

**2006 Forest Plan
Huron-Manistee National Forests
Administrative Correction #5
September 2, 2010**

Correction to the 2006 Forest Plan, Appendix D, page D-4, Table D-5. Acres of Proposed and Probable Silvicultural Methods in the First and Second Decades from Lands not Suitable for Timber Production.

Administrative corrections are defined at 36 CFR 219.31(b) in the 2000 Planning Rule, which became the effective rule for National Forest System planning on July 15, 2009¹. Such corrections may be made at any time and are not Forest Plan amendments or revisions.

Administrative corrections can be made under this rule within the following categories:

1. Corrections and updates of data and maps,
2. Updates to activity lists and schedules (proposed actions, anticipated outcomes, projected range of outcomes,
3. Corrections of typographical errors or other non-substantive changes, and
4. Changes in monitoring methods other than those required in a monitoring strategy (referring to the requirements for monitoring sustainability criteria in the 2000 rule).

Administrative Correction #5 replaces Table D-4 on page D-3, Appendix D of the 2006 Forest Plan. The action corrects typographical errors in projected acreage figures for several Vegetation Classes.

ORIGINAL –Table D-5, containing incorrect acreage figures.

Table D-5. Acres of Proposed and Probable Silvicultural Methods in the First and Second Decades from Lands not Suitable for Timber Production.

Vegetation Class	Silvicultural Method							
	Create Barrens		Create Opening		OG to Barrens		OG Restoration	
Decade	1	2	1	2	1	2	1	2
Aspen/Birch								
Short-lived Conifer	130	4,248	1,990			603		
Long-lived Conifer	4,250	5,347	5,300	1		657		6,347
Low-site Oak	794	4,823	800			1,178		
High-site Oak	2,551	2,548						
Northern Hardwood								
Total Decade 1	7,725		8,090					
Total Decade 2		16,966		1		2,438		6,347

¹ Compliance with District Court Injunction in, Citizens for Better Forestry v. USDA. Deputy Chief of the Forest Service memo, July 15, 2009.

CORRECTED – Table D-5, containing correct acreage figures.

Table D-4. Acres of Proposed and Probable Silvicultural Methods in the First and Second Decades from Lands Not Suitable for Timber Production.

Vegetation Class	Silvicultural Method									
	Create Barrens		Create / Maintain Fuelbreaks [*]		Reduce Hazardous Fuels		Old Growth to Barrens		Old Growth Restoration	
Decade	1	2	1	2	1	2	1	2	1	2
Aspen/Birch										
Short-lived Conifer	130	4,248	4,940		80,000			603		
Long-lived Conifer	4,250	5,347	13,090					657		6,347
Low-site Oak	794	4,823	1,980					1,178		
High-site Oak	2,551	2,548								
Northern Hardwood										
Opening	1,593	1,593								
Total Decade 1	9,318		20,000		80,000					
Total Decade 2		18,559						2,438		6,347

* Short-lived and Long-lived conifers and Low-site oak fuelbreak acreage figures are estimates; fuelbreaks totaling 20,000 acres are correct.

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September 2, 2010

Date