

NOUVEAU NEWPORT RIDE

82 Miles

(Riders must wear Snell-approved helmets.)

	Total Miles ↓	Next Turn ↓
From Wilderness Park in Downey, South on San Gabriel River Bike Trail.	0.0	13.5
Cross under PACIFIC COAST HWY, then immediate U-turn up ramp to exit bike trail.	13.5	< 0.1
R---- PACIFIC COAST HWY	13.5	2.7

R---- ANDERSON ST	16.2	< 0.1
L---- PACIFIC AV (follow bike trail)	16.2	1.2
L---- WARNER AV	17.4	0.1
R---- PACIFIC COAST HWY	17.5	5.2
Regroup – Huntington Beach Pier. 22.7		
Continue south on PACIFIC COAST HWY.	22.7	4.3
R---- BALBOA BLVD	27.0	2.9
L---- PALM ST (Caution! Not a legal left turn.)	29.9	0.1
Take ferry to Balboa Island (\$0.65 fare).		

On Balboa Island, continue straight- ahead on AGATE AV.	30.0	0.1
R---- PARK AV	30.1	0.5
L---- MARINE AV	30.6	0.7
Cross bridge and continue straight- ahead on JAMBOREE RD.		

L---- BACKBAY DR	31.3	3.3
L---- EASTBLUFF DR	34.6	5.5
Cross JAMBOREE RD and continue on UNIVERSITY DR.		
Cross I-405 (SAN DIEGO FWY) and continue on JEFFREY RD.		
L---- ALTON PKWY	40.1	0.1
Lunch – Togo's Eatery at 5325 Alton Pkwy #C, Irvine (in Alton Square on Jeffrey Rd at Alton Pkwy); ☎ 714-552-7716. 40.2		
Continue west on ALTON PKWY.	40.2	1.5
R---- CULVER DR	41.7	0.3
L---- BARRANCA PKWY	42.0	2.5
R---- RED HILL AV	44.5	2.6
L---- EL CAMINO REAL (after crossing I-5 FWY)	47.1	0.5

R---- NEWPORT AV	47.6	2.5
L---- FOOTHILL BLVD	50.1	0.3
R---- OLD FOOTHILL BLVD	50.4	0.6
R---- HEWES ST	51.0	2.6
L---- VILLA PARK RD	53.6	0.7

R---- CENTER DR	54.3	0.3
L---- SANTIAGO BLVD	54.6	0.5
At "T", go right to continue on SANTIAGO BLVD.	55.1	3.4
Continue on SANTA ANA CANYON RD.		

L---- LAKEVIEW AV	58.5	0.7
L---- LA PALMA AV	59.2	16.3
Becomes DEL AMO BLVD		
R---- San Gabriel River Bike Trail	75.5	
Regroup - San Gabriel River Bike Trail entrance at Del Amo Blvd. 75.5		
Continue north on San Gabriel River Bike Trail.	75.5	6.6
Finish at Wilderness Park (Downey).	82.1	

- 0 -

Ride Description:

Start: Wilderness Park [From San Gabriel Valley, south on I-605, exit Florence Av (follow Florence Av exit sign on the I-5 South connector ramp), cross Florence Av, R Little Lake Road to Wilderness Park]. 82 miles. Gentle grades. Cruise down the San Gabriel River Bike Trail and Pacific Coast Hwy to Balboa Island, and return via Newport Back Bay, Irvine and Villa Park. Lunch in Irvine. Call _____ at _____ for ride information.

Notes:

NOUVEAU NEWPORT RIDE

68 Miles

(Riders must wear Snell-approved helmets.)

	Total Miles ↓	Next Turn ↓
From Wilderness Park in Downey, South on San Gabriel River Bike Trail.	0.0	13.5
Cross under PACIFIC COAST HWY, then immediate U-turn up ramp to exit bike trail.	13.5	< 0.1
R---- PACIFIC COAST HWY	13.5	2.7

R---- ANDERSON ST	16.2	< 0.1
L---- PACIFIC AV (follow bike trail)	16.2	1.2
L---- WARNER AV	17.4	0.1
R---- PACIFIC COAST HWY	17.5	5.2
Regroup – Huntington Beach Pier.	22.7	
Continue south on PACIFIC COAST HWY.	22.7	6.3
L---- DOVER DR/BAY SHORE DR	29.0	1.4
R---- IRVINE AV	30.4	0.8
Enter bike trail IRVINE AV at SANTIAGO DR; continue on bike trail to JAMBOREE RD.	31.2	2.2

R---- JAMBOREE RD	33.4	0.4
R---- EASTBLUFF DR	33.8	0.3
R---- BACKBAY DR	34.1	3.3
R---- JAMBOREE RD	37.4	0.7

Continue straight-ahead on MARINE AV and cross bridge to <u>Balboa</u> <u>Island</u> .		
R---- PARK AV	38.1	0.5
L---- AGATE AV	38.6	0.1
Take ferry to Balboa (\$0.65 fare).		
Lunch - Ferry dock area on Balboa.	38.7	
Continue south on PALM ST.	38.7	0.1
R---- BALBOA BLVD	38.8	1.6
Bear left on BALBOA BLVD at "Y" with NEWPORT BLVD.	40.4	1.2
L---- PACIFIC COAST HWY	41.6	13.4
R---- San Gabriel River Bike Trail	55.0	13.5
Continue north on San Gabriel River Bike Trail.		
Finish at Wilderness Park (Downey).	68.5	

- 0 -

Ride Description:

Start: Wilderness Park [From San Gabriel Valley, south on I-605, exit Florence Av (follow Florence Av exit sign on the I-5 South connector ramp), cross Florence Av, R Little Lake Road to Wilderness Park]. 68 miles. Flat-to-gentle grades. Cruise down the San Gabriel River Bike Trail and Pacific Coast Hwy to Newport Back Bay. Lunch in Balboa. Call _____ at _____ for ride information.

Notes: