

Want To Help STOP The Landfill Next To Forest Lake?

Please send an email to NHDES Wetlands Bureau, urging them to DENY the wetlands permit application submitted by Casella Waste Systems. The public commenting period has been extended to September 13, 2021, with a decision by NHDES Wetlands due no later than October 28, 2021 (45 days following end of public comment period).

We need them to DENY this permit for its destructiveness!

Please send your comments to:

david.a.price@des.nh.gov

stefanie.m.giallongo@des.nh.gov

Cc: wetlandsapplicationpubliccomments@des.nh.gov

RE: NHDES File Number: 2020-02239

Also, please JOIN US at 2PM on Friday, September 10 for a “Do The Right Thing DES” RALLY in front of the NHDES building at 29 Hazen Drive in Concord, NH. Please make a sign asking NHDES to DENY the permit application.

There will be a short press conference at 2:30PM.

More info at www.SaveForestLake.com

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A few of the reasons why this destructive landfill project's permit should be rejected by NHDES:

- **17 acres of wetlands** will be dredged & filled i.e. destroyed (think 13 football fields)
- **160 acres of forested “Highest-Ranked in NH” wildlife habitat will be clear-cut** (think 121 football fields)
- The proposed site could possibly be a habitat to the Federally-threatened Northern Long-Eared Bat, the State-endangered Eastern Small-Footed Bat, and the Blue-Spotted Salamander
- **5 vernal pools** (temporary bodies of water and breeding grounds for the wood frog and spotted salamander) will be **destroyed**
- The destruction of these natural habitats would have a drastic negative impact on the surrounding fauna and wildlife as well as important wetland functions
- **Ground and surface water contamination**, as well as atmospheric deposition of toxic pollutants, including dust and storm water runoff from dirty tractor trailers and increased truck traffic, and landfill operations, all of which have the potential to negatively impact **Forest Lake, Burns Pond, the Alder/Hatch/Bog Brook watersheds, and the Ammonoosuc River**, all of which lie within 2.5 miles of the proposed site and in the direction of prevailing wind patterns (The Ammonoosuc is just 1.2 miles from the landfill)

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