CEQ: May 8, 2018 Page 1 of 4

Environmental Monitor Archives



May 8, 2018

Scoping Notices

- 1. NEW! Neck Road Housing, Old Lyme
- 2. NEW! East Lyme WPCA Well 1A Raw Water Main and Well 6 Water Treatment Plant Improvement Project, East Lyme
- 3. NEW! Emergency Interconnection Between Ledyard WPCA Water System and CCWA Water Systems

Post-Scoping Notice: Environmental Impact Evaluation (EIE) Not Required

No Post-Scoping Notice has been submitted for publication in this edition.

Environmental Impact Evaluations

No Environmental Impact Evaluation has been submitted for review and comment.

State Land Transfers

No State Land Transfer has been submitted for notice in this edition.

The next edition of the Environmental Monitor will be published on May 22, 2018.

Subscribe to e-alerts to receive an e-mail when the Environmental Monitor is published.

Notices in the Environmental Monitor are written by the sponsoring agencies and are published unedited. Questions about the content of any notice should be directed to the sponsoring agency.

Scoping Notices

"Scoping" is for projects in the earliest stages of planning. At the scoping stage, detailed information on a project's design, alternatives, and environmental impacts does not yet exist. Sponsoring agencies are asking for comments from other agencies and from the public as to the scope of alternatives and environmental impacts that should be considered for further study. Send your comments to the contact person listed for the project by the date indicated.

The Following Scoping Notices have been submitted for review and comment.

1. Notice of Scoping for Neck Road Housing

Municipality where proposed project might be located: Old Lyme

Addresses of Possible Project Locations: 16 Neck Road, Old Lyme, CT 06371

Project Description: Neck Road Housing will utilize 2 lots-one vacant and one with a single family stone house built in 1880 for the construction of affordable, rental housing. The existing house will be rehabilitated into four units, and the remaining units on the sites will be new construction. The development will be 15 buildings across 6.3 acres, ranging 1, 2, and 3 bedroom units. AN ESA Phase 1 had indicated the only REC to be an underground storage tank. The site is adjacent to a bus stop and commercial district. The site is not in a flood plain. The project will develop around and not impact existing wetlands and conservation areas on site.

Project Maps: Click here to view a location map of the project area identified on the FIRM map. Click here to view a site plan.

Written comments from the public are welcomed and will be accepted until the close of business on: June 8, 2018.

Any person can ask the sponsoring agency to hold a Public Scoping Meeting by sending such a request to the address below. If a meeting is requested by 25 or more individuals, or by an association that represents 25 or more members, the sponsoring agency shall schedule a Public Scoping Meeting. Such requests must be made by May 17, 2018.

Written comments and/or requests for a Public Scoping Meeting should be sent to:

Name: Maya Loewenberg
Agency: DECD on behalf of DOH

Address: 450 Columbus Boulevard, Suite 5, Hartford, CT 06103-1843

E-Mail: Maya.loewenberg@ct.gov

If you have questions about the public meeting, or other questions about the scoping for this project, contact:

CEQ: May 8, 2018 Page 2 of 4

2. Notice of Scoping for Well 1A Raw Water Main and Well 6 Water Treatment Plant Improvement Project

Municipality where proposed project might be located: East Lyme

Address of Possible Project Location: East Lyme Middle School, 31 Society Road, Niantic- access road between school and playing fields.

Project Description: The Town of East Lyme is seeking financial assistance under the Drinking Water State Revolving Fund (DWSRF) program for the proposed improvements to its existing greensand filtration system located at the Well 6 Water Treatment Plant (WTP) and a raw water main from Well 1A to the improved Well 6 WTP. The water from Well 1A contains elevated levels of iron and manganese. Approximately 1,400 lineal feet of new 12-inch diameter ductile iron main will be installed to convey the raw water from Well 1A to the Well 6 WTP where it can be treated for iron and manganese removal. The Well 6 WTP is being improved to accommodate the additional flow from Well 1A. The project will also include a building addition next to the existing WTP to accommodate new treatment equipment and additional chemical storage, emergency generator installation, and associated components.

Project Map: Click here to view a map of the project area.

Written comments from the public are welcomed and will be accepted until the close of business on: June 8, 2018.

Any person can ask the sponsoring agency to hold a Public Scoping Meeting by sending such a request to the address below. If a meeting is requested by 25 or more individuals, or by an association that represents 25 or more members, the sponsoring agency shall schedule a Public Scoping Meeting. Such requests must be made by May 18, 2018.

Written comments and/or requests for a Public Scoping Meeting should be sent to

Name: Mr. Eric McPhee

Department of Public Health, Drinking Water Section

Address: 410 Capitol Avenue, MS #12DWS

Fax: 860-509-7359

E-Mail: <u>Dph.sourceprotection@ct.gov</u>

If you have questions about the public meeting, or other questions about the scoping for this project, contact:

Name: Ms. Patricia Bisacky

Department of Public Health Drinking Water Section

Address: 410 Capitol Avenue, MS #12DWS

PO Box 340308

Hartford, CT 06134-0308

Phone: 860-509-7333 **Fax**: 860-509-7359

E-Mail: Patricia.bisacky@ct.gov

3. Notice of Scoping for Emergency Interconnection Between Ledyard WPCA Water System and SCWA Water Systems

Municipality where proposed project might be located: Ledyard

Addresses of Possible Project Locations: Hill Street, Chriswood Trace, Iron Street, Ferry View Drive, and Fairway Drive in Ledyard

Project Description: The City of Groton (City) is receiving financial assistance from the Drinking Water State Revolving Fund (DWSRF) program for the Groton Utilities (GU) Water Treatment Plant (WTP) Upgrade project. The proposed emergency interconnections between the Ledyard Water Pollution Control Authority (WPCA) Water System and five of Southeastern Connecticut Water Authority's (SCWA) small public water systems are associated with WTP Upgrade project as it will enable GU to wheel water through the Ledyard WPCA to provide water supply to the SCWA systems if needed in an emergency. These emergency interconnection projects are essential to provide five of SCWA's

CEQ: May 8, 2018 Page 3 of 4

small public water systems with the ability to continue providing water service to their customers in the event of an emergency. Although these emergency interconnection projects are not receiving funding from the DWSRF program, they are being scoped due to their association with state grant funding that the City received for the GU WTP project.

The project comprises installation of five segments of new 6-inch and 8-inch diameter ductile iron water pipes totaling approximately 2,070 lineal feet, isolation valves, meter pits, water meters of various sizes, and other miscellaneous appurtenances along Hill Street, Chriswood Trace, Iron Street, Ferry View Drive, and Fairway Drive in Ledyard, CT. The new main will be connected to the existing distribution system of Ledyard WPCA located at Route 117, Colonel Ledyard Highway, and Route 12. The new main will be installed along the roadway. The water mains have been minimally sized to meet the only the demands for domestic water use for the intended service areas.

Project Maps: Click here to view a map of the project area.

Written comments from the public are welcomed and will be accepted until the close of business on: June 8, 2018.

Any person can ask the sponsoring agency to hold a Public Scoping Meeting by sending such a request to the address below. If a meeting is requested by 25 or more individuals, or by an association that represents 25 or more members, the sponsoring agency shall schedule a Public Scoping Meeting. Such requests must be made by May 18, 2018.

Written comments and/or requests for a Public Scoping Meeting should be sent to

Name: Mr. Eric McPhee

Department of Public Health Drinking Water Section

Address: 410 Capitol Avenue, MS #12DWS

PO Box 340308

Hartford, CT 06134-0308

Fax: 860-509-7359

E-Mail: <u>DPH.SourceProtection@ct.gov</u>

If you have questions about the public meeting, or other questions about the scoping for this project, contact:

Name: Patricia Bisacky

Department of Public Health Drinking Water Section

Address: 410 Capitol Avenue, MS #12DWS

PO Box 340308

Hartford, CT 06134-0308

Phone: 860-509-7333 **Fax**: 860-509-7359

E-Mail: Patricia.Bisacky@ct.gov

Post-Scoping Notices: Environmental Impact Evaluation Not Required

This category is required by the October 2010 revision of the <u>Generic Environmental Classification Document</u> for State Agencies. A notice is published here if the sponsoring agency, after publication of a scoping notice and consideration of comments received, has determined that an Environmental Impact Evaluation (EIE) does not need to be prepared for the proposed project.

No Post-Scoping Notice has been submitted for publication in this edition.

EIE Notices

After Scoping, an agency that wishes to undertake an action that could significantly affect the environment must produce, for public review and comment, a detailed written evaluation of the expected environmental impacts. This is called an Environmental Impact Evaluation (EIE).

No EIE Notice has been submitted for publication in this edition.

State Land Transfer Notices

CEQ: May 8, 2018 Page 4 of 4

Connecticut General Statutes <u>Section 4b-47</u> requires public notice of most proposed sales and transfers of state-owned lands. The public has an opportunity to comment on any such proposed transfer. Each notice includes an address where comments should be sent. <u>Read more about the process.</u>

No State Land Transfer Notice has been submitted for publication in this edition.

The Adobe Reader is necessary to view and print Adobe Acrobat documents, including some of the maps and illustrations that are linked to this publication. If you have an outdated version of Adobe Reader, it might cause pictures to display incompletely. To download up-to-date versions of the free software, click on the Get Acrobat button, below. This link will also provide information and instructions for downloading and installing the reader.

Get Acrobat Reader Download the free Acrobat Reader! Access. Adobe is a tool that allows blind and visually impaired users to read any documents in

Adobe PDF format. For more information, read the product overview at Adobe.com.