



Brought to you by



The list below shows planned closures and detours as part of highway, rail, bike, pedestrian, beach, and lagoon improvement projects. Detour signs will be placed, as needed, to assist motorists through closures. Please note, these closures are subject to change.

Week of January 2

HIGHWAY/BIKE/PEDESTRIAN

- **Upcoming Southbound I-5 Full Closure: La Costa Ave to Encinitas Boulevard**

Caltrans and SANDAG Build NCC crews will conduct a planned Interstate 5 (I-5) southbound full closure from La Costa Avenue to Encinitas Boulevard in the City of Encinitas. This closure will allow crews to install a sign structure from the median to the outside shoulder. The closure will begin **Wednesday, January 5, at 12 a.m. and will reopen at 4 a.m.** All southbound traffic must exit at La Costa Avenue and can re-enter southbound I-5 at Encinitas Boulevard. Detour signage will be in place to guide motorists around this closure. Motorists will detour using El Camino Real.



- Residents and motorists should expect intermittent nighttime construction noise, lane closures, and ramp closures along **I-5** between **Lomas Santa Fe Drive** in Solana Beach and **Palomar Airport Road** in Carlsbad from Sunday, January 2, through Thursday, January 6, from 9 p.m. – 5 a.m. for roadway restriping, k-rail removal, earthwork hauling and placement, landscape and irrigation, utility installation, and maintenance.
- Residents and motorists should expect intermittent nighttime construction noise, lane closures, and ramp closures along **Manchester Avenue** at **I-5** from Sunday, January 2, through Thursday, January 6, from 9 p.m. – 5 a.m. for sewer line work and excavation.
- Residents and businesses should expect intermittent daytime construction noise along **I-5** between **Lomas Santa Fe Drive** in Solana Beach and **Palomar Airport Road** in Carlsbad from Monday, January 3, through Friday, January 7, from 7 a.m. – 5 p.m. for roadway paving, earthwork hauling and placement, drainage and electrical infrastructure installation, and k-rail removal.
- Residents and motorists should expect intermittent daytime construction noise, flagging operations, and reduced lane widths along **Manchester Avenue** at **I-5** from Monday, January 3, through Friday, January 7, from 7 a.m. – 5 p.m. for roadway work, pedestrian bridge foundation and bridge column work, manhole maintenance, and utility installation.
- Residents and motorists should expect intermittent nighttime construction noise, lane closures, and ramp closures along **I-5** between **Palomar Airport Road** in Carlsbad and **State Route 78 (SR 78)** in Oceanside from Monday, January 3, through Friday, January 7, from 9 p.m. to 5 a.m. for vegetation removal, k-rail placement, and edge grinding.
- Residents and motorists should expect intermittent daytime construction noise, lane closures, and ramp closures along **I-5** between **Palomar Airport Road** in Carlsbad and **State Route 78 (SR 78)** in Oceanside from Monday, January 3, through Friday, January 7, from 7 a.m. to 9 p.m. for vegetation removal, and k-rail placement.

LAGOON

- Residents and businesses along **N. Rios Avenue** in Solana Beach and **Manchester Avenue** in Encinitas can expect vehicle traffic as well as general noise and back-up alarms from Monday, January 3, through Friday, January 7, from 7 a.m. – 5 p.m. for transport of equipment to and from the San Elijo Lagoon.
- To view current San Elijo Lagoon trail closures please visit thenaturecollective.org/trails. For information on the San Elijo Lagoon Restoration project, please visit thenaturecollective.org/project/san-elijo-lagoon-restoration.

BEACH

- Residents and businesses along **S. Coast Highway 101** in Solana Beach can expect construction equipment as well as general noise and back-up alarms from Monday, January 3, through Friday, January 7, from 6 a.m. – 6 p.m. for sand nourishment at Cardiff State Beach.

Sign up for project updates at KeepSanDiegoMoving.com/BuildNCC,
or text **BuildNCC** to (760) 454-0077 to receive construction alerts. For questions, please call **844-NCC-0050**.