Saint-Gaudens NHP Hazard Trees



3/7/2025

SAGA_Hazard_Trees_Jan_2025Nps boundary

Lands

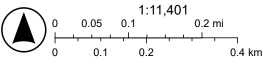
World Imagery

Low Resolution 15m Imagery

High Resolution 60cm Imagery

High Resolution 30cm Imagery Citations

2.4m Resolution Metadata



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Tree Number	<u>Species</u>	<u>DBH</u>	Work to be Performed	
1-40	White, Grey, River Birch	7-17"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.	
41	Thornless Honey Locust	67"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter. Inspect, raise and fix lighting protection as needed, as of 2020 the highest terminal was 13-15' below branch tip heights. Inspect all current cabling systems. New cabling will beed to be installed higher and farther out to compensate for past growth. Two large limbs on the South and Southwest side of the tree will need at least one new cable each. Total amount of cabling is approximatley 50-75 yards in length.	
42	Oak	43"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.	
43	White Pine	11"	Remove	
44	White Pine	13'	Remove	
45	White Pine	30.5"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.	
46	White Pine	15"	Remove	
47	White Pine	7.5"	Remove	

48	Oak	29.5"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.		
49	White Pine	7.5"	Remove		
50	White Pine	7.5"	Remove		
51	White Pine	9"	Remove		
52	White Pine	7.5"	Remove		
53	White Pine	10"	Remove		
54	White Pine	8"	Remove		
55	White Pine	10"	Remove		
56	White Pine	11"	Remove		
57	Oak	21.5"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.		
58	Oak	26"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.		
59	White Pine	37"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.		
60	White Birch	16"	Remove		
61	Ash	9"	Remove		
62	Elm	30"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter. Inspect and repair current cable system as needed.		

63	White Pine	34"	Remove	
64	White Pine	38"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.	
65	White Pine	40.5"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.	
66	White Pine	40"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.	
67	White Pine	33" & 33"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.	
68	White Birch	10"	Remove	
69	White Pine	16"	Remove	
70	White Pine	21"	Remove	
71	White Pine	22"	Remove	
72	Beech	9"	Remove	
73	Beech	8"	Remove	
74	Oak	24"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.	
75	Ash	10.5"	Remove	

76	Oak	30+"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.
77	Oak	31"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.
78	Ash	21"	Remove
79	Ash	16"	Remove

Tree Number	<u>Species</u>	<u>DBH</u>	Work to be Performed
F-1	Spruce	21"	Remove
F-2	Spruce	13.8"	Remove
F-3	Spruce	16"	Remove
F-4	Spruce	16"	Remove
F-5	Maple	16"& 12"	Remove
F-6	Oak	43"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.
F-7	Spruce	38"	Remove
F-8	Oak	34"	Remove & Stump Removal
F-9	Willow	38"	Prune and remove all dead, dying, diseased, interfering, objectionable weakly attached low vigor branches 1" in diameter. Dead wood greater than 2' in length to be removed regardless of diameter.

			Prune and remove all
			dead, dying, diseased,
			interfering,
			objectionable weakly
			attached low vigor
			branches 1" in
			diameter. Dead wood
			greater than 2' in
F-10	Catalpa	38"	length to be removed
			regardless of
			diameter. Install up
			to a total of 11
			bracing rods and two
			cables Total amount
			of cable is
			approximatley 25
			yards in length.
F-11	Hemlock	18"	Remove
			Prune and remove all
			dead, dying, diseased,
			interfering,
	Black Locust		objectionable weakly
			attached low vigor
		67"	branches 1" in
			diameter. Dead wood
F-12			greater than 2' in
Γ-12			length to be removed
			regardless of
			diameter. Install 2
			bracing rods and one
			cable system. Total
			amount of cable is
			approximatley 15
			yards in length.
F-13	Oak	18"	Remove & Stump
Г-13	Uak	18	Removal

F 1/	Oals	10"	Remove & Stump		
F-14		Oak	10	Removal	



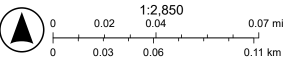
3/7/2025

SAGA_Hazard_Trees_Jan_2025Nps boundary

Lands

World Imagery
Low Resolution 15m Imagery
High Resolution 60cm Imagery

High Resolution 30cm Imagery
Citations
60cm Resolution Metadata



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



3/5/2025

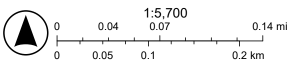
SAGA_Hazard_Trees_Jan_2025Nps boundary

Lands

World Imagery
Low Resolution 15m Imagery
High Resolution 60cm Imagery

High Resolution 30cm Imagery Citations

1.2m Resolution Metadata



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community