



145 Dennison Road
Essex, CT 06426
860/581-8554 FAX: 860/581-8543
www.rivercog.org

Chester, Clinton, Cromwell,
Deep River, Durham, East Haddam,
East Hampton, Essex, Haddam,
Killingworth, Lyme, Middlefield,
Middletown, Old Lyme,
Old Saybrook, Portland, Westbrook

AGENDA

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

Wednesday, June 24, 2015, 9:00 a.m.

Auditorium, Deep River Town Hall, 174 Main St, Deep River, CT 06417

(Park at the Walgreen's or Adams Supermarket next door and use the back entrance, off Elm Street)

1. Roll Call, Introductions, Public Speaking
2. Approval of the Minutes of the May 27, 2015 LCRVCOG and LCRVMPO Meeting
3. Guest Speaker Andy Brydges, Connecticut Green Bank
4. RPIP Regional Parcel Digital Mapping Project - Nathaniel Norton, Tighe and Bond
5. LCRVCOG Business
 - a. Update on State Budget and Legislation of Regional Interest
6. Chairman's Report
7. Executive Director's Report
8. Other Business
 - a. Letter of support DPH Drinking Water Resiliency Grant
 - b. Letters of support for Towns of Killingworth and Portland National Recreational Trails Grant Program Applications
9. Valley Railroad State Park Economic Impacts Study
 - a. Presentation from HDR
 - b. Questions and Comments from MPO Members
 - c. Questions and Comments from Members of the Public
10. Adjournment

Meeting called by
Chairman Catherine Iino

Special Needs

RiverCOG-MPO meetings occur regularly on the fourth Wednesday of each month at 9:00 a.m. Closed audio loops and/or a sign language interpreter will be made available upon request; the former upon two week notice and the latter, secured via the Connecticut Commission on the Deaf and Hearing Impaired, with a minimum of three week notice. Foreign language translation is provided upon request with two week notice for translation of minutes or meeting attendance.

cc:	COG Members	Town Clerks	Transit Districts
	State Reps	U.S. Senators and Representatives	Town Planners
	CTDOT	FHWA	ZOOP