**Trail Access Information Summary** 

| Park Name   |  | and Memorial Fore  | et .   |
|---|--|--|--|
| Trail Name  | Red Trail  |  | J.   |
| Segment   | Red Trail B  | ro C   |  |
| Type  | Loop   | .00  |  |
| Length  | 0.4 mi (0.6 k  | m)   |  |
| Elevation Gain  | 20.1 ft (6.13  | <u>'</u>   |  |
| Elevation Loss  | 21.8 ft (6.65  | ,  |  |
| Trail Uses Allowed  | Bicycling - N  | ,  | Snow - Skiing, Cross Country   |
| Trail Oses Allowed  | Hiking   | IOUIIIaiii   | Snow - Snowshoeing   |
|   | Equestrian   |  | Show - Showshoeling  |
| Trail Uses NOT Allowed  | Motor Vehic  | los  |  |
| Trail Oses NOT Allowed  | Motor Vehic  |  |  |
|   | Snowmobilir  |  |  |
|   | SHOWITIONIII   | ig   |  |
| Typical Grade   | 2.0%   |  | Max = 11.5%  |
| Intermedia  |  |  | Wax 11.070   |
| Maximu  |  |  |  |
| Waxiii a  |  | mp Grade is 8.3%   |  |
| Typical Cross Slope   | 3.3%   |  | Max = 13.1%  |
| Intermedia  | te   |  |  |
| Maximu  | m  |  |  |
|   |  | •  | M. 00 ' /04 4 \  |
| Typical Tread Width   | 56 in (141.5   | cm)  | Min = 36 in (91.4 cm)  |
| Typical Tread Width Intermedia  | •  | cm)  | Min = 36 in (91.4 cm)  |
| 9 -   | te   | cm)  | Min = 36 in (91.4 cm)  |
| Intermedia  | te   | cm)  | Min = 36 in (91.4 cm)  |
| Intermedia<br>Minimu  | te<br>m  | ,  | 0.0 % of trail is Soft   |
| Intermedia Minimu  Surface Type   | te<br>m<br>Duff  | il is Paved  |  |
| Intermedia Minimu  Surface Type   | te<br>m<br>Duff<br>0.0 % of Tra  | il is Paved<br>il is Hard  | 0.0 % of trail is Soft   |
| Intermedia Minimu  Surface Type   | te<br>m<br>Duff<br>0.0 % of Tra<br>0.0 % of Tra  | il is Paved<br>il is Hard  | 0.0 % of trail is Soft   |
| Intermedia Minimu Surface Type Surface Category   | te<br>m<br>Duff<br>0.0 % of Tra<br>0.0 % of Tra<br>100.0 % of T                                    | il is Paved<br>il is Hard  | 0.0 % of trail is Soft<br>0.0 % of trail is Very Soft  |
| Surface Type Surface Category  Firmness   | te<br>m<br>Duff<br>0.0 % of Tra<br>0.0 % of Tra<br>100.0 % of T<br>Typical: n/a                    | il is Paved<br>il is Hard  | 0.0 % of trail is Soft 0.0 % of trail is Very Soft Minimum: n/a  |
| Surface Type Surface Category  Firmness Stability Obstructions:                                 | te<br>m<br>Duff<br>0.0 % of Tra<br>0.0 % of Tra<br>100.0 % of T<br>Typical: n/a                    | il is Paved<br>il is Hard  | 0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a Minimum: n/a                                |
| Surface Type Surface Category  Firmness Stability Obstructions: Type: Size                      | te m Duff 0.0 % of Tra 0.0 % of Tra 100.0 % of T Typical: n/a Typical: n/a                         | il is Paved<br>il is Hard<br>rail is Firm                          | 0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a Minimum: n/a                                |
| Surface Type Surface Category  Firmness Stability Obstructions: Type: Size                      | te m  Duff  0.0 % of Tra 0.0 % of Tra 100.0 % of T Typical: n/a Typical: n/a e (Height):           | il is Paved<br>il is Hard<br>rail is Firm<br>Remaining Tro         | 0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a Minimum: n/a  ead: Location:                |
| Surface Type Surface Category  Firmness Stability  Obstructions: Type: Size n/a n/a n/a n/a n/a | te m Duff 0.0 % of Tra 0.0 % of Tra 100.0 % of T Typical: n/a Typical: n/a e (Height): in (n/a cm) | il is Paved il is Hard rail is Firm  Remaining Tro n/a in (n/a cm) | 0.0 % of trail is Soft 0.0 % of trail is Very Soft  Minimum: n/a Minimum: n/a  ead: Location: n/a ft (n/a m) |

Warning: Trail conditions may have changed since 2023-03-07 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>36 in (91.4 cm)</u> wide by <u>??? in (??? 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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