



## TRAIL ACCESS INFORMATION



Hiking



Biking



Pets on Leash



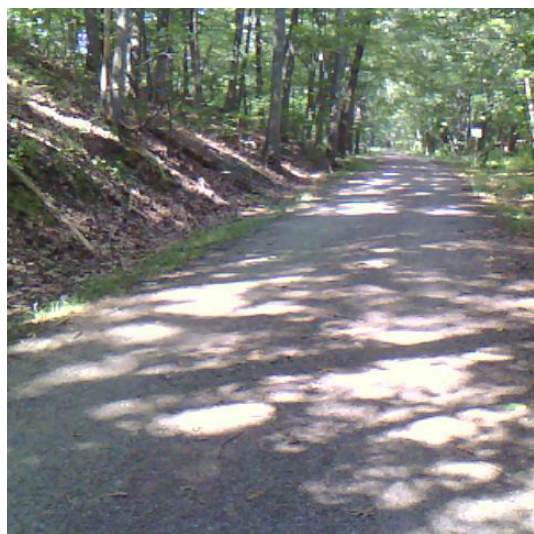
Horseback Riding



Cross Country Skiing



No Motorized Vehicles



Trail between Trumbull Highway to Chesbro Bridge Rd.

Funded by:



thelastgreenvalley.org  
DEEP Rec Trails Program

# CT Air Line State Park Trumbull Highway to Chesbro Bridge Road

Lebanon, CT • Linear Trail - There are no fees for visiting the trail

**Length** 1.5 mi (2.3 km)

**Elev Gain** 93.3 ft (28.42 m)

**Elev Loss** 7 ft (2.13 m)

## Parking & Trail Entrance

### Directions to Trumbull Highway (Route 87) Air Line State Park Crossing: Columbia, CT

From Cook Hill Rd. turn right onto Trumbull Highway. Follow for 0.5 miles.

**Caution:** There is no official parking area on this busy state road.

**Parking:** For 1-2 cars on westerly side of road.

### Directions to Chesbro Bridge Rd. Air Line State Park Crossing: Lebanon, CT

From the intersection of Route 87 and Route 66, follow Route 66 west for 0.9 miles. Turn left onto Pine St. Follow Pine St. for 1.7 miles. Turn left onto Chesbro Bridge Rd. for 0.7 miles.

**Parking:** There is a parking area along the side of Chesbro Bridge Rd. for 8 cars

DO NOT BLOCK GATES.



## Grade

**Typical Grade** 1.3%

0.6% (46 ft) of trail is 5.5% - 7.9%

1.2% (96 ft) of trail is 9.6%-13.6%

Approaching Trumbull Highway east gate

ADA Maximum Ramp Grade 8.3%



## Cross Slope

**Typical Cross Slope** 2.1%

**Max Cross Slope** 10.4%

At Trumbull Highway east gate

6% (466 ft) of trail is 5.1%-10.4%



## Tread Width

**Typical** 117 in

**Minimum** 29 in



## Surface

**Surface Type** Stone Dust

97.8% (7534 ft) of trail is **Hard**

1.8% (139 ft) of trail is **Firm**

0.4% (30 ft) of trail is **Paved**



## Obstructions

**ACCESS GATE AT TRUMBULL HIGHWAY**  
locked and footpath is narrow 29 in. at left.

**WARNING:** Trail conditions may have changed since July 2019 when this trail was assessed. Temporary obstacles were not mapped.

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