

### Trail Uses



Bicycling



Dogs



Eque strian



Hiking



No Motorized Vehicles

### Hazards and Obstructions



Ruts 11 in

# **Camp Ohlone Road**

Sunol Regional Wilderness

# Trail Length 2.1 mi (3.5 km)

N etwork trail

This trail is a be autiful and peaceful hike along a windy, shallow creek. Along this trail you will run into Little Yosemite where you are invited to take a dip in some pretty cold water.

Cumulative Gain 426ft (130 m) Elevation Change Loss 108 ft (33 m)



### Typical Grade is 4.7%

26% of the trail is between 8% and 15% 381 ft (116m) is between 12% and 15% 8% grade is a standard ramp.



#### Typical Cross Slope is 6.5%

11% of the trail is between 12% and 121% 382 ft (116 m) is between 16% and 121%



### Typical Tread Width is 140 in (356 cm)

Tread Width ranges from 93 in (236 cm) to 205 in (521 cm) Minimum Clearance 52 in (132 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 begins at the very end of Geary Road, at the end of the parking lot



Trail
Access

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.

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

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

# **Camp Ohlone Road**

Length 2.1 mi (3.5 km)

Networktrail



**Bicycling** 



**Dogs** 



**Equestrian** 



Typical Grade 4.7%

26% of the trail is 8% to 15%

**381 ft (116 m) is 12% to 15%** 8% grade is a standard ramp.



**Typical Cross Slope 6.5%** 

11% of the trail is 12% to 121%

382 ft (116 m) is 16% to 121%



Typical Tread Width 140 in (356 cm)

Minimum 93 in (236 cm)

Maximum 205 in (521 cm)

Min im um Clearance 52 in (132 cm)



Aggregate/Gravel

100% is Firm or better

0 ft (0 m) is Softor worse



Ruts

11 in



Trail Access Information



Warring: Trail conditions may have changed since thistrail wasassessed. Temporary dostructions(e.g. fallen trees or land slides) 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

### **Camp Ohlone Road**

Sunol Regional Wilderness Trail Access Information Summary

# Trail Length 2.1 mi (3.5 km)

Network trail

### Cumulative Bevation Change

Gain 426ft (130 m) Loss 108ft (33 m)

### Typical Grade is 4.7%

26% of the trail is between 8% and 15%
381 ft (116 m) is between 12% and 15%
8% grade is a standard ramp.
Locations and lengths can be found on the Maximum Grade Table Reports

### Typical Cross Slope is 6.5%

11% of the trail is between 12% and 121%
382 ft (116 m) is between 16% and 121%
Locations and lengths can be found on the Maximum X-Shipe Table Reports

### Typical Tread Width is 140 in (356 cm)

Tread Width ranges from 93 in (236 cm) to 205 in (521 cm)

Minimum Clearance Width is 52 in (132 cm)

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 11 in

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

### Trail Uses

Bicycling

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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.

page 1

Jun 22, 05

Jun 22, 05

First Segment As sessed

Last Segment Assessed