Valley	Road Lot	0.41	Acres	J
	Project Sched	lule		
	Goals			
	Topographic .	Мар		
	Soils informat	tion		
	Additional Pe	rtiner	nt Information	

The Valley Road Lot was acquired for potential development as a recreational access to Highland Lake as a boat launch site. In depth analysis for this use is needed as funds become available. No timber potential is associated with this lot.





Year,	Season	Stand	Date Completed	Project
VALLEY ROA	AD LOT:			
2015-16	any	all		Locate boundaries, retain as a possible access to Highland Lake for a boat launch site

Goals/Uses:	<u>HIGH</u>	Rate th <u>MEDIUM</u>	eir importance <u>LOW</u>	<u>NONE</u>
ncome:				
Recreation:	V			
Hiking Trails				
Horse Trails				
Snowmobile Trail				
Hunting				
Trapping				
Other				
Wildlife Habitat:				
Openings	$\sqrt{}$			
Water				
Increase Species richness				
Other				
Visual and Scenic:				
Enhance Visual access to				
Existing opening				
Screen an opening				
Create a new opening				
Other				

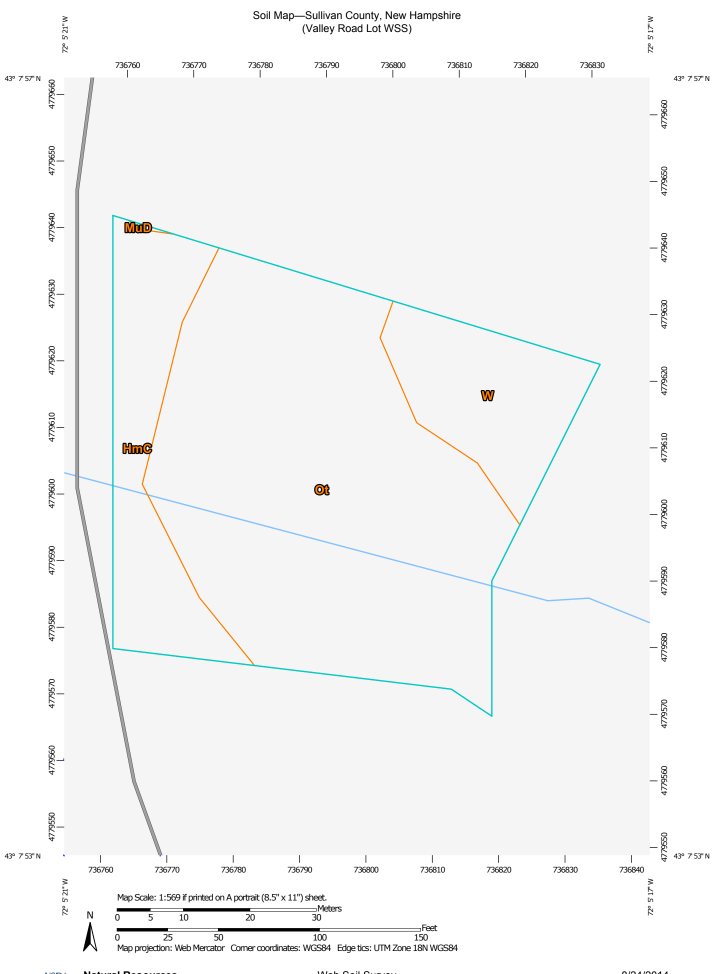
Area: 0.41 Acres

Valley Road

Deed Restrictions or otherwise:

Lot:





MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Points

Special Point Features

(o) Blowout

■ Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Candfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Spoil Area

Stony Spot

Yery Stony Spot

Wet Spot
Other

Special Line Features

Water Features

Δ

Streams and Canals

Transportation

→ Rails

Interstate Highways

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US Routes

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Major Roads

🥌 Lo

Local Roads

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Sullivan County, New Hampshire Survey Area Data: Version 18, Dec 31, 2013

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Map Unit Legend

Sullivan County, New Hampshire (NH019)								
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI					
HmC	Hermon stony fine sandy loam, 8 to 15 percent slopes	0.2	17.7%					
MuD	Monadnock-Hermon association, extremely bouldery, moderately steep	0.0	0.1%					
Ot	Ossipee mucky peat	0.6	67.4%					
W	Water	0.1	14.8%					
Totals for Area of Interest		0.9	100.0%					