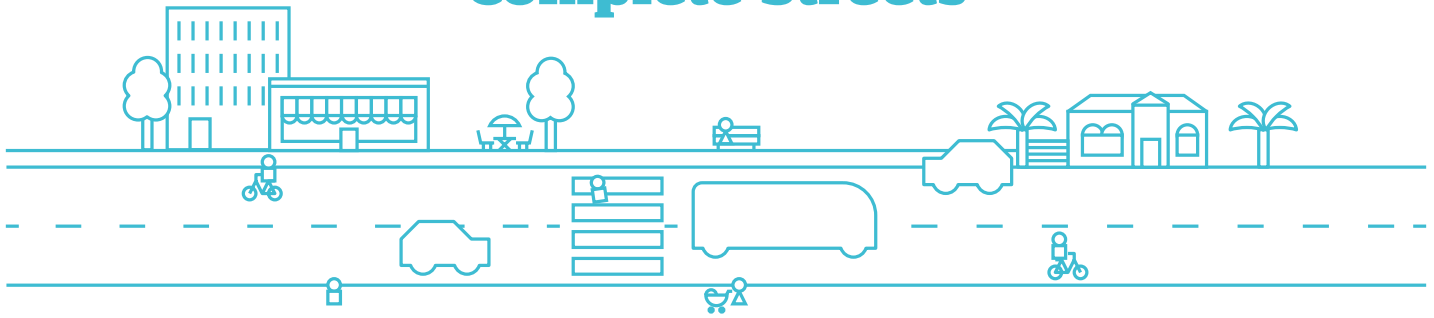


Orange County Complete Streets



16 June

5.30pm – 7.00pm

City of Buena Park
Community Center Main
Ball Room
6688 Beach Boulevard
Buena Park, CA 90621

17 June

12.30pm – 2.00pm

Orange County
Transportation Authority
Conference Room
103/104
600 S. Main Street
Orange, CA 92868

17 June

5.30pm – 7.00pm

City of Mission Viejo
Saddleback Room
200 Civic Center
Mission Viejo, CA 92691



Public workshops

We want your input to help us develop the Orange County Complete Streets Initiative. Join us at one of the three workshops as we introduce the project and get your input.

Who The Orange County Council of Governments is developing a Complete Streets Initiative document. It will provide guidance and help to promote the delivery of a transportation network that serves all users, promotes increased mobility choice and safety.

What A Complete Street is a transportation facility that is planned, designed, operated, and maintained to provide safe mobility for all users, including bicyclists, pedestrians, transit vehicles, truckers, and motorists, appropriate to its function and context. The Complete Streets document will also provide policies that can be adopted by local jurisdictions into the General Plan to ensure compliance with California Assembly Bill 1358, also known as the *California Complete Streets Act of 2008*.

When The Complete Streets workshops will include three meetings; one on June 16th and two on June 17th for your convenience.

Where The workshops will be held in Buena Park, Orange and Mission Viejo.

Comments Please comment at the workshop. If you are unable to attend the workshops, or you would like to make a written comment, you can do so via the project website, between June 15th and July 1st:

www.occg.com/complete-streets/comments

Information For more information about the Complete Streets Initiative, contact:

*Gwenn Norton-Perry, Executive Director,
Orange County Council of Governments*

☎ (714) 560-5613

✉ emailoccg@gmail.com

🏠 550 South Main Street, Orange, CA 92863-1584

