Enclosure 8: EPA Corrections to ODEQ 2012

Record_ID Stream_Lake_Name	LLID_Stream_Lak	(Miles	Pollutant	Season	EPA Comments
23854 Hall Creek	1240254427856	0 to 1.5	Biological Crit	t Year Round	Too few organisms to apply PREDATOR model
23858 Pyburn Creek	1241152428403	0 to 1.6	Biological Crit	t(Year Round	Too few organisms to apply PREDATOR model
23593 Fairview Creek	1227154435826	0 to 3.2	Biological Crit	t(Year Round	Too few organisms to apply PREDATOR model
23987 Little Zigzag Canyon	1218135453147	0 to 5.5	Biological Crit	(Year Round	Too few organisms to apply PREDATOR model
23702 Elk Creek	1222616443973	0 to 1.7	Biological Crit	t(Year Round	Too few organisms to apply PREDATOR model
23598 Coe Branch	1216459454628	0 to 5.6	Biological Crit	t(Year Round	Too few organisms to apply PREDATOR model
23601 North Fork Whychus C	r 1216740441658	0 to 5.3	Biological Crit	t(Year Round	Too few organisms to apply PREDATOR model
23813 Sucker Creek	1236144421299	0 to 26	Biological Crit	(Year Round	Too few organisms to apply PREDATOR model
24218 Flora Dell Creek	1240034426566	0 to 1.6	Biological Crit	t(Year Round	Too few organisms to apply PREDATOR model
23816 Salmonberry River	1236543457505	0 to 18.6	Biological Crit	(Year Round	Too few organisms to apply PREDATOR model
25213 Butte Creek	1227735451611	0 to 35.6	Iron	Year Round	Locational information incorrect. No corresponding data.

Record_ID Stream_Lake_Name	LLID_Stream_Lak Miles	Pollutant	Season	EPA Comments
20958 Coast Fork Willamette	1230233440232 28.5 t	o 38. D.O.	Spawning	TMDL has not been approved by EPA, return to Cat 3
20957 Coast Fork Willamette	1230233440232 0 to 2	8.5 D.O.	Spawning	TMDL has not been approved by EPA, return to Cat 5