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Oregon's 2010 Integrated Report

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Basin Name	Water Body	Pollutant	Season	Criteria	Beneficial Uses	Status	2010 Assessment Action	[Data Source] Supporting Data
Subbasin 4th Field HUC	River Miles Segment Miles Beach Name Beach ID							
Northern Oregon Coastal	Siletz River 1240207449091 21.6 to 65.3 43.7	Dissolved Oxygen	September 1 - June 15	Spawning: Not less than 11.0 mg/L or 95% of saturation	Salmonid spawning; Resident fish and aquatic life; Salmonid fish rearing	Cat 5: Water quality limited, 303(d) list, TMDL needed	EPA addition to 303(d) list	EPA addition to 303(d) list 12/14/2012: Three exceedences of the spawning criteria out of 10 days of sampling between 9/13/07 and 11/12/08 at station 34457, Siletz River at Hee Hee Ilahee Park (NOAA Gaging Station 14305500). NA
Siletz-Yaquina 17100204								
24718								
Northern Oregon Coastal	Siletz River 1240230449267 0 to 46.8 46.8	Flow Modification	Undefined	The creation of tastes or odors or toxic or other conditions that are deleterious to fish or other aquatic life or affect the potability of drinking water or the palatability of fish or shellfish may not be allowed.	Salmonid spawning; Resident fish and aquatic life; Salmonid fish rearing	Water quality limited not needing a TMDL	No 2010 action	Previous Status: Water quality limited not needing a TMDL Previous Action: Delisted - Water quality limited, not a pollutant Previous Assessment Year: 2002
Siletz-Yaquina 17100204								
2777								
Northern Oregon Coastal	Siletz River 1240230449267 7 to 46.8 39.8	Temperature	Summer	Rearing: 17.8 C	Salmonid fish rearing; Anadromous fish passage	303(d)	No 2010 action	Previous Data: CTSI site above Cedar Creek: 7 day ave. max. stream temperature in 1997 was 70.4°F, exceeded temperature standard (64°F) Previous Status: 303(d)
Siletz-Yaquina 17100204								
9338								

Northern Oregon Coastal	Siletz River 1240230449267 39.49 to 65.345 25.9	Turbidity	Undefined	The creation of tastes or odors or toxic or other conditions that are deleterious to fish or other aquatic life or affect the potability of drinking water or the palatability of fish or shellfish may not be allowed.	Drinking water; Water supply	Cat 5: Water quality limited, 303(d) list, TMDL needed	Added to database	Previous Status: 303(d) Previous Action: Segment modification Previous Assessment Year: 2002
Siletz-Yaquina 17100204 23134								Siletz, City of. 6 out of 9 reporting years with high turbidity. PWS has numerous shutdowns and is being forced to add raw water storage to handle recent high turbidity. Documented in Turbidity Report. Turbidity Analysis Oregon PWS
Northern Oregon Coastal	South Fork Siletz River 1237117448801 0 to 11.4 11.4	Biological Criteria	Year Around	Biocriteria: Waters of the state must be of sufficient quality to support aquatic species without detrimental changes in the resident biological communities.	Aquatic life	Cat 5: Water quality limited, 303(d) list, TMDL needed	Status modification - EPA addition to 303(d) list	Previous Status: 303(d) list Previous Action: Added to database Previous Assessment Year: 2010
Siletz-Yaquina 17100204 23823								EPA addition to 303(d) list 12/14/2012: LASAR 33361 River Mile 0.74 FROM 9/7/2006 To 9/7/2006 1 out of 1 (100%) samples outside MWCF regional criteria. LASAR 26818 River Mile 7.6 FROM 6/24/2002 To 9/19/2002 1 out of 1 (100%) samples outside MWCF regional criteria. Previous Status: Cat 3C: Impairing pollutant unknown Previous Action: Added to database Previous Assessment Year: 2010
Northern Oregon Coastal	South Fork Siletz River 1237117448801 0 to 11.4 11.4	Temperature	Year Around (Non-spawning)	Core cold water habitat: 16.0 degrees Celsius 7-day-average maximum	Core cold water habitat	Cat 5: Water quality limited, 303(d) list, TMDL needed	No 2010 action	Previous Data: [DEQ] LASAR 26818 River Mile 7.6: From 6/28/2002 to 9/16/2002, 29 days with 7-day-average maximum > 16 degrees Celsius. Previous Status: Cat 5: Water quality limited, 303(d) list, TMDL needed Previous Action: Added to database Previous Assessment Year: 2004
Siletz-Yaquina 17100204 13202								

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For more information about **DEQ's Integrated Report and 303(d) list** contact Karla Urbanowicz by phone at (503) 229-6099 or by [e-mail](#).

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