¹Appendix A: 303(d) list

Name and Description	Parameter	Criteria	Season
Bewley Creek Mouth to RM 2	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Bewley Creek Mouth to RM 2	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Fall-Winter-Spring
Dougherty Slough Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Dougherty Slough Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Fall-Winter-Spring
Holden Creek Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Holden Creek Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Fall-Winter-Spring
Hoquarton Slough Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Fall-Winter-Spring
Hoquarton Slough Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Kilchis River Mouth to headwaters	Temperature	Rearing 64 F (17.8 C)	Summer
Kilchis River Mouth to Little South Fork Kilchis River	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Killam Creek Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Fall-Winter-Spring
Killam Creek Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Miami River Mouth to Moss Creek	Temperature	Rearing 64 F (17.8 C)	Summer
Miami River Mouth to Stuart Creek	Bacteria	Water Contact Recreation fecal coliform-96 Std)	Fall-Winter-Spring
Mill Creek (Trask R Trib) Mouth to headwaters	Temperature	Rearing 64 F (17.8 C)	Summer
Mill Creek (Trask R Trib) Mouth to River Mile 3	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Fall-Winter-Spring
Mill Creek (Trask R Trib) Mouth to River Mile 3	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Mills Creek Mouth to US Forest Service boundary	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Fall-Winter-Spring
Mills Creek Mouth to US Forest Service boundary	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Murphy Creek Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Murphy Creek Mouth to Headwaters	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Fall-Winter-Spring
Murphy Creek Mouth to Headwaters	Temperature	Rearing 64 F (17.8 C)	Summer
Simmons Creek Mouth to 0.5 mile above Hwy 101	Bacteria	Water Contact Recreation fecal coliform-96 Std)	Fall-Winter-Spring
Simmons Creek Mouth to 0.5 mile above Hwy 101	Bacteria	Water Contact Recreation (fecal coliform-96 Std)	Summer
Tillamook Bay - Main Marker No. 19 to South Bay	Bacteria	Marine and shellfish growing area (fecal coliform)	Year Around
Tillamook Bay - Upper Southeast Bay to Dick Point	Bacteria	Marine and shellfish growing area (fecal coliform)	Year Around

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¹ Cited in Chapter 2, and Actions WAQ-10 and WAQ-11.