

Appendix K: Revised Forest Plan Reader’s Guide

Introduction

Plan components are integrated across sections due to the interrelated nature of resources. This appendix provides an index that cross-references plan components related to resource topics that are commonly of interest, or those that are found in many sections. The index is sorted alphabetically by topic area, and plan components are listed in order of page number.

Table 1. Resource topic cross reference index

Topic	Page	Plan Component(s)
ACCESS - SEE RECREATION ACCESS		
AIR QUALITY	27	FW-AQ-DC-01; FW-AQ-GO-01
	72	FW-IRA-DC-01
	90	FW-LAND-DC-03
AIRSTRIPS - SEE AVIATION		
AMPHIBIANS	22	FW-FAH-DC-06
	51	FW-WL-GDL-14
	66	FW-WILD-DC-04
AQUATIC INVASIVE SPECIES	22	FW-FAH-DC-06; FW-FAH-GO-01; FW-FAH-GO-06
	23	FW-FAH-GDL-02
	94	FW-RT-GDL-10
	172	RM-CMA-GDL-01
AREAS OF TRIBAL IMPORTANCE - SEE TRIBAL IMPORTANCE (AREAS OF)		
AT-RISK SPECIES, AQUATIC	15	FW-WTR-DC-05
	16	FW-WTR-DC-13
	17	FW-WTR-GDL-03
	22	FW-FAH-DC-07; FW-FAH-DC-08; FW-FAH-GO-02; FW-FAH-GO-03; FW-FAH-GO-04; FW-FAH-OBJ-01
	23	FW-CWN-DC-01; FW-CWN-OBJ-02
	24	FW-CWN-GDL-02
	33	FW-VEGT-DC-02
	60	FW-REC-DC-04
	91	FW-LAND USE-GDL-03
	92	FW-RT-DC-04; FW-RT-OBJ-02
	98	FW-GRAZ-GDL-04
	103	FW-FWL-DC-05
	136	DI-FAH-DC-01; DI-FAH-GO-01
	185	UB-FAH-DC-01; UB-FAH-GO-01
AT-RISK SPECIES, PLANTS	15	FW-WTR-DC-05
	16	FW-WTR-DC-13
	33	FW-VEGT-DC-02

Topic	Page	Plan Component(s)
	45	FW-PRISK-DC-01; FW-PRISK-DC-02; FW-PRISK-GO-01; FW-PRISK-OBJ-01
	47	FW-INV-GDL-03
	60	FW-REC-DC-04
	92	FW-RT-DC-04
	98	FW-GRAZ-GDL-04
AT-RISK SPECIES, WILDLIFE	15	FW-WTR-DC-05
	16	FW-WTR-DC-13
	33	FW-VEGT-DC-02
	50	FW-WL-GDL-02; FW-WL-GDL-03; FW-WL-GDL-04; FW-WL-GO-04; FW-WL-GO-05; FW-WL-STD-01
	60	FW-REC-DC-04
	92	FW-RT-DC-04
	98	FW-GRAZ-GDL-04
	117	BB-WL-DC-02
	137	DI-WL-DC-01; DI-WL-DC-02
	145	EH-WL-DC-02
	169	RM-VEGF-DC-03; RM-WL-DC-01
	185	UB-VEGF-DC-03
	186	UB-WL-DC-02
AVIATION	54	FW-ROS-STD-02; FW-ROS-SUIT-04
	55	FW-ROS-STD-04; FW-ROS-SUIT-09; FW-ROS-SUIT-12
	56	FW-ROS-SUIT-19
	57	FW-ROS-SUIT-23; FW-ROS-SUIT-28
	63	FW-ACCESS-DC-02; FW-ACCESS-DC-03; FW-ACCESS-DC-04; FW-ACCESS-GDL-02
	77	FW-WSR-GDL-01
	92	FW-RT-GO-01
BADGER TWO MEDICINE AREA	171	RM-BTM-DC-01; RM-BTM-DC-02; RM-BTM-DC-03; RM-BTM-STD-01; RM-BTM-STD-02; RM-BTM-STD-03; RM-BTM-SUIT-01
BATS	50	FW-WL-DC-08
	51	FW-WL-GDL-10; FW-WL-GDL-11; FW-WL-GDL-12; FW-WL-GDL-13
	107	FW-EMIN-GDL-03
BEAVERS	16	FW-WTR-DC-08
	17	FW-WTR-GDL-03
BEST MANAGEMENT PRACTICES	17	FW-WTR-STD-03
	25	FW-SOIL-STD-03
BICYCLES – SEE MECHANIZED USE		
BIG GAME	49	FW-WL-DC-05; FW-WL-DC-06
	50	FW-WL-GDL-05
	51	FW-WL-GDL-06; FW-WL-GDL-15

Topic	Page	Plan Component(s)
	103	FW-FWL-DC-01
	104	FW-FWL-GDL-01
	117	BB-WL-DC-01; BB-WL-STD-01
	125	CA-WL-DC-01
	145	EH-WL-STD-01
	146	EH-RT-GDL-01
	147	EH-EMIN-GDL-01
	152	HW-WL-DC-01
	160	LB-WL-DC-01
	178	SN-VEGF-DC-03; SN-VEGNF-GDL-01
BIGHORN SHEEP	47	FW-INV-STD-02
	51	FW-WL-GDL-15
	117	BB-WL-DC-01; BB-WL-STD-01
	145	EH-WL-STD-01
	160	LB-WL-DC-02; LB-WL-STD-01
	170	RM-WL-DC-02; RM-WL-GDL-01; RM-WL-STD-01
BRIDGES - SEE INFRASTRUCTURE - BRIDGES		
BULL TROUT	22	FW-FAH-GO-02
	24	FW-CWN-GDL-02
	92	FW-RT-OBJ-02
	136	DI-FAH-DC-01; DI-FAH-GO-01
	185	UB-FAH-DC-01; UB-FAH-GO-01
CANADA LYNX	137	DI-WL-DC-01
	169	RM-VEGF-DC-03; RM-WL-DC-01
	185	UB-VEGF-DC-03
	186	UB-WL-DC-01
CARBON STORAGE & SEQUESTRATION	107	FW-CARB-DC-01
CAVES	16	FW-WTR-DC-14
	50	FW-WL-DC-08
	51	FW-WL-GDL-10; FW-WL-GDL-11; FW-WL-GDL-12; FW-WL-GDL-13
	66	FW-WILD-GDL-02
	106	FW-EMIN-DC-01; FW-EMIN-STD-02
	107	FW-EMIN-GDL-03
CLIMATE	16	FW-WTR-DC-13
	21	FW-FAH-DC-01
	30	FW-VEGT-DC-01
	33	FW-VEGT-DC-03
	34	FW-VEGT-GDL-03
	49	FW-WL-DC-03
	61	FW-REC-GDL-01

Topic	Page	Plan Component(s)
	107	FW-CARB-DC-01
COARSE WOODY DEBRIS - SEE DOWN WOODY DEBRIS		
CONNECTIVITY	15	FW-WTR-DC-02
	21	FW-FAH-DC-04
	22	FW-FAH-GO-05; FW-FAH-OBJ-03
	23	FW-FAH-GDL-06
	33	FW-VEGT-DC-03
	38	FW-VEGF-DC-07
	40	FW-VEGF-DC-10
	50	FW-WL-GO-03
	65	FW-WILD-DC-03
	72	FW-IRA-DC-01
	137	DI-WL-GDL-01; DI-WL-GO-01
	160	LB-WL-DC-01
	169	RM-WL-DC-01
	186	UB-WL-DC-01; UB-WL-GDL-01
CONSERVATION MANAGEMENT AREAS - SEE ROCKY MOUNTAIN FRONT CONSERVATION MANAGEMENT AREAS		
CONSERVATION WATERSHED NETWORK	17	FW-WTR-OBJ-02
	23	FW-CWN-DC-01; FW-CWN-OBJ-01; FW-CWN-OBJ-02
	24	FW-CWN-GDL-01; FW-CWN-GDL-02; FW-CWN-GDL-03
	92	FW-RT-OBJ-01; FW-RT-OBJ-02
CONTINENTAL DIVIDE NATIONAL SCENIC TRAIL	29	FW-FIRE-GDL-02
	81	FW-CDNST-DC-01; FW-CDNST-DC-02; FW-CDNST-DC-03; FW-CDNST-DC-04
	82	FW-CDNST-DC-05; FW-CDNST-DC-06; FW-CDNST-DC-07; FW-CDNST-GDL-01; FW-CDNST-GDL-02; FW-CDNST-GDL-03; FW-CDNST-GO-01; FW-CDNST-OBJ-01; FW-CDNST-STD-01; FW-CDNST-STD-02; FW-CDNST-STD-03
	83	FW-CDNST-GDL-04; FW-CDNST-GDL-05; FW-CDNST-GDL-06; FW-CDNST-GDL-07; FW-CDNST-GDL-08; FW-CDNST-GDL-09; FW-CDNST-GDL-10
CULTURAL AND HISTORIC RESOURCES	54	FW-ROS-DC-02; FW-ROS-DC-04
	55	FW-ROS-DC-05; FW-ROS-DC-06
	56	FW-ROS-DC-07
	60	FW-REC-DC-01; FW-REC-DC-04; FW-REC-DC-07
	61	FW-REC-GDL-10
	62	FW-RSUP-DC-02; FW-RSUP-DC-04
	63	FW-ACCESS-DC-04; FW-ACCESS-GDL-01
	70	FW-WSA-SUIT-05

Topic	Page	Plan Component(s)
	72	FW-IRA-DC-05
	82	FW-CDNST-DC-07; FW-CDNST-GO-01
	84	FW-LCNHT-DC-01; FW-LCNHT-DC-03; FW-LCNHT-GDL-01; FW-LCNHT-STD-01
	85	FW-LCIC-DC-01; FW-LCIC-DC-02
	88	FW-CR-DC-01; FW-CR-DC-02; FW-CR-DC-03; FW-CR-DC-04; FW-CR-GDL-01; FW-CR-GO-01; FW-CR-GO-02
	92	FW-RT-DC-01; FW-RT-DC-04
	94	FW-BRDG-DC-01
	95	FW-CONNECT-DC-01; FW-CONNECT-DC-02; FW-CONNECT-GO-01; FW-CONNECT-GO-02; FW-FAC-DC-01
	96	FW-CONNECT-GDL-01; FW-CONNECT-GO-08; FW-CONNECT-OBJ-02; FW-CONNECT-OBJ-03
	107	FW-EMIN-GDL-04
	118	BB-MISCOR-DC-03; BB-MISCOR-DC-04; BB-MISCOR-DC-05
	160	LB-SMITH-DC-02
	162	LB-KHSB-DC-03
	171	RM-BTM-DC-01; RM-BTM-STD-02; RM-CMA-DC-01
DOWN WOODY DEBRIS	16	FW-WTR-DC-11; FW-WTR-DC-12
	18	FW-RMZ-DC-01; FW-RMZ-DC-02
	20	FW-RMZ-GDL-01; FW-RMZ-GDL-02
	21	FW-FAH-DC-02
	22	FW-FAH-OBJ-01
	24	FW-SOIL-DC-01
	26	FW-SOIL-GDL-05
	28	FW-FIRE-DC-02
	30	FW-VEGT-DC-01
	37	FW-VEGF-DC-05
	38	FW-VEGF-DC-07
	40	FW-VEGF-DC-09; FW-VEGF-DC-11
	41	FW-VEGF-GDL-01
	43	FW-VEGF-GDL-06
	45	FW-POLL-DC-01
	138	DI-SHRA-DC-03
ECOLOGICAL INTEGRITY	17	FW-WTR-GDL-04
ECONOMICS	27	FW-AQ-DC-01
	37	FW-VEGF-DC-05
	60	FW-REC-DC-02
	62	FW-RSUP-DC-03
	85	FW-LCIC-GO-02
	99	FW-TIM-DC-02
	100	FW-TIM-DC-03; FW-TIM-STD-03

Topic	Page	Plan Component(s)
	101	FW-TIM-STD-06
	103	FW-OFP-GDL-02
	106	FW-EMIN-DC-05
ELIGIBLE WILD & SCENIC RIVERS	77	FW-WSR-GDL-01
ELK	49	FW-WL-DC-05; FW-WL-DC-06
	50	FW-WL-GDL-05
	51	FW-WL-GDL-06; FW-WL-GDL-15
	103	FW-FWL-DC-01
	104	FW-FWL-GDL-01; FW-FWL-GDL-02
	144	EH-WMU-SUIT-03
	146	EH-RT-GDL-01; EH-TIM-GDL-01
	147	EH-EMIN-GDL-01
ELKHORNS WILDLIFE MANAGEMENT UNIT	143	EH-WMU-DC-01; EH-WMU-GO-01; EH-WMU-GO-02; EH-WMU-GO-03; EH-WMU-GO-04
	144	EH-WMU-GDL-01; EH-WMU-SUIT-01; EH-WMU-SUIT-02; EH-WMU-SUIT-03
FACILITIES - SEE INFRASTRUCTURE - FACILITIES		
FIRE AND FUELS MANAGEMENT	17	FW-WTR-STD-04
	20	FW-RMZ-GDL-01; FW-RMZ-GDL-02; FW-RMZ-GDL-03; FW-RMZ-GDL-05; FW-RMZ-GDL-06; FW-RMZ-STD-02; FW-RMZ-STD-03; FW-RMZ-STD-04; FW-RMZ-STD-06
	21	FW-RMZ-GDL-08; FW-RMZ-GDL-10
	23	FW-FAH-GDL-03
	25	FW-SOIL-GDL-01; FW-SOIL-GDL-02; FW-SOIL-STD-01; FW-SOIL-STD-02; FW-SOIL-STD-03
	26	FW-SOIL-GDL-03; FW-SOIL-GDL-04; FW-SOIL-GDL-05; FW-SOIL-GDL-06; FW-SOIL-GDL-07
	27	FW-AQ-GO-01
	28	FW-FIRE-DC-01; FW-FIRE-DC-02; FW-FIRE-GO-01; FW-FIRE-GO-02; FW-FIRE-OBJ-01; FW-FIRE-STD-01
	29	FW-FIRE-GDL-01; FW-FIRE-GDL-02; FW-FIRE-GDL-03; FW-FIRE-GDL-04
	34	FW-VEGT-GDL-04; FW-VEGT-OBJ-01
	40	FW-VEGF-DC-12
	41	FW-VEGF-GDL-01; FW-VEGF-GDL-02
	42	FW-VEGF-GDL-04
	43	FW-VEGF-GDL-05; FW-VEGF-GDL-06
	44	FW-VEGNF-GDL-01
	47	FW-INV-STD-01
	49	FW-WL-DC-03
	51	FW-WL-GDL-06; FW-WL-GDL-09; FW-WL-GDL-10
	54	FW-ROS-GDL-03
	55	FW-ROS-GDL-05; FW-ROS-GDL-07
	56	FW-ROS-GDL-08; FW-ROS-GDL-10

Topic	Page	Plan Component(s)
	57	FW-ROS-GDL-12
	61	FW-REC-GDL-02; FW-REC-SUIT-01
	64	FW-SCENERY-GDL-01
	65	FW-WILD-DC-02
	68	FW-RECWILD-SUIT-02
	70	FW-WSA-SUIT-03
	72	FW-IRA-GDL-01
	77	FW-WSR-GDL-01
	83	FW-CDNST-GDL-10
	86	FW-RNA-SUIT-01
	91	FW-LAND USE-GDL-02
	95	FW-CONNECT-DC-02
	99	FW-TIM-DC-02
	100	FW-TIM-STD-02
	102	FW-TIM-GDL-03
	104	FW-FWL-GDL-01
	124	CA-WTR-GDL-01
	136	DI-WTR-GDL-01
	137	DI-WL-GDL-01
	138	DI-SHRA-DC-03
	144	EH-WMU-SUIT-02; EH-WTR-GDL-01
	158	LB-WTR-GDL-01
	171	RM-BTM-SUIT-01
	177	SN-WTR-GDL-01
	178	SN-TIM-GDL-01
	186	UB-WL-GDL-01
FISH & WILDLIFE	103	FW-FWL-DC-01; FW-FWL-DC-02; FW-FWL-DC-03; FW-FWL-DC-04; FW-FWL-DC-05; FW-FWL-DC-06
	104	FW-FWL-GDL-01; FW-FWL-GDL-02
	118	BB-FWL-DC-01
	130	CR-FWL-DC-01
	153	HW-FWL-DC-01
	178	SN-FWL-DC-02
	179	SN-FWL-DC-01
FISHERIES AND AQUATIC HABITAT	15	FW-WTR-DC-01; FW-WTR-DC-02
	16	FW-WTR-DC-10; FW-WTR-DC-11; FW-WTR-GO-01
	17	FW-WTR-GDL-02; FW-WTR-GDL-03; FW-WTR-STD-01; FW-WTR-STD-02
	21	FW-FAH-DC-01; FW-FAH-DC-02; FW-FAH-DC-03; FW-FAH-DC-04; FW-FAH-DC-05
	22	FW-FAH-DC-06; FW-FAH-DC-07; FW-FAH-DC-08; FW-FAH-GO-01; FW-FAH-GO-02; FW-FAH-GO-03; FW-FAH-GO-04; FW-FAH-GO-05; FW-FAH-GO-06; FW-FAH-OBJ-01; FW-FAH-OBJ-02; FW-FAH-OBJ-03

Topic	Page	Plan Component(s)
	23	FW-FAH-GDL-01; FW-FAH-GDL-02; FW-FAH-GDL-03; FW-FAH-GDL-04; FW-FAH-GDL-05; FW-FAH-GDL-06; FW-FAH-STD-01
	24	FW-SOIL-DC-01
	51	FW-WL-GDL-14
	60	FW-REC-DC-04
	61	FW-REC-GDL-04; FW-REC-GDL-05
	66	FW-WILD-DC-04; FW-WILD-GDL-01
	72	FW-IRA-DC-01
	77	FW-WSR-GDL-01
	91	FW-LAND USE-GDL-03; FW-LAND USE-GDL-04
	92	FW-RT-DC-04; FW-RT-OBJ-02
	93	FW-RT-GDL-02; FW-RT-GDL-03; FW-RT-GDL-04; FW-RT-GDL-06; FW-RT-GDL-08; FW-RT-STD-02; FW-RT-STD-04
	94	FW-BRDG-DC-02; FW-RT-GDL-09; FW-RT-GDL-10; FW-RT-GDL-11; FW-RT-GDL-12; FW-RT-GDL-13
	95	FW-CONNECT-DC-02
	97	FW-GRAZ-GDL-01
	98	FW-GRAZ-GDL-06; FW-GRAZ-GDL-08
	101	FW-TIM-STD-07
	103	FW-FWL-DC-05; FW-FWL-DC-06
	106	FW-EMIN-GDL-01; FW-EMIN-GDL-02
	136	DI-FAH-DC-01; DI-FAH-GO-01
	171	RM-CMA-DC-01
	185	UB-FAH-DC-01; UB-FAH-GO-01
FISHING	22	FW-FAH-OBJ-02
	103	FW-FWL-DC-05; FW-FWL-DC-06
FLAMMULATED OWL	117	BB-WL-DC-02
	137	DI-WL-DC-02
	145	EH-WL-DC-02
	186	UB-WL-DC-02
FUELS; FUEL REDUCTION - SEE FIRE AND FUELS MANAGEMENT	(blank)	(blank)
GENETICS	17	FW-WTR-GDL-04
	22	FW-FAH-DC-08
	33	FW-VEGT-DC-03
	42	FW-VEGF-GDL-03
GEOLOGY, ENERGY & MINERALS	20	FW-RMZ-GDL-07
	21	FW-FAH-DC-02
	25	FW-SOIL-GDL-02; FW-SOIL-STD-01
	26	FW-SOIL-GDL-03
	34	FW-VEGT-DC-04
	47	FW-INV-STD-01

Topic	Page	Plan Component(s)
	51	FW-WL-GDL-10; FW-WL-GDL-11
	61	FW-REC-SUIT-02
	77	FW-WSR-GDL-01
	82	FW-CDNST-STD-01; FW-CDNST-STD-02
	90	FW-LAND USE-DC-01; FW-LAND-DC-01
	105	FW-SU-DC-02
	106	FW-EMIN-DC-01; FW-EMIN-DC-02; FW-EMIN-DC-03; FW-EMIN-DC-04; FW-EMIN-DC-05; FW-EMIN-DC-06; FW-EMIN-DC-07; FW-EMIN-GDL-01; FW-EMIN-GDL-02; FW-EMIN-OBJ-01; FW-EMIN-STD-01; FW-EMIN-STD-02; FW-EMIN-STD-03
	107	FW-EMIN-GDL-03; FW-EMIN-GDL-04; FW-EMIN-GDL-05
	145	EH-WL-GDL-01
	146	EH-ACCESS-GDL-01; EH-RT-GDL-01
	147	EH-EMIN-GDL-01; EH-EMIN-GDL-02
GRAZING - SEE LIVESTOCK GRAZING		
GRIZZLY BEAR	50	FW-WL-GDL-02
	65	FW-WILD-DC-03
	137	DI-WL-DC-01
	169	RM-WL-DC-01
	170	RM-WL-STD-01
	186	UB-WL-DC-01
GROUNDWATER DEPENDENT ECOSYSTEMS - SEE RIPARIAN, WETLANDS, AND GROUNDWATER DEPENDENT ECOSYSTEMS		
HARLEQUIN DUCK	170	RM-WL-DC-03; RM-WL-GDL-02
	186	UB-WL-DC-03; UB-WL-GDL-02
HARVEST - SEE TIMBER	(blank)	(blank)
HEALTH & SAFETY	27	FW-AQ-DC-01
	28	FW-FIRE-STD-01
	40	FW-VEGF-DC-12
	42	FW-VEGF-GDL-04
	49	FW-WL-DC-04
	50	FW-WL-GDL-02; FW-WL-GO-02
	60	FW-REC-DC-02; FW-REC-DC-06
	61	FW-REC-SUIT-01
	62	FW-RSUP-DC-02; FW-RSUP-DC-03; FW-RSUP-DC-05
	63	FW-ACCESS-DC-04; FW-ACCESS-GDL-02
	83	FW-CDNST-GDL-05; FW-CDNST-GDL-08
	84	FW-LCNHT-SUIT-01
	91	FW-LAND USE-GDL-02
	92	FW-RT-DC-01; FW-RT-GO-03
	94	FW-BRDG-DC-01

Topic	Page	Plan Component(s)
	95	FW-CONNECT-DC-03
	96	FW-CONNECT-OBJ-02
	102	FW-TIM-GDL-03; FW-TIM-GDL-04
	106	FW-EMIN-DC-02; FW-EMIN-DC-07
	118	BB-MISCOR-SUIT-01
	161	LB-SHOWSKI-DC-02; LB-SMITH-SUIT-01
	170	RM-TETONSKI-DC-02
	171	RM-CMA-DC-02
	178	SN-TIM-GDL-01
HUNTING	103	FW-FWL-DC-01; FW-FWL-DC-04
	104	FW-FWL-GDL-01; FW-FWL-GDL-02
	118	BB-FWL-DC-01
	130	CR-FWL-DC-01
	144	EH-WMU-SUIT-03
	153	HW-FWL-DC-01
	178	SN-FWL-DC-01; SN-FWL-DC-02
INFRASTRUCTURE - BRIDGES	23	FW-FAH-GDL-05
	55	FW-ROS-DC-06
	56	FW-ROS-DC-08
	94	FW-BRDG-DC-01; FW-BRDG-DC-02; FW-BRDG-GDL-01
INFRASTRUCTURE - FACILITIES	23	FW-FAH-GDL-05
	34	FW-VEGT-DC-04
	54	FW-ROS-GDL-01
	60	FW-REC-DC-03; FW-REC-DC-04; FW-REC-DC-05
	61	FW-REC-GDL-04; FW-REC-GDL-05; FW-REC-GDL-06; FW-REC-GDL-08
	64	FW-SCENERY-GDL-01
	66	FW-WILD-DC-06
	68	FW-RECWILD-SUIT-07
	70	FW-WSA-SUIT-06
	77	FW-WSR-GDL-01
	95	FW-FAC-DC-01; FW-FAC-DC-02; FW-FAC-GO-01
	106	FW-EMIN-DC-02
	161	LB-SHOWSKI-DC-02
	162	LB-TCEF-DC-03
	170	RM-TETONSKI-DC-02
	171	RM-CMA-DC-02
INFRASTRUCTURE - ROADS & TRAILS	17	FW-WTR-GDL-02; FW-WTR-GDL-03
	18	FW-RMZ-OBJ-01
	20	FW-RMZ-GDL-02; FW-RMZ-GDL-04; FW-RMZ-GDL-07
	22	FW-FAH-OBJ-01; FW-FAH-OBJ-03

Topic	Page	Plan Component(s)
	23	FW-CWN-OBJ-01; FW-FAH-GDL-05
	24	FW-CWN-GDL-01; FW-CWN-GDL-02
	26	FW-SOIL-GDL-06
	34	FW-VEGT-GDL-04
	47	FW-INV-STD-01
	51	FW-WL-GDL-12; FW-WL-GDL-13
	54	FW-ROS-DC-02; FW-ROS-DC-03; FW-ROS-DC-04; FW-ROS-STD-03; FW-ROS-SUIT-01
	55	FW-ROS-DC-05; FW-ROS-DC-06; FW-ROS-STD-05; FW-ROS-SUIT-06
	56	FW-ROS-DC-08; FW-ROS-DC-09
	57	FW-ROS-SUIT-31
	60	FW-REC-DC-04
	63	FW-ACCESS-DC-01; FW-ACCESS-DC-03; FW- ACCESS-DC-04; FW-ACCESS-GDL-02
	66	FW-WILD-DC-06; FW-WILD-DC-08
	68	FW-RECWILD-SUIT-06
	70	FW-WSA-SUIT-05
	77	FW-WSR-GDL-01
	82	FW-CDNST-GDL-01; FW-CDNST-OBJ-01
	83	FW-CDNST-GDL-04; FW-CDNST-GDL-05; FW-CDNST- GDL-08; FW-CDNST-GDL-09
	92	FW-RT-DC-01; FW-RT-DC-02; FW-RT-DC-03; FW-RT- DC-04; FW-RT-GO-01; FW-RT-GO-02; FW-RT-GO-03; FW-RT-OBJ-01; FW-RT-OBJ-02; FW-RT-OBJ-03; FW- RT-OBJ-04; FW-RT-OBJ-05; FW-RT-OBJ-06
	93	FW-RT-GDL-01; FW-RT-GDL-02; FW-RT-GDL-03; FW- RT-GDL-04; FW-RT-GDL-05; FW-RT-GDL-06; FW-RT- GDL-07; FW-RT-GDL-08; FW-RT-STD-01; FW-RT-STD- 02; FW-RT-STD-03; FW-RT-STD-04
	94	FW-RT-GDL-09; FW-RT-GDL-10; FW-RT-GDL-11; FW- RT-GDL-12; FW-RT-GDL-13
	104	FW-FWL-GDL-02
	137	DI-WL-GDL-01
	146	EH-RT-GDL-01; EH-RT-STD-01; EH-RT-STD-02
	162	LB-TCEF-DC-03
	170	RM-WL-GDL-02
	172	RM-CMA-STD-01; RM-CMA-STD-02
	186	UB-WL-GDL-01; UB-WL-GDL-02
INSECTS & DISEASE	30	FW-VEGT-DC-01
	39	FW-VEGF-DC-08
	40	FW-VEGF-DC-09; FW-VEGF-DC-11; FW-VEGF-DC-12
	42	FW-VEGF-GDL-04
	43	FW-VEGF-GDL-05
	49	FW-WL-DC-03
	65	FW-WILD-DC-02

Topic	Page	Plan Component(s)
	68	FW-RECWILD-DC-02
	69	FW-WSA-DC-01
	72	FW-IRA-DC-02
	81	FW-CDNST-DC-02
	99	FW-TIM-DC-02
	101	FW-TIM-STD-06; FW-TIM-STD-07
	102	FW-TIM-GDL-03; FW-TIM-STD-10
	171	RM-BTM-DC-02
INVASIVE PLANTS	20	FW-RMZ-STD-05
	30	FW-VEGT-DC-01
	34	FW-VEGT-GDL-04; FW-VEGT-OBJ-01
	41	FW-VEGF-DC-13
	44	FW-VEGNF-DC-02
	46	FW-INV-DC-01; FW-INV-DC-02; FW-INV-DC-03; FW-INV-GO-01; FW-INV-GO-02; FW-INV-GO-03
	47	FW-INV-GDL-01; FW-INV-GDL-02; FW-INV-GDL-03; FW-INV-GDL-04; FW-INV-OBJ-01; FW-INV-STD-01; FW-INV-STD-02
	50	FW-WL-STD-01
	68	FW-RECWILD-SUIT-02
	70	FW-WSA-SUIT-03
	91	FW-LAND USE-GDL-02
INVENTORIED ROADLESS AREAS	72	FW-IRA-DC-01; FW-IRA-DC-02; FW-IRA-DC-03; FW-IRA-DC-04; FW-IRA-DC-05; FW-IRA-GDL-01
	73	FW-IRA-SUIT-01
KINGS HILL SCENIC BYWAY	162	LB-KHSB-DC-01; LB-KHSB-DC-02; LB-KHSB-DC-03; LB-KHSB-GO-01
	163	LB-KHSB-GDL-01; LB-KHSB-SUIT-01
LAND STATUS AND OWNERSHIP	90	FW-LAND-DC-01; FW-LAND-DC-02; FW-LAND-DC-03; FW-LAND-DC-04; FW-LAND-GDL-01; FW-LAND-GDL-02; FW-LAND-OBJ-01; FW-LAND-OBJ-02
	143	EH-WMU-GO-04
LAND USES	34	FW-VEGT-DC-04
	46	FW-POLL-GDL-01
	68	FW-RECWILD-SUIT-05
	69	FW-WSA-SUIT-02
	77	FW-WSR-GDL-01
	83	FW-CDNST-GDL-06; FW-CDNST-GDL-07
	90	FW-LAND USE-DC-01
	91	FW-LAND USE-DC-02; FW-LAND USE-GDL-01; FW-LAND USE-GDL-02; FW-LAND USE-GDL-03; FW-LAND USE-GDL-04; FW-LAND USE-GDL-05; FW-LAND USE-GDL-06; FW-LAND USE-GDL-07; FW-LAND USE-GO-01; FW-LAND USE-GO-02
	119	BB-SU-GO-01; BB-SU-STD-01
	145	EH-WL-GDL-01

Topic	Page	Plan Component(s)
LARGE TREES	30	FW-VEGT-DC-01
	37	FW-VEGF-DC-05
	38	FW-VEGF-DC-06
	41	FW-VEGF-GDL-01
	117	BB-WL-DC-02
	137	DI-WL-DC-02
	145	EH-WL-DC-02
	186	UB-WL-DC-02
LEWIS & CLARK NATIONAL HISTORIC TRAIL	84	FW-LCNHT-DC-01; FW-LCNHT-DC-02; FW-LCNHT-DC-03; FW-LCNHT-GDL-01; FW-LCNHT-GDL-02; FW-LCNHT-GO-01; FW-LCNHT-STD-01; FW-LCNHT-SUIT-01
LEWIS & CLARK NATIONAL HISTORIC TRAIL INTERPRETIVE CENTER	60	FW-REC-OBJ-03
	85	FW-LCIC-DC-01; FW-LCIC-DC-02; FW-LCIC-DC-03; FW-LCIC-GO-01; FW-LCIC-GO-02
LEWIS'S WOODPECKER - SEE AT-RISK SPECIES, WILDLIFE		
LIVESTOCK GRAZING	23	FW-CWN-OBJ-01; FW-FAH-GDL-04
	24	FW-CWN-GDL-03
	34	FW-VEGT-GDL-02; FW-VEGT-OBJ-01
	47	FW-INV-STD-01; FW-INV-STD-02
	50	FW-WL-GDL-01; FW-WL-GDL-03
	51	FW-WL-GDL-07; FW-WL-GDL-08
	61	FW-REC-SUIT-03
	66	FW-WILD-SUIT-01
	68	FW-RECWILD-SUIT-08
	70	FW-WSA-SUIT-07
	77	FW-WSR-GDL-01
	86	FW-RNA-SUIT-03
	97	FW-GRAZ-DC-01; FW-GRAZ-DC-02; FW-GRAZ-DC-03; FW-GRAZ-DC-04; FW-GRAZ-GDL-01; FW-GRAZ-GDL-02; FW-GRAZ-GDL-03; FW-GRAZ-STD-01; FW-GRAZ-STD-02
	98	FW-GRAZ-GDL-04; FW-GRAZ-GDL-05; FW-GRAZ-GDL-06; FW-GRAZ-GDL-07; FW-GRAZ-GDL-08; FW-GRAZ-GDL-09
	102	FW-TIM-GDL-03
	117	BB-WL-DC-01; BB-WL-STD-01
	124	CA-WTR-GDL-02
	145	EH-WL-GDL-01; EH-WL-STD-01
	146	EH-WL-GDL-02
	158	LB-WTR-GDL-02
160	LB-WL-DC-02; LB-WL-STD-01	
162	LB-TCEF-SUIT-04	
170	RM-WL-DC-02; RM-WL-GDL-01; RM-WL-STD-01	

Topic	Page	Plan Component(s)
	172	RM-CMA-SUIT-02
	178	SN-WTR-GDL-02
LYNX - SEE CANADA LYNX		
MECHANIZED USE	54	FW-ROS-DC-04; FW-ROS-SUIT-02
	55	FW-ROS-DC-06; FW-ROS-SUIT-07; FW-ROS-SUIT-14
	56	FW-ROS-SUIT-18
	57	FW-ROS-SUIT-22; FW-ROS-SUIT-27
	63	FW-ACCESS-DC-01
	66	FW-WILD-DC-07; FW-WILD-SUIT-02
	68	FW-RECWILD-SUIT-01; FW-RECWILD-SUIT-03
	138	DI-SHRA-SUIT-02; DI-SHRA-SUIT-03
	146	EH-ACCESS-SUIT-01
MINING - SEE GEOLOGY, ENERGY & MINERALS		
MISSOURI RIVER CORRIDOR	117	BB-MISCOR-DC-01
	118	BB-MISCOR-DC-02; BB-MISCOR-DC-03; BB-MISCOR-DC-04; BB-MISCOR-DC-05; BB-MISCOR-DC-06; BB-MISCOR-GDL-01; BB-MISCOR-GO-01; BB-MISCOR-SUIT-01
MOTORIZED USE	54	FW-ROS-DC-02; FW-ROS-DC-03; FW-ROS-DC-04; FW-ROS-OBJ-01; FW-ROS-OBJ-02; FW-ROS-STD-01; FW-ROS-STD-03; FW-ROS-SUIT-03; FW-ROS-SUIT-05
	55	FW-ROS-DC-06; FW-ROS-SUIT-08; FW-ROS-SUIT-10; FW-ROS-SUIT-11
	56	FW-ROS-SUIT-15; FW-ROS-SUIT-16; FW-ROS-SUIT-17; FW-ROS-SUIT-20
	57	FW-ROS-SUIT-21; FW-ROS-SUIT-24; FW-ROS-SUIT-26; FW-ROS-SUIT-30
	63	FW-ACCESS-DC-01; FW-ACCESS-GDL-02
	66	FW-WILD-SUIT-02
	68	FW-RECWILD-SUIT-01; FW-RECWILD-SUIT-03
	77	FW-WSR-GDL-01
	82	FW-CDNST-STD-03
	86	FW-RNA-SUIT-02
	92	FW-RT-DC-03
	104	FW-FWL-GDL-02
	137	DI-WL-GDL-01
	144	EH-WMU-SUIT-03
	146	EH-ACCESS-DC-01
	162	LB-TCEF-SUIT-05
	172	RM-CMA-STD-01
	186	UB-WL-GDL-01
MOUNTAIN GOATS	51	FW-WL-GDL-15
	65	FW-WILD-DC-03

Topic	Page	Plan Component(s)
	118	BB-FWL-DC-01
	130	CR-FWL-DC-01
	152	HW-WL-DC-01
	153	HW-FWL-DC-01
	178	SN-FWL-DC-01
MULTIPLE USES - SEE SPECIFIC RESOURCE AREAS		
MUNICIPAL WATERSHED	15	FW-WTR-DC-05
	23	FW-CWN-OBJ-02
	124	CA-WTR-DC-01; CA-WTR-GDL-01; CA-WTR-GDL-02; CA-WTR-GO-01
	136	DI-WTR-DC-01; DI-WTR-GDL-01; DI-WTR-GO-01
	144	EH-WTR-DC-01; EH-WTR-GDL-01; EH-WTR-GO-01
	158	LB-WTR-GDL-01; LB-WTR-GDL-02
	159	LB-WTR-DC-01; LB-WTR-GO-01
	177	SN-WTR-DC-01; SN-WTR-GDL-01; SN-WTR-GO-01
	178	SN-WTR-GDL-02
NATIONAL RECREATION TRAILS	80	FW-NRT-DC-01; FW-NRT-DC-02; FW-NRT-GDL-01
NATURAL RANGE OF VARIATION	15	FW-WTR-DC-03; FW-WTR-DC-07
	16	FW-WTR-DC-09; FW-WTR-DC-13
	21	FW-FAH-DC-03
	30	FW-VEGT-DC-01
	38	FW-VEGF-DC-07
	40	FW-VEGF-DC-09; FW-VEGF-DC-10; FW-VEGF-DC-12
	44	FW-VEGNF-DC-01; FW-VEGNF-DC-03
	101	FW-TIM-STD-08
NONMOTORIZED USE	54	FW-ROS-DC-02; FW-ROS-DC-03; FW-ROS-DC-04; FW-ROS-SUIT-01; FW-ROS-SUIT-06
	55	FW-ROS-SUIT-13
	63	FW-ACCESS-DC-01; FW-ACCESS-GDL-02
	66	FW-WILD-DC-07
	82	FW-CDNST-OBJ-01
	83	FW-CDNST-GDL-04
	86	FW-RNA-SUIT-02
	92	FW-RT-DC-03
	138	DI-SHRA-DC-01
	146	EH-ACCESS-DC-01
	171	RM-BTM-DC-01; RM-CMA-DC-03
OIL & GAS - SEE GEOLOGY, ENERGY & MINERALS		
OLD GROWTH	38	FW-VEGF-DC-07
	42	FW-VEGF-GDL-04
	43	FW-VEGF-GDL-05

Topic	Page	Plan Component(s)
OTHER FOREST PRODUCTS AND WOOD FOR FUEL	66	FW-WILD-SUIT-04
	89	FW-TRIBAL-DC-01
	103	FW-OFP-DC-01; FW-OFP-DC-02; FW-OFP-GDL-01; FW-OFP-GDL-02; FW-OFP-GDL-03
	146	EH-TIM-GDL-01
	162	LB-TCEF-SUIT-02; LB-TCEF-SUIT-03
OUTFITTER & GUIDES	56	FW-ROS-DC-09
	66	FW-WILD-DC-09
	96	FW-CONNECT-GO-08
PARTNERSHIP AND COLLABORATION	22	FW-FAH-GO-04
	28	FW-FIRE-GO-01
	45	FW-POLL-GO-01
	46	FW-INV-GO-02
	50	FW-WL-GO-04; FW-WL-GO-05
	60	FW-REC-GO-01
	63	FW-ACCESS-GO-01
	66	FW-WILD-GO-02
	82	FW-CDNST-GO-01
	84	FW-LCNHT-GO-01
	85	FW-LCIC-GO-01
	88	FW-CR-GO-01
	89	FW-TRIBAL-GO-01; FW-TRIBAL-GO-02
	92	FW-RT-GO-01; FW-RT-GO-02
	95	FW-CONNECT-GO-01; FW-CONNECT-GO-02; FW-CONNECT-GO-03; FW-CONNECT-GO-04; FW-CONNECT-GO-05; FW-CONNECT-GO-06; FW-CONNECT-GO-07; FW-FAC-GO-01
	96	FW-CONNECT-OBJ-01; FW-CONNECT-OBJ-03
	97	FW-GRAZ-GDL-03
	118	BB-MISCOR-GO-01
	124	CA-WTR-GDL-01
	136	DI-FAH-GO-01; DI-WTR-GO-01
138	DI-SHRA-GO-01	
143	EH-WMU-GO-01; EH-WMU-GO-02; EH-WMU-GO-03	
144	EH-WTR-GO-01	
159	LB-WTR-GO-01	
160	LB-SMITH-GO-01	
162	LB-KHSB-GO-01	
171	RM-BTM-STD-01	
177	SN-WTR-GO-01	
185	UB-FAH-GO-01	
POLLINATORS	45	FW-POLL-DC-01; FW-POLL-GO-01
	46	FW-POLL-GDL-01

Topic	Page	Plan Component(s)
	47	FW-INV-GDL-01
PRESCRIBED FIRE - SEE FIRE AND FUELS MANAGEMENT		
PUBLIC INFORMATION, INTERPRETATION, AND EDUCATION	22	FW-FAH-GO-06
	46	FW-INV-GO-01
	50	FW-WL-GDL-04; FW-WL-GO-02
	51	FW-WL-GDL-11
	57	FW-ROS-SUIT-25
	80	FW-NRT-DC-02
	82	FW-CDNST-DC-07
	84	FW-LCNHT-DC-01; FW-LCNHT-DC-03
	85	FW-LCIC-DC-01; FW-LCIC-DC-02; FW-LCIC-DC-03
	86	FW-RNA-SUIT-02
	88	FW-CR-DC-03; FW-CR-DC-04
	95	FW-CONNECT-DC-01; FW-CONNECT-DC-02; FW-CONNECT-DC-03; FW-CONNECT-GO-01; FW-CONNECT-GO-02; FW-CONNECT-GO-03; FW-CONNECT-GO-04; FW-CONNECT-GO-05; FW-CONNECT-GO-06; FW-CONNECT-GO-07
	96	FW-CONNECT-GDL-01; FW-CONNECT-GO-08; FW-CONNECT-GO-09; FW-CONNECT-OBJ-01; FW-CONNECT-OBJ-02; FW-CONNECT-OBJ-03
	105	FW-SU-DC-01
	106	FW-EMIN-DC-04
	118	BB-MISCOR-DC-03; BB-MISCOR-DC-04
	162	LB-KHSB-DC-02; LB-KHSB-DC-03; LB-KHSB-GO-01
	171	RM-BTM-DC-03
RECOMMENDED WILDERNESS - SEE WILDERNESS, RECOMMENDED		
RECREATION ACCESS	52	FW-ROS-DC-01
	63	FW-ACCESS-DC-01; FW-ACCESS-DC-02; FW-ACCESS-DC-03; FW-ACCESS-DC-04; FW-ACCESS-GDL-01; FW-ACCESS-GDL-02; FW-ACCESS-GO-01
	80	FW-NRT-DC-02
	81	FW-CDNST-DC-04
	90	FW-LAND-DC-02; FW-LAND-GDL-01; FW-LAND-OBJ-01
	91	FW-LAND USE-GDL-01; FW-LAND USE-GO-02
	92	FW-RT-DC-01; FW-RT-DC-02; FW-RT-DC-03
	146	EH-ACCESS-DC-01; EH-ACCESS-GDL-01; EH-ACCESS-SUIT-01
	161	LB-SHOWSKI-DC-01
	170	RM-TETONSKI-DC-01
RECREATION OPPORTUNITIES	22	FW-FAH-GO-06
	27	FW-AQ-DC-01

Topic	Page	Plan Component(s)
	34	FW-VEGT-DC-04
	52	FW-ROS-DC-01
	57	FW-ROS-SUIT-25; FW-ROS-SUIT-29
	60	FW-REC-DC-01; FW-REC-DC-02; FW-REC-DC-03; FW-REC-DC-04; FW-REC-DC-05; FW-REC-DC-06; FW-REC-DC-07; FW-REC-GO-01; FW-REC-OBJ-01; FW-REC-OBJ-02; FW-REC-OBJ-03
	61	FW-REC-GDL-01; FW-REC-GDL-02; FW-REC-GDL-03; FW-REC-GDL-04; FW-REC-GDL-05; FW-REC-GDL-06; FW-REC-GDL-07; FW-REC-GDL-08; FW-REC-GDL-09; FW-REC-GDL-10; FW-REC-SUIT-01; FW-REC-SUIT-02; FW-REC-SUIT-03
	62	FW-RSUP-DC-01
	66	FW-WILD-DC-05
	68	FW-RECWILD-SUIT-07
	70	FW-WSA-SUIT-06
	77	FW-WSR-GDL-01
	82	FW-CDNST-DC-06
	88	FW-CR-DC-01
	90	FW-LAND-DC-03
	94	FW-RT-GDL-12
	96	FW-CONNECT-GO-09
	102	FW-TIM-GDL-03
	103	FW-FWL-DC-03
	106	FW-EMIN-DC-04
	117	BB-MISCOR-DC-01
	118	BB-MISCOR-DC-02; BB-MISCOR-DC-05; BB-MISCOR-DC-06
	138	DI-SHRA-DC-01; DI-SHRA-DC-02; DI-SHRA-DC-03; DI-SHRA-GO-01; DI-SHRA-SUIT-01
	160	LB-SMITH-DC-01; LB-SMITH-DC-03
	161	LB-SHOWSKI-DC-01; LB-SHOWSKI-DC-02; LB-SMITH-SUIT-01
	162	LB-KHSB-DC-02; LB-TCEF-DC-04
	163	LB-KHSB-SUIT-01
	170	RM-TETONSKI-DC-01; RM-TETONSKI-DC-02; RM-WL-GDL-02
	171	RM-CMA-DC-01; RM-CMA-DC-02
	186	UB-WL-GDL-02
RECREATION SETTINGS	52	FW-ROS-DC-01
	54	FW-ROS-DC-02; FW-ROS-DC-03; FW-ROS-DC-04; FW-ROS-GDL-01; FW-ROS-GDL-02; FW-ROS-GDL-03; FW-ROS-OBJ-01; FW-ROS-OBJ-02; FW-ROS-STD-01; FW-ROS-STD-02; FW-ROS-STD-03; FW-ROS-SUIT-01; FW-ROS-SUIT-02; FW-ROS-SUIT-03; FW-ROS-SUIT-04; FW-ROS-SUIT-05
	55	FW-ROS-DC-05; FW-ROS-DC-06; FW-ROS-GDL-04; FW-ROS-GDL-05; FW-ROS-GDL-06; FW-ROS-GDL-07;

Topic	Page	Plan Component(s)
		FW-ROS-STD-04; FW-ROS-STD-05; FW-ROS-SUIT-06; FW-ROS-SUIT-07; FW-ROS-SUIT-08; FW-ROS-SUIT-09; FW-ROS-SUIT-10; FW-ROS-SUIT-11; FW-ROS-SUIT-12; FW-ROS-SUIT-13; FW-ROS-SUIT-14
	56	FW-ROS-DC-07; FW-ROS-DC-08; FW-ROS-DC-09; FW-ROS-DC-10; FW-ROS-GDL-08; FW-ROS-GDL-09; FW-ROS-GDL-10; FW-ROS-GDL-11; FW-ROS-SUIT-15; FW-ROS-SUIT-16; FW-ROS-SUIT-17; FW-ROS-SUIT-18; FW-ROS-SUIT-19; FW-ROS-SUIT-20
	57	FW-ROS-DC-11; FW-ROS-DC-12; FW-ROS-DC-13; FW-ROS-GDL-12; FW-ROS-GDL-13; FW-ROS-SUIT-21; FW-ROS-SUIT-22; FW-ROS-SUIT-23; FW-ROS-SUIT-24; FW-ROS-SUIT-25; FW-ROS-SUIT-26; FW-ROS-SUIT-27; FW-ROS-SUIT-28; FW-ROS-SUIT-29; FW-ROS-SUIT-30; FW-ROS-SUIT-31; FW-ROS-SUIT-32
	61	FW-REC-GDL-08; FW-REC-GDL-09
	63	FW-ACCESS-DC-03
	64	FW-SCENERY-DC-03
	65	FW-WILD-DC-01
	66	FW-WILD-DC-05; FW-WILD-DC-07; FW-WILD-DC-08
	68	FW-RECWILD-DC-03
	69	FW-WSA-DC-02
	72	FW-IRA-DC-04
	81	FW-CDNST-DC-01; FW-CDNST-DC-03; FW-CDNST-DC-04
	82	FW-CDNST-GDL-01
	86	FW-RNA-SUIT-02
	90	FW-LAND-DC-03
	94	FW-RT-GDL-12
	117	BB-MISCOR-DC-01
	118	BB-MISCOR-DC-02
	138	DI-SHRA-GO-01
	161	LB-SHOWSKI-DC-02
	170	RM-TETONSKI-DC-02
	171	RM-CMA-DC-01; RM-CMA-DC-02; RM-CMA-DC-03
RECREATION SPECIAL USES	34	FW-VEGT-DC-04
	62	FW-RSUP-DC-01; FW-RSUP-DC-02; FW-RSUP-DC-03; FW-RSUP-DC-04; FW-RSUP-DC-05; FW-RSUP-GDL-01
	82	FW-CDNST-STD-03
	88	FW-CR-DC-02
	96	FW-CONNECT-GO-08
RESEARCH	42	FW-VEGF-GDL-03
	72	FW-IRA-DC-02
	86	FW-RNA-DC-01; FW-RNA-SUIT-01; FW-RNA-SUIT-02; FW-RNA-SUIT-03
	88	FW-CR-DC-04; FW-CR-GO-01

Topic	Page	Plan Component(s)
	102	FW-TIM-GDL-03
	103	FW-OFP-DC-02
	106	FW-EMIN-DC-04
	143	EH-WMU-GO-03
	161	LB-TCEF-DC-01
	162	LB-TCEF-DC-02; LB-TCEF-DC-03; LB-TCEF-DC-04; LB-TCEF-SUIT-01
	171	RM-BTM-STD-02
RESEARCH NATURAL AREAS	29	FW-FIRE-GDL-02
	86	FW-RNA-DC-01; FW-RNA-SUIT-01; FW-RNA-SUIT-02; FW-RNA-SUIT-03
	87	FW-RNA-GDL-01
RESILIENCE	15	FW-WTR-DC-01
	16	FW-WTR-DC-13
	17	FW-WTR-GDL-03; FW-WTR-OBJ-02
	21	FW-FAH-DC-01
	30	FW-VEGT-DC-01
	37	FW-VEGF-DC-04; FW-VEGF-DC-05
	38	FW-VEGF-DC-07
	40	FW-VEGF-DC-10
	41	FW-VEGF-DC-13
	42	FW-VEGF-GDL-04
	43	FW-VEGF-GDL-05
	46	FW-INV-DC-01
	60	FW-REC-DC-06
	62	FW-RSUP-DC-05
	97	FW-GRAZ-DC-02; FW-GRAZ-DC-03
	99	FW-TIM-DC-02
	102	FW-TIM-GDL-03
	107	FW-CARB-DC-01
	116	BB-VEGF-DC-01
	124	CA-WTR-GDL-01
	136	DI-WTR-GDL-01
	138	DI-SHRA-DC-03
	144	EH-WTR-GDL-01
	158	LB-WTR-GDL-01
	177	SN-WTR-GDL-01
RESTORATION	16	FW-WTR-GO-03; FW-WTR-OBJ-01
	17	FW-WTR-GDL-04; FW-WTR-OBJ-03
	20	FW-RMZ-STD-03; FW-RMZ-STD-05
	23	FW-CWN-OBJ-02
	25	FW-SOIL-STD-02

Topic	Page	Plan Component(s)
	26	FW-SOIL-GDL-06; FW-SOIL-GDL-07
	28	FW-FIRE-DC-01
	30	FW-VEGT-DC-01
	35	FW-VEGF-DC-01
	44	FW-VEGNF-GDL-01
	45	FW-PRISK-GO-01; FW-PRISK-OBJ-01
	47	FW-INV-GDL-03; FW-INV-GDL-04
	63	FW-ACCESS-GDL-01
	68	FW-RECWILD-SUIT-02
	70	FW-WSA-SUIT-03; FW-WSA-SUIT-04
	77	FW-WSR-GDL-01
	91	FW-LAND USE-GDL-03
	124	CA-WTR-GDL-01
	136	DI-WTR-GDL-01
	144	EH-WMU-SUIT-02; EH-WTR-GDL-01
	158	LB-WTR-GDL-01
	177	SN-WTR-GDL-01
REVEGETATION, REFORESTATION	18	FW-RMZ-OBJ-01
	34	FW-VEGT-GDL-02; FW-VEGT-GDL-03; FW-VEGT-GDL-04; FW-VEGT-OBJ-01
	37	FW-VEGF-DC-05
	61	FW-REC-GDL-07
	91	FW-LAND USE-GDL-02
	100	FW-TIM-STD-02
RIPARIAN MANAGEMENT ZONES	18	FW-RMZ-DC-01; FW-RMZ-DC-02; FW-RMZ-OBJ-01; FW-RMZ-STD-01
	20	FW-RMZ-GDL-01; FW-RMZ-GDL-02; FW-RMZ-GDL-03; FW-RMZ-GDL-04; FW-RMZ-GDL-05; FW-RMZ-GDL-06; FW-RMZ-GDL-07; FW-RMZ-STD-02; FW-RMZ-STD-03; FW-RMZ-STD-04; FW-RMZ-STD-05; FW-RMZ-STD-06; FW-RMZ-STD-07
	21	FW-RMZ-GDL-08; FW-RMZ-GDL-09; FW-RMZ-GDL-10; FW-RMZ-GDL-11; FW-RMZ-GDL-12
	24	FW-CWN-GDL-01
	43	FW-VEGF-GDL-06
	60	FW-REC-OBJ-02
	61	FW-REC-GDL-03; FW-REC-GDL-04; FW-REC-GDL-05; FW-REC-GDL-06
	90	FW-LAND-GDL-02
	91	FW-LAND USE-GDL-03; FW-LAND USE-GDL-04; FW-LAND USE-GDL-05
	93	FW-RT-STD-01; FW-RT-STD-03
	97	FW-GRAZ-GDL-01; FW-GRAZ-GDL-02; FW-GRAZ-STD-02
	98	FW-GRAZ-GDL-04; FW-GRAZ-GDL-06; FW-GRAZ-GDL-07; FW-GRAZ-GDL-09

Topic	Page	Plan Component(s)
	106	FW-EMIN-GDL-01; FW-EMIN-GDL-02
	146	EH-RT-STD-01
RIPARIAN, WETLANDS, AND GROUNDWATER DEPENDENT ECOSYSTEMS	15	FW-WTR-DC-01; FW-WTR-DC-02; FW-WTR-DC-03; FW-WTR-DC-04; FW-WTR-DC-05
	16	FW-WTR-DC-08; FW-WTR-DC-10; FW-WTR-DC-11; FW-WTR-DC-13; FW-WTR-GO-01
	17	FW-WTR-GDL-03; FW-WTR-OBJ-03
	20	FW-RMZ-GDL-03
	21	FW-FAH-DC-01; FW-FAH-DC-03
	30	FW-VEGT-DC-01
	61	FW-REC-GDL-03
	66	FW-WILD-DC-04
	90	FW-LAND-DC-03
	91	FW-LAND USE-GDL-03; FW-LAND USE-GDL-04
	92	FW-RT-OBJ-02
	93	FW-RT-GDL-07; FW-RT-STD-01
	97	FW-GRAZ-DC-04; FW-GRAZ-GDL-01; FW-GRAZ-GDL-02; FW-GRAZ-STD-02
	98	FW-GRAZ-GDL-04; FW-GRAZ-GDL-06; FW-GRAZ-GDL-07; FW-GRAZ-GDL-09
	106	FW-EMIN-GDL-01; FW-EMIN-GDL-02
ROADS - SEE INFRASTRUCTURE - ROADS & TRAILS		
ROCKY MOUNTAIN FRONT CONSERVATION MANAGEMENT AREA	171	RM-CMA-DC-01; RM-CMA-DC-02; RM-CMA-DC-03
	172	RM-CMA-GDL-01; RM-CMA-STD-01; RM-CMA-STD-02; RM-CMA-SUIT-01; RM-CMA-SUIT-02
SAFETY - SEE HEALTH & SAFETY		
SCENIC CHARACTER	54	FW-ROS-GDL-02
	55	FW-ROS-GDL-04; FW-ROS-GDL-06
	56	FW-ROS-GDL-08; FW-ROS-GDL-09; FW-ROS-GDL-11
	57	FW-ROS-GDL-13
	61	FW-REC-GDL-02
	64	FW-SCENERY-DC-01; FW-SCENERY-DC-02; FW-SCENERY-DC-03; FW-SCENERY-GDL-01
	72	FW-IRA-DC-03; FW-IRA-GDL-01
	77	FW-WSR-GDL-01
	81	FW-CDNST-DC-01; FW-CDNST-DC-02
	82	FW-CDNST-GDL-02; FW-CDNST-GDL-03; FW-CDNST-GO-01; FW-CDNST-OBJ-01
	83	FW-CDNST-GDL-06; FW-CDNST-GDL-09
	84	FW-LCNHT-DC-03; FW-LCNHT-GDL-02
	90	FW-LAND-DC-03
	91	FW-LAND USE-GDL-02

Topic	Page	Plan Component(s)
	100	FW-TIM-STD-02; FW-TIM-STD-04
	101	FW-TIM-STD-05
	102	FW-TIM-GDL-03
	118	BB-MISCOR-DC-02; BB-MISCOR-GDL-01; BB-MISCOR-SUIT-01
	138	DI-SHRA-DC-01
	161	LB-SHOWSKI-DC-02; LB-SMITH-GDL-01; LB-SMITH-SUIT-01
	162	LB-KHSB-DC-01; LB-KHSB-DC-02
	163	LB-KHSB-GDL-01; LB-KHSB-SUIT-01
	170	RM-TETONSKI-DC-02
	171	RM-CMA-DC-02
SHOWDOWN SKI AREA	161	LB-SHOWSKI-DC-01; LB-SHOWSKI-DC-02; LB-SHOWSKI-SUIT-01
SKI AREAS	34	FW-VEGT-DC-04
	57	FW-ROS-DC-13
SMITH RIVER CORRIDOR	160	LB-SMITH-DC-01; LB-SMITH-DC-02; LB-SMITH-DC-03; LB-SMITH-GO-01
	161	LB-SMITH-GDL-01; LB-SMITH-SUIT-01
SNAGS	37	FW-VEGF-DC-05
	39	FW-VEGF-DC-08
	40	FW-VEGF-DC-11
	41	FW-VEGF-GDL-01; FW-VEGF-GDL-02
	45	FW-POLL-DC-01
	102	FW-TIM-GDL-04
	117	BB-WL-DC-02
	137	DI-WL-DC-02
	145	EH-WL-DC-02
	186	UB-WL-DC-02
SOIL	17	FW-WTR-OBJ-02; FW-WTR-STD-03
	20	FW-RMZ-GDL-03
	24	FW-SOIL-DC-01
	25	FW-SOIL-DC-02; FW-SOIL-GDL-01; FW-SOIL-GDL-02; FW-SOIL-STD-01; FW-SOIL-STD-02; FW-SOIL-STD-03
	26	FW-SOIL-GDL-03; FW-SOIL-GDL-04; FW-SOIL-GDL-05; FW-SOIL-GDL-06; FW-SOIL-GDL-07
	72	FW-IRA-DC-01
	93	FW-RT-GDL-05
	97	FW-GRAZ-DC-02; FW-GRAZ-DC-03
	98	FW-GRAZ-GDL-08
	100	FW-TIM-STD-01
	107	FW-CARB-DC-01
SOUTH HILLS RECREATION AREA	138	DI-SHRA-DC-01; DI-SHRA-DC-02; DI-SHRA-DC-03; DI-SHRA-GO-01; DI-SHRA-SUIT-01; DI-SHRA-SUIT-02; DI-SHRA-SUIT-03

Topic	Page	Plan Component(s)
SPECIAL USES	34	FW-VEGT-DC-04
	46	FW-POLL-GDL-01
	68	FW-RECWILD-SUIT-05
	69	FW-WSA-SUIT-02
	77	FW-WSR-GDL-01
	83	FW-CDNST-GDL-06; FW-CDNST-GDL-07
	88	FW-CR-DC-02
	96	FW-CONNECT-GO-08
	102	FW-TIM-GDL-03
	105	FW-SU-DC-01; FW-SU-DC-02
	119	BB-SU-GO-01; BB-SU-STD-01
	145	EH-WL-GDL-01
SPECIES OF CONSERVATION CONCERN - SEE AT-RISK SPECIES		
TENDERFOOT CREEK EXPERIMENTAL FOREST	161	LB-TCEF-DC-01
	162	LB-TCEF-DC-02; LB-TCEF-DC-03; LB-TCEF-DC-04; LB-TCEF-SUIT-01; LB-TCEF-SUIT-02; LB-TCEF-SUIT- 03; LB-TCEF-SUIT-04; LB-TCEF-SUIT-05
TETON PASS SKI AREA	170	RM-TETONSKI-DC-01; RM-TETONSKI-DC-02; RM- TETONSKI-SUIT-01
THREATENED, ENDANGERED, PROPOSED AND CANDIDATE SPECIES - SEE AT-RISK SPECIES		
TIMBER	17	FW-WTR-GDL-02
	20	FW-RMZ-GDL-01; FW-RMZ-GDL-03; FW-RMZ-STD-02; FW-RMZ-STD-03; FW-RMZ-STD-04; FW-RMZ-STD-07
	21	FW-RMZ-GDL-09; FW-RMZ-GDL-11
	25	FW-SOIL-GDL-01; FW-SOIL-GDL-02; FW-SOIL-STD- 01; FW-SOIL-STD-02; FW-SOIL-STD-03
	26	FW-SOIL-GDL-03; FW-SOIL-GDL-04; FW-SOIL-GDL- 05; FW-SOIL-GDL-06; FW-SOIL-GDL-07
	34	FW-VEGT-GDL-04; FW-VEGT-OBJ-01
	41	FW-VEGF-GDL-01; FW-VEGF-GDL-02
	42	FW-VEGF-GDL-04
	43	FW-VEGF-GDL-05; FW-VEGF-GDL-06
	47	FW-INV-STD-01
	49	FW-WL-DC-03
	51	FW-WL-GDL-06; FW-WL-GDL-09; FW-WL-GDL-10
	54	FW-ROS-GDL-03; FW-ROS-STD-03
	55	FW-ROS-GDL-05; FW-ROS-GDL-07; FW-ROS-STD-05
	56	FW-ROS-GDL-08; FW-ROS-GDL-10
	57	FW-ROS-GDL-12
	61	FW-REC-GDL-02; FW-REC-SUIT-01
64	FW-SCENERY-GDL-01	

Topic	Page	Plan Component(s)
	66	FW-WILD-SUIT-03
	68	FW-RECWILD-SUIT-04
	69	FW-WSA-SUIT-01
	72	FW-IRA-GDL-01
	73	FW-IRA-SUIT-01
	77	FW-WSR-GDL-01
	82	FW-CDNST-GDL-03
	83	FW-CDNST-GDL-09
	84	FW-LCNHT-SUIT-01
	86	FW-RNA-SUIT-01
	91	FW-LAND USE-GDL-02
	93	FW-RT-GDL-01; FW-RT-GDL-02; FW-RT-GDL-05; FW-RT-GDL-07
	99	FW-TIM-DC-01; FW-TIM-DC-02
	100	FW-TIM-DC-03; FW-TIM-DC-04; FW-TIM-GO-01; FW-TIM-OBJ-01; FW-TIM-OBJ-02; FW-TIM-STD-01; FW-TIM-STD-02; FW-TIM-STD-03; FW-TIM-STD-04
	101	FW-TIM-STD-05; FW-TIM-STD-06; FW-TIM-STD-07; FW-TIM-STD-08
	102	FW-TIM-GDL-01; FW-TIM-GDL-02; FW-TIM-GDL-03; FW-TIM-GDL-04; FW-TIM-STD-09; FW-TIM-STD-10
	104	FW-FWL-GDL-01
	118	BB-MISCOR-SUIT-01
	124	CA-WTR-GDL-01
	136	DI-WTR-GDL-01
	137	DI-WL-GDL-01
	138	DI-SHRA-SUIT-01
	144	EH-WMU-SUIT-01; EH-WMU-SUIT-02; EH-WTR-GDL-01
	158	LB-WTR-GDL-01
	161	LB-SHOWSKI-SUIT-01; LB-SMITH-SUIT-01
	162	LB-TCEF-SUIT-01
	163	LB-KHSB-SUIT-01
	170	RM-TETONSKI-SUIT-01; RM-WL-GDL-02
	171	RM-BTM-SUIT-01
	172	RM-CMA-STD-02; RM-CMA-SUIT-01
	177	SN-WTR-GDL-01
	178	SN-TIM-GDL-01
	186	UB-WL-GDL-01; UB-WL-GDL-02
TRAILS - SEE INFRASTRUCTURE - ROADS & TRAILS	(blank)	(blank)
TRAPPING	103	FW-FWL-DC-02; FW-FWL-DC-04
TRIBAL IMPORTANCE, AREAS OF	29	FW-FIRE-GDL-01
	72	FW-IRA-DC-05

Topic	Page	Plan Component(s)
	88	FW-CR-GO-02; FW-TRIBAL-GO-01
	89	FW-TRIBAL-DC-01; FW-TRIBAL-DC-02; FW-TRIBAL-GO-02
	103	FW-OFP-DC-02
	171	RM-BTM-DC-01; RM-BTM-DC-02; RM-BTM-DC-03; RM-BTM-STD-01; RM-BTM-STD-02; RM-BTM-STD-03; RM-BTM-SUIT-01
UNDERSERVED POPULATIONS	95	FW-CONNECT-DC-03
	96	FW-CONNECT-OBJ-02
VEGETATION FORESTED	30	FW-VEGT-DC-01
	35	FW-VEGF-DC-01
	36	FW-VEGF-DC-02; FW-VEGF-DC-03
	37	FW-VEGF-DC-04; FW-VEGF-DC-05
	38	FW-VEGF-DC-06; FW-VEGF-DC-07
	39	FW-VEGF-DC-08
	40	FW-VEGF-DC-09; FW-VEGF-DC-10; FW-VEGF-DC-11; FW-VEGF-DC-12
	41	FW-VEGF-DC-13; FW-VEGF-GDL-01; FW-VEGF-GDL-02
	42	FW-VEGF-GDL-03; FW-VEGF-GDL-04
	43	FW-VEGF-GDL-05; FW-VEGF-GDL-06
	97	FW-GRAZ-GDL-02
	100	FW-TIM-STD-02; FW-TIM-STD-04
	101	FW-TIM-STD-06
	102	FW-TIM-GDL-01; FW-TIM-GDL-02; FW-TIM-GDL-03
	104	FW-FWL-GDL-01
	107	FW-CARB-DC-01
	116	BB-VEGF-DC-01
	124	CA-VEGF-DC-01
	125	CA-VEGF-DC-02
	130	CR-VEGF-DC-01; CR-VEGF-DC-02; CR-VEGF-DC-03
	136	DI-VEGF-DC-01; DI-VEGF-DC-02
	138	DI-SHRA-DC-03
	144	EH-VEGF-DC-01; EH-VEGF-DC-02; EH-WMU-SUIT-02
	145	EH-WL-DC-02
	152	HW-VEGF-DC-01; HW-VEGF-DC-02; HW-VEGF-DC-03
	159	LB-VEGF-DC-01
	161	LB-SHOWSKI-DC-02
	169	RM-VEGF-DC-01; RM-VEGF-DC-02; RM-VEGF-DC-03
	170	RM-TETONSKI-DC-02
	171	RM-CMA-DC-02
	178	SN-VEGF-DC-01; SN-VEGF-DC-02
	185	UB-VEGF-DC-01; UB-VEGF-DC-02; UB-VEGF-DC-03
	186	UB-WL-DC-02

Topic	Page	Plan Component(s)
VEGETATION MANAGEMENT	17	FW-WTR-GDL-01; FW-WTR-GDL-02; FW-WTR-STD-01
	20	FW-RMZ-GDL-01; FW-RMZ-GDL-03; FW-RMZ-STD-02; FW-RMZ-STD-03; FW-RMZ-STD-04; FW-RMZ-STD-05
	21	FW-RMZ-GDL-09; FW-RMZ-GDL-11
	25	FW-SOIL-GDL-01; FW-SOIL-GDL-02; FW-SOIL-STD-01; FW-SOIL-STD-02; FW-SOIL-STD-03
	26	FW-SOIL-GDL-03; FW-SOIL-GDL-04; FW-SOIL-GDL-05; FW-SOIL-GDL-06; FW-SOIL-GDL-07
	28	FW-FIRE-OBJ-01
	34	FW-VEGT-GDL-04; FW-VEGT-OBJ-01
	41	FW-VEGF-GDL-01; FW-VEGF-GDL-02
	42	FW-VEGF-GDL-04
	43	FW-VEGF-GDL-05; FW-VEGF-GDL-06
	44	FW-VEGNF-GDL-01
	47	FW-INV-STD-01
	49	FW-WL-DC-03
	51	FW-WL-GDL-06; FW-WL-GDL-09; FW-WL-GDL-10
	54	FW-ROS-GDL-03
	55	FW-ROS-GDL-05; FW-ROS-GDL-07
	56	FW-ROS-GDL-08; FW-ROS-GDL-10
	57	FW-ROS-GDL-12
	61	FW-REC-GDL-02; FW-REC-SUIT-01
	64	FW-SCENERY-GDL-01
	68	FW-RECWILD-SUIT-02; FW-RECWILD-SUIT-04
	69	FW-WSA-SUIT-01
	70	FW-WSA-SUIT-03
	72	FW-IRA-GDL-01
	77	FW-WSR-GDL-01
	82	FW-CDNST-GDL-03
	83	FW-CDNST-GDL-09
	84	FW-LCNHT-SUIT-01
	86	FW-RNA-SUIT-01
	91	FW-LAND USE-GDL-02
	93	FW-RT-GDL-01; FW-RT-GDL-02; FW-RT-GDL-05; FW-RT-GDL-07
	103	FW-OFP-GDL-03
	104	FW-FWL-GDL-01
	107	FW-EMIN-GDL-05
	118	BB-MISCOR-SUIT-01
	124	CA-WTR-GDL-01
	136	DI-WTR-GDL-01
	137	DI-WL-GDL-01
	138	DI-SHRA-SUIT-01

Topic	Page	Plan Component(s)
	144	EH-WMU-SUIT-02; EH-WTR-GDL-01
	158	LB-WTR-GDL-01
	161	LB-SHOWSKI-SUIT-01; LB-SMITH-SUIT-01
	162	LB-TCEF-SUIT-01
	163	LB-KHSB-SUIT-01
	170	RM-TETONSKI-SUIT-01; RM-WL-GDL-02
	171	RM-BTM-SUIT-01
	172	RM-CMA-STD-02; RM-CMA-SUIT-01
	177	SN-WTR-GDL-01
	178	SN-TIM-GDL-01
	186	UB-WL-GDL-01; UB-WL-GDL-02
VEGETATION NONFORESTED	15	FW-WTR-DC-04
	25	FW-SOIL-DC-02
	30	FW-VEGT-DC-01
	44	FW-VEGNF-DC-01; FW-VEGNF-DC-02; FW-VEGNF-DC-03; FW-VEGNF-DC-04; FW-VEGNF-DC-05; FW-VEGNF-GDL-01
	49	FW-WL-DC-06
	97	FW-GRAZ-DC-02; FW-GRAZ-DC-04; FW-GRAZ-GDL-02
	98	FW-GRAZ-GDL-08
	116	BB-VEGNF-DC-01
	117	BB-VEGNF-DC-02
	125	CA-VEGNF-DC-01; CA-VEGNF-DC-02; CA-VEGNF-DC-03
	130	CR-VEGNF-DC-01
	137	DI-VEGNF-DC-01; DI-VEGNF-DC-02
	144	EH-WMU-SUIT-02
	145	EH-VEGNF-DC-01; EH-VEGNF-DC-02
	152	HW-VEGNF-DC-01; HW-VEGNF-DC-02; HW-WL-DC-01
	160	LB-VEGNF-DC-01; LB-WL-DC-01
	169	RM-VEGNF-DC-01
	178	SN-VEGNF-DC-01; SN-VEGNF-GDL-01
	185	UB-VEGNF-DC-01
	186	UB-VEGNF-DC-02
VEGETATION TERRESTRIAL	24	FW-SOIL-DC-01
	29	FW-FIRE-GDL-04
	30	FW-VEGT-DC-01
	33	FW-VEGT-DC-02; FW-VEGT-DC-03
	34	FW-VEGT-DC-04; FW-VEGT-GDL-01; FW-VEGT-GDL-02; FW-VEGT-GDL-03; FW-VEGT-GDL-04; FW-VEGT-OBJ-01
	49	FW-WL-DC-02; FW-WL-DC-03

Topic	Page	Plan Component(s)
	60	FW-REC-DC-06
	62	FW-RSUP-DC-05
	65	FW-WILD-DC-02
	72	FW-IRA-DC-02
	95	FW-CONNECT-DC-02
	101	FW-TIM-STD-07
	103	FW-OFP-DC-01
	138	DI-SHRA-DC-03
	144	EH-WMU-SUIT-02
	161	LB-SHOWSKI-DC-02; LB-TCEF-DC-01
	170	RM-TETONSKI-DC-02
	171	RM-CMA-DC-02
WATER QUALITY	15	FW-WTR-DC-05; FW-WTR-DC-06
	16	FW-WTR-DC-10; FW-WTR-GO-03
	17	FW-WTR-GDL-04; FW-WTR-STD-02
	18	FW-RMZ-DC-02
	21	FW-FAH-DC-02; FW-RMZ-GDL-12
	23	FW-FAH-GDL-04
	60	FW-REC-DC-04
	61	FW-REC-GDL-03
	66	FW-WILD-GDL-01
	72	FW-IRA-DC-05
	77	FW-WSR-GDL-01
	90	FW-LAND-DC-03
	92	FW-RT-DC-04
	106	FW-EMIN-GDL-02
	124	CA-WTR-DC-01; CA-WTR-GDL-01; CA-WTR-GDL-02; CA-WTR-GO-01
	136	DI-WTR-DC-01; DI-WTR-GDL-01; DI-WTR-GO-01
	144	EH-WTR-DC-01; EH-WTR-GDL-01; EH-WTR-GO-01
	159	LB-WTR-DC-01; LB-WTR-GO-01
	177	SN-WTR-DC-01; SN-WTR-GO-01
WATERSHED	15	FW-WTR-DC-01; FW-WTR-DC-02; FW-WTR-DC-03; FW-WTR-DC-04; FW-WTR-DC-05; FW-WTR-DC-06; FW-WTR-DC-07
	16	FW-WTR-DC-08; FW-WTR-DC-09; FW-WTR-DC-10; FW-WTR-DC-11; FW-WTR-DC-12; FW-WTR-DC-13; FW-WTR-DC-14; FW-WTR-GO-01; FW-WTR-GO-02; FW-WTR-GO-03; FW-WTR-OBJ-01
	17	FW-WTR-GDL-01; FW-WTR-GDL-02; FW-WTR-GDL-03; FW-WTR-GDL-04; FW-WTR-OBJ-02; FW-WTR-OBJ-03; FW-WTR-STD-01; FW-WTR-STD-02; FW-WTR-STD-03; FW-WTR-STD-04
	21	FW-FAH-DC-01; FW-FAH-DC-02
	72	FW-IRA-DC-01

Topic	Page	Plan Component(s)
	91	FW-LAND USE-GDL-03; FW-LAND USE-GDL-04
	92	FW-RT-OBJ-01
	93	FW-RT-GDL-01; FW-RT-GDL-03; FW-RT-GDL-04; FW-RT-GDL-06; FW-RT-GDL-08; FW-RT-STD-02
	94	FW-RT-GDL-09; FW-RT-GDL-11
	95	FW-CONNECT-DC-02
	97	FW-GRAZ-DC-03; FW-GRAZ-GDL-01
	98	FW-GRAZ-GDL-08
	100	FW-TIM-STD-01
	124	CA-WTR-DC-01; CA-WTR-GDL-01; CA-WTR-GDL-02
	136	DI-WTR-DC-01; DI-WTR-GDL-01; DI-WTR-GO-01
	144	EH-WTR-DC-01; EH-WTR-GDL-01; EH-WTR-GO-01
	158	LB-WTR-GDL-01; LB-WTR-GDL-02
	159	LB-WTR-DC-01; LB-WTR-GO-01
	177	SN-WTR-DC-01; SN-WTR-GDL-01; SN-WTR-GO-01
	178	SN-WTR-GDL-02
WATERSHED CONDITION FRAMEWORK	16	FW-WTR-OBJ-01
	17	FW-WTR-OBJ-02
WESTERN TOAD	50	FW-WL-GDL-03; FW-WL-GDL-04; FW-WL-STD-01
WESTSLOPE CUTTHROAT TROUT	22	FW-FAH-GO-03
	92	FW-RT-OBJ-02
	103	FW-FWL-DC-05
WETLANDS - SEE RIPARIAN, WETLANDS, AND GROUNDWATER DEPENDENT ECOSYSTEMS		
WHITEBARK PINE	30	FW-VEGT-DC-01
	35	FW-VEGF-DC-01
	36	FW-VEGF-DC-02
	38	FW-VEGF-DC-07
	45	FW-PRISK-DC-02; FW-PRISK-OBJ-01
	116	BB-VEGF-DC-01
	124	CA-VEGF-DC-01
	130	CR-VEGF-DC-02
	136	DI-VEGF-DC-02
	144	EH-VEGF-DC-02
	159	LB-VEGF-DC-01
	169	RM-VEGF-DC-02
	185	UB-VEGF-DC-02
WILDERNESS STUDY AREAS	69	FW-WSA-DC-01; FW-WSA-DC-02; FW-WSA-SUIT-01; FW-WSA-SUIT-02
	70	FW-WSA-SUIT-03; FW-WSA-SUIT-04; FW-WSA-SUIT-05; FW-WSA-SUIT-06; FW-WSA-SUIT-07
WILDERNESS, DESIGNATED	27	FW-AQ-DC-01
	29	FW-FIRE-GDL-02

Topic	Page	Plan Component(s)
	54	FW-ROS-DC-02; FW-ROS-SUIT-02
	65	FW-WILD-DC-01; FW-WILD-DC-02; FW-WILD-DC-03
	66	FW-WILD-DC-04; FW-WILD-DC-05; FW-WILD-DC-06; FW-WILD-DC-07; FW-WILD-DC-08; FW-WILD-DC-09; FW-WILD-GDL-01; FW-WILD-GDL-02; FW-WILD-GO-01; FW-WILD-GO-02; FW-WILD-GO-02; FW-WILD-SUIT-01; FW-WILD-SUIT-02; FW-WILD-SUIT-03; FW-WILD-SUIT-04
	80	FW-NRT-DC-01
	119	BB-SU-GO-01; BB-SU-STD-01
WILDERNESS, RECOMMENDED	27	FW-AQ-DC-01
	29	FW-FIRE-GDL-02
	54	FW-ROS-SUIT-02
	68	FW-RECWILD-DC-01; FW-RECWILD-DC-02; FW-RECWILD-DC-03; FW-RECWILD-SUIT-01; FW-RECWILD-SUIT-02; FW-RECWILD-SUIT-03; FW-RECWILD-SUIT-04; FW-RECWILD-SUIT-05; FW-RECWILD-SUIT-06; FW-RECWILD-SUIT-07; FW-RECWILD-SUIT-08
	138	DI-SHRA-SUIT-03
WILDFIRE	17	FW-WTR-STD-04
	20	FW-RMZ-GDL-05; FW-RMZ-GDL-06; FW-RMZ-STD-06
	21	FW-RMZ-GDL-08; FW-RMZ-GDL-10
	23	FW-FAH-GDL-03
	27	FW-AQ-GO-01
	28	FW-FIRE-DC-01; FW-FIRE-DC-02; FW-FIRE-GO-01; FW-FIRE-GO-02; FW-FIRE-STD-01
	29	FW-FIRE-GDL-01; FW-FIRE-GDL-02; FW-FIRE-GDL-03; FW-FIRE-GDL-04
	30	FW-VEGT-DC-01
	34	FW-VEGT-GDL-04
	38	FW-VEGF-DC-07
	42	FW-VEGF-GDL-04
	49	FW-WL-DC-03
	65	FW-WILD-DC-02
	68	FW-RECWILD-DC-02
	69	FW-WSA-DC-01
	72	FW-IRA-DC-02
	83	FW-CDNST-GDL-10
	95	FW-CONNECT-DC-02
	99	FW-TIM-DC-02
	138	DI-SHRA-DC-03
	171	RM-BTM-DC-02
WILDLAND URBAN INTERFACE	28	FW-FIRE-DC-02; FW-FIRE-OBJ-01
	43	FW-VEGF-GDL-06
WILDLIFE	20	FW-RMZ-STD-04

Topic	Page	Plan Component(s)
	37	FW-VEGF-DC-05
	40	FW-VEGF-DC-09; FW-VEGF-DC-11
	41	FW-VEGF-GDL-01
	43	FW-VEGF-GDL-06
	49	FW-WL-DC-01; FW-WL-DC-02; FW-WL-DC-03; FW-WL-DC-04; FW-WL-DC-05; FW-WL-DC-06
	50	FW-WL-DC-07; FW-WL-DC-08; FW-WL-GDL-01; FW-WL-GDL-02; FW-WL-GDL-03; FW-WL-GDL-04; FW-WL-GDL-05; FW-WL-GO-01; FW-WL-GO-02; FW-WL-GO-03; FW-WL-GO-04; FW-WL-GO-05; FW-WL-STD-01
	51	FW-WL-GDL-06; FW-WL-GDL-07; FW-WL-GDL-08; FW-WL-GDL-09; FW-WL-GDL-10; FW-WL-GDL-11; FW-WL-GDL-12; FW-WL-GDL-13; FW-WL-GDL-14; FW-WL-GDL-15
	61	FW-REC-GDL-07
	62	FW-RSUP-GDL-01
	66	FW-WILD-GO-01
	72	FW-IRA-DC-01
	77	FW-WSR-GDL-01
	81	FW-CDNST-DC-02
	82	FW-CDNST-GO-01
	90	FW-LAND-DC-03
	92	FW-RT-GO-03
	94	FW-BRDG-DC-02; FW-BRDG-GDL-01; FW-RT-GDL-12
	95	FW-CONNECT-DC-02
	97	FW-GRAZ-DC-02; FW-GRAZ-GDL-03; FW-GRAZ-STD-02
	98	FW-GRAZ-GDL-05
	100	FW-TIM-STD-02; FW-TIM-STD-04
	102	FW-TIM-GDL-03; FW-TIM-GDL-04
	103	FW-FWL-DC-01; FW-FWL-DC-02; FW-FWL-DC-03; FW-FWL-DC-04
	104	FW-FWL-GDL-01; FW-FWL-GDL-02
	106	FW-EMIN-GDL-01; FW-EMIN-GDL-02
	117	BB-WL-DC-01; BB-WL-DC-02; BB-WL-STD-01
	118	BB-FWL-DC-01
	125	CA-VEGNF-DC-02; CA-WL-DC-01
	130	CR-FWL-DC-01
	137	DI-WL-DC-01; DI-WL-DC-02; DI-WL-GDL-01; DI-WL-GO-01
	143	EH-WMU-DC-01; EH-WMU-GO-01; EH-WMU-GO-02; EH-WMU-GO-03; EH-WMU-GO-04
	144	EH-WMU-GDL-01; EH-WMU-SUIT-01; EH-WMU-SUIT-02; EH-WMU-SUIT-03
	145	EH-WL-DC-01; EH-WL-DC-02; EH-WL-GDL-01; EH-WL-STD-01

Topic	Page	Plan Component(s)
	146	EH-ACCESS-GDL-01; EH-RT-GDL-01; EH-RT-STD-01; EH-WL-GDL-02
	147	EH-EMIN-GDL-02
	152	HW-WL-DC-01
	153	HW-FWL-DC-01
	160	LB-WL-DC-01; LB-WL-DC-02; LB-WL-STD-01
	169	RM-WL-DC-01
	170	RM-WL-DC-02; RM-WL-DC-03; RM-WL-GDL-01; RM-WL-GDL-02; RM-WL-STD-01
	171	RM-BTM-SUIT-01; RM-CMA-DC-01
	178	SN-FWL-DC-01; SN-FWL-DC-02; SN-TIM-GDL-01
	185	UB-VEGF-DC-03
	186	UB-WL-DC-01; UB-WL-DC-02; UB-WL-DC-03; UB-WL-GDL-01; UB-WL-GDL-02
WOLVERINE	137	DI-WL-DC-01
	169	RM-WL-DC-01
	186	UB-WL-DC-01
YOUTH	95	FW-CONNECT-GO-05
	96	FW-CONNECT-GO-09; FW-CONNECT-OBJ-02; FW-CONNECT-OBJ-03

Page intentionally left blank.