

# SACRAMENTO TO GRASS VALLEY / NEVADA CITY

## 67 MILES / 5,350 FEET

**START:** Mile 13.5, American River Parkway Bike Trail, Carmichael, CA

MILE	WP	R/L	ROAD
0.0	01		proceed east on American River Parkway bike trail Elev = 50'
9.1	02	L	(sharp left turn) toward fish hatchery
9.11		R	cross Nimbus Road at stop sign take bike path toward Hazel Avenue
9.2	03	R	veer right at Y to cross American River on Hazel Avenue Bridge bike/pedestrian path
9.4	04	L !	bike trail <b>CAUTION:</b> steep downhill curving left under Hazel Avenue bridge
17.7	05	L	Beales Point Road: take road on the right after left turn off bike trail
18.0	06	R	Auburn-Folsom Road
31.5	07	!	on right: Maidu Market <b>REST &amp; REGROUP #1</b> - Auburn Climbing So Far (csf) = 1,960'
32.5	08	R	High Street
32.9	09	R	Finley Street
33.4	10	R	Borland Avenue (no road sign). Cross RR tracks
33.42	11	L	Borland Avenue
33.8	12	S	becomes Lincoln Way (cross Hwy 49)
36.1	13	L	Bowman UC Road csf = 2,435'
36.2	14	R	Bowman Road
37.2		S	cross Bell Road to remain on Bowman Road
38.2	15	R	Dry Creek Road
38.4		S	becomes Lake Arthur Road
39.6	16	L	Placer Hills Road

46.6	17	L	Dog Bar Road
48.2	18	R	veer right to remain on Dog Bar Road (Magnolia Road to left)
55.6	19	R !	Rattlesnake Road csf = 4,240' to <b>GRASS VALLEY</b> : continue north on Dog Bar Road: becomes La Barr Meadows Road: then veer right onto S Auburn Street & continue north into central Grass Valley
59.7	20	R	Hwy 174 csf = 4,805'
60.6		S	on left: Brunswick Drive: do <b>not</b> turn left here!
61.1	21	L	Brunswick Road
64.4	22	R	E Main Street (Grass Valley)
64.5	23	L	veer left: becomes Nevada City Hwy
65.6	24	L	veer left at intersection Ridge Road: becomes Zion Street (no road sign)
65.9	25	!	on right: SPD Market <b>REST &amp; REGROUP #2</b> - Nevada City csf = 5,300'
66.3		R	veer right at Y onto Sacramento Street (no road sign)
66.4	26	L	veer left at Y onto S Pine Street (no road sign)
66.6		!	cross Deer Creek on narrow bridge
66.8	27	!	<b>END:</b> intersection Broad Street & S Pine Street, Nevada City, CA Elev = 2,510' Total Elevation Gain = 5,350'

© Richard Zipf 2008



