

Map data ©2020 Google 10 mi

Los Angeles

California

Get on CA-110 N from W 1st St and N Grand Ave

- 4 min (1.2 mi)

↑

1. Head northwest on W 1st St toward N Spring St

0.4 mi
- ↗

2. Turn right onto N Grand Ave

0.4 mi
- ↶

3. Turn left onto the ramp to CA-110 N

128 ft
- ↘

4. Keep right at the fork, follow signs for CA-110 N and merge onto CA-110 N

0.4 mi

Follow CA-2 N/Glendale Fwy, I-210 W and CA-14 N to Rosamond. Take exit 55 from CA-14 N

- 1 hr 19 min (87.2 mi)











↶

5. Merge onto CA-110 N








1.5 mi
- ↘

6. Use the left 2 lanes to take exit 26A for Golden State Fwy/I-5/I-5 N/Golden State Freeway toward Sacramento

0.3 mi

-  7. Keep left, follow signs for I-5 N and merge onto I-5 N/Golden State Fwy
_____ 1.6 mi
-  8. Use the right 2 lanes to take exit 139A to merge onto CA-2 N/Glendale Fwy toward Glendale
_____ 7.7 mi
-  9. Use the left lanes to take exit 21C to merge onto I-210 W toward Sacramento
_____ 18.9 mi
-  10. Use the left 2 lanes to take exit 1A for I-5 N/Golden State Fwy toward Sacramento
_____ 0.5 mi
-  11. Keep left at the fork, follow signs for Autos and merge onto I-5 N/Golden State Fwy
_____ 1.2 mi
-  12. Use the right 3 lanes to take exit 162 for CA-14 N toward Palmdale/Lancaster
_____ 0.7 mi
-  13. Continue onto CA-14 N
_____ 1.4 mi
-  14. Keep left to stay on CA-14 N
_____ 53.1 mi
-  15. Take exit 55 toward Rosamond/Edwards AFB
_____ 0.2 mi
-  16. Keep left at the fork, follow signs for Willow Springs Tropic
_____ 115 ft

Continue on W Rosamond Blvd to your destination

- _____ 12 min (6.7 mi)
-  17. Use any lane to turn left onto W Rosamond Blvd
_____ 3.3 mi
 -  18. Turn right onto Mojave-Tropico Rd/Tropico Rd
 Continue to follow Mojave-Tropico Rd
_____ 2.2 mi
 -  19. Turn left onto Sweetser Rd
_____ 0.5 mi
 -  20. Turn right
_____ 0.5 mi
 -  21. Turn left
 Destination will be on the left
_____ 0.2 mi

