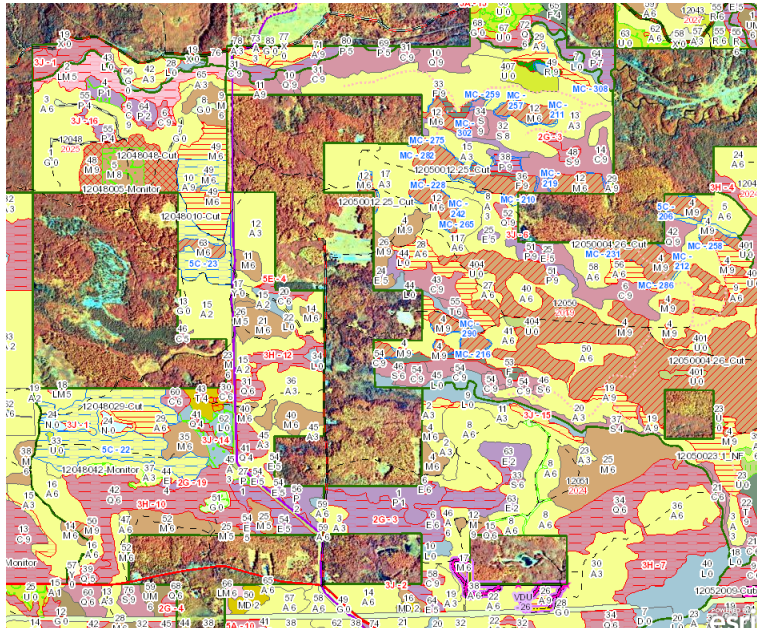


Dickinson Group Treatment notes



Treatment Type	Treatment Method	Treatment Name	Acres	Cover Type	Age
Harvest	Single Tree Selection	12048048-Cut	48.5	M	74

BA Range	Site Condition	Proposed Start Date	Fiscal Year	Commercial Harvest
81-110	None	10/1/2024	2025	<input checked="" type="checkbox"/>

Objectives

Cover Type Objective
Northern Hardwood (M)

Age structure
Uneven-Aged

Acceptable Regeneration
N hardwoods

Comments

Prescription Specifications
Thin to 70 BA. keep all tree species and sizes represented. do not remove all aspen, w birch, or conifer if present. avoid creating a flush of aspen in understory if aspen is found in concentrations. Do not cut oak, hemlock, pine, y birch, b ash, or elm if present. capture value of high grade basswood logs where available without removing all basswood. keep at least one large crowned h maple per acre as seed sources. if vernal or low areas are found, buffer a minimum of 100 feet. apply snowmobile trail specifications

Other Comments
center of stand heavier to ironwood. stand 110 BA

Activity Tracking

Treatment Step (Sequence Number): 1

Approval Statuses Advance



Canopy 0 % Remaining Common Scientific

Code	Common Name	%	DBH	Size	Age
11	Quaking Aspen	60	10	Log/Pole	56
1	Sugar Maple	25	9	Pole/Log	
5	Basswood	5	7	Pole	
20	Balsam Fir	5	7	Pole	
49	Black Cherry	5	8	Pole	

Sub-Canopy Common Scientific

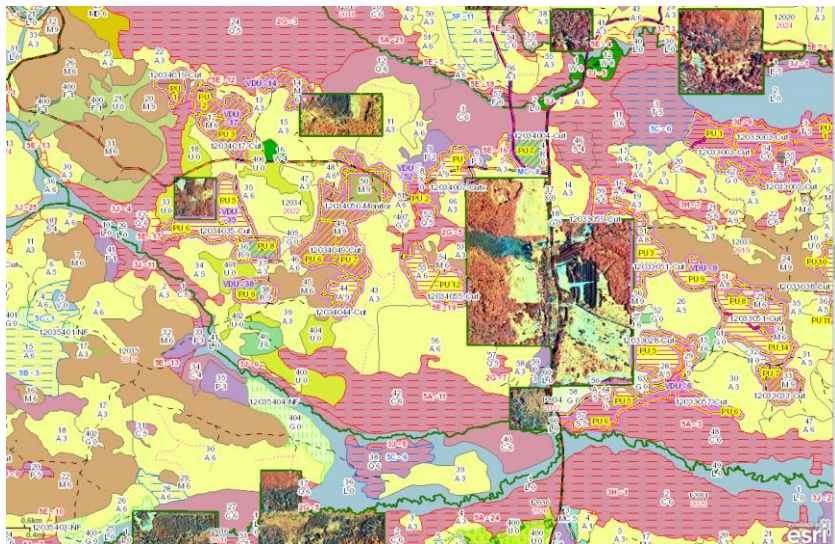
Code	Common Name	Density	Size	Avg Height	Age
863	Hazelnut (American)	High	Shrub	< 5 feet	
61	Ironwood	High	Sapling	10 - 20 feet	
1	Sugar Maple	Medium	Sapling	10 - 20 feet	

Comments

as transitions to stand 63, hardwood component increases. component of larger aspen 14-16" dbh. very little conifer in stand. h maple 4-6" dbh throughout with associated basswood and cherry. scattered hills/knobs where higher stocking of N hwdw is present. highly stocked h maple in N 1/4 of the stand 2-5" dbh. small inclusion of lower quality h maple and w birch in NW.

Draft Treatment Notes

aspen fairly follows the hazel component



Dominant age: 45
 Dominant age source: Previous Inventory

Upland: Silv Criteria Met Flag No

Stand Documents

Choose File: No file chosen
 Click 'Choose File' first, then 'Save Edits' to Stand. '+' button will not add a file.

File Name	Comments	Extension	Date
Page 1 of 0			

No records found

Canopy 0 % Remaining Common Scientific

Code	Common Name	%	DBH	Size	Age
11	Quaking Aspen	85	8	Pole	45
1	Sugar Maple	10	8	Pole	
20	Balsam Fir	5	8	Pole	

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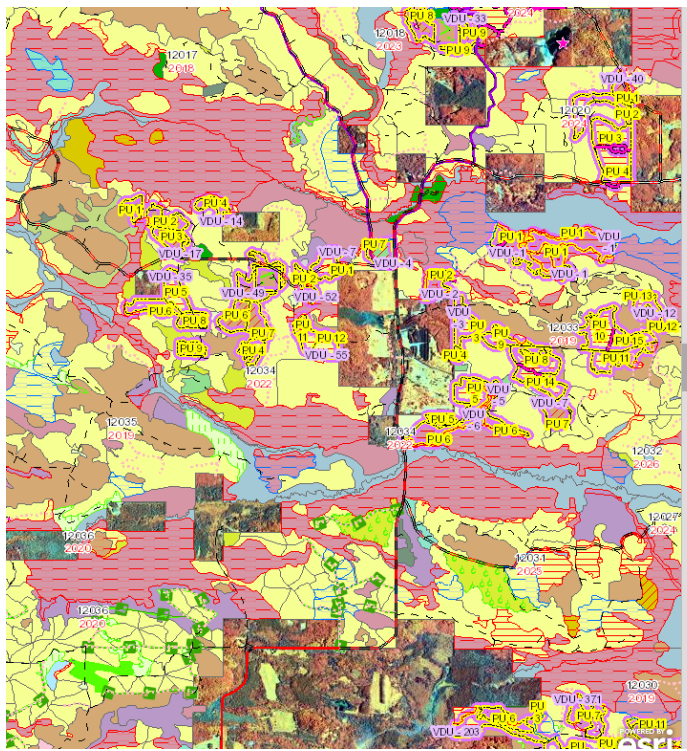
Sub-Canopy Common Scientific

Code	Common Name	Density	Size	Avg Height	Age
1	Sugar Maple	High	Sapling	Variable	
61	Ironwood	High	Sapling	10 - 20 feet	

Page 1 of 1 View 1 - 2 of 2

Comments

Aspen diameters range from 7-12". Trace amounts of white ash and white birch.



Dominant Age: 96
 Dominant Age Source: Previous Inventory

Upland: Silv Criteria Met Flag No

Stand Documents

Choose File: No file chosen
 Click 'Choose File' first, then 'Save Edits' to Stand. '+' button will not add a file.

File Name	Comments	Extension	Date
Page 1 of 0			

No records found

Canopy 0 % Remaining Common Scientific

Code	Common Name	%	DBH	Size	Age
1	Sugar Maple	70	9	Pole	96
3	Red Maple	28	10	Log/Pole	
10	Paper Birch	2	10	Log/Pole	

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Sub-Canopy Common Scientific

Code	Common Name	Density	Size	Avg Height	Age
20	Balsam Fir	Medium	Sapling	5 - 10 feet	
61	Ironwood	Medium	Sapling	5 - 10 feet	

Page 1 of 1 View 1 - 2 of 2

Comments

Wolf Den TS thinned 2013. Sugar maple saplings over 1' are browsed. No basswood! Some nice trees but a lot of crack, forks, holes.