

CLEARWATER WILDERNESS

Snoqualmie National Forest

I hereby certify that the legal boundary description and map herewith represent the location of the boundary of the Clearwater Wilderness on the Snoqualmie National Forest as entered into the National Wilderness Preservation System by the Act of July 3, 1984.

Signed

Jan. 24, 1987  
(Date)

James F. Torrence  
JAMES F. TORRENCE  
Regional Forester

### Definition of Intent

The legal description of the Clearwater Wilderness is as shown on the map dated September 1986 on file in the office of the Chief of the USDA Forest Service and as generally described in Public Law 98-339. The approximate courses of the map boundaries are identified in the following legal description. Where the boundary is described as following a topographical feature, the actual location of the feature will control the approximate course identifying that part of said boundary. Unless specified in the description, calls to a stream shall be to the thread and calls to a ridge shall be to the crest. Section, Township, and Range lines, and Section corners established by the United States Public Land Survey, shall determine the actual location of these portions of the boundary so described.

Section subdivision lines and corners will be established under the rules of the United States Public Land Survey.

The data base for the Clearwater Wilderness is a series of quadrangle maps published by the United States Geological Survey as identified on the attached index map. The various boundaries were marked on the map and the information was collected with a Hewlett-Packard 9020 Interactive Graphics System. The data is published as the attached metes and bounds description. Courses in the description are shown as grid bearings and grid distances.

# CLEARWATER WILDERNESS BOUNDARY DESCRIPTION

All bearings and distances shown in the following description are based on the Washington State Plane coordinate grid system, North Zone. International, State, Indian Reservation, National Park, Mineral Claim, or Sectional 1200 land boundaries have been included although record bearing, distance, and monuments will prevail.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW SE	1			Summit of Frog Mountain, VABM elevation 5236, Latitude 47-03-12.74 North, Longitude 121-45-04.69 West, NE 1/4 Section 14, T 18 N R 8 E, (unsurveyed), W.Mer., Washington grid coordinates South Zone X=1,688,098 Y=629,862
MAP NO. 2		S16-20W	3353 (1022.0)	
	2			A point on the 4160 contour intersecting a ridge crest.
		S56-30W	344 ( 104.9)	
	3			
		S49-52W	225 (68.6)	
	4			
		S54-45W	255 (77.7)	
	5			
		S49-51W	150 (45.7)	
	6			
		S43-18W	335 (102.1)	
	7			Ascending a ridge crest.
		S48-33W	205 (62.5)	
	8			
		S32-12W	150 (45.7)	
	9			
		S35-40W	209 (63.7)	
	10			
		S51-53W	165 (50.3)	
	11			
		S46-50W	244 (74.4)	
	12			
		S41-13W	311 (94.8)	
	13			
		S37-34W	279 (85.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ENUMCLAW SE	14	S48-35W	283	(86.3)	
MAP NO. 2	15	S54-19W	231	(70.4)	
	16	S46-04W	228	(69.5)	
	17	S30-23W	168	(51.2)	
	18	S43-29W	241	(73.5)	Ascending a ridge crest.
	19	S54-29W	253	(77.1)	
	20	S50-48W	196	(59.7)	
	21	S42-02W	82	(25.0)	
	22				A high point on ridge crest, approximate map elevation 5131 feet
	23	S00-51E	202	(61.6)	
	24	S09-26W	305	(93.0)	
	25	S05-23W	384	(117.0)	
	26	S01-00W	133	(40.5)	
	27	S25-27W	344	(104.9)	
	28	S23-32W	321	(97.8)	
	29	S34-10W	338	(103.0)	
	30	S19-33W	114	(34.7)	
	31	S06-41W	533	(162.5)	
	32	S04-35W	263	(80.2)	Ascending and descending along a ridge crest.
	33	S15-09W	260	(79.2)	
	34	S12-14W	316	(96.3)	
	35	S08-45W	434	(132.3)	
	36	S11-15E	333	(101.5)	
		S15-04E	366	(111.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW SE	37	S21-17E	331 (100.9)	Ascending and descending along a ridge crest.
MAP NO. 2	38	S31-15E	241 (73.5)	
	39	S13-22E	229 (69.8)	
	40			A high point, approximate map elevation 5643 feet.
GREEN- WATER SW	41	S64-35E	5283 (1610.3)	A high point on ridge crest dividing Viola Creek and an unnamed tributary.
		S64-21E	2227 (678.8)	
MAP NO. 3	42			
		S83-20E	3718 (1133.2)	A point on the 5600 foot contour near the summit of Clear West Peak.
	43			
	44	N76-30E	77 (23.5)	Ascending.
		N67-23E	52 (15.8)	
	45			The summit of Clear West Peak, approximate elevation 5644 feet.
	46	N85-45E	365 (111.3)	Descending and ascending along a ridge crest.
	47	N63-37E	284 (86.6)	
	48	N49-11E	174 (53.0)	
	49	N50-38E	115 (35.1)	Descending a spur ridge.
	50	N77-00E	160 (48.8)	
	51	N55-37E	250 (76.2)	
	52	N38-40E	179 (54.6)	A high point.
	53	N74-19E	92 (28.0)	
		S35-55E	157 (47.9)	
	54	S35-18E	247 (75.3)	Descending a spur ridge.
	55	S28-15E	304 (92.7)	
	56	S25-38E	414 (126.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GREEN- WATER SW  MAP NO. 3	57	S24-27E	314	(95.7)	
	58	S30-54E	171	(52.1)	
	59	S52-46E	188	(57.3)	
	60	S65-47E	327	(99.7)	
	61	S49-50E	445	(135.6)	Descending a spur ridge.
	62	S33-32E	214	(65.2)	
	63	S24-30E	186	(56.7)	
	64				Intersection of spur ridge and the 4000 foot contour.
		S71-50W	135	(41.1)	
	65	S60-57W	93	(28.3)	
	66	N89-17W	80	(24.4)	
	67	S74-51W	50	(15.2)	
	68	S74-45W	103	(31.4)	
	69	S80-18W	77	(23.5)	
	70	N61-44W	106	(32.3)	
	71	S87-48W	78	(23.8)	Along the 4000 foot contour
	72	S64-50W	92	(28.0)	
	73	S17-14W	240	(73.2)	
	74	S08-00E	65	(19.8)	
	75	S45-00W	86	(26.2)	
	76	S60-25W	306	(93.3)	
	77	S67-29W	222	(67.7)	
	78	S66-39W	247	(75.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GREEN- WATER SW	79				
		S83-28W	255	(77.7)	
MAP NO. 3	80				
		S08-22W	103	(31.4)	
	81				
		S55-26W	180	(54.9)	
	82				
		S45-00W	195	(59.4)	
	83				
		S56-54W	267	(81.4)	
	84				
		S75-06W	195	(59.4)	
	85				
		S89-10W	138	(42.1)	
	86				
		S58-27W	119	(36.3)	
	87				
		S36-47W	124	(37.8)	
	88				
		S75-58W	140	(42.7)	
	89				
		S85-39W	251	(76.5)	
	90				
		S62-17W	112	(34.1)	
	91				
		S47-37W	171	(52.1)	
	92				Along the 4000 foot contour
		S57-44W	212	(64.6)	
	93				
		S70-49W	170	(51.8)	
	94				
		S89-12W	144	(43.9)	
	95				
		S79-29W	71	(21.6)	
	96				
		S37-38W	105	(32.0)	
	97				
		S65-00W	180	(54.9)	
	98				
		S88-52W	152	(46.3)	
	99				
		S87-54W	82	(25.0)	
	100				
		S19-11W	146	(44.5)	
	101				
		S47-48W	101	(30.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
GREEN- WATER SW  MAP NO. 3	102	S61-17W	131	(39.9)	
	103	S25-14W	96	(29.3)	
	104	S27-44W	88	(26.8)	
	105	S02-32E	68	(20.7)	Along the 4000 foot contour
	106	S36-33E	72	(21.9)	
	107	S01-55E	90	(27.4)	
	108	S35-11E	170	(51.8)	
	109	S44-34W	188	(57.3)	
	110	S31-26W	63	(19.2)	
	111	S24-03W	61	(18.6)	
SUNRISE  MAP NO. 4	112	S63-13W	120	(36.6)	
	113	S64-02W	128	(39.0)	
	114	S40-58W	121	(36.9)	
	115				Intersection of the 4000 foot contour and an unnamed water- course.
		S48-35W	113	(34.4)	
	116	S66-32W	58	(17.7)	
	117	S38-55W	107	(32.6)	
	118	S81-31W	115	(35.1)	
	119	S83-40W	109	(33.2)	
	120	S32-59W	68	(20.7)	Ascending said watercourse.
	121	S30-45W	178	(54.3)	
	122	S37-47W	113	(34.4)	
	123	S75-51W	114	(34.7)	



QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
SUNRISE	124	S70-38W	136	(41.5)	
MAP NO. 4	125	N70-47W	70	(21.3)	
	126	S47-33W	64	(19.5)	Ascending said watercourse.
	127	S15-36W	115	(35.1)	
	128	S44-28W	76	(23.2)	
	129	S42-49W	185	(56.4)	
	130				Intersection of said water- course and the boundary common to Mt. Rainier National Park and Snoqualmie National Forest.
		N88-27W	2739	(834.8)	
MOWICH LAKE	131				Along the boundary common to Mt. Rainier National Park and Snoqualmie National Forest.
MAP NO. 5		N88-48W	1766	(538.3)	
	132				Intersection of the boundary common to Mt. Rainier National Park and Snoqualmie National Forest and the 4640 foot contour.
		00-00N	62	(18.9)	
	133	N49-51W	150	(45.7)	
	134	N34-21W	287	(87.5)	
	135	N42-19W	257	(78.3)	
	136	N24-25W	252	(76.8)	Along the 4640 foot contour.
	137	N19-32W	197	(60.0)	
	138	N01-21W	212	(64.6)	
	139	N03-15W	88	(26.8)	
	140	N48-06W	52	(15.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW SE	141	N17-07W	275 (83.8)	
MAP NO. 2	142	N25-06W	158 (48.2)	
	143	N30-19W	75 (22.9)	
	144	N35-02W	118 (36.0)	
	145	N24-15W	377 (114.9)	
	146	N20-41W	153 (46.6)	
	147	N40-45W	162 (49.4)	
	148	N19-19W	269 (82.0)	
	149	N11-32W	100 (30.5)	
	150	N46-19W	153 (46.6)	
	151	N38-43W	297 (90.5)	
	152	N25-43W	152 (46.3)	
	153	N12-06W	100 (30.5)	
	154	N61-48W	110 (33.5)	
	155	N48-46W	108 (32.9)	Along the 4640 foot contour.
	156	N34-38W	118 (36.0)	
	157	N26-23W	135 (41.1)	
	158	N43-35W	115 (35.1)	
	159	N58-39W	102 (31.1)	
	160	N69-41W	193 (58.8)	
	161	N73-16W	139 (42.4)	
	162	N51-30W	281 (85.6)	
	163	N01-00W	236 (71.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ENUMCLAW SE	164	N48-49W	191	(58.2)	
MAP NO. 2	165	N23-12W	99	(30.2)	
	166	N04-20E	145	(44.2)	
	167	N43-19W	121	(36.9)	
	168	N61-12W	149	(45.4)	Along the 4640 foot contour.
	169	N83-31W	133	(40.5)	
	170	N59-41W	273	(83.2)	
	171	N57-01W	316	(96.3)	
	172	N47-35W	219	(66.8)	
	173				An angle point on the 4640 foot contour
		N89-11W	6177	(1882.8)	
	174				A point on the 5120 foot contour
		S52-45W	273	(83.2)	
	175	S65-58W	81	(24.7)	
	176	N83-36W	99	(30.2)	
	177	S64-23W	134	(40.8)	
	178	S57-22W	106	(32.3)	
	179	S70-40W	121	(36.9)	
	180	S49-06W	128	(39.0)	
	181	S83-03W	124	(37.8)	Along the 5120 foot contour.
	182	N45-00W	103	(31.4)	
	183	N07-06W	332	(101.2)	
	184	N02-24W	214	(65.2)	
	185	N17-59W	159	(48.5)	
	186	N33-13W	204	(62.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ENUMCLAW SE	187				
		N37-06W	196	(59.7)	
MAP NO.	188				
2		N15-43W	399	(121.6)	
	189				
		N61-58W	87	(26.5)	
	190				
		N74-58W	112	(34.1)	
	191				
		N29-13W	252	(76.8)	
	192				
		N09-54W	128	(39.0)	
	193				
		N46-53W	86	(26.2)	
	194				
		S87-16W	84	(25.6)	
	195				
		S48-53W	73	(22.3)	
	196				
		S81-33W	75	(22.9)	
	197				
		N67-39W	213	(64.9)	
	198				Along the 5120 foot contour.
		N40-36W	129	(39.3)	
	199				
		N04-29E	153	(46.6)	
	200				
		N06-43E	137	(41.8)	
	201				
		N18-46W	274	(83.5)	
	202				
		N31-26W	289	(88.1)	
	203				
		N61-51W	178	(54.3)	
	204				
		S72-35W	357	(108.8)	
	205				
		N81-58W	79	(24.1)	
	206				
		N60-52W	279	(85.0)	
	207				
		N68-28W	158	(48.2)	
	208				
		S62-19W	207	(63.1)	
	209				
		S47-24W	270	(82.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW SE	210			Along the 5120 foot contour.
		S55-00W	171 (52.1)	
MAP NO. 2	211			An angle point on the 5210 foot contour
		N35-17W	3002 (915.0)	
	212			A point on the 4800 foot contour
		N03-17E	437 (133.2)	
	213			
		N37-18W	79 (24.1)	
	214			
		N05-21W	408 (124.4)	
	215			
		N05-04E	215 (65.5)	
	216			
		N12-08W	257 (78.3)	
	217			Along the 4800 foot contour
		N14-21W	404 (123.1)	
	218			
		N06-20W	145 (44.2)	
	219			
		N28-55E	250 (76.2)	
	220			
		N03-49E	225 (68.6)	
	221			
		N05-12E	133 (40.5)	
	222			A point on the 4800 foot contour
		N02-16W	328 (100.0)	
	223			
		N17-43W	302 (92.0)	
	224			Descending and ascending.
		N18-46W	267 (81.4)	
	225			
		N25-49W	103 (31.4)	
	226			A point on the 4800 foot contour
		N20-41W	266 (81.1)	
	227			
		N38-11W	131 (39.9)	
	228			
		N62-56W	204 (62.2)	
	229			
		N57-17W	163 (49.7)	
	230			Along the 4800 foot contour.
		N44-11W	149 (45.4)	
	231			
		N70-05W	220 (67.1)	
	232			
		N63-45W	249 (75.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW SE	233			
		N23-02W	181 (55.2)	
MAP NO.	234			
2		N35-28W	98 (29.9)	
	235			
		N85-55W	42 (12.8)	
	236			
		S38-27W	124 (37.8)	
	237			
		S68-46W	240 (73.2)	
	238			
		S85-45W	311 (94.8)	
	239			
		N65-28W	214 (65.2)	
	240			
		N62-36W	152 (46.3)	
	241			
		S73-37W	177 (53.9)	
	242			
		S88-05W	90 (27.4)	
	243			Along the 4800 foot contour.
		N54-08W	102 (31.1)	
	244			
		N84-17W	111 (33.8)	
	245			
		S56-05W	136 (41.5)	
	246			
		S70-58W	153 (46.6)	
	247			
		N82-58W	147 (44.8)	
	248			
		N54-51W	153 (46.6)	
	249			
		N85-04W	81 (24.7)	
	250			
		S61-20W	85 (25.9)	
	251			
		00-00W	96 (29.3)	
	252			
		N83-49W	121 (36.9)	
	253			
		S49-04W	150 (45.7)	
	254			Intersection of the 4800 foot contour and a watercourse.
		S65-44W	212 (64.6)	Ascending.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ENUMCLAW SE	255				
MAP NO. 2		S80-27W	344	(104.9)	
	256	S85-40W	199	(60.7)	
	257	S52-28W	87	(26.5)	Ascending.
	258	00-00W	56	(17.1)	
	259				A high point on divide between the Cayada and East Fork of South Prairie Creek drainages.
		N61-13W	104	(31.7)	
260		N68-37W	203	(61.9)	
261		S85-51W	138	(42.1)	Along said divide.
262		N64-55W	224	(68.3)	
263		N55-59W	290	(88.4)	
264		N63-42W	97	(29.6)	
265					A high point on divide.
		S67-51W	122	(37.2)	
266		S51-49W	95	(29.0)	
267		S53-08W	75	(22.9)	Descending to a saddle on divide.
268		N79-46W	332	(101.2)	
269					The saddle.
		S17-38W	3839	(1170.1)	
270					Point on the North line of Section 25, T18N, R7E, W. Mer.
		00-00W	3074	(937.0)	Along north line of said Section 25.
271					Northwest corner of said Section 25.
		S01-11W	2277	(694.0)	Along west line of said Section 25.
272					Intersection of west line of said Section 25 and the 4800 foot contour.
		N89-12W	288	(87.8)	Along 4800 foot contour.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
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ENUMCLAW SE	273			
		N64-50W	423 (128.9)	
MAP NO.	274			
2		N46-09W	671 (204.5)	
	275			
		N48-59W	795 (242.3)	
	276			
		N42-19W	272 (82.9)	
	277			
		N72-21W	69 (21.0)	
	278			
		N43-21W	122 (37.2)	
	279			
		N54-17W	110 (33.5)	
	280			
		N68-25W	242 (73.8)	
	281			
		N64-51W	254 (77.4)	
ENUMCLAW SW	282			
		N64-29W	218 (66.4)	
MAP NO.	283			Along 4800 foot contour.
1		N70-03W	155 (47.2)	
	284			
		N43-11W	89 (27.1)	
	285			
		N89-17W	80 (24.4)	
	286			
		S71-27W	154 (46.9)	
	287			
		S89-08W	66 (20.1)	
	288			
		S44-28W	76 (23.2)	
	289			
		S58-52W	56 (17.1)	
	290			
		S68-04W	83 (25.3)	
	291			
		S36-52W	70 (21.3)	
	292			
		S11-12E	108 (32.9)	
	293			
		S16-13W	90 (27.4)	
	294			
		S22-47W	54 (16.5)	
	295			
		S27-24E	61 (18.6)	



QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW SW	296			
		S55-47E	91 (27.7)	Along the 4800 foot contour.
MAP NO. 1	297	S09-28E	128 (39.0)	
	298	S16-12W	3237 (986.6)	A point on 4800 foot contour.
	299			Intersection of a watercourse and the 4640 foot contour.
		S19-42W	86 (26.2)	
	300	S11-24W	126 (38.4)	
	301	S04-41W	122 (37.2)	
	302	S08-20E	234 (71.3)	Descending the watercourse.
	303	S05-09E	278 (84.7)	
	304	S02-00W	314 (95.7)	
	305			Intersection of watercourse and North line Section 35, T18N, R7E
		N88-27W	1000 (304.8)	Along North line of said Section 35
	306			The SW corner of Section 26, T18N, R7E
		S89-06W	190 (57.9)	Along said North line Section 35
	307			The Northwest corner of said Section 35.
		N85-22W	4779 (1456.6)	Along the North line of Section 34, T18N, R7E.
	308			The Northwest Corner of Section 34.
		N02-44W	4013 (1223.2)	Along East boundary of said Section 28, T18N, R7E
	309			A point on the East boundary of said Section 28.
		N47-48E	1349 (411.2)	
	310			Intersection with the South Fork of Prairie Creek.
		N31-24E	292 (89.0)	
	311	N17-40E	119 (36.3)	Down the thread of South Fork of Prairie Creek.
	312	N24-41W	96 (29.3)	
	313	N26-41W	232 (70.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW SW	314	N13-41W	161 (49.1)	
MAP NO. 1	315	N12-27W	255 (77.7)	Down the thread of South Fork of Prairie Creek.
	316	N16-33W	144 (43.9)	
	317	N30-22E	182 (55.5)	
	318	N31-21E	156 (47.5)	
	319	N18-12E	80 (24.4)	
	320			A point in South Fork of Prairie Creek at the intersection with the 3,200 foot contour.
		N60-32E	7692 (2344.5)	
	321			Intersection of North boundary Section 23, T18N, R7E, and an unnamed creek tributary to South Fork of Prairie Creek.
ENUMCLAW SE	322	N46-07E	219 (66.8)	
MAP NO. 2	323	N37-49E	1562 (476.1)	A high point between tributaries to the South Fork of Prairie Creek.
	324	N01-41W	238 (72.5)	
	325	N11-09W	212 (64.6)	
	326	N24-18W	170 (51.8)	
	327	N05-00E	195 (59.4)	Descending a spur ridge.
	328	N09-45E	301 (91.7)	
	329	N10-11E	130 (39.6)	
	330	N28-20W	101 (30.8)	
	331	N16-24W	170 (51.8)	
		N24-06W	42 (12.8)	
	332			Intersection of spur ridge and 4560 foot contour.
		S87-56E	4808 (1465.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW	SE	333		Intersection with a spur ridge near the center of Section 13, T18N, R7E.
MAP NO. 2				
		N40-49E	311 (94.8)	
334		N37-42E	317 (96.6)	
335		N26-01E	369 (112.5)	
336		N09-30E	212 (64.6)	
337		N00-19E	366 (111.6)	
338		N07-31E	222 (67.7)	Descending a spur ridge.
339		N14-13E	240 (73.2)	
340		N21-16E	218 (66.4)	
341		N23-21E	151 (46.0)	
342		N07-52E	212 (64.6)	
343		N32-15E	266 (81.1)	
344				Intersection of spur ridge and thread of East Fork of South Prairie Creek.
		N29-51E	2783 (848.3)	
345				The East 1/4 corner of Section 12, T18N, R7E.
		N00-55E	2760 (841.2)	Along the East line of said Section 12.
346				The Northeast corner of said Section 12.
		N01-12W	1812 (552.3)	Along the East line of Section 1, T18N, R7E.
347				A point on the East line of said Section 1.
		N37-39E	1504 (458.4)	
348				The head of a draw.
		N23-16E	116 (35.4)	
349		N03-32E	162 (49.4)	
350		N11-47W	328 (100.0)	
351		N03-18W	278 (84.7)	Descend draw.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
ENUMCLAW SE	352			
	N03-17E	593	(180.7)	
MAP NO.	353			
2	N11-02E	282	(86.0)	
	354			
	N15-00E	158	(48.2)	
	355			Descend draw.
	N26-58E	258	(78.6)	
	356			
	N07-16E	103	(31.4)	
	357			Intersection of draw and South line of Section 31, T19N, R8E, W. Mer.
	S89-32E	3830	(1167.4)	Along South line of said Section 31.
	358			The SE Corner of said Section 31
	S89-29E	5250	(1600.2)	Along South line of Section 32, T19N, R8E.
	359			The SE Corner of said Section 32
	S86-01E	172	(52.4)	Along South line of Section 33, T19N, R8E.
	360			A point on South line of said Section 33, at intersection with spur ridge.
	S16-29W	176	(53.6)	
	361			
	S31-54W	187	(57.0)	
	362			
	S18-48W	149	(45.4)	
	363			
	S13-53W	183	(55.8)	
	364			
	S25-34W	206	(62.8)	Ascend spur ridge.
	365			
	S19-27W	249	(75.9)	
	366			
	S27-54W	173	(52.7)	
	367			
	S30-30W	209	(63.7)	
	368			
	S26-52W	250	(76.2)	
	369			
	S36-43W	157	(47.9)	
	370			A high point, approximate map elevation 4554 feet.
	N89-39E	6008	(1831.2)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
ENUMCLAW SE 371			Confluence of Clearwater River and unnamed tributary.
MAP NO. 2	372	S24-43E 263 (80.2)	
		S38-14E 276 (84.1)	
	373	S59-10E 312 (95.1)	
	374	S48-45E 475 (144.8)	
	375	S39-19E 350 (106.7)	
	376	S33-41E 195 (59.4)	
	377	S10-26E 155 (47.2)	
	378	S04-19W 571 (174.0)	
	379	S13-47W 499 (152.1)	
	380	S02-13W 387 (118.0)	
	381	S17-02E 454 (138.4)	Ascending a ridge crest dividing Clearwater River and said unnamed tributary.
	382	S23-11E 493 (150.3)	
	383	S30-36E 521 (158.8)	
	384	S35-15E 296 (90.2)	
	385	S50-21E 371 (113.1)	
	386	S28-34E 383 (116.7)	
	387	S49-11E 340 (103.6)	
	388	S47-21E 483 (147.2)	
	389	S40-45E 476 (145.1)	
	390	S27-51E 120 (36.6)	
	391	S71-18E 203 (61.9)	
	392	S60-30E 262 (79.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ENUMCLAW	SE	393			
		S46-46E	137	(41.8)	
MAP NO. 2		394			
		S89-05E	126	(38.4)	
		395			
		S41-02E	204	(62.2)	Ascending a ridge crest dividing Clearwater River and said unnamed tributary.
		396			
		S27-29E	249	(75.9)	
		397			
		S41-43E	123	(37.5)	
		398			Intersection of ridge and 4400 foot contour.
		S87-38E	218	(66.4)	
		399			
		N84-36E	276	(84.1)	
		400			
		S73-43E	260	(79.2)	
		401			
		S73-22E	252	(76.8)	Ascend ridge.
		402			
		S85-06E	339	(103.3)	
		403			
		N85-47E	327	(99.7)	
		404			
		N66-37E	169	(51.5)	
		405			
		S89-15E	76	(23.2)	
		406			A high point on ridge crest.
		S26-16E	251	(76.5)	
		407			
		S27-40E	351	(107.0)	
		408			
		S32-43E	276	(84.1)	
		409			
		S17-48E	226	(68.9)	
		410			
		S01-22E	252	(76.8)	
		411			
		S12-34E	331	(100.9)	Along ridge crest.
		412			
		S08-55E	329	(100.3)	
		413			
		S12-53E	229	(69.8)	
		414			
		S38-40E	102	(31.1)	
		415			
		S71-29E	220	(67.1)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
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	416		
	S61-29E	249 (75.9)	
ENUMCLAW SE	1		The Point of Beginning.
MAP NO. 2			