



Webinar I: *What is the Climate-Waste Prevention Connection?*
June 4, 2009 1:30 – 3:30

- **Materials Management the Untapped Approach to Reducing GHG Emissions**
Joshuah Stolaroff - EPA Office of Solid Waste and Emergency Response, Center for Program Analysis
- **Northeast States Climate - Waste Action Plans**
Lynn Stoddard - Connecticut Department of Environmental Protection
- **Local Communities Experience: Incorporating Waste Reduction into Climate Action Plans**
Robert McCoy - Maplewood NJ
- **Local Communities Experience**
Eric Weiss – Hilltown Resource Management Cooperative

Webinar II: *Making Materials Management Count: Tools & Techniques*
June 24, 2009 1:30 – 3:30

- **GHG Inventories: Understanding Role of Materials**
David Allaway, Oregon DEQ
- **We Manage What We Measure: EPA's Waste Reduction Model**
Sara Hartwell, EPA Office of Resource Conservation and Recycling –Targeting communities using WARM
- **ICLEI Approach for Measuring Waste Management**
Courtney Forrester, ICLEI
- **"Recycle or Die" Keene, New Hampshire**
Duncan Watson, Assistant Director of Public Works Keene NH
Northeast Forum on Climate and Waste Connections

Webinar III: *Working Together: Reducing GHG through Materials Management*
July 23, 2009 1:30 – 3:30

- **NEWMOA Climate-Waste Action Plan to Support State Efforts**
Sarah Weinstein, Deputy Assistant Commissioner, Bureau of Waste Prevention, MA DEP
- **West Coast Forum: What can we learn**
West Coast Forum TBD
- **Future Direction for the Northeast**



About the June 24th Forum Speakers

| | | |
|--------------------|---|--|
| Sara Hartwell | EPA Office of Resource Conservation and Recovery | <p>Sara works in EPA's Office of Resource Conservation and Recovery on recycling and waste reduction issues. She is an analytical chemist, and has worked in environmental toxicology, hazardous waste methods development, flexible packaging R&D, as well as MSW recycling. Her work focuses on helping companies, trade associations, local governments and individuals estimate the energy and climate impact of package design alternatives, purchasing decisions, and waste management alternatives. The primary tools used for those estimates are the Waste Reduction Model (WARM), the Recycled Content Tool (ReCON), and the Greenhouse Gas Equivalencies Calculator. She is currently engaged in an effort of update the WARM and ReCON Life Cycle Inventory data for a number of materials related to packaging applications (plastics, paper & corrugated cardboard, aluminum, steel and glass).</p> |
| Courtney Forrester | ICLEI-Local Governments for Sustainability, Boston MA | <p>Courtney Forrester joined ICLEI in June 2008 and works out of the Northeast/Mid-Atlantic Regional Office in Boston. As a Program Officer, she provides assistance to municipalities in New England as they work to reduce greenhouse gas emissions. Prior to ICLEI, Courtney worked as the Solid Waste Manager for the City of Newton, MA. In this role, she was responsible for solid waste planning and many other city-wide environmental initiatives, including developing an online reusable materials exchange. She has also worked with the City of Cambridge, MA, to assist businesses in developing recycling plans. Originally from Rochester, NY, Courtney has a MS in Environmental Studies from Antioch University New England and a BS in Environmental Science from the University of Delaware. Courtney rows competitively with a club on the Charles River in Boston.</p> |
| Duncan P. Watson | Assistant Director Public Works City of Keene, NH | <p>Duncan Watson has worked for the City of Keene, NH for 17 years, currently serving as the Assistant Director of Public Works. Among his responsibilities- all solid waste activities for the City of Keene (population 23,000) and auxiliary services for surrounding communities with a combined population of 70,000. Management responsibility of the following: operation of 30 ton per day capacity materials recovery facility including recycling drop-off facility that serves 15,000 vehicles per year, 125 ton per day transfer station, construction and demolition debris recycling center, landfill post-closure monitoring, landfill gas to energy project (providing all power needs for recycling facility), composting City collection/public drop-off of over 8,000 cubic yards of leaves and yard trimmings and other source separated organics, backyard compost bin wholesale program, permanent household hazardous waste collection facility and public education and awareness.</p> <p>Duncan received his M.S. Resource Management & Administration Antioch New England Graduate School B.S. Business Administration University of New Hampshire</p> |
| David Allaway | Oregon Department of Environmental Quality | <p>David Allaway is a senior policy analyst at the Oregon Department of Environmental Quality. He coordinates DEQ's Waste Prevention Strategy (the "reduce, reuse" part of "reduce, reuse, recycle") and is the Solid Waste Program's lead staff on greenhouse gas, energy, and life cycle analysis related issues. In 2004, he chaired the Technical Subcommittee on Materials and Waste for Governor Kulongoski's Advisory Group on Global Warming. David's current projects include an evaluation of the life-cycle greenhouse gas emissions associated with materials consumed in Oregon; development of a methodology for estimating consumption-related greenhouse gas emissions at the community scale; an environmental screening of waste prevention practices in residential construction; life cycle analysis of drinking water delivery systems; and participation in the Steering Committee of Wal-Mart's Packaging Sustainable Value Network.</p> |