

In collaboration with **American Ground Water Trust** Concord, New Hampshire A 501(c)(3) non-profit organization

**N.H. Department of Environmental Services** 

# **Drinking Water Source Protection Conference**

Thursday, May 16, 2019 (8:30 am - 4:00 pm) **Grappone Conference Center** 70 Constitution Avenue, Concord, NH 03301



## 5.0 Technical Credit Hours for NH Water Works Operators

### **AGENDA**

8:30 – 8:45 AM	WELCOME, CONFERENCE OVERVIEW  ♦ Pierce Rigrod, Supervisor, Drinking Water and Groundwater Bureau, NHDES
8:45 – 9:00 AM	OPENING REMARKS  ♦ Robert R. Scott, Commissioner, NHDES
9:00: – 9:15 AM	ANNUAL DRINKING WATER SOURCE PROTECTION AND SUSTAINABILITY AWARDS  Sarah Pillsbury, Administrator, Drinking Water and Groundwater Bureau, NHDES
9:15 – 9:30 AM	NHDES SOURCE WATER PROTECTION YEAR IN REVIEW  ♦ Pierce Rigrod, Supervisor, Drinking Water and Groundwater Bureau, NHDES
9:30 – 10:00 AM	LEGISLATIVE AND POLICY UPDATES
10:00 – 10:45 AM	UNDERSTANDING THE FARM BILL'S FOCUS ON PROTECTING DRINKING WATER  ♦ Rick Ellsmore, USDA/NRCS NH State Conservationist. The US Farm Bill establishes funding for the USDA's Natural Resources Conservation Service to provide voluntary conservation efforts on private lands, support agriculture, improve water quality/quantity, and permanently protect valuable farmland and wetlands. The new 2019 Farm Bill includes language to identify and

10:45 - 11:15 AM BREAK / REFRESHMENTS

### Thank you to our Conference Sponsors:

target additional incentives for practices that support source water protection.























### 11:15 – 12:00 PM **BREAKOUT SESSION**

Surface and Groundwater	Land Conservation: 2018 in Review and Issue Roundtable	Innovation and Resources	National Source Protection Priorities	
Statewide Private Well Sampling Initiative	The Best Source Water Protection There Is: source water protection grants from the NH Drinking Water and Groundwater Trust Fund	Source Water Protection Under The New US EPA's MS4 Permit Activities (Invited)	US EPA Region 1 Source Protection Activities	
Five-hundred private wells are being sampled for an extensive list of analytes including over one-hundred pesticides, perchlorate, PFAS, inorganics, metals, VOCs, 1,4-dioxane and radionuclides. A summary of the results to date will be presented along a summary of previous sampling initiatives. Efforts to align private well sampling with a NH Health and Human Services' biomonitoring program will also be discussed.	The NH Drinking Water and Groundwater Trust Fund is the only source of funding in NH focused on the permanent protection of water supply lands. The 2018 grant round provided \$2.4 million to protect 4,744 acres of water supply lands. This presentation will cover the rationale for protecting water supply land, how land is protected, potential partners, and how the Trust Fund's grant program will work in 2019. Eligibility, grant conditions and requirements, Trust Fund's priorities, and what is the timetable for this year's program?	Section 3.2 of the US EPA's new MS4 permit requires MS4 communities consider drinking water resources a priority when implementing best practices associated with stormwater discharges. The new permit also calls for discharge setbacks from wells and intake protection areas, referring to setbacks established under NH's Alteration of Terrain rules. In addition, regulated communities must develop and implement a plan to notify public water systems in the event of an emergency having the potential to impact a water supply. This session will cover the 2017 New Hampshire Small MS4 General Permit as it relates to drinking water source protection as well as how the permit more generally will protect water quality in the state of New Hampshire.	EPA Region 1 has been a national partner in protecting drinking water resources since the passage of the Safe Drinking Water Act in 1974. EPA has long advocated for a multi-barrier approach to protect drinking water and public health, starting with source water protection. At the national level, EPA provides leadership on source water protection in many ways including its important role in the national Source Water Collaborative and funding workshops in the states. At the regional level, EPA supports states in a variety of ways which include conducting annual workshops, assisting with spill response training/exercises, participating in state and watershed based source water collaboratives, as well as funding watershed protection. This session will summarize EPA's current source water protection activities and provide examples of innovative source water protection projects.	
Brandon Kernen, Manager, NHDES Hydrology and Conservation	Paul Susca, Administrator, Planning, Protection, & Assistance, NHDES	Suzanne Warner, US EPA Region 1 NPDES Permit Writer (invited)	Jane Downing, Chief, Drinking Water, Grants, Tribal, and Assistance Branch, US EPA Region 1	
12:00 – 1:00 PM LUNCH- Sponsored by GZA Environmental, Inc.				

1:00 - 3:30 PM AFTERNOON SESSIONS—CONCURRENT TRACKS							
Surface and Groundwater	Land Conservation	Innovation and Resources	New England Source Protection: State Priorities				
1:00 – 1:45 PM							
The Salmon Falls River Emergency Response Full Scale Exercise	Gorham's Ice Gulch Conservation Project	The East Pond Alum Treatment: a Multi-Stakeholder Approach to Lake Management	New England Source Protection: State Priorities				
The Salmon Falls River forms the boundary between southern Maine and New Hampshire, and is the source of public drinking water for Berwick, ME and Somersworth, NH. In 2018 Maine Rural Water Association and Granite State Rural Water Association partnered with the York County Emergency Management Association, the Berwick Water Department, the Somersworth Water Department, emergency responders, and state agencies to conduct an emergency response full scale exercise. The exercise focused on the response to a chemical spill in the river. Goals of the exercise included improving response time, strategy, and communication. This session will summarize the challenges, lessons learned and benefits of the exercise.	You can manage timber AND protect drinking water? You sure can. The Gorham Town Forest managed primarily to ensure clean drinking water, sustainable timber harvesting, outdoor recreational and educational opportunities, and habitat protection. The Town Forest contains the intakes of two watersheds, as well as 19.2 miles of riparian streams within 5 miles of the intakes. These valuable water assets are just one of the benefits of the Forest: visitors can hike the Ice Gulch Path, revenue from timber harvests supported the construction Town Hall, and students have mapped forest inventory plots. Within the year, the Gorham Town Forest will expand by acquiring 2,005 acres, as well as permanently protect the resulting 6,000 acres through conservation restrictions.	The largest alum treatment to date in New England was conducted on East Pond (Smithfield, ME) in two phases in June and October 2018. East Pond (Smithfield, ME) has a history of recurrent algal blooms over the past 20 years. According to a detailed nutrient loading loading analysis, 50% of the phosphorus available to algae came from lake sediments, not from new phosphorus entering the lake from the watershed. This session will summarize efforts to use alum as a way to reduce in-lake loading of phosphorous, thereby reducing cyanobacteria blooms.	A recent survey conducted by the Association of State of Drinking Water Administrators (ASDWA) noted nutrients/harmful cyanobacteria blooms (HBCs), spills/releases and perfluorinated compounds (PFAS) as the top drinking water contaminant concerns. This session will feature state source protection managers in New England and priorities, policies and actions being taken in their state to protect drinking water resources.				
Susan Breau, Maine Rural Water Association Justin Shaw, Granite State Rural Water Association	Mark Shea, Town Manager, Michael Waddell, Chair of the Selectboard; Paula Bellemore, NH LCHIP	Danielle Wain, Lake Science Director, 7 Lakes Alliance	State Source Protection Managers from RI, ME, VT, CT, NH and US EPA Region 1; Facilitated by NEIWPCC				

Surface and Groundwater	Land Conservation	Innovation and Resources	New England Source Protection: State Priorities				
1:45 - 2:30 PM							
"A to Z" Efforts to Protect Lake Massabesic from Aquatic Plant Management to Zoning	Parker Farms Conservation Easement	Promoting water consumption in NH schools, an opportunity for partnership to promote health and source protection	Roundtable to discuss regional source protection priorities – continued from 1:00 pm				
This presentation will highlight recent source water protection efforts by Manchester Water Works, including proposed regulatory revisions to strengthen the Lake Massabesic Watershed Protection Overlay District, invasive aquatic plant assessment and management, and public education/outreach efforts.	This presentation will highlight the Parker Farms Forest Conservation Easement, one of the last undeveloped parcel of land on Lake Massabesic not owned by Manchester Water Works (MWW). Lake Massabesic is the source of drinking water for the City of Manchester and surrounding towns. Conserving this parcel of land was a joint effort of the Society for the Protection of New Hampshire Forests and MWW.	Drinking safe water has many health benefits, and is a preventive measure against chronic diseases including cancer, dental caries, and diabetes. Ensuring safe water requires source water protection. Hear about the work that the NH DHHS Healthy Lives Program has been doing to promote consumption of water in schools throughout the state, and about how you might be able to partner with NH DHHS in this effort to highlight the work that you're doing to ensure safe water.	Continued discussion of New England source protection priorities, policies and actions being taken in New England state to protect drinking water resources.				
Bob Hartzel, CLM, CPESC   Comprehensive Environmental Inc.	Brian Hotz, Society for the Protection of New Hampshire Forests	Scot Foster, Karen Craver, NH DHHS, Division of Public Health Services, NH Healthy Lives Section	State Source Protection Priorities: Rhode Island, Maine, Vermont, Connecticut and US EPA Region 1 (invited); Facilitated by the New England Interstate Water Pollution Control Council (NEIWPCC)				
	2:30-2:4	15 PM BREAK					
Surface and Groundwater	Land Conservation	Innovation and Resources	New Hampshire's Source Protection Priorities (Program Strategy Updates				
			Strategy opuates				
Long-Term Water Source Planning: Assessing Source Vulnerability and Planning for Small- and Medium-Sized Community Water Systems	Great Grants! Funding Opportunities from NHDES to Make your Source Protection Projects Happen.	Who's at the Party? Risk assessments using cyanobacterial population size structure analysis	Working to Update New Hampshire's Source Water Protection Strategy				
Planning: Assessing Source Vulnerability and Planning for Small- and Medium-Sized	Funding Opportunities from NHDES to Make your Source	assessments using cyanobacterial	Working to Update New Hampshire's Source Water				
Planning: Assessing Source Vulnerability and Planning for Small- and Medium-Sized Community Water Systems  This presentation will discuss methods for assessing vulnerability of a community's water source before issues arise, how to evaluate for alternate supplies, and developing contingency plans to address issues that may arise. Several case studies will be presented, along with a discussion of how these emergencies might have been prevented with long-	Funding Opportunities from NHDES to Make your Source Protection Projects Happen.  This session will highlight funding opportunities through NHDES's Local Source Water Protection and Cyanotoxin Monitoring and Training Grant Programs. NHDES staff will provide information on what types of projects are eligible for these grants, details on eligibility requirements, examples of successful projects, and	assessments using cyanobacterial population size structure analysis  This session will discuss an "early warning system" to quickly estimate the potential for bloom development and increases in microcystin concentrations. A simple and easy to use risk assessment tool has been developed for use by water suppliers. The most critical steps rely upon identification and abundance using light microscopy, followed by pigment analysis using fluorometry. A new approach can help public water systems determine the "next steps" in a tiered approach to managing	Working to Update New Hampshire's Source Water Protection Strategy  Come listen to the priorities and actions being developed as part of NHDES's source water protection strategy effort. Details concerning on-going work of an Advisory Committee and Work Groups focused on data gathering/analysis, partnerships, policy/regulations and preparedness will be presented for discussion and an opportunity to				