

**Now Open for Hikers and Equestrians!**

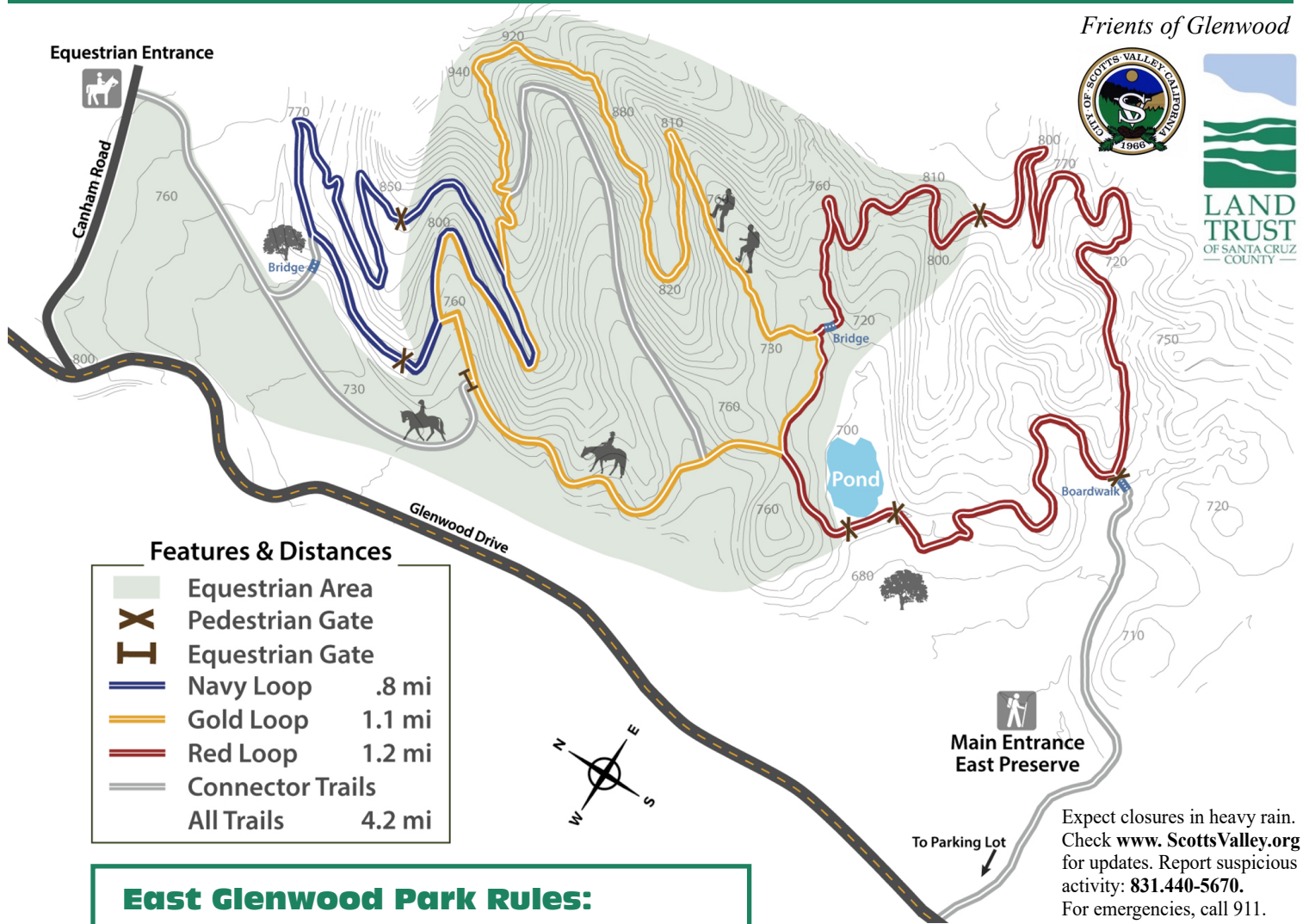


After decades of work to protect this unique area from development, the Glenwood Open Space Preserve is now open for outdoor enthusiasts. It was developed, funded, and implemented by the Land Trust of Santa Cruz County in order to preserve these coastal forests, meadows, and riparian areas, and a number of rare, endangered species. It is divided into two separate trail systems:

**Glenwood WEST:** trails for Hikers, Dog walkers, and Cyclists.

**Glenwood EAST:** for Hikers and *Equestrians*.

# East Glenwood Open Space Preserve



*Friends of Glenwood*



Expect closures in heavy rain. Check [www.ScottsValley.org](http://www.ScottsValley.org) for updates. Report suspicious activity: 831.440-5670. For emergencies, call 911.

## East Glenwood Park Rules:

- ▶ Open sunrise to sunset
- ▶ All plants and animals are protected
- ▶ NO DOGS, NO BIKES, no motor vehicles
- ▶ Practice trail etiquette; riders yield to hikers
- ▶ No alcohol, camping, smoking, fireworks, open fires
- ▶ Keep your distance from and respect resident cattle
- ▶ Do not use cattle infrastructure (including water troughs)
- ▶ **Close and latch any gate you open**
- ▶ You may cross, but not ride in creek beds

**Parking:** Limited space available on Canham Rd. Please park vehicles/trailers conscientiously. Never block cattle operator gate. Entrance gate is locked at all times (code is 4677). Trails are currently designated one-way, and equestrians are only allowed on the gold trails and grey trails.

For more information contact:

Land Trust of Santa Cruz County  
 617 Water Street, Santa Cruz, CA 95060  
 Phone: 831.429.6116  
 Fax: 831.429.1166  
[www.LandTrustSantaCruz.org](http://www.LandTrustSantaCruz.org)



**Why cows?** In the past, wildfire and grazing wildlife kept brush and grasses trimmed. Now cattle do the work with far less impact and lower cost than other methods. This helps support rare plants and animals, as well as spectacular wildflowers. Let's keep the cows and ecosystem safe!