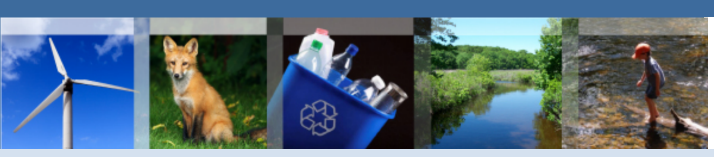


Connecticut Department of Energy and Environmental Protection





Municipal Options - Workgroup #3

Workgroup Co-Leadership:

Dennis Waz, Town of Meriden and Rowland Denny, DEEP

Participants:

Fred Andes, Barnes & Thornburg

Bill Bent, AECom

Greg Bollard, Friends of the Lake

Denis Cuevas, City of Waterbury

Rowland Denny, DEEP

Ray Drew, City of Torrington

Tim Dupuis, CDMSmith

Brian Fowkes, City of Bristol

Carina Hart, Fay, Spofford & Thorndike

David Ignatowicz, Town of Vernon

Michael LeClaire, Town of Simsbury

Justin Milardo, CTDPH

Margaret Miner, Rivers Alliance

Thomas Mueller, Town of Thomaston

Penny Overton, Republican -

American

Steve Seigal, Tighe and Bond

John Ward, Town of Vernon

Richard Tingle, Town of Thomaston

Denise Ruzicka, DEEP

Dennis Setzko, AECom

Mark Voorhees, USEPA

Dennis Waz, City of Meriden



Scope of Work

Point Sources

- Develop a list of potential technologies for point source TP removal
- Research related costs
- Assess and prioritize based on reliability and life-cycle costs

Non-point Sources

 Prioritize non-point source removal technologies, methods or approaches from Workgroup 1 based on reliability and life-cycle costs

Report

 Identify potential methods, or mix of approaches that could reliably be utilized in a given basin to reduce phosphorus loading to various levels identified by Workgroup 2



Work to date

- First meeting: September 2013
- Meetings the second Tuesday of each month since
- Scope of work defined
- Share point source treatment data
- Collect and compile point source treatment data



Assistance

Reviewer/Compilers:

Demetri Athanasiou, DEEP Intern

Judi Meunier, DEEP Intern

