

PROJECT STATUS UPDATE: 2018 CROTON HYDRILLA CONTROL PROJECT

REPORT DATE: 09/24/2018-10/05/2018

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Project Description: Hydrilla (monoecious) discovered 10/19/13 in Croton River. Surveys were conducted in 2014, 2015 and 2016 to delineate the hydrilla infestation in the Croton River as well as several high-risk sites within a 10 miles radius including the Hudson River and its tributaries. To-date, no hydrilla has been found in proximity outside the Croton River and the New Croton Reservoir. A five-year management plan was created to control Hydrilla in the Croton River. After a successful first year treatment in 2017, the treatment for 2018 again involves the injection of the aquatic herbicide Sonar Genesis, also known as fluridone, into the river just below the New Croton Dam and at Black Rock Park with a target concentration of 2.0-4.0 parts per billion (ppb) for 60-120 days.

Tasks Completed (2018 Treatment)

- Treatment shut down 9/25-10/5 as discharge exceeded 500cfs in Croton River. (Treatment resumed on 10/2 for 8 hour window while flows fell below 500cfs temporarily)
- Injection Unit Tubing Seals Replaced @ New Croton Dam & Black Rock Park 9/24
- Croton Well Field Sampling for fluridone 9/25 (Chasen/Village of Croton) Results: All Normal
- Drinking water (DW) & Finished water (FW) samples were collected on 9/19, 9/21, 9/24, 9/25, 9/28, 10/1, 10/2, 10/5
 - RESULTS: 9/21, 9/24, 9/25, 9/28, 10/1: Fluridone levels all below 1ppb and listed as "Normal"
 - RESULTS: 9/19 Fluridone in Well #3 reached 1.1ppb listed as "Additional Monitoring Necessary"
 - RESULTS: 10/2, 10/5: Still at Lab - All reports posted here: <https://www.dec.ny.gov/animals/110624.html>
- Rooted hydrilla found in Croton Bay marsh during SAV Surveys conducted 10/2 (SOLitude Lake Management)
- Injection Unit tanks filled by SOLitude Licensed Applicator 9/1

Upcoming Tasks 10/8/2018-10/19/2018		
Task #	Description	Lead
1	Continue fluridone treatment (2-4 ppb for 90-120 days) of entire Croton River	ISCS/SOLitude/SePRO
2	Monitor & Log injection unit levels at least 3 times per week	ISCS – White
3	Collect drinking/finished water samples 3 times per week	SOLitude/Village of Croton
4	Post water quality sampling results to webpage	ISCS-Eyres/McGlynn
5	Resurvey Croton Bay marsh to determine extent of rooted hydrilla	ISCS/SOLitude

Internal Group Members: Willow Eyres, Catherine McGlynn, Anthony Lamanno, Cathy Ahlers, Bill Rudge, Justin Perry
Support Resources: Lloyd Wilson (NYS DOH), Brenan Tarrier (DOW), Dan Kendall (DOW), James Leach (DOH), Jim Hyde (DOH),
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Croton Hydrilla Control Project Page: <https://www.dec.ny.gov/animals/106386.html>