

## **Oregon Department of Environmental Quality**

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

11/30/2013 6:48:01 AM (Page 1 of 1)

## Oregon's 2010 Integrated Report

To select new search criteria click here - DO NOT USE THE BACK ARROW

Refresh Report	Show All Records	Records per page:	100		
				Lookup LASAR Station data	Link to LASAR Web

	Basin Name Subbasin 4th Field HUC Record	Water Body LLID River Miles Segment Miles Beach Name Beach ID	Pollutant	Season	Criteria	Beneficial Uses	Status		[Data Source] Supporting Data
	Northern	Salmon River	Dissolved	September	Spawning: Not less	Salmonid fish	303(d)	No 2010	
	Oregon Coastal	1240043450472 0 to 23.1 23.1		15 - May 31	than 11.0 mg/L or 95% of saturation	-			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
	Siletz- Yaquina 17100204								
	2754								
	Northern Oregon Coastal Siletz-	Salmon River 1240043450472 0 to 23.1 23.1	Fecal Coliform	Year Around	Fecal coliform median of 14 organisms	Shellfish growing	Cat 5: Water quality limited, 303(d)		Previous Data: [DEQ/ODA - Salem] LASAR 11241 River
	Yaquina 17100204				per 100 ml; no more than 10% > 43 organisms per 100 ml		list, TMDL needed		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:
1	19906								

Added to database

13278

Previous Assessment Year: 2004

EPA addition to

Northern Oregon	Salmon River 1240043450472	Temperature	Year Around	Rearing: 17.8 C	Salmon and trout	Cat 5: Water	Status modification
Coastal	0 to 23.1		(Non-		rearing	quality	- EPA
	23.1		spawning)		and	limited,	addition to
Siletz-					migration	303(d)	303(d) list
Yaquina						list, TMDL	-
17100204						needed	

303(d) list 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. 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

2004

Assessment Year:

Download the spreadsheet (.csv) file: wgaclient443.csv

To select new search criteria click here - DO NOT USE THE BACK ARROW.