



Oregon Department of Environmental Quality

Oregon DEQ: Water Quality - Water Quality Assessment - Oregon's 2010 Integrated Report Database

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Oregon's 2010 Integrated Report

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Lookup LASAR Station data

Link to LASAR Web

Basin Name	Water Body LLID	Pollutant	Season	Criteria	Beneficial Status Uses	2010 Assessment Action	[Data Source] Supporting Data
Subbasin 4th Field HUC Record ID	River Miles Segment Miles Beach Name Beach ID						
Northern Oregon Coastal Siletz-Yaquina 17100204 2754	Salmon River 1240043450472 0 to 23.1 23.1	Dissolved Oxygen	September 15 - May 31	Spawning: Not less than 11.0 mg/L or 95% of saturation	Salmonid fish spawning	303(d) No 2010 action	Previous Data: LASAR 11241 RM 4.2: 13% of samples Previous Status: 303(d) Previous Action: Status modification - Added to 303(d) list Previous Assessment Year: 2002
Northern Oregon Coastal Siletz-Yaquina 17100204 19906	Salmon River 1240043450472 0 to 23.1 23.1	Fecal Coliform	Year Around	Fecal coliform median of 14 organisms per 100 ml; no more than 10% > 43 organisms per 100 ml	Shellfish growing	Cat 5: Water quality limited, 303(d) list, TMDL needed No 2010 action	Previous Data: [DEQ/ODA - Salem] LASAR 11241 River Mile 4.3: From 3/22/1994 to 5/7/2002, 17 out of 39 samples (44%) > 43 organisms; median concentration of 40 Previous Status: Cat 5: Water quality limited, 303(d) list, TMDL needed Previous Action: Added to database

Northern Oregon Coastal	Salmon River	Temperature	Year	Rearing:	Salmon and trout rearing and migration	Cat 5: Water quality limited, 303(d) list, TMDL needed	Status modification - EPA addition to 303(d) list	Previous Assessment Year: 2004
Siletz-Yaquina	1240043450472	0 to 23.1	23.1	Around (Non-spawning)	17.8 C		EPA addition to 303(d) list	
17100204							12/14/2012: Exceedences of the salmonid rearing criterion (18C) as high as 21 C in July 2004 at LASAR station 33101, Salmon River above hatchery (at Willis Creek). Exceedences of the salmonid rearing criterion (18C) as high as 21 C in July 2004 at LASAR station 33097, Salmon River upstream of Slick Rock Creek (River Mile 8.3). Exceedences of the salmonid rearing criterion (18C) as high as 21.8 C in July 2004 at LASAR station 33099, Salmon River upstream of Bear Creek.	
13278							Previous Data: [DEQ] LASAR 23825 River Mile 14.9: From 6/10/2000 to 9/8/2000, 0 days with 7-day-average maximum > 18 degrees Celsius. Previous Status: Cat 2: Attaining some criteria/uses Previous Action: Added to database Previous Assessment Year: 2004	

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