


BUCKHORN WILDERNESS

Olympic National Forest

I hereby certify that the legal boundary description and map herewith represent the location of the boundary of the Buckhorn Wilderness on the Olympic National Forest as entered into the National Wilderness Preservation System by the Act of July 3, 1984 and by the Act of November 7, 1986.

Signed 12-29-87
(Date)


JAMES F. TORRENCE
Regional Forester

Definition of Intent

The legal description of the Buckhorn 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 and Public Law 99-635. 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 Buckhorn 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.

BUCKHORN WILDERNESS BOUNDARY DESCRIPTION
(NORTH UNIT)

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 land boundaries have been included although record bearing, distance, and monuments will prevail.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	1			Summit of Ned Hill, approximate elevation 3,475 ft. Latitude 47-57-51 north, Longitude 123-10-17 west, Washington Coordinate System, 1927 North Zone, X=1,427,253 Y=360,368.
	2	S46-32E	132 (40.2)	
	3	S30-02E	170 (51.8)	
	4	S36-52E	125 (38.1)	
	5	S33-24E	109 (33.2)	
	6	S39-34E	60 (18.3)	
	7	S44-36E	103 (31.4)	Descend Ridge.
	8	S07-24E	78 (23.8)	
	9	S12-04E	120 (36.6)	
	10	S38-09E	107 (32.6)	
	11	S56-19E	50 (15.2)	
		S46-24E	58 (17.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	12				
		S59-49E	113	(34.4)	
	13	S75-58E	194	(59.1)	
	14	S79-57E	258	(78.6)	
	15	S60-29E	156	(47.5)	
	16	S54-50E	161	(49.1)	Descend ridge.
	17	S45-00E	167	(50.9)	
	18	S42-47E	183	(55.8)	
	19	S33-10E	210	(64.0)	
	20	S38-09E	196	(59.7)	
	21	S38-03E	146	(44.5)	
	22	S48-40E	154	(46.9)	
	23	S44-41E	127	(38.7)	
	24	S58-13E	108	(32.9)	
	25	S72-43E	47	(14.3)	
	26				A point on the ridge, approximate elevation 2,950 ft.
		S81-28E	61	(18.6)	
	27	N83-10E	168	(51.2)	
	28	N70-10E	221	(67.4)	
	29	N74-03E	226	(68.9)	Descend spur ridge.
	30	N77-00E	360	(109.7)	
	31	N81-15E	329	(100.3)	
	32	N83-33E	294	(89.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	33				
N.W.		N79-21E	292	(89.0)	
MAP NO. 1	34	N72-49E	288	(87.8)	
	35	N75-21E	206	(62.8)	
	36	N74-24E	115	(35.1)	
	37	N82-05E	116	(35.4)	
	38	S83-08E	451	(137.5)	
	39	S83-47E	351	(107.0)	Descend spur ridge.
	40	S73-37E	142	(43.3)	
	41	N88-30E	345	(105.2)	
	42	N83-14E	297	(90.5)	
	43	N89-18E	164	(50.0)	
	44	N80-24E	72	(21.9)	
	45	N85-40E	66	(20.1)	
	46	S61-55E	202	(61.6)	
	47	S70-04E	217	(66.1)	
	48	S55-55E	120	(36.6)	
	49	S79-49E	170	(51.8)	
	50	S80-21E	155	(47.2)	
	51	S82-42E	126	(38.4)	
	52	S58-29E	212	(64.6)	
	53	S49-34E	187	(57.0)	
	54	S46-58E	186	(56.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	55				
		S44-15E	162	(49.4)	Descend spur ridge.
	56	S42-44E	125	(38.1)	
	57				A point at the toe of spur ridge.
		S65-57E	245	(74.7)	
	58	S67-18E	259	(78.9)	
	59	S58-45E	235	(71.6)	Across flat river terrace.
	60	S70-01E	211	(64.3)	
	61	S68-33E	150	(45.7)	
	62				A point in Gray Wolf River.
		S73-06E	189	(57.6)	
	63	S76-03E	154	(46.9)	
	64	S52-29E	141	(43.0)	
	65	S01-00E	160	(48.8)	
	66	S46-35E	306	(93.3)	Ascend spur ridge.
	67	S45-28E	258	(78.6)	
	68	S58-30E	218	(66.4)	
	69	S64-43E	318	(96.9)	
	70	S65-55E	309	(94.2)	
	71	S80-15E	165	(50.3)	
TYLER PEAK N.E. MAP NO. 2	72	S65-11E	396	(120.7)	
	73	S58-21E	303	(92.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.E. MAP NO. 2	74				
		S55-43E	240	(73.2)	
	75				
		S46-29E	218	(66.4)	
	76				
		S35-38E	139	(42.4)	
	77				
		S21-58E	201	(61.3)	
	78				
		S18-40E	469	(143.0)	
	79				
		S19-43E	282	(86.0)	
	80				
		S01-00E	120	(36.6)	Ascend spur ridge.
	81				
		S22-46W	121	(36.9)	
	82				
		S28-30W	159	(48.5)	
	83				
		S48-49W	106	(32.3)	
	84				
		S52-55W	164	(50.0)	
	85				
		S23-22W	129	(39.3)	
	86				
		S26-29W	303	(92.4)	
	87				
		S14-41W	106	(32.3)	
	88				
		S04-52W	388	(118.3)	
	89				
		S02-46W	186	(56.7)	
	90				
		S20-13E	162	(49.4)	
	91				
		S25-33E	202	(61.6)	
	92				
		S34-45E	119	(36.3)	
	93				
		S52-53E	144	(43.9)	
	94				
		S53-01E	101	(30.8)	
	95				
		S25-40E	171	(52.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.E. MAP NO. 2	96				
		S28-59E	169	(51.5)	
	97	S14-55E	175	(53.3)	
	98				
		S05-47E	218	(66.4)	
	99				
		S05-19W	270	(82.3)	
	100				
		S16-03W	159	(48.5)	Ascend spur ridge.
	101				
		S19-23W	190	(57.9)	
	102				
		S07-23W	140	(42.7)	
	103				
		S20-40W	244	(74.4)	
	104				
		S10-13W	372	(113.4)	
	105				
		S15-18W	110	(33.5)	
	106				
		S27-24W	215	(65.5)	
	107				
		S30-11W	64	(19.5)	
	108				
		S43-27W	209	(63.7)	
	109				
		S45-18W	263	(80.2)	
	110				
		S42-54W	173	(52.7)	
	111				
		S29-03W	165	(50.3)	
	112				
		S05-56W	155	(47.2)	
	113				
		S06-41W	112	(34.1)	
	114				A point on the ridge between the Gray Wolf and Dungeness Rivers; approximate elevation 4,150 ft.
		S10-30E	154	(46.9)	Along ridge.
	115				
		S27-57E	203	(61.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

TYLER PEAK N.E. MAP NO. 2	116				
		S23-34E	188	(57.3)	
	117	S01-03W	274	(83.5)	
	118	S06-55E	233	(71.0)	
	119	S22-20E	158	(48.2)	
	120	S16-32E	162	(49.4)	Along the ridge between the Dungeness River and Gray Wolf River.
	121	S11-59W	101	(30.8)	
	122	S27-54W	154	(46.9)	
	123	S39-10W	174	(53.0)	
	124	S52-04W	98	(29.9)	
	125	S80-28W	139	(42.4)	
	126	S72-41W	81	(24.7)	
	127	S38-19W	79	(24.1)	
	128	S44-40W	124	(37.8)	
	129	S49-47W	491	(149.7)	
TYLER PEAK N.W. MAP NO. 1	130	S52-03W	213	(64.9)	
	131	S51-38W	184	(56.1)	
	132	S37-05W	108	(32.9)	
	133	S05-54E	29	(8.8)	

	134				Maynard Peak, elevation 5,065 ft.

		S15-03E	96	(29.3)	Along the ridge between the Gray Wolf River and the Dungeness River.
	135	S30-09E	121	(36.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	136				
N.W.		S22-31E	165	(50.3)	
MAP NO. 1	137	S16-02E	166	(50.6)	
	138	S20-02E	169	(51.5)	
	139	S10-41E	199	(60.7)	
	140	S16-42E	125	(38.1)	
	141	S01-39W	104	(31.7)	
	142	S04-03E	99	(30.2)	Along the ridge between the Gray Wolf River and the Dungeness River.
	143	S12-44W	118	(36.0)	
	144	S26-16W	172	(52.4)	
	145	S17-32W	242	(73.8)	
	146	S16-33W	211	(64.3)	
	147	S19-02W	123	(37.5)	
	148	S27-14W	116	(35.4)	
	149	S35-29W	141	(43.0)	
	150	S36-30W	62	(18.9)	
	151	S12-47W	122	(37.2)	
	152	S31-18E	60	(18.3)	
	153	S20-13E	61	(18.6)	
	154	S19-59W	82	(25.0)	
	155	S38-19W	158	(48.2)	
	156	S31-46W	173	(52.7)	
	157	S51-54W	159	(48.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	158				
		S64-45W	136	(41.5)	
	159				
		S71-34W	101	(30.8)	
	160				
		S62-49W	164	(50.0)	
	161				
		S65-40W	160	(48.8)	
	162				
		S60-13W	175	(53.3)	
	163				
		S46-07W	146	(44.5)	
	164				
		S41-38W	157	(47.9)	Along the ridge between the Gray Wolf River and the Dungeness River.
	165				
		S35-35W	160	(48.8)	
	166				
		S42-12W	217	(66.1)	
	167				
		S42-11W	287	(87.5)	
	168				
		S43-13W	228	(69.5)	
	169				
		S41-53W	286	(87.2)	
	170				
		S42-13W	189	(57.6)	
	171				
		S34-03W	220	(67.1)	
	172				
		S20-17W	147	(44.8)	
	173				
		S25-45W	159	(48.5)	
	174				
		S40-44W	190	(57.9)	
	175				
		S49-03W	200	(61.0)	
	176				
		S67-25W	148	(45.1)	
	177				
		S76-42W	152	(46.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

TYLER PEAK	178				
N.W.		S60-50W	158	(48.2)	
MAP NO. 1	179	S48-03W	239	(72.8)	
	180	S42-03W	206	(62.8)	
	181	S33-08W	86	(26.2)	
	182	S14-09W	131	(39.9)	
	183	00-00S	226	(68.9)	
	184	S11-51E	166	(50.6)	Along the ridge between the Gray Wolf River and the Dungeness River.
	185	S15-36W	115	(35.1)	
	186	S45-00W	113	(34.4)	
	187	S61-00W	95	(29.0)	
	188	S49-37W	88	(26.8)	
	189	S36-06W	119	(36.3)	
	190	S01-39W	174	(53.0)	
	191	S10-03W	206	(62.8)	
	192	S02-47E	185	(56.4)	
	193	S05-43E	121	(36.9)	
	194	S01-33W	184	(56.1)	
	195	S07-22W	179	(54.6)	
	196	S35-27W	145	(44.2)	
	197	S47-20W	156	(47.5)	
	198	S61-02W	118	(36.0)	
	199	S73-06W	107	(32.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	200	S68-49W	138	(42.1)	
	201	S61-53W	149	(45.4)	
	202	S52-42W	106	(32.3)	
	203	S60-45W	229	(69.8)	Along the ridge between the Gray Wolf River and the Dungeness River.
	204	S63-12W	324	(98.8)	
	205	S59-31W	164	(50.0)	
	206	S50-26W	60	(18.3)	
	207	S41-15W	86	(26.2)	
	208	Tyler Peak, elevation 6,364 ft.			
		S15-28E	165	(50.3)	
	209	S29-05E	183	(55.8)	
	210	S32-21E	191	(58.2)	
	211	S26-59E	181	(55.2)	
	212	S24-35E	103	(31.4)	Descend the ridge between Mueller Creek and an unnamed drainage.
	213	S54-08E	102	(31.1)	
	214	S56-13E	171	(52.1)	
	215	S58-29E	176	(53.6)	
	216	S22-51E	193	(58.8)	
	217	S05-08E	190	(57.9)	
	218	S08-21E	186	(56.7)	
	219	S11-19E	163	(49.7)	
	220	S00-55W	188	(57.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	221	S12-50W	162	(49.4)	
	222	S14-06E	213	(64.9)	
	223	S27-55E	152	(46.3)	
	224	S39-09E	111	(33.8)	Descend the ridge between Mueller Creek and an unnamed drainage.
	225	S41-34E	154	(46.9)	
	226	S46-28E	138	(42.1)	
	227	S37-42E	56	(17.1)	
	228				A high point on said ridge, approximate elevation 5,850 ft.
	229	S26-54W	225	(68.6)	
	230	S26-14W	308	(93.9)	
	231	S26-44W	296	(90.2)	
	232	S40-25W	194	(59.1)	
	233	S10-39W	206	(62.8)	Descend spur ridge.
	234	S21-42W	206	(62.8)	
	235	S23-20W	262	(79.9)	
	236	S36-29W	262	(79.9)	
	237	S36-40W	219	(66.8)	
	238	S45-45W	109	(33.2)	
	239	S44-14W	106	(32.3)	
	240	S13-24W	285	(86.9)	
		S08-47W	209	(63.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	241				
		S14-10W	212	(64.6)	
	242	S04-34W	264	(80.5)	
	243	S07-03W	195	(59.4)	
	244	S34-07W	150	(45.7)	
	245	S46-45W	185	(56.4)	Descend spur ridge.
	246	S38-43W	304	(92.7)	
	247	S48-47W	150	(45.7)	
	248	S67-27W	172	(52.4)	
	249	S59-58W	170	(51.8)	
	250	S76-13W	55	(16.8)	
	251	N77-59W	48	(14.6)	
	252	N65-26W	38	(11.6)	
	253				A point in Mueller Creek at toe of said spur ridge.
		S78-30W	120	(36.6)	
	254	S85-30W	242	(73.8)	
	255	S76-49W	245	(74.7)	
	256	S72-43W	360	(109.7)	Ascend spur ridge.
	257	S65-59W	332	(101.2)	
	258	S56-50W	245	(74.7)	
	259	S61-53W	331	(100.9)	
	260	S56-44W	184	(56.1)	
	261	S71-55W	158	(48.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	262	S54-56W	139	(42.4)	
	263	S49-37W	88	(26.8)	Ascend spur ridge.
	264	S33-59W	55	(16.8)	
	265	S19-51W	38	(11.6)	
	266				A point on the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986. Approximate elevation 4,850 ft.
	267	N64-32W	163	(49.7)	
	268	N60-17W	260	(79.2)	
	269	N48-53W	219	(66.8)	
	270	N47-23W	238	(72.5)	
	271	N35-18W	168	(51.2)	Ascend the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	272	N03-36W	159	(48.5)	
	273	N08-42E	112	(34.1)	
	274	N12-38E	59	(18.0)	
	275	N42-55W	78	(23.8)	
	276	N62-27W	104	(31.7)	
	277	N49-27W	209	(63.7)	
	278	N40-59W	192	(58.5)	
	279	N47-27W	182	(55.5)	
		N28-20W	306	(93.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	280				
		N33-09W	238	(72.5)	
	281	N39-16W	191	(58.2)	
	282	N41-19W	209	(63.7)	
	283	N28-03W	121	(36.9)	
	284	N31-12W	83	(25.3)	
	285	N72-19W	122	(37.2)	
	286	N87-46W	128	(39.0)	Ascend a ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	287	N01-00W	120	(36.6)	
	288	N56-19W	173	(52.7)	
	289	N40-59W	282	(86.0)	
	290	N45-11W	227	(69.2)	
	291	N40-21W	201	(61.3)	
	292	N42-05W	167	(50.9)	
	293	N39-56W	168	(51.2)	
	294	N25-30W	242	(73.8)	
	295	N26-34W	273	(83.2)	
	296	N26-24W	315	(96.0)	
	297	N29-15W	219	(66.8)	
	298	N17-48W	200	(61.0)	
	299	N24-54W	123	(37.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	300			A high point on the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986. Approximate elevation 6,525 ft.
	301	N89-14W	150 (45.7)	
	302	N89-13W	218 (66.4)	
	303	S87-39W	243 (74.1)	
	304	S89-08W	199 (60.7)	Along the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	305	N78-41W	235 (71.6)	
	306	N79-46W	293 (89.3)	
	307	N78-32W	297 (90.5)	
	308	N82-03W	282 (86.0)	
	309	N73-07W	258 (78.6)	
	310	N79-45W	213 (64.9)	
	311	N78-39W	269 (82.0)	
	312	N79-57W	223 (68.0)	
	313	N73-03W	110 (33.5)	
		N65-57W	71 (21.6)	
	314			Summit of Baldy, elevation 6,797 ft.
	315	N21-01W	162 (49.4)	Along the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	316	N25-10W	183 (55.8)	
	317	N26-57W	201 (61.3)	
		N43-57W	272 (82.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	318	N26-41W	232	(70.7)	Along the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	319	N25-46W	288	(87.8)	
	320	N23-34W	145	(44.2)	
	321	N08-28W	143	(43.6)	
	322	N07-07E	56	(17.1)	
	323				A high point on the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986. Approximate elevation 6,625 ft.
	324	N12-50W	104	(31.7)	Descend the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	325	N45-09W	275	(83.8)	
	326	N41-45W	200	(61.0)	
	327	N34-49W	252	(76.8)	
	328	N24-14W	175	(53.3)	
	329	N21-57W	211	(64.3)	
	330	N13-12W	267	(81.4)	
	331	N12-59W	383	(116.7)	
	332	N23-43W	360	(109.7)	
	333	N18-13W	253	(77.1)	
	334	N21-41W	95	(29.0)	
	335	N42-27W	319	(97.2)	
		N46-16W	127	(38.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	336	N46-30W	135	(41.1)	
	337	N57-57W	164	(50.0)	Descend the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	338	N46-56W	189	(57.6)	
	339	N46-58W	103	(31.4)	
	340	N21-19W	151	(46.0)	
	341				A point on the ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986. Elevation 5,500 ft.
	342	N50-07W	87	(26.5)	
	343	N46-46W	206	(62.8)	
	344	N37-59W	226	(68.9)	
	345	N30-23W	275	(83.8)	
	346	N22-18W	235	(71.6)	
	347	N21-02W	376	(114.6)	Descend the spur ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	348	N15-20W	204	(62.2)	
	349	N13-46W	303	(92.4)	
	350	N10-04W	298	(90.8)	
	351	N07-35W	250	(76.2)	
	352	N01-26W	241	(73.5)	
	353	N09-23W	227	(69.2)	
		N10-09W	312	(95.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	354				
		N26-19W	305	(93.0)	
	355	N35-35W	251	(76.5)	
	356	N33-26W	183	(55.8)	
	357	N20-08W	235	(71.6)	
	358	N32-31W	432	(131.7)	Descend the spur ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	359	N39-48W	562	(171.3)	
	360	N40-38W	326	(99.4)	
	361	N42-32W	213	(64.9)	
	362	N49-19W	376	(114.6)	
	363	N44-06W	363	(110.6)	
	364	N38-04W	328	(100.0)	
	365	N34-13W	329	(100.3)	
	366	N29-21W	286	(87.2)	
	367	N14-31W	199	(60.7)	
	368	00-00N	122	(37.2)	
	369				A point on a ridge which is the intersection of the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986 and the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
TYLER PEAK N.W. MAP NO. 1		N88-17W	2642 (805.3)	Along the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
	370			An angle point on the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
		N01-35E	8566 (2610.9)	Along the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
	371			A point on a ridge between Canyon Creek and an unnamed tributary of Gray Wolf River which is on the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938. Aproximate elevation 4,850 ft.
	372	S75-54E	226 (68.9)	
	373	S67-05E	239 (72.8)	
	374	S59-42E	164 (50.0)	
	375	S62-17E	133 (40.5)	
	376	S71-27E	170 (51.8)	
	377	S53-14E	119 (36.3)	Descend said ridge.
	378	S61-36E	84 (25.6)	
	379	S61-27E	77 (23.5)	
	380	S69-46E	101 (30.8)	
	381	N85-07E	153 (46.6)	
	382	N73-18E	209 (63.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1		N80-11E	211	(64.3)	
	383				
		N87-07E	159	(48.5)	
	384				
		N71-12E	152	(46.3)	Descend said ridge.
	385				
		N73-46E	140	(42.7)	
	386				
		N78-34E	91	(27.7)	
	387				
		S01-00E	69	(21.0)	
	388				A high point on said ridge approximate elevation 4,375 ft.
		S27-13E	39	(11.9)	
	389				
		S14-54E	113	(34.4)	
	390				
		S09-53E	111	(33.8)	
	391				
		S03-43E	169	(51.5)	
	392				
		S14-02E	161	(49.1)	Descend Deer Ridge.
	393				
		S25-30E	218	(66.4)	
	394				
		S22-46E	176	(53.6)	
	395				
		S17-00E	164	(50.0)	
	396				
		S24-25E	155	(47.2)	
	397				
		S33-19E	84	(25.6)	
	398				
		S63-33E	236	(71.9)	
	399				
		S66-29E	210	(64.0)	
	400				
		S65-31E	135	(41.1)	
	401				
		S76-36E	173	(52.7)	
	402				
		S75-50E	204	(62.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	403				
		S68-08E	158	(48.2)	
	404	S50-25E	135	(41.1)	
	405	S24-29E	270	(82.3)	
	406	S29-37E	277	(84.4)	
	407	S25-25E	156	(47.5)	Descend Deer Ridge.
	408	S37-15E	183	(55.8)	
	409	S46-09E	318	(96.9)	
	410	S52-03E	340	(103.6)	
	411	S53-50E	386	(117.7)	
	412	S55-14E	103	(31.4)	
	413	S66-26E	60	(18.3)	
	414				A point on Deer Ridge, elevation 3,000 ft.
		N23-23E	40	(12.2)	
	415	N11-54W	228	(69.5)	
	416	N06-35W	262	(79.9)	
	417	N13-04W	314	(95.7)	
	418	N10-32W	274	(83.5)	Along the 3,000 foot contour.
	419	N00-38E	180	(54.9)	
	420	N11-46E	172	(52.4)	
	421	N43-48E	101	(30.8)	
	422	N42-12E	116	(35.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	423	N46-07E	108	(32.9)	Along the 3,000 foot contour.
	424	N24-11E	54	(16.5)	
	425				A point on spur ridge, elevation 3,000 ft.
	426	S84-48E	199	(60.7)	
	427	S80-58E	261	(79.6)	
	428	S80-41E	266	(81.1)	Descend spur ridge.
		S86-57E	150	(45.7)	
	429				A point in an unnamed tributary of Gray Wolf River.
	430	N75-53E	180	(54.9)	
	431	N76-42E	152	(46.3)	Ascend.
		N67-06E	77	(23.5)	
	432				A point 200 ft. westerly from and perpendicular to the centerline of Forest Service Road No. 2926.
	433	S34-32E	93	(28.3)	
	434	S43-00E	142	(43.3)	
	435	S45-50E	98	(29.9)	Paralleling Forest Service Road No. 2926, 200 ft. from centerline.
	436	S74-38E	94	(28.7)	
	437	N82-57E	98	(29.9)	
		N73-23E	70	(21.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	438				A point 200 ft. southeasterly from and perpendicular to the centerline of Forest Service Road No. 2926, on a spur ridge at the edge of a harvest unit.
	439	N73-27E	39	(11.9)	
	440	S53-31E	119	(36.3)	
	441	S67-23E	143	(43.6)	
	442	S54-24E	100	(30.5)	Descend spur ridge along a harvest unit.
	443	S44-21E	189	(57.6)	
	444	S51-05E	180	(54.9)	
	445	S38-28E	143	(43.6)	
		S45-43E	168	(51.2)	
	446				
		S45-55E	88	(26.8)	
	447				A point on a spur ridge, on a harvest unit edge.
	448	N62-08E	98	(29.9)	
	449	N75-52E	283	(86.3)	
	450	N77-57E	168	(51.2)	
	451	N87-54E	218	(66.4)	Along a harvest unit edge.
	452	S77-25E	307	(93.6)	
	453	S01-00E	332	(101.2)	
	454	N86-19E	342	(104.2)	
	455	N87-33E	281	(85.6)	
		N74-54E	131	(39.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	456	N59-45E	69	(21.0)	Along a harvest unit edge.
	457	N18-26E	28	(8.5)	
	458				A point on a spur ridge, on a harvest unit edge.
		N25-21W	84	(25.6)	
	459	N57-26W	214	(65.2)	
	460	N56-28W	494	(150.6)	
	461	N60-31W	396	(120.7)	
	462	N62-53W	375	(114.3)	Ascend spur ridge along a harvest unit edge.
	463	N65-33W	157	(47.9)	
	464	N71-10W	226	(68.9)	
	465	N62-00W	268	(81.7)	
	466	N60-53W	240	(73.2)	
	467	N54-19W	135	(41.1)	
	468				A point 200 ft. easterly from and perpendicular to the centerline of Forest Service Road No. 2926, on a harvest unit edge.
		N47-31W	113	(34.4)	
	469	N00-54E	127	(38.7)	Paralleling Forest Service Road No. 2926, 200 ft. from centerline.
	470	N02-55W	98	(29.9)	
	471	N24-43W	69	(21.0)	
	472				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1		N60-29W	95	(29.0)	
	473				
		N53-08W	75	(22.9)	
	474				
		N18-26W	66	(20.1)	
	475				
		N14-02E	165	(50.3)	
	476				
		N15-36E	134	(40.8)	
	477				
		N05-45E	170	(51.8)	
	478				
		N07-46W	266	(81.1)	Paralleling Forest Service Road No. 2926, 200 ft. from centerline.
	479				
		N25-51W	390	(118.9)	
	480				
		N20-34W	373	(113.7)	
	481				
		N20-08W	320	(97.5)	
	482				
		N23-34W	300	(91.4)	
	483				
		N20-03W	315	(96.0)	
	484				
		N24-45W	282	(86.0)	
	485				
		N27-22W	194	(59.1)	
	486				
		N18-11W	144	(43.9)	
	487				
		N02-17E	250	(76.2)	
	488				
		N11-50E	278	(84.7)	
	489				
		N16-46E	218	(66.4)	
	490				
		N24-17E	180	(54.9)	
	491				
		N09-53E	134	(40.8)	
	492				
		N16-36E	168	(51.2)	
	493				
		N17-52E	160	(48.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

TYLER PEAK N.W. MAP NO. 1	494				
		N40-41E	160	(48.8)	
	495				
		N27-45E	451	(137.5)	
	496				
		N27-56E	318	(96.9)	
	497				
		N35-53E	246	(75.0)	
	498				
		N30-56E	259	(78.9)	Paralleling Forest Service Road No. 2926, 200 ft. from centerline.
	499				
		N22-12E	235	(71.6)	
	500				
		N24-40E	230	(70.1)	
	501				
		N22-58E	192	(58.5)	
	502				
		N24-43E	194	(59.1)	
	503				
		N07-32E	69	(21.0)	

	504				A point 200 ft. easterly from and perpendicular to the centerline of Forest Service Road No. 2981 and 200 ft. southerly of and perpen- dicular to the centerline of Forest Service Road No. 2981.

		S83-42E	137	(41.8)	
	505				
		S88-40E	172	(52.4)	
	506				
		N85-41E	159	(48.5)	Paralleling Forest Service Road No. 2981, 200 ft. from centerline.
	507				
		N63-26E	179	(54.6)	Excluding any developed portion of Slab Campground.
	508				
		N51-41E	103	(31.4)	

	509				A point 200 ft. southerly from and perpendicular to the centerline of Forest Service Road No. 2981, at toe of a spur ridge.

		S56-57E	123	(37.5)	
	510				
		S47-44E	164	(50.0)	Ascend spur ridge.
	511				
		S47-27E	166	(50.6)	

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QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	512				
		S31-04E	302	(92.0)	
	513	S16-20E	267	(81.4)	
	514	S11-50E	215	(65.5)	Ascend spur ridge.
	515	S17-11E	247	(75.3)	
	516	S24-32E	291	(88.7)	
	517	S29-02E	249	(75.9)	
	518	S32-22E	181	(55.2)	
	519	S61-21E	111	(33.8)	
	520				A high point on ridge top, approximate elevation 3,400 ft.
		N84-37E	85	(25.9)	
	521	N83-18E	266	(81.1)	
	522	N72-07E	199	(60.7)	
	523	N65-58E	162	(49.4)	
	524	N37-56E	270	(82.3)	
	525	N43-25E	281	(85.6)	Along ridge top.
	526	N37-56E	247	(75.3)	
	527	N43-33E	251	(76.5)	
	528	N49-38E	219	(66.8)	
	529	N58-22E	116	(35.4)	
	530	N86-27E	129	(39.3)	
	531	S85-49E	178	(54.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	532				
N.W.		S81-24E	120	(36.6)	
MAP NO. 1	533	N63-09E	177	(53.9)	
	534	N50-02E	177	(53.9)	
	535	N64-51E	127	(38.7)	Along ridge top.
	536	N70-33E	354	(107.9)	
	537	N80-10E	199	(60.7)	
	538	N82-37E	140	(42.7)	
	539	S81-28E	81	(24.7)	
	540	S34-36E	35	(10.7)	
	1				Point of Beginning.

BUCKHORN WILDERNESS BOUNDARY DESCRIPTION
(SOUTH UNIT)

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 land boundaries have been included although record bearing, distance, and monuments will prevail.

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
TYLER PEAK S.W. MAP NO. 4	1		A point on the south bank of the Dungeness River approximate at the confluence of Royal Creek. Latitude 47 degrees 52 minutes 07 seconds north, longitude 123 degrees 08 minutes 56 seconds west, Washington grid, north zone coordinates, X=1,431,706 Y=325,440.
	2	S49-03E 211 (64.3)	
	3	S46-04E 153 (46.6)	Ascend spur ridge.
		S46-04E 189 (57.6)	
	4		A point on spur ridge, elevation 3,000 ft.
	5	N46-51E 154 (46.9)	
	6	N43-26E 182 (55.5)	
	7	N49-51E 84 (25.6)	
	8	N82-55E 146 (44.5)	Along the 3,000 ft. contour.
	9	N87-59E 114 (34.7)	
	10	N86-56E 112 (34.1)	
		N01-00E 102 (31.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	11				
S.W.		N71-53E	58	(17.7)	
MAP NO. 4	12	N23-20E	56	(17.1)	
	13	N52-12E	62	(18.9)	
	14	N55-00E	73	(22.3)	
	15	N66-26E	60	(18.3)	
	16	N49-49E	59	(18.0)	
	17	N33-12E	97	(29.6)	Along the 3,000 ft. contour.
	18	N41-35E	95	(29.0)	
	19	N57-32E	78	(23.8)	
	20	N65-23E	106	(32.3)	
	21	N82-22E	83	(25.3)	
	22	N78-47E	123	(37.5)	
	23	N61-42E	133	(40.5)	
	24	N60-03E	136	(41.5)	
	25	N42-03E	151	(46.0)	
	26	N40-33E	128	(39.0)	
	27	N40-11E	118	(36.0)	
	28	N49-08E	186	(56.7)	
	29	N70-21E	164	(50.0)	
	30	N79-05E	174	(53.0)	
	31	N76-12E	117	(35.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

TYLER PEAK S.W. MAP NO. 4	32				
		N34-08E	109	(33.2)	
	33				
		N23-33E	213	(64.9)	
	34				
		N24-29E	123	(37.5)	
	35				
		N35-04E	70	(21.3)	
	36				
		N67-33E	81	(24.7)	
	37				
		S87-43E	100	(30.5)	
	38				
		N72-41E	161	(49.1)	Along the 3,000 ft. contour.
	39				
		N48-12E	140	(42.7)	
	40				
		N36-34E	116	(35.4)	
	41				
		N27-58E	92	(28.0)	
42					
	N58-07E	97	(29.6)		
43					
	N74-47E	118	(36.0)		
44					
	N75-51E	123	(37.5)		
45					
	N83-57E	152	(46.3)		
46					
	N66-56E	110	(33.5)		
47					
	N62-31E	139	(42.4)		
TYLER PEAK N.W. MAP NO. 1	48				
		N48-28E	327	(99.7)	
	49				
		N55-04E	141	(43.0)	
	50				
		N62-02E	128	(39.0)	
51					
	N63-26E	136	(41.5)		
52					
	N23-19E	63	(19.2)		

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.W. MAP NO. 1	53	N48-29E	81	(24.7)	
	54	N72-57E	143	(43.6)	
	55	N88-26E	146	(44.5)	
	56	N75-25E	127	(38.7)	
	57	N63-43E	90	(27.4)	
	58	N40-50E	78	(23.8)	
	59	N16-57E	110	(33.5)	Along the 3,000 ft. contour.
	60	N10-45E	161	(49.1)	
	61	N33-46E	189	(57.6)	
	62	N38-49E	164	(50.0)	
TYLER PEAK N.E. MAP NO. 2	63	N69-57E	146	(44.5)	
	64	N81-49E	155	(47.2)	
	65	N82-52E	105	(32.0)	
	66	N20-00E	266	(81.1)	
	67	N00-36W	96	(29.3)	
	68	N09-25E	190	(57.9)	
	69	N01-16E	90	(27.4)	
	70	N04-30W	127	(38.7)	
	71	N08-18E	187	(57.0)	
	72	N20-43E	285	(86.9)	
	73	N24-24E	320	(97.5)	
	74	N21-01E	301	(91.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.E. MAP NO. 2	75				
		N19-09E	277	(84.4)	
	76	N19-22E	118	(36.0)	
	77	N54-43E	130	(39.6)	
	78	N76-13E	160	(48.8)	
	79	S86-57E	150	(45.7)	
	80	S66-24E	130	(39.6)	
	81	S58-10E	171	(52.1)	Along the 3,000 ft. contour.
	82	S86-12E	196	(59.7)	
	83	S68-17E	132	(40.2)	
	84	S73-01E	137	(41.8)	
	85	S75-31E	252	(76.8)	
	86	S62-45E	114	(34.7)	
	87	N71-07E	40	(12.2)	
	88	N18-46E	56	(17.1)	
	89	N08-47E	294	(89.6)	
	90	N17-23E	121	(36.9)	
	91	N34-37E	153	(46.6)	
	92	N44-31E	170	(51.8)	
	93	N23-32E	338	(103.0)	
	94	N25-06E	210	(64.0)	
	95	N29-42E	188	(57.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	96				
N.E.		N46-18E	124	(37.8)	
MAP NO. 2	97	N56-57E	99	(30.2)	
	98	N66-42E	71	(21.6)	
	99	N14-02E	45	(13.7)	
	100	N15-23E	155	(47.2)	
	101	N33-57E	125	(38.1)	
	102	N52-43E	226	(68.9)	Along the 3,000 ft. contour.
	103	N65-32E	256	(78.0)	
	104	N69-16E	158	(48.2)	
	105	N25-44E	92	(28.0)	
	106	N16-08E	126	(38.4)	
	107	N14-36E	171	(52.1)	
	108	N37-04E	179	(54.6)	
	109	N53-56E	187	(57.0)	
	110	N60-19E	131	(39.9)	
	111	N52-20E	72	(21.9)	
	112	N31-55E	134	(40.8)	
	113	N24-07E	157	(47.9)	
	114	N62-08E	158	(48.2)	
	115	N72-47E	74	(22.6)	
	116	S87-08E	80	(24.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.E. MAP NO. 2	117				
		S35-22E	76	(23.2)	
	118	S38-40E	173	(52.7)	
	119	S19-02E	359	(109.4)	
	120	S11-55E	276	(84.1)	
	121	S07-03E	277	(84.4)	Along the 3,000 ft. contour.
	122	S04-31E	305	(93.0)	
	123	S00-19E	177	(53.9)	
	124	S06-29E	89	(27.1)	
	125	S19-42E	71	(21.6)	
	126	S56-30E	85	(25.9)	
	127	S75-46E	73	(22.3)	
	128	S61-09E	79	(24.1)	
	129	S31-55E	134	(40.8)	
	130	S31-08E	112	(34.1)	
	131	S43-20E	73	(22.3)	
	132	S60-27E	112	(34.1)	
	133				A point in Copper Creek, elevation 3,000 ft.
		N04-24W	326	(99.4)	
	134	N09-11W	132	(40.2)	Along the 3,000 ft. contour.
	135	N16-27E	155	(47.2)	
	136	N33-12E	97	(29.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.E. MAP NO. 2	137				
		N51-59E	110	(33.5)	
	138	N26-59E	121	(36.9)	
	139	N29-33E	112	(34.1)	
	140	N36-02E	82	(25.0)	
	141	N78-11E	88	(26.8)	Along the 3,000 ft. contour.
	142	S76-12E	122	(37.2)	
	143	S68-32E	96	(29.3)	
	144	S64-22E	166	(50.6)	
	145	S69-45E	179	(54.6)	
	146	S64-20E	143	(43.6)	
	147	S54-59E	155	(47.2)	
	148	S44-30E	164	(50.0)	
	149	S41-03E	41	(12.5)	
	150	N65-55E	51	(15.5)	
	151	N67-45E	48	(14.6)	
	152	N74-45E	34	(10.4)	
	153	S61-42E	44	(13.4)	
	154				A point on spur ridge, elevation 3,000 ft.
		S03-01E	152	(46.3)	
	155	00-00S	220	(67.1)	Ascend spur ridge.
	156	S02-01W	198	(60.4)	
	157	S02-47E	226	(68.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.E. MAP NO. 2	158				
		S01-19E	217	(66.1)	
	159				
		S08-36E	154	(46.9)	
	160				
		S27-17E	179	(54.6)	
	161				
		S24-02E	152	(46.3)	
	162				
		S40-36E	111	(33.8)	Ascend spur ridge.
	163				
		S35-06E	90	(27.4)	
	164				
		S17-20E	198	(60.4)	
	165				
		S19-44E	181	(55.2)	
	166				
		S34-01E	345	(105.2)	
	167				
		S32-41E	302	(92.0)	
	168				
		S34-02E	234	(71.3)	
	169				
		S43-44E	289	(88.1)	
	170				
		S62-49E	125	(38.1)	
	171				
		S54-14E	282	(86.0)	
	172				
		S46-06E	368	(112.2)	
	173				
		S41-11E	234	(71.3)	
	174				
		S28-38E	273	(83.2)	
	175				A point on the ridge between Silver Creek and Copper Creek. Approximate elevation 4,250 ft.
		S13-04E	217	(66.1)	
	176				
		S06-11E	232	(70.7)	Ascend ridge between Silver Creek and Copper Creek.
	177				
		S02-33E	224	(68.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK N.E. MAP NO. 2	178				
		S07-20E	274	(83.5)	
	179	S00-32E	218	(66.4)	
	180	S06-53E	242	(73.8)	
TYLER PEAK S.E. MAP NO. 3	181	S08-29E	68	(20.7)	
	182	S02-22W	145	(44.2)	Ascend ridge between Silver Creek and Copper Creek.
	183	S12-50E	81	(24.7)	
	184	S01-18W	132	(40.2)	
	185	S15-44E	74	(22.6)	
	186	S14-59E	189	(57.6)	
	187	S22-01E	152	(46.3)	
	188	S11-59E	101	(30.8)	
	189	S13-18E	300	(91.4)	
	190	S07-10E	184	(56.1)	
	191	S14-38E	115	(35.1)	
	192	S22-29E	94	(28.7)	
	193	S38-09E	53	(16.2)	
	194	S13-20E	100	(30.5)	
	195				A point on the ridge between Silver Creek and Copper Creek, elevation 5,000 ft.
		N81-48E	5719	(1743.2)	
	196				A high point on the Mt. Townsend Ridge, elevation 6,212 feet.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	197	N83-13E	85	(25.9)	
	198	S59-14E	196	(59.7)	
	199	S43-00E	365	(111.3)	
	200	S45-00E	44	(13.4)	
	201	S15-45E	203	(61.9)	Along ridge.
	202	S20-06E	175	(53.3)	
	203	S07-18E	79	(24.1)	
	204	S00-32W	106	(32.3)	
	205	S03-27W	216	(65.8)	
	206	S04-46W	205	(62.5)	
	207	S01-37W	106	(32.3)	
	208	S15-17E	144	(43.9)	
	209	S10-59E	168	(51.2)	
	210	S05-09W	122	(37.2)	
		S14-50W	121	(36.9)	
	211				Mt. Townsend, elevation 6,280 feet.
	212	S19-06E	28	(8.5)	
	213	S59-11E	66	(20.1)	
	214	S79-58E	212	(64.6)	
	215	S77-40E	459	(139.9)	Descend ridge.
	216	N88-37E	124	(37.8)	
	217	N82-55E	186	(56.7)	
		S89-06E	64	(19.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

TYLER PEAK S.E. MAP NO. 3	218				
		S84-48E	155	(47.2)	
	219	S83-44E	174	(53.0)	
	220	S69-56E	55	(16.8)	
	221	S54-44E	100	(30.5)	
	222	S58-25E	143	(43.6)	Descend ridge.
	223	S69-02E	229	(69.8)	
	224	S82-39E	63	(19.2)	
	225	N87-28E	293	(89.3)	
	226	N81-50E	239	(72.8)	
	227	N75-43E	170	(51.8)	
	228	N60-21E	224	(68.3)	
	229	N55-58E	182	(55.5)	
	230	N41-11E	74	(22.6)	
	231	N85-55E	84	(25.6)	
	232	S82-30E	360	(109.7)	
	233	S84-52E	257	(78.3)	
	234	S84-55E	338	(103.0)	

	235				A point on ridge, elevation 5,250 ft.

		S13-12E	184	(56.1)	
	236	S23-17E	243	(74.1)	Descend spur ridge.
	237	S14-23E	197	(60.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	238				
		S03-42E	264	(80.5)	
	239				
		S13-25E	474	(144.5)	
	240				
		S13-13E	341	(103.9)	
	241				
		S22-14E	219	(66.8)	
	242				
		S30-09E	301	(91.7)	Descend spur ridge.
	243				
		S17-13E	237	(72.2)	
	244				
		S08-06E	227	(69.2)	
	245				
		S07-01E	139	(42.4)	
	246				
		S06-11W	399	(121.6)	
	247				
		S09-15W	311	(94.8)	
	248				
		S02-38W	152	(46.3)	
	249				
		S28-09E	129	(39.3)	
	250				
		S31-21E	150	(45.7)	
	251				A point in Townsend Creek, elevation 3,450 ft.
		S59-19E	323	(98.5)	
	252				
		S65-03E	412	(125.6)	
	253				
		S65-31E	531	(161.8)	Descend Townsend Creek.
	254				
		S59-53E	209	(63.7)	
	255				
		S87-46E	128	(39.0)	
	256				The confluence of Townsend Creek and an unnamed stream.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	257	S22-38E	216	(65.8)	
	258	S25-02E	366	(111.6)	
	259	S27-43E	312	(95.1)	Ascend spur ridge.
	260	S37-07E	366	(111.6)	
	261	S32-56E	230	(70.1)	
	262	S20-33E	171	(52.1)	
	263	S13-56E	133	(40.5)	
		S21-10W	33	(10.1)	
	264				A point on a ridge. Approximate elevation 4,325 ft.
	265	S26-21W	119	(36.3)	
	266	S48-25W	214	(65.2)	
	267	S25-28W	70	(21.3)	
	268	S11-02W	84	(25.6)	
	269	S41-05W	103	(31.4)	Ascend ridge.
	270	S52-39W	313	(95.4)	
	271	S47-18W	388	(118.3)	
	272	S46-33W	183	(55.8)	
	273	S01-00W	170	(51.8)	
	274	S56-31W	74	(22.6)	
	275	S37-03W	61	(18.6)	
	276	S14-34W	52	(15.8)	
		S09-08W	88	(26.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	277			A high point on ridge, elevation 4,750 ft.
	278	S24-58E	81 (24.7)	
	279	S26-59E	185 (56.4)	
	280	S32-22E	204 (62.2)	
	281	S22-20E	158 (48.2)	
	282	S11-29E	136 (41.5)	Along ridge top.
	283	00-00S	172 (52.4)	
	284	S07-21E	125 (38.1)	
	285	S15-41E	152 (46.3)	
	286	S25-04E	120 (36.6)	
	287	S30-24E	87 (26.5)	
	288	S01-35E	72 (21.9)	
		S03-56W	102 (31.1)	
	289			A high point on a ridge, elevation 4,870 ft.
	290	S01-30W	230 (70.1)	
	291	S02-41W	192 (58.5)	
	292	S08-01W	294 (89.6)	Descend ridge between Jolley Creek and Wet Weather Creek.
	293	S13-19W	174 (53.0)	
	294	S03-22W	68 (20.7)	
	295	S16-09E	111 (33.8)	
		S49-19E	75 (22.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE - FEET (METERS)		DESCRIPTION

TYLER PEAK S.E. MAP NO. 3	296				
		S41-44E	50	(15.2)	
	297	S00-33W	104	(31.7)	
	298	S06-42E	283	(86.3)	
	299	S22-09E	239	(72.8)	
	300	S22-40E	270	(82.3)	Descend ridge between Jolley Creek and Wet Weather Creek.
	301	S16-11E	65	(19.8)	
	302	S33-41E	94	(28.7)	
	303	S40-21E	175	(53.3)	
	304	S50-16E	216	(65.8)	
	305	S53-31E	205	(62.5)	
	306	S52-28E	120	(36.6)	
	307	S38-19E	127	(38.7)	
	308	S12-30E	208	(63.4)	
	309	S14-50E	191	(58.2)	
	310	S42-57E	178	(54.3)	
	311	S50-03E	145	(44.2)	
	312	S35-35E	143	(43.6)	

	313				A point on a ridge between Jolly Creek and Wet Weather Creek, elevation 3,850 ft.

		S02-17W	100	(30.5)	
	314	S12-38W	188	(57.3)	Descend spur ridge.
	315	S08-57W	199	(60.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	316				
		S12-32W	74	(22.6)	
	317	S01-00E	58	(17.7)	
	318	S02-18W	174	(53.0)	Descend spur ridge.
	319	S22-43W	127	(38.7)	
	320	S21-14W	130	(39.6)	
	321	S16-51W	114	(34.7)	
	322	S09-52W	93	(28.3)	
	323	S18-42W	69	(21.0)	
	324				A point on spur ridge, elevation 3,000 ft.
		N72-31W	57	(17.4)	
	325	N48-24W	143	(43.6)	
	326	N13-50W	67	(20.4)	
	327	N17-43W	76	(23.2)	
	328	N86-25W	64	(19.5)	Along the 3,000 ft. contour.
	329	S81-46W	154	(46.9)	
	330	S79-48W	141	(43.0)	
	331	S58-05W	72	(21.9)	
	332	S57-56W	98	(29.9)	
	333	S78-07W	97	(29.6)	
	334	S88-19W	102	(31.1)	
	335	N77-22W	188	(57.3)	
	336	N58-24W	76	(23.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	337				
S.E.		N36-40W	59	(18.0)	
MAP NO. 3	338	N14-41W	43	(13.1)	
	339	S82-52W	81	(24.7)	
	340	S71-21W	169	(51.5)	
	341	S83-42W	137	(41.8)	
	342	S87-44W	152	(46.3)	
	343	N85-47W	176	(53.6)	Along the 3,000 ft. contour.
	344	N66-41W	134	(40.8)	
	345	N54-33W	72	(21.9)	
	346	S71-52W	61	(18.6)	
	347	S72-12W	200	(61.0)	
	348	S73-04W	120	(36.6)	
	349	N84-39W	96	(29.3)	
	350	N68-05W	198	(60.4)	
	351	N48-01W	121	(36.9)	
	352	N58-38W	48	(14.6)	
	353	N71-46W	89	(27.1)	
	354	N58-29W	88	(26.8)	
	355	N37-02W	71	(21.6)	
	356	N63-58W	48	(14.6)	
	357	S66-40W	56	(17.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	358				A point on the 3,000 ft. contour on the west bank of Wet Weather Creek.
	359	S08-51E	169	(51.5)	
	360	S01-32E	223	(68.0)	Descend along the west bank of Wet Weather Creek.
		S04-30E	331	(100.9)	
	361				A point on the west bank of Wet Weather Creek, 500 ft. from and perpendicular to the centerline of Forest Service Road No. 2720.
	362	N85-31W	269	(82.0)	
	363	S72-25W	235	(71.6)	
	364	S80-20W	238	(72.5)	
	365	S01-00W	192	(58.5)	
	366	S38-16W	157	(47.9)	Paralleling Forest Service Road No. 2720, 500 ft. from centerline.
	367	S34-30W	155	(47.2)	
	368	S25-01W	149	(45.4)	
	369	S15-44W	383	(116.7)	
	370	S02-27W	140	(42.7)	
	371	S10-52E	154	(46.9)	
	372	S30-45E	184	(56.1)	
	373	S38-01E	239	(72.8)	
	374	S49-09E	196	(59.7)	
	375	S55-00E	305	(93.0)	
		S56-02E	118	(36.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	376				
S.E.		S72-13E	167	(50.9)	Paralleling Forest Service Road No. 2720, 500 ft. from centerline.
MAP NO. 3					
	377				A point 500 feet from and perpendicular to the centerline of Forest Road No. 2720, on a spur ridge.
		S03-21E	411	(125.3)	
378		S07-20E	102	(31.1)	
379		S19-20E	181	(55.2)	
380		S02-46E	269	(82.0)	
381		S05-39W	304	(92.7)	Ascend spur ridge.
382		S14-38W	253	(77.1)	
383		S17-48W	314	(95.7)	
384		S04-50W	249	(75.9)	
385		S06-17W	237	(72.2)	
386		S09-34W	84	(25.6)	
387		S23-40E	80	(24.4)	
388		S33-22E	151	(46.0)	
389		S10-18E	78	(23.8)	
390		S13-45W	143	(43.6)	
391		S04-25E	195	(59.4)	
392		S02-19E	247	(75.3)	
393		S32-04E	98	(29.9)	
394		S02-12E	130	(39.6)	
395		S08-29W	135	(41.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	396				A high point on the ridge between the Big Quilcene River and Tunnel Creek, elevation 4,850 ft.
		S66-02W	246	(75.0)	
	397				
		S68-38W	123	(37.5)	
	398				
		S52-18W	111	(33.8)	
	399				
		S50-05W	136	(41.5)	
	400				
		S69-45W	321	(97.8)	Along the ridge between the Big Quilcene River and Tunnel Creek.
	401				
		S78-29W	160	(48.8)	
	402				
		S48-49W	117	(35.7)	
	403				
		S45-38W	129	(39.3)	
	404				
		S55-54W	78	(23.8)	
	405				
		S32-28W	52	(15.8)	
	406				A point on the ridge between the Big Quilcene River and Tunnel Creek, elevation 4,575 ft.
		S02-21E	122	(37.2)	
	407				
		S03-11E	252	(76.8)	
	408				
		S01-18E	483	(147.2)	
	409				
		S10-20W	413	(125.9)	Descend spur ridge.
	410				
		S13-57W	170	(51.8)	
	411				
		S06-52W	167	(50.9)	
	412				
		S15-05W	119	(36.3)	
	413				
		S17-58W	275	(83.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	414				
		S24-06W	301	(91.7)	
	415	S01-00W	246	(75.0)	Descend spur ridge.
	416	S20-58W	179	(54.6)	
	417				A point on spur ridge, elevation 3,250 ft.
		N51-24W	146	(44.5)	
	418	N39-14W	141	(43.0)	
	419	N38-13W	120	(36.6)	
	420	N39-48W	39	(11.9)	
	421	S63-52W	59	(18.0)	Along the 3,250 ft. contour.
	422	S88-10W	188	(57.3)	
	423	N83-20W	155	(47.2)	
	424	N42-35W	100	(30.5)	
	425	N86-03W	58	(17.7)	
	426	N79-05W	85	(25.9)	
	427	S33-18W	80	(24.4)	
	428	S30-52W	101	(30.8)	
	429	S31-56W	91	(27.7)	
	430	S14-24W	233	(71.0)	
	431	S14-31W	144	(43.9)	
	432	S50-51W	55	(16.8)	
	433	S77-15W	303	(92.4)	
	434	S84-55W	293	(89.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	435				
		N72-04W	107	(32.6)	
	436	N77-28W	101	(30.8)	
	437	S76-41W	135	(41.1)	
	438	S57-20W	109	(33.2)	
	439	S67-37W	74	(22.6)	
	440	S87-03W	155	(47.2)	
	441	N83-03W	207	(63.1)	Along the 3,250 ft. contour.
	442	N60-15W	105	(32.0)	
	443	N82-31W	100	(30.5)	
	444	S86-28W	97	(29.6)	
	445	S08-38W	80	(24.4)	
	446	S34-04W	86	(26.2)	
	447	S58-58W	149	(45.4)	
	448	S71-34W	206	(62.8)	
	449	S53-40W	150	(45.7)	
	450	S61-17W	166	(50.6)	
	451	S43-56W	76	(23.2)	
	452	S01-00W	94	(28.7)	
	453	S77-14W	186	(56.7)	
	454	S84-14W	179	(54.6)	
	455	N67-23W	52	(15.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	456				
S. E.		S50-48W	84	(25.6)	
MAP NO. 3	457	S72-56W	106	(32.3)	
	458	N75-30W	60	(18.3)	
	459	N42-08W	28	(8.5)	
	460	S40-14W	51	(15.5)	
	461	S73-24W	59	(18.0)	
	462	N70-38W	39	(11.9)	Along the 3,250 ft. contour.
	463	S22-05W	74	(22.6)	
	464	S57-45W	144	(43.9)	
	465	S78-34W	187	(57.0)	
	466	N84-56W	124	(37.8)	
	467	S85-04W	58	(17.7)	
	468	N85-27W	88	(26.8)	
	469	N49-31W	54	(16.5)	
	470	S29-36W	51	(15.5)	
	471	S77-00W	93	(28.3)	
	472	S81-37W	165	(50.3)	
	473	S87-49W	184	(56.1)	
	474	N48-41W	44	(13.4)	
	475	S74-45W	57	(17.4)	
	476	N88-40W	86	(26.2)	
	477	S48-06W	52	(15.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	478				
		S65-40W	46	(14.0)	
	479	N79-34W	39	(11.9)	
	480	S44-28W	76	(23.2)	Along the 3,250 ft. contour.
	481	S42-55W	97	(29.6)	
	482	S54-01W	167	(50.9)	
	483	S68-38W	123	(37.5)	
	484	N75-49W	90	(27.4)	
	485	S88-00W	201	(61.3)	
	486	S84-23W	113	(34.4)	
	487	S72-12W	85	(25.9)	
	488				A point on the 3,250 ft. contour.
		S02-44W	168	(51.2)	
	489	S00-18W	192	(58.5)	
	490	S09-09W	214	(65.2)	Southerly.
	491	S06-35W	157	(47.9)	
	492	S01-30W	114	(34.7)	
	493				A point in Tunnel Creek, elevation 2,600 ft.
		S02-26E	94	(28.7)	
	494	S14-09W	127	(38.7)	
	495	S19-48W	133	(40.5)	Ascend spur ridge.
	496	S15-34W	190	(57.9)	
	497	S28-39W	111	(33.8)	
	498	S27-48W	62	(18.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E.	499				A point on spur ridge, elevation 3,250 ft.
MAP NO. 3					
	500	S74-26E	63	(19.2)	
	501	S07-40W	52	(15.8)	
	502	S66-39E	151	(46.0)	
	503	S64-16E	122	(37.2)	
	504	S87-18E	106	(32.3)	Along the 3,250 ft. contour.
	505	S86-34E	150	(45.7)	
	506	S78-47E	118	(36.0)	
	507	S42-16E	89	(27.1)	
	508	S26-59E	62	(18.9)	
	509	S05-06W	56	(17.1)	
	510	S27-26E	59	(18.0)	
	511	S63-43E	93	(28.3)	
	512	S21-30E	71	(21.6)	
	513	S32-17E	90	(27.4)	
	514	S44-33E	91	(27.7)	
	515	S30-51E	90	(27.4)	
	516	S09-55E	105	(32.0)	
	517	S01-20E	86	(26.2)	
	518	S14-02W	66	(20.1)	
	519	S38-47E	228	(69.5)	
		S23-29E	158	(48.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	520				
	521	S23-44E	127	(38.7)	
	522	S13-30E	51	(15.5)	
	523	S82-14E	89	(27.1)	
	524	N75-23E	289	(88.1)	
	525	N76-51E	202	(61.6)	
	526	S88-34E	80	(24.4)	
	527	S58-45E	104	(31.7)	Along the 3,250 ft. contour.
	528	S46-26E	113	(34.4)	
	529	S86-44E	70	(21.3)	
	530	N55-06E	105	(32.0)	
	531	N41-21E	133	(40.5)	
	532	N83-40E	281	(85.6)	
	533	N88-56E	214	(65.2)	
	534	S70-14E	109	(33.2)	
	535	S60-15E	105	(32.0)	
	536	N74-58E	69	(21.0)	
	537	N62-50E	129	(39.3)	
	538	N77-19E	155	(47.2)	
	539	S77-43E	127	(38.7)	
	540	S42-22E	77	(23.5)	
		S63-09E	182	(55.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	541				
S.E.		S67-03E	149	(45.4)	
MAP NO. 3	542	S56-51E	207	(63.1)	
	543	S49-28E	82	(25.0)	
	544	N86-57E	75	(22.9)	
	545	N84-29E	115	(35.1)	
	546	N08-50W	91	(27.7)	
	547	N23-28E	141	(43.0)	Along the 3,250 ft. contour.
	548	N20-42E	192	(58.5)	
	549	N19-01E	221	(67.4)	
	550	N29-41E	131	(39.9)	
	551	N70-41E	103	(31.4)	
	552	S74-39E	295	(89.9)	
	553	S89-24E	290	(88.4)	
	554	N77-10E	243	(74.1)	
	555	N69-35E	246	(75.0)	
	556	N63-10E	188	(57.3)	
	557	S89-30E	114	(34.7)	
	558	S85-23E	62	(18.9)	
	559	S57-32E	222	(67.7)	
	560	S66-15E	164	(50.0)	
	561	S54-41E	147	(44.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	562				
		S26-07E	114	(34.7)	
	563	S11-34W	130	(39.6)	
	564	S62-38E	96	(29.3)	
	565	S22-25E	105	(32.0)	
	566	S33-41W	83	(25.3)	
	567	S20-39E	74	(22.6)	
	568	S45-41E	117	(35.7)	Along the 3,250 ft. contour.
	569	S78-28E	150	(45.7)	
	570	S68-28E	199	(60.7)	
	571	S72-04E	289	(88.1)	
	572	S74-11E	297	(90.5)	
	573	S61-20E	158	(48.2)	
	574	S35-37E	82	(25.0)	
	575	S21-02W	97	(29.6)	
	576	S19-39W	89	(27.1)	
	577	S36-30E	124	(37.8)	
	578	S47-15E	90	(27.4)	
	579	S24-35W	142	(43.3)	
	580	S33-04W	126	(38.4)	
	581	S43-10W	177	(53.9)	
	582	S55-12W	172	(52.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

TYLER PEAK S.E. MAP NO. 3	583				
		S23-21W	96	(29.3)	
	584				
		S38-13W	144	(43.9)	
	585				
		S63-40W	108	(32.9)	
	586				
		S71-48W	154	(46.9)	
	587				
		S88-27W	74	(22.6)	Along the 3,250 ft. contour.
	588				
		S18-56W	145	(44.2)	
	589				
		S21-16W	243	(74.1)	
	590				
		S34-49W	168	(51.2)	
	591				
		S42-25W	251	(76.5)	
	592				
		S46-23W	175	(53.3)	
	593				
		S49-58W	163	(49.7)	
	594				
		S69-17W	127	(38.7)	
	595				
		S63-40W	110	(33.5)	
	596				
		S47-40W	137	(41.8)	
	597				
		S38-27W	87	(26.5)	
	598				
		S66-27W	128	(39.0)	
	599				
		S84-17W	161	(49.1)	
	600				
		S88-49W	145	(44.2)	
	601				
		N68-19W	89	(27.1)	
	602				
		N83-21W	104	(31.7)	

	603				A point on spur ridge, elevation 3,250 ft.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	604	S13-06W	944	(287.7)	Descend spur ridge.
					A point in Tunnel Creek 200 ft. westerly from the centerline of Forest Service Road No. 2743060.
	605	S03-24W	118	(36.0)	
	606	S33-30W	167	(50.9)	
	607	S43-14W	390	(118.9)	
	608	S21-30W	106	(32.3)	
	609	S21-54W	105	(32.0)	Ascend spur ridge.
	610	S24-16W	112	(34.1)	
	611	S05-16E	65	(19.8)	
	612	S28-19W	190	(57.9)	
	613	S26-46W	262	(79.9)	
	614	S26-34W	174	(53.0)	
	615	S00-21W	160	(48.8)	
	616	S26-16E	346	(105.5)	
	617	S28-43E	393	(119.8)	
	618	S29-09E	337	(102.7)	
	619	S32-21E	249	(75.9)	
	620	S40-53E	217	(66.1)	
	621	S60-03E	234	(71.3)	
	622	S54-59E	155	(47.2)	
		S11-37E	75	(22.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	623				
S.E.		S34-17E	133	(40.5)	Ascend spur ridge.
MAP NO. 3	624	S05-37E	113	(34.4)	
	625				A high point on a ridge, elevation 4,825 ft.
		S28-38W	198	(60.4)	
	626	S31-50W	146	(44.5)	
	627	S25-29W	142	(43.3)	
	628	S13-17W	165	(50.3)	
	629	S07-31W	214	(65.2)	Along ridge.
	630	S20-58W	257	(78.3)	
	631	S12-28W	231	(70.4)	
	632	S19-06E	193	(58.8)	
	633	S29-36E	152	(46.3)	
	634	S38-09E	107	(32.6)	
	635	S13-24E	194	(59.1)	
	636	S13-10E	255	(77.7)	
	637	S18-17E	242	(73.8)	
	638	S29-34E	247	(75.3)	
	639	S20-19E	308	(93.9)	
	640	S33-22E	151	(46.0)	
	641	S10-43E	188	(57.3)	
	642	S11-35W	209	(63.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	643				
S.E.		S30-26W	186	(56.7)	Along ridge.
MAP NO.3	644				A high point on the ridge between the Tunnel Creek and the Dosewallips River, elevation 5,045 ft.
		S02-46E	62	(18.9)	
645		S46-20E	122	(37.2)	
646		S30-29E	203	(61.9)	
647		S16-03E	159	(48.5)	
648		S15-28W	116	(35.4)	Descend an unnamed tributary of the Dosewallips River.
649		S04-48W	168	(51.2)	
650		S14-14E	281	(85.6)	
651		S13-39E	220	(67.1)	
652		S01-26E	120	(36.6)	
653		S36-29W	91	(27.7)	
654		S34-28W	143	(43.6)	
655		S01-13E	142	(43.3)	
656		S07-22W	203	(61.9)	
657		S12-35W	257	(78.3)	
658		S10-04W	400	(121.9)	
659		S15-45W	310	(94.5)	
660		S04-20W	331	(100.9)	
661		S03-20W	240	(73.2)	
662		S00-45E	152	(46.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.E. MAP NO. 3	663 664 665 666 667	S16-04E S20-26E S33-53E S23-53E	246 381	(75.0) (116.1)	Descend an unnamed tributary of the Dosewallips River.
			239	(72.8)	
			210	(64.0)	
THE BROTHERS N.E. MAP NO. 6	668 669 670 671 672 673 674	S06-51W S22-14E S16-21E S11-32E S08-18W S05-45E S10-18E S04-37W	76 444 305 205 138 170 157 124	(23.2) (135.3) (93.0) (62.5) (42.1) (51.8) (47.9) (37.8)	
	675				A point in said unnamed stream, elevation 1,000 ft.
	676 677 678 679 680 681 682 683	N82-14W S79-23W S76-26W N55-55W N46-10W S84-43W S75-58W N79-15W N76-13W	67 49 60 41 35 54 37 102 109	(20.4) (14.9) (18.3) (12.5) (10.7) (16.5) (11.3) (31.1) (33.2)	Along the 1,000 ft. contour.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

THE BROTHERS	684				
N. E.		N27-42W	45	(13.7)	
MAP NO. 6	685	N79-13W	43	(13.1)	
	686	S41-49W	76	(23.2)	
	687	S53-02W	116	(35.4)	
	688	S75-04W	171	(52.1)	
	689	S79-49W	158	(48.2)	
	690	N86-14W	152	(46.3)	Along the 1,000 ft. contour.
	691	S71-45W	102	(31.1)	
	692	S49-11W	58	(17.7)	
	693	N77-42W	113	(34.4)	
	694	S36-15W	93	(28.3)	
	695	S30-02W	74	(22.6)	
	696	S65-17W	124	(37.8)	
	697	N85-55W	70	(21.3)	
	698	N67-26W	96	(29.3)	
	699	N36-04W	100	(30.5)	
	700	N81-12W	144	(43.9)	
	701	S69-27W	77	(23.5)	
	702	S56-30W	85	(25.9)	
	703	S68-21W	141	(43.0)	
	704	S75-40W	93	(28.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

THE BROTHERS	705				
N.E.		S83-44W	82	(25.0)	
MAP NO. 6	706	N63-26W	83	(25.3)	
	707	S58-12W	59	(18.0)	
	708	S63-07W	82	(25.0)	
	709	S83-16W	179	(54.6)	
	710	S72-59W	229	(69.8)	
	711	S65-20W	242	(73.8)	Along the 1,000 ft. contour.
	712	S82-43W	173	(52.7)	
	713	S70-43W	64	(19.5)	
	714	S54-58W	118	(36.0)	
	715	S64-50W	92	(28.0)	
	716	S89-20W	86	(26.2)	
	717	N72-00W	123	(37.5)	
	718	N01-00W	35	(10.7)	
	719	S57-38W	84	(25.6)	
	720	S59-43W	131	(39.9)	
	721	S76-27W	115	(35.1)	
	722	N67-33W	50	(15.2)	
	723	N80-03W	191	(58.2)	
	724	S56-44W	111	(33.8)	
	725	S63-53W	114	(34.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

THE BROTHERS	726				
N.E.		S80-36W	147	(44.8)	
MAP NO. 6	727	S84-07W	127	(38.7)	
	728	S59-48W	78	(23.8)	
	729	S59-59W	186	(56.7)	
	730	S74-36W	173	(52.7)	
	731	N79-18W	92	(28.0)	
	732	N80-27W	109	(33.2)	Along the 1,000 ft. contour.
	733	S66-48W	69	(21.0)	
	734	S59-12W	115	(35.1)	
	735	S70-30W	102	(31.1)	
	736	N77-17W	64	(19.5)	
	737	S81-19W	73	(22.3)	
	738	S42-59W	161	(49.1)	
	739	S58-49W	139	(42.4)	
	740	S77-51W	199	(60.7)	
	741	S87-55W	220	(67.1)	
	742	00-00W	184	(56.1)	
	743	S81-59W	143	(43.6)	
	744	S59-34W	73	(22.3)	
	745	S43-08W	240	(73.2)	
	746	S67-40W	139	(42.4)	
	747	S76-23W	166	(50.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

THE BROTHERS	748				
N.E.		S71-25W	116	(35.4)	
MAP NO. 6	749	S58-24W	183	(55.8)	
	750	S51-14W	267	(81.4)	
	751	S54-34W	328	(100.0)	
	752	S61-30W	212	(64.6)	
	753	S43-16W	187	(57.0)	
	754	S42-01W	136	(41.5)	Along the 1,000 ft. contour.
	755	S39-52W	126	(38.4)	
	756	S86-23W	79	(24.1)	
	757	S80-10W	152	(46.3)	
	758	S54-18W	127	(38.7)	
	759	S37-07W	139	(42.4)	
	760	S54-34W	183	(55.8)	
	761	S65-17W	222	(67.7)	
	762	S65-58W	172	(52.4)	
	763	S44-20W	60	(18.3)	
	764	S45-49W	247	(75.3)	
	765	S58-50W	373	(113.7)	
	766	S59-26W	366	(111.6)	
	767	S60-57W	237	(72.2)	
	768	S69-48W	133	(40.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

THE BROTHERS	769				
N.E.		S64-08W	110	(33.5)	
MAP NO. 6	770	S45-00W	59	(18.0)	
	771	S14-42W	83	(25.3)	
	772	S19-26W	90	(27.4)	Along the 1,000 ft. contour.
	773	S49-38W	52	(15.8)	
	774	S82-52W	81	(24.7)	
	775	N86-11W	60	(18.3)	

	776				A point on the west bank of Stony Brook, elevation 1,000 ft.

		S00-21W	166	(50.6)	
	777	S03-20E	120	(36.6)	Descend along the west bank of Stony Brook.
	778	S04-05E	154	(46.9)	

	779				A point on the west bank of Stoney Brook 500 ft. from and perpendicular to the centerline of Forest Service Road No. 2610.

		N72-17W	125	(38.1)	
	780	S88-17W	100	(30.5)	
	781	S71-10W	136	(41.5)	Paralleling Forest Service Road No. 2610, 500 ft. from the centerline.
	782	S54-36W	148	(45.1)	
	783	S62-00W	215	(65.5)	
	784	S57-29W	259	(78.9)	
	785	S58-52W	280	(85.3)	
	786	S52-22W	270	(82.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

THE BROTHERS	787				
N.E.		S56-03W	122	(37.2)	
MAP NO. 6	788	S85-50W	96	(29.3)	
	789	N68-54W	75	(22.9)	
	790	N66-54W	74	(22.6)	
	791	S81-52W	113	(34.4)	
	792	S71-41W	290	(88.4)	
	793	S72-35W	428	(130.5)	Paralleling Forest Service Road No. 2610, 500 ft. from the centerline.
	794	S81-36W	185	(56.4)	
	795	S87-41W	296	(90.2)	
	796	S89-13W	362	(110.3)	
	797	N88-13W	512	(156.1)	
	798	N83-34W	223	(68.0)	
	799	N73-24W	287	(87.5)	
	800	N83-08W	360	(109.7)	
	801	N72-47W	105	(32.0)	
	802	N72-20W	257	(78.3)	
	803	N77-16W	417	(127.1)	
	804	N67-30W	303	(92.4)	
	805	N75-46W	354	(107.9)	
	806	S61-42W	30	(9.1)	
	807	N70-47W	70	(21.3)	
	808	N68-57W	284	(86.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

THE BROTHERS	809				
N.E.		N76-20W	114	(34.7)	
MAP NO. 6	810	N77-23W	362	(110.3)	
	811	N77-28W	148	(45.1)	Paralleling Forest Service Road
	812	N84-43W	108	(32.9)	No. 2610, 500 ft. from the center-
	813	S88-31W	310	(94.5)	line.
	814	S83-29W	185	(56.4)	

	815				A point in Miners Creek 500 ft. from and perpendicular to the centerline of Forest Service Road No. 2610.

	816	N39-44E	216	(65.8)	
	817	N33-41E	141	(43.0)	Ascend Miners Creek.
		N13-30E	51	(15.5)	

	818				A point in Miners Creek.

		N13-37W	1016	(309.7)	

	819				Corner No. 1 of New Elk Horn Lode Claim No. 2, MS 1269.

		N12-31E	3007	(916.5)	The line between Corners 1 and 2 of New Elk Horn Lode Claim No. 2 and Corners 1 and 2 of New Elk Horn Lode Claim No. 3, MS 1259.

	820				Corner 2 of New Elk Horn Lode Claim No. 3, MS 1259.

		N87-49W	578	(176.2)	Along the line between Corners 2 and 3 of New Elk Horn Lode Claim No. 3, MS 1259

	821				Corner 3 of New Elk Horn Lode Claim No. 3, MS 1259.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
THE BROTHERS N.W. MAP NO. 5		S13-10W	1488 (453.5)	Along the line between Corners 3 and 4 of New Elk Horn Lode Claim No. 3, MS 1259.
	822			Corner 4 of New Elk Horn Lode Claim No. 3, MS 1259.
	823	N85-35W	454 (138.4)	Along the line between Corners 2 and 3 of New Elk Horn Lode Claim No. 7 and Corners 2 and 3 of New Elk Horn Lode Claim No. 10, MS 1259.
		S89-55W	731 (222.8)	
	824			Corner 3 of New Elk Horn Lode Claim No. 10, MS 1259.
		S14-08W	1560 (475.5)	Along the line between Corners 3 and 4 of New Elk Horn Lode Claim No. 10, MS 1259.
	825			Corner 4 of New Elk Horn Lode Claim No. 10, MS 1259.
		S88-34W	1244 (379.2)	
	826			A point on the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
TYLER PEAK S.W. MAP NO. 4	827	N04-22E	5497 (1675.5)	Along the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
		N06-32E	739 (225.2)	
	828			A point on the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
TYLER PEAK S.E. MAP NO. 3	829	S88-49E	1983 (604.4)	Along the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
		S87-58E	1406 (428.5)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)	DESCRIPTION
TYLER PEAK 830 S.E. MAP NO. 3			A point on the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
	N01-48E	15982 (4871.3)	Along the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
	831		A point on the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
TYLER PEAK 832 S.W. MAP NO. 4	N87-42W	1419 (432.5)	Along the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
	N88-28W	19426 (5921.1)	Along the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
	833		A point on the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
	N01-44E	1653 (503.8)	Along the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938.
	834		A point on the ridge between Heather Creek and Deception Creek which is the intersection of the boundary common to the Olympic National Forest and the Olympic National Park as established in 1938, and the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.W. MAP NO. 4	835	N74-21E	78	(23.8)	
	836	N53-45E	56	(17.1)	
	837	N19-43E	127	(38.7)	
	838	N00-15W	232	(70.7)	
	839	N02-39E	130	(39.6)	
	840	N08-56E	71	(21.6)	
	841	00-00N	58	(17.7)	Along the ridge between Heather Creek and Deception Creek which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	842	N06-03W	85	(25.9)	
	843	N10-44W	59	(18.0)	
	844	N10-00W	86	(26.2)	
	845	N10-47E	107	(32.6)	
	846	N01-00E	163	(49.7)	
	847	N42-37E	136	(41.5)	
	848	N47-32E	144	(43.9)	
	849	N57-54E	60	(18.3)	
	850	N57-16E	67	(20.4)	
	851	N46-20E	91	(27.7)	
	852	N27-48E	124	(37.8)	
	853	N21-32E	163	(49.7)	
	854	N17-21E	168	(51.2)	
	855	N28-14E	154	(46.9)	
	856	N16-23E	124	(37.8)	
		N31-26E	105	(32.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.W. MAP NO. 4	857				
		N32-14E	109	(33.2)	
	858	N35-29E	141	(43.0)	
	859	N37-20E	122	(37.2)	Along the ridge top between Heather Creek and Deception Creek which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	860	N40-16E	145	(44.2)	
	861	N53-23E	92	(28.0)	
	862	N49-27E	128	(39.0)	
	863				Mt. Fricaba, elevation 7,100 ft.
		N35-21W	143	(43.6)	
	864	N65-11W	176	(53.6)	
	865	N46-49W	202	(61.6)	
	866	N31-58W	138	(42.1)	
	867	N19-11W	122	(37.2)	
	868	N26-50W	186	(56.7)	Along the ridge top between Milk Creek and Deception Creek which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	869	N52-20W	172	(52.4)	
	870	N48-24W	179	(54.6)	
	871	N47-27W	182	(55.5)	
	872	N48-13W	164	(50.0)	
	873	N44-19W	119	(36.3)	
	874	N45-00W	130	(39.6)	
	875	N59-08W	107	(32.6)	
	876	N68-12W	102	(31.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.W. MAP NO. 4	877	N45-58W	83	(25.3)	Along the ridge top between Milk Creek and Deception Creek which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	878	N55-15W	119	(36.3)	
	879	N59-02W	82	(25.0)	
	880	N65-13W	43	(13.1)	
	881				A high point on the ridge between Milk Creek, Deception Creek and Royal Creek, elevation 6,925 ft.
	882	N20-48E	160	(48.8)	Along the ridge between Royal Creek and the Dungeness River which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	883	N22-50E	425	(129.5)	
	884	N17-23E	275	(83.8)	
	885	N22-59E	287	(87.5)	
	886	N18-01E	175	(53.3)	
	887	N24-16E	156	(47.5)	
	888	N31-57E	200	(61.0)	
	889	N51-27E	233	(71.0)	
	890	N49-19E	169	(51.5)	
	891	N46-46E	92	(28.0)	
	892	N24-46E	72	(21.9)	
	893	N15-45E	155	(47.2)	
	894	N16-35W	256	(78.0)	
	895	N32-19W	254	(77.4)	
		N12-19W	267	(81.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.W. MAP NO. 4	896				
		N22-05W	189	(57.6)	
	897				
		N07-49W	154	(46.9)	
	898				
		N32-45E	237	(72.2)	
	899				
		N37-14E	220	(67.1)	
	900				
		N54-15E	216	(65.8)	
	901				
		N58-59E	190	(57.9)	
	902				
		N63-59E	237	(72.2)	Along the ridge between Royal Creek and the Dungeness River, which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	903				
		N40-56E	229	(69.8)	
	904				
		N29-55E	160	(48.8)	
	905				
		N16-28E	184	(56.1)	
	906				
		N00-41E	166	(50.6)	
	907				
		N19-35W	236	(71.9)	
	908				
		N31-05W	165	(50.3)	
	909				
		N29-37W	160	(48.8)	
	910				
		N24-10W	203	(61.9)	
	911				
		N09-17W	155	(47.2)	
	912				
		N17-27E	183	(55.8)	
	913				
		N20-57E	274	(83.5)	
	914				
		N33-02E	385	(117.3)	
	915				
		N16-47E	363	(110.6)	
	916				
		N31-34E	359	(109.4)	
	917				
		N01-00E	269	(82.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK	918				
S.W.		N43-22E	173	(52.7)	
MAP NO. 4	919				
		N32-46E	260	(79.2)	
	920				
		N26-58E	190	(57.9)	
	921				
		N30-05E	349	(106.4)	
	922				
		N23-16E	124	(37.8)	
	923				
		N05-40E	263	(80.2)	
	924				
		N10-21W	106	(32.3)	Along the ridge between Royal Creek and the Dungeness River which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	925				
		N18-31E	230	(70.1)	
	926				
		N37-17E	111	(33.8)	
	927				
		N00-15W	230	(70.1)	
	928				
		N17-34W	315	(96.0)	
	929				
		N10-40W	211	(64.3)	
	930				
		N15-31W	217	(66.1)	
	931				
		N16-31W	274	(83.5)	
	932				
		N06-44W	196	(59.7)	
	933				
		N05-58E	183	(55.8)	
	934				
		N08-04E	235	(71.6)	
	935				
		N07-15E	174	(53.0)	
	936				
		N01-27W	277	(84.4)	
	937				
		N01-26E	200	(61.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.W. MAP NO. 4	938				
		N04-01W	128	(39.0)	
	939	N77-50E	446	(135.9)	
	940	N77-51E	471	(143.6)	
	941	N82-09E	461	(140.5)	
	942	N79-42E	291	(88.7)	
	943	N48-14E	251	(76.5)	
	944	N25-27E	137	(41.8)	Along the ridge between Royal Creek and the Dungeness River which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	945	N62-58E	110	(33.5)	
	946	N77-34E	200	(61.0)	
	947	N56-01E	211	(64.3)	
	948	N56-13E	164	(50.0)	
	949	N02-26E	305	(93.0)	
	950	N04-07E	293	(89.3)	
	951	N01-52E	338	(103.0)	
	952	N14-31W	259	(78.9)	
	953	N28-30W	172	(52.4)	
	954	N14-46W	133	(40.5)	
	955	N25-59E	178	(54.3)	
	956	N43-14E	253	(77.1)	
	957	N53-58E	204	(62.2)	
	958	N77-21E	219	(66.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.W. MAP NO. 4	959				
		N83-35E	170	(51.8)	
	960				
		N57-48E	191	(58.2)	
	961				
		N78-11E	225	(68.6)	
	962				
		N80-19E	256	(78.0)	
	963				
		N65-44E	489	(149.0)	
	964				
		N49-03E	340	(103.6)	
	965				
		N40-26E	257	(78.3)	Along the ridge top between Royal Creek and the Dungeness River which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	966				
		N42-06E	363	(110.6)	
	967				
		N26-56E	353	(107.6)	
	968				
		N09-57E	307	(93.6)	
	969				
		N04-05E	295	(89.9)	
	970				
		N02-28E	324	(98.8)	
	971				
		N13-11E	197	(60.0)	
	972				
		N12-02E	201	(61.3)	
	973				
		N22-34E	96	(29.3)	
	974				
		N69-03E	87	(26.5)	
	975				
		N70-23E	322	(98.1)	
	976				
		N71-03E	453	(138.1)	
	977				
		N64-31E	309	(94.2)	
	978				
		N53-24E	387	(118.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION

TYLER PEAK S.W. MAP NO. 4	979				
		N44-31E	252	(76.8)	
	980				
		N46-56E	272	(82.9)	
	981				
		N32-10E	229	(69.8)	
	982				
		N35-05E	218	(66.4)	
	983				
		N63-26E	253	(77.1)	Descend the ridge between Royal Creek and the Dungeness River which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	984				
		N72-16E	230	(70.1)	
	985				
		N62-39E	196	(59.7)	
	986				
		N47-34E	396	(120.7)	
	987				
		N47-02E	219	(66.8)	
	988				
		N74-36E	203	(61.9)	
	989				
		N72-36E	227	(69.2)	
	990				
		N71-37E	320	(97.5)	
	991				
		N66-20E	326	(99.4)	
	992				
		N49-21E	224	(68.3)	
	993				
		N49-47E	195	(59.4)	
	994				
		N49-27E	237	(72.2)	
	995				
		N45-00E	147	(44.8)	
	996				
		N35-10E	128	(39.0)	

	997				A point on the ridge between Royal Creek and the Dungeness River, elevation 3,250 ft.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TYLER PEAK S.W. MAP NO. 4		N17-18E	192	(58.5)	
	998				
		N17-28E	187	(57.0)	Descend a spur ridge which is the boundary common to the Olympic National Forest and the Olympic National Park as established in 1986.
	999				
		N08-43E	191	(58.2)	
	1000				
		N06-20W	136	(41.5)	
	1001				
		00-00N	52	(15.8)	
	1002				A point on the south bank of Royal Creek.
		N83-56E	180	(54.9)	
	1003				
		S88-18E	202	(61.6)	
	1004				
		S76-45E	196	(59.7)	
	1005				
		S55-50E	132	(40.2)	Along the south bank of Royal Creek
	1006				
		S66-50E	234	(71.3)	
	1007				
		S77-49E	218	(66.4)	
	1008				
		S85-01E	196	(59.7)	
	1009				
		N83-09E	76	(23.2)	
	1010				
		S68-54E	61	(18.6)	
	1011				
		S38-23E	98	(29.9)	
	1012				
		S32-21E	107	(32.6)	
	1013				
		S46-52E	108	(32.9)	
	1				Point of beginning.