Trail Access Information Summary

Trail Access	1111011110	ation Gaini	iiai y		
Park Name		Schafer Woods	6		
Trail Name		Oak Ridge Tra	il		
Segment		Oak Ridge A to B			
Туре					
Length		0.4 mi (0.7 km))		
Elevation Gain		32.5 ft (9.90 m)		
Elevation Loss		89.6 ft (27.30 m)			
Trail Uses Allowed		Hike, Bike, Ski, Snowshoe			
Trail Uses NOT Allowed		Equestrian, Snowmobile,			
		Motorized			
Typical Grade		5.5%		Max = 26.0%	
In	termediate				
	Maximum				
		Standard Ramp Grade is 8.3%			
	Typical Cross Slope				
• •		4.0%		Max =	18.7%
• •	termediate	4.0%		Max =	18.7%
In	termediate Maximum				
Typical Tread Widt	termediate Maximum th	4.0% 40 in (102.3 cn	1)		18.7% 24 in (61.0 cm)
Typical Tread Widt	termediate Maximum th termediate		n)		
Typical Tread Widt	termediate Maximum th	40 in (102.3 cn	,		
Typical Tread Widt	termediate Maximum th termediate		,		
Typical Tread Widt	termediate Maximum th termediate	40 in (102.3 cm Crushed Stone 0.0 % of Trail is	(Fines) s Paved	Min = 2	
Typical Tread Widt	termediate Maximum th termediate	40 in (102.3 cm Crushed Stone 0.0 % of Trail is 67.9 % of Trail	(Fines) s Paved is Hard	Min = 2	24 in (61.0 cm)
Typical Tread Width In Surface Type Surface Category	termediate Maximum th termediate	40 in (102.3 cm Crushed Stone 0.0 % of Trail is	(Fines) s Paved is Hard	0.0 % (0.	24 in (61.0 cm) of trail is Soft of trail is Very Soft
Typical Tread Widt In Surface Type Surface Category Firmness	termediate Maximum th termediate	Crushed Stone 0.0 % of Trail is 67.9 % of Trail 32.1 % of Trail Typical: n/a	(Fines) s Paved is Hard	0.0 % o	24 in (61.0 cm) of trail is Soft of trail is Very Soft um: n/a
Typical Tread Widt In Surface Type Surface Category Firmness Stability	termediate Maximum th termediate	40 in (102.3 cm Crushed Stone 0.0 % of Trail is 67.9 % of Trail 32.1 % of Trail	(Fines) s Paved is Hard	0.0 % o	24 in (61.0 cm) of trail is Soft of trail is Very Soft
Typical Tread Widt In Surface Type Surface Category Firmness Stability Obstructions:	termediate Maximum th termediate Minimum	Crushed Stone 0.0 % of Trail is 67.9 % of Trail 32.1 % of Trail Typical: n/a Typical: n/a	e (Fines) s Paved is Hard is Firm	0.0 % o 0.0 % o Minimu	24 in (61.0 cm) of trail is Soft of trail is Very Soft um: n/a um: n/a
Typical Tread Width In Surface Type Surface Category Firmness Stability Obstructions: Type:	termediate Maximum th termediate Minimum	Crushed Stone 0.0 % of Trail is 67.9 % of Trail 32.1 % of Trail Typical: n/a	(Fines) s Paved is Hard	0.0 % o 0.0 % o Minimu	24 in (61.0 cm) of trail is Soft of trail is Very Soft um: n/a
Typical Tread Widt In Surface Type Surface Category Firmness Stability Obstructions:	termediate Maximum th termediate Minimum	Crushed Stone 0.0 % of Trail is 67.9 % of Trail 32.1 % of Trail Typical: n/a Typical: n/a	e (Fines) s Paved is Hard is Firm	0.0 % o 0.0 % o Minimu	24 in (61.0 cm) of trail is Soft of trail is Very Soft um: n/a um: n/a
Typical Tread Width In Surface Type Surface Category Firmness Stability Obstructions: Type:	termediate Maximum th termediate Minimum Size (H	Crushed Stone 0.0 % of Trail is 67.9 % of Trail 32.1 % of Trail Typical: n/a Typical: n/a Height):	e (Fines) s Paved is Hard is Firm	0.0 % o 0.0 % o Minimu	24 in (61.0 cm) of trail is Soft of trail is Very Soft um: n/a um: n/a Location:
Typical Tread Width In Surface Type Surface Category Firmness Stability Obstructions: Type: Drainage	termediate Maximum th termediate Minimum Size (H 6 in (18)	Crushed Stone 0.0 % of Trail is 67.9 % of Trail 32.1 % of Trail Typical: n/a Typical: n/a Height): 5.2 cm)	Remaining Tre	0.0 % o 0.0 % o Minimu	of trail is Soft of trail is Very Soft um: n/a um: n/a Location: 195.4 ft (59.6 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

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