



## NAGOG POND INTAKE REPLACEMENT CONCORD PUBLIC WORKS PROJECT UPDATES



### Nagog Pond Project Update No. 33 – Week of February 26th

- The Town of Concord in cooperation with the Town of Acton held a public information session on Thursday February 25<sup>th</sup> at 7pm to provide background on the spring construction schedule and activities. A copy of the presentation slides and a link to the recording of the session will be made available on Concord's project website:
  - <https://concordma.gov/2606/Nagog-Pond>
- The Town of Concord's general contractor, D&C Construction of Weymouth, Massachusetts, continues to prepare pre-construction submittals, which are being submitted to Environmental Partners for review and approval.
- The project's traffic management planning is on-going with the Massachusetts Department of Transportation.
- The Town of Acton issued an access permit for the use of Nashoba Road for construction staging and pond access.
- The Town of Acton issued D&C Construction a building permit for architectural repairs at the Nagog Pond Dam gatehouse. Work is tentatively scheduled to begin the week of March 1<sup>st</sup>.
- The Order of Conditions for the pond access supporting the intake replacement project was issued by Acton Conservation Commission to the Town of Concord on December 21<sup>st</sup> and was filed with Middlesex Registry of Deeds in January 2021.
- The Town of Acton has created a project website for sharing information on the Nagog Pond project:
  - <https://www.acton-ma.gov/715/Nagog-Pond-WTP>
- The Town of Concord has created the Nagog Project updates Google Group to serve as an e-mail subscription for distribution of information regarding the project.
  - <https://groups.google.com/forum/#!forum/nagog-project-updates/join>
- The project's Final Chapter 91 Waterways decision was formally issued to the Town of Concord by the Massachusetts Department of Environmental Protection on October 21, 2020 and has been officially recorded at the Middlesex South Registry of Deeds.