

# MODESTO To STOCKTON / LODI / GALT / SACRAMENTO

79 MILES / 560 FEET

START: Intersection McHenry Avenue & Union Avenue, Modesto, CA

MILE	WP	R/L	ROAD
0.0	01		proceed north on McHenry Avenue Elev = 95'
7.3	02	<b>S</b>	cross Hwy 120 becomes Escalon Bellota Road
9.9	03	<b>L</b>	veer left onto Mariposa Road
19.4	04	<b>R</b>	Jack Tone Road
22.0	05	<b>S</b> <b>L</b>	cross Hwy 4 Climbing So Far (csf) = 185' to <b>STOCKTON</b> : turn left on Hwy 4 & proceed westward
26.0	06	<b>S</b> <b>L</b>	cross Hwy 26 to <b>STOCKTON</b> : turn left on Hwy 26 & proceed westward
30.0	07	<b>L</b>	Eight Mile Road
33.2	08	<b>R</b>	Alpine Road csf = 245'
37.3	09	<b>L</b>	Kettleman Lane
37.4	10	<b>R</b>	Alpine Road
38.9	11	<b>R</b> <b>L</b>	to <b>Sacramento</b> : right turn & proceed eastward on Hwy 12 csf = 275' to <b>LODI</b> : left turn & proceed westward on Hwy 12
39.4	12	<b>L</b> <b>!</b>	Bruella Road SE corner of intersection: "Victor Market and Deli" last food for 22 miles!
39.6		<b>!</b>	on right: Parkin Memorial Park nice spot to rest/eat

41.4	13	<b>L</b>	S Orchard Road
42.4	14	<b>R</b>	Dustin Road
47.8	15	<b>S</b>	Sacramento / San Joaquin County Line becomes Alta Mesa Road
49.0	16	<b>S</b> <b>L</b>	cross Simmerhorn Road csf = 325' to <b>GALT</b> : turn left on Simmerhorn Road & proceed westward
60.2	17	<b>L</b>	Dillard Road
61.1		<b>!</b>	on left: "Dillard Store"
61.2	18	<b>R</b>	Wilton Road
62.3	19	<b>!</b>	on left: "Wilton Store" csf = 435'
64.3	20	<b>L</b>	Grant Line Road. Food at intersection service stations
64.35	21	<b>R</b>	Pleasant Grove School Road
65.7	22	<b>L</b>	Bader Road
66.1	23	<b>R</b>	Bond Road
66.6	24	<b>R</b>	Bradshaw Road
75.7		<b>!</b>	on right: fast food outlets
77.0	25	<b>R</b>	Folsom Blvd
77.9	26	<b>L</b>	Rod Beaudry Drive
78.3		<b>S</b>	enter River Bend Park
78.5		<b>L</b>	veer left at Y just beyond toll booth
78.8	27	<b>L</b>	American River Parkway Bike Trail
79.3	28		<b>END</b> : mile 13.5 American River Pkwy Bike Trail, Carmichael, CA Total Elevation Gain = 560 feet Elev = 50'

© Richard Zipf 2008

