



ROUTE 810

Base Variant: Escondido - Downtown San Diego

SOUTHBOUND - Morning Only

From Terminal at Escondido Transit Center:

- RIGHT** Quince St
- LEFT** 2nd Ave
- RIGHT** Escondido Blvd
- RIGHT** Citricado Pkwy
- LEFT** Centre City Pkwy
- AHEAD** Interstate 15 South
- RIGHT** Interstate 15 South HOV Lane On-Ramp
- KEEP LEFT** Interstate 15 South HOV Lane
- KEEP RIGHT & EXIT** SR 163 Southbound
- AHEAD** SR 163 Southbound
- AHEAD** 10th Ave
- RIGHT** B St
- LEFT** 4th Ave
- RIGHT** Broadway
- RIGHT** Pacific Hwy
- LEFT** Ash St
- RIGHT** Harbor Dr
- RIGHT** Grape St
- AHEAD** to Terminal on EB Grape St NS Pacific Hwy

NORTHBOUND - Afternoon Only

From Terminal on SB Pacific Hwy FS Grape St:

- AHEAD** Pacific Hwy
- LEFT** Broadway
- LEFT** 11th Ave
- AHEAD** SR 163 NB
- RIGHT** I-15 North HOV Lane On-Ramp
- AHEAD** I-15 North HOV Lane
- EXIT** Centre City Parkway Off-Ramp
- RIGHT** Citricado Pkwy
- LEFT** Escondido Blvd
- LEFT** 5th Ave
- RIGHT** Centre City Pkwy
- LEFT** Valley Pkwy
- RIGHT** Escondido Transit Center
- AHEAD** To Terminal at Escondido Transit Center



ROUTE 810

810A Variant: Escondido - Downtown San Diego via Sabre Springs

SOUTHBOUND - Morning Only

From Terminal at Escondido Transit Center:

- RIGHT** Quince St
- LEFT** 2nd Ave
- RIGHT** Escondido Blvd
- RIGHT** Citricado Pkwy
- LEFT** Centre City Pkwy
- AHEAD** Interstate 15 South
- RIGHT** Interstate 15 South HOV Lane On-Ramp
- KEEP LEFT** Interstate 15 South HOV Lane
- KEEP RIGHT & EXIT** Sabre Springs Station
- LEFT** Direct Access Road to Sabre Springs Station
- RIGHT** Sabre Springs Station Bus Loop
- RIGHT** Sabre Springs Station Bus Loop to Stop
- LEFT** Sabre Springs I-15 Access Road
- LEFT** I-15 South HOV Lane On-Ramp
- AHEAD** I-15 South HOV Lanes
- KEEP RIGHT & EXIT** SR 163 Southbound
- AHEAD** SR 163 Southbound
- AHEAD** 10th Ave
- RIGHT** B St
- LEFT** 4th Ave
- RIGHT** Broadway
- RIGHT** Pacific Hwy
- LEFT** Ash St
- RIGHT** Harbor Dr
- RIGHT** Grape St
- AHEAD** to Terminal on EB Grape St NS Pacific Hwy