Trail Access Information Summary

| Trail Access illion | ilation Gamini | <u> </u> | | |
|--|---|-------------------------------|---------------------------------|--|
| Park Name | Kimball Reserve | | | |
| Trail Name | Foot Path A to B | 3 | | |
| Segment | Foot Path A to B | } | | |
| Туре | Linear | | | |
| Length | 246.1 ft (75.0 m) |) | | |
| Elevation Gain | 0.7 ft (0.21 m) | | | |
| Elevation Loss | 4.4 ft (1.33 m) | | | |
| Trail Uses Allowed | Hiking | Hiking Bicycling - Mountain | | |
| | Snow - Snowsho | Snow - Snowshoeing | | |
| | Snow - Skiing, C | Cross Country | | |
| Trail Uses NOT Allowed | Equestrian | Equestrian | | |
| | Motor Vehicles - | Motor Vehicles - | | |
| | Snowmobiling | | | |
| Motor Vehicles | | | | |
| Typical Grade | 2.1% | | Max = 6.8% | |
| Intermedia | e | | | |
| Maximu | | | | |
| | Standard Ramp | Grade is 8.3% | | |
| Typical Cross Slope | 3.0% | | Max = 8.1% | |
| Intermedia | | | | |
| Maximu | | | | |
| Typical Tread Width | 42 in (106.7 cm) | | Min = 42 in (106.7 cm) | |
| Intermedia | | | | |
| Minimu | | | | |
| Surface Type | Duff | | | |
| Surface Category | 0.0 % of Trail is | Paved | 0.0 % of trail is Soft | |
| | 0.0 % of Trail is | Hard | 0.0 % of trail is Very Soft | |
| | 100.0 % of Trail | is Firm | | |
| | Typical, p/a | | Minimum: n/a | |
| Firmness | Typical: n/a | | | |
| Firmness Stability | Typical: n/a Typical: n/a | | Minimum: n/a | |
| | • • | | Minimum: n/a | |
| Stability Obstructions: | Typical: n/a | Remaining Trea | | |
| Stability Obstructions: Type: Size | Typical: n/a (Height): | Remaining Trean/a in (n/a cm) | | |
| Stability Obstructions: Type: Size n/a n/a i | Typical: n/a (Height): n (n/a cm) | • | ad: Location: n/a ft (n/a m) | |
| Stability Obstructions: Type: Size n/a n/a i n/a i | Typical: n/a (Height): n (n/a cm) n (n/a cm) | n/a in (n/a cm) | ad: Location: | |

Warning: Trail conditions may have changed since 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).

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