

North Coast Corridor Program Web Page Improved

Redesigned Web Site Provides Easier Access to Information

In an effort to improve the North Coast Corridor (NCC) Program's Web page, KeepSanDiegoMoving.com/NCC, SANDAG and Caltrans have reorganized its design and made the site more user-friendly. The NCC Program comprises of three primary focus areas — highway improvements, coastal rail and transit enhancements, and environmental protection and coastal access improvements.

These changes will ensure the Web site remains a vital public information tool, allowing members of the public to access the latest information on planned projects along the North Coast Corridor and throughout the region. The

KeepSanDiegoMoving.com Web site provides up-to-date information on the region's *TransNet* Program Early Action Projects.

Key updates include developments on projects along the NCC Corridor, such as rail transit improvements or the latest on the I-5 Genesee Interchange. An updated FAQ section provides answers to commuter, bicyclist, and pedestrian questions about rail, highway, and environmental projects.



Click the image above to view the Web site

Additionally, new navigation tabs allow for easier access to an archive of public documents like news articles, environmental studies, fact sheets, maps and visual simulations which show the progression of the projects.

New content is added to the site every week. **Click here** to visit the site and take a look at the changes. We appreciate your continued interest in the NCC Program.

Allan Kosup

Latest News:

- Caltrans releases four Alternatives to fully connect I-5/SR 56
- Construction begins on second rail track in Sorrento Valley
- SANDAG acquires environmentally-sensative land in Encinitas

NCC Newsletter:

Read the first in a series of newsletters about the NCC Program.

Program Brochure:

Learn more about the balanced approach of the NCC Program.



Click to view PDF

Follow Us:

Sign up for more information











I-5/SR 76 Corridor Director







