

United States
Department of
Agriculture

Forest
Service

December 2002



ROADS ANALYSIS CHEQUAMEGON-NICOLET NATIONAL FOREST



TABLE OF CONTENTS

EXECUTIVE SUMMARY	1
1.0 STEP 1: CONTEXT OF THE ANALYSIS	2
1.1 Objective	
1.2 Interdisciplinary Team Members and Participants	2
1.3 Informational Needs.....	2
1.4 Analysis Plan	3
1.5 Analysis Area	4
1.5.1 History of the Chequamegon-Nicolet National Forest	4
1.5.2 Background of the Chequamegon-Nicolet National Forest.....	6
1.5.3 History of the Chequamegon-Nicolet National Forest Roadways	7
2.0 STEP 2: DESCRIPTION OF THE EXISTING SITUATION	10
2.1 Physical Perspective.....	10
2.1.1 Forest Plan Direction.....	10
2.1.2 Roadway Maintenance Levels	16
2.1.3 Forest Highways.....	17
2.1.4 Public Forest Service Roads	18
2.1.5 Scenic Byways	19
2.2 Biological Perspective.....	19
2.2.1 Biotic Community	19
2.2.2 Effects of Roads on Biological Organisms	20
2.2.3 Landscape Patterns	21
2.2.4 Aquatic Resources	21
2.3 Social Perspective	23
2.3.1 Population Demographics and Employment	23
2.3.2 Tourism and Recreation.....	24
2.4 Cultural Perspective.....	25
2.4.1 Native American Federal Trust Responsibility	26
2.4.2 Heritage Resources.....	27
2.5 Economic Perspective	28
2.5.1 Timber	28
2.5.2 Minerals.....	30
2.5.3 Special Forest Products	30
2.5.4 Wildlife.....	30



2.6 Political Perspective.....	32
3.0 STEP 3: IDENTIFICATION OF ISSUES	34
3.1 Issues Identified by the IDT	34
3.1.1 Access.....	34
3.1.2 Aquatic and Water Quality.....	36
3.1.3 Non-Native Invasive Species	37
3.1.4 Slope	38
3.1.5 Threatened, Endangered, and Sensitive Species	38
3.2 Issues Identified by Others	39
3.2.1 Government Information Meetings	39
3.2.2 GLIFWC Tribal Information Meetings	40
3.2.3 Public Information Meetings	40
4.0 STEP 4: ASSESSING BENEFITS, PROBLEMS, AND RISKS	47
4.1 Current Road System Benefits, Problems, and Risk	47
4.1.1 Ecosystem Functions and Processes (EF)	47
4.1.2 Aquatic, Riparian Zone, and Water Quality (AQ)	51
4.1.3 Terrestrial Wildlife (TW).....	62
4.1.4 Economics (EC)	63
4.1.5 Commodity Production.....	65
4.1.6 Special-Use Permits (SU)	70
4.1.7 General Public Transportation (GT)	71
4.1.8 Administrative Uses (AU)	72
4.1.9 Protection (PT)	72
4.1.10 Recreation	73
4.1.11 Passive-Use Value (PV).....	76
4.1.12 Social Issues (SI)	78
4.1.13 Civil Rights and Environmental Justice (CR).....	81
4.2 Risks and Benefits of Entering Unloaded Areas.....	81
5.0 STEP 5: DESCRIBING OPPORTUNITIES AND SETTING PRIORITIES.....	82
5.1 Problems and Risks Posed By the Roads Analysis Matrix	82
5.2 Assessment of Building Roads in Currently Unloaded Areas.....	89
5.3 Opportunities for Addressing Problems and Risks	89
5.4 Setting Priorities.....	90
5.4.1 Roads	91
5.4.2 Bridges, Dams and Major Culverts.....	91
5.4.3 10% Watershed Projects	91



5.4.4 Facilities Projects	92
5.4.5 Recreation Projects	92
5.5 NEPA Analysis Needs	92
6.0 REFERENCES.....	93

LIST OF TABLES

Table 2-1. Percent of Roadway Miles per Maintenance Level	17
Table 3-1. Administrative Access Scoring Criteria	35
Table 3-2. Public Access Scoring Criteria.....	35
Table 3-3. Private Access Scoring Criteria.....	36
Table 3-4. Aquatic and Water Quality Scoring Criteria.....	36
Table 3-5. Non-Native Invasive Species Scoring Criteria	38
Table 3-6. Slope Scoring Criteria	38
Table 3-7. Threatened, Endangered, and Sensitive Species Scoring Criteria	39
Table 4-1. Ecological Attributes within the Medford Ranger District	47
Table 4-2. Ecological Attributes within the Park Falls Ranger District.....	47
Table 4-3. Ecological Attributes within the Great Divide Ranger District.....	48
Table 4-4. Ecological Attributes within the Eagle River - Florence Ranger District.....	48
Table 4-5. Ecological Attributes within the Lakewood - Laona Ranger District ...	49
Table 4-6. Ecological Attributes within the Washburn Ranger District	49
Table 4-7. Number of Stream Crossing Locations with Severity Rankings	54
Table 4-8. Total Sites with Fish Passage Concern	59
Table 4-9. Sensitive Species Habitat Degradation Location	61
Table 5-1. Forest Service Project Selection Objective Priorites.....	90
Table 5-2. Priorites of Local Government and State Agencies	91



LIST OF APPENDICES

Appendix A Figures

Figure 1: Overview of Chequamegon-Nicolet National Forest

Figure 2: Current Management Prescriptions per 1986 Land and Resource Management Plans

Figure 2A: Medford Ranger District

Figure 2B: Park Falls Ranger District

Figure 2C: Great Divide Ranger District

Figure 2D: Eagle River - Florence Ranger District

Figure 2E: Lakewood - Laona Ranger District

Figure 2F: Washburn Ranger District

Figure 3: Hydrology

Figure 3A: Medford Ranger District

Figure 3B: Park Falls Ranger District

Figure 3C: Great Divide Ranger District

Figure 3D: Eagle River - Florence Ranger District

Figure 3E: Lakewood - Laona Ranger District

Figure 3F: Washburn Ranger District

Figure 4: Ownership and Key Locations

Figure 4A: Medford Ranger District

Figure 4B: Park Falls Ranger District

Figure 4C: Great Divide Ranger District

Figure 4D: Eagle River - Florence Ranger District

Figure 4E: Lakewood - Laona Ranger District

Figure 4F: Washburn Ranger District

Figure 5: Steep Terrain and Non-Native Invasive Species (NNIS) Locations

Figure 5A: Medford Ranger District

Figure 5B: Park Falls Ranger District

Figure 5C: Great Divide Ranger District

Figure 5D: Eagle River - Florence Ranger District

Figure 5E: Lakewood - Laona Ranger District

Figure 5F: Washburn Ranger District



Figure 6: Matrix Scoring Results

- Figure 6A: Medford Ranger District
- Figure 6B: Park Falls Ranger District
- Figure 6C: Great Divide Ranger District
- Figure 6D: Eagle River - Florence Ranger District
- Figure 6E: Lakewood - Laona Ranger District
- Figure 6F: Washburn Ranger District

Appendix B Roads Analysis Matrix

Appendix C Comments and Opportunities

Medford - Park Falls Ranger District

Forest Road 102	Forest Road 144
Forest Road 103	Forest Road 146
Forest Road 103B	Forest Road 1504
Forest Road 104	Forest Road 182
Forest Road 106	Forest Road 223
Forest Road 1131	Forest Road 35613
Forest Road 116	Forest Road 35632
Forest Road 116D	Forest Road 35645
Forest Road 1177	Forest Road 504
Forest Road 1178	Forest Road 511
Forest Road 118	Forest Road 512
Forest Road 119	Forest Road 530
Forest Road 121	Forest Road 549
Forest Road 125	Forest Road 550
Forest Road 130	Forest Road 551
Forest Road 136	Forest Road 561
Forest Road 137	Forest Road 566
Forest Road 1402	Forest Road 572
Forest Road 1417	Forest Road 642
Forest Road 142	

Appendix D Comments and Opportunities

Great Divide Ranger District

Forest Road 150	Forest Road 213
Forest Road 164	Forest Road 308
Forest Road 167	Forest Road 354
Forest Road 183	Forest Road 365
Forest Road 187	Forest Road 374
Forest Road 195	Forest Road 378
Forest Road 198	Forest Road 383
Forest Road 202	Forest Road 387
Forest Road 212	Forest Road 390

Forest Road 604
Forest Road 621

State Trunk Highway 77
Forest Road 849

Appendix E Comments and Opportunities

Eagle River - Florence Ranger District

Forest Road 2150
Forest Road 2151
Forest Road 2154
Forest Road 2174
Forest Road 2176
Forest Road 2178
Forest Road 2182
Forest Road 2183
Forest Road 2192A
Forest Road 2205

Forest Road 2383
Forest Road 2404D
Forest Road 2406
Forest Road 2466
Forest Road 2471
Forest Road 2471A
Forest Road 2472A
Forest Road 2568
Forest Road 3888
Forest Road 604257

Appendix F Comments and Opportunities

Lakewood - Laona Ranger District

Forest Road 2086
Forest Road 2103
Forest Road 2107
Forest Road 2123
Forest Road 2131
Forest Road 2134
Forest Road 2136
Forest Road 2139
Forest Road 2141
Forest Road 2143
Forest Road 2166
Forest Road 2186
Forest Road 2297
Forest Road 2314
Forest Road 2316
Forest Road 2317

Forest Road 2330
Forest Road 2336A
Forest Road 2342
Forest Road 2349
Forest Road 2356
Forest Road 2358
Forest Road 2359
Forest Road 2361
Forest Road 2363
Forest Road 2367
Forest Road 2371
Forest Road 2956
Forest Road 3770
Forest Road 3778
County Trunk Highway W

Appendix G Comments and Opportunities

Washburn Ranger District

Forest Road 217
Forest Road 224
Forest Road 397

Forest Road 433
Forest Road 697
Forest Road 847

Appendix H Abbreviations, Acronyms, and Glossary