


NATIONAL WILD AND SCENIC RIVERS SYSTEM

Roaring National Wild and Scenic River  
Mt. Hood National Forest

I hereby certify that the boundary description and map made part of this description herewith represents the location of the boundary of the Roaring Wild and Scenic River on the Mt. Hood National Forest.

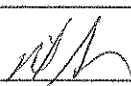
Signed: \_\_\_\_\_

  
MICHAEL S. SWANSON  
Boundary Lead  
OR PLS 56296

Date: \_\_\_\_\_

11-29-2012


REGISTERED  
PROFESSIONAL  
LAND SURVEYOR

  
OREGON  
JULY 13, 1999  
MICHAEL S. SWANSON  
#56296

RENEWAL DATE: 6/30/2014  
SIGNED: 11-29-12

I hereby certify and accept the boundary description and map of the Roaring Wild and Scenic River on the Mt. Hood National Forest as entered into the National Wild and Scenic Rivers System under Public Law 100-557.

Signed: \_\_\_\_\_

  
KENT CONNAUGHTON  
Regional Forester  
Pacific Northwest Region  
USDA Forest Service

Date: \_\_\_\_\_

02/26/2013



DEFINITION OF INTENT  
BOUNDARY DESCRIPTION  
ROARING NATIONAL WILD AND SCENIC RIVER

This legal description of the Roaring National Wild and Scenic River, as shown on the map dated December, 2012, enclosed in this document, and made part hereof is generally described in Public Law 100-557 of October 28<sup>th</sup>, 1988, known as the Omnibus Oregon Wild and Scenic Rivers Act of 1988. This description evolved from, and is compliant with, the planning process described in the “Decision Notice and Finding of No Significant Impact Roaring National Wild and Scenic River Environmental Assessment and Management Plan Forest Plan Amendment No. 5” dated September 13, 1993.

The description attached describes approximate courses and distances of the centerline of the Roaring River, and is for descriptive purposes only. The actual established boundary of the Roaring National Wild and Scenic River is offset 1/4 mile from the rivers mean high water lines on all side. The boundary does not vary in width or follow geographical contours. The boundary description begins at a point at the confluence of the Roaring River and the Clackamas River. From this point the description continues to the headwaters of the Roaring River along the thread of the river.

The bearing and distances shown in the description are Grid Bearings and Grid Distances, based on the North American Datum of 1983. The Roaring National Wild and Scenic Rivers covers approximately 15.1 river miles and 4,832 acres (64 acres of which lies within the Recreation Segment).



## ROARING NATIONAL WILD AND SCENIC RIVER

This legal description of the Roaring National Wild and Scenic River describes the approximate course of the centerline of the Roaring River within the state of Oregon, starting from the confluence of the Roaring River with the Clackamas River and ending at the headwaters. The actual established exterior boundary of the Roaring National Wild and Scenic River is offset 1/4 mile from the mean high water lines on all sides of the river. The terminus of the boundary will be along a line measured normal to the thread of the Roaring River at its headwaters.

The Wild and Recreation segments are separated by a specific distance from the confluence of the Roaring River and the Clackamas River. From that confluence starts the Recreation segment of the river which proceeds up-river to the 0.2 river mile. At that point, the Wild segment begins and continues to the headwaters of the Roaring River. Transitional boundaries between Wild and Recreational segments will be along a line measured normal to the thread of the Roaring River, then continuing on a line normal to the mean high water line on the opposite bank of the Roaring River.

T. 4 S., R. 6 & 7 E. and

T. 5 S., R. 6 & 7 E., Willamette Meridian, Clackamas County, Oregon

The bearing and distances shown in the description are Grid Bearings and Grid Distances, based on the North American Datum of 1983.

ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
1				Point of Beginning, the intersection of the thread of the Roaring River and the Clackamas River. BEGIN RECREATION SEGMENT

Thence, along the thread of the Roaring River,

	N39°10'E	49'
2		
	N28°18'E	104'
3		
	N33°08'E	122'
4		
	N68°54'E	136'
5		
	N86°34'E	123'
6		
	S80°32'E	64'



ANGLE POINT	BEARING	DISTANCE FEET      METERS	DESCRIPTION
7			
	N47°44'E	104'	
6			
	S80°32'E	64'	
7			
	N47°44'E	104'	
8			
	N38°59'E	95'	
9			
	N24°27'E	91'	End Point of RECREATION SEGMENT of the Roaring River. Point of Beginning of the WILD SEGMENT of the Roaring River
Continuing along the thread of the Roaring River,			
10			
	N45°00'E	168'	
11			
	N31°46'E	174'	
12			
	N25°21'E	148'	
13			
	N39°37'E	132'	
14			
	N49°11'E	102'	
15			
	S72°46'E	107'	
16			
	S76°26'E	105'	
17			
	S87°37'E	84'	
18			
	N61°33'E	96'	
19			
	N43°36'E	102'	
20			
	N49°24'E	97'	
21			
	East	95'	
22			
	S72°39'E	118'	



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
23				
	S75°28'E	98'		
24				
	East	70'		
25				
	N74°45'E	80'		
26				
	N61°49'E	112'		
27				
	N59°02'E	82'		
28				
	N73°37'E	124'		
29				
	N79°23'E	114'		
30				
	N64°22'E	97'		
31				
	N43°36'E	102'		
32				
	N49°24'E	130'		
33				
	N45°00'E	89'		
34				
	N59°02'E	82'		
35				
	N65°23'E	93'		
36				
	East	77'		
37				
	S86°25'E	113'		
38				
	S86°44'E	123'		
39				
	N75°15'E	69'		
40				
	N49°46'E	120'		
41				
	N50°36'E	127'		
42				
	N66°58'E	153'		
43				
	N62°14'E	75'		
44				
	S86°32'E	116'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
45				
	N88°16'E	116'		
46				
	N72°15'E	92'		
47				
	N22°56'E	99'		
48				
	N12°16'W	83'		
49				
	N10°00'W	61'		
50				
	N19°06'E	97'		
51				
	N45°00'E	89'		
52				
	N64°53'E	124'		
53				
	N66°12'E	131'		
54				
	N79°17'E	132'		
55				
	S86°32'E	116'		
56				
	N58°34'E	74'		
57				
	S74°45'E	120'		
58				
	S61°16'E	124'		
59				
	S80°13'E	103'		
60				
	N72°07'E	114'		
61				
	N43°16'E	82'		
62				
	N03°16'E	123'		
63				
	N03°41'E	109'		
64				
	N10°26'E	136'		
65				
	N25°21'E	148'		
66				
	N39°48'E	137'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
67				
	N49°58'E	115'		
68				
	N87°04'E	137'		
69				
	S85°43'E	141'		
70				
	N73°44'E	88'		
71				
	N53°58'E	96'		
72				
	N58°18'E	140'		
73				
	N51°35'E	130'		
74				
	N45°00'E	99'		
75				
	N12°48'E	79'		
76				
	N51°57'E	103'		
77				
	N41°59'E	95'		
78				
	N70°54'E	97'		
79				
	N37°34'E	115'		
80				
	N28°37'E	88'		
81				
	N32°44'E	58'		
82				
	N57°16'E	117'		
83				
	N49°58'E	115'		
84				
	N76°26'E	105'		
85				
	N78°14'E	86'		
86				
	N38°14'E	148'		
87				
	N60°01'E	105'		
88				
	N58°10'E	120'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
89				
	N68°33'E	106'		
90				
	S73°30'E	99'		
91				
	S71°34'E	89'		
92				
	S78°16'E	190'		
93				
	S82°39'E	110'		
94				
	N46°16'E	112'		
95				
	N43°40'E	107'		
96				
	East	123'		
97				
	S87°05'E	208'		
98				
	S83°40'E	159'		
99				
	S88°45'E	162'		
100				
	N72°21'E	81'		
101				
	N53°08'E	70'		
102				
	N82°53'E	85'		
103				
	N78°41'E	72'		
104				
	N66°15'E	96'		
105				
	N57°32'E	92'		
106				
	N65°51'E	112'		
107				
	N73°44'E	88'		
108				
	S73°01'E	132'		
109				
	S70°54'E	97'		
110				
	S75°15'E	69'		





ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
111				
	N45°00'E	94'		
112				
	N61°42'E	156'		
113				
	N58°52'E	197'		
114				
	N55°00'E	172'		
115				
	N58°44'E	115'		
116				
	N88°05'E	105'		
117				
	S67°53'E	121'		
118				
	N87°20'E	151'		
119				
	N77°12'E	238'		
120				
	N84°54'E	197'		
121				
	N51°51'E	188'		
122				
	N60°06'E	162'		
123				
	N71°34'E	133'		
124				
	S81°23'E	117'		
125				
	S58°14'E	174'		
126				
	S65°26'E	135'		
127				
	N56°19'E	114'		
128				
	N04°31'E	134'		
129				
	N01°09'W	176'		
130				
	N28°53'E	116'		
131				
	N71°34'E	89'		
132				
	S83°53'E	99'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
133				
	S66°39'E	168'		
134				
	N55°06'E	184'		
135				
	N50°03'E	170'		
136				
	N56°49'E	109'		
137				
	N85°14'E	85'		
138				
	N57°20'E	163'		
139				
	N38°05'E	165'		
140				
	N26°34'E	157'		
141				
	N46°07'E	127'		
142				
	N59°45'E	146'		
143				
	N57°32'E	137'		
144				
	N59°39'E	167'		
145				
	N59°56'E	154'		
146				
	N35°13'E	146'		
147				
	N18°05'E	181'		
148				
	N19°26'E	190'		
149				
	N34°23'E	81'		
150				
	N54°50'E	189'		
151				
	N59°02'E	205'		
152				
	N74°39'E	186'		
153				
	N77°28'E	162'		
154				
	N59°52'E	126'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
155				
	N30°21'E	167'		
156				
	N38°03'E	205'		
157				
	N21°15'E	204'		
158				
	N15°09'E	175'		
159				
	N10°18'E	157'		
160				
	N35°32'E	91'		
161				
	N66°15'E	96'		
162				
	S87°53'E	95'		
163				
	N53°28'E	118'		
164				
	S80°13'E	103'		
165				
	S77°36'E	180'		
166				
	S66°22'E	184'		
167				
	S75°41'E	170'		
168				
	N81°38'E	121'		
169				
	N29°03'E	108'		
170				
	N01°55'E	105'		
171				
	N06°51'E	88'		
172				
	N48°39'E	117'		
173				
	N45°46'E	186'		
174				
	N62°24'E	174'		
175				
	N76°41'E	137'		
176				
	N88°44'E	158'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
177				
	N56°30'E	160'		
178				
	N58°34'E	74'		
179				
	S67°45'E	83'		
180				
	N37°39'E	155'		
181				
	N50°43'E	150'		
182				
	N56°40'E	160'		
183				
	N83°32'E	187'		
184				
	S77°44'E	83'		
185				
	N34°42'E	111'		
186				
	N09°28'E	107'		
187				
	N35°32'E	91'		
188				
	S87°57'E	98'		
189				
	S61°30'E	140'		
190				
	S78°07'E	68'		
191				
	N71°34'E	78'		
192				
	N29°54'E	162'		
193				
	N26°34'E	181'		
194				
	N44°00'E	142'		
195				
	N67°23'E	183'		
196				
	N69°20'E	229'		
197				
	N57°12'E	188'		
198				
	N46°41'E	169'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
199				
	N53°37'E	166'		
200				
	N38°22'E	108'		
201				
	N14°32'E	98'		
202				
	N43°22'W	87'		
203				
	N23°30'W	88'		
204				
	N33°41'E	101'		
205				
	N67°50'E	102'		
206				
	N54°52'E	116'		
207				
	N20°51'E	158'		
208				
	N26°02'E	168'		
209				
	N34°42'E	167'		
210				
	N32°40'E	163'		
211				
	N42°01'E	125'		
212				
	N07°30'E	132'		
213				
	N03°22'W	117'		
214				
	N33°41'E	136'		
215				
	N42°31'E	224'		
216				
	N50°34'E	276'		
217				
	N50°34'E	200'		
218				
	N42°43'E	183'		
219				
	N44°07'E	158'		
220				
	N62°51'E	151'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
221				
	N84°30'E	180'		
222				
	N39°10'E	120'		
223				
	N04°34'E	173'		
224				
	N26°03'E	172'		
225				
	N44°09'E	163'		
226				
	N68°45'E	199'		
227				
	N79°53'E	98'		
228				
	S63°26'E	177'		
229				
	S45°00'E	175'		
230				
	S73°37'E	122'		
231				
	N81°52'E	146'		
232				
	N76°12'E	202'		
233				
	N77°28'E	190'		
234				
	N77°54'E	99'		
235				
	N53°58'E	140'		
236				
	N57°32'E	90'		
237				
	N06°20'E	125'		
238				
	N09°13'E	129'		
239				
	N36°07'E	158'		
240				
	N63°26'E	92'		
241				
	S74°45'E	118'		
242				
	S62°49'E	143'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
243				
	N75°15'E	135'		
244				
	N77°06'E	169'		
245				
	N40°46'E	132'		
246				
	N18°05'E	177'		
247				
	N21°58'E	211'		
248				
	N36°30'E	214'		
249				
	N41°03'E	141'		
250				
	N00°00'W	89'		
251				
	N28°24'W	145'		
252				
	N32°54'W	139'		
253				
	N17°06'W	94'		
254				
	N65°13'E	99'		
255				
	S77°44'E	81'		
256				
	S68°28'E	141'		
257				
	N69°47'E	70'		
258				
	N49°02'E	173'		
259				
	N58°24'E	158'		
260				
	N80°19'E	143'		
261				
	S78°22'E	119'		
262				
	S52°36'E	147'		
263				
	S57°10'E	127'		
264				
	N79°03'E	109'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
265				
	N56°19'E	161'		
266				
	N69°47'E	139'		
267				
	N45°00'E	190'		
268				
	N13°38'E	117'		
269				
	N19°06'W	95'		
270				
	N02°36'E	76'		
271				
	N81°02'E	132'		
272				
	S86°46'E	183'		
273				
	N83°32'E	184'		
274				
	N87°59'E	196'		
275				
	N80°44'E	171'		
276				
	N53°08'E	138'		
277				
	N43°22'E	85'		
278				
	S55°47'E	104'		
279				
	S61°07'E	114'		
280				
	East	141'		
281				
	N54°52'E	114'		
282				
	N16°23'E	122'		
283				
	N08°37'E	115'		
284				
	N17°58'E	134'		
285				
	N41°46'E	129'		
286				
	S86°16'E	159'		





ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
287				
	S74°32'E	168'		
288				
	S84°09'E	135'		
289				
	N52°26'E	169'		
290				
	N65°46'E	151'		
291				
	N86°44'E	121'		
292				
	N63°54'E	188'		
293				
	N33°14'E	119'		
294				
	N47°12'E	127'		
295				
	N46°16'E	110'		
296				
	S67°23'E	134'		
297				
	S62°14'E	148'		
298				
	S33°28'E	243'		
299				
	S35°45'E	106'		
300				
	S59°52'E	123'		
301				
	N80°00'E	119'		
302				
	N78°24'E	137'		
303				
	S81°42'E	167'		
304				
	S73°07'E	201'		
305				
	S56°34'E	219'		
306				
	S42°26'E	163'		
307				
	S57°26'E	147'		
308				
	S75°26'E	178'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
309				
	S85°36'E	179'		
310				
	N45°00'E	102'		
311				
	N21°30'E	122'		
312				
	N78°22'E	119'		
313				
	S54°10'E	153'		
314				
	S72°24'E	148'		
315				
	N85°14'E	207'		
316				
	S82°45'E	191'		
317				
	S67°45'E	164'		
318				
	S50°58'E	164'		
319				
	S39°09'E	191'		
320				
	S22°27'E	171'		
321				
	S86°19'E	107'		
322				
	S45°00'E	83'		
323				
	S09°52'E	80'		
324				
	S57°20'E	159'		
325				
	S72°07'E	112'		
326				
	S87°57'E	96'		
327				
	S58°00'E	162'		
328				
	S64°59'E	114'		
329				
	East	93'		
330				
	S47°39'E	158'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
331				
	S50°32'E	152'		
332				
	S88°05'E	103'		
333				
	N69°03'E	173'		
334				
	N86°11'E	155'		
335				
	N39°37'E	130'		
336				
	S88°30'E	131'		
337				
	S37°12'E	233'		
338				
	S63°26'E	131'		
339				
	N80°06'E	300'		
340				
	N78°48'E	354'		
341				
	N35°22'E	131'		
342				
	N35°09'E	299'		
343				
	N39°06'E	142'		
344				
	N59°02'E	120'		
345				
	S67°04'E	194'		
346				
	S88°11'E	217'		
347				
	S68°38'E	170'		
348				
	S50°03'E	166'		
349				
	S73°18'E	251'		
350				
	S79°13'E	147'		
351				
	N64°42'E	209'		
352				
	N77°59'E	165'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
353				
	S67°42'E	145'		
354				
	S55°29'E	134'		
355				
	S84°48'E	190'		
356				
	S81°21'E	160'		
357				
	N68°12'E	148'		
358				
	N87°37'E	83'		
359				
	S61°52'E	168'		
360				
	S55°07'E	138'		
361				
	N79°48'E	175'		
362				
	N31°54'E	215'		
363				
	N47°12'E	127'		
364				
	S79°53'E	196'		
365				
	N53°45'E	128'		
366				
	N81°15'E	181'		
367				
	S76°33'E	163'		
368				
	S49°05'E	137'		
369				
	N60°57'E	106'		
370				
	S60°57'E	213'		
371				
	S88°22'E	120'		
372				
	East	213'		
373				
	N80°42'E	192'		
374				
	N61°56'E	117'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
375				
	N82°03'E	149'		
376				
	S57°41'E	200'		
377				
	N82°09'E	101'		
378				
	N72°54'E	187'		
379				
	N88°04'E	203'		
380				
	N88°09'E	213'		
381				
	S76°46'E	180'		
382				
	S65°26'E	132'		
383				
	S36°34'E	133'		
384				
	S68°33'E	104'		
385				
	N72°15'E	181'		
386				
	East	175'		
387				
	S66°30'E	173'		
388				
	S42°34'E	229'		
389				
	S43°55'E	129'		
390				
	S80°40'E	118'		
391				
	S55°11'E	85'		
392				
	S39°48'E	142'		
393				
	S43°57'E	118'		
394				
	S72°17'E	229'		
395				
	S53°29'E	290'		
396				
	S86°23'E	288'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
397				
	S88°34'E	243'		
398				
	East	276'		
399				
	S81°58'E	239'		
400				
	S82°07'E	199'		
401				
	N84°54'E	170'		
402				
	N62°56'E	153'		
403				
	N84°24'E	155'		
404				
	S76°46'E	159'		
405				
	S79°56'E	191'		
406				
	S75°58'E	150'		
407				
	N50°43'E	86'		
408				
	N66°12'E	113'		
409				
	S69°18'E	146'		
410				
	S73°51'E	120'		
411				
	N64°14'E	98'		
412				
	S75°58'E	162'		
413				
	S60°01'E	182'		
414				
	S46°44'E	141'		
415				
	S54°28'E	209'		
416				
	S58°54'E	223'		
417				
	S44°22'E	195'		
418				
	S47°34'E	144'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
419				
	S46°12'E	206'		
420				
	S71°11'E	141'		
421				
	S84°09'E	119'		
422				
	S66°48'E	138'		
423				
	S77°19'E	124'		
424				
	S67°10'E	125'		
425				
	S41°21'E	101'		
426				
	S80°32'E	111'		
427				
	S50°12'E	71'		
428				
	N68°40'E	208'		
429				
	S70°46'E	138'		
430				
	S55°32'E	246'		
431				
	S52°51'E	251'		
432				
	S75°10'E	213'		
433				
	S79°42'E	237'		
434				
	Easy	197'		
435				
	N78°52'E	188'		
436				
	East	200'		
437				
	East	224'		
438				
	N60°31'E	160'		
439				
	S56°00'E	157'		
440				
	S44°14'E	161'		



ANGLE POINT	BEARING	DISTANCE		DESCRIPTION
		FEET	METERS	
441				
	S41°21'E	202'		
442				
	S87°14'E	252'		
443				
	N78°20'E	195'		
444				
	S47°29'E	255'		
445				
	S12°26'E	276'		
446				
	S21°02'E	318'		
447				
	S26°34'E	255'		
448				
	S63°26'E	133'		
449				
	S06°20'E	207'		
450				
	S65°03'E	216'		
451				
	S61°47'E	212'		
452				
	S71°34'E	231'		
453				
	S62°20'E	422'		
454				
	S32°39'E	222'		
455				
	S47°22'E	249'		
456				
	S69°59'E	134'		
457				
	S72°01'E	309'		
458				
	S31°10'E	406'		
459				
	S13°27'E	675'		
460				
	S16°25'E	613'		
461				
	S28°15'E	627'		
462				
	S25°22'E	873'		





ANGLE POINT	BEARING	DISTANCE FEET      METERS	DESCRIPTION
463			
	S27°49'E	469'	
464			
	S23°38'E	637'	
465			
	S18°26'E	433'	
466			
	S02°12'E	356'	
467			
	S06°48'W	501'	
468			
	S09°15'W	596'	
469			
	S06°46'W	620'	
470			
	S00°41'W	534'	
471			
	S13°17'W	543'	
472			
	S45°32'W	510'	
473			
	S35°57'W	583'	
474			
	S49°24'W	653'	
475			
	S57°12'W	632'	
476			
	S80°32'W	431'	
477			
	N87°45'W	602'	
478			
	S86°11'W	532'	
479			
	N88°27'W	437'	
480			
	N73°55'W	639'	
481			
	N87°16'W	283'	
482			more or less to the actual headwaters of the Roaring River.

The Roaring National Wild and Scenic River covers approximately 15.1 river miles and 4,832 acres (64 acres of which lies within the Recreation Segment).

NOTE: Angle Points were generated by digitizing in a mapping program.

