLID	HUCName	Miles	Season	Parameter	JustificationNotToList	Comments
Zollner Creek	1228266451046	MOLALLA PUDDING	0 to 7.8	Year Round	Parathion	Error in LASAR data. Results are laboratory QC matrix spikes not environmental sample results.	Listing is based on incorrect LASAR data. Laboratory QC - Matrix Spike / Matrix Spike duplicates are incorrectly identified as environmental samples. DEQ is working to resolve this issue and remove these samples from the database.