

Grading Patch Restorability Form				Page 1 of 1 Pages
Survey Site Identifier: Example Forest as Attachment I				
NC/NQ polygon:			Community: Dry-Mesic Forest	
Community Composition	Community Structure	Ecological Processes	Physical Environment	Overall Community Grade
Rating: Very High	Rating: Medium	Rating: High	Rating: Low	
Disturbance Factor Codes from Grading Form	Disturbance Factor Codes from Grading Form	Disturbance Factor Codes from Grading Form	Disturbance Factor Codes from Grading Form	
Name of Most Problematic Disturbance Factor	Name of Most Problematic Disturbance Factor	Name of Most Problematic Disturbance Factor	Name of Most Problematic Disturbance Factor	
A few invasive exotic plants	Impacted shrub layer due to deer browse	None evident	Offsite drainage alteration	
Describe Most Expensive Restoration Strategy Required to Minimally Address the Disturbance Factor	Describe Most Expensive Restoration Strategy Required to Minimally Address the Disturbance Factor	Describe Most Expensive Restoration Strategy Required to Minimally Address the Disturbance Factor	Describe Most Expensive Restoration Strategy Required to Minimally Address the Disturbance Factor	
Increase prescribed fire or manual removal	Deer hunting program is beginning to have effect, simple continue it	Nothing needed	May not be correctable without buying adjacent property and reconfiguring hydrology	
Projected Cost of Implementing the Above Management if Known	Projected Cost of Implementing the Above Management if Known	Projected Cost of Implementing the Above Management if Known	Projected Cost of Implementing the Above Management if Known	Total of Known Costs for Restoration
Check Corresponding Management Sequence Below	Check Corresponding Management Sequence Below	Check Corresponding Management Sequence Below	Check Corresponding Management Sequence Below	
___ Passive __ 1 Manual ___ Mechanical ___ Capital	__ 2 Passive ___ Manual ___ Mechanical ___ Capital	__ 1 Passive ___ Manual ___ Mechanical ___ Capital	___ Passive ___ Manual ___ Mechanical __ 9 Capital	
Restoration Score Based on Rating	Restoration Score Based on Rating	Restoration Score Based on Rating	Restoration Score Based on Rating	Index of Restorability for the Grading Patch
1	2	1	9	13