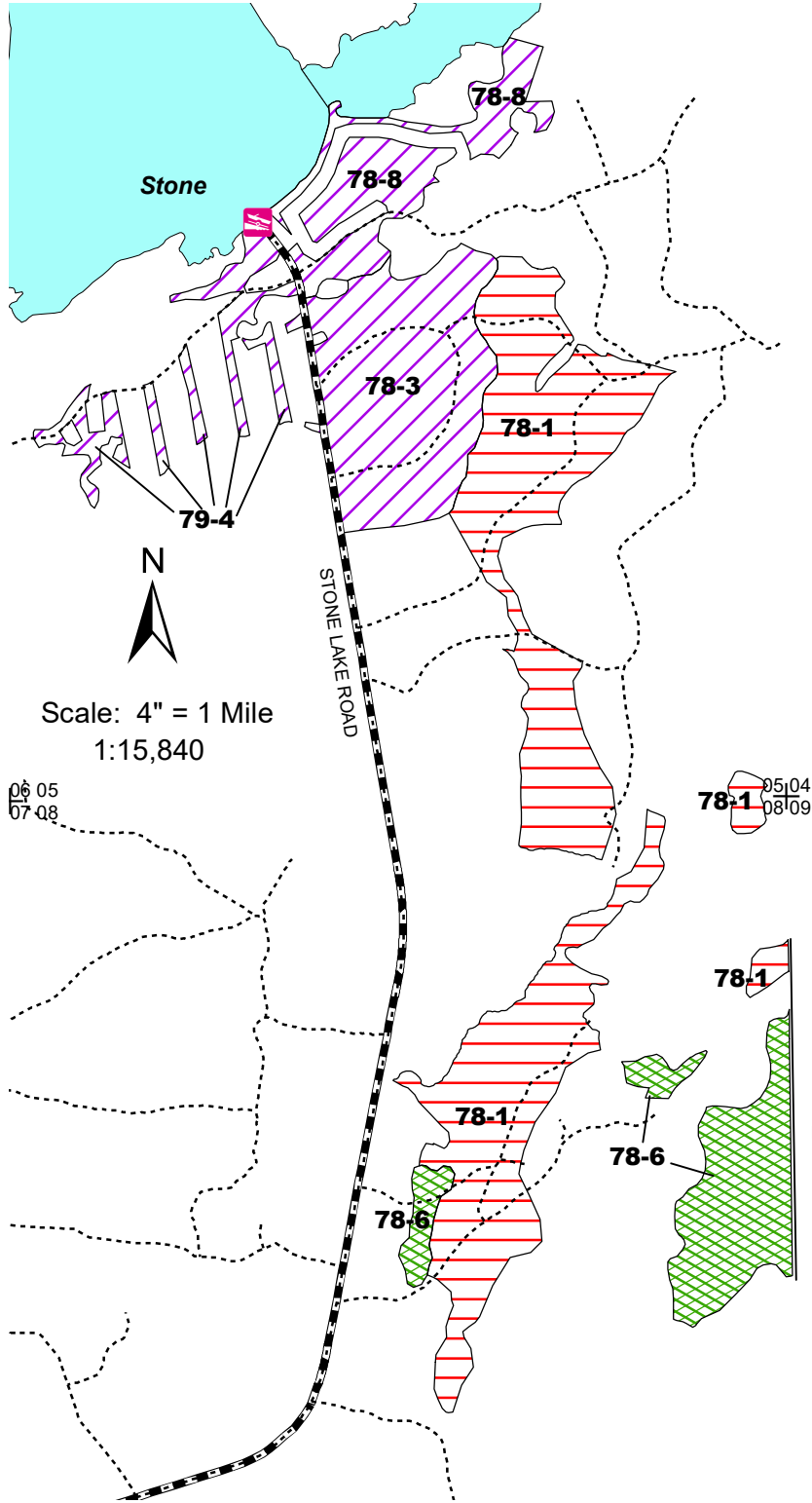


Northern Highland - American Legion State Forest
C78A Stands 1, 3, 6, & 8; C79A Stand 4
Knockout Birch 217 Acres
Town of Sugar Camp, Oneida County, T38N-R9E Secs. 5 & 8
NHAL - SF Master Plan: Mgmt. Area 6 - Oneida Sandy Plains - Forest Production



C78A - Stand 1 (104 Acres) is comprised of 55 year old well stocked aspen poletimber with associated white birch, red maple, balsam fir and oak poletimber. Some red and white pine sawtimber clumps are also scattered within the stand, which will be thinned to improve stand health and vigor. The goal is to maintain aspen as a strong component across the landscape. This stand will be regenerated using a coppice with standards forest management prescription.

C78A - Stands 3, 8 & C79A - Stand 4 (82 Acres) are comprised of of well stocked white birch poletimber with associated aspen, maple, balsam fir, oak and pine. Stand ages range from 54 to 102 years old. Adjacent white birch stands have been clearcut and were regenerated. These stands are primarily remnant birch that will now be clearcut and regenerated from adjacent seed trees or through stump sprouting.

Stand 3 will be strip cut to start an initial forest treatment to regenerate this entire stand in a series of strip clearcut harvests relying on adjacent seed trees to seed in after each treatment. Once the initial strip clearcut is regenerated then the adjacent strip can be harvested. These series of strip clearcuts will continue until the entire stand acreage has been regenerated.

C78A - Stand 6 (31 Acres) is a 138 year old well stocked hemlock poletimber and sawtimber stand. This stand will be marked following the standard order of removal to reduce stocking levels to promote the growth and vigor of the remaining crop trees. Shoter-lived species will be designated and gaps established to regenerate hemlock.

Biomass harvesting is allowed.

Legend

- Boat Landing
- Section Corner
- Woods Roads
- Highways and Town Roads
- Aspen Regeneration Area
- Birch Regeneration Area
- Hemlock Area
- Lakes

Scale: 4" = 1 Mile
 1:15,840

06 05
 07 08

78-1 05 04
 08 09