**Trail Access Information Summary** 

- 1 1 1 1 A C C C S					
Park Name			n Memorial Forest		
Trail Name		Howards Path			
Segment		A to B			
Туре		Linear	_		
Length		0.7 mi (1.1 km	,		
Elevation Gain		139.5 ft (42.5	,		
Elevation Loss		96.4 ft (29.39	m)		
Trail Uses Allow	red .	Bicycling - Mo	ountain	Snow - Skiing, Cross Country	
		Hiking			
		Snow - Snows	•		
Trail Uses NOT Allowed		Motor Vehicle		Equestrian - Riding	
		Snowmobiling			
			s - OHV Driving		
Tuminal Orașili			s - ATV Riding	May - 20.00/	
Typical Grade		6.7%		Max = 38.8%	
	Intermediate Maximum				
	waximum	Standard Dam	n Crada is 8 3%		
Typical Cross S	lono	3.9%	p Grade is 8.3%	Max = 25.8%	
Typical Cross Slope		3.9%		Max - 25.0%	
	Intermediate				
	Intermediate				
Typical Troad W	Maximum	24 in (61.0 cm	·)	Min = 24 in (61.0 cm)	
Typical Tread W	Maximum /idth	24 in (61.0 cm	))	Min = 24 in (61.0 cm)	
Typical Tread W	Maximum lidth Intermediate	24 in (61.0 cm	1)	Min = 24 in (61.0 cm)	
	Maximum /idth		,	Min = 24 in (61.0 cm)	
Surface Type	Maximum /idth Intermediate Minimum	Vegetation - N	latural		
	Maximum /idth Intermediate Minimum	Vegetation - N	latural is Paved	0.0 % of trail is Soft	
Surface Type	Maximum /idth Intermediate Minimum	Vegetation - N 0.0 % of Trail 100.0 % of Tra	latural is Paved ail is Hard		
Surface Type Surface Categor	Maximum /idth Intermediate Minimum	Vegetation - N 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail	latural is Paved ail is Hard	0.0 % of trail is Soft 0.0 % of trail is Very Soft	
Surface Type Surface Categor Firmness	Maximum /idth Intermediate Minimum	Vegetation - N 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail Typical: n/a	latural is Paved ail is Hard	0.0 % of trail is Soft 0.0 % of trail is Very Soft Minimum: n/a	
Surface Type Surface Categor Firmness Stability	Maximum /idth Intermediate Minimum	Vegetation - N 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail	latural is Paved ail is Hard	0.0 % of trail is Soft 0.0 % of trail is Very Soft	
Surface Type Surface Categor  Firmness Stability Obstructions:	Maximum  idth Intermediate Minimum	Vegetation - N 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail Typical: n/a Typical: n/a	latural 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	
Surface Type Surface Categor  Firmness Stability Obstructions: Type:	Maximum  fidth Intermediate Minimum  Ty  Size (H	Vegetation - N 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail Typical: n/a Typical: n/a	latural 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  Location:	
Surface Type Surface Categor  Firmness Stability Obstructions: Type: Gate	Maximum  fidth Intermediate Minimum  Ty  Size (H	Vegetation - N 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail Typical: n/a Typical: n/a	latural 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  Location:	
Surface Type Surface Categor  Firmness Stability Obstructions: Type:	Maximum fidth Intermediate Minimum Ty  Size (H	Vegetation - N 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail Typical: n/a Typical: n/a	latural 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  Location:	
Surface Type Surface Categor  Firmness Stability Obstructions: Type: Gate	Maximum  lidth Intermediate Minimum  y  Size (H  48 in (20)	Vegetation - N 0.0 % of Trail 100.0 % of Trail 0.0 % of Trail Typical: n/a Typical: n/a Height):	latural is Paved ail is Hard is Firm  Remaining Tro 24 in (61.0 cm)	0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a Minimum: n/a  ead: Location: 14.5 ft (4.42 m)	

Warning: Trail conditions may have changed since 2024-06-10 when this trail was assessed. Temporary obstacles were not mapped.

Maximum grades and cross-slopes may vary. Obstructions less than <u>??? in (??? cm)</u> or outside of the tread area <u>144 in (365.8 cm)</u> wide by <u>96 in (243.8 cm)</u> high were not reported. Minimum clearance width boundaries were at least <u>??? in (??? cm)</u> high

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

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