

40+ mile Bike Route: Street to Street Ride Route

Map Link:

<http://www.mapmyrun.com/run/united-states/ca/los-angeles/435126518715067822>

Note:

The route to Travel Town in Griffith Park is identical for both **short** and **long** rides

Rest Stop at Pecan Grove in GP, about 9 miles in.

Travel Town is 1/2 way point for the **short ride** (about 10 miles), then return to Start same as the out direction.

Long ride continues past Travel Town

Ride signage has color-coded signs, arrows:

Signage to Travel Town uses black arrows for both rides.

Thereafter:

Blue = Short ride

Red = Long ride

Start to Travel Town (Griffith Park)

Direction	Sign	Street	Distance	Mileage Total
Start	-	947 North Broadway, Chinatown	1 mile	
Bear left	←	Pasadena Ave.	3 blocks	
Left	←	N. San Fernando Road	To bridge, past Lacy St.	
Left	←	N. Figueroa/Riverside Dr.	2.25 mi.	
Right	→	Gilroy St.	1 block	
Left	←	Ripple St	3 blocks	
Continue	Enter Bike Path ↑	Fletcher Dr. L.A. River Bike Path Entrance	3.5 mi.	
Left	Exit Bike Path ←	Zoo Dr. (at Gate)	8.5 mi.	
Left	←	Zoo Dr.		
Right	→	Gene Autrey Museum. Continue on Zoo Dr.	2 mi.	
Stop	Rest Stop	Pecan Grove Park	3/4 mi.	
Continue	→	Proceed on Zoo Dr.	1 mi.	
1/2 way, Short Ride	Short ride returns to Start	Note: Long Ride continues past Travel Town Parking Lot	3/4 mi.	10 miles
			Total	10 miles

40+ Mile Ride Continues

Direction	Sign	Street	Distance	Mileage Total
Continue on Griffith Park Dr.	↑	Griffith Park Dr (climb)	4 mile loop	
Left	←	Crystal Springs Dr. > Western Heritage Way		
Right	→	Zoo Dr		14
Enter Bike Path	←	L.A. River Bike Path (West)	1 mile	
Exit Bike Path	→	Exit bike path to Riverside Dr.	<1 mile	15
Right	→	Sonora Ave.		16
Right	→	W. Glenoaks Blvd. > E. Glenoaks Blvd.	5 miles	
Left	←	E. Chevy Chase Dr. (climb)	3 miles	20
Right	→	Linda Vista Rd.		23
Left	←	Figueroa St. (climb)	2 miles	
Continue	↑	Chevy Chase Dr.		
Right	→	Berkshire Ave. (stop sign)		
Continue	↑	Berkshire Ave. > Highland Dr. > Linda Vista Ave.	3+ miles	
Left	←	Salvia Canyon Road (fast downhill. Left at bottom)		28.5
Left	←	West Dr. (around Rose Bowl)	Approx. 2.5 miles	
Right	→	W. Washington Blvd. (around Rose Bowl)		
Right	→	Rosemont Ave. (around Rose Bowl)		
Right	→	Seco St. (around Rose Bowl)		
Right Rest Stop	→	N. Arroyo Blvd. (Rose Bowl Sign)		31

40+ Mile Ride continues to Finish

Direction	Sign	Street	Distance	Mileage Total
	↑	N. Arroyo Blvd. (under bridge) > S. Arroyo Blvd. > Arroyo Dr.	Approx. 2.5 miles	
Right	→	Right at Grand Ave. stop sign to continue onto Arroyo Dr.		
Bear Left	←	Left fork to continue on Arroyo Dr. (avoid San Pascual)		
Right	→	Pasadena Ave. (stop sign)	1 blk.	
Left	←	Arroyo Verde Dr. (signal light)	50 ft.	
Right Enter Bike Path	→	Arroyo Verde St. (Park entrance to Arroyo Seco Bike Path)	2 miles	35
Exit Bike Path	←	Exit bike path to E. Ave. 52 Take left fork to street driveway		37
Right	→	E. Ave. 52 > S. Ave. 52 > Griffin Ave. > N. Griffin Ave.,	<2 miles	
Right	→	N. Main St.		39+
Right	→	W. College St. (1 block after Roundout St.)	Approx. 1.25 miles	41+
Right	→	N. Hill St.		
Finish	→	Enter alley into Central Plaza, Chinatown Watch for signage		
	→	Mei Ling Way Bike valet Refreshments Goodie Bag/T=shirt p/u Carbo Load meal		
			Total	40+ mi.

Long Ride Contact Numbers

Contact number	Location	Detail
323-823-3321	Mile 15	Stationary (Bike path & Riverside Dr.)
626-484-8560	Mile 20	Stationary (Glenoaks & Chevy Chase)
626-476-9589	Miles 20-23	Roaming
626-497-2081		
626-482-4878	Mile 23	Stationary (LV and Fig. St.)
First Aid 818-693-6753		Linda Vista & Figueroa St., Glendale
818.679.0641	Miles 23-31	Roaming
626-274-1720		
818-519-6870		Rest Stop (Rose Bowl)
213-440-1137	Miles 31-35	Roaming
213-440-1137	Mile 35	Stationary
323-240-1926	Mile 37	Exit, Arroyo Seco Bike Path/Ave. 52
323-823-3321	Mile 15-finish	Signage and course markers
818-439-2142		Sweep truck
323-854-3327	Start/Finish	Coordinate S/F
626-483-6242	Start & short ride	Short ride coord.

Note: Up to mile 15, contact the following for assistance: 626-483-6242

First Aid: 818-693-6753 (2 vehicles on course)

For more efficient assistance, contact the ride monitors closest to your location. Describe your difficulty, location by street name and number along with cross streets and visible landmarks.