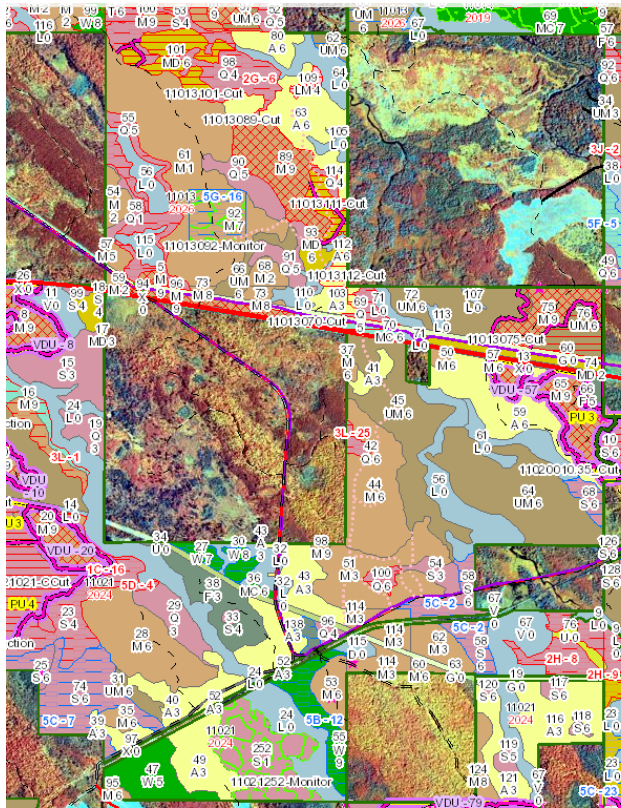


Baraga Group treatment notes



No messages ▼

Approval Status: Completed

General Information

Treatment Type	Treatment Method	Treatment Name	Acres	Cover Type	Age
Harvest	Other - Specify	11013061-Cut	119.1		

BA Range	Site Condition	Proposed Start Date	Fiscal Year	Commercial Harvest
		10/1/2015	2016	<input checked="" type="checkbox"/>

Objectives

Cover Type Objective
Maple, Beech, Cherry Association (M)

Age structure
Unspecified

Acceptable Regeneration

Comments

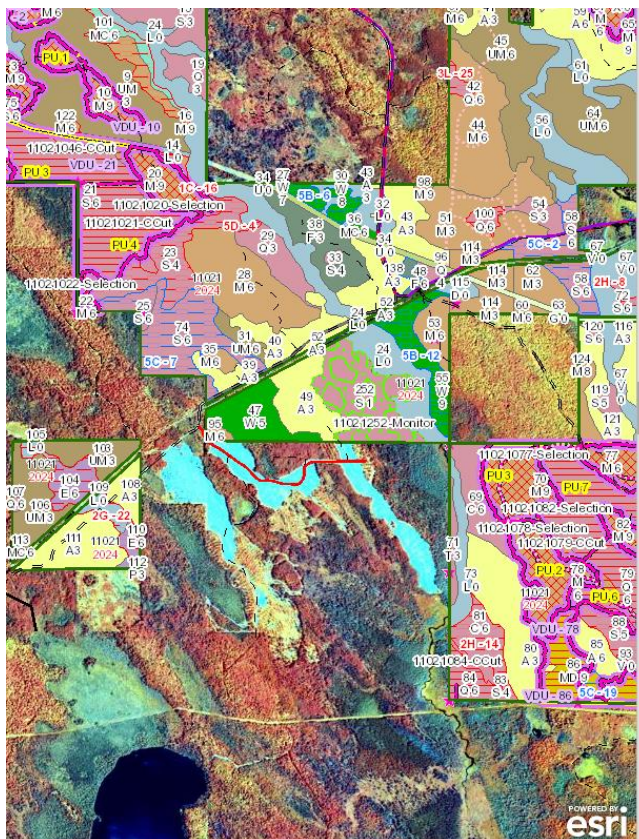
Prescription Specifications
Cut all trees greater than 6" at DBH that meets product standards. Reserve: white pine, cedar, hemlock, oak if present. Yellow birch over 18" dbh is to be left.

Other Comments
Stand is exhibiting a high degree of dieback. Diameter Cut

South part of the eastern lobe of the stand was removed from the treatment shape due to better timber conditions.

Reference snowmobile trail spec for contracts.

Activity Tracking



No messages ▼

Approval Status: Completed

General Information

Treatment Type	Treatment Method	Treatment Name	Acres	Cover Type	Age
Harvest	Single Tree Selection	11021028-Cut	69.3		

BA Range	Site Condition	Proposed Start Date	Fiscal Year	Commercial Harvest
		10/1/2013	2014	<input checked="" type="checkbox"/>

Objectives

Cover Type Objective
Sugar Maple Association (M)

Age structure
Uneven-Aged

Acceptable Regeneration
Any combination of the present over story species.

Comments

Prescription Specifications
Selectively thin hardwoods to 70-90 sqft of BA. Favor oak, hemlock, white pine and cedar, and mass producing black cherry where present. Oak should be released on 3 sides to an average BA of 60 sqft. Where 30 sqft or more of hemlock occurs thin to no less than 100 sqft of BA. Follow all guidelines set forth in "The Complete Marker". If pockets of top dieback are encountered lower BA's (50-70) are acceptable.

Other Comments

Activity Tracking