

Candidate 2004 Water Quality Assessment - Errata

Changes that have been made to the Candidate 2004 Water Quality Assessment which was published June 2, 2005

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
1	19879	4C	2	CALIFORNIA CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
1	22274	4C	2	DAKOTA CREEK, N.F. Bioassessment	Additional monitoring required to determine pollutant or pollution
1	7079	2	5	HOFF CREEK Temperature	Adjusted per May 5, 2005, communication from EPA.
1	22276	4C	2	HUTCHINSON CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
1	22279	4C	2	PADDEN CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
1	22280	4C	2	RACEHORSE CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
1	22281	4C	2	SMITH CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
1	22282	4C	2	SQUALICUM CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
1	22283	4C	2	SUMAS RIVER Bioassessment	Additional monitoring required to determine pollutant or pollution
3	7148	1	2	INDIAN (BIG) SLOUGH Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
3	7152	1	2	JOE LEARY SLOUGH Temperature	Placed in Category 2 pending further investigation
3	22287	4C	2	SAMISH RIVER Bioassessment	Additional monitoring required to determine pollutant or pollution
3	17493	4B	2	SKAGIT RIVER Ammonia-N	Determined not to meet 4B criteria - Returned to Category 2
4	22289	4C	2	FINNEY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
4	22290	4C	2	ILLABOT CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
4	22291	4C	2	JACKMAN CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
5	22293	4C	2	ARMSTRONG CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
5	22296	4C	2	DEER CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
5	6641	5	4A	FISH CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7190	5	4A	FISH CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7191	5	4A	HARVEY CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7192	5	4A	HARVEY CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
5	7193	5	4A	HARVEY CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7241	5	4A	HAT SLOUGH Dissolved oxygen	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7242	5	4A	HAT SLOUGH Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7200	5	4A	JIM CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7202	5	4A	JORGENSON SLOUGH (CHURCH CREEK) Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7204	5	4A	JORGENSON SLOUGH (CHURCH CREEK) Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7205	5	4A	JORGENSON SLOUGH (CHURCH CREEK) Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7206	5	4A	JORGENSON SLOUGH (CHURCH CREEK) Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	43041	5	4A	JORGENSON SLOUGH (CHURCH CREEK) Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	22302	4C	2	LONG CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
5	7211	5	4A	MARTHA LAKE CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7213	5	4A	OLD STILLAGUAMISH RIVER Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
5	43043	5	4A	OLD STILLY CHANNEL, WEST PASS Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	43044	5	4A	OLD STILLY CHANNEL, WEST PASS Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	43045	5	4A	OLD STILLY CHANNEL, WEST PASS Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	22303	4C	2	PILCHUCK CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
5	7218	5	4A	PORT SUSAN Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	22306	4C	2	PORTAGE CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
5	7219	5	4A	PORTAGE CREEK Dissolved oxygen	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7220	5	4A	PORTAGE CREEK Dissolved oxygen	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7222	5	4A	PORTAGE CREEK Dissolved oxygen	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7223	5	4A	PORTAGE CREEK Dissolved oxygen	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	6638	5	4A	PORTAGE CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	6639	5	4A	PORTAGE CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
5	6640	5	4A	PORTAGE CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	6642	5	4A	PORTAGE CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	6643	5	4A	PORTAGE CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	6644	5	4A	PORTAGE CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7234	5	4A	PORTAGE CREEK Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7245	5	4A	STILLAGUAMISH RIVER Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	8216	5	4A	STILLAGUAMISH RIVER Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	8217	5	4A	STILLAGUAMISH RIVER Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	8219	5	4A	STILLAGUAMISH RIVER Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	8220	5	4A	STILLAGUAMISH RIVER Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	8221	5	4A	STILLAGUAMISH RIVER Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7246	5	4A	STILLAGUAMISH RIVER, N.F. Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
5	7250	5	4A	STILLAGUAMISH RIVER, N.F. Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7251	5	4A	STILLAGUAMISH RIVER, N.F. Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7247	5	4A	STILLAGUAMISH RIVER, N.F. Temperature	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7252	5	4A	STILLAGUAMISH RIVER, S.F. Dissolved oxygen	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7254	5	4A	STILLAGUAMISH RIVER, S.F. Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
5	7256	5	4A	UNNAMED CREEK WDF# 05.0456 Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
6	7257	5	4A	PORT SUSAN Fecal Coliform	Newly approved TMDL Stillaguamish River Basin Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Mercury TMDL
6	10135	1	2	SARATOGA PASSAGE Dissolved oxygen	Placed in Category 2 pending further investigation
7	7389	1	2	STEAMBOAT SLOUGH Temperature	Placed in Category 2 pending further investigation
8	12154	5	1	COTTAGE LAKE Fecal Coliform	Water was incorrectly assessed. A review of data indicates water is meeting criteria
8	21982	5	4A	CUTTHROAT CREEK Fecal Coliform	Newly approved TMDL Little Bear Creek Fecal Coliform TMDL
8	21983	5	4A	GREAT DANE CREEK Fecal Coliform	Newly approved TMDL Little Bear Creek Fecal Coliform TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
8	22321	4C	2	LITTLE BEAR CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
8	7443	5	4A	LITTLE BEAR CREEK Fecal Coliform	Newly approved TMDL Little Bear Creek Fecal Coliform TMDL
8	7444	5	4A	LITTLE BEAR CREEK Fecal Coliform	Newly approved TMDL Little Bear Creek Fecal Coliform TMDL
8	13132	5	4A	LITTLE BEAR CREEK Fecal Coliform	Newly approved TMDL Little Bear Creek Fecal Coliform TMDL
8	21984	5	4A	LITTLE BEAR CREEK Fecal Coliform	Newly approved TMDL Little Bear Creek Fecal Coliform TMDL
8	22323	4C	2	SWAMP CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
8	22324	4C	2	TAYLOR CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
8	21991	5	4A	UNNAMED CREEK Fecal Coliform	Newly approved TMDL Little Bear Creek Fecal Coliform TMDL
9	18878	4C	2	BIG SOOS CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
9	7481	2	5	GREEN RIVER Temperature	Adjusted per May 5, 2005, communication from EPA.
9	18881	4C	2	McSORLEY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
10	35398	4C	2	CLEAR CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
10	18883	4C	2	CLEARWATER RIVER Bioassessment	Additional monitoring required to determine pollutant or pollution
10	10180	1	2	DALCO PASSAGE/POVERTY BAY Temperature	Placed in Category 2 pending further investigation
10	18885	4C	2	HYLEBOS CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
10	18886	4C	2	WAPATO CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
11	18888	4C	2	TWENTY-FIVE MILE CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
12	18889	4C	2	CHAMBERS CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
13	5854	1	2	BUDD INLET (INNER) Temperature	Placed in Category 2 pending further investigation
13	5855	1	2	BUDD INLET (INNER) Temperature	Placed in Category 2 pending further investigation
13	5857	1	2	BUDD INLET (INNER) Temperature	Placed in Category 2 pending further investigation
13	5858	1	2	BUDD INLET (INNER) Temperature	Placed in Category 2 pending further investigation
13	7562	1	2	BUDD INLET (INNER) Temperature	Placed in Category 2 pending further investigation
13	40580	1	2	BUDD INLET (INNER) Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
13	3766	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	3767	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7559	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7560	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7561	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7563	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7564	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7565	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7566	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7567	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7568	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7569	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
13	7570	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7571	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	7572	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	10190	1	2	BUDD INLET (OUTER) Temperature	Placed in Category 2 pending further investigation
13	10196	1	2	CASE INLET AND DANA PASSAGE Dissolved oxygen	Placed in Category 2 pending further investigation
13	10198	1	2	CASE INLET AND DANA PASSAGE Temperature	Placed in Category 2 pending further investigation
13	10202	1	2	ELD INLET Temperature	Placed in Category 2 pending further investigation
13	10194	1	2	HENDERSON INLET Temperature	Placed in Category 2 pending further investigation
13	3757	2	5	HUCKLEBERRY CREEK Temperature	Adjusted per May 5, 2005, communication from EPA.
14	10219	1	2	GREAT BEND/LYNCH COVE Temperature	Placed in Category 2 pending further investigation
14	36187	1	2	MUD BAY Temperature	Placed in Category 2 pending further investigation
14	10215	1	2	OAKLAND BAY Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
14	10210	1	2	TOTTEN INLET Temperature	Placed in Category 2 pending further investigation
14	36186	1	2	TOTTEN INLET Temperature	Placed in Category 2 pending further investigation
15	10222	1	2	BALCH AND CORMORANT PASSAGES Dissolved oxygen	Placed in Category 2 pending further investigation
15	10375	4A	4B	BEAR CREEK Fecal Coliform	Part of Burley Creek PIC (Pollution Identification and Correction Project)
15	10376	4A	4B	BEAR CREEK Fecal Coliform	Part of Burley Creek PIC (Pollution Identification and Correction Project)
15	23744	1	2	BIG SCANDIA BAY Temperature	Placed in Category 2 pending further investigation
15	10231	1	2	CARR INLET Temperature	Placed in Category 2 pending further investigation
15	10235	1	2	CASE INLET AND DANA PASSAGE Temperature	Placed in Category 2 pending further investigation
15	10246	1	2	CASE INLET AND DANA PASSAGE Temperature	Placed in Category 2 pending further investigation
15	38550	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38554	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38558	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
15	38562	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38566	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38570	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38574	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38578	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38582	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38586	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	38590	1	2	DYES INLET Temperature	Placed in Category 2 pending further investigation
15	10256	1	2	EAGLE HARBOR Temperature	Placed in Category 2 pending further investigation
15	10249	1	2	GREAT BEND/LYNCH COVE Temperature	Placed in Category 2 pending further investigation
15	10243	1	2	HENDERSON BAY Temperature	Placed in Category 2 pending further investigation
15	10267	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
15	10269	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	23739	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	23740	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	23742	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	23745	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	23746	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	23749	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	38677	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	38685	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	38689	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	38693	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	38697	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
15	38701	1	2	LIBERTY BAY Temperature	Placed in Category 2 pending further investigation
15	38713	1	2	MILLER BAY Temperature	Placed in Category 2 pending further investigation
15	38716	1	2	MILLER BAY Temperature	Placed in Category 2 pending further investigation
15	10225	1	2	NISQUALLY REACH/DRAYTON PASSAGE Dissolved oxygen	Placed in Category 2 pending further investigation
15	38470	1	2	PORT ORCHARD BAY Temperature	Placed in Category 2 pending further investigation
15	10239	1	2	QUARTERMASTER HARBOR Temperature	Placed in Category 2 pending further investigation
15	10253	1	2	SINCLAIR INLET Temperature	Placed in Category 2 pending further investigation
15	38797	1	2	SINCLAIR INLET Temperature	Placed in Category 2 pending further investigation
15	38801	1	2	SINCLAIR INLET Temperature	Placed in Category 2 pending further investigation
15	38805	1	2	SINCLAIR INLET Temperature	Placed in Category 2 pending further investigation
15	38809	1	2	SINCLAIR INLET Temperature	Placed in Category 2 pending further investigation
15	38869	1	2	SINCLAIR INLET Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
15	38873	1	2	SINCLAIR INLET Temperature	Placed in Category 2 pending further investigation
16	35261	2	5	DUCKABUSH RIVER Temperature	Originally considered for natural condition, but returned to Category 5
17	42823	4C	2	JIMMYCOMELATELY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
17	42832	4C	2	JOHNSON CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42954	4C	2	BAGLEY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42955	4C	2	BAGLEY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42956	4C	2	BAGLEY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42957	4C	2	BAGLEY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42962	4C	2	BELL CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42963	4C	2	BELL CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42964	4C	2	BELL CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42817	4C	2	CASSALERY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
18	42818	4C	2	CASSALERY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	22326	4C	2	DUNGENESS RIVER Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42902	4C	2	ENNIS CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42903	4C	2	ENNIS CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42867	4C	2	LEES CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42868	4C	2	LEES CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42948	4C	2	MORSE CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42949	4C	2	MORSE CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42950	4C	2	MORSE CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42951	4C	2	MORSE CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42973	4C	2	PEABODY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42931	4C	2	SIEBERT CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
18	42932	4C	2	SIEBERT CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42895	4C	2	VALLEY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
18	42896	4C	2	VALLEY CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
19	42907	4C	2	BARNES CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
19	22329	4C	2	LYRE RIVER Bioassessment	Additional monitoring required to determine pollutant or pollution
19	42939	4C	2	SALT CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
20	42887	4C	2	BEAR CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
20	42843	4C	2	LAKE CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
22	10324	1	2	GRAYS HARBOR Temperature	Placed in Category 2 pending further investigation
22	10331	1	2	GRAYS HARBOR Temperature	Placed in Category 2 pending further investigation
22	10334	1	2	GRAYS HARBOR Temperature	Placed in Category 2 pending further investigation
24	10337	1	2	WILLAPA BAY Temperature	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
24	10341	1	2	WILLAPA BAY Temperature	Placed in Category 2 pending further investigation
24	10345	1	2	WILLAPA BAY Temperature	Placed in Category 2 pending further investigation
24	10350	1	2	WILLAPA BAY Temperature	Placed in Category 2 pending further investigation
24	40576	1	2	WILLAPA BAY Temperature	Placed in Category 2 pending further investigation
26	22184	4B	5	1918 CREEK Temperature	Determined not to meet 4B criteria - Returned to Category 2
26	22337	4C	2	BUTTER CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
26	7792	4B	2	CISPUS RIVER Temperature	Determined not to meet 4B criteria - Returned to Category 2
26	7793	4B	2	CISPUS RIVER Temperature	Determined not to meet 4B criteria - Returned to Category 2
26	22198	4B	5	CISPUS RIVER Temperature	Determined not to meet 4B criteria - Returned to Category 5
26	22199	4B	5	CISPUS RIVER Temperature	Determined not to meet 4B criteria - Returned to Category 5
26	22202	4B	2	CISPUS RIVER Temperature	Determined not to meet 4B criteria - Returned to Category 2
26	7794	4B	2	CISPUS RIVER, N.F. Temperature	Determined not to meet 4B criteria - Returned to Category 2

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
26	7796	4B	5	EAST CANYON CREEK Temperature	Determined not to meet 4B criteria - Returned to Category 5
26	22222	4B	5	GREENHORN CREEK Temperature	Determined not to meet 4B criteria - Returned to Category 5
26	22224	4B	5	GREENHORN CREEK Temperature	Determined not to meet 4B criteria - Returned to Category 5
26	22230	4B	5	IRON CREEK Temperature	Determined not to meet 4B criteria - Returned to Category 5
26	22253	4B	5	PUMICE CREEK Temperature	Determined not to meet 4B criteria - Returned to Category 5
26	22339	4C	2	SIMMONS CREEK Bioassessment	Additional monitoring required to determine pollutant or pollution
34	16792	5	4A	PALOUSE RIVER Fecal Coliform	Newly approved TMDL North Fork Palouse River Fecal Coliform TMDL
34	42531	5	4A	PALOUSE RIVER Fecal Coliform	Newly approved TMDL North Fork Palouse River Fecal Coliform TMDL
34	22829	5	2	STEVENS LAKE Total Phosphorus	Sumioka and Dion - 1 sample - Cat 2 (split from other Stevens Lake listing)
36	16065	5	2	ESQUATZEL COULEE Temperature	Adjusted per May 5, 2005, communication from EPA.
37	16095	5	2	WIDE HOLLOW CREEK Temperature	Adjusted per May 5, 2005, communication from EPA.
39	6934	5	4A	BADGER CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
39	10052	5	4A	CARIBOU CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	10035	5	4A	CHERRY CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6925	5	4A	COLEMAN CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6721	5	4A	COOKE CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6722	5	4A	COOKE CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6923	5	4A	COOKE CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	10038	5	4A	COOKE CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	10039	5	4A	COOKE CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	10045	5	4A	ELLENSBURG WATER COMPANY CANAL Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	10046	5	4A	ELLENSBURG WATER COMPANY CANAL Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	10040	5	4A	JOHNSON DRAIN Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6930	5	4A	MERCER CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
39	10041	5	4A	NANEUM CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	40938	5	4A	TEANAWAY RIVER Turbidity	Was to be changed on 2/1/05, but the Category rating wasn't updated. Upper Yakima River Basin Suspended Sediment TMDL
39	6931	5	4A	WHISKEY CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6719	5	4A	WILSON CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6929	5	4A	WILSON CREEK Fecal Coliform	Newly approved TMDL - Wrong TRS cited in approval letter Wilson Creek Fecal Coliform Bacteria TMDL
39	10048	5	4A	WILSON CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	10050	5	4A	WILSON CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	16814	5	4A	WILSON CREEK Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6922	5	4A	WIPPLE WASTEWAY Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6932	5	4A	WIPPLE WASTEWAY Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
39	6933	5	4A	WIPPLE WASTEWAY Fecal Coliform	Newly approved TMDL Wilson Creek Fecal Coliform Bacteria TMDL
41	13027	1	2	POTHOLES RESERVOIR Chlorpyrifos	Placed in Category 2 pending further investigation

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
46	40761	4B	1	MAD RIVER Temperature	Entiat Watershed Plan provides information determining that the exceedence is due to natural conditions
46	40768	4B	1	MAD RIVER Temperature	Entiat Watershed Plan provides information determining that the exceedence is due to natural conditions
46	40771	4B	1	MAD RIVER Temperature	Entiat Watershed Plan provides information determining that the exceedence is due to natural conditions
47	11283	4B	2	CHELAN RIVER Temperature	Determined not to meet 4B criteria - Returned to Category 2
47	15182	4B	2	CHELAN RIVER Temperature	Determined not to meet 4B criteria - Returned to Category 2
47	22950	4A	2	WAPATO LAKE Total Phosphorus	Assessment of data indicates this is a Category 2 listing
49	41628	5	4A	ELGIN CREEK 4,4'-DDE	Not changed to 4A during initial update Lower Okanogan River Basin DDT and PCB TMDL
49	41631	5	4A	ELGIN CREEK 4,4'-DDT	Not changed to 4A during initial update Lower Okanogan River Basin DDT and PCB TMDL
49	8980	5	4A	ELGIN CREEK DDT	Not changed to 4A during initial update Lower Okanogan River Basin DDT and PCB TMDL
58	8453	5	4A	SHERMAN CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
58	8456	5	4A	SHERMAN CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
58	8457	5	4A	SHERMAN CREEK, S.F. Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
59	21738	5	4A	CHEWELAH CREEK, N.F. Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
59	8468	5	4A	CHEWELAH CREEK, S.F. Fecal Coliform	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
59	8503	5	4A	COTTONWOOD CREEK Fecal Coliform	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
60	21749	5	4A	BOULDER CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
60	8541	5	4A	COTTONWOOD CREEK Fecal Coliform	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
60	38080	5	4A	LAMBERT CREEK Fecal Coliform	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
60	38092	5	4A	LONE RANCH CREEK, N.F. Fecal Coliform	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
61	38188	5	4A	SMACKOUT CREEK Fecal Coliform	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
61	38189	5	4A	SMACKOUT CREEK Fecal Coliform	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	21813	5	4A	BROWNS LAKE OUTLET CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	19860	5	4A	CALISPELL CREEK, N.F. Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
62	19861	5	4A	CEDAR (IONE) CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	21812	5	4A	CUSICK CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	19863	5	4A	LECLERC CREEK, EAST BRANCH Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	21719	5	4A	LECLERC CREEK, MIDDLE BRANCH Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	19857	5	4A	LIME CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	19856	5	4A	LOST CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	19856	5	4A	LOST CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	19862	5	4A	LOST CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	21717	5	5	LOST CREEK Temperature	TMDL Approval error - returned to Cat 5 Colville National Forest Fecal Coliform Bacteria TMDL
62	19859	5	4A	RUBY CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL
62	21764	5	5	RUBY CREEK Temperature	TMDL Approval error - returned to Cat 5 Colville National Forest Fecal Coliform Bacteria TMDL
62	19858	5	4A	SULLIVAN CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL

WRIA	Listing ID	Category		Waterbody Name Parameter	Reason TMDL Name (if applicable)
		Old	New		
62	21839	5	4A	TACOMA CREEK Temperature	Newly approved TMDL Colville National Forest Fecal Coliform Bacteria TMDL