



Lower Connecticut River Valley Council of Governments

145 Dennison Road Essex, CT 06426 | +1 860 581 8554 | www.rivercog.org

Agenda

Lower Connecticut River Valley Council of Governments and Lower Connecticut River Valley Metropolitan Planning Organization

Wednesday, February 26, 2025, 9:00 AM

Via Zoom

1. Roll Call, Introductions
2. Public Speaking
3. Gas Cylinder Recycling - Guest Speaker, Kim O'Rourke, State Program Coordinator, Cylinder Collective
4. LCRVMPO Business
 - a. Approval of Minutes of the January 22, 2025, LCRVCOG and LCRVMPO Meeting (motion)
 - b. 25 TIP Amendment 06
 - I. Clinton, RT 1, 0027-0141, TAPNH, X6, Sidewalk extension, FD, 2025, \$125,000, 80/0/20, New project
 - II. Clinton, RT 1, 0027-0141, TAPNH, X6, Sidewalk extension, ROW, 2025, \$100,000, 80/0/20, New project
 - III. Clinton, RT 1, 0027-0141, TAPNH, X6, Sidewalk extension, CON, 2027, \$1,500,000, 80/0/20, New project
 - IV. Westbrook, RT 1, 0154-0130, TAPNH, X6, Sidewalk improvements, FD, 2026, \$200,000, 80/0/20. New project
 - v. Westbrook, RT 1, 0154-0130, TAPNH, X6, Sidewalk improvements, ROW, 2026, \$100,000, 80/0/20. New project
 - vi. Westbrook, RT 1, 0154-0130, TAPNH, X6, Sidewalk improvements, CON, 2027, \$0, 80/0/20. AC Entry, New project
 - vii. Westbrook, RT 1, 0154-0130, TAPNH, X6, Sidewalk improvements, CON, 2027, \$230,000, 80/0/20. AC Conv, New project
 - viii. Westbrook, RT 1, 0154-0130, TAPNH, X6, Sidewalk improvements, CON, 2028, \$1,250,000, 80/0/20, AC Conv, New project
 - ix. Middletown, RT 9, 0082-0318, NHPP, CC, Removal of traffic signals on RT 9, ROW, 2025, \$680,000, 80/20/0, New phase
 - x. Middletown, RT 9, 0082-0318, NHPP, CC, Removal of traffic signals on RT 9, CON, 2026, \$1,250,000, 80/20/0, AC Conv, Decrease estimate from Fed \$13M
 - xi. Middletown, RT 9, 0082-0318, NHPP, CC, Removal of traffic signals on RT 9, CON, 2027, \$25,500,000, 80/20/0, AC Conv, Increase estimate from Fed \$5M
 - xii. Middletown, RT 9, 0082-0318, NHPP, CC, Removal of traffic signals on RT 9, CON, 2028, \$33,750,000, 80/20/0, AC Conv, Increase estimate from Fed \$14M
 - xiii. Middletown, RT 9, 0082-0318, NHPP, CC, Removal of traffic signals on RT 9, CON, FYI, \$57,500,000, 80/20/0, AC Conv, Add FYI entry
 - xiv. Statewide, I95/I395, 0170-3640, NHPP, X6, Service plaza mainline sign and sign support replacement, CON, 2025, \$6,700,000, 80/20/0. AC Conv, Increase estimate from Fed \$3.75M
 - xv. Middletown/Old Saybrook, Estuary TD, 0478-2024CN, 5307P, X6, Facility improvements FY24, CON, 2025, \$250,000, 80/20/0, New project
 - xvi. Middletown/Old Saybrook, Estuary TD, 0478-2024EQ, 5307P, X6, Admin capital/misc support FY24, EQ, 2025, \$935,000, 80/20/0, New project

RiverCOG

xvii. Middletown/Old Saybrook, Estuary TD, 0478-2024PA, 5307P, X6, Replace small busesFY24, ACQ, 2025, \$400,000, 80/20/0, New project

- c. VHB Presentation, Phil Goff, CCLT Study endorsement
https://www.rivercog.org/wp-content/uploads/2025/01/20250127_DRAFT_Central-CT-Loop-Final-Report-sm.pdf and https://www.rivercog.org/wp-content/uploads/2025/02/20250129_DRAFT_Central-CT-Loop-APPEN DICES.pdf
- d. Other Transportation (FTA Section 5310, CTDOT 536 Reporting, MPO Certification Review)
- e. Estuary Transit District Update

5. LCRVCOG Business

- a. Regional Natural Hazard Mitigation Plan Update Consultant Selection (motion)
- b. Legislative Update - [Bill Tracker Spreadsheet](#)
- c. Eversource Energize Community Partnership
- d. Land Trust Update
- e. Document Digitization Update – Deep River Town Clerk

6. Chairman’s and Executive Director’s Reports

7. Other Business

- a. Next COG meeting Wednesday, March 26, 2024 – In person

8. Adjournment

Please contact RiverCOG for copy of agenda in a language other than English. Auxiliary aids/services and limited English proficiency translators will be provided with two weeks notice.

You are invited to a Zoom webinar

When: Feb 26, 2025 09:00 AM Eastern Time (US and Canada)

<https://us02web.zoom.us/j/83114686530>

Phone one-tap:

+13017158592,,83114686530# US (Washington DC)

Join via audio:

+1 301 715 8592 US (Washington DC)

Webinar ID: 831 1468 6530