

#### Trail Uses



Hiking



Equestrian



Bicycling



Dogs



No Motorized Vehicles

#### Hazards and Obstructions



Ruts 4 in.

## **Abrigo Valley Trail**

Briones

# Trail Length 1.3 mi (2.2 km)

Abrigo trail is a popular all weather trail used by a variety of park users. Abrigo Valley trail is a part of an etwork connecting with Mott Peak Trail and Santos Trail, ending at Briones Crest Alsoan access trail to Maud Whalen and Wee-Ta-Chi camps.

Cumulative Gain 246ft (75 m) Elevation Change Loss 57 ft (17 m)



#### Typical Grade is 4.3%

13% of the trail is between 8% and 15% 279 ft (85 m) is between 12% and 15% 8% grade is a standard ramp.



#### Typical Cross Slope is 7.1%

17% of the trail is between 14% and 26% 54 ft (16 m) is between 20% and 26%



# Typical Tread Width is 116 in (294 cm) Tread Width ranges from 86 in (218 cm) to 229 in (582 cm)

Minimum Clearance 35 in (89 cm)



#### Trail Surface is Aggregate/Gravel

99% of the trail is Firm or better 98 ft (30 m) of the trail is Soft or worse

#### Trailhead Location

Exit Hwy 24 at the Orinda/Camino Pablo exit toward Richmond. Goright on Bear Creek Rd. and the staging area is on the right.



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

Obstructions less than 2.0 in (5.0 cm) or outside the tread area wide by 96 in (24m) high wierend measured. Minimum clear and eboundaries wiere at least 20 in (50 cm) high

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

### **Abrigo Valley Trail**

Length 1.3 mi (2.2 km)

trail



**Hiking** 



**Equestrian** 



**Bicycling** 



Typical Grade 4.3%

13% of the trail is 8% to 15%

**279** ft (85 m) is 12% to 15% 8% grade is a standard ramp.



**Typical Cross Slope 7.1%** 

17% of the trail is 14% to 26%

54 ft (16 m) is 20% to 26%



Typical Tread Width 116 in (294 cm)

Minimum 86 in (218 cm)

Maximum 229 in (582 cm)

Min im u m Clearance 35 in (89 cm)



#### Aggregate/Gravel

99% is Firm or better

98 ft (30 m) is Softor worse



Ruts

4 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 25, 05

#### **Abrigo Valley Trail**

Briones Trail Access Information Summary

Trail Length 1.3 mi (2.2 km)

trai

Cumulative Bevation Change

Gain 246ft (75 m) Loss 57ft (17 m)

Typical Grade is 43%

13% of the trail is between 8% and 15% 279 ft (85 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 7.1%

17% of the trail is between 14% and 26% 54 ft (16 m) is between 20% and 26%

Locations and lengths can be found on the Maximum X-Sb pe Table Reports

Typical Tread Width is 116 in (294 cm)

TreadWidth ranges from 86 in (218 cm) to 229 in (582 cm)

Minimum Clearance Width is 35 in (89 cm)

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

#### Trail Surface is Aggregate/Gravel

99% of the trail is Firm or better

98 ft (30 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 4in.

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

#### Trail Uses

Hikin g

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Warring Trailconditions may have changed since this trail was assessed Temporary do structions (e.g. fallent rees or land sides) may not have been mapped. Maximum grades and cross slopes may vary. Obstructions besithen 2.0 in (5.0 cm) or outside of the tread area wide by 96 h (24m) high were not measured. Minimum dear ance boundaries were at best 20 h (5.0 cm) high.

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Jul 8, 05

Jul 8, 05

First Segment As sessed

Last Segment Assessed