

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
15MILC	Fifteen Mile Creek, near The Dalles, Oregon	309	River	Entire river or stream.	45.48	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
18MILC	Eighteenmile Creek, Lemhi River Basin	522.303.4 16.092	River	Entire river or stream.	44.53	-113	17060204	Lemhi	170602	Salmon
3LINKC	Three Links Creek	522.224.1 20.037.05 1	River	Entire river or stream.	46.17	-115	17060302	Lower Selway	170603	Clearwater
3MILIS	Three Mile Canyon Island (Col. R. below Blalock Island)	412	Avian Colony	Large congregation of birds that prey on salmonids.	45.82	-120	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
4JULYC	Fourth of July Creek	522.303.6 30	River	Entire river or stream.	44.05	-115	17060201	Upper Salmon	170602	Salmon
ABEH	Abernathy SCTC	87.005	Hatchery	Fish hatchery.	46.23	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
ABERC	Abernathy Creek, Lower Columbia River, Washington	87	River	Entire river or stream.	46.26	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
AGNCYC	Agency Creek, Lemhi River Basin	522.303.4 16.039	River	Entire river or stream.	44.96	-114	17060204	Lemhi	170602	Salmon
AHSH	Astoria High School Hatchery	*	Hatchery	Fish hatchery.	46.18	-124	17080006	Lower Columbia	170800	Lower Columbia
AHTANC	Ahtanum Creek, Yakima River	539.172	River	Entire river or stream.	46.54	-121	17030003	Lower Yakima	170300	Yakima
ALEXC	Alex Creek, Secesh River	522.303.2 15.059.03 3	River	Entire river or stream.	45.2	-116	17060208	South Fork Salmon	170602	Salmon
ALPOWC	Alpowa Creek, lower Snake River	522.205	River	Entire river or stream.	46.4	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
ALTULC	Alturas Lake Creek	522.303.6 33	River	Entire river or stream.	43.91	-115	17060201	Upper Salmon	170602	Salmon

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ALTURL	Alturas Lake	522.303.6 33.011	Other	Other physical or geographical feature.	43.91	-115	17060201	Upper Salmon	170602	Salmon
AMERR	American River	522.224.1 20.101	River	Entire river or stream.	45.87	-115	17060305	South Fork Clearwater	170603	Clearwater
ASOTIC	Asotin Creek, Snake River above Clarkston, WA	522.234	River	Entire river or stream.	46.33	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
ASOTNF	North Fork Asotin Creek	522.234.0 24	River	Entire river or stream.	46.2	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
ASOTSF	South Fork Asotin Creek	522.234.0 24	River	Entire river or stream.	46.19	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
BADGEI	Badger Island, Columbia River	512	Avian Colony	Large congregation of birds that prey on salmonids.	46.11	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
BAKEOC	Bakeoven Creek, Deschutes River Basin	328.083	River	Entire river or stream.	45.13	-121	17070306	Lower Deschutes	170703	Deschutes
BANKSL	Banks Lake, Grant County, Washington	—	Other	Other physical or geographical feature.	47.81	-119	17020014	Banks Lake	170200	Upper Columbia
BARGAC	Bargamin Creek	522.303.2 55	River	Entire river or stream.	45.69	-115	17060207	Middle Salmon-Chamberlain	170602	Salmon
BASN3C	Basin Creek, Salmon River Basin	522.303.6 04	River	Entire river or stream.	44.32	-115	17060201	Upper Salmon	170602	Salmon
BBC	Big Beef Creek	*	Hatchery	Fish hatchery.	47.65	-123	17110018	Hood Canal	171100	Puget Sound
BCANF	Big Canyon Facility	522.271.1 31.018.00 1	Acclimation Pond	Acclimation Pond	45.62	-118	17060105	Wallowa	170601	Lower Snake
BCCAP	Big Canyon Creek Acclimation Facility (Clearwater River)	522.224.0 57	Acclimation Pond	Acclimation Pond	46.5	-116	17060306	Clearwater	170603	Clearwater

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BCHINL	Lake Billy Chinook	328.177	Other	Other physical or geographical feature.	44.58	-121	17070301	Upper Deschutes	170703	Deschutes
BCKHRC	Buckhorn Creek, SF Salmon River	522.303.2 15.072	River	Entire river or stream.	44.9	-116	17060208	South Fork Salmon	170602	Salmon
BCKROC	Buckaroo Creek, Umatilla River	465.117	River	Entire river or stream.	45.65	-118	17070103	Umatilla	170701	Middle Columbia
BEAR2C	Bear Creek, John Day River Basin	351.218.0 09	River	Entire river or stream.	44.58	-120	17070204	Lower John Day	170702	John Day
BEAR4C	Bear Creek, SF Salmon River	522.303.2 15.120	River	Entire river or stream.	44.62	-116	17060208	South Fork Salmon	170602	Salmon
BEARC	Bear Creek	522.224.1 20.037.08 1	River	Entire river or stream.	46.09	-115	17060301	Upper Selway	170603	Clearwater
BEARVC	Bear Valley Creek	522.303.3 19.170	River	Entire river or stream.	44.37	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
BEAV2C	Beaver Creek, Methow River	843.057	River	Entire river or stream.	48.44	-120	17020008	Methow	170200	Upper Columbia
BEAV3P	Beaver Creek Acclimation Pond, Wenatchee River Basin	754.075.0 01	Acclimation Pond	Acclimation Pond	47.77	-121	17020011	Wenatchee	170200	Upper Columbia
BEAVEC	Beaver Creek	522.303.6 42	River	Entire river or stream.	43.88	-115	17060201	Upper Salmon	170602	Salmon
BEDRKC	Bedrock Creek	522.224.0 42	River	Entire river or stream.	46.57	-117	17060306	Clearwater	170603	Clearwater
BIDDLP	Biddle Acclimation Pond on Wolf Creek, Methow River Basin	843.085.0 02	Acclimation Pond	Acclimation Pond	48.49	-120	17020008	Methow	170200	Upper Columbia
BIG1C	Big Creek, lower Columbia River near Knappa, OR	43	River	Entire river or stream.	46.11	-124	17080006	Lower Columbia	170800	Lower Columbia

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BIG2C	Big Creek, Middle Fork Salmon River	522.303.319.029	River	Entire river or stream.	45.16	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
BIG8MC	Big Eightmile Creek, Lemhi River Basin	522.303.416.073	River	Entire river or stream.	44.65	-114	17060204	Lemhi	170602	Salmon
BIGB2C	Big Bear Creek, Lemhi River Basin	522.303.416.092.019	River	Entire river or stream.	44.66	-113	17060204	Lemhi	170602	Salmon
BIGBEC	Big Bear Creek, Potlatch River	522.224.024.023	River	Entire river or stream.	46.73	-117	17060306	Clearwater	170603	Clearwater
BIGC	Big Creek Hatchery (ODFW) near Knappa	43.006	Hatchery	Fish hatchery.	46.15	-124	17080006	Lower Columbia	170800	Lower Columbia
BIGCAC	Big Canyon Creek	522.224.057	River	Entire river or stream.	46.34	-116	17060306	Clearwater	170603	Clearwater
BIGFLC	Big Flat Creek	522.224.120.037.113.026	River	Entire river or stream.	46.37	-114	17060303	Lochsa	170603	Clearwater
BIGSPC	Big Springs Creek, Lemhi River Basin	522.303.416.077	River	Entire river or stream.	44.71	-113	17060204	Lemhi	170602	Salmon
BIGWSP	Big White Salmon Ponds	271.002	Acclimation Pond	Acclimation Pond	45.75	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
BIRCHC	Birch Creek, Umatilla River	465.077	River	Entire river or stream.	45.58	-119	17070103	Umatilla	170701	Middle Columbia
BIRCHE	East Fork Birch Creek, Umatilla River	465.077.026	River	Entire river or stream.	45.4	-119	17070103	Umatilla	170701	Middle Columbia
BIRCHW	West Fork Birch Creek, Umatilla River	465.077.026	River	Entire river or stream.	45.37	-119	17070103	Umatilla	170701	Middle Columbia
BLKBAS	Blackberry Acc. Site, WF Hood River	273.020.014	Acclimation Pond	Acclimation Pond	45.52	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
BLNDSL	Blind Slough Net Pens (Oregon side of Columbia River Estuary)	47	Acclimation Pond	Acclimation Pond	46.2	-124	17080006	Lower Columbia	170800	Lower Columbia

<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelor</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
BLUEC	Blue Creek, Klickitat River Basin	290.063.0 08.004	River	Entire river or stream.	46.09	-121	17070106	Klickitat	170701	Middle Columbia
BO1	Bonneville Dam PH1 (Archaic - replaced with generic BON designation)	*	Archaic	No longer used; replaced by one or more new sites.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BO1BYP	BON - Release into PH1 Juvenile Facility Bypass Flume/Pipe	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BO1GWL	BON - Release into PH1 Gatewell(s)	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BO2	Bonneville Dam PH2 (Archaic - replaced with generic BON designation)	*	Archaic	No longer used; replaced by one or more new sites.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BO2BCC	BON - Release into the PH2 Bypass Corner Collector	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BO2BYP	BON - Release into the PH2 Juvenile Facility Bypass Flume/Pipe	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BO2GWL	BON - Release into PH2 Gatewell(s)	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia

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BO2RRR	BON - Release below the PH2 Juvenile Facility PIT-Tag Diversion System Gate with subsequent Return to the River	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BOBSC	Bobs Creek, Potlatch River watershed	522.224.0 24.065.01 9	River	Entire river or stream.	46.9	-116	17060306	Clearwater	170603	Clearwater
BOHANC	Bohannon Creek, Lemhi River Basin	522.303.4 16.017	River	Entire river or stream.	45.17	-114	17060204	Lemhi	170602	Salmon
BOHEFC	East Fork Bohannon Creek, Lemhi River Basin	522.303.4 16.017.00 7	River	Entire river or stream.	45.17	-114	17060204	Lemhi	170602	Salmon
BON	Bonneville Dam Complex	234	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BONAFF	BON - Adult Fish Facility	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BONH	Bonneville Hatchery	232.001	Hatchery	Fish hatchery.	45.63	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BONLD3	BON - Release into the Washington Shore Adult Fish Ladder	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia

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BONMRT	BON - Mortality Recovery	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BONP	Bonifer Springs Acclimation Pond	465.127.03	Acclimation Pond	Acclimation Pond	45.68	-118	17070103	Umatilla	170701	Middle Columbia
BOULDC	Boulder Creek	522.224.120.037.042	River	Entire river or stream.	46.32	-115	17060303	Lochsa	170603	Clearwater
BOUTRP	Boulder Creek Trap	522.224.120.037.042.001	Trap or Weir	Juvenile or adult fish trap or weir.	46.34	-115	17060303	Lochsa	170603	Clearwater
BRDG2C	Bridge Creek, Middle Fork John Day River	351.298.052.106	River	Entire river or stream.	44.55	-119	17070203	Middle Fork John Day	170702	John Day
BREITR	Breitenbush River, North Santiam River Basin	163.174.019.088	River	Entire river or stream.	44.77	-122	17090005	North Santiam	170900	Willamette
BRIDGC	Bridge Creek, John Day River Basin	351.218	River	Entire river or stream.	44.59	-120	17070204	Lower John Day	170702	John Day
BRUS2C	Brush Creek, Klickitat River Basin	290.063.008	River	Entire river or stream.	46.12	-121	17070106	Klickitat	170701	Middle Columbia
BRUSHC	Brushy Fork Creek	522.224.120.037.113.011	River	Entire river or stream.	46.62	-114	17060303	Lochsa	170603	Clearwater
BSHEEC	Big Sheep Creek	522.308.032	River	Entire river or stream.	45.35	-117	17060102	Imnaha	170601	Lower Snake
BTIMBC	Big Timber Creek, Lemhi River Basin	522.303.416.089	River	Entire river or stream.	44.56	-113	17060204	Lemhi	170602	Salmon
BUCK3C	Buck Creek, White Salmon River Basin (WA)	271.008	River	Entire river or stream.	45.82	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia

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BUCK4C	Buck Creek, Lemhi River Basin	522.303.4 16.049.01 4.003	River	Entire river or stream.	44.78	-114	17060204	Lemhi	170602	Salmon
BUCKHC	Buckhollow Creek, Deschutes River Basin	328.069	River	Entire river or stream.	45.17	-121	17070306	Lower Deschutes	170703	Deschutes
BURL	Burley Creek Hatchery, Puget Sound	***	Hatchery	Fish hatchery.	47.44	-123	17110019	Puget Sound	171100	Puget Sound
BURNLC	Burnt Log Creek	522.303.2 15.060.02 4.024	River	Entire river or stream.	44.72	-115	17060208	South Fork Salmon	170602	Salmon
BUTCHC	Butcher Creek, Umatilla River	465.127.0 34	River	Entire river or stream.	45.47	-118	17070103	Umatilla	170701	Middle Columbia
BUTCHP	Butcher Creek Acclimation Pond, Wenatchee River Basin	754.089.0 13	Acclimation Pond	Acclimation Pond	47.77	-121	17020011	Wenatchee	170200	Upper Columbia
BVAL2C	Bear Valley Creek, Lemhi River Basin	522.303.4 16.049.01 4	River	Entire river or stream.	44.8	-114	17060204	Lemhi	170602	Salmon
BVRLYI	Beverly Islands, Columbia River below Wanapum Dam	666	Avian Colony	Large congregation of birds that prey on salmonids.	46.63	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
CABINC	Cabin Creek, Big Creek watershed, MF Salmon River	522.303.3 19.029.01 9	River	Entire river or stream.	45.18	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
CAMASC	Camas Creek, Middle Fork Salmon River	522.303.3 19.057	River	Entire river or stream.	44.81	-114	17060206	Lower Middle Fork Salmon	170602	Salmon
CAMP2C	Camp Creek, Middle Fork John Day River	351.298.0 52.076	River	Entire river or stream.	44.61	-119	17070203	Middle Fork John Day	170702	John Day



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CAMP3C	Camp Creek, SF Salmon River	522.303.2 15.076	River	Entire river or stream.	44.9	-116	17060208	South Fork Salmon	170602	Salmon
CANY2C	Canyon Creek, Lemhi River Basin	522.303.4 16.090	River	Entire river or stream.	44.75	-113	17060204	Lemhi	170602	Salmon
CANYOC	Canyon Creek	522.224.1 20.037.01 2	River	Entire river or stream.	46.26	-116	17060303	Lochsa	170603	Clearwater
CAPEHC	Capehorn Creek	522.303.3 19.170.01 0	River	Entire river or stream.	44.36	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
CARP	Carlton Acclimation Pond	843.058	Acclimation Pond	Acclimation Pond	48.34	-120	17020008	Methow	170200	Upper Columbia
CARS	Carson National Fish Hatchery	251.028	Hatchery	Fish hatchery.	45.87	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
CASC	Cascade Hatchery (ODFW) near Cascade Locks	*	Hatchery	Fish hatchery.	45.64	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
CASS	Cassimer Bar Hatchery	*	Hatchery	Fish hatchery.	48.09	-120	17020006	Okanogan	170200	Upper Columbia
CATCMF	Middle Fork Catherine Creek	522.271.2 32.052.00 5	River	Entire river or stream.	45.15	-118	17060104	Upper Grande Ronde	170601	Lower Snake
CATCNF	North Fork Catherine Creek	522.271.2 32.052	River	Entire river or stream.	45.19	-118	17060104	Upper Grande Ronde	170601	Lower Snake
CATCSF	South Fork Catherine Creek	522.271.2 32.052	River	Entire river or stream.	45.1	-118	17060104	Upper Grande Ronde	170601	Lower Snake
CATHEC	Catherine Creek	522.271.2 32	River	Entire river or stream.	45.21	-118	17060104	Upper Grande Ronde	170601	Lower Snake
CATHEP	Catherine Creek Pond	522.271.2 32.048	Acclimation Pond	Acclimation Pond	45.12	-118	17060104	Upper Grande Ronde	170601	Lower Snake
CATHEW	Catherine Creek Weir	522.271.2 32.032	Trap or Weir	Juvenile or adult fish trap or weir.	45.19	-118	17060104	Upper Grande Ronde	170601	Lower Snake

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CBLAIS	Central Blalock Island, Columbia River near Boardman, OR	440	Avian Colony	Large congregation of birds that prey on salmonids.	45.9	-120	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
CEDA2C	Cedar Creek, Potlatch River watershed	522.224.0 24.033	River	Entire river or stream.	46.63	-116	17060306	Clearwater	170603	Clearwater
CEDARC	Cedar Creek, tributary to Lewis River	140.025	River	Entire river or stream.	45.9	-122	17080002	Lewis	170800	Lower Columbia
CEFLAF	Cedar Flats Acclimation Facility, Selway River	522.224.1 20.037.00 8	Acclimation Pond	Acclimation Pond	46.09	-116	17060302	Lower Selway	170603	Clearwater
CFCTRP	Crooked Fork Creek Trap	522.224.1 20.037.11 3.003	Trap or Weir	Juvenile or adult fish trap or weir.	46.53	-115	17060303	Lochsa	170603	Clearwater
CGR	Cougar Dam	163.282.0 90.007	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	44.13	-122	17090004	Mckenzie	170900	Willamette
CGRTAL	CGR - Release into the Tailrace within 0.5 km downstream of Dam	163.282.0 90.007	Intra-Dam Release Site	Specific release site within a dam location.	44.13	-122	17090004	Mckenzie	170900	Willamette
CHAMBC	Chamberlain Creek	522.303.2 82	River	Entire river or stream.	45.37	-115	17060207	Middle Salmon-Chamberlain	170602	Salmon
CHAMWF	West Fork Chamberlain Creek	522.303.2 82.024	River	Entire river or stream.	45.43	-115	17060207	Middle Salmon-Chamberlain	170602	Salmon

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CHANDL	Chandler Canal (Prosser Dam) - headgate to diversion screen (km 000-002)	539.076	River	Entire river or stream.	46.21	-120	17030003	Lower Yakima	170300	Yakima
CHARLC	Charley Creek, Asotin Creek watershed	522.234.022	River	Entire river or stream.	46.27	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
CHEL	Chelan PUD Hatchery	*	Hatchery	Fish hatchery.	47.82	-120	17020005	Chief Joseph	170200	Upper Columbia
CHELAR	Chelan River	810	River	Entire river or stream.	48.03	-120	17020009	Lake Chelan	170200	Upper Columbia
CHEWUP	Chewuch Acclimation Pond (WDFW)	843.080.010	Acclimation Pond	Acclimation Pond	48.57	-120	17020008	Methow	170200	Upper Columbia
CHEWUR	Chewuch River	843.08	River	Entire river or stream.	48.75	-120	17020008	Methow	170200	Upper Columbia
CHINOR	Chinook River, Washington (Columbia River Estuary)	6	River	Entire river or stream.	46.3	-124	17080006	Lower Columbia	170800	Lower Columbia
CHIP	Chiwawa Rearing Pond	754.077.002	Acclimation Pond	Acclimation Pond	47.79	-121	17020011	Wenatchee	170200	Upper Columbia
CHIWAC	Chiwaukum Creek, tributary to Wenatchee River	754.057	River	Entire river or stream.	47.71	-121	17020011	Wenatchee	170200	Upper Columbia
CHIWAR	Chiwawa River	754.077	River	Entire river or stream.	47.95	-121	17020011	Wenatchee	170200	Upper Columbia
CHIWAT	Chiwawa River Trap, 0.5 km below CHIP acclimation pond	754.077.002	Trap or Weir	Juvenile or adult fish trap or weir.	47.79	-121	17020011	Wenatchee	170200	Upper Columbia
CJRAP	Captain John Rapids Acclimation Pond	522.263	Acclimation Pond	Acclimation Pond	46.14	-117	17060103	Lower Snake-Asotin	170601	Lower Snake

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CLARFP	Clark Flat Acclimation Pond	539.27	Acclimation Pond	Acclimation Pond	47.1	-121	17030001	Upper Yakima	170300	Yakima
CLE	Cle Elum Dam	539.299.013	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	47.25	-121	17030001	Upper Yakima	170300	Yakima
CLEARC	Clear Creek	522.224.120.004	River	Entire river or stream.	46.04	-116	17060304	Middle Fork Clearwater	170603	Clearwater
CLEBYP	CLE - Release into the Facility Bypass Flume/Pipe	539.299.013	Intra-Dam Release Site	Specific release site within a dam location.	47.25	-121	17030001	Upper Yakima	170300	Yakima
CLEE	Cle Elum Hatchery	539.293	Hatchery	Fish hatchery.	47.19	-121	17030001	Upper Yakima	170300	Yakima
CLEFBY	CLE - Release into the Forebay within 0.5 km upstream of Dam	539.299.013	Intra-Dam Release Site	Specific release site within a dam location.	47.25	-121	17030001	Upper Yakima	170300	Yakima
CLELMD	Cle Elum Dam (Archaic - replaced with CLE)	539.299.013	Archaic	No longer used; replaced by one or more new sites.	47.25	-121	17030001	Upper Yakima	170300	Yakima
CLELMR	Cle Elum River	539.299	River	Entire river or stream.	47.39	-121	17030001	Upper Yakima	170300	Yakima
CLETAL	CLE - Release into the Tailrace within 0.5 km downstream of Dam	539.299.013	Intra-Dam Release Site	Specific release site within a dam location.	47.25	-121	17030001	Upper Yakima	170300	Yakima
CLWH	Clearwater Hatchery	*	Hatchery	Fish hatchery.	46.5	-116	17060308	Lower North Fork Clearwater	170603	Clearwater
CLWR	Clearwater River	522.224	River	Entire river or stream.	46.5	-116	17060306	Clearwater	170603	Clearwater

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
CLWRMF	Middle Fork Clearwater River	522.224.1 20	River	Entire river or stream.	46.13	-116	17060304	Middle Fork Clearwater	170603	Clearwater
CLWRNF	North Fork Clearwater River	522.224.0 65	River Segment	River or stream segment.	46.69	-116	17060308	Lower North Fork Clearwater	170603	Clearwater
CLWRSF	South Fork Clearwater River	522.224.1 20	River	Entire river or stream.	45.83	-116	17060305	South Fork Clearwater	170603	Clearwater
CLWTRP	Clearwater Trap	522.224.0 10	Trap or Weir	Juvenile or adult fish trap or weir.	46.43	-117	17060306	Clearwater	170603	Clearwater
COLR1	Columbia River - mouth to Three Tree Point, WA (km 0-49)	0	River Segment	River or stream segment.	46.2	-124	17080006	Lower Columbia	170800	Lower Columbia
COLR2	Columbia River - Three Tree Point, WA to Lewis River (km 49-140)	0	River Segment	River or stream segment.	46.17	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
COLR3	Columbia River - Lewis River to Bonneville Dam (km 140-234)	0	River Segment	River or stream segment.	45.58	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
COLR4	Columbia River - Bonneville Dam to John Day Dam (km 234-347)	0	River Segment	River or stream segment.	45.68	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
COLR5	Columbia River - John Day Dam to Snake River (km 347-522)	0	River Segment	River or stream segment.	45.87	-120	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
COLR6	Columbia River - Snake River to Lower Crab Creek (km 522-661)	0	River Segment	River or stream segment.	46.66	-119	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
COLR7	Columbia River - Lower Crab Creek to Chelan Falls, WA (km 661-809)		River Segment	River or stream segment.	47.37	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
COLR8	Columbia River - Chelan Falls, WA to Grand Coulee Dam (km 809-960)		River Segment	River or stream segment.	48.04	-120	17020005	Chief Joseph	170200	Upper Columbia
COLTC	Colt Creek	522.224.1 20.037.11 3.020	River	Entire river or stream.	46.42	-115	17060303	Lochsa	170603	Clearwater
COLTKC	Colt Kill Creek - Replaces WHITSC	522.224.1 20.037.11 3	River	Entire river or stream.	46.44	-115	17060303	Lochsa	170603	Clearwater
CORRAC	Corral Creek, Potlatch River watershed	522.224.0 24.052	River	Entire river or stream.	46.83	-116	17060306	Clearwater	170603	Clearwater
COTNWC	Cottonwood Creek	522.224.0 31	River	Entire river or stream.	46.4	-117	17060306	Clearwater	170603	Clearwater
COTP	Cottonwood Acclimation Pond	522.271.0 46	Acclimation Pond	Acclimation Pond	46.04	-117	17060106	Lower Grande Ronde	170601	Lower Snake
COTTWC	Cottonwood Creek, Umatilla River	465.105	River	Entire river or stream.	45.63	-119	17070103	Umatilla	170701	Middle Columbia
COUGRC	Cougar Creek, Grande Ronde Basin	522.271.0 49	River	Entire river or stream.	46.06	-117	17060106	Lower Grande Ronde	170601	Lower Snake
COWS	Cowlitz Salmon Hatchery	111.08	Hatchery	Fish hatchery.	46.51	-123	17080005	Lower Cowlitz	170800	Lower Columbia
COYO2C	Coyote Creek, tributary to Middle Fork John Day River	351.298.0 52.081	River	Entire river or stream.	44.7	-119	17070203	Middle Fork John Day	170702	John Day

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
CRESIS	Crescent Island, Columbia River	510	Avian Colony	Large congregation of birds that prey on salmonids.	46.09	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
CROOC	Crooked Creek	522.303.200	River	Entire river or stream.	44.22	-115	17060201	Upper Salmon	170602	Salmon
CROOK1	Crooked River - Lake Billy Chinook to Prineville Reservoir (km 0-113)	328.177	River Segment	River or stream segment.	44.34	-121	17070305	Lower Crooked	170703	Deschutes
CROOKC	Crooked Fork Creek	522.224.120.037.113	River	Entire river or stream.	46.59	-115	17060303	Lochsa	170603	Clearwater
CROOKP	Crooked River Pond	522.224.120.094.015	Acclimation Pond	Acclimation Pond	45.73	-116	17060305	South Fork Clearwater	170603	Clearwater
CROOKR	Crooked River	522.224.120.094	River	Entire river or stream.	45.76	-116	17060305	South Fork Clearwater	170603	Clearwater
CROTRP	Crooked River Trap	522.224.120.094.001	Trap or Weir	Juvenile or adult fish trap or weir.	45.82	-116	17060305	South Fork Clearwater	170603	Clearwater
CRUIKS	Cruikshank Creek, Lemhi River Basin	522.303.416.090.014	River	Entire river or stream.	44.76	-113	17060204	Lemhi	170602	Salmon
CTWD3C	Cottonwood Creek, Grande Ronde River Basin	522.271.045	River	Entire river or stream.	46.08	-117	17060106	Lower Grande Ronde	170601	Lower Snake
CUNNSL	Cunningham Slough	139	River	Entire river or stream.	45.82	-123	17090012	Lower Willamette	170900	Willamette
CURP	Curl Lake Rearing Pond	522.100.066	Acclimation Pond	Acclimation Pond	46.25	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
DAYP	Dayton Acclimation Pond	509.035.087	Acclimation Pond	Acclimation Pond	46.31	-118	17070102	Walla Walla	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
DEADMC	Deadman Creek	522.224.1 20.037.01 6	River	Entire river or stream.	46.27	-116	17060303	Lochsa	170603	Clearwater
DESCH1	Deschutes River - mouth to Round Butte Dam (0-177 km)	328	River Segment	River or stream segment.	45.14	-121	17070306	Lower Deschutes	170703	Deschutes
DESCH2	Deschutes River - Round Butte Dam to headwaters (177-393 km)	328	River Segment	River or stream segment.	43.93	-121	17070301	Upper Deschutes	170703	Deschutes
DETTAL	DET - Release into the Tailrace within 0.5km downstream of Dam	163.174.0 19.078	Intra-Dam Release Site	Specific release site within a dam location.	44.72	-122	17090005	North Santiam	170900	Willamette
DEXTAL	DEX - Release into the Tailrace within 0.5km downstream of Dam	163.301.0 27	Intra-Dam Release Site	Specific release site within a dam location.	43.92	-123	17090001	Middle Fork Willamette	170900	Willamette
DHORNC	Deerhorn Creek, tributary to Middle Fork John Day River	351.298.0 52.098	River	Entire river or stream.	44.6	-119	17070203	Middle Fork John Day	170702	John Day
DOGRVR	Dog River, tributary to EF Hood River (OR)	273.023.0 16	River	Entire river or stream.	45.41	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
DRANOL	Drano Lake	261	Other	Other physical or geographical feature.	45.71	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
DRNP	Deep River Net Pens (Deep River, Washington)	35.002	Acclimation Pond	Acclimation Pond	46.34	-124	17080006	Lower Columbia	170800	Lower Columbia



code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
DRY	Dryden Diversion Dam, Wenatchee River	754.028	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	47.56	-121	17020011	Wenatchee	170200	Upper Columbia
DRYFBY	DRY - Release into the Forebay within 0.5 km upstream of Dam	754.028	Intra-Dam Release Site	Specific release site within a dam location.	47.56	-121	17020011	Wenatchee	170200	Upper Columbia
DRYP	Dryden Acclimation Pond	754.026	Acclimation Pond	Acclimation Pond	47.54	-121	17020011	Wenatchee	170200	Upper Columbia
DWOR	Dworshak National Fish Hatchery	*	Hatchery	Fish hatchery.	46.5	-116	17060306	Clearwater	170603	Clearwater
DWORMS	Dworshak NFH, release into mainstem Clearwater River	522.224.065	Hatchery	Fish hatchery.	46.5	-116	17060306	Clearwater	170603	Clearwater
DWORNF	Dworshak NFH, release into North Fork Clearwater River	522.224.065.000	Hatchery	Fish hatchery.	46.5	-116	17060308	Lower North Fork Clearwater	170603	Clearwater
EAG2NF	North Fork Eagle Creek, Clackamas River Basin	163.040.026.010	River	Entire river or stream.	45.33	-122	17090011	Clackamas	170900	Willamette
EAGH	Eagle Creek National Fish Hatchery, Clackamas River Basin	163.040.026.016	Hatchery	Fish hatchery.	45.28	-122	17090011	Clackamas	170900	Willamette
EAGL	Eagle Hatchery	*	Hatchery	Fish hatchery.	43.68	-116	17050114	Lower Boise	170501	Middle Snake-Boise
EAGL2C	Eagle Creek, Clackamas River Basin	163.040.026	River	Entire river or stream.	45.28	-122	17090011	Clackamas	170900	Willamette

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
EAGLEC	Eagle Creek	522.224.1 20.037.25 3.003	River	Entire river or stream.	45.84	-115	17060301	Upper Selway	170603	Clearwater
EASTOP	Easton Acclimation Pond	539.325	Acclimation Pond	Acclimation Pond	47.24	-121	17030001	Upper Yakima	170300	Yakima
EBNK	East Bank Hatchery	*	Hatchery	Fish hatchery.	47.53	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
EIGH2C	Eightmile Creek, Fifteenmile Creek Watershed	309.004	River	Entire river or stream.	45.46	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
EIGHTC	Eightmile Creek, Chewuch River	843.080.0 18	River	Entire river or stream.	48.69	-120	17020008	Methow	170200	Upper Columbia
ELDORC	Eldorado Creek	522.224.0 87.041	River	Entire river or stream.	46.29	-116	17060306	Clearwater	170603	Clearwater
ELKC	Elk Creek	522.303.3 19.170.01 4	River	Entire river or stream.	44.42	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
ELRH	Elochoman River Hatchery (Elochoman River, Washington)	58.019	Hatchery	Fish hatchery.	46.26	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
ENTH	Entiat NFH	778.011	Hatchery	Fish hatchery.	47.7	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
ENTIAR	Entiat River	778	River	Entire river or stream.	47.91	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
ESANIS	East Sand Island, Columbia River	8	Avian Colony	Large congregation of birds that prey on salmonids.	46.26	-124	17080006	Lower Columbia	170800	Lower Columbia
FAL	Fall Creek Dam (USACE), MF Willamette River	163.301.0 13	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	43.95	-123	17090001	Middle Fork Willamette	170900	Willamette

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
FALL2C	Fall Creek, MF Willamette River Basin	163.301.0 17	River	Entire river or stream.	43.97	-123	17090001	Middle Fork Willamette	170900	Willamette
FALTAL	FAL - Release into the Tailrace within 0.5 km downstream of Dam	163.301.0 13	Intra-Dam Release Site	Specific release site within a dam location.	43.95	-123	17090001	Middle Fork Willamette	170900	Willamette
FDD	Feed Diversion Dam, Umatilla River	465.073	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.72	-119	17070103	Umatilla	170701	Middle Columbia
FEATHC	Feather Creek, Potlatch River watershed	522.224.0 24.083.00 1	River	Entire river or stream.	46.95	-116	17060306	Clearwater	170603	Clearwater
FEEDCN	Feed Diversion Canal - headgate to diversion screen (km 000-001)	465.047	River	Entire river or stream.	45.72	-119	17070103	Umatilla	170701	Middle Columbia
FISHC	Fish Creek	522.224.1 20.037.03 9	River	Entire river or stream.	46.33	-115	17060303	Lochsa	170603	Clearwater
FISTRP	Fish Creek Trap	522.224.1 20.037.03 9.002	Trap or Weir	Juvenile or adult fish trap or weir.	46.34	-115	17060303	Lochsa	170603	Clearwater
FITSUC	Fitsum Creek, SF Salmon River Basin	522.303.2 15.062	River	Entire river or stream.	44.99	-116	17060208	South Fork Salmon	170602	Salmon
FIVE2C	Fivemile Creek, Fifteen Mile Creek Watershed	309.004.0 02	River	Entire river or stream.	45.52	-121	17070105	Middle Columbia- Hood	170701	Middle Columbia
FLOSSC	Flossie Creek	522.303.2 82.027	River	Entire river or stream.	45.38	-115	17060207	Middle Salmon- Chamberlain	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
FLUMEC	Flume Creek, Lemhi River Basin	522.303.4 16.039.01 4	River	Entire river or stream.	45.01	-113	17060204	Lemhi	170602	Salmon
FOGDEW	Foggy Dew Creek, Methow River watershed	843.035.0 09	River	Entire river or stream.	48.17	-120	17020008	Methow	170200	Upper Columbia
FOSTAL	FOS - Release into the Tailrace within 0.5 km downstream of Dam	163.174.0 19.060	Intra-Dam Release Site	Specific release site within a dam location.	44.42	-123	17090006	South Santiam	170900	Willamette
FOUNDI	Foundation Island, Columbia River	518	Avian Colony	Large congregation of birds that prey on salmonids.	46.17	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
FRENCC	Frenchman Creek	522.303.6 47	River	Entire river or stream.	43.84	-115	17060201	Upper Salmon	170602	Salmon
GABLEC	Gable Creek, John Day River Basin	351.218.0 22	River	Entire river or stream.	44.53	-120	17070204	Lower John Day	170702	John Day
GEDCWF	West Fork Gedney Creek	522.224.1 20.037.02 9.005	River	Entire river or stream.	46.15	-115	17060302	Lower Selway	170603	Clearwater
GEDNEC	Gedney Creek	522.224.1 20.037.02 9	River	Entire river or stream.	46.1	-115	17060302	Lower Selway	170603	Clearwater
GEORGC	George Creek, Asotin Creek watershed	522.234.0 05	River	Entire river or stream.	46.19	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
GERMC	Germany Creek, Lower Columbia River, Washington	90	River	Entire river or stream.	46.27	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
GOATC	Goat Creek, SF Salmon River	522.303.2 15.099	River	Entire river or stream.	44.77	-116	17060208	South Fork Salmon	170602	Salmon
GOLD2C	Gold Creek, Methow River	843.035	River	Entire river or stream.	48.19	-120	17020008	Methow	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
GOLDC	Gold Creek	522.303.6 21	River	Entire river or stream.	44.13	-115	17060201	Upper Salmon	170602	Salmon
GOOS2I	Goose Island, Columbia River above Priest Rapids Dam	641	Avian Colony	Large congregation of brids that prey on salmonids.	46.66	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
GOOSEI	Goose Island, lower Snake River	522.014	Avian Colony	Large congregation of brids that prey on salmonids.	46.24	-119	17060110	Lower Snake	170601	Lower Snake
GRAND1	Grande Ronde River - mouth to Wallowa River (km 0-131)	522.271	River Segment	River or stream segment.	45.98	-117	17060106	Lower Grande Ronde	170601	Lower Snake
GRAND2	Grande Ronde River - Wallowa River to headwaters (km 131-325)	522.271	River Segment	River or stream segment.	45.33	-118	17060104	Upper Grande Ronde	170601	Lower Snake
GRANDP	Grande Ronde River Pond	522.271.3 20	Acclimation Pond	Acclimation Pond	45.08	-118	17060104	Upper Grande Ronde	170601	Lower Snake
GRANDW	Grande Ronde River Weir	522.271.3 07	Trap or Weir	Juvenile or adult fish trap or weir.	45.25	-118	17060104	Upper Grande Ronde	170601	Lower Snake
GRAYSR	Grays River, Washington, lower Columbia River	32	River	Entire river or stream.	46.37	-124	17080006	Lower Columbia	170800	Lower Columbia
GRBLDC	Granite Boulder Creek, Middle Fork John Day River	351.298.0 52.090	River	Entire river or stream.	44.68	-119	17070203	Middle Fork John Day	170702	John Day
GRNTRP	Grande Ronde River Trap	522.271.0 02	Trap or Weir	Juvenile or adult fish trap or weir.	46.07	-117	17060106	Lower Grande Ronde	170601	Lower Snake
GROUSC	Grouse Creek, Secesh River Basin	522.303.2 15.059.03 9	River	Entire river or stream.	45.29	-116	17060208	South Fork Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
GUMBTC	Gumboot Creek, Imnaha River Basin	522.308.086	River	Entire river or stream.	45.16	-117	17060102	Imnaha	170601	Lower Snake
HAGE	Hagerman NFH	*	Hatchery	Fish hatchery.	42.77	-115	17040212	Upper Snake-Rock	170402	Upper Snake
HARDC	Hard Creek	522.303.140.031.002	River	Entire river or stream.	45.13	-116	17060210	Little Salmon	170602	Salmon
HATRCK	Hat Rock State Park (Oregon)	480	Other	Other physical or geographical feature.	45.92	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
HAWLYC	Hawley Creek, Lemhi River Basin	522.303.416.092.004	River	Entire river or stream.	44.66	-113	17060204	Lemhi	170602	Salmon
HAYDEF	East Fork Hayden Creek, Lemhi River Basin	522.303.416.049.015	River	Entire river or stream.	44.72	-114	17060204	Lemhi	170602	Salmon
HAYDNC	Hayden Creek, Lemhi River Basin	522.303.416.049	River	Entire river or stream.	44.75	-114	17060204	Lemhi	170602	Salmon
HAZARC	Hazard Creek	522.303.140.031	River	Entire river or stream.	45.23	-116	17060210	Little Salmon	170602	Salmon
HCD	Hells Canyon Dam	522.397	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.24	-117	17060101	Hells Canyon	170601	Lower Snake
HCDTAL	HCD - Release into the Tailrace within 0.5 km downstream of Dam	522.397	Intra-Dam Release Site	Specific release site within a dam location.	45.24	-117	17060101	Hells Canyon	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
HCR	Hills Creek Dam, Middle Fork Willamette River	163.301.073	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	43.71	-122	17090001	Middle Fork Willamette	170900	Willamette
HCRTUR	HCR - Release into the Turbine Channel of the Tailrace within 0.5 km of Dam	163.301.073	Intra-Dam Release Site	Specific release site within a dam location.	43.71	-122	17090001	Middle Fork Willamette	170900	Willamette
HELLRC	Hell Roaring Creek	522.303.631	River	Entire river or stream.	44.03	-115	17060201	Upper Salmon	170602	Salmon
HERDC	Herd Creek	522.303.552.014	River	Entire river or stream.	44.11	-114	17060201	Upper Salmon	170602	Salmon
HOODEF	East Fork Hood River	273.023	River	Entire river or stream.	45.42	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
HOODMF	Middle Fork Hood River	273.023	River	Entire river or stream.	45.52	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
HOODR	Hood River	273	River	Entire river or stream.	45.65	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
HOODWF	West Fork Hood River	273.02	River	Entire river or stream.	45.54	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
HORS2C	Horse Creek, upper McKenzie River Basin	163.282.101	River	Entire river or stream.	44.07	-122	17090004	Mckenzie	170900	Willamette
HORS3C	Horse Creek, Imnaha River Basin	522.308.018	River	Entire river or stream.	45.55	-117	17060102	Imnaha	170601	Lower Snake
HORSEC	Horse Creek	522.303.301	River	Entire river or stream.	45.47	-115	17060207	Middle Salmon-Chamberlain	170602	Salmon
HUCKLC	Huckleberry Creek	522.303.624	River	Entire river or stream.	44.05	-115	17060201	Upper Salmon	170602	Salmon
HUNGC	Hungery Creek (Lochsa River Basin)	522.224.120.037.039.007	River	Entire river or stream.	46.38	-115	17060303	Lochsa	170603	Clearwater

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
I-90B	I-90 bridge over Columbia River upstream of Wanapum Dam	677	Other	Other physical or geographical feature.	46.94	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
ICICLC	Icicle Creek	754.041	River	Entire river or stream.	47.61	-121	17020011	Wenatchee	170200	Upper Columbia
IHR	Ice Harbor Dam	522.016	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.25	-119	17060110	Lower Snake	170601	Lower Snake
IHRBYP	IHR - Release into the Facility Bypass Flume/Pipe	522.016	Intra-Dam Release Site	Specific release site within a dam location.	46.25	-119	17060110	Lower Snake	170601	Lower Snake
IHRCOL	IHR - Release into the Collection Channel upstream of the Dewatering Facility	522.016	Intra-Dam Release Site	Specific release site within a dam location.	46.25	-119	17060110	Lower Snake	170601	Lower Snake
IHRSPF	IHR - Release into the Forebay within 0.5 km upstream of Spillway	522.016	Intra-Dam Release Site	Specific release site within a dam location.	46.25	-119	17060110	Lower Snake	170601	Lower Snake
IHRSPB	IHR - Release directly into Spill Bay(s)	522.016	Intra-Dam Release Site	Specific release site within a dam location.	46.25	-119	17060110	Lower Snake	170601	Lower Snake
IHRTAL	IHR - Release into the Tailrace within 0.5 km downstream of Dam	522.016	Intra-Dam Release Site	Specific release site within a dam location.	46.25	-119	17060110	Lower Snake	170601	Lower Snake



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
IHRTRB	IHR - Release into Turbine(s)	522.016	Intra-Dam Release Site	Specific release site within a dam location.	46.25	-119	17060110	Lower Snake	170601	Lower Snake
IMNAHR	Imnaha River	522.308	River	Entire river or stream.	45.4	-117	17060102	Imnaha	170601	Lower Snake
IMNAHW	Imnaha River Weir	522.308.084	Trap or Weir	Juvenile or adult fish trap or weir.	45.19	-117	17060102	Imnaha	170601	Lower Snake
IMNTRP	Imnaha Trap	522.308.007	Trap or Weir	Juvenile or adult fish trap or weir.	45.76	-117	17060102	Imnaha	170601	Lower Snake
IMQP	Imeques Acclimation Pond	465.128	Acclimation Pond	Acclimation Pond	45.71	-118	17070103	Umatilla	170701	Middle Columbia
INDIAC	Indian Creek, Middle Fork Salmon River	522.303.319.110	River	Entire river or stream.	44.83	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
IRRI	Irrigon Hatchery	*	Hatchery	Fish hatchery.	45.91	-120	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
IS18	Island 18, Columbia River	549	Avian Colony	Large congregation of birds that prey on salmonids.	46.36	-119	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
JACKCP	Jack Creek Acclimation Pond	539.284.017.009	Acclimation Pond	Acclimation Pond	47.32	-121	17030001	Upper Yakima	170300	Yakima
JACKSC	Jacks Creek	522.224.047	River	Entire river or stream.	46.46	-116	17060306	Clearwater	170603	Clearwater
JDA	John Day Dam	347	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia

<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelor</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
JDABYP	JDA - Release into the Facility Bypass Flume/Pipe	347	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
JDACOL	JDA - Release into the Collection Channel upstream of the Dewatering Facility	347	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
JDAFBY	JDA - Release into the Forebay within 0.5 km upstream of Dam	347	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
JDAGAT	JDA - Release into Flume between Separator Exit and the Primary PIT-Tag Diversion Gate	347	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
JDAGWL	JDA - Release into Gatewell(s)	347	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
JDAMRT	JDA - Mortality Recovery	347	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
JDAR1	John Day River - mouth to North Fork John Day River (km 0-298)	351	River Segment	River or stream segment.	45.1	-121	17070204	Lower John Day	170702	John Day

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
JDAR2	John Day River - North Fork John Day River to headwaters (km 298-454)	351	River Segment	River or stream segment.	44.42	-119	17070201	Upper John Day	170702	John Day
JDARMF	Middle Fork John Day River	351.298.052	River	Entire river or stream.	44.78	-119	17070203	Middle Fork John Day	170702	John Day
JDARNF	North Fork John Day River	351.298	River	Entire river or stream.	45.01	-119	17070202	North Fork John Day	170702	John Day
JDARRR	JDA - Release below the PIT-Tag Diversion System Gate with subsequent Return to the River at the Facility	347	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
JDARSF	South Fork John Day River	351.341	River	Entire river or stream.	44.16	-120	17070201	Upper John Day	170702	John Day
JDATAI	JDA - Release into the Tailrace within 0.5 km downstream of Dam	347	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
JOHNC	Johns Creek	522.224.120.056	River	Entire river or stream.	45.7	-116	17060305	South Fork Clearwater	170603	Clearwater
JOHNSC	Johnson Creek	522.303.215.060.024	River	Entire river or stream.	44.73	-116	17060208	South Fork Salmon	170602	Salmon
JOHTRP	Johnson Creek Trap	522.303.215.060.024.007	Trap or Weir	Juvenile or adult fish trap or weir.	44.92	-115	17060208	South Fork Salmon	170602	Salmon
JOSEPC	Joseph Creek, Grande Ronde River Basin	522.271.007	River	Entire river or stream.	45.9	-117	17060106	Lower Grande Ronde	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
JSFBC	Black Canyon Creek, South Fork John Day River	351.341.0 23	River	Entire river or stream.	44.35	-120	17070201	Upper John Day	170702	John Day
JSFDC	Deer Creek, South Fork John Day River	351.341.0 28	River	Entire river or stream.	44.2	-119	17070201	Upper John Day	170702	John Day
JSFMC	Murderers Creek, South Fork John Day River	351.341.0 27	River	Entire river or stream.	44.28	-119	17070201	Upper John Day	170702	John Day
JSFWC	Wind Creek, South Fork John Day River	351.341.0 33	River	Entire river or stream.	44.25	-120	17070201	Upper John Day	170702	John Day
KALA	Kalama Falls Hatchery, WDFW	118.017	Hatchery	Fish hatchery.	46.02	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
KENYC	Kenney Creek, Lemhi River Basin	522.303.4 16.029	River	Entire river or stream.	45.06	-114	17060204	Lemhi	170602	Salmon
KLICKR	Klickitat River	290	River	Entire river or stream.	46.06	-121	17070106	Klickitat	170701	Middle Columbia
KLIH	Klickitat Hatchery	290.069	Hatchery	Fish hatchery.	46.04	-121	17070106	Klickitat	170701	Middle Columbia
KNOXB	Knox Bridge, SF Salmon River	522.303.2 15.118	Other	Other physical or geographical feature.	44.66	-116	17060208	South Fork Salmon	170602	Salmon
KOOS	Kooskia National Fish Hatchery	522.224.1 20.004.00 1	Hatchery	Fish hatchery.	46.13	-116	17060304	Middle Fork Clearwater	170603	Clearwater
LAKE2C	Lake Creek, Metolius River watershed	328.177.0 61.003.00 4	River	Entire river or stream.	44.41	-122	17070301	Upper Deschutes	170703	Deschutes
LAKEBR	Lake Branch (tributary to West Fork Hood River)	273.020.0 09	River	Entire river or stream.	45.53	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
LAKEC	Lake Creek	522.303.2 15.059.04 5	River	Entire river or stream.	45.33	-116	17060208	South Fork Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
LAPC	Lapwai Creek	522.224.0 19	River	Entire river or stream.	46.35	-117	17060306	Clearwater	170603	Clearwater
LBCWF	West Fork Little Bear Creek, Potlatch River watershed	522.224.0 24.023.00 2.008	River	Entire river or stream.	46.74	-117	17060306	Clearwater	170603	Clearwater
LBEARC	Little Bear Creek, Potlatch River watershed	522.224.0 24.023.00 2	River	Entire river or stream.	46.67	-117	17060306	Clearwater	170603	Clearwater
LCATHC	Little Catherine Creek	522.271.2 32.044	River	Entire river or stream.	45.18	-118	17060104	Upper Grande Ronde	170601	Lower Snake
LEA	Leaburg Dam	163.282.0 56	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	44.14	-123	17090004	Mckenzie	170900	Willamette
LEABYP	LEA - Release into the Facility Bypass Flume/Pipe	163.282.0 56	Intra-Dam Release Site	Specific release site within a dam location.	44.14	-123	17090004	Mckenzie	170900	Willamette
LEAV	Leavenworth National Fish Hatchery	754.041.0 05	Hatchery	Fish hatchery.	47.56	-121	17020011	Wenatchee	170200	Upper Columbia
LEMHIR	Lemhi River	522.303.4 16	River	Entire river or stream.	44.91	-114	17060204	Lemhi	170602	Salmon
LEMHIW	Lemhi River Weir	522.303.4 16.049	Trap or Weir	Juvenile or adult fish trap or weir.	44.87	-114	17060204	Lemhi	170602	Salmon
LEWIEF	East Fork Lewis River	140.006	River	Entire river or stream.	45.84	-122	17080002	Lewis	170800	Lower Columbia
LEWISR	Lewis River	140	River	Entire river or stream.	46.06	-122	17080002	Lewis	170800	Lower Columbia

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
LGR	Lower Granite Dam	522.173	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRBPS	LGR - Release into the PIT-Tag Diversion System between the Diversion Gate and the furthest downstream PIT-Tag Detector	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRBYP	LGR - Release into the Facility Bypass Flume/Pipe	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRCOL	LGR - Release into the Collection Channel upstream of the Dewatering Facility	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRFBY	LGR - Release into the Forebay within 0.5 km upstream of Dam	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRGAT	LGR - Release into Flume between Separator Exit and the Primary PIT-Tag Diversion Gate	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake

<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelon</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
LGRGWL	LGR - Release into Gatewell(s)	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRLDR	LGR - Release into the Adult Fish Ladder	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRMRT	LGR - Mortality Recovery	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRNFL	LGR - Release into the PIT-Tag Diversion System downstream of the Last PIT-Tag Detector	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRRBR	LGR - Release below the PIT-Tag Diversion System Gate with subsequent Barge Transportation from the Facility	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRRRR	LGR - Release below the PIT-Tag Diversion System Gate with subsequent Return to the River at the Facility	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
LGRRTTR	LGR - Release below the PIT-Tag Diversion System Gate with subsequent Truck Transportation from the Facility	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRRXR	LGR - Release below the PIT-Tag Diversion System Gate with subsequent Transportation from the Facility	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRSEP	LGR - Release into the Flume downstream of the Collection/Bypass Gate or into the Separator	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGR TAL	LGR - Release into the Tailrace within 0.5 km downstream of Dam	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRTRB	LGR - Release into Turbine(s)	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGS	Little Goose Dam	522.113	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
LGSBPS	LGS - Release into the PIT-Tag Diversion System between the Diversion Gate and the furthest downstream PIT-Tag Detector	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSBYP	LGS - Release into the Facility Bypass Flume/Pipe	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSCOL	LGS - Release into the Collection Channel upstream of the Dewatering Facility	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSDTG	LGS - Release into the Collection Flume/Pipe between the Dewatering Facility and the Collection/Bypass Gate	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSEBY	LGS - Release into the Forebay within 0.5 km upstream of Dam	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSGAT	LGS - Release into Flume between Separator Exit and the Primary PIT-Tag Diversion Gate	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
LGSOWL	LGS - Release into Gatewell(s)	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSORI	LGS - Release into Orifice(s)	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSRBR	LGS - Release below the PIT-Tag Diversion System Gate with subsequent Barge Transportation from the Facility	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSRRR	LGS - Release below the PIT-Tag Diversion System Gate with subsequent Return to the River at the Facility	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSRTR	LGS - Release below the PIT-Tag Diversion System Gate with subsequent Truck Transportation from the Facility	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSSEP	LGS - Release into the Flume downstream of the Collection/Bypass Gate or into the Separator	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
LGSSPL	LGS - Release directly into Spill Bay(s)	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSSTS	LGS - Release onto the Submerged Traveling Screen	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSTAL	LGS - Release into the Tailrace within 0.5 km downstream of Dam	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSTRB	LGS - Release into Turbine(s)	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LHOGIS	Lower Hog Island, Clearwater River at km 13	522.224.013	Avian Colony	Large congregation of birds that prey on salmonids.	46.45	-117	17060306	Clearwater	170603	Clearwater
LIBBYC	Libby Creek, Methow River	843.042	River	Entire river or stream.	48.26	-120	17020008	Methow	170200	Upper Columbia
LICKC	Lick Creek	522.303.215.059.008	River	Entire river or stream.	45.06	-116	17060208	South Fork Salmon	170602	Salmon
LIT8MC	Little Eightmile Creek, Lemhi River Basin	522.303.416.073	River	Entire river or stream.	44.79	-113	17060204	Lemhi	170602	Salmon
LITCAC	Little Canyon Creek	522.224.057.005	River	Entire river or stream.	46.4	-116	17060306	Clearwater	170603	Clearwater
LITNGC	Lightning Creek, Imnaha River	522.308.008	River	Entire river or stream.	45.59	-117	17060102	Imnaha	170601	Lower Snake

<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelon</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
LLSPRC	Lemhi Little Springs Creek	522.303.4 16.066	River	Entire river or stream.	44.77	-114	17060204	Lemhi	170602	Salmon
LMEMIS	Little Memaloose Island, Columbia River	314	Avian Colony	Large congregation of birds that prey on salmonids.	45.65	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
LMILIS	Little Miller Island, Columbia River	331	Avian Colony	Large congregation of birds that prey on salmonids.	45.66	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
LMN	Lower Monumental Dam	522.067	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNBYP	LMN - Release into the Facility Bypass Flume/Pipe	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNCOL	LMN - Release into the Collection Channel upstream of the Dewatering Facility	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNDTG	LMN - Release into the Collection Flume/Pipe between the Dewatering Facility and the Collection/Bypass Gate	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
LMNGAT	LMN - Release into Flume between Separator Exit and the Primary PIT-Tag Diversion Gate	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNMRT	LMN - Mortality Recovery	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNRTR	LMN - Release below the PIT-Tag Diversion System Gate with subsequent Truck Transportation from the Facility	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNRXR	LMN - Release below the PIT-Tag Diversion System Gate with subsequent Transportation from the Facility	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNSEP	LMN - Release into the Flume downstream of the Collection/Bypass Gate or into the Separator	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNSPL	LMN - Release directly into Spill Bay(s)	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
LMNTAL	LMN - Release into the Tailrace within 0.5 km downstream of Dam	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LOCHSA	Lochsa River	522.224.1 20.037	River	Entire river or stream.	46.4	-115	17060303	Lochsa	170603	Clearwater
LOLOC	Lolo Creek	522.224.0 87	River	Entire river or stream.	46.27	-116	17060306	Clearwater	170603	Clearwater
LOOH	Lookingglass Hatchery	522.271.1 37.003	Hatchery	Fish hatchery.	45.73	-118	17060104	Upper Grande Ronde	170601	Lower Snake
LOOKGC	Lookingglass Creek	522.271.1 37	River	Entire river or stream.	45.76	-118	17060104	Upper Grande Ronde	170601	Lower Snake
LOONC	Loon Creek	522.303.3 19.073	River	Entire river or stream.	44.62	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
LOP	Lookout Point Dam (USACE), MF Willamette River	163.301.0 32	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	43.91	-123	17090001	Middle Fork Willamette	170900	Willamette
LOPTAL	LOP - Release into the Tailrace within 0.5 km downstream of Dam	163.301.0 32	Intra-Dam Release Site	Specific release site within a dam location.	43.91	-123	17090001	Middle Fork Willamette	170900	Willamette
LOSTIP	Lostine River Pond	522.271.1 31.042.02 1	Acclimation Pond	Acclimation Pond	45.42	-117	17060105	Wallowa	170601	Lower Snake
LOSTIR	Lostine River	522.271.1 31.042	River	Entire river or stream.	45.37	-117	17060105	Wallowa	170601	Lower Snake
LOSTIW	Lostine River Weir	522.271.1 31.042.00 1	Trap or Weir	Juvenile or adult fish trap or weir.	45.54	-117	17060105	Wallowa	170601	Lower Snake
LSALR	Little Salmon River	522.303.1 40	River	Entire river or stream.	45.12	-116	17060210	Little Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
LSFTRP	Lower SF Salmon River Trap at rkm 61	522.303.2 15.061	Trap or Weir	Juvenile or adult fish trap or weir.	45.01	-116	17060208	South Fork Salmon	170602	Salmon
LSHEEF	Little Sheep Facility	522.308.0 32.005.00 8	Acclimatio n Pond	Acclimation Pond	45.48	-117	17060102	Imnaha	170601	Lower Snake
LTIMBC	Little Timber Creek, Lemhi River Basin	522.303.4 16.089.00 7	River	Entire river or stream.	44.63	-113	17060204	Lemhi	170602	Salmon
LUGUAF	Lukes Gulch Acclimation Facility, SF Clearwater River	522.224.1 20.014	Acclimatio n Pond	Acclimation Pond	46.03	-116	17060305	South Fork Clearwater	170603	Clearwater
LWENAT	Little Wenatchee River	754.090.0 08	River	Entire river or stream.	47.87	-121	17020011	Wenatchee	170200	Upper Columbia
LWSH	Little White Salmon National Fish Hatchery	261.002	Hatchery	Fish hatchery.	45.72	-122	17070105	Middle Columbia- Hood	170701	Middle Columbia
LYFE	Lyons Ferry Hatchery	522.095	Hatchery	Fish hatchery.	46.6	-118	17060110	Lower Snake	170601	Lower Snake
LYLFAT	Lyle Falls Adult Fish Trap, Klickitat River	290.004	Trap or Weir	Juvenile or adult fish trap or weir.	45.72	-121	17070106	Klickitat	170701	Middle Columbia
MADRVR	Mad River (Entiat River watershed)	778.017	River	Entire river or stream.	47.82	-121	17020010	Upper Columbia- Entiat	170200	Upper Columbia
MAHOGC	Mahogany Creek, Imnaha River Basin	522.308.0 83	River	Entire river or stream.	45.2	-117	17060102	Imnaha	170601	Lower Snake
MARSHC	Marsh Creek	522.303.3 19.170	River	Entire river or stream.	44.39	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
MARTRP	Marsh Creek Trap	522.303.3 19.170.01 1	Trap or Weir	Juvenile or adult fish trap or weir.	44.39	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
MAVA	Magic Valley Hatchery	*	Hatchery	Fish hatchery.	42.66	-115	17040212	Upper Snake-Rock	170402	Upper Snake
MCCA	McCall Hatchery	*	Hatchery	Fish hatchery.	44.91	-116	17050123	North Fork Payette	170501	Middle Snake-Boise

<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelor</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
MCDEVC	McDevitt Creek, Lemhi River Basin	522.303.4 16.042	River	Entire river or stream.	44.92	-114	17060204	Lemhi	170602	Salmon
MCKA2C	McKay Creek, Crooked River	328.177.0 72	River	Entire river or stream.	44.43	-121	17070305	Lower Crooked	170703	Deschutes
MCKAYC	McKay Creek, Umatilla River	465.082	River	Entire river or stream.	45.5	-119	17070103	Umatilla	170701	Middle Columbia
MCKE	McKenzie Hatchery	163.282.0 53	Hatchery	Fish hatchery.	44.12	-123	17090004	Mckenzie	170900	Willamette
MCKER	McKenzie River	163.282	River	Entire river or stream.	44.13	-122	17090004	Mckenzie	170900	Willamette
MCKESF	South Fork McKenzie River	163.282.0 90	River	Entire river or stream.	43.97	-122	17090004	Mckenzie	170900	Willamette
MCN	McNary Dam	470	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNBPS	MCN - Release into the PIT-Tag Diversion System between the Diversion Gate and the furthest downstream PIT-Tag Detector	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNBYP	MCN - Release into the Facility Bypass Flume/Pipe	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNCOL	MCN - Release into the Collection Channel upstream of the Dewatering Facility	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
MCNDTG	MCN - Release into the Collection Flume/Pipe between the Dewatering Facility and the Collection/Bypass Gate	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNDWT	MCN - Release into the Dewatering Facility	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNFBY	MCN - Release into the Forebay within 0.5 km upstream of Dam	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNGAT	MCN - Release into Flume between Separator Exit and the Primary PIT-Tag Diversion Gate	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNGWL	MCN - Release into Gatewell(s)	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNLD1	MCN - Release into the Left Bank (Oregon) Adult Fish Ladder	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNMRT	MCN - Mortality Recovery	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia

<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelor</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
MCNOFL	MCN - Release into the PIT-Tag Diversion System downstream of the Last PIT-Tag Detector	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNRBR	MCN - Release below the PIT-Tag Diversion System Gate with subsequent Barge Transportation from the Facility	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNRRR	MCN - Release below the PIT-Tag Diversion System Gate with subsequent Return to the River at the Facility	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNRTR	MCN - Release below the PIT-Tag Diversion System Gate with subsequent Truck Transportation from the Facility	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNRXR	MCN - Release below the PIT-Tag Diversion System Gate with subsequent Transportation from the Facility	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
MCNSEP	MCN - Release into the Flume downstream of the Collection/Bypass Gate or into the Separator	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNSRR	MCN - Release into the Separator Return Flume/Pipe with Direct Return to the River	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNSTS	MCN - Release onto the Submerged Traveling Screen	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNTAL	MCN - Release into the Tailrace within 0.5 km downstream of Dam	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNTRB	MCN - Release into Turbine(s)	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MDSH	Marion Drain Sturgeon Hatchery	*	Hatchery	Fish hatchery.	46.33	-120	17030003	Lower Yakima	170300	Yakima
MEACHC	Meacham Creek, Umatilla River	465.127	River	Entire river or stream.	45.48	-118	17070103	Umatilla	170701	Middle Columbia
MEACHE	East Fork Meacham Creek	465.127.031	River	Entire river or stream.	45.47	-118	17070103	Umatilla	170701	Middle Columbia
MEAD2C	Meadow Creek, South Fork Clearwater	522.224.120.053	River	Entire river or stream.	45.91	-116	17060305	South Fork Clearwater	170603	Clearwater

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
MEADOC	Meadow Creek, Selway River	522.224.1 20.037.03 1	River	Entire river or stream.	45.88	-115	17060302	Lower Selway	170603	Clearwater
MERH	Merwin Hatchery (WDFW)	*	Hatchery	Fish hatchery.	45.95	-123	17080002	Lewis	170800	Lower Columbia
METH	Methow Hatchery	843.085	Hatchery	Fish hatchery.	48.48	-120	17020008	Methow	170200	Upper Columbia
METHR	Methow River	843	River	Entire river or stream.	48.35	-120	17020008	Methow	170200	Upper Columbia
METOLR	Metolius River	328.177	River	Entire river or stream.	44.67	-122	17070301	Upper Deschutes	170703	Deschutes
METTRP	Methow Smolt Trap at McFarland Creek Road Bridge	843.03	Trap or Weir	Juvenile or adult fish trap or weir.	48.15	-120	17020008	Methow	170200	Upper Columbia
MILL2C	Mill Creek, SF Clearwater River	522.224.1 20.052	River	Entire river or stream.	45.92	-116	17060305	South Fork Clearwater	170603	Clearwater
MILL4C	Mill Creek, Lower Columbia River, Washington	87	River	Entire river or stream.	46.24	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
MILL5C	Mill Creek, Lemhi River Basin	522.303.4 16.066	River	Entire river or stream.	44.71	-114	17060204	Lemhi	170602	Salmon
MILLC	Mill Creek, Walla Walla River	509.054	River	Entire river or stream.	46.07	-118	17070102	Walla Walla	170701	Middle Columbia
MINAMR	Minam River	522.271.1 31.016	River	Entire river or stream.	45.34	-118	17060105	Wallowa	170601	Lower Snake
MINP	Minthorn Acclimation Pond	465.109	Acclimation Pond	Acclimation Pond	45.67	-119	17070103	Umatilla	170701	Middle Columbia
MISSC	Mission Creek	522.224.0 19.016	River	Entire river or stream.	46.23	-117	17060306	Clearwater	170603	Clearwater
MLRSNI	Miller Sands Island, Columbia River Estuary	38	Avian Colony	Large congregation of birds that prey on salmonids.	46.25	-124	17080006	Lower Columbia	170800	Lower Columbia
MONT	Montlake Hatchery	*	Hatchery	Fish hatchery.	47.64	-122	17110012	Lake Washington	171100	Puget Sound

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
MONUMC	Monumental Creek, Big Creek watershed, MF Salmon River	522.303.3 19.029.03 8	River	Entire river or stream.	45.02	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
MOONSC	Moonshine Creek, Umatilla River	465.108	River	Entire river or stream.	45.64	-119	17070103	Umatilla	170701	Middle Columbia
MOOS2C	Moose Creek (Selway River)	522.224.1 20.037.06 5	River	Entire river or stream.	46.14	-115	17060302	Lower Selway	170603	Clearwater
MOOS2N	North Fork Moose Creek, Selway River	522.224.1 20.037.06 5.006	River	Entire river or stream.	46.26	-115	17060302	Lower Selway	170603	Clearwater
MOOSEC	Moose Creek	522.303.2 82.031	River	Entire river or stream.	45.32	-115	17060207	Middle Salmon-Chamberlain	170602	Salmon
MOYERC	Moyer Creek, trib. to Panther Creek, Salmon River	522.303.3 38.047	River	Entire river or stream.	44.95	-114	17060203	Middle Salmon-Panther	170602	Salmon
MULTCH	Multnomah Channel, Columbia River	139	River	Entire river or stream.	45.74	-123	17090012	Lower Willamette	170900	Willamette
MXWLCN	Maxwell Diversion Canal - headgate to diversion screen (km 000-002)	465.024	River	Entire river or stream.	45.8	-119	17070103	Umatilla	170701	Middle Columbia
NASONC	Nason Creek (tributary to Wenatchee River)	754.089	River	Entire river or stream.	47.78	-121	17020011	Wenatchee	170200	Upper Columbia
NATCHR	Natches River	539.187	River	Entire river or stream.	46.77	-121	17030002	Naches	170300	Yakima
NEALC	Neal Creek, tributary to Hood River (OR)	273.007	River	Entire river or stream.	45.59	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
NEWSOC	Newsome Creek	522.224.1 20.084	River	Entire river or stream.	45.91	-116	17060305	South Fork Clearwater	170603	Clearwater
NFTEAN	North Fork Teanaway River	539.284.0 17	River	Entire river or stream.	47.36	-121	17030001	Upper Yakima	170300	Yakima

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
NISP	Niagara Springs Hatchery	*	Hatchery	Fish hatchery.	42.66	-115	17040212	Upper Snake-Rock	170402	Upper Snake
NLVP	North Lapwai Valley Acclimation Pond	522.224.0 19.001	Acclimation Pond	Acclimation Pond	46.44	-117	17060306	Clearwater	170603	Clearwater
NPTH	Nez Perce Tribal Hatchery	522.224.0 38	Hatchery	Fish hatchery.	46.52	-117	17060306	Clearwater	170603	Clearwater
NSANTR	North Santiam River, Oregon	163.174.0 19	River	Entire river or stream.	44.75	-122	17090005	North Santiam	170900	Willamette
OASP	Oak Springs Hatchery	*	Hatchery	Fish hatchery.	45.22	-121	17070306	Lower Deschutes	170703	Deschutes
OCEAN	OCEAN RECOVERY	~~~	Other	A fixed location, such as a dam, bridge, trap, or other permanent site in a river or stream. The River KM value can not be modified.	46.9	-125	N/A			
OCHOCC	Ochoco Creek, Crooked River	328.177.0 72	River	Entire river or stream.	44.32	-121	17070305	Lower Crooked	170703	Deschutes
OHARAC	O'Hara Creek	522.224.1 20.037.01 2	River	Entire river or stream.	46.04	-116	17060302	Lower Selway	170603	Clearwater
OKANR	Okanogan River	858	River	Entire river or stream.	48.76	-119	17020006	Okanogan	170200	Upper Columbia
OMAKC	Omak Creek (tributary to Okanogan River)	858.052	River	Entire river or stream.	48.35	-119	17020006	Okanogan	170200	Upper Columbia
OROFC	Orofino Creek	522.224.0 72	River	Entire river or stream.	46.49	-116	17060306	Clearwater	170603	Clearwater
OSOYOL	Osoyoos Lake	858.13	Other	Other physical or geographical feature.	49.02	-119	17020006	Okanogan	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
OXBH	Oxbox Hatchery, Cascade Locks, OR (ODFW)	*	Hatchery	Fish hatchery.	45.68	-122	17070105	Middle Columbia- Hood	170701	Middle Columbia
OXBO	Oxbow Hatchery (IDFG)	*	Hatchery	Fish hatchery.	44.97	-117	17050201	Brownlee Reservoir	170502	Middle Snake- Powder
PAHH	Pahsimeroi Hatchery	522.303.4 89.011	Hatchery	Fish hatchery.	44.68	-114	17060202	Pahsimeroi	170602	Salmon
PAHP	Pahsimeroi Pond	522.303.4 89.011	Acclimatio n Pond	Acclimation Pond	44.62	-114	17060202	Pahsimeroi	170602	Salmon
PAHSIR	Pahsimeroi River	522.303.4 89	River	Entire river or stream.	44.45	-114	17060202	Pahsimeroi	170602	Salmon
PAHSIW	Pahsimeroi Weir	522.303.4 89.002	Trap or Weir	Juvenile or adult fish trap or weir.	44.68	-114	17060202	Pahsimeroi	170602	Salmon
PAHTRP	Pahsimeroi River Trap	522.303.4 89.002	Trap or Weir	Juvenile or adult fish trap or weir.	44.68	-114	17060202	Pahsimeroi	170602	Salmon
PANT2C	Panther Creek (trib. to Wind River, Wash.)	251.007	River	Entire river or stream.	45.84	-122	17070105	Middle Columbia- Hood	170701	Middle Columbia
PANTHC	Panther Creek (Salmon River)	522.303.3 38	River	Entire river or stream.	45.09	-114	17060203	Middle Salmon- Panther	170602	Salmon
PAPOOC	Papoose Creek	522.224.1 20.037.10 5	River	Entire river or stream.	46.52	-115	17060303	Lochsa	170603	Clearwater
PARK	Parkdale Hatchery	273.023.0 05.000	Hatchery	Fish hatchery.	45.52	-122	17070105	Middle Columbia- Hood	170701	Middle Columbia
PATTEC	Pattee Creek, Lemhi River Basin	522.303.4 16.037	River	Entire river or stream.	45.02	-114	17060204	Lemhi	170602	Salmon
PEARSC	Pearson Creek, Umatilla River	465.077.0 26.018	River	Entire river or stream.	45.32	-119	17070103	Umatilla	170701	Middle Columbia
PELTON	Pelton Ladder (Deschutes River) Acclimation Pond	328.161	Acclimatio n Pond	Acclimation Pond	44.7	-121	17070306	Lower Deschutes	170703	Deschutes

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
PENP	Pendleton Acclimation Pond	465.09	Acclimation Pond	Acclimation Pond	45.67	-119	17070103	Umatilla	170701	Middle Columbia
PERTAL	PER - Release into the Tailrace within 0.5 km downstream of Dam	328.161	Intra-Dam Release Site	Specific release site within a dam location.	44.72	-121	17070306	Lower Deschutes	170703	Deschutes
PESHAR	Peshastin River	754.029	River	Entire river or stream.	47.46	-121	17020011	Wenatchee	170200	Upper Columbia
PETEKC	Pete King Creek	522.224.1 20.037.00 3	River	Entire river or stream.	46.19	-116	17060303	Lochsa	170603	Clearwater
PETTL	Pettit Lake	522.303.6 33.002.00 2	Other	Other physical or geographical feature.	43.98	-115	17060201	Upper Salmon	170602	Salmon
PETTLC	Pettit Lake Creek	522.303.6 33.002	River	Entire river or stream.	43.97	-115	17060201	Upper Salmon	170602	Salmon
PHOEB	Phoebe Creek, SF Salmon River	522.303.2 15.076	River	Entire river or stream.	44.92	-116	17060208	South Fork Salmon	170602	Salmon
PINE2C	Pine Creek, Potlatch River watershed	522.224.0 24.028	River	Entire river or stream.	46.71	-117	17060306	Clearwater	170603	Clearwater
PINEC	Pine Creek, Walla Walla River	509.038	River	Entire river or stream.	45.87	-118	17070102	Walla Walla	170701	Middle Columbia
PISTOC	Pistol Creek, Middle Fork Salmon River	522.303.3 19.118	River	Entire river or stream.	44.71	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
PLAP	Pittsburg Landing Acclimation Facility	522.346	Acclimation Pond	Acclimation Pond	45.63	-116	17060101	Hells Canyon	170601	Lower Snake
POLEC	Pole Creek	522.303.6 42	River	Entire river or stream.	43.92	-115	17060201	Upper Salmon	170602	Salmon
POTHOL	Potholes Reservoir, Grant County, Washington	—	Avian Colony	Large congregation of birds that prey on salmonids.	47.02	-119	17020015	Lower Crab	170200	Upper Columbia



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
POTR	Potlatch River	522.224.0 24	River	Entire river or stream.	46.73	-117	17060306	Clearwater	170603	Clearwater
POTREF	East Fork Potlatch River	522.224.0 24.065	River	Entire river or stream.	46.85	-116	17060306	Clearwater	170603	Clearwater
POTRWF	West Fork Potlatch River	522.224.0 24.083	River	Entire river or stream.	46.92	-116	17060306	Clearwater	170603	Clearwater
POWP	Powell Rearing Pond	522.224.1 20.037.11 3	Acclimation Pond	Acclimation Pond	46.51	-115	17060303	Lochsa	170603	Clearwater
PRD	Priest Rapids Dam	639	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.64	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
PRDGWL	PRD - Release into Gatewell(s)	639	Intra-Dam Release Site	Specific release site within a dam location.	46.64	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
PRDH	Priest Rapids Hatchery	639	Hatchery	Fish hatchery.	46.65	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
PRDLD1	PRD - Release into the Left Bank (facing downstream) Adult Fish Ladder	639	Intra-Dam Release Site	Specific release site within a dam location.	46.64	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
PRDMRT	PRD - Mortality Recovery	639	Intra-Dam Release Site	Specific release site within a dam location.	46.64	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
PRDTAL	PRD - Release into the Tailrace within 0.5 km downstream of Dam	639	Intra-Dam Release Site	Specific release site within a dam location.	46.64	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
PRO	Prosser Diversion Dam, Yakima River	539.076	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.21	-120	17030003	Lower Yakima	170300	Yakima
PROH	Prosser Hatchery	539.075	Hatchery	Fish hatchery.	46.21	-120	17030003	Lower Yakima	170300	Yakima
PROSRD	Prosser Dam (Archaic - replaced with PRO)	539.076	Archaic	No longer used; replaced by one or more new sites.	46.21	-120	17030003	Lower Yakima	170300	Yakima
PROTAL	PRO - Release into the Tailrace within 0.5 km downstream of Dam	539.076	Intra-Dam Release Site	Specific release site within a dam location.	46.21	-120	17030003	Lower Yakima	170300	Yakima
PWD	Powerdale Dam, Hood River	273.007	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.67	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
PWDFBY	PWD - Release into the Forebay within 0.5 km upstream of Dam	273.007	Intra-Dam Release Site	Specific release site within a dam location.	45.67	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
RAMSYC	Ramsey Creek, Fifteen Mile Creek Watershed	309.056	River	Entire river or stream.	45.4	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
RAPH	Rapid River Hatchery	522.303.1 40.007.00	Hatchery	Fish hatchery.	45.35	-116	17060210	Little Salmon	170602	Salmon
RAPIDR	Rapid River, Little Salmon River	522.303.1 40.007	River	Entire river or stream.	45.25	-116	17060210	Little Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
RAPIWF	West Fork Rapid River	522.303.1 40.007.01 2	River	Entire river or stream.	45.29	-117	17060210	Little Salmon	170602	Salmon
RAPR	Rapid River, Middle Fork Salmon River	522.303.3 19.124	River	Entire river or stream.	44.62	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
RATTLC	Rattlesnake Creek	271.012	River	Entire river or stream.	45.87	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
REDFL	Redfish Lake	522.303.6 15.005	Other	Other physical or geographical feature.	44.12	-115	17060201	Upper Salmon	170602	Salmon
REDFLC	Redfish Lake Creek	522.303.6 15	River	Entire river or stream.	44.1	-115	17060201	Upper Salmon	170602	Salmon
REDP	Red River Rearing Pond	522.224.1 20.101.02 7	Acclimation Pond	Acclimation Pond	45.71	-115	17060305	South Fork Clearwater	170603	Clearwater
REDR	Red River	522.224.1 20.101	River	Entire river or stream.	45.71	-115	17060305	South Fork Clearwater	170603	Clearwater
REDRSF	South Fork Red River	522.224.1 20.101.02 8	River	Entire river or stream.	45.66	-115	17060305	South Fork Clearwater	170603	Clearwater
REDTRP	Red River Trap	522.224.1 20.101.00 6	Trap or Weir	Juvenile or adult fish trap or weir.	45.79	-115	17060305	South Fork Clearwater	170603	Clearwater
RELIEC	Relief Creek	522.224.1 20.094.01 3	River	Entire river or stream.	45.73	-115	17060305	South Fork Clearwater	170603	Clearwater
RESVRC	Reservoir Creek, Lemhi River Basin	522.303.4 16.092.01 9	River	Entire river or stream.	44.71	-113	17060204	Lemhi	170602	Salmon
RI2BYP	RIS - Release into the PH2 Juvenile Facility Bypass Flume/Pipe	730	Intra-Dam Release Site	Specific release site within a dam location.	47.34	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
RICEC	Rice Creek, SF Salmon River	522.303.2 15.129	River	Entire river or stream.	44.55	-116	17060208	South Fork Salmon	170602	Salmon
RICEIS	Rice Island	34	Avian Colony	Large congregation of birds that prey on salmonids.	46.25	-124	17080006	Lower Columbia	170800	Lower Columbia
RICHIS	Richland Island, Columbia River	545	Avian Colony	Large congregation of birds that prey on salmonids.	46.31	-119	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
RINH	Ringold Hatchery	567	Hatchery	Fish hatchery.	46.51	-119	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
RIS	Rock Island Dam	730	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	47.34	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
RISMRT	RIS - Mortality Recovery	730	Intra-Dam Release Site	Specific release site within a dam location.	47.34	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
RISTAL	RIS - Release into the Tailrace within 0.5 km downstream of Dam	730	Intra-Dam Release Site	Specific release site within a dam location.	47.34	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
RLCTRP	Redfish Lake Creek Trap	522.303.6 15.003	Trap or Weir	Juvenile or adult fish trap or weir.	44.15	-115	17060201	Upper Salmon	170602	Salmon
ROBU	Round Butte Hatchery	*	Hatchery	Fish hatchery.	44.61	-121	17070306	Lower Deschutes	170703	Deschutes
ROCK2C	Rock Creek, Columbia River (WA)	368	River	Entire river or stream.	45.85	-121	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
ROCKC	Rock Creek, tributary to East Fork Lewis River	140.006.042	River	Entire river or stream.	46.01	-122	17080002	Lewis	170800	Lower Columbia
ROCKIS	Rock Island, Columbia River near Boardman, OR.	441	Avian Colony	Large congregation of birds that prey on salmonids.	45.91	-120	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
ROLFIP	Rolfing Acclimation Pond, Wenatchee River Basin	754.089.021	Acclimation Pond	Acclimation Pond	47.79	-121	17020011	Wenatchee	170200	Upper Columbia
ROCAD	Roza Dam (Archaic - replaced with ROZ)	539.206	Archaic	No longer used; replaced by one or more new sites.	46.75	-120	17030001	Upper Yakima	170300	Yakima
ROU	Round Butte Dam	328.177	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	44.6	-121	17070306	Lower Deschutes	170703	Deschutes
ROUFTF	ROU - Release into the Fish Transfer Facility	328.177	Intra-Dam Release Site	Specific release site within a dam location.	44.6	-121	17070306	Lower Deschutes	170703	Deschutes
ROZ	Roza Dam	539.206	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.75	-120	17030001	Upper Yakima	170300	Yakima
ROZBYP	ROZ - Release into the Facility Bypass Flume/Pipe	539.206	Intra-Dam Release Site	Specific release site within a dam location.	46.75	-120	17030001	Upper Yakima	170300	Yakima

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
ROZFBY	ROZ - Release into the Forebay within 0.5 km upstream of Dam	539.206	Intra-Dam Release Site	Specific release site within a dam location.	46.75	-120	17030001	Upper Yakima	170300	Yakima
ROZLDR	ROZ - Release into the Adult Fish Ladder	539.206	Intra-Dam Release Site	Specific release site within a dam location.	46.75	-120	17030001	Upper Yakima	170300	Yakima
ROZTAL	ROZ - Release into the Tailrace within 0.5 km downstream of Dam	539.206	Intra-Dam Release Site	Specific release site within a dam location.	46.75	-120	17030001	Upper Yakima	170300	Yakima
RPDTRP	Rapid River Smolt Trap	522.303.1 40.007.00 6	Trap or Weir	Juvenile or adult fish trap or weir.	45.36	-116	17060210	Little Salmon	170602	Salmon
RRE	Rocky Reach Dam	763	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	47.53	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
RREBYP	RRE - Release into the Facility Bypass Flume/Pipe	763	Intra-Dam Release Site	Specific release site within a dam location.	47.53	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
RRETAL	RRE - Release into the Tailrace within 0.5 km downstream of Dam	763	Intra-Dam Release Site	Specific release site within a dam location.	47.53	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
RSSNIS	Russian Island, Columbia River Estuary	36	Other	Other physical or geographical feature.	46.19	-124	17080006	Lower Columbia	170800	Lower Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
RUBYC	Ruby Creek, Secesh River	522.303.2 15.059.04 8	River	Entire river or stream.	45.22	-116	17060208	South Fork Salmon	170602	Salmon
RUNNIC	Running Creek	522.224.1 20.037.25 3	River	Entire river or stream.	45.85	-115	17060301	Upper Selway	170603	Clearwater
RUSHC	Rush Creek, tributary of Big Creek, Middle Fork Salmon River	522.303.3 19.029.01 1	River	Entire river or stream.	45.05	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
SABEC	Sabe Creek	522.303.2 72	River	Entire river or stream.	45.59	-115	17060207	Middle Salmon-Chamberlain	170602	Salmon
SAEFSF	East Fork South Fork Salmon River	522.303.2 15.060	River	Entire river or stream.	44.97	-115	17060208	South Fork Salmon	170602	Salmon
SALEFT	East Fork Salmon River Trap	522.303.5 52.029	Trap or Weir	Juvenile or adult fish trap or weir.	44.12	-114	17060201	Upper Salmon	170602	Salmon
SALEFW	East Fork Salmon River Weir (Archaic - use SALEFT)	522.303.5 52.030	Archaic	No longer used; replaced by one or more new sites.	44.12	-114	17060201	Upper Salmon	170602	Salmon
SALMF2	Middle Fork Salmon River - Loon Creek to headwaters (km 73-170)	522.303.3 19	River Segment	River or stream segment.	44.7	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
SALMOC	Salmon Creek (tributary to Okanogan River)	858.041	River	Entire river or stream.	48.45	-120	17020006	Okanogan	170200	Upper Columbia
SALR1	Salmon River - mouth to above French Creek (km 0-171)	522.303	River Segment	River or stream segment.	45.76	-116	17060209	Lower Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
SALR3	Salmon River - Middle Fork Salmon River to Pahsimeroi River (km 319-489)	522.303	River Segment	River or stream segment.	45.27	-114	17060203	Middle Salmon-Panther	170602	Salmon
SALR4	Salmon River - Pahsimeroi River to headwaters (km 489-650)	522.303	River Segment	River or stream segment.	44.25	-115	17060201	Upper Salmon	170602	Salmon
SALREF	East Fork Salmon River	522.303.52	River	Entire river or stream.	44.13	-114	17060201	Upper Salmon	170602	Salmon
SALRNF	North Fork Salmon River	522.303.381	River	Entire river or stream.	45.55	-114	17060203	Middle Salmon-Panther	170602	Salmon
SALRSF	South Fork Salmon River	522.303.215	River	Entire river or stream.	44.93	-116	17060208	South Fork Salmon	170602	Salmon
SALSFW	South Fork Salmon River Weir	522.303.215.115	Trap or Weir	Juvenile or adult fish trap or weir.	44.67	-116	17060208	South Fork Salmon	170602	Salmon
SALTRP	Salmon Trap	522.303.103	Trap or Weir	Juvenile or adult fish trap or weir.	45.66	-116	17060209	Lower Salmon	170602	Salmon
SANTIR	Santiam River, Oregon	163.174	River	Entire river or stream.	44.74	-123	17090005	North Santiam	170900	Willamette
SATUSC	Satus Creek, Yakima River	539.112	River	Entire river or stream.	46.19	-120	17030003	Lower Yakima	170300	Yakima
SAWT	Sawtooth Hatchery	522.303.617	Hatchery	Fish hatchery.	44.15	-115	17060201	Upper Salmon	170602	Salmon
SAWTRP	Sawtooth Trap	522.303.617	Trap or Weir	Juvenile or adult fish trap or weir.	44.15	-115	17060201	Upper Salmon	170602	Salmon
SECESR	Secesh River	522.303.215.059	River	Entire river or stream.	45.15	-116	17060208	South Fork Salmon	170602	Salmon
SECTRP	Secesh River Screw Trap	522.303.215.059.007	Trap or Weir	Juvenile or adult fish trap or weir.	45.06	-116	17060208	South Fork Salmon	170602	Salmon



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
SELWY1	Selway River - mouth to Moose Creek (km 0-65)	522.224.1 20.037	River Segment	River or stream segment.	46.04	-115	17060302	Lower Selway	170603	Clearwater
SERH	Sea Resources Hatchery (Chinook River, Washington)	6.006	Hatchery	Fish hatchery.	46.27	-124	17080006	Lower Columbia	170800	Lower Columbia
SFSTRP	SF Salmon River Trap (Archaic - replaced with SALRSF or KNOXB)	522.303.2 15.118	Archaic	No longer used; replaced by one or more new sites.	44.66	-116	17060208	South Fork Salmon	170602	Salmon
SGOLDC	South Fork Gold Creek, Methow River watershed	843.035.0 02	River	Entire river or stream.	48.13	-120	17020008	Methow	170200	Upper Columbia
SHEPC	Sheep Creek, Middle Fork Salmon River	522.303.3 19.049	River	Entire river or stream.	44.92	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
SHERFT	Sherars Falls Fishway Trap, Deschutes River	328.071	Trap or Weir	Juvenile or adult fish trap or weir.	45.26	-121	17070306	Lower Deschutes	170703	Deschutes
SHTIKC	Shitike Creek, Deschutes River Basin	328.155	River	Entire river or stream.	44.76	-122	17070306	Lower Deschutes	170703	Deschutes
SIMCNF	North Fork Simcoe Creek, Toppenish Creek drainage	539.130.0 53.030	River	Entire river or stream.	46.44	-121	17030003	Lower Yakima	170300	Yakima
SIMILR	Similkameen River	858.119	River	Entire river or stream.	48.99	-120	17020007	Similkameen	170200	Upper Columbia
SIMP	Similkameen Pond (Archaic - replaced by SIMILP)	941.121.0 08	Archaic	No longer used; replaced by one or more new sites.	48.92	-119	17020007	Similkameen	170200	Upper Columbia
SKAM	Skamania Hatchery, WDFW	193.024.0 01	Hatchery	Fish hatchery.	45.62	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
SKIPAR	Skipanon River	13.003	River	Entire river or stream.	46.13	-124	17080006	Lower Columbia	170800	Lower Columbia
SKIPAW	Skipanon Waterway	13	River	Entire river or stream.	46.18	-124	17080006	Lower Columbia	170800	Lower Columbia
SLAT2C	Slate Creek, upper Salmon River	522.303.576	River	Entire river or stream.	44.19	-115	17060201	Upper Salmon	170602	Salmon
SLATEC	Slate Creek, lower Salmon River	522.303.106	River	Entire river or stream.	45.63	-116	17060209	Lower Salmon	170602	Salmon
SMILEC	Smiley Creek	522.303.644	River	Entire river or stream.	43.85	-115	17060201	Upper Salmon	170602	Salmon
SNAKE1	Snake River - mouth to Palouse River (km 0-96)	522	River Segment	River or stream segment.	46.43	-119	17060110	Lower Snake	170601	Lower Snake
SNAKE2	Snake River - Palouse River to Clearwater River (km 96-224)	522	River Segment	River or stream segment.	46.68	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
SNAKE3	Snake River - Clearwater River to Salmon River (km 224-303)	522	River Segment	River or stream segment.	46.13	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
SNAKE4	Snake River - Salmon River to Hells Canyon Dam (km 303-397)	522	River Segment	River or stream segment.	45.6	-116	17060101	Hells Canyon	170601	Lower Snake
SNDTAP	Sandtrap Acc. Ponds, EF Hood River	273.023.010	Acclimation Pond	Acclimation Pond	45.52	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
SNKTRP	Snake Trap	522.225	Trap or Weir	Juvenile or adult fish trap or weir.	46.42	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
SPRC	Spring Creek National Fish Hatchery	269	Hatchery	Fish hatchery.	45.73	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
SQAW2C	Squaw Creek, Salmon River	522.303.564	River	Entire river or stream.	44.35	-114	17060201	Upper Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
SQAW3C	Squaw Creek, Rock Creek (WA) watershed, Columbia River	368.014	River	Entire river or stream.	45.87	-120	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
SQAWC	Squaw Creek, Umatilla River	465.124	River	Entire river or stream.	45.62	-118	17070103	Umatilla	170701	Middle Columbia
SQUAWC	Squaw Creek, Lochsa River	522.224.1 20.037.09	River	Entire river or stream.	46.54	-115	17060303	Lochsa	170603	Clearwater
SQUAWP	Squaw Creek Acclimation Pond	522.303.5 64.001	Acclimation Pond	Acclimation Pond	44.26	-114	17060201	Upper Salmon	170602	Salmon
SSANTR	South Santiam River, Oregon	163.174.0 19	River	Entire river or stream.	44.4	-123	17090006	South Santiam	170900	Willamette
SSD	Sunnyside Dam	539.167	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.5	-120	17030003	Lower Yakima	170300	Yakima
SSDTAL	SSD - Release into the Tailrace within 0.5 km downstream of Dam	539.167	Intra-Dam Release Site	Specific release site within a dam location.	46.5	-120	17030003	Lower Yakima	170300	Yakima
SSIDEC	Sunnyside Canal - headgate to diversion screen (km 000-001)	539.167	River	Entire river or stream.	46.5	-120	17030003	Lower Yakima	170300	Yakima
STAPAC	Stapaloop Creek, in Okanogan River basin	858.052.0 22	River	Entire river or stream.	48.41	-119	17020006	Okanogan	170200	Upper Columbia
STOLP	Stolle Pond	522.303.2 15.125	Acclimation Pond	Acclimation Pond	44.63	-116	17060208	South Fork Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
STORMC	Storm Creek	522.224.1 20.037.11 3.016	River	Entire river or stream.	46.52	-114	17060303	Lochsa	170603	Clearwater
SUGARC	Sugar Creek, SF Salmon River Basin	522.303.2 15.060.04 3	River	Entire river or stream.	44.95	-115	17060208	South Fork Salmon	170602	Salmon
SUL	Sullivan Hydroelectric Plant, Willamette Falls	163.043	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.35	-123	17090007	Middle Willamette	170900	Willamette
SULBYP	SUL - Release into the Facility Bypass Flume/Pipe	163.043	Intra-Dam Release Site	Specific release site within a dam location.	45.35	-123	17090007	Middle Willamette	170900	Willamette
SULFBY	SUL - Release into the Forebay within 0.5 km upstream of Dam	163.043	Intra-Dam Release Site	Specific release site within a dam location.	45.35	-123	17090007	Middle Willamette	170900	Willamette
SULFDS	SUL - Release above the Fish Diversion Screen	163.043	Intra-Dam Release Site	Specific release site within a dam location.	45.35	-123	17090007	Middle Willamette	170900	Willamette
SULFUC	Sulphur Creek, Middle Fork Salmon River	522.303.3 19.150	River	Entire river or stream.	44.55	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
SULSEP	SUL - Release into the Flume downstream of the Collection/Bypass Gate or into the Separator	163.043	Intra-Dam Release Site	Specific release site within a dam location.	45.35	-123	17090007	Middle Willamette	170900	Willamette

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
SULTRB	SUL - Release into Turbine(s)	163.043	Intra-Dam Release Site	Specific release site within a dam location.	45.35	-123	17090007	Middle Willamette	170900	Willamette
SUMITC	Summit Creek, Secesh River Basin	522.303.2 15.059.04 5	River	Entire river or stream.	45.21	-116	17060208	South Fork Salmon	170602	Salmon
SWEETC	Sweetwater Creek, Lapwai Creek watershed	522.224.0 19.010	River	Entire river or stream.	46.32	-117	17060306	Clearwater	170603	Clearwater
SWLWPK	Swallows Park, Snake River at Clarkston, WA.	522.229	Avian Colony	Large congregation of birds that prey on salmonids.	46.38	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
SWSP	Sweetwater Springs Rearing Facility	*	Acclimation Pond	Acclimation Pond	46.23	-117	17060306	Clearwater	170603	Clearwater
TANEUC	Taneum Creek, Yakima River Basin	539.271	River	Entire river or stream.	47.09	-121	17030001	Upper Yakima	170300	Yakima
TDA	The Dalles Dam	308	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.61	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
TDAICE	TDA - Release into the Ice/Trash Sluiceway	308	Intra-Dam Release Site	Specific release site within a dam location.	45.61	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
TDAMRT	TDA - Mortality Recovery	308	Intra-Dam Release Site	Specific release site within a dam location.	45.61	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
TDASPF	TDA - Release into the Forebay within 0.5 km upstream of Spillway	308	Intra-Dam Release Site	Specific release site within a dam location.	45.61	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
TDASPL	TDA - Release directly into Spill Bay(s)	308	Intra-Dam Release Site	Specific release site within a dam location.	45.61	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
TDASPT	TDA - Release into the Tailrace within 0.5 km downstream of Spillway	308	Intra-Dam Release Site	Specific release site within a dam location.	45.61	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
TDATAL	TDA - Release into the Tailrace within 0.5 km downstream of Dam	308	Intra-Dam Release Site	Specific release site within a dam location.	45.61	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
TDATRB	TDA - Release into Turbine(s)	308	Intra-Dam Release Site	Specific release site within a dam location.	45.61	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
TEANAR	Teanaway River	539.284	River	Entire river or stream.	47.22	-121	17030001	Upper Yakima	170300	Yakima
TENMC2	Tenmile Creek, tributary to Snake River	522.237	River	Entire river or stream.	46.2	-117	17060103	Lower Snake-Asotin	170601	Lower Snake
TENMIC	Tenmile Creek	522.224.1 20.076	River	Entire river or stream.	45.71	-116	17060305	South Fork Clearwater	170603	Clearwater
TENNAI	Tenasillahe Island, lower Columbia River	60	Other	Other physical or geographical feature.	46.23	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
TEPEEC	Tepee Creek, Klickitat River Basin	290.063.0 16	River	Entire river or stream.	46.18	-121	17070106	Klickitat	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
TEPEEF	East Fork Tepee Creek, Klickitat River Basin	290.063.0 16.005	River	Entire river or stream.	46.17	-121	17070106	Klickitat	170701	Middle Columbia
TEXASC	Texas Creek, Lemhi River Basin	522.303.4 16.092	River	Entire river or stream.	44.55	-113	17060204	Lemhi	170602	Salmon
THOP	Thornhollow Acclimation Pond	465.113	Acclimation Pond	Acclimation Pond	45.68	-118	17070103	Umatilla	170701	Middle Columbia
TMF	Three Mile Falls Dam (Umatilla River)	465.005	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.88	-119	17070103	Umatilla	170701	Middle Columbia
TMFFBY	TMF - Release into the Forebay within 0.5 km upstream of Dam	465.005	Intra-Dam Release Site	Specific release site within a dam location.	45.88	-119	17070103	Umatilla	170701	Middle Columbia
TMFTAL	TMF - Release into the Tailrace within 0.5 km downstream of Dam	465.005	Intra-Dam Release Site	Specific release site within a dam location.	45.88	-119	17070103	Umatilla	170701	Middle Columbia
TOPPEC	Toppenish Creek	539.13	River	Entire river or stream.	46.36	-121	17030003	Lower Yakima	170300	Yakima
TOUCHR	Touchet River	509.035	River	Entire river or stream.	46.29	-118	17070102	Walla Walla	170701	Middle Columbia
TOUT	North Toutle Hatchery, WDFW	111.032.0 28.018.00	Hatchery	Fish hatchery.	46.37	-123	17080005	Lower Cowlitz	170800	Lower Columbia
TRAILC	Trail Creek, Lemhi River Basin	522.303.4 16.049.00 6.007	River	Entire river or stream.	44.86	-114	17060204	Lemhi	170602	Salmon
TROU2C	Trout Creek, Deschutes River Watershed	328.14	River	Entire river or stream.	44.78	-121	17070307	Trout	170703	Deschutes

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
TROUTC	Trout Creek (trib. to Wind River, Wash.)	251.017	River	Entire river or stream.	45.82	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
TUCH	Tucannon River Hatchery	522.100.058	Hatchery	Fish hatchery.	46.32	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
TUCR	Tucannon River	522.1	River	Entire river or stream.	46.4	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
TUM	Tumwater Dam, Wenatchee River	754.044	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	47.62	-121	17020011	Wenatchee	170200	Upper Columbia
TUMFBY	TUM - Release into the Forebay within 0.5 km upstream of Dam	754.044	Intra-Dam Release Site	Specific release site within a dam location.	47.62	-121	17020011	Wenatchee	170200	Upper Columbia
TURO	Turtle Rock Pond	765	Hatchery	Fish hatchery.	47.55	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
TWIS2P	Twisp Acclimation Pond (Methow Salmon Recovery Foundation)	843.066.002	Acclimation Pond	Acclimation Pond	48.37	-120	17020008	Methow	170200	Upper Columbia
TWISPP	Twisp Acclimation Pond (WDFW)	843.066.013	Acclimation Pond	Acclimation Pond	48.38	-120	17020008	Methow	170200	Upper Columbia
TWISPR	Twisp River	843.066	River	Entire river or stream.	48.35	-120	17020008	Methow	170200	Upper Columbia
TWISPW	Twisp River Weir (WDFW)	843.066.013	Trap or Weir	Juvenile or adult fish trap or weir.	48.38	-120	17020008	Methow	170200	Upper Columbia
TWNMIC	Twentymile Creek	522.224.120.069	River	Entire river or stream.	45.74	-116	17060305	South Fork Clearwater	170603	Clearwater
TWNMIT	Twentymile Creek Trap	522.224.120.069.003	Trap or Weir	Juvenile or adult fish trap or weir.	45.76	-116	17060305	South Fork Clearwater	170603	Clearwater



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
UMAH	Umatilla Hatchery	*	Hatchery	Fish hatchery.	45.91	-120	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
UMAR	Umatilla River	465	River	Entire river or stream.	45.65	-119	17070103	Umatilla	170701	Middle Columbia
UMATNF	North Fork Umatilla River	465.145	River	Entire river or stream.	45.73	-118	17070103	Umatilla	170701	Middle Columbia
VALEYC	Valley Creek	522.303.609	River	Entire river or stream.	44.31	-115	17060201	Upper Salmon	170602	Salmon
VGISNB	Van Giesen Road Bridge, Yakima River	539.014	Other	Other physical or geographical feature.	46.3	-119	17030003	Lower Yakima	170300	Yakima
VIENTC	Viento Creek, Columbia River Gorge (OR)	258	River	Entire river or stream.	45.68	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
VNGRC	Vinegar Creek, tributary to Middle Fork John Day River	351.298.052.103	River	Entire river or stream.	44.65	-119	17070203	Middle Fork John Day	170702	John Day
WAHA	Washougal Hatchery, WDFW	193.032	Hatchery	Fish hatchery.	45.65	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
WALH	Wallowa Hatchery	522.271.131.063.001	Hatchery	Fish hatchery.	45.42	-117	17060105	Wallowa	170601	Lower Snake
WALLAR	Walla Walla River	509	River	Entire river or stream.	46.04	-119	17070102	Walla Walla	170701	Middle Columbia
WALLOR	Wallowa River	522.271.131	River	Entire river or stream.	45.55	-117	17060105	Wallowa	170601	Lower Snake
WALLSF	South Fork Walla Walla River	509.081	River	Entire river or stream.	45.84	-118	17070102	Walla Walla	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
WAN	Wanapum Dam	669	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WANBYP	WAN - Release into the Facility Bypass Flume/Pipe	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WANGWL	WAN - Release into Gatewell(s)	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WANMRT	WAN - Mortality Recovery	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WANTAL	WAN - Release into the Tailrace within 0.5 km downstream of Dam	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WAPATC	Wapato Canal - headgate to diversion screen (km 000-001)	539.172	River	Entire river or stream.	46.52	-120	17030003	Lower Yakima	170300	Yakima
WAPATD	Wapato Dam (Archaic - replaced with WAP)	539.172	Archaic	No longer used; replaced by one or more new sites.	46.52	-120	17030003	Lower Yakima	170300	Yakima
WARMSC	Warm Springs Creek	522.224.1 20.037.09 2	River	Entire river or stream.	46.38	-115	17060303	Lochsa	170603	Clearwater

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
WARMSR	Warm Springs River, Deschutes River Watershed	328.135	River	Entire river or stream.	44.93	-121	17070306	Lower Deschutes	170703	Deschutes
WBIRDC	Whitebird Creek	522.303.086	River	Entire river or stream.	45.78	-116	17060209	Lower Salmon	170602	Salmon
WEBBC	Webb Creek, Lapwai Creek watershed	522.224.019.010.006	River	Entire river or stream.	46.23	-117	17060306	Clearwater	170603	Clearwater
WEL	Wells Dam	830	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	47.95	-120	17020005	Chief Joseph	170200	Upper Columbia
WELFBY	WEL - Release into the Forebay within 0.5 km upstream of Dam	830	Intra-Dam Release Site	Specific release site within a dam location.	47.95	-120	17020005	Chief Joseph	170200	Upper Columbia
WELH	Wells Hatchery	830	Hatchery	Fish hatchery.	47.95	-120	17020005	Chief Joseph	170200	Upper Columbia
WELLD1	WEL - Release into the East Adult Fish Ladder	830	Intra-Dam Release Site	Specific release site within a dam location.	47.95	-120	17020005	Chief Joseph	170200	Upper Columbia
WELLD2	WEL - Release into the West Adult Fish Ladder	830	Intra-Dam Release Site	Specific release site within a dam location.	47.95	-120	17020005	Chief Joseph	170200	Upper Columbia
WELTAL	WEL - Release into the Tailrace within 0.5 km downstream of Dam	830	Intra-Dam Release Site	Specific release site within a dam location.	47.95	-120	17020005	Chief Joseph	170200	Upper Columbia
WENA2T	Upper Wenatchee smolt trap just below Lake Wenatchee	754.086	Trap or Weir	Juvenile or adult fish trap or weir.	47.81	-121	17020011	Wenatchee	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
WENATL	Lake Wenatchee	754.09	Other	Other physical or geographical feature.	47.82	-121	17020011	Wenatchee	170200	Upper Columbia
WENATR	Wenatchee River	754	River	Entire river or stream.	47.58	-121	17020011	Wenatchee	170200	Upper Columbia
WENATT	Wenatchee River trap at West Monitor Bridge	754.01	Trap or Weir	Juvenile or adult fish trap or weir.	47.5	-120	17020011	Wenatchee	170200	Upper Columbia
WENR	Wenaha River	522.271.073	River	Entire river or stream.	45.98	-118	17060106	Lower Grande Ronde	170601	Lower Snake
WENRSF	South Fork Wenaha River	522.271.073.035	River	Entire river or stream.	45.91	-118	17060106	Lower Grande Ronde	170601	Lower Snake
WHITCC	White Cap Creek	522.224.120.037.264	River	Entire river or stream.	45.92	-115	17060301	Upper Selway	170603	Clearwater
WHITEC	White Creek, Klickitat River Basin	290.063	River	Entire river or stream.	46.12	-121	17070106	Klickitat	170701	Middle Columbia
WHITER	White River, Wenatchee River Basin	754.09	River	Entire river or stream.	47.92	-121	17020011	Wenatchee	170200	Upper Columbia
WHITSR	White Salmon River	271	River	Entire river or stream.	45.95	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
WHITWF	West Fork White Creek, Klickitat River Basin	290.063.017	River	Entire river or stream.	46.14	-121	17070106	Klickitat	170701	Middle Columbia
WHSH	Warrenton (OR) High School Hatchery	*	Hatchery	Fish hatchery.	46.17	-124	17080006	Lower Columbia	170800	Lower Columbia
WILH	Willamette Hatchery (ODFW) at Oakridge	*	Hatchery	Fish hatchery.	43.74	-122	17090001	Middle Fork Willamette	170900	Willamette
WILL	Willard National Fish Hatchery	261.009	Hatchery	Fish hatchery.	45.77	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
WILLIC	Williams Creek	522.303.622	River	Entire river or stream.	44.08	-115	17060201	Upper Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
WILLR1	Willamette River - mouth to Willamette Falls (km 0-43)	163	River Segment	River or stream segment.	45.52	-123	17090012	Lower Willamette	170900	Willamette
WILLR2	Willamette River - Willamette Falls to Santiam River (km 43-175)	163	River Segment	River or stream segment.	45.15	-123	17090007	Middle Willamette	170900	Willamette
WILLR3	Willamette River - Santiam River to the confluence of the Middle and Coast forks of the Willamette River (km 175-301)	163	River Segment	River or stream segment.	44.4	-123	17090003	Upper Willamette	170900	Willamette
WILRMF	Middle Fork Willamette River	163.301	River	Entire river or stream.	43.74	-122	17090001	Middle Fork Willamette	170900	Willamette
WILSOC	Wilson Creek, Middle Fork Salmon River	522.303.3 19.037	River	Entire river or stream.	45.06	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
WIMPYC	Wimpey Creek, Lemhi River Basin	522.303.4 16.020	River	Entire river or stream.	45.14	-114	17060204	Lemhi	170602	Salmon
WIND2R	Wind River, Washington	251	River	Entire river or stream.	45.84	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
WINDR	Wind River	522.303.1 77	River	Entire river or stream.	45.52	-116	17060207	Middle Salmon-Chamberlain	170602	Salmon
WINT	Winthrop National Fish Hatchery	843.081	Hatchery	Fish hatchery.	48.47	-120	17020008	Methow	170200	Upper Columbia
WINTBC	Rearing Pond in the back channel to Winthrop National Fish Hatchery	843.081	Acclimation Pond	Acclimation Pond	48.47	-120	17020008	Methow	170200	Upper Columbia
WITHGC	Withington Creek, Lemhi River Basin	522.303.4 16.021	River	Entire river or stream.	45.05	-114	17060204	Lemhi	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
WOLFC	Wolf Creek, Methow River	843.085	River	Entire river or stream.	48.48	-120	17020008	Methow	170200	Upper Columbia
WRIGTC	Wright Creek, Lemhi River Basin	522.303.4 16.049.01 4.004	River	Entire river or stream.	44.76	-114	17060204	Lemhi	170602	Salmon
WRNFMF	North Fork, Middle Fork Willamette River	163.301.0 58	River	Entire river or stream.	43.87	-122	17090001	Middle Fork Willamette	170900	Willamette
WSPH	Warm Springs National Fish Hatchery	328.135.0 16	Hatchery	Fish hatchery.	44.86	-121	17070306	Lower Deschutes	170703	Deschutes
WYCHUC	Wychus Creek, Upper Deschutes River Basin	328.198	River	Entire river or stream.	44.29	-122	17070301	Upper Deschutes	170703	Deschutes
WZDF	Wizard Falls Hatchery, ODFW	328.177.0 53	Hatchery	Fish hatchery.	44.52	-122	17070301	Upper Deschutes	170703	Deschutes
YAKIM1	Yakima River - mouth to Naches River (km 0-187)	539	River Segment	River or stream segment.	46.23	-120	17030003	Lower Yakima	170300	Yakima
YAKIM2	Yakima River - Naches River to headwaters (km 187-345)	539	River Segment	River or stream segment.	47.1	-121	17030001	Upper Yakima	170300	Yakima
YANKFK	Yankee Fork Salmon River	522.303.5 91	River	Entire river or stream.	44.41	-115	17060201	Upper Salmon	170602	Salmon
YANKWF	West Fork Yankee Fork Salmon River	522.303.5 91.011	River	Entire river or stream.	44.4	-115	17060201	Upper Salmon	170602	Salmon
YELHKC	Yellowhawk Creek, Walla Walla River	509.07	River	Entire river or stream.	46.04	-118	17070102	Walla Walla	170701	Middle Columbia
YELLJC	Yellowjacket Creek, tributary of Camas Creek, Middle Fork Salmon River	522.303.3 19.057.00 7	River	Entire river or stream.	44.98	-115	17060206	Lower Middle Fork Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
ZENAC	Zena Creek, Secesh River Basin	522.303.2 15.059.00 5	River	Entire river or stream.	45.05	-116	17060208	South Fork Salmon	170602	Salmon
ZENAWF	West Fork Zena Creek, Secesh River Basin	522.303.2 15.059.00 5.003	River	Entire river or stream.	45.09	-116	17060208	South Fork Salmon	170602	Salmon
HCRREG	HCR - Release into the Regulating Channel of the Tailrace within 0.5 km of Dam	163.301.0 73	Intra-Dam Release Site	Specific release site within a dam location.	43.71	-122	17090001	Middle Fork Willamette	170900	Willamette
BEECEF	East Fork Beech Creek, upper John Day River	351.378.0 18	River	Entire river or stream.	44.51	-119	17070201	Upper John Day	170702	John Day
CABLNF	North Fork Cable Creek, North Fork John Day River basin	351.298.0 89.027.01 1	River	Entire river or stream.	45.06	-119	17070202	North Fork John Day	170702	John Day
9MILEC	Ninemile Creek (tributary to Okanogan River)	858.134	River	Entire river or stream.	48.98	-119	17020006	Okanogan	170200	Upper Columbia
ANTOIC	Antoine Creek (tributary to Okanogan River)	858.099	River	Entire river or stream.	48.82	-119	17020006	Okanogan	170200	Upper Columbia
BASINC	Basin Creek, Lemhi River Basin	522.303.4 16.049.00 6	River	Entire river or stream.	44.84	-114	17060204	Lemhi	170602	Salmon
BASN2C	Basin Creek, upper Lemhi River Basin	522.303.4 16.089.01 2	River	Entire river or stream.	44.59	-113	17060204	Lemhi	170602	Salmon
BCTRAP	Lake Washington, Bear Creek Trap	***	Trap or Weir	Juvenile or adult fish trap or weir.	47.67	-122	17110012	Lake Washington	171100	Puget Sound

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
BEAR3C	Bear Creek, Columbia River Estuary, Oregon		33 River	Entire river or stream.	46.13	-124	17080006	Lower Columbia	170800	Lower Columbia
BEAV3C	Beaver Creek, Wenatchee River Basin	754.075	River	Entire river or stream.	47.78	-121	17020011	Wenatchee	170200	Upper Columbia
BEAV4C	Beaver Creek, Big Creek watershed, MF Salmon River	522.303.3 19.029.04 9	River	Entire river or stream.	45.23	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
BGM	Burlingame Diversion Dam, Walla Walla River	509.059	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.02	-118	17070102	Walla Walla	170701	Middle Columbia
BGMTAL	BGM - Release into the Tailrace within 0.5 km downstream of Dam	509.059	Intra-Dam Release Site	Specific release site within a dam location.	46.02	-118	17070102	Walla Walla	170701	Middle Columbia
BIGMAC	Big Mallard Creek	522.303.2 47	River	Entire river or stream.	45.63	-115	17060207	Middle Salmon-Chamberlain	170602	Salmon
BO2GAT	BON - Release into the PH2 Juvenile Facility Flume between the Separator Exit and the Primary PIT-Tag Diversion Gate	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BO2ORI	BON - Release into PH2 Orifice(s)	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
BONLD1	BON - Release into the Bradford Island Adult Fish Ladder	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BONLD2	BON - Release into the Cascades Island Adult Fish Ladder	234	Intra-Dam Release Site	Specific release site within a dam location.	45.64	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
BOSTCC	Boston Canyon Creek, Umatilla River	465.127.003	River	Entire river or stream.	45.66	-118	17070103	Umatilla	170701	Middle Columbia
BOUL2C	Boulder Creek, Little Salmon River watershed	522.303.140.029	River	Entire river or stream.	45.13	-116	17060210	Little Salmon	170602	Salmon
BOUL3C	Boulder Creek, Potlatch River watershed	522.224.024.041	River	Entire river or stream.	46.71	-116	17060306	Clearwater	170603	Clearwater
BOUNDC	Boundary Creek	522.303.319.154	River	Entire river or stream.	44.51	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
BRAMYC	Big Ramey Creek, Big Creek watershed, MF Salmon River	522.303.319.029.042	River	Entire river or stream.	45.25	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
BRIDWB	West Branch Bridge Creek, John Day River Basin	351.218.020	River	Entire river or stream.	44.55	-120	17070204	Lower John Day	170702	John Day
BUCK2C	Buck Creek, Big Creek watershed, MF Salmon River	522.303.319.029.026	River	Entire river or stream.	45.11	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
BUCKC	Buck Creek, Umatilla River	465.145.002	River	Entire river or stream.	45.71	-118	17070103	Umatilla	170701	Middle Columbia
CALAPR	Calapooia River	163.192	River	Entire river or stream.	44.38	-123	17090003	Upper Willamette	170900	Willamette
CAMPC	Camp Creek, Umatilla River	465.127.018	River	Entire river or stream.	45.59	-118	17070103	Umatilla	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
CANDLC	Candle Creek, tributary to the Metolius River	328.177.044	River	Entire river or stream.	44.58	-122	17070301	Upper Deschutes	170703	Deschutes
CANY3C	Canyon Creek, tributary to the Metolius River	328.177.055	River	Entire river or stream.	44.5	-122	17070301	Upper Deschutes	170703	Deschutes
CAVEC	Cave Creek, Big Creek watershed, MF Salmon River	522.303.319.029.022	River	Entire river or stream.	45.21	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
CHAMPC	Champion Creek	522.303.631	River	Entire river or stream.	44.01	-115	17060201	Upper Salmon	170602	Salmon
CHUMSC	Chumstick Creek, Wenatchee Basin	754.037	River	Entire river or stream.	47.7	-121	17020011	Wenatchee	170200	Upper Columbia
CLCKMS	Clackamas River	163.04	River	Entire river or stream.	45.17	-122	17090011	Clackamas	170900	Willamette
COONSC	Coonskin Creek, Umatilla River	465.109	River	Entire river or stream.	45.65	-119	17070103	Umatilla	170701	Middle Columbia
COUG2C	Cougar Creek, Potlatch River watershed	522.224.024.083.005	River	Entire river or stream.	46.92	-116	17060306	Clearwater	170603	Clearwater
COULTC	Coulter Creek, Wenatchee River Basin	754.089.014	River	Entire river or stream.	47.75	-121	17020011	Wenatchee	170200	Upper Columbia
COULTP	Coulter Creek Acclimation Pond, Wenatchee River Basin	754.089.014.001	Acclimation Pond	Acclimation Pond	47.76	-121	17020011	Wenatchee	170200	Upper Columbia
COWCR	Cow Creek, Imnaha River Basin	522.308.006	River	Entire river or stream.	45.67	-117	17060102	Imnaha	170601	Lower Snake
COWLR1	Cowlitz River - mouth to Cispus River (km 0-135)	111	River Segment	River or stream segment.	46.48	-123	17080005	Lower Cowlitz	170800	Lower Columbia

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
COWLR2	Cowlitz River - Cispus River to Clear Fork (km 135-202)	111	River Segment	River or stream segment.	46.53	-122	17080004	Upper Cowlitz	170800	Lower Columbia
COWT	Cowlitz Trout Hatchery	111.071	Hatchery	Fish hatchery.	46.49	-123	17080005	Lower Cowlitz	170800	Lower Columbia
COYOTC	Coyote Creek, Umatilla River	465.145.05	River	Entire river or stream.	45.74	-118	17070103	Umatilla	170701	Middle Columbia
CROO2C	Crooked Creek, Big Creek watershed, MF Salmon River	522.303.319.029.038	River	Entire river or stream.	45.2	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
CROP	Crooked River Pond (Archaic - use CROOKP)	522.224.120.094.015	Archaic	No longer used; replaced by one or more new sites.	45.73	-116	17060305	South Fork Clearwater	170603	Clearwater
CRTRAP	Lake Washington, Cedar River Trap	***	Trap or Weir	Juvenile or adult fish trap or weir.	47.49	-122	17110012	Lake Washington	171100	Puget Sound
DAGGEC	Dagger Creek	522.303.319.155	River	Entire river or stream.	44.48	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
DECKEC	Decker Creek	522.303.624.001	River	Entire river or stream.	44.06	-115	17060201	Upper Salmon	170602	Salmon
DEERC	Deer Creek, upper Lemhi River Basin	522.303.416.092.022	River	Entire river or stream.	44.49	-113	17060204	Lemhi	170602	Salmon
DET	Detroit Dam (USACE), North Santiam River	163.174.019.078	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	44.72	-122	17090005	North Santiam	170900	Willamette
DETFBY	DET - Release into the Forebay within 0.5 km upstream of Dam	163.174.019.078	Intra-Dam Release Site	Specific release site within a dam location.	44.72	-122	17090005	North Santiam	170900	Willamette

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
DEX	Dexter Dam (USACE), Middle Fork Willamette River	163.301.0 27	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	43.92	-123	17090001	Middle Fork Willamette	170900	Willamette
DRYTAL	DRY - Release into the Tailrace within 0.5 km downstream of Dam	754.028	Intra-Dam Release Site	Specific release site within a dam location.	47.56	-121	17020011	Wenatchee	170200	Upper Columbia
EFHORC	East Fork Horse Creek, McKenzie River Basin	163.282.1 01	Archaic	No longer used; replaced by one or more new sites.	44.17	-122	17090004	Mckenzie	170900	Willamette
ELK2C	Elk Creek, SF Salmon River	522.303.2 15.034	River	Entire river or stream.	45.15	-116	17060208	South Fork Salmon	170602	Salmon
ELK3C	Elk Creek, trib. to Valley Creek, Salmon River	522.303.6 09.017	River	Entire river or stream.	44.26	-115	17060201	Upper Salmon	170602	Salmon
FALLC	Fall Creek	522.303.3 19.163	River	Entire river or stream.	44.49	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
FDDFBY	FDD - Release into the Forebay within 0.5 km upstream of Dam	465.073	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-119	17070103	Umatilla	170701	Middle Columbia
FDDTAL	FDD - Release into the Tailrace within 0.5 km downstream of Dam	465.073	Intra-Dam Release Site	Specific release site within a dam location.	45.72	-119	17070103	Umatilla	170701	Middle Columbia
FISHEC	Fisher Creek	522.303.6 28	River	Entire river or stream.	44.06	-115	17060201	Upper Salmon	170602	Salmon
FIVEMC	Five Mile Creek	522.224.1 20.094.01 8	River	Entire river or stream.	45.72	-116	17060305	South Fork Clearwater	170603	Clearwater

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
FOS	Foster Dam, South Santiam River	163.174.0 19.060	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	44.42	-123	17090006	South Santiam	170900	Willamette
FOSFBY	FOS - Release into the Forebay within 0.5 km upstream of Dam	163.174.0 19.060	Intra-Dam Release Site	Specific release site within a dam location.	44.42	-123	17090006	South Santiam	170900	Willamette
FRENCH	French Creek	522.303.1 69	River	Entire river or stream.	45.28	-116	17060209	Lower Salmon	170602	Salmon
GEECR	Gee Creek, Washington, lower Columbia River	140	River	Entire river or stream.	45.81	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
GREENR	Green River, trib. to NF Toutle River	111.032.0 28.018	River	Entire river or stream.	46.38	-122	17080005	Lower Cowlitz	170800	Lower Columbia
GREEPC	Green Point Creek (tributary to West Fork Hood River)	273.020.0 02	River	Entire river or stream.	45.6	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
HAYNSC	Haynes Creek, Lemhi River Basin	522.303.4 16.026	River	Entire river or stream.	45	-114	17060204	Lemhi	170602	Salmon
HCRFBY	HCR - Release into the Forebay within 0.5 km upstream of Dam	163.301.0 73	Intra-Dam Release Site	Specific release site within a dam location.	43.71	-122	17090001	Middle Fork Willamette	170900	Willamette
HERMAC	Herman Creek, Columbia River Gorge (OR)	243	River	Entire river or stream.	45.65	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
HLK	Hemlock Dam, Wind River (WA) watershed	251.017.0 02	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.8	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
HLKTAL	HLK - Release into the Tailrace within 0.5 km downstream of Dam	251.017.002	Intra-Dam Release Site	Specific release site within a dam location.	45.8	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
ICTRAP	Lake Washington, Issaquah Creek Trap	***	Trap or Weir	Juvenile or adult fish trap or weir.	47.55	-122	17110012	Lake Washington	171100	Puget Sound
JACK2C	Jack Creek, tributary of Icicle Creek, Wenatchee River Watershed	754.041.027	River	Entire river or stream.	47.55	-121	17020011	Wenatchee	170200	Upper Columbia
JERSEC	Jersey Creek	522.303.223	River	Entire river or stream.	45.44	-116	17060207	Middle Salmon-Chamberlain	170602	Salmon
JNSCAS	Jones Creek Acc. Site, WF Hood River	273.020.041	Acclimation Pond	Acclimation Pond	45.46	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
KALAMR	Kalama River	118	River	Entire river or stream.	46.05	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
KNAPPC	Knapp Creek	522.303.319.170.015	River	Entire river or stream.	44.42	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
LBOULC	Little Boulder Creek, Potlatch River watershed	522.224.024.059	River	Entire river or stream.	46.77	-116	17060306	Clearwater	170603	Clearwater
LEAB	Leaburg Hatchery	163.282.056	Hatchery	Fish hatchery.	44.14	-123	17090004	Mckenzie	170900	Willamette
LEAFBY	LEA - Release into the Forebay within 0.5 km upstream of Dam	163.282.056	Intra-Dam Release Site	Specific release site within a dam location.	44.14	-123	17090004	Mckenzie	170900	Willamette
LEATAL	LEA - Release into the Tailrace within 0.5 km downstream of Dam	163.282.056	Intra-Dam Release Site	Specific release site within a dam location.	44.14	-123	17090004	Mckenzie	170900	Willamette

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
LEOPOC	Leopold Creek, Potlatch River watershed	522.224.0 24.033.00 8	River	Entire river or stream.	46.66	-116	17060306	Clearwater	170603	Clearwater
LGRDTG	LGR - Release into the Collection Flume/Pipe between the Dewatering Facility and the Collection/Bypass Gate	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRDWT	LGR - Release into the Dewatering Facility	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRICE	LGR - Release into the Ice/Trash Sluiceway	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRORI	LGR - Release into Orifice(s)	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRSPL	LGR - Release directly into Spill Bay(s)	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGRSTS	LGR - Release onto the Submerged Traveling Screen	522.173	Intra-Dam Release Site	Specific release site within a dam location.	46.66	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
LGSDWT	LGS - Release into the Dewatering Facility	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSICE	LGS - Release into the Ice/Trash Sluiceway	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSOFL	LGS - Release into the PIT-Tag Diversion System downstream of the Last PIT-Tag Detector	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LGSRRR	LGS - Release below the PIT-Tag Diversion System Gate with subsequent Transportation from the Facility	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
LINEC	Line Creek, Umatilla River	465.127.008	River	Entire river or stream.	45.64	-118	17070103	Umatilla	170701	Middle Columbia
LMNBPS	LMN - Release into the PIT-Tag Diversion System between the Diversion Gate and the furthest downstream PIT-Tag Detector	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNDWT	LMN - Release into the Dewatering Facility	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
LMNFBY	LMN - Release into the Forebay within 0.5 km upstream of Dam	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNGWL	LMN - Release into Gatewell(s)	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNICE	LMN - Release into the Ice/Trash Sluiceway	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNOFL	LMN - Release into the PIT-Tag Diversion System downstream of the Last PIT-Tag Detector	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNORI	LMN - Release into Orifice(s)	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNRBR	LMN - Release below the PIT-Tag Diversion System Gate with subsequent Barge Transportation from the Facility	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNRRR	LMN - Release below the PIT-Tag Diversion System Gate with subsequent Return to the River at the Facility	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
LMNSTS	LMN - Release onto the Submerged Traveling Screen	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMNTRB	LMN - Release into Turbine(s)	522.067	Intra-Dam Release Site	Specific release site within a dam location.	46.56	-119	17060110	Lower Snake	170601	Lower Snake
LMONIS	Lower Monumental Island, Snake River	522.064	Avian Colony	Large congregation of birds that prey on salmonids.	46.54	-119	17060110	Lower Snake	170601	Lower Snake
LNSANR	Little North Santiam River	163.174.0 19.044	River	Entire river or stream.	44.81	-122	17090005	North Santiam	170900	Willamette
LOGANC	Logan Creek, Big Creek watershed, MF Salmon River	522.303.3 19.029.05 8	River	Entire river or stream.	45.11	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
LUNION	Lake Union	***	Other	Other physical or geographical feature.	47.64	-122	17110012	Lake Washington	171100	Puget Sound
LWD	Lowden Diversion Dam II, Walla Walla River	509.051	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.04	-119	17070102	Walla Walla	170701	Middle Columbia
LWDTAL	LWD - Release into the Tailrace within 0.5 km downstream of Dam	509.051	Intra-Dam Release Site	Specific release site within a dam location.	46.04	-119	17070102	Walla Walla	170701	Middle Columbia
LWSALR	Little White Salmon River	261	River	Entire river or stream.	45.82	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
MANCRS	Manchester Research Station, Puget Sound	***	Other	Other physical or geographical feature.	47.57	-123	17110019	Puget Sound	171100	Puget Sound
MARION	Marion Drain	539.136	River	Entire river or stream.	46.32	-120	17030003	Lower Yakima	170300	Yakima
MCD	Mill Creek Diversion Dam (aka Bennington Dam)	509.054.019	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.08	-118	17070102	Walla Walla	170701	Middle Columbia
MCNICE	MCN - Release into the Ice/Trash Sluiceway	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNORI	MCN - Release into Orifice(s)	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MCNSPL	MCN - Release directly into Spill Bay(s)	470	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-119	17070101	Middle Columbia-Lake Wallula	170701	Middle Columbia
MEACHN	North Fork Meacham Creek	465.127.024	River	Entire river or stream.	45.56	-118	17070103	Umatilla	170701	Middle Columbia
MILL3C	Mill Creek, Columbia River at The Dalles, OR	304	River	Entire river or stream.	45.57	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
MINKC	Mink Creek	522.224.120.037.051	River	Entire river or stream.	46.05	-115	17060302	Lower Selway	170603	Clearwater
MISS2C	Mission Creek, Wenatchee River	754.017	River	Entire river or stream.	47.41	-121	17020011	Wenatchee	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
MISSNC	Mission Creek, Umatilla River	465.098	River	Entire river or stream.	45.63	-119	17070103	Umatilla	170701	Middle Columbia
MLAK2C	Middle Fork Lake Creek, Metolius River watershed	328.177.0 61.003	River	Entire river or stream.	44.44	-122	17070301	Upper Deschutes	170703	Deschutes
MOLALR	Molalla River	163.057	River	Entire river or stream.	45.09	-123	17090009	Molalla-Pudding	170900	Willamette
MONCWF	West Fork Monumental Creek, Big Creek watershed, MF Salmon River	522.303.3 19.029.03 8.024	River	Entire river or stream.	45.01	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
MOOS3C	Moose Creek, Potlatch River watershed	522.224.0 24.076	River	Entire river or stream.	46.88	-116	17060306	Clearwater	170603	Clearwater
MSANTR	Middle Santiam River, Oregon	163.174.0 19.064	River	Entire river or stream.	44.52	-122	17090006	South Santiam	170900	Willamette
MSLA2C	Middle Fk South Fk Lake Creek, Metolius River watershed	328.177.0 61	River	Entire river or stream.	44.44	-122	17070301	Upper Deschutes	170703	Deschutes
MUSCRC	Musgrove Creek, trib. to Panther Creek, Salmon River	522.303.3 38.047	River	Entire river or stream.	45.07	-114	17060203	Middle Salmon-Panther	170602	Salmon
MVFLAP	Moving Falls Acc. Ponds, WF Hood River	273.020.0 04	Acclimation Pond	Acclimation Pond	45.57	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
NBG	Nursery Bridge Diversion Dam, Walla Walla River	509.072	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.94	-118	17070102	Walla Walla	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
NBGFBY	NBG - Release into the Forebay within 0.5 km upstream of Dam	509.072	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-118	17070102	Walla Walla	170701	Middle Columbia
NBGTAL	NBG - Release into the Tailrace within 0.5 km downstream of Dam	509.072	Intra-Dam Release Site	Specific release site within a dam location.	45.94	-118	17070102	Walla Walla	170701	Middle Columbia
NSCAPC	North Scappoose Creek	139.003.0 04.009	River	Entire river or stream.	45.82	-123	17090012	Lower Willamette	170900	Willamette
OLDMAC	Old Man Creek	522.224.1 20.037.02 8	River	Entire river or stream.	46.23	-115	17060303	Lochsa	170603	Clearwater
PARTRC	Partridge Creek	522.303.1 60	River	Entire river or stream.	45.34	-116	17060209	Lower Salmon	170602	Salmon
PER	Pelton Reregulating Dam	328.161	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	44.72	-121	17070306	Lower Deschutes	170703	Deschutes
PIVASC	Pivash Creek, Potlatch River watershed	522.224.0 24.065.02 2	River	Entire river or stream.	46.86	-116	17060306	Clearwater	170603	Clearwater
POSTOC	Post Office Creek	522.224.1 20.037.08 2	River	Entire river or stream.	46.51	-115	17060303	Lochsa	170603	Clearwater
PRDFBY	PRD - Release into the Forebay within 0.5 km upstream of Dam	639	Intra-Dam Release Site	Specific release site within a dam location.	46.64	-120	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
PROFBY	PRO - Release into the Forebay within 0.5 km upstream of Dam	539.076	Intra-Dam Release Site	Specific release site within a dam location.	46.21	-120	17030003	Lower Yakima	170300	Yakima
PROSRR	PRO - Release into the Separator Return Flume/Pipe with Direct Return to the River	539.076	Intra-Dam Release Site	Specific release site within a dam location.	46.21	-120	17030003	Lower Yakima	170300	Yakima
PURDUC	Purdue Creek, Potlatch River watershed	522.224.0 24.080	River	Entire river or stream.	46.9	-116	17060306	Clearwater	170603	Clearwater
QKASPC	Quaking Asp Creek, Lemhi River Basin	522.303.4 16.092.02 1	River	Entire river or stream.	44.72	-113	17060204	Lemhi	170602	Salmon
RGRSPC	Roger's Spring Creek, Middle Fork Hood River	273.023.0 05	River	Entire river or stream.	45.52	-122	17070105	Middle Columbia-Hood	170701	Middle Columbia
ROUTAL	ROU - Release into the Tailrace within 0.5 km downstream of Dam	328.177	Intra-Dam Release Site	Specific release site within a dam location.	44.6	-121	17070306	Lower Deschutes	170703	Deschutes
RRERRR	RRE - Release below the PIT-Tag Diversion System Gate with subsequent Return to the River at the Facility	763	Intra-Dam Release Site	Specific release site within a dam location.	47.53	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
RUSHWF	West Fork Rush Creek, Big Creek watershed, MF Salmon River	522.303.3 19.029.01 1.013	River	Entire river or stream.	45.06	-115	17060206	Lower Middle Fork Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
RYANC	Ryan Creek, Umatilla River	465.132	River	Entire river or stream.	45.67	-118	17070103	Umatilla	170701	Middle Columbia
SALMF1	Middle Fork Salmon River - mouth to Loon Creek (km 0-73)	522.303.319	River Segment	River or stream segment.	45.04	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
SALR2	Salmon River - above French Creek to Middle Fork Salmon River (km 171-319)	522.303	River Segment	River or stream segment.	45.53	-115	17060207	Middle Salmon-Chamberlain	170602	Salmon
SCAPPB	Scappoose Bay, Oregon	139.003	River	Entire river or stream.	45.82	-123	17090012	Lower Willamette	170900	Willamette
SCAPPCC	Scappoose Creek	139.003.004	River	Entire river or stream.	45.79	-123	17090012	Lower Willamette	170900	Willamette
SCHAFC	Schafer Creek, Klickitat River Basin	290.063.003	River	Entire river or stream.	46.03	-121	17070106	Klickitat	170701	Middle Columbia
SELWY2	Selway River - Moose Creek to headwaters (km 65-147)	522.224.120.037	River Segment	River or stream segment.	45.81	-115	17060301	Upper Selway	170603	Clearwater
SHEEPC	Sheep Creek	522.303.188	River	Entire river or stream.	45.56	-116	17060207	Middle Salmon-Chamberlain	170602	Salmon
SHIMC	Shimmihorn Creek, Umatilla River	465.145.008	River	Entire river or stream.	45.63	-118	17070103	Umatilla	170701	Middle Columbia
SIMCOC	Simcoe Creek, Toppenish Creek drainage	539.130.053	River	Entire river or stream.	46.39	-121	17030003	Lower Yakima	170300	Yakima
SIMILP	Similkameen Acclimation Pond (replaces archaic SIMP)	858.119.008	Acclimation Pond	Acclimation Pond	48.92	-119	17020007	Similkameen	170200	Upper Columbia
SMITHC	Smith Creek, Big Creek watershed, MF Salmon River	522.303.319.029.054	River	Entire river or stream.	45.19	-115	17060206	Lower Middle Fork Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
SNOSLC	Snowslide Creek, Big Creek watershed, MF Salmon River	522.303.3 19.029.03 8.009	River	Entire river or stream.	45.07	-115	17060206	Lower Middle Fork Salmon	170602	Salmon
SSDSRR	SSD - Release into the Separator Return Flume/Pipe with Direct Return to the River	539.167	Intra-Dam Release Site	Specific release site within a dam location.	46.5	-120	17030003	Lower Yakima	170300	Yakima
STANLC	Stanley Lake Creek	522.303.6 09.009	River	Entire river or stream.	44.23	-115	17060201	Upper Salmon	170602	Salmon
SULBPS	SUL - Release into the PIT-Tag Diversion System between the Diversion Gate and the furthest downstream PIT-Tag Detector	163.043	Intra-Dam Release Site	Specific release site within a dam location.	45.35	-123	17090007	Middle Willamette	170900	Willamette
TANNEC	Tanner Creek, Columbia River below Bonneville Dam	232	River	Entire river or stream.	45.59	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
THOMC	Thomas Creek, Umatilla River	465.145.0 05	River	Entire river or stream.	45.66	-118	17070103	Umatilla	170701	Middle Columbia
TOUTLR	Toutle River	111.032	River	Entire river or stream.	46.35	-123	17080005	Lower Cowlitz	170800	Lower Columbia
TOUTNF	North Fork Toutle River	111.032.0 28	River	Entire river or stream.	46.32	-122	17080005	Lower Cowlitz	170800	Lower Columbia
TUTUIC	Tutuilla Creek, Umatilla River	465.084	River	Entire river or stream.	45.61	-119	17070103	Umatilla	170701	Middle Columbia
UMATSF	South Fork Umatilla River	465.145	River	Entire river or stream.	45.66	-118	17070103	Umatilla	170701	Middle Columbia
UWH	University of Washington Hatchery	***	Hatchery	Fish hatchery.	47.65	-122	17110012	Lake Washington	171100	Puget Sound



code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
VATC	Vat Creek	522.303.6 33.003	River	Entire river or stream.	43.97	-115	17060201	Upper Salmon	170602	Salmon
WALLNF	North Fork Walla Walla River	509.081	River	Entire river or stream.	45.89	-118	17070102	Walla Walla	170701	Middle Columbia
WANFBY	WAN - Release into the Forebay within 0.5 km upstream of Dam	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WANLD1	WAN - Release into the Left Bank (East Shore) Adult Fish Ladder	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WANLD2	WAN - Release into the Right Bank (West Shore) Adult Fish Ladder	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WANSPL	WAN - Release directly into Spill Bay(s)	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WANTRB	WAN - Release into Turbine(s)	669	Intra-Dam Release Site	Specific release site within a dam location.	46.88	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WAP	Wapato Diversion Dam, Yakima River	539.172	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.52	-120	17030003	Lower Yakima	170300	Yakima

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
WAPSRR	WAP - Release into the Separator Return Flume/Pipe with Direct Return to the River	539.172	Intra-Dam Release Site	Specific release site within a dam location.	46.52	-120	17030003	Lower Yakima	170300	Yakima
WAPTAL	WAP - Release into the Tailrace within 0.5 km downstream of Dam	539.172	Intra-Dam Release Site	Specific release site within a dam location.	46.52	-120	17030003	Lower Yakima	170300	Yakima
WASHOR	Washougal River	193	River	Entire river or stream.	45.62	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
WASHWF	West Fork Washougal River	193.024	River	Entire river or stream.	45.68	-122	17080001	Lower Columbia-Sandy	170800	Lower Columbia
WENA3T	Upper Wenatchee trap, 4km above Chiwawa River	754.081	Trap or Weir	Juvenile or adult fish trap or weir.	47.8	-121	17020011	Wenatchee	170200	Upper Columbia
WENA4T	Lower Wenatchee trap, 2.8km below Mission Creek	754.013	Trap or Weir	Juvenile or adult fish trap or weir.	47.51	-120	17020011	Wenatchee	170200	Upper Columbia
WENRNF	North Fork Wenaha River	522.271.0 73.035	River	Entire river or stream.	46.02	-118	17060106	Lower Grande Ronde	170601	Lower Snake
WILDCC	Wildcat Creek, Lemhi River Basin	522.303.4 16.090.01 4.003	River	Entire river or stream.	44.74	-113	17060204	Lemhi	170602	Salmon
WOPTXD	Wapatox Dam (Archaic - replaced with WPX)	539.187.0 28	Archaic	No longer used; replaced by one or more new sites.	46.75	-121	17030002	Naches	170300	Yakima
WPX	Wapatox Diversion Dam, Naches River	539.187.0 28	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.75	-121	17030002	Naches	170300	Yakima

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
WPXTAL	WPX - Release into the Tailrace within 0.5 km downstream of Dam	539.187.028	Intra-Dam Release Site	Specific release site within a dam location.	46.75	-121	17030002	Naches	170300	Yakima
YELLLC	Yellowbelly Lake Creek	522.303.633.001	River	Entire river or stream.	44	-115	17060201	Upper Salmon	170602	Salmon
YRIANC	Yearian Creek, Lemhi River Basin	522.303.416.057	River	Entire river or stream.	44.87	-114	17060204	Lemhi	170602	Salmon
BRENNC	Brennegan Creek, tributary to Entiat River	778.04	River	Entire river or stream.	47.91	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
CHIKAC	Chikamin Creek, tributary to Chiwawa River	754.077.023	River	Entire river or stream.	47.95	-121	17020011	Wenatchee	170200	Upper Columbia
ETIENC	Etienne (formerly Negro) Creek, tributary to Peshastin Creek	754.029.017	River	Entire river or stream.	47.42	-121	17020011	Wenatchee	170200	Upper Columbia
GATEC	Gate Creek, Tributary to Chiwawa River	754.077.020	River	Entire river or stream.	47.92	-121	17020011	Wenatchee	170200	Upper Columbia
INDI2C	Indian Creek, tributary to Tillicum Creek	778.017.003.004	River	Entire river or stream.	47.75	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
LAKE3C	Lake Creek, tributary to Entiat River	778.049	River	Entire river or stream.	47.98	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
MIS2EF	East Fork Mission Creek, Wenatchee Basin	754.017.017	River	Entire river or stream.	47.36	-120	17020011	Wenatchee	170200	Upper Columbia
NAPEEC	Napeequa River, tributary to White River	754.090.028	River	Entire river or stream.	48.02	-121	17020011	Wenatchee	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
POTATC	Potato Creek, tributary to Entiat River	778.025	River	Entire river or stream.	47.81	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
ROCK3C	Rock Creek, tributary to Chiwawa River	754.077.035	River	Entire river or stream.	48.03	-121	17020011	Wenatchee	170200	Upper Columbia
SILVEC	Silver Creek, tributary to Entiat River	778.053	River	Entire river or stream.	47.99	-121	17020010	Upper Columbia-Entiat	170200	Upper Columbia
STOR2C	Stormy Creek, tributary to Entiat River	778.031	River	Entire river or stream.	47.85	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
TILLIC	Tillicum Creek, tributary to Mad River	778.017.003	River	Entire river or stream.	47.72	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
WALLIS	Wallace Island, lower Columbia River near Clatskanie, OR	80	Other	Other physical or geographical feature.	46.14	-123	17080003	Lower Columbia-Clatskanie	170800	Lower Columbia
WOODIS	Woody Island, Columbia River Estuary	47	Other	Other physical or geographical feature.	46.25	-124	17080006	Lower Columbia	170800	Lower Columbia
ROCK4C	Rock Creek, tributary to John Day River	351.034	River	Entire river or stream.	45.28	-120	17070204	Lower John Day	170702	John Day
MARTR2	Lower Marsh Creek Trap at rkm 8	522.303.319.170.008	Trap or Weir	Juvenile or adult fish trap or weir.	44.41	-115	17060205	Upper Middle Fork Salmon	170602	Salmon
LSHEEC	Little Sheep Creek, tributary to Big Sheep Creek, Imnaha drainage	522.308.032.005	River	Entire river or stream.	45.38	-117	17060102	Imnaha	170601	Lower Snake
CANALC	Canal Creek, tributary to Little Sheep Creek, Imnaha drainage	522.308.032.005.009	River	Entire river or stream.	45.25	-117	17060102	Imnaha	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
LICK2C	Lick Creek, tributary to Big Sheep Creek, Imnaha drainage	522.308.0 32.051	River	Entire river or stream.	45.14	-117	17060102	Imnaha	170601	Lower Snake
MCCULC	McCully Creek, tributary to Little Sheep Creek, Imnaha drainage	522.308.0 32.005.03 3	River	Entire river or stream.	45.25	-117	17060102	Imnaha	170601	Lower Snake
REDMOC	Redmont Creek, tributary to Little Sheep Creek, Imnaha drainage	522.308.0 32.005.04 0	River	Entire river or stream.	45.24	-117	17060102	Imnaha	170601	Lower Snake
SALTC	Salt Creek, tributary to Big Sheep Creek, Imnaha drainage	522.308.0 32.053	River	Entire river or stream.	45.2	-117	17060102	Imnaha	170601	Lower Snake
TRONC	Tronsen Creek, tributary of Peshastin Creek	754.029.0 23	River	Entire river or stream.	47.36	-121	17020011	Wenatchee	170200	Upper Columbia
DRYC	Dry Creek, tributary to Fifteenmile Creek	309.038	River	Entire river or stream.	45.41	-121	17070105	Middle Columbia-Hood	170701	Middle Columbia
HANSPC	Hancock Springs Creek, tributary to Methow River	843.097	River	Entire river or stream.	48.54	-120	17020008	Methow	170200	Upper Columbia
LEWCLK	Lewis and Clark River, tributary to Youngs Bay	8.003	River	Entire river or stream.	46.01	-124	17080006	Lower Columbia	170800	Lower Columbia
YOUNGB	Youngs Bay, tributary to the Columbia River	8	River	Entire river or stream.	46.18	-124	17080006	Lower Columbia	170800	Lower Columbia
WHEELC	Wheeler Canyon, tributary to Klickitat River	290.018	River	Entire river or stream.	45.8	-121	17070106	Klickitat	170701	Middle Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
MDVAP	Mid-Valley Acclimation Pond, Methow River Watershed	843.088	Acclimation Pond	Acclimation Pond	48.5	-120	17020008	Methow	170200	Upper Columbia
SWAUKC	Swauk Creek, tributary to Yakima River	539.274	River	Entire river or stream.	47.26	-121	17030001	Upper Yakima	170300	Yakima
MARI	Marion Forks Fish Hatchery	163.174.0 19.115.00 1	Hatchery	Fish hatchery.	44.61	-122	17090005	North Santiam	170900	Willamette
MARIOC	Marion Creek, tributary to North Santiam River	163.174.0 19.115	River	Entire river or stream.	44.58	-122	17090005	North Santiam	170900	Willamette
CLEA2C	Clear Creek, Middle Fork John Day River Basin	351.298.0 52.106	River	Entire river or stream.	44.52	-118	17070203	Middle Fork John Day	170702	John Day
DRYFCC	Dry Fork Clear Creek, Middle Fork John Day River Basin	351.298.0 52.106.00 3	River	Entire river or stream.	44.52	-118	17070203	Middle Fork John Day	170702	John Day
DUNCAN	Duncan Creek, South Fork John Day River Basin	351.341.0 27.010	River	Entire river or stream.	44.3	-119	17070201	Upper John Day	170702	John Day
LEMONC	Lemon Creek, Middle Fork John Day River Basin	351.298.0 52.090.00 6	River	Entire river or stream.	44.69	-119	17070203	Middle Fork John Day	170702	John Day
LICK3C	Lick Creek, Middle Fork John Day River Basin	351.298.0 52.076.00 4	River	Entire river or stream.	44.63	-119	17070203	Middle Fork John Day	170702	John Day
MURDSF	South Fork Murderers Creek, South Fork John Day River Basin	351.341.0 27.012	River	Entire river or stream.	44.26	-119	17070201	Upper John Day	170702	John Day

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
SQAW4C	Squaw Creek, Middle Fork John Day River Basin	351.298.0 52.114	River	Entire river or stream.	44.53	-118	17070203	Middle Fork John Day	170702	John Day
SUMI2C	Summit Creek, Middle Fork John Day River Basin	351.298.0 52.114	River	Entire river or stream.	44.58	-118	17070203	Middle Fork John Day	170702	John Day
TEXC	Tex Creek, South Fork John Day River Basin	351.341.0 27.025	River	Entire river or stream.	44.3	-119	17070201	Upper John Day	170702	John Day
LBRIC	Little Bridge Creek,tributary to Twisp River	843.066.0 14	River	Entire river or stream.	48.43	-120	17020008	Methow	170200	Upper Columbia
LOGCC	Logging Camp Creek, Klickitat River	290.015	River	Entire river or stream.	45.79	-121	17070106	Klickitat	170701	Middle Columbia
DILACC	Dillacort Creek, Klickitat River	290.009	River	Entire river or stream.	45.73	-121	17070106	Klickitat	170701	Middle Columbia
SNYDEC	Snyder Creek, Klickitat River	290.023	River	Entire river or stream.	45.84	-121	17070106	Klickitat	170701	Middle Columbia
SKA	Skaha Dam	858.177	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	49.34	-120	17020006	Okanogan	170200	Upper Columbia
SKATAL	SKA - Release into the Tailrace within 0.5 km downstream of Dam	858.177	Intra-Dam Release Site	Specific release site within a dam location.	49.34	-120	17020006	Okanogan	170200	Upper Columbia
SPRAGL	Sprague Lake, Washington	—	Avian Colony	Large congregation of birds that prey on salmonids.	47.25	-118	17060108	Palouse	170601	Lower Snake

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
FLATC	Flat Creek, Secesh River Basin	522.303.2 15.059.03 9.001	River	Entire river or stream.	45.28	-116	17060208	South Fork Salmon	170602	Salmon
PIAHC	Piah Creek, Secesh River Basin	522.303.2 15.059.03 8	River	Entire river or stream.	45.29	-116	17060208	South Fork Salmon	170602	Salmon
BONAPC	Bonaparte Creek, Okanogan River Basin	858.092	River	Entire river or stream.	48.66	-119	17020006	Okanogan	170200	Upper Columbia
LOUPLC	Loup Loup Creek, Okanogan River Basin	858.028	River	Entire river or stream.	48.38	-120	17020006	Okanogan	170200	Upper Columbia
ROARC	Roaring Creek, Entiat River Basin	778.01	River	Entire river or stream.	47.67	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
TUNKC	Tunk Creek, Okanogan River Basin	858.073	River	Entire river or stream.	48.53	-119	17020006	Okanogan	170200	Upper Columbia
WHITPC	Whitepine Creek, Wenatchee River Basin	754.025	River	Entire river or stream.	47.74	-121	17020011	Wenatchee	170200	Upper Columbia
KOTH	KOOTENAY TROUT HATCHERY (BRITISH COLUMBA)	*	Hatchery	A hatchery marking location only, with no on-site releases.	49.47	-115	N/A			
BIGMEC	Big Meadow Creek, Wenatchee River Basin	754.077.0 14	River	Entire river or stream.	47.88	-121	17020011	Wenatchee	170200	Upper Columbia
LGSMRT	LGS - Mortality Recovery	522.113	Intra-Dam Release Site	Specific release site within a dam location.	46.58	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
EARLWC	Early Winters Creek, Methow River Basin	843.113	River	Entire river or stream.	48.6	-121	17020008	Methow	170200	Upper Columbia



<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelon</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
LOSTR	Lost River, Methow River Basin	843.122	River	Entire river or stream.	48.78	-120	17020008	Methow	170200	Upper Columbia
GRAYH	Grays Harbor, WA	~~~	Other	Other physical or geographical feature.	46.96	-124	17100105	Grays Harbor	171001	Washington Coastal
KLMTNR	KLAMATH RIVER	~~~	River	A fixed location, such as a dam, bridge, trap, or other permanent site in a river or stream. The River KM value can not be modified.	41.54	-124	N/A			
ROGUER	ROGUE RIVER	~~~	River	A fixed location, such as a dam, bridge, trap, or other permanent site in a river or stream. The River KM value can not be modified.	42.48	-124	N/A			
SACRMR	SACRAMENTO RIVER	~~~	River	A fixed location, such as a dam, bridge, trap, or other permanent site in a river or stream. The River KM value can not be modified.	40.15	-122	N/A			

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
TRINR	Trinity River, tributary to Klamath River	~~~~	River	Entire river or stream.	40.71	-123	18010211	Trinity	180102	Klamath
UMPQAR	Umpqua River	~~~~	River	Entire river or stream.	43.58	-124	17100303	Umpqua	171003	Southern Oregon Coastal
WILPB	Willapa Bay, WA	~~~~	Other	Other physical or geographical feature.	46.59	-124	17100106	Willapa Bay	171001	Washington Coastal
MPOTLC	Middle Potlatch Creek, Potlatch River watershed	522.224.0 24.016	River	Entire river or stream.	46.66	-117	17060306	Clearwater	170603	Clearwater
TRYOC	Tryon Creek, tributary to Willamette River	163.032	River	Entire river or stream.	45.45	-123	17090012	Lower Willamette	170900	Willamette
BEECHC	Beech Creek - tributary to John Day River	351.378	River	Entire river or stream.	44.5	-119	17070201	Upper John Day	170702	John Day
CANY4C	Canyon Creek - tributary to John Day River	351.392	River	Entire river or stream.	44.25	-119	17070201	Upper John Day	170702	John Day
CAMP4C	Camp Creek, tributary to Big Sheep Creek, Imnaha drainage	522.308.0 32.002	River	Entire river or stream.	45.61	-117	17060102	Imnaha	170601	Lower Snake
HANTWN	Hanford town site boat ramp	576	Other	Other physical or geographical feature.	46.58	-119	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia
HANWTB	Hanford White Bluffs boat ramp	587	Other	Other physical or geographical feature.	46.67	-119	17020016	Upper Columbia-Priest Rapids	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
WELSBR	Starr Boat Ramp on west shore 5 km upstream of Wells Dam	835	Other	Other physical or geographical feature.	47.98	-120	17020005	Chief Joseph	170200	Upper Columbia
CRAZYC	Crazyman Creek - tributary to Imnaha River	522.308.080	River	Entire river or stream.	45.19	-117	17060102	Imnaha	170601	Lower Snake
CARMEC	Carmen Creek - tributary to Salmon River	522.303.408	River	Entire river or stream.	45.31	-114	17060203	Middle Salmon-Panther	170602	Salmon
LEEC	Lee Creek - tributary to Lemhi River	522.303.416.079	River	Entire river or stream.	44.68	-114	17060204	Lemhi	170602	Salmon
SWALEC	Swale Creek - tributary to Klickitat River	290.028	River	Entire river or stream.	45.73	-121	17070106	Klickitat	170701	Middle Columbia
DRY2C	Dry Creek - tributary to Imnaha River	522.308.090	River	Entire river or stream.	45.12	-117	17060102	Imnaha	170601	Lower Snake
FREEZC	Freezeout Creek - tributary to Imnaha River	522.308.059	River	Entire river or stream.	45.35	-117	17060102	Imnaha	170601	Lower Snake
BCL	Big Cliff Dam - North Santiam River	163.174.019.073	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	44.75	-122	17090005	North Santiam	170900	Willamette
BCLFBY	BCL - Release into the Forebay within 0.5 km upstream of Dam	163.174.019.073	Intra-Dam Release Site	Specific release site within a dam location.	44.75	-122	17090005	North Santiam	170900	Willamette
BCLTAL	BCL - Release into the Tailrace within 0.5 km downstream of Dam	163.174.019.073	Intra-Dam Release Site	Specific release site within a dam location.	44.75	-122	17090005	North Santiam	170900	Willamette

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
ALMOTC	Almota Creek - tributary to Snake River	522.164	River	Entire river or stream.	46.7	-117	17060107	Lower Snake-Tucannon	170601	Lower Snake
COPPEC	Coppei Creek - tributary to Touchet River	509.035.082	River	Entire river or stream.	46.24	-118	17070102	Walla Walla	170701	Middle Columbia
DEAD2C	Deadman Creek - tributary to Snake River	522.131	River	Entire river or stream.	46.63	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
PATAHC	Patah Creek - tributary to Tucannon River	522.100.019	River	Entire river or stream.	46.47	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
PATITC	Patit Creek - tributary to Touchet River	509.035.101	River	Entire river or stream.	46.34	-118	17070102	Walla Walla	170701	Middle Columbia
PENAWC	Penawawa Creek - tributary to Snake River	522.145	River	Entire river or stream.	46.75	-118	17060107	Lower Snake-Tucannon	170601	Lower Snake
BAD	Barrier Dam	111.08	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.51	-123	17080005	Lower Cowlitz	170800	Lower Columbia
CFD	Cowlitz Falls Dam	111.133	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.47	-122	17080005	Lower Cowlitz	170800	Lower Columbia
CFDSF2	CFD - Release directly into spillway flume 2	111.133	Intra-Dam Release Site	Specific release site within a dam location.	46.47	-122	17080005	Lower Cowlitz	170800	Lower Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
CFDSF3	CFD - Release directly into spillway flume 3	111.133	Intra-Dam Release Site	Specific release site within a dam location.	46.47	-122	17080005	Lower Cowlitz	170800	Lower Columbia
CFDTAL	CFD - Release into the Tailrace within 0.5 km downstream of Dam	111.133	Intra-Dam Release Site	Specific release site within a dam location.	46.47	-122	17080005	Lower Cowlitz	170800	Lower Columbia
CISPUR	Cispus River - tributary to Cowlitz River	111.135	River	Entire river or stream.	46.39	-122	17080004	Upper Cowlitz	170800	Lower Columbia
AENEAC	Aeneas Creek - tributary to Okanogan River	858.086	River	Entire river or stream.	48.68	-120	17020006	Okanogan	170200	Upper Columbia
FOSTC	Foster Creek - tributary to Columbia River	868	River	Entire river or stream.	47.99	-120	17020005	Chief Joseph	170200	Upper Columbia
JOHN2C	Johnson Creek - tributary to Okanogan River	858.066	River	Entire river or stream.	48.47	-120	17020006	Okanogan	170200	Upper Columbia
TONASC	Tonasket Creek - tributary to Okanogan River	858.129	River	Entire river or stream.	48.92	-119	17020006	Okanogan	170200	Upper Columbia
WANACC	Wanacut Creek - tributary to Okanogan River	858.057	River	Entire river or stream.	48.44	-119	17020006	Okanogan	170200	Upper Columbia
WILDSC	Wildhorse Spring Creek - tributary to Okanogan River	858.114	River	Entire river or stream.	48.86	-119	17020006	Okanogan	170200	Upper Columbia
CHJO	Chief Joseph Hatchery	868	Hatchery	Fish hatchery.	48	-120	17020005	Chief Joseph	170200	Upper Columbia
OMAKP	Omak Acclimation Pond	858.052	Acclimation Pond	Acclimation Pond	48.41	-119	17020006	Okanogan	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
RIVERP	Riverside Acclimation Pond	858.064	Acclimation Pond	Acclimation Pond	48.5	-119	17020006	Okanogan	170200	Upper Columbia
STMARP	St Marys Acclimation Pond	858.052.010	Acclimation Pond	Acclimation Pond	48.37	-119	17020006	Okanogan	170200	Upper Columbia
SANPR	Sanpoil River	981	River	Entire river or stream.	48.33	-119	17020004	Sanpoil	170200	Upper Columbia
ANTELC	Antelope Creek - tributary to Trout Creek (TROU2C) in the Deschutes River basin	328.140.021	River	Entire river or stream.	44.88	-121	17070307	Trout	170703	Deschutes
MANASC	Manastash Creek - tributary to Yakima River	539.253	River	Entire river or stream.	46.97	-121	17030001	Upper Yakima	170300	Yakima
SPRF	Springfield Fish Hatchery	*	Hatchery	Fish hatchery.	43.06	-113	17040206	American Falls	170402	Upper Snake
4JUL2C	Fourth Of July Creek - tributary to Salmon River	522.303.385	River	Entire river or stream.	45.41	-114	17060203	Middle Salmon-Panther	170602	Salmon
TOWERC	Tower Creek - tributary to Salmon River	522.303.394	River	Entire river or stream.	45.36	-114	17060203	Middle Salmon-Panther	170602	Salmon
21MILC	Twentyone Mile Creek - tributary to Sanpoil River	981.065	River	Entire river or stream.	48.4	-119	17020004	Sanpoil	170200	Upper Columbia
BARNAC	Barnaby Creek - tributary to Columbia River	1101	River	Entire river or stream.	48.48	-118	17020001	Franklin D. Roosevelt Lake	170200	Upper Columbia
BRDG3C	Bridge Creek - tributary to Sanpoil River	981.04	River	Entire river or stream.	48.25	-119	17020004	Sanpoil	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
GOLD3C	Gold Creek - tributary to West Fork Sanpoil River	981.076.005	River	Entire river or stream.	48.38	-119	17020004	Sanpoil	170200	Upper Columbia
HADENC	Haden Creek - tributary to Lost Creek	981.076.022.019	River	Entire river or stream.	48.45	-119	17020004	Sanpoil	170200	Upper Columbia
HADESF	South Fork Haden Creek	981.076.022.019.003	River	Entire river or stream.	48.42	-119	17020004	Sanpoil	170200	Upper Columbia
HALLC	Hall Creek - tributary to Columbia River	1086	River	Entire river or stream.	48.39	-118	17020001	Franklin D. Roosevelt Lake	170200	Upper Columbia
LOONYC	Loony Creek - tributary to Lost Creek	981.076.022.015	River	Entire river or stream.	48.45	-119	17020004	Sanpoil	170200	Upper Columbia
LOSTC	Lost Creek - tributary to West Fork Sanpoil River	981.076.022	River	Entire river or stream.	48.45	-119	17020004	Sanpoil	170200	Upper Columbia
LOUIEC	Louie Creek - tributary to Sanpoil River	981.034	River	Entire river or stream.	48.19	-119	17020004	Sanpoil	170200	Upper Columbia
MOSESC	Moses Creek - tributary to South Fork Haden Creek	981.076.022.019.003.000	River	Entire river or stream.	48.4	-119	17020004	Sanpoil	170200	Upper Columbia
PRATTC	Pratt Creek - tributary to Lemhi River	522.303.416.023	River	Entire river or stream.	45.11	-114	17060204	Lemhi	170602	Salmon
SANPWF	West Fork Sanpoil River	981.076	River	Entire river or stream.	48.52	-119	17020004	Sanpoil	170200	Upper Columbia
SNANAC	South Nanamkin Creek - tributary to Sanpoil River	981.053	River	Entire river or stream.	48.27	-119	17020004	Sanpoil	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
WILMOC	Wilmont Creek - tributary to Columbia River	1046	River	Entire river or stream.	48.14	-118	17020001	Franklin D. Roosevelt Lake	170200	Upper Columbia
SHINGC	Shingle Creek - tributary to Okanogan River (Canada)	858.195	River	Entire river or stream.	49.5	-120	17020006	Okanogan	170200	Upper Columbia
VDS3	Within 100m upstream of Vertical Drop Structure 3, Okanogan River	858.149	Other	Other physical or geographical feature.	49.11	-120	17020006	Okanogan	170200	Upper Columbia
CRESCB	Crescent Bar Road Bridge	711	Other	Other physical or geographical feature.	47.22	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
APROOK	Appleyard Rookery	746	Avian Colony	Large congregation of birds that prey on salmonids.	47.39	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
RISFWC	Rock Island Forebay Waterbird Colony	730	Avian Colony	Large congregation of birds that prey on salmonids.	47.34	-120	17020010	Upper Columbia-Entiat	170200	Upper Columbia
CLEA3C	Clear Creek - tributary to Muddy River	140.087.007	River	Entire river or stream.	46.21	-122	17080002	Lewis	170800	Lower Columbia
CLEARP	Clear Creek Acclimation Pond	140.087.007.002	Acclimation Pond	Acclimation Pond	46.13	-122	17080002	Lewis	170800	Lower Columbia
CRABP	Crab Creek Acclimation Pond	140.104	Acclimation Pond	Acclimation Pond	46.14	-122	17080002	Lewis	170800	Lower Columbia
LEWISP	Lewis River Release Pond	140.014	Acclimation Pond	Acclimation Pond	45.93	-123	17080002	Lewis	170800	Lower Columbia
MUDDYP	Muddy River Acclimation Pond	140.087.008	Acclimation Pond	Acclimation Pond	46.12	-122	17080002	Lewis	170800	Lower Columbia



code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
MUDDYR	Muddy River - tributary to Lewis River	140.087	River	Entire river or stream.	46.17	-122	17080002	Lewis	170800	Lower Columbia
CHALLC	Challis Creek - tributary to Salmon River	522.303.510	River	Entire river or stream.	44.56	-114	17060201	Upper Salmon	170602	Salmon
IRONC	Iron Creek - tributary to Salmon River	522.303.461	River	Entire river or stream.	44.92	-114	17060203	Middle Salmon-Panther	170602	Salmon
SKOKNF	North Fork Skokomish River	***	River	Entire river or stream.	47.49	-123	17110017	Skokomish	17100	Puget Sound
CDP	Cushman Dam Project	***	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	47.4	-123	17110017	Skokomish	17100	Puget Sound
CLRBIS	Clear Lake Reservoir Bird Island	—	Avian Colony	Large congregation of brids that prey on salmonids.	41.87	-121	18010204	Lost	180102	Klamath
SLFTIS	Sheepy Lake Floating Tern Island	—	Avian Colony	Large congregation of brids that prey on salmonids.	41.97	-122	18010204	Lost	180102	Klamath
UKNWRC	Upper Klamath National Wildlife Refuge Avian Colonies	—	Avian Colony	Large congregation of brids that prey on salmonids.	42.51	-122	18010203	Upper Klamath Lake	180102	Klamath
DAVISC	Davis Creek - Middle Fork John Day River	351.298.052.104	River	Entire river or stream.	44.58	-119	17070203	Middle Fork John Day	170702	John Day
3MILC	Threemile Creek - Upper Columbia	1025	River	Entire river or stream.	47.94	-118	17020001	Franklin D. Roosevelt Lake	170200	Upper Columbia
SFSRKT	South Fork Salmon Trap at Krassel	522.303.215.063	Trap or Weir	Juvenile or adult fish trap or weir.	44.99	-116	17060208	South Fork Salmon	170602	Salmon

code	name	rkm	type	tydesp	sitelat	sitelon	huc4code	huc4name	huc3code	huc3name
1890SC	1890s Side Channel Methow Reiver	843.067	River	Entire river or stream.	48.38	-120	17020008	Methow	170200	Upper Columbia
CHIW	Chiwawa Weir	754.077.0 02	Trap or Weir	Juvenile or adult fish trap or weir.	47.79	-121	17020011	Wenatchee	170200	Upper Columbia
SUMI3C	Summit Creek, Klickitat River Basin	290.06	River	Entire river or stream.	46.04	-121	17070106	Klickitat	170701	Middle Columbia
PERAFT	PER - Adult Fish Trap	328.161	Intra-Dam Release Site	Specific release site within a dam location.	44.73	-121	17070306	Lower Deschutes	170703	Deschutes
INKANC	Inkaneep Creek - tributary to Okanogan River (Canada)	858.139	River	Entire river or stream.	49.12	-119	17020006	Okanogan	170200	Upper Columbia
SHUTTC	Shuttleworth Creek - tributary to Okanogan River (Canada)	858.175	River	Entire river or stream.	49.33	-119	17020006	Okanogan	170200	Upper Columbia
TWITRP	Twisp River rotary smolt trap	843.066.0 02	Trap or Weir	Juvenile or adult fish trap or weir.	48.37	-120	17020008	Methow	170200	Upper Columbia
LOCTRP	Lochsa River Screw Trap at Selway Rd Bridge	522.224.1 20.037.00 0	Trap or Weir	Juvenile or adult fish trap or weir.	46.14	-116	17060303	Lochsa	170603	Clearwater
OSOYBR	Osoyoos Lake Narrows Hwy 3 Bridge	858.135	Trap or Weir	Juvenile or adult fish trap or weir.	49.03	-119	17020006	Okanogan	170200	Upper Columbia
30MILC	Thirtymile Creek - tributary to Sanpoil River	981.045	River	Entire river or stream.	48.3	-119	17020004	Sanpoil	170200	Upper Columbia
IRON2C	Iron Creek - tributary to Sanpoil River	981.026	River	Entire river or stream.	48.13	-119	17020004	Sanpoil	170200	Upper Columbia

code	name	rkm	type	tydesp	sitelat	sitelor	huc4code	huc4name	huc3code	huc3name
NNANAC	North Nanamkin Creek - tributary to Sanpoil River	981.055	River	Entire river or stream.	48.34	-119	17020004	Sanpoil	170200	Upper Columbia
SKAHAL	Skaha Lake	858.18	Other	Other physical or geographical feature.	49.41	-120	17020006	Okanogan	170200	Upper Columbia
30ML2C	Thirtymile Creek - tributary to John Day River	351.134	River	Entire river or stream.	45.17	-120	17070204	Lower John Day	170702	John Day
MFD	Mayfield Dam	111.085	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.5	-123	17080005	Lower Cowlitz	170800	Lower Columbia
MFDFTF	Mayfield Dam Entrance to Counting House Raceways	111.085	Intra-Dam Release Site	Specific release site within a dam location.	46.5	-123	17080005	Lower Cowlitz	170800	Lower Columbia
MFDLBN	Mayfield Dam North Louver Bay	111.085	Intra-Dam Release Site	Specific release site within a dam location.	46.5	-123	17080005	Lower Cowlitz	170800	Lower Columbia
MFDLBS	Mayfield Dam South Louver Bay	111.085	Intra-Dam Release Site	Specific release site within a dam location.	46.5	-123	17080005	Lower Cowlitz	170800	Lower Columbia
MFDSEP	Mayfield Dam Secondary Separator Downwell	111.085	Intra-Dam Release Site	Specific release site within a dam location.	46.5	-123	17080005	Lower Cowlitz	170800	Lower Columbia
BERRYC	Berry Creek - Clackamas Subbasin	163.040.1 20.006	River	Entire river or stream.	44.84	-122	17090011	Clackamas	170900	Willamette

<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelon</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
CUBC	Cub Creek - Clackamas Subbasin	163.040.1 20	River	Entire river or stream.	44.84	-122	17090011	Clackamas	170900	Willamette
LASTC	Last Creek - Clackamas Subbasin	163.040.1 09.002	River	Entire river or stream.	44.98	-122	17090011	Clackamas	170900	Willamette
PINHC	Pinhead Creek - Clackamas Subbasin	163.040.1 09	River	Entire river or stream.	44.95	-122	17090011	Clackamas	170900	Willamette
LEWH	Lewis River Hatchery	140.025	Hatchery	Fish hatchery.	45.94	-123	17080002	Lewis	170800	Lower Columbia
MHP	Merwin Hydroelectric Project	140.031	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	45.96	-123	17080002	Lewis	170800	Lower Columbia
MHPFBY	MHP - Release into the Forebay within 0.5 km upstream of Dam	140.031	Intra-Dam Release Site	Specific release site within a dam location.	45.96	-123	17080002	Lewis	170800	Lower Columbia
MHP TAL	MHP - Release into the Tailrace within 0.5 km downstream of Dam	140.031	Intra-Dam Release Site	Specific release site within a dam location.	45.96	-123	17080002	Lewis	170800	Lower Columbia
SHP	Swift Hydroelectric Project	140.07	Dam	Hydroelectric, diversion, or other dam; used as mark sites only.	46.06	-122	17080002	Lewis	170800	Lower Columbia
SHPFBY	SHP - Release into the Forebay within 0.5 km upstream of Dam	140.07	Intra-Dam Release Site	Specific release site within a dam location.	46.06	-122	17080002	Lewis	170800	Lower Columbia
SHP TAL	SHP - Release into the Tailrace within 0.5 km downstream of Dam	140.07	Intra-Dam Release Site	Specific release site within a dam location.	46.06	-122	17080002	Lewis	170800	Lower Columbia

<b>code</b>	<b>name</b>	<b>rkm</b>	<b>type</b>	<b>tydesp</b>	<b>sitelat</b>	<b>sitelon</b>	<b>huc4code</b>	<b>huc4name</b>	<b>huc3code</b>	<b>huc3name</b>
COW2C	Cow Creek, Lemhi River Basin	522.303.4 16.039.00 8	River	Entire river or stream.	44.92	-114	17060204	Lemhi	170602	Salmon