

Trail Uses



Hiking



Bicycling



No Equestrians



No Dogs



No Motorized Vehicles

Hazards and Obstructions



Ruts 5 in.

Hayward Shoreline Loop Trail

Hayward Regional Shoreline

Trail Length 2.7 mi (4.4 km)

Hayward Shoreline loop trail is a flat trail with small grades. The trail has a scenic view of San Francisco Bay and the San Mateo Bridge. A little over half of the trail runs right along the San Francisco Bay. The trail goes through salt water marshes which are home to many rare bird species to see alon g the way.

Cumulative Gain 43ft (13 m) Elevation Change Loss 50 ft (15 m)



Typical Grade is 0.7%

3% of the trail is between 3% and 6% 145 ft (44 m) is between 5% and 6% 8% grade is a standard ramp.



Typical Cross Slope is 1.9%

4% of the trail is between 5% and 23% 213 ft (65 m) is between 10% and 23%



Typical Tread Width is 95 in (242 cm)

Tread Width ranges from 7 in (19 cm) to 188 in (477 cm) Minimum Clearance 53 in (135 cm)



Trail Surface is Aggregate/Gravel

100% of the trail is Firm or better 0 ft (0 m) of the trail is Soft or worse

Trailhead Location

This trail be gins at the end of West Winton Ave. in Hayward.



Warring Trailconditions may have changed since this trail was assessed Temporary obstructions (e.g. fallentrees or land slides) may not have been mapped Maximum grades and cross slopes may vary.

Costructions besithan or outside the tread area wide by highwere not measured. Minimum charance boundaries were at bast high.

This report has been generated by TirailWarew hich has been created by Beneficial Designs, Inc.

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Loop trail



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Minimum 7 in (19 cm)

Maximum 188 in (477 cm)

Min im um Clearan ce 53 in (135 cm)



Aggregate/Gravel

100% is Firm or better

0 ft (0 m) is Softor worse



Ruts

5 in.



Trail Access Information



Warring: Trail conditions may have changed since thistrail wasassessed. Temporary obstructions(e.g. fallen three sorland slides) may not have been mapped. Maximum gades and crossslopes may vary

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Aug 26, 05

Hayward Shoreline Loop Trail

Hayward Regional Shoreline Trail Access Information Summary

Trail Length 2.7 mi (4.4 km)

Loop trail

Cumulative Bevation Change

Gain 43ft (13m) Loss 50ft (15m)

Typical Grade is 0.7%

3% of the trail is between 3% and 6%
145 ft (44 m) is between 5% and 6%
8% grade is a standard ramp.
Locations and lengths can be found on the Maximum Grade Table Reports

Typical Cross Slope is 1.9%

4% of the trail is between 5% and 23% 213 ft (65 m) is between 10% and 23% Locations and lengths can be found in the Maximum X-Shipe Table Reports

Typical Tread Width is 95 in (242 cm)

Tread Width ranges from 7 in (19 cm) to 188 in (477 cm)

Minimum Clearance Width is53in (135cm)

Locations and lengths can be found on the Minimum Tread Width Table and Minimum Clearance Width Reports

Trail Surface is Aggregate/Gravel

100% of the trail is Firm or better 0 ft (0 m) of the trail is Soft or worse

 $Length of\ trail can be found\ on the Surface Type\ Table\ and\ Surface\ Category\ Table\ Reports.$

Obstructions

Ruts 5 in.

Locations and lengths can be found on the Minimum Vertical and Maximum Tread Obstructions Reports

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page1

Jul 5, 05

Jul 5, 05

First Segment As sessed

Last Segment Assessed