

# I-5/SR 56 Interchange Project DEIR/EIS Release

# **45-Day Comment Period Begins May 18**

Today, Caltrans released for public review the Draft Environmental Impact Report/Environmental Impact Statement for the Interstate 5/State Route 56 Interchange Project. The purpose of the project is to improve regional mobility between I-5 and SR 56 and to relieve local congestion within the Carmel Valley community.

The Draft EIR/EIS is a direct result of more than 10 years of public collaboration. Five alternatives (four build and one no-build) are included in the Draft EIR/EIS, which analyzes the environmental impacts associated with each alternative.

Public input is an important part of the process. To review the document and related technical studies or to provide comment, please visit KeepSanDiegoMoving.com or click on the image to the right.

On June 13, Caltrans will host a public meeting on the I-5/SR 56 Interchange Project at Del Mar Hills Academy. The meeting will allow community members an opportunity to provide feedback and ask project team members questions about the project.



Click here to view the Draft EIR/EIS and technical studies

# **Project Schedule:**

June 13, 2012: Public meeting on I-5/SR 56 Interchange

July 2. 2012: **Public comment period closes** 

Late 2012: **Caltrans will identify the preferred alternative** 

Final EIR/EIS released Late 2013:

2020-2030: Project construction begins (if a build alternative is

selected)

Thank you for your interest in the I-5/SR 56 Interchange Project.

### Allan Kosup

I-5/SR 76 Corridor Director

#### Latest News:

- Amtrak completes two miles of second rail track in Carlsbad
- SANDAG acquires environmentally-sensitive land in Encinitas
- First newsletter on NCC construction hits email boxes

### **NCC Newsletter:**

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

# **Program Brochure:**

Learn more about the balanced approach of the NCC Program.



Click to view PDF

## Follow Us:

Sign up for more information Forward this eBlast















