



TRAIL

ACCESS INFORMATION



Hiking



Biking



Pets on Leash



Horseback Riding



Cross Country Skiing



No Motorized Vehicles



Trail between Hop River Road and Kingsley Road

Funded by:



thelastgreenvalley.org
DEEP Rec Trails Program



CT Air Line State Park

Hop River Trailhead to Kingsley Road

Windham and Lebanon, CT • Linear Trail

There are no fees for visiting the trail

Length 0.5 mi (0.8 km)

Elev Gain 50.8 ft (15.48 m)

Elev Loss 19 ft (5.79 m)

Parking & Trail Entrance

Directions to Air Line Trail / Hop River Trailhead: Windham, CT.

From the Main St./Bridge St., take Bridge St. to just past the railroad crossing. Take right onto unnamed street near 12 Bridge St. At kiosk on Air Line State Park Trail you must walk from kiosk down Air Line State Park Trail 4532 ft (0.86 miles) to Hop River Trailhead.

Parking: There is parking for 17 cars including 2 handicap spots at kiosk along Air Line State Park Trail.

Directions to Kingsley Rd., and South Lebanon Air Line State Park Crossing, Lebanon, CT.

From Bridge St. and Pleasant St. in Willimantic follow Pleasant St. west for approximately 1.33 miles.

Parking: There is parking available for a few cars along Kingsley Rd. but no official parking area.

DO NOT BLOCK GATES.



Grade

Typical Grade 2.8%

5.8% (148 ft) of trail is 4% to 8%

Approaching Kingsley Road

10.3% (261 ft) of trail is 8% to 16.9%

ADA Maximum Ramp Grade 8.3%



Surface

Surface Type Stone Dust

88.4% (2237 ft) of trail is Firm

7% (177 ft) of trail is Hard

4.7% (119 ft) of trail is Paved



Cross Slope

Typical Cross Slope 1.8%

Max. Cross Slope 7.3%

Over entire trail at various places

5.7% (145 ft) of trail is 4% to 7.3%



Obstructions

ACCESS GATE AT KINGSLEY ROAD is locked and footpath is 36 in. at right of gate

KINGSLEY ROAD EAST SIDE:
Drainage dip of 3".

KINGSLEY ROAD WEST SIDE:
Drop off of 4" at crosswalk.

WARNING: Trail conditions may have changed since September 2017 when this trail was assessed. Temporary obstacles were not mapped.

OBSTRUCTIONS:

Obstructions less than 2 in (5 cm) were not measured.



Tread Width

Typical 120 in

Minimum 36 in