

New York Metropolitan Transportation Council

2040 Regional Transportation Plan

Help Plan the Region's Transportation Future! **Join us at upcoming Open Houses** **Share your ideas and comments on the 2040 Regional Transportation Plan**

This Plan will be the 25-year blueprint for multi-modal transportation strategies and investments in the NYMTC region, which includes the five boroughs of New York City; the lower Hudson Valley counties of Putnam, Rockland and Westchester; and Nassau and Suffolk counties on Long Island

We will hold open houses at the following locations:

Westchester County September 12, 4:00 p.m. – 8:00 p.m. Westchester County Center 198 Central Avenue, White Plains	Rockland County September 13, 4:00 p.m. – 8:00 p.m. Palisades Center Mall 4 th Floor Community Room, Nyack
Putnam County September 19, 4:00 p.m. – 8:00 p.m. Cornerstone Park 1 Fair Street, Carmel	Manhattan ** September 24, 4:00 p.m. – 8:00 p.m. NYMTC Office 199 Water street, 22 nd Floor, NYC
Brooklyn October 3, 4:00 p.m. – 8:00 p.m. National Grid Conference Center One Metro Tech Center, Brooklyn	Queens October 4, 4:00 p.m. – 8:00 p.m. Queens Borough President Office 120-55 Queens Boulevard, Kew Gardens
Staten Island October 10, 4:00 p.m. – 8:00 p.m. Staten Island Borough President Office 10 Richmond Terrace, Staten Island	Suffolk County October 11, 4:00 p.m. – 8:00 p.m. H. Lee Dennison Building, Media Room 100 Veterans Memorial Hwy, Hauppauge
Bronx October 16, 4:00 p.m. – 8:00 p.m. The Bronx Museum of the Arts 1040 Grand Concourse, Bronx	Nassau County October 17, 4:00 p.m. – 8:00 p.m. The Legislative Chamber 1550 Franklin Avenue, 1 st Floor, Mineola
<i>Overview presentations will be offered at each Open House at 4:15 p.m. and 6:30 p.m.</i>	

** The 4:15 presentation will be offered as a webinar. The event will be available on www.NYMTC-RTP.org for future viewing

You can also share your comments, ideas and suggestions on our interactive website <http://ideas.nymtc-rtp.org> and learn more about the Plan at www.NYMTC-RTP.org.