

LA TUNA SANDWICH

41 Miles

NOTE: Accumulated mileage is not accurate.

From Pasadena Elks Lodge, North on ORANGE GROVE BLVD.	0.0	0.2
L----HOLLY ST	0.2	0.4
R----LINDA VISTA AV	0.6	3.0
Bear right into BERKSHIRE AV.	3.6	1.4

R----CHEVY CHASE DR	5.0	0.3
L----DESCANSO DR	5.3	0.8
L----VERDUGO BLVD	6.1	0.8
Continue straight ahead on HONOLULU AV at intersection with VERDUGO RD/ MONTROVE AV.	6.9	1.6

R----PENNSYLVANIA AV	8.5	0.3
L----HONOLULU AV	8.8	1.1
Caution! Merging traffic on right after crossing under I-210.	9.9	0.5
L----LA TUNA CANYON RD	10.4	5.9

L SUNLAND BLVD		
R STRATHERM ST		
L----TUJUNGA AV	17.7	4.5
L----RIVERSIDE DR (Caution! Watch for head-on traffic.)	22.2	1.8

Lunch – Patys Café at 10001 Riverside Dr, North Hollywood (Riverside Dr at Clybourn Av)	24.0	

Continue east on RIVERSIDE DR.	24.0	0.2
R---- RIVERSIDE DR (at intersection with ALAMEDA AV).	24.2	3.1
R---- RIVERSIDE DR (at intersection with VICTORY BLVD and SONORA AV)	27.3	0.3
L---- Los Angeles River Bike Trail (after crossing Los Angeles River)	27.6	3.2

L----LOS FELIZ BLVD	30.8	1.3
L----GLENDALE AV	32.1	0.4
R----CHEVY CHASE DR	32.5	0.8
R----ACACIA AV	33.3	0.4
R----VERDUGO RD	33.7	0.7
L----YORK BLVD	34.4	3.8
Becomes PASADENA AV		
L----PASADENA AV (at Y-junction with MONTEREY RD)	38.2	0.3
R----MISSION ST	38.5	0.2

L----GRAND AV	38.7	0.8
Merge right into ARROYO BLVD.	39.5	0.3
R----GRAND AV	39.8	1.0
R----GREEN ST	40.8	0.1
Finish at Pasadena Elks Lodge.	40.9	

Ride Description:

Start: Pasadena Elks Lodge (From SR134, south on Orange Grove Blvd, L-Green St to Pasadena Elks Lodge). This is a moderately difficult 41 mile ride. Most of the climbing in the first 12 miles of the ride is gradual to moderately steep as you make your way through Montrose and La Crescenta. A nice long 6-mile downhill on La Tuna Canyon Rd takes you into the east end of San Fernando Valley. For the next 8 miles, you'll spin along on flat terrain to Toluca Lake where lunch will be at Patys Café. From lunch, the return to Pasadena through Glendale, Highland Park and South Pasadena is a gradual climb.

Revised: 5/2011