

BR_GA_CR_EF_1E_1
BR_GA_CR_EF_2E_1
BR_GA_CR_WF_1

Gaviota	Las Cruces	East Fork	1 East	~ Elevation 760'
Gaviota	Las Cruces	East Fork	2 East	~ Elevation 720'
Gaviota	Las Cruces	West Fork		~ Elevation 720'

Hansen	Sustained Slope Exceeding 10%	1.00
Hansen	Sustained Slope Exceeding 10%	1.00
Hansen	Sustained Slope Exceeding 10%	1.00

6.97		
7.17		
6.69		

NA	NA	NA
NA	NA	NA
NA	NA	NA

n
n
n

Physical Description of Barrier Location:

- GPS used to input some barrier locations into the GIS Database (available from CCP).
- Barrier location elevations are based on contour line and stream intersections locations derived in the field and using USGS topographical 7.5 minute quad maps. Barriers located using GPS were assigned approximate elevations using USGS 30-meter Digital Elevation Models. Approximate (~) elevations are given in feet (').
- Approximate (~) elevations are given in feet (').
- The lower number and sign(#) refer to most downstream structure with a similar name.
For example, "#1 Highway 150 Bridge" refers to the first, or most downstream, of the Highway 150 Bridges encountered by upstream migrating steelhead.
- u/s= upstream -d/s= downstream -Ck.= Creek -Conf.= Confluence
- *Only barriers on the main stem of Gaviota Creek and Las Canovas Creek Tributary were ranked due to access restrictions and limited field assessment.

Migration Barrier Priority Ranking:

- u=unknown
- n=natural