

Wilton Conservation Commission Request for Quote March 30, 2022

Sand Hill Reservoir Isaac Frye Hwy, Wilton, NH 03086

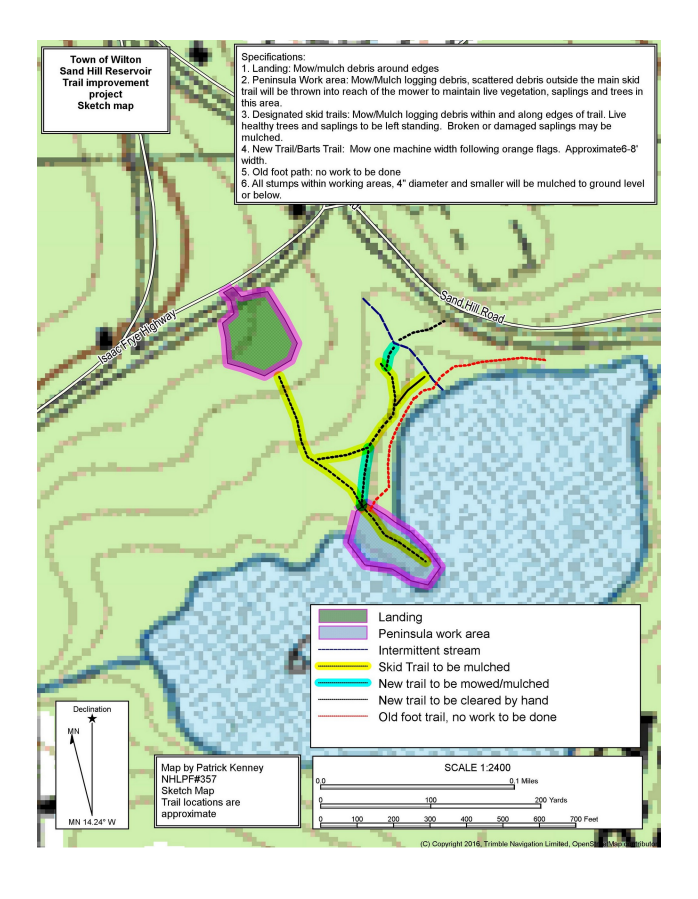
The Town of Wilton is seeking bids for trail and peninsula clean-up post logging. The area is the town property surrounding the Sand Hill Reservoir (known also as the New Wilton Reservoir) on Lot D-7.

The proposed approach is to deploy a forestry mulching machine to grind the slash in the path of the trail routes and leave a 5-6 foot trail bed. One additional area is the peninsula where we will be replanting where red pine was taken out. A trail down the center of this area is also included in this project.

To submit a quote: Sealed envelopes, plainly marked "Sandhill Reservoir Trail Improvement Project" addressed to the Wilton Conservation Commission, Wilton Town Hall, P.O. Box 83, Wilton, NH 03086, containing the bid sheet included in this document, must be received in hand by the Wilton Administration Department (42 Main Street Wilton by 2:00 PM on April 11, 2022.)

Site Walks are available for interested companies by calling Commissioner, Patrick Kenney at (603) 731-5214 or emailing patrick@cuttingedgeforestryllc.com.

Specifications and a project area sketch can be found on page 2.





## Wilton Conservation Commission Sandhill Reservoir Trail Improvement Request for Quotes #01-22 <u>Bid Sheet</u>

Date:	
Proposal Amount	
(Numerals)	
Proposal Amount	
(Write out in words)	
Available Start Date:	<del></del>
Respectively Submitted:	
Print Representative's Name and Title	Signature
Address-Street-City-Zip Code	
Telephone Number and E-mail Address	

## Person signing proposal must be a person in your company authorized to sign a contract with

Person signing proposal must be a person in your company authorized to sign a contract with the Town of Wilton

## **Notes to Contractors**

- Pricing must be inclusive of all services requested by the town
- All work Included in this Proposal is dependent upon the cost amounts and available funding
- Responses in pencil will be considered invalid