Trail Access Information Summary

Park Name			
Park Name	Schafer Wood		
Trail Name	Hogg Hill Trai		
Segment	Hogg Hill A to) B	
Type	0.0 : (0.41	`	
Length	0.3 mi (0.4 kn	•	
Elevation Gain	25.6 ft (7.79 r	,	
Elevation Loss	27.4 ft (8.35 r	,	
Trail Uses Allowed	Hike, Bike, Sk	ki, Snowshoe	
Trail Uses NOT Allowed	Equestrian, S Motorized	nowmobile,	
Typical Grade	3.9%		Max = 23.5%
Intermediat	е		
Maximur	n		
	Standard Ran	np Grade is 8.3%	
Typical Cross Slope	3.5%		Max = 11.6%
Intermediat	е		
Intermediat Maximur			
		m)	Min = 48 in (121.9 cm)
Maximur	n 49 in (123.2 d	m)	Min = 48 in (121.9 cm)
Typical Tread Width	n 49 in (123.2 c e	m)	Min = 48 in (121.9 cm)
Typical Tread Width Intermediat	n 49 in (123.2 c e	,	Min = 48 in (121.9 cm)
Maximur Typical Tread Width Intermediat Minimur	n 49 in (123.2 c e n	ne (Fines)	Min = 48 in (121.9 cm) 0.0 % of trail is Soft
Typical Tread Width Intermediat Minimur Surface Type	n 49 in (123.2 c e n Crushed Ston	ie (Fines)	
Typical Tread Width Intermediat Minimur Surface Type	49 in (123.2 dee n Crushed Ston 0.0 % of Trail	re (Fines) is Paved ail is Hard	0.0 % of trail is Soft
Typical Tread Width Intermediat Minimum Surface Type	49 in (123.2 de e n Crushed Ston 0.0 % of Trail 100.0 % of Tr	re (Fines) is Paved ail is Hard	0.0 % of trail is Soft
Typical Tread Width Intermediat Minimur Surface Type Surface Category	49 in (123.2 cdeem Crushed Ston 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail	re (Fines) is Paved ail is Hard	0.0 % of trail is Soft 0.0 % of trail is Very Soft
Typical Tread Width Intermediat Minimur Surface Type Surface Category Firmness	49 in (123.2 de e n Crushed Ston 0.0 % of Trail 100.0 % of Trail Typical: n/a	re (Fines) is Paved ail is Hard	0.0 % of trail is Soft 0.0 % of trail is Very Soft Minimum: n/a
Typical Tread Width Intermediat Minimum Surface Type Surface Category Firmness Stability Obstructions:	49 in (123.2 de e n Crushed Ston 0.0 % of Trail 100.0 % of Trail Typical: n/a	re (Fines) is Paved ail is Hard	0.0 % of trail is Soft 0.0 % of trail is Very Soft Minimum: n/a Minimum: n/a
Typical Tread Width Intermediat Minimur Surface Type Surface Category Firmness Stability Obstructions: Type: Size	49 in (123.2 deem) Crushed Ston 0.0 % of Trail 100.0 % of Trail Typical: n/a Typical: n/a	ie (Fines) is Paved ail is Hard is Firm	0.0 % of trail is Soft 0.0 % of trail is Very Soft Minimum: n/a Minimum: n/a
Typical Tread Width Intermediat Minimur Surface Type Surface Category Firmness Stability Obstructions: Type: Size Bridge 0 in 6	49 in (123.2 de mode) Crushed Ston 0.0 % of Trail 100.0 % of Trail Typical: n/a Typical: n/a (Height):	le (Fines) is Paved ail is Hard is Firm Remaining Tre	0.0 % of trail is Soft 0.0 % of trail is Very Soft Minimum: n/a Minimum: n/a Pad: Location:
Typical Tread Width Intermediat Minimum Surface Type Surface Category Firmness Stability Obstructions: Type: Size Bridge 0 in 6	49 in (123.2 de m) Crushed Ston 0.0 % of Trail 100.0 % of Trail Typical: n/a Typical: n/a (Height):	re (Fines) is Paved ail is Hard is Firm Remaining Tre 0 in (0.0 cm)	0.0 % of trail is Soft 0.0 % of trail is Very Soft Minimum: n/a Minimum: n/a Pad: Location: 891.1 ft (271.6 m)

Warning: Trail conditions may have changed since 2025-08-05 when this trail was assessed. Temporary obstacles were not mapped.

Maximum grades and cross-slopes may vary. Obstructions less than ???in(???cm or outside of the tread area 36 in (91.4 cm) wide by ???in(???cm) high were not reported. Minimum clearance width boundaries were at least ???in(???cm) high

Signage created by Beneficial Designs Inc. from data collected by a Certified Trail Assessment Coordinator using the High Efficiency Trail Assessment Process (HETAP).

Funded by: