

Chapter 1: Purpose and Need	1
Introduction	1
Location of the Planning Area	1
Purpose and Need	2
Issues	2
Land Tenure Adjustment	2
Off-Road Vehicle Management	2
Right-of-Way Location	2
Emphasis Areas	4
UMNWSR Management	4
Issues Not Addressed	4
Issues Previously Addressed	4
Planning Criteria	6
General Criteria	6
Issue Specific Criteria	6

Chapter 2: The Alternatives	7
Introduction	7
Alternatives Eliminated from Detailed Study	8
Management Common to All Alternatives	8
Air Quality	8
Soils	8
Water	8
Paleontological	9
Mineral	9
Vegetation	10
Wildlife and Fisheries	13
Cultural	13
Recreation	14
Hazardous Waste	15
Land Resource Management	15
Alternative A (No Action)	17
Land Tenure Adjustment	17
Off-Road Vehicle Management	17
Right-of-Way Location	17
Emphasis Areas	17
Upper Missouri National Wild and Scenic River Management (UMNWSR)	21
Alternative B	23
Land Tenure Adjustment	23
Off-Road Vehicle Management	23
Right-of-Way Location	23
Emphasis Areas	24
Upper Missouri National Wild and Scenic River Management (UMNWSR)	24
Alternative C	25
Land Tenure Adjustment	25
Off-Road Vehicle Management	25
Right-of-Way Location	25
Emphasis Areas	26
Upper Missouri National Wild and Scenic River Management (UMNWSR)	27
Alternative D (The Preferred Act)	28
Land Tenure Adjustment	28
Off-Road Vehicle Management	28
Right-of-Way Location	29
Emphasis Areas	29
Upper Missouri National Wild and Scenic River Management (UMNWSR)	30
Budget Assumptions	31
Monitoring and Evaluation	31
Comparison of Alternatives	31



Chapter 3: The Affected Environment	41
Introduction	41
Climate	41
Air	41
Soil	42
Water	42
Paleontological Resources	43
Mineral Resources	43
Vegetation	45
Range	50
Wildlife and Fisheries	51
Cultural	56
Recreation	56
Lands	57
Emphasis Areas	60
Upper Missouri National Wild and Scenic River	67
Social and Economic Conditions	73
Chapter 4: Environmental Consequences	77
Introduction	77
Analysis Assumptions and Guidelines	77
Impacts Common to All Alternatives	78
Impacts of Alternative A	80
Soil	80
Water	80
Mineral Resources	81
Vegetation	82
Wildlife and Fisheries	83
Grazing	84
Cultural	85
Recreation	86
Social and Economics	87
Impacts of Alternative B	88
Soil	88
Water	88
Mineral Resources	89
Vegetation	90
Wildlife and Fisheries	91
Grazing	92
Cultural	92
Recreation	93
Social and Economics	94
Impacts of Alternative C	96
Soil	96
Water	96
Mineral Resources	97
Vegetation	99
Wildlife and Fisheries	99
Grazing	100
Cultural	101
Recreation	102
Social and Economics	103
Impacts of Alternative D (Preferred Act)	105
Soil	105
Water	105
Mineral Resources	106
Vegetation	108
Wildlife and Fisheries	108
Grazing	109
Cultural	110
Recreation	111
Social and Economics	111
Short Term also Long Term Productivity	113
Irreversible and Irretrievable	116
Chapter 5: Consultation and Coordination	117
Consultation and Coordination	117
Public Involvement	117
Consistency	117
Distribution List	118
List of Preparers	121

LIST OF TABLES

T1.1	Ownership by Resource Area	2
T2.1	Acreage Segregated from Mineral Entry	9
T2.2	Acreage within UMNWSR—Closed to Mineral Entry	9
T2.3	Seasonal ORV Restrictions	25
T2.4	ROW Corridors within UMNWSR Corridor	26
T2.5	Alternative Summary Table	34
T2.6	Impact Summary Table	36
T3.1	Oil and Gas Lease Information by County	45
T3.2	Estimated Coal Reserves	45
T3.3	Plant Species Found in Riparian Areas	47
T3.4	Vegetation Cross References	49
T3.5	Noxious Plants	50
T3.6	Surface Ownership by County	58
T3.7	BLM Subsurface Acreages	58
T3.8	Federal ROW by County	59
T3.9	ROW Granted across UMNWSR	59
T3.10	Number and Size of Withdrawals by County	59
T3.11	Management Classification for UMNWSR	69
T3.12	Distribution of Use on Eight River Segments	70
T3.13	Landownership Classification on UMNWSR	71
T3.14	Visitor Use on the UMNWSR	71
T3.15	Recreation Facilities	72
T3.16	Employment by Type and Broad Industrial Source	73
T3.17	Personal Income by Major Component	73
T3.18	BLM Receipts and Distribution	74
T3.19	Average Annual Livestock Sales and Oil and Gas Production	75
T3.20	Business Activity	75
T4.1	Constraints on Oil and Gas Exploration and Development (Alternative A)	82
T4.2	Constraints on Oil and Gas Exploration and Development (Alternative B)	90
T4.3	Constraints on Oil and Gas Exploration and Development (Alternative C)	98
T4.4	Constraints on Oil and Gas Exploration and Development (Alternative D)	107

LIST OF FIGURES

F1.1	Location Map of the RMP Area	3
F1.2	Location of the Emphasis Areas and UMNWSR Corridor	5
F2.1	Relationship of Management Common to the Alternatives	7
F2.2	Kevin Rim	18
F2.3	Sweet Grass Hills	19
F2.4	Cow Creek	20
F3.1	High and Moderate Oil and Gas Development Potential	44
F3.2	Crucial Big Game Habitat	52
F3.3	Upland Gamebird and Raptor Habitat	55
F3.4	Visual Resource Management Zones	57
F3.5	Kevin Rim Emphasis Area	61
F3.6	Sweet Grass Hills Emphasis Area	63
F3.7	Cow Creek Emphasis Area	66
F3.8	Recreation Sites Along the UMNWSR	68

LIST OF APPENDICES

A1.1	State Director's Guidance—Land Tenure Adjustment	A-3
A2.1	Solicitor's Opinion	A-11
A2.2	Standard Oil and Gas Stipulations	A-13
A2.3	Allotment List	A-15
A2.4	Riparian Areas	A-23
A2.5	Target Soil Vegetation Cover by Soil Subgroups	A-25
A2.6	Mitigation Measures for Vegetation, Wildlife and Cultural Resources	A-27
A2.7	Cultural Resource Use Categories	A-29
A2.8	Wilderness Study Areas	A-31
A2.9	Raptor Guidelines	A-37
A2.10	Limits of Acceptable Change	A-39
A3.1	Legal Description of Kevin Rim	A-41
A3.2	Legal Description of Sweet Grass Hills	A-43
A3.3	Legal Description of Cow Creek	A-45
A4.1	Cumulative Impacts of Previous Planning Efforts	A-47