

The New York Metropolitan Transportation Council's Mid-Hudson South Transportation Coordinating Committee announces the next Lower Hudson Valley Mobility Advisory Forum event. For security purposes, please RSVP to Robert.Mortell@dot.ny.gov no later than **November 12, 2019**.

A PUBLIC FORUM ON BICYCLE SHARING AND SHARED MOBILITY

Friday November 15, 2019; 9:00 am – 12:00 pm (registration opens 8:30 am)
Westchester County Center (directions: <https://countycenter.biz/directions-and-parking/>)
198 Central Avenue, White Plains, New York

AGENDA

1. PANEL: Bike Sharing Programs in Suburban Municipalities (9:00 am – 10:15 am)

Naomi Klein, Director of Transportation Planning, Westchester County Department of Public Works & Transportation, Moderator

Kevin Kain, Director of Planning & Sustainability, City of New Rochelle

Karen Pasquale, Advisor to the Mayor, City of White Plains

Tom Soyk, Deputy Commissioner/City Transportation Engineer, City of White Plains

Jason Baker, Director, Mayor's Office of Sustainability, City of Yonkers

Dana Levenberg, Supervisor, Town of Ossining

Victoria Garity, Mayor, Village of Ossining

2. Keynote Address (10:15 – 10:30) - Westchester County Executive George Latimer

3. Panel Discussion (10:30 am – 10:50 am)

4. Break (10:50 am – 11:00 am)

5. Shared Mobility Workshop (11:00 am – 12:00 pm)

Gerry Bogacz, Planning Director, NYMTC

NYMTC complies with the Americans with Disabilities Act and federal Limited English Proficiency guidelines. If you need special accommodations to participate in this meeting, or translation services, please contact Robert Mortell at Robert.Mortell@dot.ny.gov or 845-431-5710 no later than 4 pm on Tuesday November 12th.



American Planning Association
New York Metro Chapter

Making Great Communities Happen



For AICP members, CM credits pending.

For translated documents go to www.nymtc.org

Para los documentos traducidos ir a www.nymtc.org

對於翻譯文件去 www.nymtc.org

对于翻译文件去 www.nymtc.org

Для получения переведенных документов перейти на www.nymtc.org