



The Trail Difficulty Rating System is a basic method used to categorize the relative technical difficulty of recreation trails. The system is applicable to hikers, mountain bikers, and equestrians.

The trails are open to all non-motorized users. Trails noted as Black Diamond and Double Black Diamond trails may be narrow, steep and/or have obstacles and may not be suitable for all users. If trail conditions are too steep or narrow for your comfort and skill, for your safety, please do not use the trail. If the trail is too wet or very dry, use caution, as damage can result. Trails are maintained by volunteers. Please respect the trails and treat them as your own.

Trail	Difficulty	Miles
B	◆	0.62
Ball Cap	■	0.64
Bear Bones	■	0.63
Berry's	●	0.79
Big Springs	■	0.62
Boggs Peak	■	0.84
Boggs Ridge	●	0.25
Buzzard's	◆	0.22
Charlie's	◆◆	0.46
Creek	■	0.81
Crew	■	0.49
Dusty	■	0.59
Gail's	■	3.30
Game	◆	1.39
Grizzly	■	1.64
Hardtail	■	0.64
High Chair	■	0.37
High Point	■	0.52
Hoberg's Loop	●	1.50
Interpretive	■	1.32
Jethro's	■	0.80
John's	■	0.75
Karen's	■	0.39
Mac's	■	0.77
Scout	■	0.75
Shaker	■	1.00
Stinger	◆	1.19
Thinner's	■	0.22

Legend	
●	Easy terrain
■	Intermediate terrain
◆	Advanced terrain
◆◆	Expert terrain



Maps printed by:
 Friends of Boggs Mountain
 P.O. Box 735
 Cobb, CA 95426
<http://boggsmountain.org>
 Donations are appreciated

The Friends of Boggs Mountain is a non-profit 501c3 organization enhancing your experience by:

- MAINTAINING and improving over 22 miles of trails
- ADDING and replacing signs along all designated forest trails
- UPDATING, improving and financing the forest trail maps
- DEVELOPING and maintaining a self-guided interpretive nature trail
- CREATING over 50 detailed interpretive trail signs with illustrations
- MAINTAINING and updating information posted on kiosks
- SPONSORING free outdoor summer programs with guest speakers
- PROVIDING a quarterly newsletter
- OFFERING nature outings for all fitness levels through our hiking program
- WORKING TOGETHER with event organizers to mitigate impacts and protect the integrity and sustainability of our trail system while allowing safe access for non-event forest visitors