**Trail Access Information Summary** 

Trail Access IIIIOI				
Park Name	Schafer Woo	ds		
Trail Name	Ridge Trail			
Segment _	Ridge A to B			
Туре				
Length	0.1 mi (0.2 kı			
Elevation Gain	59.5 ft (18.12	,		
Elevation Loss	10.4 ft (3.16	m)		
Trail Uses Allowed	Hike, Bike, S	ki, Snowshoe		
Trail Uses NOT Allowed	•	Equestrian, Snowmobile,		
	Motorized			
Typical Grade	9.5%	I	Max = 31.4%	
Intermedia	ate			
Maximu				
	Standard Ra	mp Grade is 8.3%		
Typical Cross Slope	2.9%	ſ	Max = 9.3%	
Typical Cross Slope Intermedia		I	Max = 9.3%	
Intermedia Maximu	ate ım			
Intermedia Maximu Typical Tread Width	ate um 36 in (91.4 ci		Max = 9.3% Min = 36 in (91.4 cm)	
Intermedia Maximu Typical Tread Width Intermedia	ate um 36 in (91.4 ci ate			
Intermedia Maximu  Typical Tread Width Intermedia Minimu	ate um 36 in (91.4 ci ate um	m) I		
Intermedia Maximu Typical Tread Width Intermedia	ate um 36 in (91.4 ci ate	m) I		
Intermedia Maximu  Typical Tread Width Intermedia Minimu	ate um 36 in (91.4 ci ate um	m) I		
Typical Tread Width Intermedia Minimo	36 in (91.4 contacts  Crushed Stor	n) I ne (Fines) I is Paved (	Min = 36 in (91.4 cm)	
Typical Tread Width Intermedia Minimo	36 in (91.4 contents  Crushed Store  0.0 % of Trai	n) I ne (Fines) I is Paved ( rail is Hard (	Min = 36 in (91.4 cm)  0.0 % of trail is Soft	
Typical Tread Width Intermedia Minimo	ate um 36 in (91.4 crate um Crushed Stor 0.0 % of Trai 100.0 % of T	m) I ne (Fines) I is Paved ( rail is Hard ( I is Firm	Min = 36 in (91.4 cm)  0.0 % of trail is Soft	
Typical Tread Width Intermedia Minimu Surface Type Surface Category	ate  36 in (91.4 cr ate  Im  Crushed Stor  0.0 % of Trai  100.0 % of Trai  0.0 % of Trai	m) I ne (Fines) I is Paved ( rail is Hard ( I is Firm	Min = 36 in (91.4 cm)  0.0 % of trail is Soft 0.0 % of trail is Very Soft	
Typical Tread Width Intermedia Minimo Surface Type Surface Category  Firmness	ate  36 in (91.4 contents  Typical: n/a	m) I ne (Fines) I is Paved ( rail is Hard ( I is Firm	Min = 36 in (91.4 cm)  0.0 % of trail is Soft  0.0 % of trail is Very Soft  Minimum: n/a	
Typical Tread Width Intermedia Minimu  Surface Type Surface Category  Firmness Stability Obstructions:	ate  36 in (91.4 contents  Typical: n/a	m) I ne (Fines) I is Paved ( rail is Hard ( I is Firm	Min = 36 in (91.4 cm)  0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a  Minimum: n/a	
Typical Tread Width Intermedia Minimum Surface Type Surface Category  Firmness Stability Obstructions: Type: Siz	ate  36 in (91.4 crate  ate  Crushed Stor  0.0 % of Trai  100.0 % of Trai  Typical: n/a  Typical: n/a	m) I ne (Fines) I is Paved ( rail is Hard ( I is Firm	Min = 36 in (91.4 cm)  0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a  Minimum: n/a	
Typical Tread Width Intermedia Minimo  Surface Type Surface Category  Firmness Stability Obstructions: Type: Siz n/a n/a	ate  36 in (91.4 contents  Trushed Store  0.0 % of Train 100.0 % of Train Typical: n/a Typical: n/a  Typical: n/a  E (Height):	ne (Fines) I is Paved (in the firm) I is Firm I Remaining Trea	Min = 36 in (91.4 cm)  0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a  Minimum: n/a  Minimum: n/a  Location:	
Typical Tread Width Intermedia Minima  Surface Type Surface Category  Firmness Stability  Obstructions: Type: Siz n/a n/a n/a n/a	ate  36 in (91.4 crate  ate  Crushed Stor  0.0 % of Trai  100.0 % of Trai  Typical: n/a  Typical: n/a  Typical: n/a  e (Height):  in (n/a cm)	m) I ne (Fines) I is Paved ( rail is Hard ( I is Firm I Remaining Trea n/a in (n/a cm)	Min = 36 in (91.4 cm)  0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a  Minimum: n/a  Ad: Location:  n/a ft (n/a 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 <a href="???in(???cm">???in(???cm</a> or outside of the tread area <a href="36">36 in (91.4 cm)</a> wide by <a href="???in(???cm">???in(???cm</a>) high were not reported. Minimum clearance width boundaries were at least <a href="???in(???cm">???in(???cm</a>) high

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