Table 2. WSDOT Fish Passage Barrier Corrections Completed. Sorted by Year, Region, Road, and Milepost.

							5 / //
WSDOT Region	Site Id	Road	MP	Stream	WRIA	Year Fixed	Potential Lineal Gain ¹ (mi)
OL	990480	SR 112	49.48	Whiskey Creek	19.0020	1955	1.69
OL	15.0051 0.10	SR 302	11.36	Little Minter Creek	15.0051	1982	0.10
OL	15.0051 0.20	SR 302	11.42	Little Minter Creek	15.0051	1982	3.69
OL	14.0010 0.10	US 101	356.8	Countyline Creek	14.0010	1985	0.47
NW	08.0049 3.00	I-5 NB	177.67	McAleer Creek	08.0049	1986	0.09
OL	14.0009A 0.06	US 101	357.9	Holiday Valley Creek	14.0009A	1986	1.10
NW	03.0354A 0.04	SR 20	77.7	Little Careys Creek	03.0354A	1987	0.53
NW	996965	I-90	20.42	tributary to EF Issaquah Creek	08.0186	1990	1.14
OL	990448	US 101	246.4	Tumwater Creek	18.0256	1991	5.55
NW	990142	SR 202	11.96	Evans Creek	08.0106	1992	4.71
OL	990323	SR 3	33.7	Parish Creek	15.0220	1992	1.00
SW	990171	SR 6	8.9	Green Creek	24.0341	1992	1.10
NW	995411	I-5	246.75	Chuckanut Creek	01.0626	1993	0.71
NW	01.0626 0.35	SR 11	18.6	Chuckanut Creek	01.0626	1993	4.78
NW	991712	US 2	18	tributary to Skykomish River	07.0864	1993	1.07
OL	15.0280 1.00	SR 308	1.15	Big Scandia Creek	15.0280	1993	4.00
NW	08.0302 0.00	SR 169	23.62	Maplewood Creek	08.0302	1994	1.20
NW	08.0077 0.20	SR 527	6.57	Penny Creek	08.0077	1994	8.36
NW	990014	SR 542	3.5	Squalicum Creek	01.0552	1994	2.95
OL	990021	US 101	253.85	Bagley Creek	18.0183	1994	6.49
SC	990189	US 97	37.14	Highbridge Springs	37	1994	0.70
SW	990363	US 101	29.8	SF Nemah River	24.0503	1994	2.71
NW	990272	SR 104	29.65	McAleer Creek	08.0049	1995	3.32
NW	08.0070A 0.01	SR 527	4	Sulphur Springs Creek	08.0070A	1995	0.20
NW	08.0075 0.70	SR 527	4.46	Silver Creek No2	08.0075	1995	1.60
NW	08.0070B 0.30	SR 527	6.32	Nickel Creek	08.0070B	1995	0.80
NW	990644	SR 530	31.01	tributary to Stillaguamish River	05	1995	0.81
NW	991168	SR 530	31.9	tributary to Stillaguamish River	05	1995	0.12
OL	996952	SR 160	3.8	Curley Creek	15.0185	1995	10.13
OL	990219	US 101	267.18	Johnson Creek	17.0301	1995	4.51
NW	991519	SR 18	19.59	tributary to Carey Creek	08.0218A	1996	1.09
NW	990064	SR 18	19.76	Carey Creek	08.0218	1996	11.32
NW	105 R042117a	SR 164	8.24	Pussyfoot Creek - culvert replacement in 1996; retrofitted with fishway in 2000	10.0048	1996	9.33
NW	990271	SR 530	29.63	Mc Govern Creek	05.0168	1996	5.29
NW	991162	SR 530	31.2	tributary to NF Stillaguamish River	05.0168X	1996	0.12
NW	991164	SR 530	32.51	tributary to NF Stillaguamish River	05	1996	0.10
NW	991154	SR 530	55.07	Hatchery Creek	04.1062	1996	0.22
NW	991153	SR 530	55.9	tributary to Skagit River	04.0707	1996	0.07
OL	990348	SR 112	3.99	Rasmussen Creek	19.0230	1996	0.82
OL	990197	US 101	171.7	Huelsdonk Creek	20.0437 D	1996	0.71
OL	990169	US 101	189.4	Grader Creek	20.0237	1996	2.79
EA	990350	SR 20	388.13	Renshaw Creek	62.0310	1997	0.07
EA	990351	SR 20	389.5	Renshaw Creek	62.0310	1997	0.73
NW	990390	SR 18	8.9	Soosette Creek	09.0073	1997	4.71
NW	991155	SR 530	54.6	Lyle Creek	04.1064	1997	1.30
OL	990224	SR 3	57.1	Kinman Creek	15.0368	1997	2.25
OL	22.0349 0.70	US 12	12.36	Camp Creek	22.0349	1997	6.20
OL	991501	US 101	103.65	tributary to Big Creek - new fishway built in 1997; fishway tune up in 2003	22.0057	1997	2.13
OL	991581	US 101	104.9	tributary to Fairchild Creek	22.0052	1997	3.39
OL	990143	US 101	105.6	Fairchild Creek	22.0051	1997	2.63
OL	990164	US 101	186.3	Fuhrman Creek	20.0237E	1997	0.36
OL	990156	US 101	186.41	Frakker Creek	20	1997	0.12
OL	990716	US 101	186.45	tributary to Frakker Creek	20	1997	0.12
OL	991512	US 101	186.7	Forgotten Marsh	20.0237N	1997	0.16
SW	992462	US 101	28.92	Roaring Creek Slough	24.0563	1997	0.26
		• .		·a -···a··			

Table 2. (Continued)

WSDOT Region	Site Id	Road	MP	Stream	WRIA	Year Fixed	Potential Lineal Gain ¹ (mi)
EA	990250	SR 20	384.95	Lost Creek	62.0322	1998	16.16
NW	05.0021 4.10	I-5	216.73	WF Church Creek	05.0021	1998	4.47
NW	07.0383A 0.50	SR 202	13.8	Dry Creek	07.0383A	1998	1.75
NW	101S-23	SR 203	7.83	tributary to Harris Creek	07.0285	1998	3.14
NW	997679	SR 509	24.42	Miller Creek	09.0371	1998	3.59
NW	994239	SR 520	6.27	Yarrow Creek	08.0252	1998	0 ³
OL	990278	SR 108	8.89	McDonald Creek	14.0023	1998	3.67
OL	991852	SR 303	6.9	Barker Creek	15.0255	1998	2.76
OL	990121	SR 305	12.8	Dogfish Creek	15.0286	1998	0.08
OL	991532	US 12	13.8	tributary to Chehalis River	22.0354	1998	2.39
OL	991502	US 101	101.1	tributary to SB Big Creek	22.0059	1998	1.62
OL	991263	US 101	162.15	Big Cedar Creek - baffles installation in 1998; baffles re-installed 2001	20.0576	1998	1.46
OL	990400	US 101	162.6	Steamboat Creek	20.0574	1998	4.62
SW	990119	SR 14	55.8	Dog Creek	29.0130	1998	0.08
SW	990211	SR 14	66	Jewett Creek	29.0342	1998	0.13
SW	990116	SR 142	5.2	Dillacort Creek	30.0009	1998	0.60
NC	990149	SR 971	8.9	First Creek	47.0096	1999	10.56
NC	990145	SR 971	9.1	First Creek	47.0096	1999	0.01
NW	990433	SR 900	19.5	Tibbets Creek	08.0169	1999	1.10
OL	991270	SR 109	36.43	tributary to Pacific Ocean	21.0715	1999	1.91
OL	991690	US 101	111.9	tributary to Stevens Creek	22	1999	0.60
OL	990249	US 101	174	Lost Creek	20.0440	1999	0.83
SW	992272	I-5	42.4	tributary to Cowlitz River	26.0129	1999	0.74
SW	990035	SR 4	35.6	Birnie Creek	25.0281	1999	2.44
SW	990948	US 12	127.44	Dry Creek	26.1119	1999	3.38
SW	991698	US 101	24.13	tributary to Willapa Bay	24.0673	1999	0.41
EA	990881	SR 20	380.1	tributary to Lake Thomas	59	2000	0.35
EA	992006	SR 21	172.17	Lambert Creek	60.0327	2000	11.97
NC	980108	SR 153	29.28	Beaver Creek	48.0307	2000	1.86
NW	990622	I-5	211.5	Secret Creek	05.0065	2000	2.26
NW	991708	SR 20	90.13	tributary to Skagit River	04	2000	0.17
NW	105 R071916a	SR 410	48.29	Boundary Creek	10.0250	2000	0.37
NW	990262	SR 522	1.87	Maple Leaf Creek	08.0033	2000	1.46
NW	990294	SR 528	2.52	Munson Creek	07.0073	2000	1.24
OL	991295	SR 105	31.1	tributary to South Bay	22	2000	0.22
OL	990910	SR 106	6.95	Dalby Creek	14	2000	0.53
OL	990466	US 101	246.9	Valley Creek	18.0249	2000	1.26
SC	990436	US 97	57.2	Toppenish Creek	37.1178	2000	13.13
SW	991684	SR 506	2.33	tributary to Stillwater Creek	26.0429B	2000	0.80
EA	990312	SR 20	309.31	O'Brien Creek	52.0394	2001	7.28
EA	990299	SR 20	309.96	NF O'Brien Creek	52.0394A	2001	0.13
EA	990300	SR 20	310.06	NF O'Brien Creek	52.0394A	2001	0.92
NC	990381	US 2	87.1	Skinney Creek	45.0701	2001	1.90
NC	990382	US 2	87.67	Skinney Creek	45.0701	2001	0.30
NC	990383	US 2	88.03	Skinney Creek	45.0701	2001	0.30
NW	DM10	SR 20	114.94	Damnation Creek	04.1844	2001	1.48
OL	991797	SR 3	25.31	Sweetwater Creek	15.0504	2001	0.68
OL	991729	SR 112	19.56	tributary to Clallam River	19	2001	0.13
OL	991545	SR 112	19.89	tributary to Clallam River	19.0129A	2001	0.13
SW	990220	SR 4	4.5	Johnson Creek	24.0581	2001	2.12
SW	991397	SR 4	25.91	tributary to Skamokawa River	25	2001	0.15
SW	992271	SR 142	3.65	Knight Creek	30.0008	2001	7.19
SW	990036	SR 409	3.85	Birnie Creek	25.0281	2001	0.09
SW	991440	SR 503	49.03	Kenyon Creek	27.0320	2001	0.89
	990202	US 97	158.32	Iron Creek	39.1209	2002	8.60
NC							

Table 2. (Continued)

WSDOT Region	Site Id	Road	MP	Stream	WRIA	Year Fixed	Potential Lineal Gain ¹ (mi)
NW	993115	I-405	29.67	Martha Creek	08.0000	2002	1.75
NW	990344	SR 9	28.38	Portage Creek	05.0036	2002	4.42
NW	991166	SR 9	32.2	Bryant Creek	05.0129	2002	0.34
NW	LP23	SR 9	35.46	tributary to Pilchuck Creek	05.0080B	2002	0.32
NW	LP27	SR 9	35.52	tributary to unnamed tributary	05.0080C	2002	0.19
NW	LP28	SR 9	35.7	tributary to unnamed tributary	05	2002	0.12
NW	990625	SR 9	38.57	tributary to Pilchick Creek tributary	05.0080H	2002	0.66
NW	LP32	SR 9	38.69	tributary to unnamed tributary	05	2002	0.38
NW	NC180	SR 9	39.69	tributary to Lake McMurray	03	2002	0.22
NW	NC170	SR 9	39.87	tributary to Lake McMurray	03	2002	0.18
NW	995398	SR 9	69.88	tributary to Samish River	03	2002	0.22
NW	08.0110 0.10	SR 202	11.05	Rutherford Creek	08.0110	2002	1.10
NW	990291	SR 530	44	Moose Creek	05.0257	2002	4.15
NW	990317	SR 530	44.27	Fink Creek	05.0257A	2002	4.15
NW	991741	SR 534	1.2	tributary to Bulson Creek	03.0199	2002	4.93
SC	990440	SR 241	9.17	tributary to Sulphur Creek Wasteway	37	2002	2.57
SC	990409	SR 410	82.8	Wash Creek	38	2002	0.14
SW	990071	SR 401	8.8	Cement Creek	24.0598	2002	4.02
EA	990180	SR 21	155.06	Golden Harvest Creek	52.0352	2003	13.53
NW	08.0183 1.00	I-90	17	EF Issaguah Creek	08.0183	2003	0.89
NW	995981	SR 9	0.88	tributary to Little Bear Creek	08	2003	0.47
NW	990208	SR 18	12.7	Jenkins Creek	09.0087	2003	10.18
NW	990209	SR 18	13.8	Jenkins Creek	09.0087	2003	5.10
NW	995977	SR 20	25.77	tributary to Penn Cove	06.0003	2003	0.79
NW	991199	SR 167	23.65	Upper Springbrook Creek	9.002	2003	0.53
NW	101S-27	SR 203	12.76	Deer Creek	07	2003	0.73
NW	991189	SR 527	6.99	tributary to North Creek	08	2003	0.31
OL	161180	US 101	167.44	Fletcher Creek	20.0426	2003	1.36
SW	990377	US 12	81.22	Silver Creek	26.0540	2003	4.22
NW	994411	I-90	15.48	Tibbets Creek	08.0169	2004	4.23
NW	990136	SR 11	6.84	Edison Slough	03.0001	2004	8.78
NW	105 S012018a	SR 509	10.71	Lakota Creek	10.0386	2004	1.32
NW	990434	SR 542	15.32	Jim Creek	01.0000	2004	0.59
NW	995578	SR 542	44.14	tributary to NF Nooksack River	01	2004	0.12
NW	995580	SR 542	44.34	tributary to NF Nooksack River	01	2004	0.12
NW	995584	SR 542	45.57	Happy Valley Creek	01	2004	0.45
OL	115 MC176	SR 106	7.06	Alderbrook Creek	14	2004	0.57
OL	19.0110 0.50	SR 112	32.02	Jim Creek	19.0110	2004	8.76
OL	18.0234 1.10	US 101	250	Ennis Creek	18.0234	2004	5.56
OL	17.0285 0.20	US 101	270.98	Jimmycomelately Creek	17.0285	2004	6.46
OL	990370	US 101	359.6	Schneider Creek	14.0009	2004	7.21
SW	992311	US 101	53.56	Old Mill Pond Creek	24	2004	0.39
NC	990228	SR 20	181.34	Little Boulder Creek	48.1400	2004	3.14
NC	990228	SR 262	13.19	Irrigation Ditch to Potholes Reservoir	40.1400	2005	6.84
NW	991576	SR 18	18.19	Taylor Creek	08.0326	2005	1.06
NW	990426	SR 18	18.43	Taylor Creek	08.0326	2005	1.00
NW	990426	SR 18	0.47	Stevens Creek	07.0147	2005	1.02
NW	991620	SR 92 SR 161	33.9	tributary to EF Hylebos Creek	10.0016A	2005	1.33
NW	992374	SR 522	18.44	tributary to Evans Creek	07.0211	2005	1.67
NW	992374	SR 522 SR 522			07.0211	2005	0.23
			18.77	tributary to unnamed tributary			
NW	102 N171	SR 527	7.38	Mill Creek	08.0070	2005	0.70
NW	993087	SR 527	9.33	tributary to Penny Creek	08	2005	0.12
NW	995582	SR 542	45.51	Happy Valley Creek	01	2005	0.10
OL OL	990384	SR 106	0.85	Skobob Creek	16.0004	2005	0.89
OL	991636	SR 706	8.02	tributary to Nisqually River	11.0008A	2005	4.51
OL	991227	SR 706	9.81	tributary to Nisqually River	11.0222	2005	0.21
OL	991275	US 101	130.6	tributary to Ten O'Clock Creek	21	2005	0.15

Table 2. (Continued)

WSDOT Region	Site Id	Road	MP	Stream	WRIA	Year Fixed	Potential Lineal Gain ¹ (mi)
EA	991471	SR 31	18.22	Three Mile Creek	62.0051	2006	4.77
NC	980114	SR 20	205.84	Beaver Creek	48.0307	2006	50.11
NC	980124	SR 20	206.85	Frazer Creek	48.0309	2006	7.64
NC	990282	US 2	70.21	Mill Creek	45.0956	2006	7.18
NW	990376	I-405	19.12	Forbes Creek	08.0242	2006	2.93
NW	995980	SR 9	0.97	tributary to Little Bear Creek	08	2006	0.31
NW	990316	SR 9	1.16	Cutthroat Creek	08.0083	2006	1.74
NW	370220	SR 9	96.1	Easterbrook Creek	01.0686	2006	0.47
NW	370219	SR 9	96.6	Bone Creek	01.0685	2006	2.27
NW	08.0320 1.30	SR 18	16.94	Downs Creek - culvert replacement in 2006; fishway rebuild 2008		2006	2.42
NW	995979	SR 20	14.65	Crockett Lake	06.0053	2006	1.78
OL	990714	SR 112	24.91	tributary to Pysht River	19.0113K	2006	1.00
OL	990713	SR 112	54.35	Bear Creek	19.0014	2006	2.32
OL	990998	SR 305	11.62	SF Dogfish Creek	15	2006	0 4
OL	991853	SR 305	12.1	SF Dogfish Creek	15.0000	2006	0 4
OL	996943	SR 305	12.16	SF Dogfish Creek	15	2006	0 4
OL	991854	SR 305	12.29	SF Dogfish Creek	15.0000	2006	0 4
OL	15.0285 H 0.50	SR 305	12.34	SF Dogfish Creek	15	2006	0.99
SW	992223	SR 142	13.4	Snyder Canyon Creek	30.0018	2006	3.89
SW	30.0068 0.40	SR 142	20.2	Bowman Creek	30.0068	2006	22.79
EA	995837	SR 270	4.29	tributary to Paradise Creek	34	2007	4.62
EA	999625	SR 270	9.08	tributary to Paradise Creek	34	2007	1.61
NC	994035	SR 20	278.6	Bonaparte Creek	49.0246	2007	10.99
NC	995038	US 2	57.8	tributary to Tye River	07	2007	0.13
NW	993090	I-5	182.73	Swamp Creek	08.0059	2007	6.69
NW	08.0059 7.00	I-405	29.75	Swamp Creek	08.0059	2007	0.39
NW	07.0148 1.30	SR 92	1.93	Catherine Creek	07.0148	2007	4.55
NW	996459	SR 524	13.05	Whistle Creek	08	2007	0.16
NW	990578	SR 542	28.3	tributary to Boulder Creek	01.0425	2007	0.35
NW	981788	SR 548	6.35	Terrell Creek	01.0089	2007	4.26
OL	991566	SR 303	5.6	Steele Creek	15.0274	2007	1.99
OL	990122	SR 307	0.07	Dogfish Creek	15.0286	2007	4.32
SC	990988	SR 24	1.07	Blue Slough	37	2007	2.30
NW	991817	SR 9	31.61	tributary to Bryant Creek	05	2008	0.48
NW	FD41	SR 20	44.74	Meadow Creek	03	2008	5.10
NW NW	995209 991641	SR 96 SR 524	3.96 9.1	tributary to unnamed tributary Filbert Creek	07 08	2008	0.04
NW	991109	SR 539	2.06	tributary to Spring Creek	01.0553	2008	0.71
NW	990112	SR 539	4.3	Deer Creek	01.0353	2008	4.73
SC	999499	US 12	319.35	Touchet River	32	2008	0 5
SW	994652	I-5	11	tributary to Gee Creek	27.0168A	2008	1.28
NW	994032	SR 531	3.8	Cougar Creek	05.0041	2009	0.48
NW	990046	SR 542	28.01	Bruce Creek	03.0041	2009	1.86
NW	990023	SR 542	28.74	Baptist Camp Creek	01.0433	2009	0.32
NW	991184	SR 900	20.09	Clay Creek	08.0172	2009	0.12
NW	991723	SR 900	20.34	tributary to Tibbetts Creek	08.0171	2009	0.40
OL	998155	SR 16	20.06	tributary to Burley Creek	15	2009	0.11
OL	993576	SR 16	20.2	tributary to Burley Creek	15	2009	0.12
OL	992196	SR 104	12.7	tributary to Squamish Harbor	17.0185	2009	1.13
OL	991244	SR 106	2.95	tributary to Skokomish River	16.0002	2009	0.27
OL	991908	US 101	76.48	Mosquito Creek	24.0137	2009	2.21
SW	994286	I-5	74.05	Berwick Creek	23.0081	2009	7.19
SW	992234	SR 122	4.99	tributary to Mayfield Lake	26	2009	1.15
EA	997498	US 2	296.35	Deadman Creek	55.0051	2010	57.29
NW	991060	SR 542	16.07	tributary to Nooksack River	01	2010	0.12
NW	990606	SR 542	38.98	Chain-up Creek	01	2010	0.17

Table 2. (Continued)

WSDOT Region	Site Id	Road	MP	Stream	WRIA	Year Fixed	Potential Lineal Gain ¹ (mi)
OL	990709	SR 305	9.6	tributary to Liberty Bay	15.0291	2010	1.74
OL	991742	SR 305	9.86	Bjorgen Creek	15.0290	2010	0.94
OL	991252	US 101	335.02	tributary to Hood Canal	16.0218	2010	0.13
SW	931450	SR 105	24.26	tributary to Seastrand Creek	24	2010	0 6
SW	993139	SR 105	24.42	tributary to Seastrand Creek	24	2010	0 6
SW	992821	US 101	3.3	tributary to Columbia River	24	2010	0.87
NW	AR11	SR 20	75.75	Red Cabin Creek	3.0343	2011	8.70
NW	994459	SR 520	4.48	tributary to Lake Washington	8.0257	2011	1.49
NW	998987	SR 520	4.81	tributary to Lake Washington	08	2011	0.62
NW	994119	SR 520	5.81	tributary to Yarrow Creek	80	2011	0.32
NW	990429	SR 548	4.67	Terrell Creek	01.0089	2011	7.03
NW	07.0939 0.40	US 2	23.08	Wagleys Creek	07.0939	2011	9.39
OL	999532	I-5	85.81	tributary to Dry Creek	23	2011	0.99
OL	992493	US 101	68.99	tributary to Lower Salmon Creek	24.0106	2011	2.86
OL	990729	US 101	100.9	tributary to SB Big Creek	22.0059	2011	0.75
OL	990032	US 101	102.14	tributary to SB Big Creek	22.0059	2011	2.52
SW	990307	SR 105	16.57	Norris Slough	24	2011	1.55
EA	990096	SR 21	172.85	Curlew Creek	60.0288	2012	14.86
NW	08.0183 1.60	I-90	18.83	EF Issaquah Creek	08.0183	2012	6.88
NW	931684	SR 9	2.65	tributary to Great Dane Creek	08	2012	0.12
NW	991486	SR 167	25.65	Panther Creek ²	9.0006	2012	3.72
NW	994234	SR 520	5.95	Yarrow Creek	08.0252	2012	3.99
NW	994227	SR 520	5.95	Yarrow Creek	08.0252	2012	0 3
NW	991736	SR 520	6.04	Yarrow Creek	8.0252	2012	0 3
NW	990151	SR 530	42.99	Fortson Creek	05.0254	2012	0.64
OL	991730	SR 112	25.6	tributary to Pysht River	19	2012	2.08
OL	990304	SR 112	47.1	Nelson Creek	19.0032	2012	2.91
SW	994301	I-5	81.77	China Creek	23.0870	2012	5.15
SW	990052	US 97	21.35	Butler Creek	30.0140	2012	13.71
EA	990362	SR 21	133.6	S Nanamkin Creek	52.0125	2013	15.97
NC	991849	US 2	88.54	Skinney Creek	45.0701	2013	0.45
NW	991036	I-5	255.40	Squalicum Creek	01.0552	2013	18.69
NW	991448	SR 9	67.33	NP Creek	3.0078	2013	1.31
NW	994389	SR 11	20.42	Padden Creek	01.0622	2013	7.20
NW	994449	SR 520	6.03	Yarrow Creek	8.0252	2013	0 3
NW	994705	SR 520	6.44	SF Yarrow Creek	08	2013	0 3
OL	990297	SR 7	41.17	Muck Creek	11.0018	2013	5.21
OL	991246	SR 106	13.50	Twanoh Falls Creek	14.0132	2013	2.81
OL	993048	SR 107	0.76	tributary to Little North River	24	2013	0.01
OL	990092	SR 112	57.61	Coville Creek	19.0001	2013	9.76
OL	991215	SR 162	4.82	Ball Creek	10.0405	2013	1.54
SC	992942	I-90	56.81	Rocky Run Creek	39.1867A	2013	0.16
SW	993138	SR 105	24.39	Seastrand Creek	24.0003	2013	1.38
SW	932550	SR 142	23.66	tributary to Little Klickitat River	30	2013	1.16
SW	992228	US 12	115.29	tributary to Cowlitz River	26.1030	2013	0.55
NW	932370	SR 410	31.12	Scatter Creek	10.0073	2014	16.71
NW	994236	SR 520	6.19	Yarrow Creek	8.0252	2014	0 3
NW	994704	SR 520	6.40	tributary to Yarrow Creek	08	2014	0 3
NW	994237	SR 520	6.26	Yarrow Creek	8.0252	2014	0 3
NW	994238	SR 520	6.27	Yarrow Creek	8.0252	2014	0 3
NW	994128	SR 522	21.95	tributary to Skykomish River	7.0814	2014	0.83
NW	994125	SR 522	21.97	tributary to Skykomish River	7.0814	2014	0.07
NW	995404	SR 530	36.83	tributary to NF Stillaguamish River	05	2014	0.04
NW	991169	SR 530	36.9	tributary to NF Stillaguamish River	05	2014	0 6
NW	991170	SR 530	37.58	tributary to NF Stillaguamish River	05	2014	0 6
NW	990359	SR 530	37.95	Rowan II Creek	05.0220A	2014	0 7

Table 2. (Continued)

WSDOT Region	Site Id	Road	MP	Stream	WRIA	Year Fixed	Potential Lineal Gain ¹ (mi)
NW	991171	SR 530	37.96	tributary to NF Stillaguamish River	05	2014	0 7
NW	995405	SR 530	38.13	tributary to NF Stillaguamish River	05	2014	0 7
OL	15.0229 0.10	SR 3	40.96	Chico Creek - temporary weirs inside the box culvert	15.0229	2014	pending ⁸
OL	990555	US 101	259.79	Owl Creek	18	2014	2.23
NW	991120	SR 9	42.36	Lake Creek	03.0227	2015	9.83
NW	991210	SR 99	6.86	WF Hylebos Creek ²	10.0014	2015	2.09
NW	991718	SR 203	14.55	Coe Clemons Creek	07	2015	1.45
NW	08.0052 0.10	SR 522	5.76	Lyon Creek	08.0052	2015	9.51
NW	01.0228 4.80	SR 542	6.55	Anderson Creek ²	01.0228	2015	13.61
SC	995878	SR 129	5.78	Rattlesnake Creek	35.2314	2015	8.97
SW	991374	SR 4	3.1	Petes Creek	24.0572	2015	7.09
SW	931100	SR 4	33.94	tributary to Elochoman Slough	25 25	2015	0.19
SW	990818	SR 4	34.1	tributary to Elochoman Slough			1.68
SW NW	990283 930179	SR 502 SR 167	5.13 11.43	Mill Creek tributary to Milwaukee Canal	28.0079	2015	2.79 1.44
NW	996928	SR 107	9.6	Horse Creek	08	2016	1.64
NW	990928	SR 522	9.75	Secret Creek	05.0065	2016	2.84
NW	991621	SR 542	24.9	High Creek	01	2016	2.41
NW	996155	SR 548	11.19	tributary to Drayton Harbor	01.0044	2016	2.02
OL	996735	SR 3	26.13	tributary to Mindy Creek	15	2016	0.81
OL	996753	SR 16 EB	28.1	Anderson Creek	15.0211	2016	5.77
OL .	990017	SR 16 WB	28.1	Anderson Creek	15.0211	2016	0.00
OL.	992205	SR 104	22.47	Grovers Creek	15.0299	2016	3.23
OL	14.0021 0.30	SR 108	11.9	Little Skookum Creek	14.0021	2016	3.37
OL	990205	SR 112	5.17	Jansen Creek	19.0228	2016	3.55
OL	990214	SR 112	33.21	Joe Creek	19.0109	2016	4.45
OL	990144	SR 112	48.49	Field Creek ²	19.0026	2016	5.55
OL	990962	SR 121	4.04	Blooms Ditch	23.0684	2016	3.07
OL	343040	SR 121	4.1	tributary to Blooms Ditch	23	2016	0.04
OL	990972	SR 161	12.85	South Creek	11.0028	2016	23.83
OL	105 R050320a	SR 167	10.8	Jovita Creek ²	10.0032	2016	2.53
OL	990123	SR 307	0.49	Dogfish Creek	15.0285	2016	4.90
OL	992002	SR 307	4.62	Gamble Creek	15.0356	2016	6.22
OL	991049	SR 507	36.35	Lacamas Creek	11.0022	2016	15.09
OL	20.0312 0.60	US 101	197.1	Swanson Creek	20.0312	2016	4.13
EA	990267	US 395	249.98	Matsen Creek	60.0056	2017	0.90
NW	03.0181 0.50	I-5	219.41	Fisher Creek ²	03.0181	2017	17.11
NW	996475	I-90	17	tributary to NF Issaquah Creek	08.0000	2017	0.22
NW	996963	I-90	17	NF Issaquah Creek	08.0181	2017	0.86
NW	934151	I-90	17.06	tributary to NF Issaquah Creek	08	2017	0.09
NW	995181	SR 203	14.1	Thayer Creek	07	2017	0.78
NW NW	991058	SR 531	8.65	Edgecomb Creek	07 07	2017	0.06
	991059	SR 531	8.71	Edgecomb Creek ²			1.76
NW NA/	05.0018 2.00	SR 532	6.14	Church Creek ²	05.0018	2017	12.73
WV OL	991842	SR 900	15.86	Green Creek	08.0000 19.0011	2017	1.34
OL OL	991660 18.0021 5.40	SR 112	52.9	Nordstrom Creek		2017	3.02
		US 101	260.93	Matriotti Creek ²	18.0021		5.02
SC SW	999342 991409	I-90 SR 401	59.37 0.84	Resort Creek	39.1861 24.0049	2017 2017	0.84
VC	991409	US 97	159.24	Megler Creek Swauk Creek	39.1157	2017	4.36
NC NC	990413	US 97	165.54	tributary to Tronsen Creek	45	2018	0.43
NW	992763	SR 9	48		03	2018	2.67
NW	990233	SR 92	2.73	Gribble Creek ² Little Pilchuck Creek	07.0146	2018	28.93
NW	102 L062	SR 202	0.10	Little Bear Creek	08.0080	2018	21.41
NW	991717	SR 202 SR 203	4.98	Historic Langlois Creek	06.0060	2018	5.54

Table 2. (Continued)

WSDOT Region	Site Id	Road	MP	Stream	WRIA	Year Fixed	Potential Lineal Gain ¹ (mi)
NW	102 L020	SR 524	12.44	Great Dane Creek	08.0084	2018	4.47
NW	990187	SR 542	32.00	Hedrick Creek	01.0463	2018	0.34
OL	22.0507 0.10	SR 8	5.00	MF Wildcat Creek	22.0507	2018	18.64
OL	990133	SR 8	6.30	EF Wildcat Creek	22.0503A	2018	13.62
OL	991739	SR 112	7.35	Olsen Creek	19.0227	2018	3.62
OL	994791	US 12	9.04	tributary to Wynoochee River	22	2018	1.65
SC	992948	I-90	60.60	Townsend Creek	39	2018	1.63
SC	992950	I-90	61.35	Price Creek	39.1840	2018	1.04
SW	991634	SR 504	17.00	Wooster Creek	26.0320	2018	1.76
NW	992349	SR 9	77.36	tributary to Tawes Creek	01.0248	2019	0.59
NW	992350	SR 9	77.43	tributary to Tawes Creek	01.0248	2019	3.14
NW	992356	SR 9	77.94	Tawes Creek	01.0247	2019	2.19
NW	991160	SR 530	25.94	Schoolyard Creek ²	05.0145	2019	3.53
SC	990048	SR 129	0.90	Buford Creek	35.2307	2019	3.96
SW	990735	SR 6	22.64	Salmon Creek	23.1166	2019	3.56
SW	990744	SR 6	31.06	SB Fronia Creek	23.1145	2019	3.48
SW	990746	SR 6	31.08	Fronia Creek	23.1145	2019	0.00
NW	995715	I-5	268.64	tributary to California Creek	01.0068	2020	3.20
NW	990581	SR 11	18.65	Hoag's Creek	01.0627	2020	0.71
NW	990325	SR 202	13.24	Patterson Creek	07.0376	2020	3.21
NW	991174	SR 202	19.69	tributary to Patterson Creek	07.0378	2020	2.58
NW	991173	SR 202	19.77	tributary to Patterson Creek	07.0377	2020	5.47
NW	991716	SR 203	13.60	Loutsis Creek	07	2020	3.14
NW	991159	SR 530	24.65	Trafton Creek	05.0137	2020	2.81
NW	996003	SR 548	0.29	tributary to California Creek	01.0082	2020	3.30
OL	990943	SR 116	4.67	Kilisut Harbor	17	2020	1.49
OL	990178	US 101	146.85	Harlow Creek ²	21.0134	2020	10.49
OL	990148	US 101	147.49	Fisher Creek	21.0018	2020	3.19
OL	991647	US 101	175.45	tributary to Hoh River	20	2020	1.89
OL	115 MC093	US 101	346.95	Coffee Creek	14.0036	2020	13.32
SW	991412	SR 401	2.03	Hungry Harbor	24	2020	0.42

Total: 1215.19 mi

Shaded - injunction barrier corrections

- 1 For watersheds with multiple corrections, lineal gain is typically shown for the site highest in the watershed and incremental gain is shown for lower sites.
- 2 Previous correction reverted to a barrier; barrier re-corrected.
- 3 Lineal gain represented by site 994234 (2012).
- 4 Lineal gain represented by site 15.0285 H 0.50 (2006).
- 5 Bridge repair and fish passage improvement in 2008, but still a barrier due to outfall drops.
- 6 Amount of habitat gain unknown at this time.
- 7 Amount of habitat gain unknown; site not previously documented as a barrier before emergency situation.
- 8 Pending: interim fix; potential gain will be reported after the culvert is replaced by a bridge.