

## FARGO STREET HILL CLIMB

35 Miles

**(Riders must wear US CPSC approved helmets.)**

	Total Miles	Next Turn
	↓	↓
From Arcadia Park in Arcadia,		
L ---- SANTA ANITA AV	0.0	0.1
L ---- HUNTINGTON DR	0.1	2.2
R ---- SUNSET BLVD	2.3	1.0
Becomes CALIFORNIA BLVD		
R ---- MADRE ST	3.3	0.1
L ---- SAN PASQUAL ST	3.4	2.2
R ---- HILL AV	5.6	0.3
L ---- DEL MAR BLVD	5.9	2.2
R ---- ORANGE GROVE BLVD	8.1	0.3
L ---- COLORADO BLVD	8.4	1.6
L ---- FIGUEROA ST	10.0	0.3
R ---- YOSEMITE DR	10.3	1.5
L ---- EAGLE ROCK BLVD	11.8	1.7
R ---- AVENUE 36	13.5	1.6
Becomes FLETCHER DR		
L ---- RIVERSIDE DR	15.1	0.6
R ---- ALLESANDRO ST	15.7	0.7

**Fargo St Hill Climb** on FARGO ST at ALLESANDRO ST (Silver Lake District of Los Angeles) 16.4

Continue south on ALLESANDRO ST	16.4	0.2
L ---- GLENDALE BLVD ( <b>Caution! Traffic merging from rear right.</b> )	16.6	2.0
L ---- 2 <sup>ND</sup> ST	18.6	1.1
L ---- MAIN ST	19.7	0.7
L ---- ALAMEDA ST	20.4	0.1

**Lunch** – Philippe on ALAMEDA ST at ORD ST in Chinatown 20.5

Continue north on MAIN ST	20.5	1.9
L ---- MISSION RD	22.4	1.2
R ---- HUNTINGTON DR SOUTH	23.6	9.8
Continue straight-ahead on CAMPUS DR.	33.4	1.0
L ---- SANTA ANITA AV	34.4	0.3
L ---- DIAMOND ST	34.7	<0.1
Finish at Arcadia Park.	34.8	

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### Ride Description:

Start: Arcadia Park (From I-210, exit and south-Santa Anita Av, go 0.6 mile, R-Arcadia Park). It's time again for the annual trek to the Los Angeles Wheelmen sponsored Fargo Street Hill Climb event in the Silver Lake District of Los Angeles. Fargo Street, which has an average grade of 33 percent, is the steepest street in the City of Los Angeles. Garbage trucks won't even dare attempt this hill! Unless you plan on riding up Fargo Street, you can count on mostly gentle grades and a few really short 3 to 5 percent grade climbs on this 35-mile round trip ride. Lunch at Philippe's in Chinatown. Call \_\_\_\_\_ at \_\_\_\_\_ for ride information.

### Notes:

1. Ride topographical data from Garmin Geko 201 GPS:
  - a. Highest point on bike route = 897 feet (on Colorado Blvd near Avenue 64).
  - b. Lowest point on bike route = 281 feet (on Main St at 101 Fwy in Downtown Los Angeles)
  - c. Total elevation gain on ride = 1270 feet
  - d. Trip distance = 35.3 miles