

Log Table

GISS Miscellaneous	Comments	Repair Comments	GISS Miscellaneous 2
01	1 12 in 40 ft df.		
02	needs to be cut shorter. assess. long 16 in and 12 in dbh df.		
03	36 in 40 ft long df, and 18 in 50 ft df		
04	1 25-30" DBH, greater than 20' long saw log. 2-3 firewood logs. 50 ft long	2-3 logs for firewood need bucking by handcrew. Do not cut the 25-30" DBH saw log. Logs need rearrangement by heavy equipment. -KW 8/30/22	
05		Broken logs along roadside, have handcrew buck it or heavy equipment chuck it. -KW 08/30/22	
06	95 ft 30 in dbh df, off the road a bit.		
07	45 ft long 15 in dbh sawlog	Broken logs along roadside, have handcrew buck it or heavy equipment chuck it. -KW 08/30/22	
08		Potential saw wood 25-30" DBH, 20' long.	
11	3 df logs, 30 in, one 80 ft long.		
12	1x 10-15" dbh Doug Fir saw log, 12 feet in length; 10x stacked large logs for firewood, heavy equipment and bucking needed. Logs for 200 feet along road		
13	1x 15-20" DBH Doug Fir saw log, 20 ft long.		
15	1 Doug fir 25' and 20" DBH and smaller firewood logs		
16	1 Doug fir ~70ft long. Multiple other logs over 40ft	10 large firewood logs along 100ft of road, need heavy equipment to rearrange and handcrew to buck. -KW 08/30/22	
17	3 pieces <40ft Pine in bad condition. Pickup or move down hill		
18	15-20" pine - 20ft saw wood. 10"DBH pine - 20ft saw wood. 20-25" Doug fir - 20ft saw wood. 20-25 Doug fir- 30ft saw wood.	2 pieces of firewood, heavy equipment to rearrange and handcrew to buck. -KW 8/30/22	
19	1 Doug fir ~65' and 15" DBH on uphill side of road		
20	1x large firewood log (pine >40') and several scattered pieces, need to be bucked up/potentially moved with heavy equipment		
21	Scattered firewood for 50 ft along road, needs to be bucked up		
22	Pile of firewood		
23	Pile of firewood, several very large logs		
24	Continuous firewood along edge of road		
25	2x saw logs, both are 25-30" DBH, 25-30 ft long		
27	continuous stretch of mixed diameter firewood along side of road for 700 ft	close to river	
28	4x saw logs, 1 is 48" DBH/44 feet long, 1 is 10-15" DBH/30 ft long, 2 are 36" DBH/26 ft long. Also several large diameter firewood logs.	close to river	
29	Continuous large diameter firewood along edge of road for 400 feet. 1x potential sawlog		
30	1 potential saw log (still has branches ~50ft); 2 firewood piles-east of flagging		
31	Small firewood logs for dump truck		
33	firewood, needs to be bucked. 3 25 ft 7in dbh logs plus rounds		
34	Firewood piles - some need to be bucked		
36	Doug fir logs some with root wads (15in DBH). Max length 80ft		
37	Logs for firewood along roadside	Firewood. -KW 8/31/22	
38	Logs for firewood along road. 1 sawlog (Doug fir, 10-15in DBH, 60ft length)	Buck logs into smaller pieces for firewood. -KW 8/31/22	
39	Logs for firewood along road. 45 ft df 20 in dbh plus others for self loader	Buck logs into smaller pieces for firewood. -KW 8/31/22	
40	Logs for firewood along road. 1 sawlog (Doug fir, 25-30in DBH, 20ft length)	Buck logs into smaller pieces for firewood. -KW 8/31/22	
42	Doug fir rounds for firewood. Use self loader ~15ft pieces		
43	Doug fir firewood rounds		
44	Firewood only. Doug fir		
45	1 30' hemlock with root wad and smaller firewood pieces		
47	1 potential sawlog, Doug fir 30' and 28" DBH. Firewood logs spread along road for about 700 ft		
48	3 large diameter potential sawlogs.		
50	Logs for firewood along road.	Buck logs into smaller pieces for firewood. -KW 8/31/22	
51	Pile of long logs ~35 ft grand and Doug fir for firewood		
52	~40ft grand firs and smaller firewood pieces		
53	Logs for firewood along road. leave root wad on if possible, 60 foot log may need cut	Buck logs into smaller pieces for firewood. -KW 9/1/22	
54	Broken logs along road for 500ft, firewood quality. several self-loader sized. 35 feetlong	Bring in heavy equipment to move logs, have handcrew buck into smaller pieces for firewood. -KW 8/30/22	
56	Single Doug fir sawlog (10-15" DBH, 67' long)	Logs >40' -saw before transport with self-loader	
57	several self-loader logs plus lots of shorter firewood. 1 40 ft 24 dbh log with root wad. haul in with root wad, if possible.	Bring in heavy equipment to move logs, have handcrew buck into smaller pieces. -KW 8/30/22	
58	25 ft Doug fir log 18 in dbh		
59	1 35 foot Doug fir log, plus firewood		
61	2 Doug fir ~15'; 1 grand fir ~12' and smaller wood		
62	Small pile of small diameter firewood		
63	Pile of large diameter firewood		
64	3x 20-30" DBH Fir, 2 are 16 ft long, 1 is 72 ft long; large pile of firewood also present.	Logs >40' -saw before transport with self-loader	
65		Have handcrew buck logs into smaller pieces for firewood along road. -KW 8/30/22	
70	Larger diameter firewood. 40 and 50 ft long, df logs, 18 in dbh, plus a shorter one		
71	60 long, 16 in dbh with root wad. keep root wad.		
72	Pile of firewood. 75 ft long 12 in df, plus 3 shorter. keep root wads.		
73	Multiple logs for firewood. 75 ft long, 25 in dbh df, plus 65 ft 14 in df.	Buck logs for firewood. -KW 8/31/22	
74	1x saw log, 10" DBH, 30 ft long; also pile of larger diameter firewood. 60 ft long hemlock		
75	Several piles of firewood. a 60 ft 14 in gf log.		
76	Multiple logs for firewood. 1 sawlog (Doug fir, 15in DBH, 20ft long). 100 ft gf with root wad 22 in dbh		
77	95 ft 16 in hemlock and 60 ft 14 in df, 150 ft apart.		
Scooper Pit	Scooper Pit	haul logs here	