

Snohomish County Public Works / Surface Water Management
 2008 Water Quality Assessment for 303d list Comments
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Listing ID	Waterbody Name	Parameter	WRIA	Proposed 08 Category	Comment
47537	Fish Creek	Dissolved Oxygen	5	5	Fish Creek is in the Stillaguamish Basin, so why isn't this covered by the TMDL and therefore given a category 4a?
40903	Jorgenson Slough (Church Creek)	Dissolved Oxygen	5	5	Jorgenson Slough (Church Creek) is in the Stillaguamish Basin, so why isn't this covered by the TMDL and therefore given a category 4a?
9296	Skykomish River	Dissolved Oxygen	7	5	Upon review of the Ecology long term ambient data for 2006, it appears that the one listed excursion was based upon a measurement of 9.5 mg/l. According to WAC 173-201A, the water quality criteria for dissolved oxygen at this location is core summer salmonid habitat with an associated level of 9.5 mg/l not to exceed. Ecology's measurement of 9.5 mg/l does not exceed the criteria and therefore, the 2008 basis for category 5 does not appear warranted.
16688	Stillaguamish River	Fecal Coliform	5	4a	According to Ecology analysis, monitoring data over the last 8 years indicates standards are being consistently met. Would this constitute reducing the proposed category to 1?