Appendix A, Maps

This appendix provides the maps that were used for the analyses. Forestwide maps are displayed first, followed by geographic area maps, followed by recommended wilderness area maps. Each set of geographic area maps includes a land ownership map. This map displays topographic features, roads, and other reference points that may not be displayed on the rest of the maps.

Forestwide Maps

Map Name	Number
Montana State 2016 303 (d) Listed Water Quality Impaired Streams	FW01
Wild and Scenic River Eligibility Study	FW02
Region 1 Broad Potential Vegetation Types	FW03
Grizzly Bear Conservation Strategy Management Zones	FW04
Lynx Habitat	FW05
Communication Sites	FW06
Recommended Wilderness Areas – Alternative A	FW07
Recommended Wilderness Areas – Alternatives B and C	FW08
Recommended Wilderness Areas – Alternative D	FW09

Geographic Area Maps

Map Name	Number
Big Belts Geographic Area	
Land Ownership	BB01
Watersheds	BB02
Lynx Analysis Units	BB03
Existing Summer Recreation Opportunity Spectrum – Alternative A	BB04
Desired Summer Recreation Opportunity Spectrum – Alternatives B and C	BB05
Desired Summer Recreation Opportunity Spectrum – Alternative D	BB06
Desired Summer Recreation Opportunity Spectrum – Alternative E	BB07
Existing Winter Recreation Opportunity Spectrum – Alternative A	BB08
Desired Winter Recreation Opportunity Spectrum – Alternatives B and C	BB09
Desired Winter Recreation Opportunity Spectrum – Alternative D	BB10
Desired Winter Recreation Opportunity Spectrum – Alternative E	BB11
Visual Quality Objectives – Alternative A	BB12
Desired Scenic Integrity Objectives – Alternative B	BB13
Desired Scenic Integrity Objectives – Alternative C	BB14
Desired Scenic Integrity Objectives – Alternative D	BB15
Desired Scenic Integrity Objectives – Alternative E	BB16
Designated Areas – Alternative A	BB17
Designated Areas – Alternatives B and C	BB18
Designated Areas – Alternative D	BB19

Map Name	Number
Designated Areas – Alternative E	BB20
Inventoried Roadless Areas	BB21
Range Allotments	BB22
Lands Where Harvest Could Occur – Alternative A	BB23
Lands Where Harvest Could Occur – Alternatives B and C	BB24
Lands Where Harvest Could Occur – Alternative D	BB25
Lands Where Harvest Could Occur – Alternative E	BB26
Castles Geographic Area	
Land Ownership	CA01
Watersheds	CA02
Lynx Analysis Units	CA03
Existing Summer Recreation Opportunity Spectrum – Alternative A	CA04
Desired Summer Recreation Opportunity Spectrum – Alternatives B, C, and E	CA05
Desired Summer Recreation Opportunity Spectrum – Alternative D	CA06
Existing Winter Recreation Opportunity Spectrum – Alternative A	CA07
Desired Winter Recreation Opportunity Spectrum – Alternatives B and C	CA08
Desired Winter Recreation Opportunity Spectrum – Alternative D	CA09
Desired Winter Recreation Opportunity Spectrum – Alternative E	CA10
Visual Quality Objectives – Alternative A	CA11
Desired Scenic Integrity Objectives – Alternatives B and E	CA12
Desired Scenic Integrity Objectives – Alternative C	CA13
Desired Scenic Integrity Objectives – Alternative D	CA14
Designated Areas – Alternative D	CA15
Inventoried Roadless Areas	CA16
Range Allotments	CA17
Lands Where Harvest Could Occur – Alternative A	CA18
Lands Where Harvest Could Occur - Alternatives B, C, and E	CA19
Lands Where Harvest Could Occur – Alternative D	CA20
Crazies Geographic Area	
Land Ownership	CR01
Watersheds	CR02
Lynx Analysis Units	CR03
Existing Summer Recreation Opportunity Spectrum – Alternative A	CR04
Desired Summer Recreation Opportunity Spectrum – Alternatives B and C	CR05
Desired Summer Recreation Opportunity Spectrum – Alternative D	CR06
Desired Summer Recreation Opportunity Spectrum – Alternative E	CR07
Existing Winter Recreation Opportunity Spectrum – Alternative A	CR08
Desired Winter Recreation Opportunity Spectrum – Alternatives B and C	CR09
Desired Winter Recreation Opportunity Spectrum – Alternative D	CR10

Map Name	Number
Desired Winter Recreation Opportunity Spectrum – Alternative E	CR11
Visual Quality Objectives – Alternative A	CR12
Desired Scenic Integrity Objectives – Alternatives B and E	CR13
Desired Scenic Integrity Objectives – Alternative C	CR14
Desired Scenic Integrity Objectives – Alternative D	CR15
Designated Areas – Alternative D	CR16
Inventoried Roadless Areas	CR17
Range Allotments	CR18
Lands Where Harvest Could Occur – Alternative A	CR19
Lands Where Harvest Could Occur – Alternatives B and C	CR20
Lands Where Harvest Could Occur – Alternative D	CR21
Lands Where Harvest Could Occur – Alternative E	CR22
Divide Geographic Area	<u> </u>
Land Ownership	D01
Watersheds	D02
Lynx Analysis Units	D03
Existing Summer Recreation Opportunity Spectrum – Alternative A	D04
Desired Summer Recreation Opportunity Spectrum – Alternatives B and C	D05
Desired Summer Recreation Opportunity Spectrum – Alternative D	D06
Desired Summer Recreation Opportunity Spectrum – Alternative E	D07
Existing Winter Recreation Opportunity Spectrum – Alternative A	D08
Desired Winter Recreation Opportunity Spectrum – Alternatives B and C	D09
Desired Winter Recreation Opportunity Spectrum – Alternative D	D10
Desired Winter Recreation Opportunity Spectrum – Alternative E	D11
Visual Quality Objectives – Alternative A	D12
Desired Scenic Integrity Objectives – Alternative B	D13
Desired Scenic Integrity Objectives – Alternative C	D14
Desired Scenic Integrity Objectives – Alternative D	D15
Desired Scenic Integrity Objectives – Alternative E	D16
Designated Areas – Alternative A	D17
Designated Areas – Alternatives B and C	D18
Designated areas – Alternative D	D19
Designated Areas – Alternative E	D20
Inventoried Roadless Areas	D21
Range Allotments	D22
Lands Where Harvest Could Occur – Alternative A	D23
Lands Where Harvest Could Occur – Alternatives B and C	D24
Lands Where Harvest Could Occur – Alternative D	D25
Lands Where Harvest Could Occur – Alternative E	D26

Map Name	Number
Elkhorns Geographic Area	1
Land Ownership	E01
Watersheds	E02
Lynx Analysis Units	E03
Existing Summer Recreation Opportunity Spectrum – Alternative A	E04
Desired Summer Recreation Opportunity Spectrum – Alternative B	E05
Desired Summer Recreation Opportunity Spectrum – Alternative C	E06
Desired Summer Recreation Opportunity Spectrum – Alternative D	E07
Desired Summer Recreation Opportunity Spectrum – Alternative E	E08
Existing Winter Recreation Opportunity Spectrum – Alternative A	E09
Desired Recreation Opportunity Spectrum – Alternatives B and E	E10
Desired Recreation Opportunity Spectrum – Alternative C	E11
Desired Recreation Opportunity Spectrum – Alternative D	E12
Visual Quality Objectives – Alternative A	E13
Desired Scenic Integrity Objectives – Alternatives B and E	E14
Desired Scenic Integrity Objectives – Alternative C	E15
Desired Scenic Integrity Objectives – Alternative D	E16
Elkhorns Core Non-Mechanized Use Area – Alternative C	E17
Designated Areas – Alternative D	E18
Inventoried Roadless Areas	E19
Range Allotments	E20
Lands Where Harvest Could Occur – Alternative A	E21
Lands Where Harvest Could Occur – Alternatives B, C, and E	E22
Lands Where Harvest Could Occur – Alternative D	E23
Highwoods Geographic Area	
Land Ownership	H01
Watersheds	H02
Lynx Analysis Units	H03
Existing Summer Recreation Opportunity Spectrum – Alternative A	H04
Desired Summer Recreation Opportunity Spectrum – Alternatives B and C	H05
Desired Summer Recreation Opportunity Spectrum – Alternative D	H06
Desired Summer Recreation Opportunity Spectrum – Alternative E	H07
Existing Winter Recreation Opportunity Spectrum – Alternative A	H08
Desired Winter Recreation Opportunity Spectrum – Alternatives B and C	H09
Desired Winter Recreation Opportunity Spectrum – Alternative D	H10
Desired Winter Recreation Opportunity Spectrum – Alternative E	H11
Visual Quality Objectives – Alternative A	H12
Desired Scenic Integrity Objectives – Alternative B	H13
Desired Scenic Integrity Objectives – Alternative C	H14

Map Name	Number
Desired Scenic Integrity Objectives – Alternative D	H15
Desired Scenic Integrity Objectives – Alternative E	H16
Inventoried Roadless Areas	H17
Range Allotments	H18
Lands Where Timber Harvest Could Occur – Alternative A	H19
Lands Where Timber Harvest Could Occur – Alternatives B and C	H20
Lands Where Timber Harvest Could Occur – Alternative D	H21
Lands Where Timber Harvest Could Occur – Alternative E	H22
Little Belts Geographic Area	<u>.</u>
Land Ownership	LB01
Watersheds	LB02
Lynx Analysis Units	LB03
Exiting Summer Recreation Opportunity Spectrum – Alternative A	LB04
Desired Summer Recreation Opportunity Spectrum – Alternatives B and C	LB05
Desired Summer Recreation Opportunity Spectrum – Alternative D	LB06
Desired Summer Recreation Opportunity Spectrum – Alternative E	LB07
Existing Winter Recreation Opportunity Spectrum – Alternative A	LB08
Desired Winter Recreation Opportunity Spectrum – Alternatives B and C	LB09
Desired Winter Recreation Opportunity Spectrum – Alternative D	LB10
Desired Winter Recreation Opportunity Spectrum – Alternative E	LB11
Visual Quality Objectives – Alternative A	LB12
Desired Scenic Integrity Objectives – Alternative B	LB13
Desired Scenic Integrity Objectives – Alternative C	LB14
Desired Scenic Integrity Objectives – Alternative D	LB15
Desired Scenic Integrity Objectives – Alternative E	LB16
Designated Areas – Alternative A	LB17
Designated Areas – Alternatives B and C	LB18
Designated Areas – Alternative D	LB19
Designated Areas – Alternative E	LB20
Inventoried Roadless Areas	LB21
Range Allotments	LB22
Lands Where Harvest Could Occur – Alternative A	LB23
Lands Where Harvest Could Occur – Alternatives B and C	LB24
Lands Where Harvest Could Occur – Alternative D	LB25
Lands Where Harvest Could Occur – Alternative E	LB26
Rocky Mountain Range Geographic Area	ı
Land Ownership	RM01
Watersheds	RM02
Lynx Analysis Units	RM03

Map Name	Number
Existing Summer Recreation Opportunity Spectrum – Alternative A	RM04
Desired Summer Recreation Opportunity Spectrum – Alternatives B, C, and E	RM05
Desired Summer Recreation Opportunity Spectrum – Alternative D	RM06
Existing Winter Recreation Opportunity Spectrum – Alternative A	RM07
Desired Winter Recreation Opportunity Spectrum – Alternatives B, C, and E	RM08
Desired Winter Recreation Opportunity Spectrum – Alternative D	RM09
Visual Quality Objectives –Alternative A	RM10
Desired Scenic Integrity Objectives – Alternative B	RM11
Desired Scenic Integrity Objectives – Alternative C	RM12
Desired Scenic Integrity Objectives – Alternative D	RM13
Desired Scenic Integrity Objectives – Alternative E	RM14
Designated Areas – Alternative A	RM15
Designated Areas – Alternatives B, C, D, and E	RM16
Inventoried Roadless Areas	RM17
Range Allotments	RM18
Lands Where Harvest Could Occur – Alternative A	RM19
Lands Where Harvest Could Occur – Alternatives B, C, and E	RM20
Lands Where Harvest Could Occur – Alternative D	RM21
Snowies Geographic Area	•
Land Ownership	S01
Watersheds	S02
Lynx Analysis Units	S03
Existing Summer Recreation Opportunity Spectrum – Alternative A	S04
Desired Summer Recreation Opportunity Spectrum – Alternatives B, C, and D	S05
Desired Summer Recreation Opportunity Spectrum – Alternative E	S06
Existing Winter Recreation Opportunity Spectrum – Alternative A	S07
Desired Winter Recreation Opportunity Spectrum – Alternatives B, C, and D	S08
Desired Winter Recreation Opportunity Spectrum – Alternative E	S09
Visual Quality Objectives – Alternative A	S10
Desired Scenic Integrity Objectives – Alternatives B, C, and D	S11
Desired Scenic Integrity Objectives – Alternative E	S12
Designated Areas – Alternatives A and E	S13
Designated Areas – Alternatives B, C, and D	S14
Inventoried Roadless Areas	S15
Range Allotments	S16
Lands Where Harvest Could Occur - Alternative A	S17
Lands Where Harvest Could Occur, Alternatives B, C, and D	S18
Lands Where Harvest Could Occur – Alternative E	S19
Upper Blackfoot Geographic Area	

Map Name	Number
Land Ownership	UB01
Watersheds	UB02
Lynx Analysis Units	UB03
Existing Summer Recreation Opportunity Spectrum – Alternative A	UB04
Desired Summer Recreation Opportunity Spectrum – Alternatives B, C, and D	UB05
Desired Recreation Opportunity Spectrum – Alternative E	UB06
Existing Winter Recreation Opportunity Spectrum – Alternative A	UB07
Desired Winter Recreation Opportunity Spectrum – Alternatives B, C, and D	UB08
Desired Winter Recreation Opportunity Spectrum – Alternative E	UB09
Visual Quality Objectives – Alternative A	UB10
Desired Scenic Integrity Objectives – Alternatives B and D	UB11
Desired Scenic Integrity Objectives – Alternative C	UB12
Desired Scenic Integrity Objectives – Alternative E	UB13
Designated Areas – Alternatives A and E	UB14
Designated Areas – Alternatives B and C	UB15
Designated Areas – Alternative - D	UB16
Inventoried Roadless Areas	UB17
Range Allotments	UB18
Lands Where Harvest Could Occur – Alternative A	UB19
Lands Where Harvest Could Occur – Alternative B, C, and D	UB20
Lands Where Harvest Could Occur – Alternative E	UB21

Recommended Wilderness Areas

Map Name	Number
Big Log – Alternative A	RWA01
Big Log – Alternatives B, C, and D	RWA02
Camas Creek – Alternative D	RWA03
Mount Baldy – Alternative A	RWA04
Mount Baldy – Alternatives B, C, and D	RWA05
Wapiti Peak – Alternative D	RWA06
Loco Mountain – Alternative D	RWA07
Electric Peak – Alternative A	RWA08
Blackfoot Meadows – Alternatives B and C	RWA09
Blackfoot Meadows – Alternative D	RWA10
Colorado Mountain – Alternative D	RWA11
Deep Creek – Alternatives B, C, and D	RWA12
Tenderfoot Creek – Alternative D	RWA13
Big Horn Thunder – Alternative D	RWA14
Middle Fork Judith – Alternative D	RWA15

Map Name	Number
Big Snowies – Alternatives B, C, and D	RWA16
Dearborn Silver King – Alternatives B, C, and D	RWA17
Red Mountain – Alternatives B, C, and D	RWA18
Arrastra Creek – Alternatives B, C, and D	RWA19
Nevada Mountain – Alternatives B and C	RWA20
Nevada Mountain – Alternative D	RWA21































































































































































































































































































































































































































































































































