



Ungulate Winter Range Analysis 2020
Unit: UWR-178-MD-292

Mature Forest Analysis (VRI projected to 2020)			Mature Forest Analysis Dec 08 2020		
Objective: Need Minimum of 30% > 81 yrs and >40% CC			Objective: Need Minimum of 30% > 81 yrs and >40% CC		
Existing Condition			Post Harvesting		
		Ha.			Ha.
Gross Area		842	Gross Area		842
Excluded Area			Excluded Area		
Private Land	460		Private Land	460	
Broadleaf	19.8		Broadleaf	19.8	
Woodlot	0		Woodlot	0	
NP / River	73.1		NP / River	73.1	
Sum	552.9		Sum	552.9	
Included			Included		
CFLB	289.1		CFLB	289.1	
Minimum Required	86.7		Minimum Required	86.7	
Existing	186.0		Existing*	185.5	
Surplus	99.3		Surplus	98.8	

Early Seral Analysis			Early Seral Analysis (Post Harvest)		
Objective: Max Disturbance = 40% < 21 yrs			Objective: Max Disturbance = 40% < 21 yrs		
		Ha			Ha
CFLB Area	289.1		CFLB Area	289.1	
Max Early Seral	115.6		Max Early Seral	115.6	
Existing	18		Existing	18.5	
% Early Seral	6.2%		% Early Seral	6.40%	

* CP 404 0.5 ha (net)

Legend

- Highway
- - - Proposed Road
- CP 404 Blocks
- 178md_292
- Operating Boundary
- UWR_Laird**
- UWR**
- Foraging area
- Mule Deer; ICHdw
- Stun_ID**
- WTRA
- Lakes
- Broadleaf Leading
- VRI_existing_2020**
- no
- UWR Contributing Forest
- yes

