

## List of Tables

| <b>Table Number</b> | <b>Table Title</b>   | <b>Page</b> |
|---------------------|--|-------------|
| G-WS-8              | Limitations on Management Activities Designed to Safeguard Soil Productivity on the Chippewa NF                              | 2-16        |
| G-WS-8a             | Mapping Units of the Terrestrial Ecological Unit Inventory on the Chippewa NF  | 2-17        |
| S-TM-4              | Minimum Trees Per Acre at Five Years of Age Necessary to Adequately Restock Forests after Tree Harvest                       | 2-19        |
| S-TM-5              | Minimum Age for Even-aged Regeneration Harvest   | 2-20        |
| G-TM-7              | Type of Timber Management Practices by Forest Type Group   | 2-20        |
| O-REC-1             | Recreation Opportunity Spectrum (ROS) Class Objectives for the Chippewa NF   | 2-40        |
| G-RWA-9             | Guidelines for Facility Development Levels   | 2-44        |
| O-SC-1              | Percent of Scenic Integrity Objectives for the Chippewa NF   | 2-45        |
| DLP-1               | Landscape Ecosystems in the Northern Minnesota Drift and Lake Plains Section (DLP): Acres and Estimated Percent by Ownership | 2-57        |
| DLP-2               | Forest-wide Vegetation Composition Objectives for Uplands in the Minnesota Drift and Lake Plains Section                     | 2-57        |
| DLP-3               | Forest-wide Age Class Objectives for MN Drift and Lake Plains Section  | 2-58        |
| DRP-1               | Vegetation Composition Objectives for Dry Pine Landscape Ecosystem   | 2-59        |
| DRP-2               | Vegetation Age Class Objectives for Dry Pine Landscape Ecosystem   | 2-59        |
| DRP-3               | Tree Species Diversity Objectives for Dry Pine Landscape Ecosystem   | 2-60        |
| DRP-4               | Management Indicator Habitat Objectives for Dry Pine Landscape Ecosystem   | 2-61        |
| DRP-5               | Management Area Allocation within Dry Pine Landscape Ecosystem   | 2-61        |
| DMP-1               | Vegetation Composition Objectives for Dry-Mesic Pine Landscape Ecosystem   | 2-62        |
| DMP-2               | Vegetation Age Class Objectives for Dry-Mesic Pine Landscape Ecosystem   | 2-62        |
| DMP-3               | Tree Species Diversity Objectives for Dry-Mesic Pine Landscape Ecosystem   | 2-63        |
| DMP-4               | Management Indicator Habitat Objectives for Dry-Mesic Pine Landscape Ecosystem   | 2-64        |
| DMP-5               | Management Area Composition within Dry-Mesic Pine Landscape Ecosystem  | 2-64        |
| DPO-1               | Vegetation Composition Objectives for Dry Mesic Pine-Oak Landscape Ecosystem   | 2-65        |
| DPO-2               | Vegetation Age Class Objectives for Dry Mesic Pine-Oak Landscape Ecosystem   | 2-65        |

| <b>Table Number</b> | <b>Table Title</b>   | <b>Page</b> |
|---------------------|--|-------------|
| DPO-3               | Tree Species Diversity Objectives for Dry Mesic Pine-Oak Landscape Ecosystem                                       | 2-66        |
| DPO-4               | Management Indicator Habitat Objectives for Dry-Mesic Pine/Oak Landscape Ecosystem                                 | 2-67        |
| DPO-5               | Management Area Composition within Dry Mesic Pine-Oak Landscape Ecosystem  | 2-67        |
| BHC-1               | Vegetation Composition Objectives for Boreal Hardwood/Conifer Landscape Ecosystem                                  | 2-68        |
| BHC-2               | Vegetation Age Class Objectives for Boreal Hardwood/Conifer Landscape Ecosystem                                    | 2-68        |
| BHC-3               | Tree Species Diversity Objectives for Boreal Hardwood/Conifer Landscape Ecosystem                                  | 2-69        |
| BHC-4               | Management Indicator Habitat Objectives for Boreal Hardwood/Conifer Landscape Ecosystem                            | 2-70        |
| BHC-5               | Management Area Composition within Boreal Hardwood/Conifer Landscape Ecosystem                                     | 2-70        |
| MNH-1               | Vegetation Composition Objectives for Mesic Northern Hardwood Landscape Ecosystem                                  | 2-71        |
| MNH-2               | Vegetation Age Class Objectives for Mesic Northern Hardwood Landscape Ecosystem                                    | 2-71        |
| MNH-3               | Tree Species Diversity Objectives for Mesic Northern Hardwood Landscape Ecosystem                                  | 2-72        |
| MNH-4               | Management Indicator Habitat Objectives for Mesic Northern Hardwood Landscape Ecosystem                            | 2-73        |
| MNH-5               | Management Area Composition within Mesic Northern Hardwood Landscape Ecosystem                                     | 2-73        |
| WCS-1               | Vegetation Composition Objectives for White Cedar Swamp and Semi-terrestrial White Cedar Landscape Ecosystem       | 2-74        |
| WCS-2               | Vegetation Age Class Objectives for White Cedar Swamp and Semi-terrestrial White Cedar Landscape Ecosystem         | 2-74        |
| WCS-3               | Tree Species Diversity Objectives for White Cedar Swamp and Semi-terrestrial White Cedar Landscape Ecosystem       | 2-75        |
| WCS-4               | Management Indicator Habitat Objectives for White Cedar Swamp and Semi-terrestrial White Cedar Landscape Ecosystem | 2-76        |
| WCS-5               | Management Area Composition within White Cedar Swamp and Semi-terrestrial White Cedar Landscape Ecosystem          | 2-76        |
| TSF-1               | Vegetation Composition Objectives for Tamarack Swamp, Forested Bog, and Forested Poor Fen Landscape Ecosystem      | 2-77        |
| TSF-2               | Vegetation Age Class Objectives for Tamarack Swamp, Forested Bog, and Forested Poor Fen Landscape Ecosystem        | 2-77        |

| <b>Table Number</b> | <b>Table Title</b>  | <b>Page</b> |
|---------------------|---|-------------|
| TSF-3               | Tree Species Diversity Objectives for Tamarack Swamp, Forested Bog, and Forested Poor Fen Landscape Ecosystem       | 2-78        |
| TSF-4               | Management Indicator Habitat Objectives for Tamarack Swamp, Forested Bog, and Forested Poor Fen Landscape Ecosystem | 2-79        |
| TSF-5               | Management Area Composition within Tamarack Swamp, Forested Bog, and Forested Poor Fen Landscape Ecosystem          | 2-79        |
| WSM-1               | Management Area Composition within Wet Sedge Meadow Landscape Ecosystem   | 2-80        |
| MON-1               | Monitoring Regulatory Requirements  | 4-3         |
| MON-2               | Monitoring Framework  | 4-5         |
| MON-3               | Definition of Components in the Monitoring Matrix   | 4-7         |
| MON-4               | Chapter 4 Monitoring Matrix   | 4-8         |
| APP-A1              | Current Land Status Acres on the Chippewa National Forest   | A-8         |
| APP-A2              | Current Land Status Acres on the Superior National Forest   | A-8         |
| APP-A3              | Percent Change in Participation Levels Over Time By Activity  | A-38        |
| APP-A4              | Change in Participation Levels  | A-38        |
| APP-A5              | MNDNR Number of Licenses, Registrations, and State Forest Camper Nights   | A-40        |
| APP-A6              | Recreational Visitor Days by Forest   | A-41        |
| APP-A7              | Minnesota National Forests ROS Inventory (percent)  | A-42        |
| APP-A8              | Minnesota National Forests Maximum Practical Capacity (RVDs per Year)   | A-42        |
| BFP-1               | Minnesota National Forests ROS Mapping Criteria – Distance from Roads, Trails, or Lakes and Size                    | B-2         |
| APP-C1              | Management Indicator Habitats: Forest Types   | C-1         |
| APP-C2              | Management Indicator Habitats: Age Groupings for Forest Types   | C-2         |
| APP-D1              | Classification of National Forest Land for Timber Production  | D-1         |
| APP-D2              | Estimate of Acres of Timber Harvest by Treatment Method (Forest-wide)   | D-3         |
| APP-D3              | Proposed and Probable Harvest Treatments (in acres) by Management Area and Treatment Type in Decades 1 and 2        | D-3         |
| APP-D4              | Proposed Practices (Forest-wide)  | D-3         |