

Trail Uses



Bicycling



Dogs



Eque strian



Hiking



No Motorized Vehicles

Hazards and Obstructions



4 in.

Oak Tree Trail

Pleasanton Ridge

Trail Length 1.5 mi (2.3 km)

Network trail

If you are rushed for time but would like to take a hike then this trail is for you. Close to the freeway, it is a simple to get to. You will enjoy some steep trails and energetic wildlife including snakes, birds, and ground squirrels.

Cumulative Gain 600ft (183 m) Elevation Change Loss 109 ft (33 m)



Typical Grade is 92%

19% of the trail is between 14% and 19% 0 ft (0 m) is between 20% and 19% 8% grade is a standard ramp.



Typical Cross Slope is 7.4%

12% of the trail is between 12% and 50% 300 ft (91 m) is between 16% and 50%



Typical Tread Width is 142 in (360 cm)

Tread Width ranges from 106 in (269 cm) to 229 in (582 cm) Minimum Clearance 73 in (185 cm)



Trail Surface is Soil

90% of the trail is Firm or better 791 ft (241 m) of the trail is Soft or worse

Trailhead Location

This trail starts above the parking lot and the picknick area which are located off Foothill Road.



Warring Trailcondtions may have changed since this trail was assessed Temporary dostructions (e.g. fallentress or land sides) may not have been mapped Maximum grades and cross slopes may vay.

Obstructions besithen 2.0 in (5.0 cm) or outside the tread area 120 in (3 m) wide by 120 in (3 m) high were not measured. Mhimum dear an oeboundaries were at beast 20 in (50 cm) high.

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

Oak Tree Trail

Length 1.5 mi (2.3 km)

Networktrail



Bicycling



Dogs



Equestrian



Typical Grade 9.2%

19% of the trail is 14% to 19%

0 ft (0 m) is 20% to 19% 8% grade is a standard ramp.



Typical Cross Slope 7.4%

12% of the trail is 12% to 50%

300 ft (91 m) is 16% to 50%



Typical Tread Width 142 in (360 cm)

Minimum 106 in (269 cm)

Maximum 229 in (582 cm)

Min im u m Clearan ce 73 in (185 cm)



Soil

90% is Firm or better

791 ft (241 m) is Softor worse



Ruts

4 in.



Trail Access
Information



Warring: Trail conditions may have changed since thistrail wasassessed. Temporary obstructions(e.g. fallent trees or land stides) may not have been mapped. Maximum grades and crossslopes may vary.

This report is generated by TrailWare which has been created by Beneficial Designs, Inc.

Aug 26, 05

Oak Tree Trail

Pleasanton Ridge Trail Access Information Summary First Segment Assessed Aug 16,05 Last Segment Assessed Aug 16,05

page1

Trail Length 1.5 mi (2.3 km)

Network trail

Cumulative Bevation Change

Gain 600ft (183 m) Loss 109ft (33 m)

Typical Grade is 92%

19% of the trail is between 14% and 19%
0 ft (0 m) is between 20% and 19%
8% grade is a standard ramp.
Locations and lengths can be found on the Maximum Grade Table Reports

Typical Cross Slope is 7.4%

12% of the trail is between 12% and 50% 300 ft (91 m) is between 16% and 50% Locations and lengths can be found in the Maximum X-Sope Table Reports

Typical Tread Width is 142 in (360 cm)

Tread Width ranges from 106 in (269 cm) to 229 in (582 cm)

Minimum Clearance Width is 73 in (185 cm)

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

Trail Surface is Soil

90% of the trail is Firm or better 791 ft (241 m) of the trail is Soft or worse Lengthof trailcanbef ound on the Surface Type Table and Surface Category Table Reports.

Obstructions

Ruts 4in.

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

Trail Uses

Bicycling

Dogs

Equestrian

Warring Trailconditions may have changed since this trail will as assessed Temporary obstructions (e.g. fallentness or land sides) may not have been mapped. Maximum grades and cross slopes may ivary. Obstructions besithen 2.0 in (5.0 cm) or outside of the tread area 120 in (3 m) will deby 120 in (3 m) high will be renot measured. Minimum clearance boundaries will ereal least 2.0 in (5.0 cm) high.

This report is generated by TrailWare which has been created by Beneficial Designs, Inc.