

Appendix I
Wildlife Seasonal Stipulations

GATEWAY WEST PROJECT - LAND MANAGEMENT PLANS - SEASONAL STIPULATIONS - Updated December 29, 2009

Jurisdiction	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE			JULY			AUGUST			SEPTEMBER			OCTOBER			NOVEMBER			DECEMBER			Notes	GIS Data Present?
	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
MULE DEER WINTER RANGE																																						
BLM Casper																																				Exceptions may be granted.	Y	
BLM Rawlins																																				in winter range. Exceptions may be granted.	Y	
BLM Rawlins																																				Surface occupancy or use within 1/4-mile of identified big game migration corridor will be restricted or prohibited unless project proponent and BLM arrive at acceptable plan for mitigation of impacts. Access roads will not parallel the migration corridor.	Y	
BLM Rock Springs																																				Patterned cells = Exceptions may be granted during these specified dates.	Y	
BLM Kemmerer 1986																																				Big game crucial winter range closure from Jan 1 to April 30 in Slate Creek, Rock Creek, and Bridger Creek.	Y	
BLM Kemmerer 1986																																				Surface disturbing activity not allowed in big game crucial winter range Nov 15 to April 30. This limitation does not apply to maintenance and operation activities.	Y	
BLM Kemmerer 2008 B																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 C																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 D																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 D																																				Big game crucial winter range closure from Jan 1 to April 30 in Slate Creek, Rock Creek, and Bridger Creek.	Y	
BLM Four Rivers Cascade																																				No surface occupancy from December 1 to April 30 in crucial winter range.	Y	
BLM Four Rivers Kuna																																				Restrict/close critical deer winter ranges to vehicular traffic if necessary during critical time periods, generally Nov 15 to April 15.	Y	
BLM Bruneau																																				On crucial deer winter ranges restrict/close roads to vehicular travel if necessary during critical time periods (generally December 15 to April 15)	Y	
BLM Pocatello 2006																																				Exceptions may be granted.	Y	
BLM Pocatello 1988																																				Seasonal wildlife restrictions. During any given year, the authorized officer may waive or adjust seasonal wildlife restrictions if actual conditions warrant.	Y	
BLM Jarbidge																																				No occupancy in crucial winter range Dec 1 to April 30.	Y	
BLM Burley																																				Restrict vehicle use to existing roads and trails.	Y	
BLM Twin Falls																																				Allow vehicular use, and oil and gas exploration without restriction except during: 1. November 15 to April 30 on big game critical winter range. 2. During these periods, and in the applicable areas, vehicular travel will be restricted to existing roads and trails.	Y	
USFS Medicine Bow																																					Y	
USFS Caribou Targhee																																				Standard: Motorized use only on designated roads/trails. Some winter range has no snow season designated routes. Some site-specific exceptions. Travel plans supercede this direction.	N	
USFS Caribou Targhee																																				Comment from kickoff meeting: Seasonal closures on construction activity in big game winter range - USFS will provide Forest Plan prescription GIS data.	N	
USFS Sawtooth																																					Y	
State of WY																																				in crucial winter range. Additional prescriptions if necessary based on extent of impact.		
State of ID																																						
MULE DEER FAWNING																																						
BLM Rawlins																																				No surface disturbance and disruptive activities within big game parturition areas from May 1 to June 30. Exceptions may be granted.	N	
BLM Rock Springs																																				Seasonal restrictions for parturition areas from May 1 to June 30.	Y	
BLM Pocatello 2006																																				Motorized vehicles would be restricted to existing roads from May 15 to June 30 in fawning and calving areas.	N	
BLM Pocatello 2006																																				Fluid Minerals Leasing Stipulation : Development activity will be restricted: May 15 to June 30 in big game fawning and calving areas	N	
BLM Twin Falls																																				Allow vehicular use, and oil and gas exploration without restriction except during: 1. November 15 to April 30 on big game critical winter range. 2. April 15 to June 15 on deer fawning areas. During these periods, and in the applicable areas, vehicular travel will be restricted to existing roads and trails.	N	
State of WY																																				Additional prescriptions if necessary based on extent of impact.		
ELK WINTER RANGE																																						
BLM Casper																																				Exceptions may be granted.	Y	
BLM Rawlins																																				No surface disturbance and disruptive activities within big game crucial winter range from Nov 15 to April 30. Exceptions may be granted.	Y	
BLM Rawlins																																				Surface occupancy or use within 1/4-mile of identified big game migration corridor will be restricted or prohibited unless project proponent and BLM arrive at acceptable plan for mitigation of impacts. Access roads will not parallel the migration corridor.	Y	
BLM Rock Springs																																				Patterned cells = Exceptions may be granted during these specified dates.	Y	
BLM Kemmerer																																				Exceptions may be granted.	Y	
BLM Kemmerer 2008 B																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 C																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 D																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 D																																				Big game crucial winter range closure from Jan 1 to April 30 in Slate Creek, Rock Creek, and Bridger Creek.	Y	
BLM Four Rivers Cascade																																				No surface occupancy from December 1 to April 30 in crucial winter range.	Y	
BLM Four Rivers Kuna																																				Limit vehicular traffic in elk winter ranges to existing roads from Dec 15 to April 15, or close the areas if necessary.	Y	
BLM Pocatello 2006																																				Exceptions may be granted.	Y	
BLM Pocatello 1988																																				Seasonal wildlife restrictions. During any given year, the authorized officer may waive or adjust seasonal wildlife restrictions if actual conditions warrant.	Y	
BLM Jarbidge																																				No occupancy in crucial winter range Dec 1 to April 30.	Y	

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
BIGHORN SHEEP WINTER RANGE																																						
BLM Casper																																				Exceptions may be granted.	Y	
BLM Rawlins																																				No surface disturbance and disruptive activities within big game crucial winter range from Nov 15 to April 30. Exceptions may be granted.	Y	
BLM Rawlins																																				Surface occupancy or use within 1/4-mile of identified big game migration corridor will be restricted or prohibited unless project proponent and BLM arrive at acceptable plan for mitigation of impacts. Access roads will not parallel the migration corridor.	Y	
BLM Rock Springs																																					N	
BLM Kemmerer																																				Exceptions may be granted.	N	
BLM Kemmerer 2008 B																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	N	
BLM Kemmerer 2008 C																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	N	
BLM Kemmerer 2008 D																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	N	
BLM Kemmerer 2008 D																																				Big game crucial winter range closure from Jan 1 to April 30 in Slate Creek, Rock Creek, and Bridger Creek.	N	
BLM Owyhee																																				Owyhee River Bighorn Sheep Habitat Area ACEC Management Plan.	Y	
BLM Bruneau																																				No new roads will be constructed to range improvements within bighorn habitat or WSAs unless shown not to impact either.	N	
BLM Pocatello 1988																																				Seasonal wildlife restrictions. During any given year, the authorized officer may waive or adjust seasonal wildlife restrictions if actual conditions warrant.	N	
BLM Jarbidge																																				Habitat on the Jarbidge and Bruneau River systems will be managed as ACEC. Roads will not be built within 1 mile of bighorn sheep habitat.	Y	
BLM Twin Falls																																				Allow vehicular use, and oil and gas exploration without restriction except during: 1. November 15 to April 30 on big game critical winter range. 2. During these periods, and in the applicable areas, vehicular travel will be restricted to existing roads and trails.	N	
USFS Medicine Bow																																					Y	
USFS Caribou Targhee																																					N	
USFS Sawtooth																																					Y	
State of WY																																				No disturbance within 1 mile of crucial winter ranges		
BIGHORN SHEEP YEARLONG HABITAT																																			No Data			
BLM Jarbidge																																					N	
BIGHORN SHEEP LAMBING																																			No Data			
BLM Rawlins																																				No surface disturbance and disruptive activities within big game parturition areas from May 1 to June 30. Exceptions may be granted.	N	
BLM Owyhee																																				Owyhee River Bighorn Sheep Habitat Area ACEC Management Plan.	N	
BLM Bruneau																																				No new roads will be constructed to range improvements within bighorn habitat or WSAs unless shown not to impact either.	N	
BLM Jarbidge																																				Habitat on the Jarbidge and Bruneau River systems will be managed as ACEC. Roads will not be built within 1 mile of bighorn sheep habitat.	N	
USFS Medicine Bow																																				Standard: within 1 mile of lambing areas.	N	
State of WY																																				within crucial lambing areas. Additional prescriptions if necessary based on extent of impact.	N	
MOOSE WINTER RANGE																																						
BLM Casper																																				Exceptions may be granted.	N	
BLM Rawlins																																				in winter range. Exceptions may be granted.	Y	
BLM Rawlins																																				Surface occupancy or use within 1/4-mile of identified big game migration corridor will be restricted or prohibited unless project proponent and BLM arrive at acceptable plan for mitigation of impacts. Access roads will not parallel the migration corridor.	Y	
BLM Rock Springs																																				Exceptions may be granted.	Y	
BLM Kemmerer																																				Big game crucial winter range closure from Jan 1 to April 30 in Slate Creek, Rock Creek, and Bridger Creek.	Y	
BLM Kemmerer 2008 B																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 C																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 D																																				Avoid disruptive activity in big game crucial winter range November 15 through April 30.	Y	
BLM Kemmerer 2008 D																																				Big game crucial winter range closure from Jan 1 to April 30 in Slate Creek, Rock Creek, and Bridger Creek.	Y	
BLM Pocatello 2006																																				Exceptions may be granted.	N	
BLM Pocatello 1988																																				Seasonal wildlife restrictions. During any given year, the authorized officer may waive or adjust seasonal wildlife restrictions if actual conditions warrant.	N	
BLM Twin Falls																																				Allow vehicular use, and oil and gas exploration without restriction except during: 1. November 15 to April 30 on big game critical winter range. 2. During these periods, and in the applicable areas, vehicular travel will be restricted to existing roads and trails.	N	
State of WY																																				in crucial winter range. Additional prescriptions if necessary based on extent of impact.		
MOOSE CALVING																																			No Data			
BLM Casper																																					N	
BLM Rawlins																																				No surface disturbance and disruptive activities within big game parturition areas from May 1 to June 30. Exceptions may be granted.	N	
BLM Rock Springs																																				Activities will be limited during critical seasons of use.	N	
State of WY																																				Additional prescriptions if necessary based on extent of impact. Seasonal Stipulations: Big game parturition areas, May 1 - June 15	N	
State of ID																																					N	

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
PYGMY RABBIT																																		Collect Data				
BLM Casper																																				Occupied/identified habitat: Avoid tall and dense sagebrush habitat patches where possible and fence to identify areas of no surface disturbance. These areas identified case by case. Required mitigation identified case by case.		
BLM Rawlins																																				Avoidance of habitat where possible.		
BLM Rock Springs																																				Prohibit surface-disturbing activities in identified pygmy rabbit habitats.		
BLM Kemmerer																																				Prohibit surface-disturbing activities in identified pygmy rabbit habitats.		
BLM Kemmerer 2008 B																																				Prohibit surface-disturbing activities in identified pygmy rabbit habitats.		
BLM Kemmerer 2008 C																																				Prohibit surface-disturbing activities in identified pygmy rabbit habitats.		
BLM Kemmerer 2008 D																																				Consult WGFD Non-game Section for management prescriptions if necessary based on extent of impact.		
State of WY																																						
BLACK-FOOTED FERRET																																						
BLM Casper																																				Habitats managed for reintroductions of black-footed ferrets will be addressed on a case-by-case basis.	Y	
BLM Rawlins																																				Avoid locating surface disturbing activities within 164 feet (50 meters) of prairie dog towns/complexes suitable as black-footed ferret habitat.	Y	
BLM Rock Springs																																				If species is identified, operational plans will be modified to include protection requirements.	Y	
BLM Kemmerer																																				No surface occupancy in endangered species habitat. Exceptions may be granted.	Y	
USFS Medicine Bow																																				Standard: Avoid disturbance which would result in trend toward federal listing or loss of population viability. Protection determined on case by case basis. Mitigation consistent with standards in the Regional Desk Guide will be applied to activities that may adversely affect the species present.	N	
State of WY																																				Consult WGFD Non-game Section for management prescriptions if necessary based on extent of impact.		
WHITE-TAILED PRAIRIE DOG																																		Collect Data				
BLM Casper																																				Avoid prairie dog towns/complexes.		
BLM Rawlins																																				Avoid prairie dog towns/complexes. Motorized vehicle use limited to designated/existing roads.		
BLM Rawlins																																				Raptor perch inhibitors will be considered on a case-by-case basis for any above-ground facilities within ¼ mile of prairie dog towns. Placement of power poles within prairie dog towns will be avoided; however, in the event that power poles are required to be placed within these towns, raptor anti-perch devices will be required.		
BLM Rock Springs																																				Avoid prairie dog towns/complexes.		
BLM Kemmerer 2008 B																																				Prohibit surface-disturbing and disruptive activities in all white-tailed prairie dog colonies or complexes 100 acres or greater.		
BLM Kemmerer 2008 D																																				Avoid activities that could result in collapse of burrows in occupied whitetailed prairie dog colonies or complexes 200 acres or greater, unless appropriate mitigation occurs.		
State of WY																																				Consult WGFD Non-game Section for management prescriptions if necessary based on extent of impact.		
WYOMING POCKET GOPHER																																		Collect Data				
BLM Casper																																				Avoid active Wyoming pocket gopher mounds by 75 meters. Additional mitigation identified case by case.		
BLM Rawlins																																				(No mitigation required for Northern pocket gophers.)		
State of WY																																				Consult WGFD Non-game Section for management prescriptions if necessary based on extent of impact.		
PREBLE'S MEADOW JUMPING MOUSE																																		Collect Data				
BLM Casper																																				Surface disturbance prohibited within 500 ft of surface water and/or riparian areas.		
BLM Rawlins																																				No surface disturbance or disruptive activities from May 15 to Aug 15 within 100 meter buffer of 100-year floodplain or in known breeding habitat. Identified hibernaculum will be intensively managed from Aug 16 to May 14. Intensive management may vary from year to year and includes the use of inventory and proper distance restrictions. Avoid construction in 100-year flood plains, 500 feet of open water, and/or 100 feet of intermittent or ephemeral channels.		
State of WY																																				NSI. NSO within 500 ft of riparian area, wetland, or stream channel.		
CANADA LYNX																																						
BLM Kemmerer																																				No surface occupancy in threatened species habitat. Exceptions may be granted.	Y	
State of WY																																				Consult WGFD Non-game Section for management prescriptions if necessary based on extent of impact.	N	
WOLVERINE																																		No Data				
USFS Caribou Targhee																																				Guideline: within 1 mile around known active den sites.	N	
State of WY																																				Consult WGFD Non-game Section for management prescriptions if necessary based on extent of impacts.	N	
FERRUGINOUS HAWK																																						
BLM Casper																																				or until young fledge. ½ mi buffer of active nest and ½-1 mi buffer of ANS.	N	
BLM Casper																																				NSO ½ mi buffer of ANS.	N	
BLM Rawlins																																				1 mi radius of active nest. Exceptions may be granted.	Y	
BLM Rawlins																																				Facilities/structures requiring repeated human presence would not be allowed within 1200 feet of active nests; however, the distance may vary depending on site-specific conditions.	Y	
BLM Rock Springs																																				1 mi radius of active nests that have been used within the last 3 years. Exceptions may be granted.	Y	
BLM Kemmerer																																				¾ mi radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	Y	

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
BLM Kemmerer B																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1½ miles of an active raptor nest during March 1 through July 31: short-eared owl, long-eared owl, ferruginous hawk, peregrine falcon, screech owl	Y		
BLM Kemmerer D																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within the following distances from an active nest from February 1 through July 31 1 mile buffer: ferruginous hawk	Y		
BLM Kemmerer D																																			Time periods can be adjusted based on specific needs of identified species. The following time periods will be applied as appropriate: Surface-disturbing and disruptive activities to nesting raptors are prohibited within ¼ miles from March 1 through July 31: short-eared owl, long-eared owl, ferruginous hawk, peregrine falcon, screech owl	Y		
BLM Four Rivers Cascade																																			¼ mi radius of nests.	Y		
BLM Four Rivers Birds of Prey																																			Nesting characteristics in NCA: Mar 6 - July 17. However, NSI regarding seasonal/spatial restrictions. Increase raptor nesting, perching, feeding, and roosting opportunities.	Y		
BLM Four Rivers Kuna																																			Maintain known nest sites. Avoid locating new roads within ¼ mi of nest sites. Retain habitat within 1 ½ miles from nest sites.	Y		
BLM Owyhee																																				Y		
BLM Bruneau																																				Avoid locating new roads within ¼ mi of nest sites. Retain habitat within 1 ½ miles from nest sites.	Y	
BLM Pocatello 2006																																				½ mi from nest.	Y	
BLM Pocatello 2006 Alt A																																				Restricting activities which would disturb within ½ mile of active nests from March 1 to July 15.	Y	
BLM Pocatello 2006 Alt C																																				Restricting activities which would disturb within ½ mile of active nests from March 1 to July 15.	Y	
BLM Pocatello 2006 Alt D																																				Restricting activities which would disturb within ½ mile of active nests from March 1 to July 15.	Y	
BLM Pocatello 1988																																				Seasonal wildlife restrictions. Dates vary by species.	Y	
BLM Jarbidge																																				¼ mi radius of nest.	Y	
BLM Burley																																				within 2,000 to 3,000 ft of known nest sites.	Y	
BLM Twin Falls																																				No activity within one mile of known nest sites from 3/1 to 7/15.	Y	
BLM Twin Falls																																				Permit oil and gas exploration, surface mining and other activities except during the following periods: within one-half mile of known, active ferruginous hawk nests for the period March 1 through July 15.	Y	
USFS Medicine Bow																																				Standard: NSO within ¼ mile of nests for 7 years after the nest was last occupied. Buffer may be reduced based on site-specific conditions.	N	
USFS Medicine Bow																																				Standard: within ½ mile of nests for 7 years after the nest was last occupied. Buffer may be reduced based on site-specific conditions.	N	
State of WY																																				1 mile. Additional considerations include line of sight, visibility, type of disturbance activity, location of disturbance above or below the occupied nest, and specific situations.		
BALD EAGLE NESTING SEASON																																						
BLM Casper																																			from 1/2- to 1-mile of nests. The specific distance and dimensions of the area on which surface development will be prohibited will be determined on a case-by-case basis.	Y		
BLM Rawlins																																				Zones 1 and 2: within 1 mile of all nests, minimal human activity levels allowed from first occupancy to 2 weeks after fledging. Exceptions may be granted.	Y	
BLM Rawlins																																				Facilities/structures requiring repeated human presence not allowed within 1/2 mile of active nests. Exceptions may be granted.	Y	
BLM Rawlins																																				Zone 3: foraging/concentration areas: a) 2.5 miles from nest; b) 0.5 mile from streambank within 2.5 miles of nest. Exceptions may be granted.	Y	
BLM Rawlins																																				within 2 miles of communal roosts.	Y	
BLM Rawlins																																				No ground disturbing activities within 1 mile of active roost sites.	Y	
BLM Rock Springs																																				Zones 1 and 2: within 1 mile of all nests. For active nests, minimal human activity levels allowed from first occupancy to 2 weeks after fledging.	Y	
BLM Rock Springs																																				Zone 3: foraging/concentration areas: a) 2.5 miles from nest; b) 0.5 mile from streambank within 2.5 miles of nest. Exceptions may be granted.	Y	
BLM Kemmerer																																				¼ mi radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	Y	
BLM Kemmerer																																					Y	
BLM Kemmerer 2008 B																																				NSO bald eagle winter roosting areas. In addition, a 1-mile buffer zone around bald eagle winter roost sites will be closed from November 1 through April 1.	Y	
BLM Kemmerer 2008 B																																				Zone 1 (within 0.5 mile, year-round) is intended to protect active and alternative nests. For active nests, minimal human activity levels are allowed during the period of first occupancy to 2 weeks after fledging.	Y	
BLM Kemmerer 2008 B																																				Zone 2 (from 0.5 mile to 1 mile from the nest, February 1 through August 15) is intended to protect bald eagle primary use areas and permits light human activity levels.	Y	
BLM Kemmerer 2008 B																																				Zone 3 is designated to protect foraging and (or) concentration areas year-round 2.5 miles from the nest.	Y	
BLM Kemmerer 2008 C																																				Zone 1 (within 0.5 mile, year-round) is intended to protect active and alternative nests. For active nests, minimal human activity levels are allowed during the period of first occupancy to 2 weeks after fledging.	Y	
BLM Kemmerer 2008 C																																				Zone 2 (from 0.5 mile to 1 mile from the nest, February 1 through August 15) is intended to protect bald eagle primary use areas and permits light human activity levels.	Y	
BLM Kemmerer 2008 C																																				Zone 3 is designated to protect foraging and (or) concentration areas year-round 2.5 miles from the nest.	Y	
BLM Kemmerer 2008 D																																				Zone 1 (within 0.5 mile, year-round) is intended to protect active and alternative nests. For active nests, minimal human activity levels are allowed during the period of first occupancy to 2 weeks after fledging.	Y	
BLM Kemmerer 2008 D																																				Zone 2 (from 0.5 mile to 1 mile from the nest, February 1 through August 15) is intended to protect bald eagle primary use areas and permits light human activity levels.	Y	
BLM Kemmerer 2008 D																																				Zone 3 is designated to protect foraging and (or) concentration areas year-round 2.5 miles from the nest.	Y	
BLM Four Rivers Cascade																																				within 1 mile of nests.	Y	
BLM Four Rivers Birds of Prey																																				Increase raptor nesting, perching, feeding, and roosting opportunities.	N	

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
BLM Pocatello 2006																																				1/2 mile from nest.	Y	
BLM Pocatello 2006																																				Within the 2 1/2-mile home range (Zone 3) follow management direction to maintain adequate foraging conditions.	Y	
BLM Pocatello 2006 Alt A																																				Activities that disturb bald eagle nesting from February 1 to August 15, or winter roosting trees from December 1 to March 1 would not be allowed.	Y	
BLM Pocatello 2006 Alt C																																				Activities that disturb bald eagle nesting from February 1 to August 15, or winter roosting trees from December 1 to March 1 would not be allowed.	Y	
BLM Pocatello 2006 Alt D																																				Activities that disturb bald eagle nesting from February 1 to August 15, or winter roosting trees from December 1 to March 1 would not be allowed.	Y	
BLM Pocatello 1988																																				Seasonal wildlife restrictions. Dates vary by species.	Y	
BLM Jarbidge																																				within 1 mile of nests.	N	
BLM Bennet Hills/Timmerman Hills																																				Eagle Eyries. Close the National Resource Lands within 1/2 mile of known eyries to off-road vehicles and discourage other human activities during the nesting season (Feb. - June).	Y	
BLM Wells																																					N	
USFS Medicine Bow																																				Standard: within 1/2 mile of nest. Nests that have been occupied within the last 5 years are considered active. Buffer may be reduced in response to site-specific conditions in consultation with USFWS.	N	
USFS Medicine Bow																																				Standard: within 1 mile of nest. Nests that have been occupied within the last 5 years are considered active. Buffer may be reduced in response to site-specific conditions in consultation with USFWS.	N	
USFS Medicine Bow																																				Standard: Prohibit disruption of foraging behavior within 2.5 miles of nest. Nests that have been occupied within the last 5 years are considered active. Buffer may be reduced in response to site-specific conditions in consultation with USFWS.	N	
USFS Caribou Targhee																																				Standard: 1/2-mile radius of occupied nest. Prohibit new structures, such as power lines, that have the potential to cause direct mortality.	N	
USFS Caribou Targhee																																				Standard: These dates or when documented as unoccupied. 1/2-mile radius of occupied nest. Vegetation management restriction.	N	
USFS Caribou Targhee																																				Guideline: 1/2-mile radius of occupied nest. Minimize human activities.	N	
USFS Caribou Targhee																																				Standard: 2 1/2-mile radius of nest: 1) Human activity levels should not exceed moderate; 2) Restrictions on habitat alteration; 3) Utility lines should be limited and restricted to locations where the potential for eagle collisions and electrocutions is minimal. OR: Follow site-specific management plans when they exist.	N	
State of WY																																				1/2 mile buffer. Additional considerations include line of sight, visibility, type of disturbance activity, location of disturbance above or below the occupied nest, and specific situations.		
BALD EAGLE WINTERING																													No Data									
BLM Casper																																			NSO in winter roosting areas.	N		
BLM Rawlins																																				within 1/2 mile of active communal winter roost sites. Exceptions may be granted.	N	
BLM Rawlins																																				within 1/2 mile-1 mile buffer of communal winter roosts.	N	
BLM Kemmerer																																				NSO in winter roosting areas. NSO in Woodruff Narrows and Morgan Canyon. Exceptions may be granted.	N	
BLM Kemmerer																																				1-mile buffer. Exceptions may be granted.	N	
BLM Four Rivers Cascade																																				within 1 mile.	N	
BLM Four Rivers Birds of Prey																																				Increase raptor nesting, perching, feeding, and roosting opportunities.	N	
BLM Owyhee																																				Restrict activities that would result in disturbance to wintering bald eagles or adversely impact roost trees, prey species, or other habitat components.	N	
BLM Pocatello 2006																																				within 1/2 mile.	N	
BLM Jarbidge																																				within winter habitat.	N	
USFS Medicine Bow																																				Standard: Prohibit activities within 250 yards of winter roost sites. Buffer may be reduced in response to site-specific conditions in consultation with USFWS.	N	
USFS Caribou Targhee																																				Guideline: Minimize conflicts with winter foraging and roosting habitats.	N	
RAPTOR CONCENTRATION AREAS																													No Data									
BLM Casper																																					N	
BLM Rawlins																																					Surface disturbing and disruptive activities will be intensively managed in all raptor concentration areas (RCA) to reduce physical disturbance of raptor habitat and disturbance to the birds. This will entail a case-by-case examination of proposals.	N
BLM Four Rivers Birds of Prey																																					Increase raptor nesting, perching, feeding, and roosting opportunities.	N
BURROWING OWL																																						
BLM Casper																																				or until young birds fledge. 1/2-mile buffer of active nests.	N	
BLM Rawlins																																					1/4 mile radius of active nest. Exceptions may be granted.	N
BLM Rawlins																																					Facilities/structures requiring repeated human presence would not be allowed within 825 ft of active nests; however, the distance may vary depending on site-specific conditions.	N
BLM Rawlins																																					Avoid white-tailed and black-tailed prairie dog towns.	N
BLM Rawlins																																					To protect identified burrowing owl habitat, motorized vehicle use within white-tailed prairie dog towns is limited to designated or existing roads.	N
BLM Rawlins																																					To protect identified burrowing owl habitat, raptor perch inhibitors will be considered on a case-by-case basis for any above-ground facilities within 1/4 mile of prairie dog towns. Placement of power poles within prairie dog towns will be avoided; however, in the event that power poles are required to be placed within these towns, raptor anti-perch devices will be required.	N
BLM Rock Springs																																					1/2 mile radius of active nest that has been used within the last 3 years. Protection will be determined on a case-by-case basis.	N
BLM Kemmerer																																					1/4 mile radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	N
BLM Kemmerer B																																					Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1 1/2 miles of an active raptor nest during April 1 through September 15, or whenever the young have fledged: burrowing owl	N

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30																													
BLM Kemmerer C																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/2 mile of an active raptor nest during April 1 through September 15, or whenever the young have fledged: burrowing owl	N																													
BLM Four Rivers Cascade																																			1/2 mile radius of nests.	Y																													
BLM Four Rivers Kuna																																			Maintain existing nest sites whenever possible.	Y																													
BLM Bruneau																																			Maintain existing nest sites whenever possible.	Y																													
BLM Pocatello 2006																																			or until young fledge. 1/4 mile from nest. Exceptions may be granted.	Y																													
BLM Pocatello 1988																																			Seasonal wildlife restrictions. Dates vary by species.	Y																													
BLM Jarbidge																																			1/4 mile radius from nest.	Y																													
BLM Jarbidge																																			No adverse habitat alteration within 1/4 mile of nest.	Y																													
BLM Burley																																			active burrows.	Y																													
State of WY																																			Consult WGFN Non-game Section for management prescriptions as necessary based on extent of impact.																														
NORTHERN GOSHAWK																																																																	
BLM Casper																																			or until young fledge. 1/2 mile buffer of nests. Exceptions may be granted.	N																													
BLM Rawlins																																			1/4 mile radius of active nests. Exceptions may be granted.	Y																													
BLM Rawlins																																			Facilities/structures requiring repeated human presence would not be allowed within 825 feet of active nests; however, the distance may vary depending on site-specific conditions.	Y																													
BLM Rock Springs																																			1/2 mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	N																													
BLM Kemmerer																																			1/4 mile radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	N																													
BLM Kemmerer B																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1 1/2 miles of an active raptor nest during April 1 through August 31: northern goshawk. Adjustments can be made.	N																													
BLM Kemmerer C																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/2 mile of an active raptor nest during April 1 through August 31: northern goshawk	N																													
BLM Kemmerer D																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within the following distances from an active nest from February 1 through July 31 1/4 mile buffer: northern goshawk	N																													
BLM Four Rivers Cascade																																																																	
BLM Four Rivers Birds of Prey																																																																	
BLM Four Rivers Kuna																																																																	
BLM Owyhee																																																																	
BLM Bruneau																																			Within 1/2 mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	N																													
BLM Pocatello 2006																																			1/2 mile from nest.	Y																													
BLM Pocatello 1988																																			Seasonal wildlife restrictions. Dates vary by species.	Y																													
BLM Jarbidge																																			No occupancy year long in birds of prey essential nesting habitat.	N																													
USFS Medicine Bow																																			Standard: Prohibit management activities that may degrade foraging habitat within a designated post-fledging area (PFA).	N																													
USFS Medicine Bow																																			Standard: within 1/4 mile of active nests. Buffer may be reduced based on site-specific conditions.	N																													
USFS Caribou Targhee																																			Guideline: Strive not to disturb or destroy existing nests, whether active or inactive.	N																													
USFS Caribou Targhee																																			Follow mechanical treatments and road building Standards and Guidelines for nest areas, post-fledging family areas, and foraging areas. Apply to active nest areas only.	N																													
State of WY																																			1/2 mile buffer. Additional considerations include line of sight, visibility, type of disturbance activity, location of disturbance above or below the occupied nest, and specific situations.																														
GOLDEN EAGLE																																																																	
BLM Casper																																				or until young fledge. 1/2 mile buffer of nests. Exceptions may be granted.	N																												
BLM Rawlins																																				1 mile radius of active nests. Exceptions may be granted.	Y																												
BLM Rawlins																																			Facilities/structures requiring repeated human presence would not be allowed within 825 feet of active nests; however, the distance may vary depending on site-specific conditions.	Y																													
BLM Rock Springs																																			1/2 mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	Y																													
BLM Kemmerer																																			1/4 mile radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	Y																													
BLM Kemmerer B																																			Apply a "no surface occupancy" restriction to bald eagle winter roosting areas. In addition, a 1-mile buffer zone around bald eagle winter roost sites will be closed from November 1 through April 1.	Y																													
BLM Kemmerer B																																			Zone 1 (within 0.5 mile, year-round) is intended to protect active and alternative nests. For active nests, minimal human activity levels are allowed during the period of first occupancy to 2 weeks after fledging.	Y																													
BLM Kemmerer B																																			Zone 2 (from 0.5 mile to 1 mile from the nest, February 1 through August 15) is intended to protect bald eagle primary use areas and permits light human activity levels.	Y																													
BLM Kemmerer B																																			Zone 3 is designated to protect foraging and (or) concentration areas year-round 2.5 miles from the nest.	Y																													
BLM Kemmerer B																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1 1/2 miles of an active raptor nest during February 1 through July 15, or whenever the young have fledged: golden eagle,	Y																													
BLM Kemmerer C																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/2 mile of an active raptor nest during February 1 through July 15, or whenever the young have fledged: golden eagle,	Y																													
BLM Kemmerer D																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within the following distances from an active nest from February 1 through July 31 1/4 mile buffer: golden eagle,	Y																													
BLM Kemmerer D																																			Time periods can be adjusted based on specific needs of identified species. The following time periods will be applied as appropriate: Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/4 miles from February 1 through July 15, or whenever the young have fledged: golden eagle,	Y																													
BLM Four Rivers Cascade																																			within 1/4 mile of nests.	N																													

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
BLM Four Rivers Birds of Prey																																			Nesting characteristics in NCA: Jan 31–July 21. However, NSI regarding seasonal/spatial restrictions. Increase raptor nesting, perching, feeding, and roosting opportunities.	N		
BLM Four Rivers Kuna																																			Protect known and suspected nests of birds of prey.	N		
BLM Owyhee																																			½ mile radius of nests.	N		
BLM Bruneau																																			Within ½ mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	N		
BLM Pocatello 2006																																			½ mile from nest.	Y		
BLM Pocatello 1988																																			Seasonal wildlife restrictions. Dates vary by species.	Y		
BLM Jarbidge																																			within ¼ mile of nests.	N		
BLM Jarbidge																																			No adverse habitat alteration within ¼ mile of nest. No occupancy in birds of prey essential nesting habitat.	N		
BLM Twin Falls																																			Permit oil and gas exploration, surface mining and other activities except during the following periods: within one-half mile of known, active golden eagle eyries for the period March 1 through June 30	Y		
BLM Bennet Hills/Timmerman Hills																																			Eagle Eyries. Close the National Resource Lands within ½ mile of known eyries to off-road vehicles and discourage other human activities during the nesting season (Feb. – June).	N		
USFS Medicine Bow																																			Standard: NSO within ¼ mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
USFS Medicine Bow																																			Standard: within ½ mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
State of WY																																			1/2 mile buffer. Additional considerations include line of sight, visibility, type of disturbance activity, location of disturbance above or below the occupied nest, and specific situations.			
PEREGRINE FALCON																																						
BLM Casper																																			or until young fledged. ½ mile buffer of nests. Exceptions may be granted.	N		
BLM Rawlins																																			¼ mile radius of active nests. Exceptions may be granted.	N		
BLM Rawlins																																			Facilities/structures requiring repeated human presence would not be allowed within 825 feet of active nests; however, the distance may vary depending on site-specific conditions.	N		
BLM Rock Springs																																			½ mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	N		
BLM Kemmerer																																			¼ mile radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	N		
BLM Kemmerer B																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1½ miles of an active raptor nest during March 1 through July 31: short-eared owl, long-eared owl, ferruginous hawk, peregrine falcon, screech owl	N		
BLM Kemmerer C																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within ½ mile of an active raptor nest during March 1 through July 31: peregrine falcon,	N		
BLM Kemmerer D																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within the following distances from an active nest from February 1 through July 31 ¼ mile buffer: peregrine falcon,	N		
BLM Kemmerer D																																			Time periods can be adjusted based on specific needs of identified species. The following time periods will be applied as appropriate: Surface-disturbing and disruptive activities to nesting raptors are prohibited within ¼ miles from March 1 through July 31: peregrine falcon,	N		
BLM Four Rivers Cascade																																			Increase raptor nesting, perching, feeding, and roosting opportunities.	Y		
BLM Four Rivers Birds of Prey																																			Protect known and suspected nests of birds of prey.	N		
BLM Four Rivers Kuna																																			½ mile radius of nests.	N		
BLM Owyhee																																			Within ½ mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	N		
BLM Bruneau																																			or until young fledged. ½ mile from nest. Exceptions may be granted.	Y		
BLM Pocatello 2006																																			Seasonal wildlife restrictions. Dates vary by species.	Y		
BLM Pocatello 1988																																			No occupancy year long in birds of prey essential nesting habitat.	N		
BLM Jarbidge																																			Standard: NSO within ¼ mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
USFS Medicine Bow																																			Standard: within ½ mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
USFS Medicine Bow																																			Standard: within ½ mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
USFS Caribou Targhee																																			Guideline: within 2 miles of known nests.	Y		
State of WY																																			1/2 mile buffer. Additional considerations include line of sight, visibility, type of disturbance activity, location of disturbance above or below the occupied nest, and specific situations.			
OSPREY																																						
BLM Casper																																			or until young fledged. 1/4 mile buffer of nests. Exceptions may be granted.	N		
BLM Rawlins																																			¼ mile radius of active nests. Exceptions may be granted.	N		
BLM Rawlins																																			Facilities/structures requiring repeated human presence would not be allowed within 825 feet of active nests; however, the distance may vary depending on site-specific conditions.	N		
BLM Rock Springs																																			½ mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	Y		
BLM Kemmerer																																			¼ mile radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	Y		
BLM Kemmerer B																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1½ miles of an active raptor nest during April 1 through July 31: osprey,	N		
BLM Kemmerer C																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within ½ mile of an active raptor nest during April 1 through July 31: osprey,	N		
BLM Four Rivers Cascade																																			¼ mile radius of nests.	N		
BLM Owyhee																																			½ mile radius of nests.	N		
BLM Bruneau																																			Within ½ mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	N		
BLM Pocatello 2006																																			or until young fledged. ½ mile from nest. Exceptions may be granted.	Y		
BLM Pocatello 1988																																			Seasonal wildlife restrictions. Dates vary by species.	Y		

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
BLM Jarbidge																																			1/4 mile radius of nest.	N		
BLM Jarbidge																																			No occupancy in birds of prey essential nesting habitat.	N		
USFS Medicine Bow																																			Standard: NSO within 1/4 mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
USFS Medicine Bow																																			Standard: within 1/2 mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
SWAINSON'S HAWK																																						
BLM Casper																																			or until young fledged. 1/4 mile buffer of nests. Exceptions may be granted.	N		
BLM Rawlins																																			1/4 mile radius. Exceptions may be granted.	Y		
BLM Rawlins																																			Facilities/structures requiring repeated human presence would not be allowed within 825 feet of active nests; however, the distance may vary depending on site-specific conditions.	Y		
BLM Rock Springs																																			1/4 mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	Y		
BLM Kemmerer																																			1/4 mile radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	N		
BLM Kemmerer B																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1 1/2 miles of an active raptor nest during April 1 through July 31: Swainson's hawk	N		
BLM Kemmerer C																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/2 mile of an active raptor nest during April 1 through July 31: Swainson's hawk,	N		
BLM Four Rivers Cascade																																			1/4 mile radius of nests.	N		
BLM Four Rivers Birds of Prey																																			Nesting characteristics in NCA: Apr 26-July 31. However, NSI regarding seasonal/spatial restrictions. Increase raptor nesting, perching, feeding, and roosting opportunities.	N		
BLM Four Rivers Kuna																																			Protect known and suspected nests of birds of prey.	N		
BLM Owyhee																																			1/2 mile radius of nests.	N		
BLM Bruneau																																			Within 1/2 mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	N		
BLM Pocatello 2006																																			or until young fledged. 1/2 mile from nest. Exceptions may be granted.	N		
BLM Pocatello 1988																																			Seasonal wildlife restrictions. Dates vary by species.	N		
BLM Jarbidge																																			No occupancy in birds of prey essential nesting habitat.	Y		
USFS Medicine Bow																																			Standard: NSO within 1/4 mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
USFS Medicine Bow																																			Standard: within 1/2 mile of nest for 7 years after nest was last occupied. Buffer may be reduced based on site-specific conditions.	N		
NORTHERN HARRIER																																						
BLM Casper																																			or until young fledged. 1/2 mile buffer of nests. Exceptions may be granted.	N		
BLM Rawlins																																			1/4 mile radius of active nests. Exceptions may be granted.	Y		
BLM Rawlins																																			Facilities/structures requiring repeated human presence would not be allowed within 825 feet of active nests; however, the distance may vary depending on site-specific conditions.	Y		
BLM Rock Springs																																			1/2 mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	Y		
BLM Kemmerer																																			1/4 mile radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	Y		
BLM Kemmerer B																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1 1/2 miles of an active raptor nest during April 1 through July 31: northern harrier,	Y		
BLM Kemmerer C																																			Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/2 mile of an active raptor nest during April 1 through July 31: northern harrier,	Y		
BLM Kemmerer D																																			Time periods can be adjusted based on specific needs of identified species. The following time periods will be applied as appropriate: Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/4 miles from April 1 through July 31: northern harrier,	Y		
BLM Four Rivers Birds of Prey																																			Nesting characteristics in NCA: Mar23-July26. However, NSI regarding seasonal/spatial restrictions. Increase raptor nesting, perching, feeding, and roosting opportunities.	N		
BLM Four Rivers Kuna																																			Protect known and suspected nests of birds of prey.	N		
BLM Owyhee																																			1/2 mile radius of nests.	N		
BLM Bruneau																																			Within 1/2 mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	N		
BLM Pocatello 2006																																			or until young fledged. 1/2 mile from nest. Exceptions may be granted.	N		
BLM Pocatello 1988																																			Seasonal wildlife restrictions. Dates vary by species.	N		
BLM Jarbidge																																			No occupancy in birds of prey essential nesting habitat.	N		
USFS Medicine Bow																																			Standard: within 1/2 mile of nest only in the years the nest is active. Buffer may be reduced based on site-specific conditions.	N		
FLAMMULATED OWL																																						
BLM Casper																																			or until young fledged. 1/2 mile buffer of nests. Exceptions may be granted.	N		
BLM Rawlins																																			1/2 mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	N		
BLM Rock Springs																																			Increase raptor nesting, perching, feeding, and roosting opportunities.	N		
BLM Four Rivers Birds of Prey																																			Protect known and suspected nests of birds of prey.	N		
BLM Four Rivers Kuna																																			1/2 mile radius of nests.	N		
BLM Owyhee																																			Within 1/2 mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	N		
BLM Bruneau																																			Seasonal wildlife restrictions. Dates vary by species.	N		
BLM Pocatello 2006																																			No occupancy in birds of prey essential nesting habitat.	N		
BLM Pocatello 1988																																			Guidelines: Strive not to disturb or destroy existing nests, whether active or inactive. Do not allow timber harvest activities within a 30-acre area around all nest sites.	N		
BLM Jarbidge																																				N		
USFS Caribou Targhee																																				N		

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
SHORT-EARED OWL																																						
BLM Casper																																				or until young fledge. 1/2 mile buffer of nests. Exceptions may be granted.	N	
BLM Rawlins																																				1/4 mile radius of active nests. Exceptions may be granted.	N	
BLM Rawlins																																				Facilities/structures requiring repeated human presence would not be allowed within 825 feet of active nests; however, the distance may vary depending on site-specific conditions.	Y	
BLM Rock Springs																																				1/2 mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	N	
BLM Kemmerer																																				1/4 mile radius of active nest, i.e., has been used within the last 3 years. Exceptions may be granted.	N	
BLM Kemmerer B																																				Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1 1/2 miles of an active raptor nest during March 1 through July 31: short-eared owl,	N	
BLM Kemmerer C																																				Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/2 mile of an active raptor nest during March 1 through July 31: short-eared owl,	N	
BLM Kemmerer D																																				Time periods can be adjusted based on specific needs of identified species. The following time periods will be applied as appropriate: Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/4 miles from March 1 through July 31: short-eared owl,	N	
BLM Four Rivers Birds of Prey																																				Nesting characteristics in NCA: Feb 21–July 24. However, NSI regarding seasonal/spatial restrictions. Increase raptor nesting, perching, feeding, and roosting opportunities.	N	
BLM Four Rivers Kuna																																				Protect known and suspected nests of birds of prey.	N	
BLM Owyhee																																				1/2 mile radius of nests.	N	
BLM Bruneau																																				Within 1/2 mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	N	
BLM Pocatello 2006																																				or until young fledge. 1/4 mile from nest. Exceptions may be granted.	N	
BLM Pocatello 1988																																				Seasonal wildlife restrictions. Dates vary by species.	N	
BLM Jarbidge																																				No occupancy in birds of prey essential nesting habitat.	N	
USFS Medicine Bow																																				Standard: within 1/4 mile of nest only in the years the nest is active. Buffer may be reduced based on site-specific conditions.	N	
OTHER RAPTORS																																						
BLM Casper																																				or until young fledge. 1/4 mile buffer of nests for: red-tailed hawk, American kestrel, great horned owl, long-eared owl, northern saw-whet owl, common barn owl, western screech owl. Exceptions may be granted.	Y	
BLM Casper																																				or until young fledge. 1/2 mile buffer of nests for all other raptor species. Exceptions may be granted.	Y	
BLM Rawlins																																				1/4 mile radius of active nests for: prairie falcon, sharp-shinned hawk, kestrel, merlin. Cooper's hawk: July 31/August 31 - both dates provided in RMP. Exceptions may be granted.	Y	
BLM Rawlins																																				1/4 mile radius of active nests for: long-eared owl, screech owl. Exceptions may be granted.	Y	
BLM Rawlins																																				1/4 mile radius of active nests for: barn owl, great horned owl, red-tailed hawk, and other raptors. Exceptions may be granted.	Y	
BLM Rawlins																																				Facilities/structures requiring repeated human presence would not be allowed within 825 feet of active nests; however, the distance may vary depending on site-specific conditions.	Y	
BLM Rock Springs																																				1/2 mile radius of nests. Exceptions may be granted. Protection will be determined on a case-by-case basis.	Y	
BLM Kemmerer																																				1/4 mile radius of active nest, i.e., has been used within the last 3 years, for: barn owl, red-tailed hawk, great-horned owl, merlin, sharp-shinned hawk, kestrel, prairie falcon, Cooper's hawk, long-eared owl, screech owl, other raptors. Exceptions may be granted.	Y	
BLM Kemmerer B																																				Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1 1/2 miles of an active raptor nest during March 1 through July 31: other raptors	Y	
BLM Kemmerer B																																				Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1 1/2 miles of an active raptor nest during April 1 through July 31: other raptors	Y	
BLM Kemmerer C																																				Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/2 mile of an active raptor nest during April 1 through July 31: osprey, merlin, sharp-shinned hawk, kestrel, prairie falcon, northern harrier, Swainson's hawk, Cooper's hawk	Y	
BLM Kemmerer D																																				Time periods can be adjusted based on specific needs of identified species. The following time periods will be applied as appropriate: Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/4 miles from March 1 through July 31: short-eared owl, long-eared owl, ferruginous hawk, peregrine falcon, screech owl	Y	
BLM Kemmerer D																																				Time periods can be adjusted based on specific needs of identified species. The following time periods will be applied as appropriate: Surface-disturbing and disruptive activities to nesting raptors are prohibited within 1/4 miles from April 1 through July 31: other raptors	Y	
BLM Four Rivers Cascade																																				1/4 mile radius of nests for: prairie falcon.	Y	
BLM Four Rivers Cascade																																				1/2 mile of rookery for herons.	Y	
BLM Four Rivers Birds of Prey																																				Nesting characteristics of raptors in the NCA: prairie falcon 5 Mar - 8 Aug, red-tailed hawk 27 Feb - 10 July, American kestrel 15 Mar - 11 Aug, great horned owl 9 Feb - 26 June, barn owl 21 Feb - 18 June, western screech owl 28 Feb - 20 July, northern saw-whet owl 19 Feb - 20 May, long-eared owl 21 Feb - 24 July. However, NSI regarding seasonal/spatial restrictions. Increase raptor nesting, perching, feeding, and roosting opportunities.	Y	
BLM Four Rivers Kuna																																				Protect known and suspected nests of birds of prey.	Y	
BLM Owyhee																																				1/2 mile radius of nests.	Y	
BLM Bruneau																																				Within 1/2 mile of any active nest or eyrie, consider authorization of construction or site occupancy on a case-by-case basis.	Y	
BLM Pocatello 2006																																				or until young fledge. 1/4 mile from nest for: long eared owl, saw-whet owl, screech owl. Exceptions may be granted.	Y	
BLM Pocatello 2006																																				or until young fledge. 1/2 mile from nest for: Cooper's hawk, sharp-shinned hawk. Exceptions may be granted.	Y	
BLM Pocatello 2006																																				or until young fledge. 1/2 mile from nest for: red-tailed hawk. Exceptions may be granted.	Y	

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Jurisdiction	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE			JULY			AUGUST			SEPTEMBER			OCTOBER			NOVEMBER			DECEMBER			Notes	GIS Data Present?
	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
BLM Pocatello 2006																																			or until young fledge. 1/2 mile from nest for: prairie falcon. Exceptions may be granted.	Y		
BLM Pocatello 2006																																			or until young fledge. 1/4 mile from nest for: great horned owl. Exceptions may be granted.	Y		
BLM Pocatello 2006																																			or until young fledge. 1/2 mile from nest for: turkey vulture. Exceptions may be granted.	Y		
BLM Pocatello 1988																																			Seasonal wildlife restrictions. Dates vary by species.	Y		
BLM Jarbidge																																			No occupancy in birds of prey essential nesting habitat.	Y		
USFS Caribou Targhee																																			Guidelines: 3600-acre area around known boreal owl nest sites and 1600-acre area around known great gray owl nest sites: maintain habitat structure.	N		
USFS Caribou Targhee																																			USFS comment: Active raptors nests would not be removed until after the birds have fledged.	N		
USFS Caribou Targhee																																			USFS comment: Tree removal restriction.	N		
State of WY																																			Prairie falcon: 1/2 mile buffer. Additional considerations include line of sight, visibility, type of disturbance activity, location of disturbance above or below the occupied nest, and specific situations.			
State of WY																																			Merlin: 1/2 mile buffer. Additional considerations include line of sight, visibility, type of disturbance activity, location of disturbance above or below the occupied nest, and specific situations.			
GREATER SAGE GROUSE BREEDING GROUNDS																																						
BLM Casper																																			Within Bates Hole. Occupied leks 3/4-mile buffer. Avoid human activity 8pm-8am.	Y		
BLM Casper																																			Within Bates Hole. Occupied leks 4-mile buffer. Surface development or wildlife-disturbing activities restricted.	Y		
BLM Casper																																			Outside of Bates Hole. Avoid surface disturbance or occupancy within 1/4 mile of the perimeter of occupied leks.	Y		
BLM Casper																																			Outside of Bates Hole. Within 1/4 mile of the perimeter of occupied leks. Avoid human activity 8pm-8am.	Y		
BLM Casper																																			Outside of Bates Hole. Avoid surface-disturbing and disruptive activities in suitable nesting and early brood-rearing habitats within 2 miles of an occupied lek, or in identified nesting and early brood-rearing habitats outside the 2-mile buffer.	Y		
BLM Rawlins																																			Surface disturbing activities or occupancy prohibited within 1/4 mile of occupied lek. [RMP text and Appendix 15 BMPs specify perimeter of leks, but table in RMP only specifies perimeter of leks in certain areas: east of State Highway 789, south of Interstate 80, west of State Highway 71 and Carbon County Road 401, and north of State Highway 70.] Exceptions may be granted.	Y		
BLM Rawlins																																			(May 20). Avoid human activity 6pm to 9am within 1/4 mile of occupied lek. [RMP text and Appendix 15 BMPs specify perimeter of leks, but table in RMP only specifies perimeter of leks in certain areas: east of State Highway 789, south of Interstate 80, west of State Highway 71 and Carbon County Road 401, and north of State Highway 70.] Exceptions may be granted.	Y		
BLM Rawlins																																			Avoid surface disturbing and disruptive activities in suitable nesting and early brood rearing habitat within 2 miles of the perimeter of an occupied lek, or in identified nesting and early brood rearing habitat. Exceptions may be granted.	Y		
BLM Rawlins																																			High-profile structures (e.g., power lines and towers) would be authorized on a case by case basis from 1/4 mile to 1 mile of an occupied lek.	Y		
BLM Rawlins																																			Construction activities within 500 ft of open water and/or 100 ft of intermittent or ephemeral channels in potential or known habitat for Special Status Species will be avoided. Exceptions may be granted.	Y		
BLM Rock Springs																																			within 1/4 to 1/2 mile radius of lek perimeter. Exceptions may be granted.	Y		
BLM Rock Springs																																			within 2 mile radius of lek or identified nesting habitat. Exceptions may be granted.	Y		
BLM Kemmerer																																			To protect important nesting habitat, surface disturbing activities not allowed. [RMP does not clarify what is included as "important nesting habitat".] Exceptions may be granted.	Y		
BLM Kemmerer																																			No surface occupancy in unique wildlife habitat, e.g., sage grouse strutting grounds. Exceptions may be granted.	Y		
BLM Kemmerer																																			No surface disturbance within 1/4 mile of lek center. Exceptions may be granted.	Y		
BLM Kemmerer B																																			Prohibit surface disturbance or surface occupancy on, or within six tenths (0.6) mile radius of the perimeter of occupied or undetermined sage-grouse leks.	Y		
BLM Kemmerer B																																			No human activity between one hour before sunset to one hour after sunrise from March 1 - May 15 n, or within six tenths (0.6) mile of the perimeter of occupied or undetermined sage-grouse leks.	Y		
BLM Kemmerer B																																			Prohibit surface disturbing activities and/or disruptive activities in suitable sage grouse winter concentration areas from November 15 - March 14.	Y		
BLM Kemmerer B																																			Prohibit surface disturbing activities and/or disruptive activities in suitable sage-grouse nesting and early brood rearing habitat within 3 miles of an occupied sage grouse lek or in identified nesting or brood rearing habitat outside the 3-mile buffer from March 15 - July 15.	Y		
BLM Kemmerer B																																			Prohibit new, permanent high-profile structures (higher than 12 feet) within 1 mile of occupied sagebrush obligate habitats.	Y		
BLM Kemmerer B																																			Prohibit new, permanent high-profile structures relying on guy wires for support in these habitats.	Y		
BLM Kemmerer A																																			Avoid surface disturbance or occupancy within 1/4 mile of occupied leks.	Y		
BLM Kemmerer A																																			Avoid human activity from 8 pm and 8 am from March 1 to May 15 within 1/4 mile of perimeter of occupied leks.	Y		
BLM Kemmerer A																																			Avoid surface disturbing and disruptive activity in suitable nesting and early brood-rearing habitats. BLM Kemmerer defines suitable habitat as the area within 2 miles of occupied leks.	Y		
BLM Kemmerer A																																			Avoid surface disturbing and disruptive activity in identified nesting and early brood-rearing habitats from March 15 to July 15.	Y		
BLM Kemmerer A																																			Avoid surface disturbance and disrupting activities in occupied winter habitats from Nov 15 to March 14.	Y		
BLM Kemmerer A																																			Requesting installation of antiperching devices on lattice structures, or use of solid poles with antiperching devices, within 1 mile of leks.	Y		
BLM Kemmerer C																																			Avoid surface-disturbing and disruptive activities within 1/4 mile of the perimeter of active greater sage-grouse leks; avoid human activity between 8 p.m. and 8 a.m. from March 1 through May 15 within 1/4 mile of the perimeter of occupied greater sage-grouse leks.	Y		
BLM Kemmerer C																																			Avoid surface-disturbing and disruptive activities in suitable greater sage-grouse nesting and early brood rearing habitats within 2 miles of an occupied greater sage-grouse lek.	Y		

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30			
BLM Kemmerer D																																			Greater sage-grouse leks: Prohibit or restrict surface disturbance or surface occupancy on, or within six tenths (0.6) mile radius of the perimeter of occupied or undetermined sage-grouse leks.	Y			
BLM Kemmerer D																																			No human activity between one hour before sunset to one hour after sunrise from March 1 - May 15 within six tenths (0.6) mile of the perimeter of occupied or undetermined sage-grouse leks.	Y			
BLM Kemmerer D																																			Greater sage-rouse nesting and early brood-rearing habitats: Prohibit or restrict surface disturbing activities and/or disruptive activities in suitable sage grouse nesting and early brood rearing habitat within 3 miles of an occupied sage grouse lek or in any identified nesting or brood rearing habitat regardless of distance from a lek from March 15 – July 15. The distance and timing details above may change as sage-rouse seasonal habitats are delineated through mapping.	Y			
BLM Kemmerer D																																			Greater sage-grouse winter habitat: Prohibit or restrict surface disturbance and/or disruptive activities in delineated greater sage-grouse winter concentration areas from November 15 - March 14.	Y			
BLM Kemmerer D																																			Avoid new, permanent high-profile structures (higher than 12 feet) within 1 mile of occupied sagebrush obligate habitats unless anti-perch devices are installed.	Y			
BLM Kemmerer D																																			Prohibit new, permanent high-profile structures relying on guy wires for support in these habitats. Exceptions can be made if NEPA analysis shows little or no impact to sagebrush obligate species.	Y			
BLM Four Rivers Cascade																																			NSO in breeding grounds.	Y			
BLM Four Rivers Cascade																																			NSO within 2 miles of a lek.	Y			
BLM Four Rivers Cascade																																			Avoid disturbance within 0.6 mile of occupied leks 6PM to 9AM from March 15 to May 1 in lower elevations and from March 25 to May 15 in higher elevations.	Y			
BLM Four Rivers Cascade																																			New structures should be sited at least 2 miles from occupied leks or other important seasonal habitats.	Y			
BLM Owyhee																																			Avoid disturbance within 0.6 mile of occupied leks 6PM to 9AM from March 15 to May 1 in lower elevations and from March 25 to May 15 in higher elevations.	Y			
BLM Owyhee																																			New structures should be sited at least 2 miles from occupied leks or other important seasonal habitats.	Y			
BLM Bruneau																																				Avoid disturbance within 0.6 mile of occupied leks 6PM to 9AM from March 15 to May 1 in lower elevations and from March 25 to May 15 in higher elevations.	Y		
BLM Bruneau																																				New structures should be sited at least 2 miles from occupied leks or other important seasonal habitats.	Y		
BLM Bruneau																																				Restrict from March to May disturbance activities within 2 miles of strutting grounds, and avoid establishment of major roads within ½ mile.	Y		
BLM Pocatello 2006																																				As appropriate based upon site specific habitat assessment, protect leks from disturbances for 0.3 mile.	Y		
BLM Pocatello 2006																																				in nesting and brood rearing areas: 1 ½ miles from leks	Y		
BLM Pocatello 2006 Alt C																																				As appropriate based upon site specific habitat assessment, protect leks from disturbances for 0.3 mile.	Y		
BLM Pocatello 1988																																				Seasonal Wildlife restrictions. Strutting grounds.	Y		
BLM Pocatello 1988																																				Seasonal Wildlife Restrictions. Nesting and broodreading.	Y		
BLM Jarbidge																																				No occupancy in breeding grounds.	Y		
BLM Jarbidge																																				No occupancy within 2-mile radius from lek (nesting/brood rearing habitat).	Y		
BLM Jarbidge																																				Avoid disturbance within 0.6 mile of occupied leks 6PM to 9AM from March 15 to May 1 in lower elevations and from March 25 to May 15 in higher elevations.	Y		
BLM Jarbidge																																				New above ground major power transmission lines should be sited in a manner that avoids sage-grouse habitat to the extent possible, or they should be buried. [per 2006 Conservation Plan, not RMP].	Y		
BLM Burley																																				Avoid disturbance within 0.6 mile of occupied leks 6PM to 9AM from March 15 to May 1 in lower elevations and from March 25 to May 15 in higher elevations. [per 2006 Conservation Plan, not RMP].	Y		
BLM Burley																																				New above ground major power transmission lines should be sited in a manner that avoids sage-grouse habitat to the extent possible, or they should be buried. [per 2006 Conservation Plan, not RMP].	Y		
BLM Shoshone																																				Avoid disturbance within 0.6 mile of occupied leks 6PM to 9AM from March 15 to May 1 in lower elevations and from March 25 to May 15 in higher elevations. [per 2006 Conservation Plan, not RMP].	Y		
BLM Shoshone																																				New above ground major power transmission lines should be sited in a manner that avoids sage-grouse habitat to the extent possible, or they should be buried. [per 2006 Conservation Plan, not RMP].	Y		
BLM Malad																																							
BLM Twin Falls																																				allow vehicular use and oil and gas exploration without restriction except during the period from March 15 through June 15 in critical sage grouse nesting-brood-rearing complexes. During this period, vehicular use will be limited to existing roads and trails.	Y		
BLM Wells																																				Apply time of year restrictions on leaseable/saleable minerals development to protect sage grouse strutting and nesting habitats.	Y		
USFS Medicine Bow																																				Standard: within 2 miles of breeding complexes.	Y		
USFS Caribou Targhee																																				Guideline: in the breeding complex within 3 hours of sunrise and sunset each day.	Y		
USFS Caribou Targhee																																				Guideline: Avoid disturbance of nesting grouse.	Y		
USFS Caribou Targhee																																				Guideline: Avoid building/modifying powerlines <3 km from seasonal habitats.	Y		
USFS Caribou Targhee																																				Guideline: Develop site-specific recommendations for habitat protection and restoration within 10 miles of active leks, based on current guidelines, such as Connelly et al 2000.	Y		
State of WY																																				Non-Core Area: ¼-mile NSO buffer from occupied lek perimeter.			
State of WY																																				Non-Core Area: ¼-mile buffer from occupied lek perimeter: Avoid human activity 8pm to 8am.			
State of WY																																				Non-Core Area: 1) in suitable nesting/early brood-rearing habitat within 2 miles of occupied lek perimeter, or 2) in identified nesting/brood rearing habitat outside the 2-mile buffer.			
State of WY																																					Core Areas: 0.6 mile NSO buffer from occupied lek perimeter.		
State of WY																																					Core Areas: 0.6 mile buffer from occupied lek perimeter: Avoid human activity 8pm to 8am.		

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
State of WY																																				Core Areas: in suitable nesting/early brood rearing habitat within 3 miles of identified nesting/brood rearing habitat.		
GREATER SAGE GROUSE WINTER RANGE																													Data?									
BLM Casper																																			Within Bates Hole. Restrict activities within designated winter habitats.			
BLM Casper																																			Outside of Bates Hole. Avoid surface-disturbing and disruptive activities in winter habitats.			
BLM Rawlins																																			Surface disturbing or disruptive activities prohibited in identified winter concentration areas. Exceptions may be granted.			
BLM Four Rivers Cascade																																			NSO in winter range.			
BLM Four Rivers Cascade																																			New structures should be sited at least 2 miles from important seasonal habitats.			
BLM Owyhee																																			New structures should be sited at least 2 miles from important seasonal habitats.			
BLM Bruneau																																			New structures should be sited at least 2 miles from important seasonal habitats.			
BLM Bruneau																																			Restrict vehicular traffic to existing roads in wintering habitats.			
BLM Pocatello 2006																																			in winter range.			
BLM Jarbidge																																			No occupancy in winter range.			
BLM Jarbidge																																			New above ground major power transmission lines should be sited in a manner that avoids sage-grouse habitat to the extent possible, or they should be buried. [per 2006 Conservation Plan, not RMP].			
BLM Burley																																			New above ground major power transmission lines should be sited in a manner that avoids sage-grouse habitat to the extent possible, or they should be buried. [per 2006 Conservation Plan, not RMP].			
BLM Shoshone																																			New above ground major power transmission lines should be sited in a manner that avoids sage-grouse habitat to the extent possible, or they should be buried. [per 2006 Conservation Plan, not RMP].			
USFS Caribou Targhee																																			Guideline: Avoid building/modifying powerlines <3 km from seasonal habitats.			
USFS Caribou Targhee																																			Guideline: Develop site-specific recommendations for habitat protection and restoration within 10 miles of active leks, based on current guidelines, such as Connelly et al 2000.			
State of WY																																			in designated winter concentration areas.			
State of WY																																			No roads or facilities constructed within 200 m of identified winter habitat.			
COLUMBIAN SHARP-TAILED GROUSE BREEDING GROUNDS																													Collect Data									
BLM Casper																																			Surface occupancy or use within ¼ mile of strutting/dancing ground will be restricted or prohibited unless impacts are mitigated.			
BLM Casper																																			No surface use within 1¼ miles from the ¼ mile protection zone. Exceptions may be granted.			
BLM Rawlins																																			Surface disturbing activities or occupancy prohibited within ¼ mile of occupied lek. [RMP text and Appendix 15 BMPs specify perimeter of leks, but table in RMP only specifies perimeter of leks in certain areas: east of State Highway 789, south of Interstate 80, west of State Highway 71 and Carbon County Road 401, and north of State Highway 70.] Exceptions may be granted.			
BLM Rawlins																																			(May 20). Avoid human activity 6pm to 9am within ¼ mile of occupied lek. [RMP text and Appendix 15 BMPs specify perimeter of leks, but table in RMP only specifies perimeter of leks in certain areas: east of State Highway 789, south of Interstate 80, west of State Highway 71 and Carbon County Road 401, and north of State Highway 70.] Exceptions may be granted.			
BLM Rawlins																																			Avoid surface disturbing and disruptive activities in suitable nesting and early brood rearing habitat within 1 mile of the perimeter of an occupied lek, or in identified nesting and early brood rearing habitat. Exceptions may be granted.			
BLM Rawlins																																			High-profile structures (e.g., power lines and towers) would be authorized on a case by case basis from ¼ mile to 1 mile of an occupied lek.			
BLM Kemmerer																																			To protect important nesting habitat, surface disturbing activities not allowed. [RMP does not clarify what is included as "important nesting habitat".] Exceptions may be granted.			
BLM Four Rivers Cascade																																			No surface occupancy in breeding grounds.			
BLM Four Rivers Cascade																																			No surface occupancy within 2 miles of a lek.			
BLM Pocatello 2006																																			Protect leks from disturbances for 0.3 mile.			
BLM Pocatello 2006																																			in nesting and brood rearing areas: 1½ miles from leks			
BLM Pocatello 2006 Alt C																																			Protect leks from disturbances from permitted activities for 0.6 mile from Mar 1 to May 31.			
BLM Pocatello 1988																																			Seasonal Wildlife restrictions. Strutting grounds.			
BLM Pocatello 1988																																			Seasonal Wildlife Restrictions. Nesting and broodrearing.			
BLM Jarbidge																																			in breeding grounds.			
BLM Jarbidge																																			within 2-mile radius from lek (nesting/brood rearing habitat).			
BLM Burley																																			Maintain brush cover.			
USFS Medicine Bow																																			Standard: within 1 mile of breeding complexes.			
USFS Caribou Targhee																																			Guideline: Develop site-specific recommendations for habitat protection and restoration within 2 miles of active leks, based on current guidelines.			
USFS Caribou Targhee																																			Guideline: in the breeding complex within 3 hours of sunrise and sunset each day.			
USFS Caribou Targhee																																			Guideline: Avoid disturbance of nesting grouse.			
State of WY																																			¼-mile buffer of leks.			
State of WY																																			nesting/early brood-rearing in 2-mile buffer from lek			
COLUMBIAN SHARP-TAILED GROUSE WINTER RANGE																													Collect Data									
BLM Rawlins																																		Surface disturbing or disruptive activities prohibited in identified winter concentration areas. Exceptions may be granted.				
BLM Four Rivers Cascade																																			No surface occupancy in winter range.			
BLM Pocatello 1988																																			in winter range.			
BLM Jarbidge																																			in winter range.			
BLM Burley																																			Maintain brush cover.			

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Jurisdiction	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE			JULY			AUGUST			SEPTEMBER			OCTOBER			NOVEMBER			DECEMBER			Notes	GIS Data Present?
	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
USFS Caribou Targhee																																			USFS comment: Follow guidelines in Ulliman et al 1998 for winter habitat. (This is an unpublished IDFG report that we need to obtain.)			
MOUNTAIN QUAIL																																						
BLM Four Rivers Cascade																																		No surface occupancy within 500 feet of riparian areas.	N			
BLM Jarbidge																																		No surface occupancy within 500 feet of riparian areas.	N			
State of WY																																		NSI. NSO within 500 ft of riparian area, wetland, or stream channel.	N			
MOUNTAIN PLOVER																																						
BLM Casper																																		April 10 to July 10. To protect breeding/nesting habitats.	Collect Data			
BLM Rawlins																																		April 10 to July 10 in potential and occupied habitat. Additional protection measures will be applied if these areas are later determined to be within occupied habitat.				
BLM Rawlins																																			Avoid concentration areas.			
BLM Rawlins																																			Buried lines or perch inhibitors required within ½ mile of identified occupied habitat/concentration areas.			
BLM Rock Springs																																			April 10 to July 10 in potential habitat. Additional protection measures will be applied if these areas are later determined to be within occupied habitat.			
BLM Kemmerer																																			Apply a seasonal mountain plover protection stipulation from April 10 through July 10 to protect breeding and nesting habitats.			
BLM Kemmerer C																																			Apply a seasonal mountain plover protection stipulation from April 10 through July 10 to protect breeding and nesting habitats.			
BLM Kemmerer B																																			Apply a seasonal mountain plover protection stipulation from April 10 through July 10 to protect breeding and nesting habitats.			
USFS Medicine Bow																																			Standard: Mitigation consistent with standards in the Regional Desk Guide will be applied to activities that may adversely affect the species present.			
WESTERN YELLOW-BILLED CUCKOO																																						
BLM Casper																																		Within 500 feet of surface water and/or riparian areas. Exceptions may be granted. NSI.				
BLM Rawlins																																			Within ½ mile buffer of identified habitat.			
BLM Rawlins																																			Within 500 feet of perennial waters and wetland/riparian areas.			
BLM Rock Springs																																			Within 500 feet of or on 100-year floodplains, wetlands, or perennial streams and within 100 feet of the edge of the inner gorge of intermittent and large ephemeral drainages. Proposals for linear crossings in these areas will be considered on a case-by-case basis. NSI.			
BLM Kemmerer																																			Within 500 feet of surface water and/or riparian areas. Exceptions may be granted. NSI.			
State of WY																																			NSI. NSO within 500 ft of riparian area, wetland, or stream channel.			
LONG-BILLED CURLEW																																						
BLM Four Rivers Cascade																																		in nesting areas.	N			
BLM Jarbidge																																			in nesting areas.	N		
BLM Burley																																			if nesting curlews are located.	N		
THREE-TOED WOODPECKER																																						
USFS Caribou Targhee																																			Standard: Snags with existing cavities or nests shall be the priority for retention. Guideline: Strive not to disturb or destroy existing nests, whether active or inactive.	N		
GREATER SANDHILL CRANE																																						
USFS Medicine Bow																																			Standard: within ½ mile of breeding complexes.	N		
REPTILES																																						
BLM Casper																																				No Data		
BLM Rawlins																																			Surface disturbing and disruptive activities will be intensively managed (BMPs) (Appendices 14 and 15) to maintain or enhance reptile species and their habitats.	N		
BLM Rock Springs																																			Avoid placing poles in potential den sites of midget faded rattlesnake.	N		
AMPHIBIANS																																						
BLM Casper																																				No Data		
BLM Rawlins																																			Avoid: (1) identified 100-year floodplains, (2) areas within 500 feet of perennial waters, springs, wells, and wetlands, and (3) areas within 100 feet of the inner gorge of ephemeral channels.	N		
BLM Kemmerer																																			Within 500 ft of surface water and/or riparian areas. Exceptions may be granted.	N		
BLM Owyhee																																			Implement conservation actions identified in the Conservation Strategy for the Columbian Spotted Frog. (couldn't find online)	N		
USFS Medicine Bow																																			Standard: Allow no loss or degradation of known or historic habitat for boreal toad, northern leopard frog, wood frog.	N		
BLOWOUT PENSTEMON																																						
BLM Casper																																			in designated critical habitat and occupied habitat.	Collect Data		
BLM Rawlins																																			Surface disturbing activities would be intensively managed in blowout penstemon habitat on a case-by-case basis. Off-road vehicle travel in occupied habitat will not be allowed. Exceptions may be granted. Limit OHVs to designated roads and trails within 1 mile of potential habitat, with no exceptions. All ROWs will be 1/4 mile from known habitat.			
USFS Medicine Bow																																			Standard: Avoid disturbance which would result in a trend toward Federal listing or loss of population viability. Protection determined on case by case basis. Special attention during times which are critical to survival of flora.			

GATEWAY WEST PROJECT - LAND MANAGEMENT PLANS - SEASONAL STIPULATIONS - Updated December 29, 2009

Jurisdiction	JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE			JULY			AUGUST			SEPTEMBER			OCTOBER			NOVEMBER			DECEMBER			Notes	GIS Data Present?
	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
COLORADO BUTTERFLY PLANT																																			No Data			
BLM Casper																																				in designated critical habitat and occupied habitat.	N	
BLM Rawlins																																				within identified 100-year flood plains, 500 ft of open water and/or 100 ft of intermittent or ephemeral channels in potential or known habitat. Management practices will be identified on a case-by-case basis. Limit OHVs to designated roads and trails within 0.5 mile of known populations, with no exceptions. All ROWs will be 1/4 mile from known habitat.	N	
BLM Rawlins																																				No ground disturbing construction activities within 1/4 mile of known populations during the essential growing season time period.	N	
SLICKSPOT PEPPERGRASS																																			No Data			
BLM Four Rivers Cascade																																				Exclude ROWs in areas known to contain sensitive plants.	N	
BLM Four Rivers Birds of Prey																																				Surface disturbing activities would be located > 1/2 mile from occupied sensitive plant habitat. Avoid ROWs in or adjacent to habitat if negative impacts anticipated.	N	
BLM Jarbidge																																				The proposed action will not cause adverse effects to sensitive plants.	N	
UTE LADIES'-TRESSES ORCHID																																			No Data			
BLM Casper																																				in designated critical habitat and occupied habitat.	N	
BLM Rawlins																																				within identified 100-year flood plains, 500 ft of open water and/or 100 ft of intermittent or ephemeral channels in potential or known habitat. Management practices will be identified on a case-by-case basis. Limit OHVs to designated roads and trails within 0.5 mile of known populations, with no exceptions. All ROWs will be 1/4 mile from known habitat.	N	
BLM Rock Springs																																				No surface disturbance of special status plants. Management prescriptions will be developed on a case-by-case basis.	N	
BLM Kemmerer																																				All ROW projects will be designed and locations selected to be at least 1/4 mile from any known habitats.	N	
BLM Four Rivers Cascade																																				Exclude ROWs in areas known to contain sensitive plants.	N	
BLM Four Rivers Birds of Prey																																				Surface disturbing activities would be located > 1/2 mile from occupied sensitive plant habitat. Avoid ROWs in or adjacent to habitat if negative impacts anticipated.	N	
USFS Medicine Bow																																				Standard: Avoid disturbance which would result in a trend toward Federal listing or loss of population viability. Protection determined on case by case basis. Special attention during times which are critical to survival of flora.	N	
State of WY																																				Protective measures are identified through Section 7 Consultation with the USFWS.	N	
GOOSE CREEK MILKVETCH																																			No Data			
BLM Jarbidge																																				The proposed action will not cause adverse effects to sensitive plants.	N	
OTHER SENSITIVE PLANTS																																						
BLM Kemmerer																																				No surface occupancy on: 1) an endemic cushion plant community containing five plant species, and 2) four sensitive plant populations of <i>Physaria dornii</i> .		
BLM Kemmerer B																																				No surface-disturbing activities or surface disturbance of any nature or for any purpose other than for protection or enhancement of the species would be allowed in any cushion plant community.		
BLM Kemmerer B																																				Known locations of special status plant species are protected and closed to the following: Surface-disturbing activities that could adversely impact the plants or their habitats. All populations of <i>Physaria dornii</i> have an NSO designation.		
BLM Kemmerer B																																				Areas where special status plants are known to exist are ROW exclusion areas.		
BLM Kemmerer C																																				All appropriate measures to protect all threatened, endangered, and sensitive plant species are applied to all actions and use authorizations. These measures could include avoidance, NSO, and "no surface disturbance." Note that the 4 pops of <i>Physaria</i> have been removed as NSO areas.		
BLM Kemmerer C																																				Areas where special status plants are known to exist are ROW avoidance areas. The authorized officer could grant exceptions if analysis shows that there is no adverse impact to the plant populations. (BLM WY Sensitive Species Policy and Manual 6840)		
BLM Kemmerer D																																				Representative cushion plant communities would be NSO areas.		
BLM Kemmerer D																																				Same as Alternative B, except no NSO on <i>Physaria dornii</i> populations.		
BLM Kemmerer D																																				Areas where special status plants are known to exist are ROW avoidance areas. The authorized officer could grant exceptions if analysis shows that there is no adverse impact to the plant populations. (BLM WY Sensitive Species Policy and Manual 6840)		
USFS Caribou Targhee																																				Standard: Avoid adverse impacts to sensitive plant species. Guideline: Known occurrences or habitat for rare plants on the "Forest Watch" list and rare or unique plant communities on the Forest should be maintained.		
FISH																																						
BLM Rawlins																																				In-stream construction activities prohibited between March 1 and June 15 for the protection of spawning habitat. Minimize the duration of construction and concentrate activities during dry conditions.		
BLM Rock Springs																																				A 500-foot buffer from standing or flowing water, floodplains, and/or riparian/wetland areas will be applied to surface disturbing activities (e.g., roads), unless impacts to soils, watershed, water quality, and fisheries can be mitigated. Fish spawning areas would be protected by preventing or restricting stream disturbance activities during spawning periods. Disturbance activities in game fish spawning areas (spring or fall spawning) determined on case-by-case basis.		
BLM Rock Springs																																				Fish spawning areas would be protected by preventing or restricting stream disturbance activities during spawning periods. Disturbance activities in game fish spawning areas (spring or fall spawning) determined on case-by-case basis.		

GATEWAY WEST PROJECT - LAND MANAGEMENT PLANS - SEASONAL STIPULATIONS - Updated December 29, 2009

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	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30	1	15	31	1	15	30	1	15	30	1	15	30	1	15	30	1	15	30		
BLM Kemmerer B																																				Apply seasonal limitations for surfacedisturbing activities within the floodplain or 1,000 feet (whichever is greater) of fishbearing streams to protect game and nongame fish species during spawning, egg incubation, and fry stages. Dates will vary by species and location. Coordination on a case-by-case basis with WGFD will occur to determine crucial dates.		
BLM Pocatello 2006																																				Dozer blading would not occur within 150 feet of perennial fish bearing streams, 100 feet of perennial non-fish bearing streams, and 50 feet of ephemeral streams. Buffer zones greater than 300 feet from riparian areas would be preferable		
BLM Pocatello 2006																																				Locate surface disturbing activities, including support facilities, outside riparian zones (e.g. riparian habitat conservation areas or areas where surface disturbance would impact the PFC of the riparian areas) and fish bearing waters. Cutthroat trout guidance would be considered as identified in Appendix E . (No actions for Companies are listed in Appendix E) Where no feasible alternative site exists, operate and construct facilities in ways that would avoid or reduce impacts to riparian zone attributes.		
BLM Pocatello 1988																																				Seasonal wildlife restrictions. No closer than 500 feet around riparian areas, live water.		
State of WY																																				Standard: Avoid Species of Greatest Conservation Need to the extent reasonable.		
State of WY																																				Staging, refueling, and storage areas should not be located in riparian zones or on flood plains. Keep all chemicals, solvents and fuels at least 500 feet away from streams and riparian areas.		
State of WY																																				No drilling activity or disturbance should be permitted within 500 feet of a riparian area, wetland or stream channel. Apply a standard NSO stipulation to all riparian zones and a 500-ft corridor extending from the outermost limit of the riparian habitat.		

The information contained in the seasonal stipulations timeline comes from the following sources:				
	Jurisdiction	Document Name	Plan Date	Notes
BLM Casper	Casper Field Office	Casper Resource Management Plan (RMP)	2007	
BLM Rawlins	Rawlins Field Office	Rawlins Field Office Record of Decision (ROD) and Approved Resource Management Plan (RMP)	Dec-08	
BLM Rawlins	Rawlins Field Office	Final Burrowing Owl Protection Measures	Nov-09	
BLM Rawlins	Rawlins Field Office	Final Pygmy Rabbit Protection Measures	Nov-09	
BLM Rawlins	Rawlins Field Office	Final Bald Eagle Protection Measures	Nov-09	
BLM Rawlins	Rawlins Field Office	Final Big Game Migration Corridor Protection Measures	Nov-09	
BLM Rawlins	Rawlins Field Office	Final Mountain Plover Protection Measures	Nov-09	
BLM Rock Springs	Rock Springs Field Office	Green River Resource Management Plan (RMP)	2004	
BLM Kemmerer	Kemmerer Field Office	Record of Decision (ROD) for the Kemmerer Resource Management Plan (RMP) and Rangeland Program Summary Document	Jun-86	
BLM Kemmerer 2008	Kemmerer Field Office	Proposed RMP and FEIS for Kemmerer Field Office	Aug-08	This proposed RMP has 4 alternatives. Alternative A is the no action alternative which would be the same as the 1986 RMP. B is the resource conservation alternative, C is the resource development alternative, and D is the preferred alternative. All alternatives are addressed except for A which is covered in the 1986 plan.
BLM Four Rivers Cascade	BLM Boise District, Four Rivers Field Office	Cascade Resource Management Plan (RMP)	1987	
BLM Four Rivers Birds of	BLM Boise District, Four Rivers Field Office	Snake River Birds of Prey National Conservation Area Resource Management	Sep-08	
BLM Four Rivers Kuna	BLM Boise District, Four Rivers Field Office	Kuna Management Framework Plan (MFP)	1983	
BLM Owyhee	BLM Boise District, Owyhee Field Office	Owyhee Resource Management Plan (RMP)	1999	
BLM Bruneau	BLM Boise District, Bruneau Field Office	Bruneau Management Framework Plan (MFP)	1983	
BLM Pocatello	BLM Idaho Falls District, Pocatello Field Office	Pocatello Resource Management Plan (RMP)	Pending decision, Preferred	
BLM Jarbidge	BLM Twin Falls District, Jarbidge Field Office	Jarbidge Resource Management Plan (RMP)	1987	
BLM Burley	BLM Twin Falls District, Burley Field Office	Cassia Resource Management Plan (RMP)	1985	
BLM Shoshone	BLM Twin Falls District, Shoshone Field Office	Monument Resource Management Plan (RMP)	1986	
USFS Medicine Bow	Medicine Bow National Forest	Medicine Bow National Forest Revised Land and Resource Management Plan	2003	
USFS Caribou Targhee	Caribou-Targhee National Forest, Caribou Administrative Unit	Caribou Revised Forest Plan (RFP)	2003	
USFS Sawtooth	Sawtooth National Forest	Revised Land and Resource Management Plan	2003	Has not yet been incorporated into the stips table because we do not have a list of the species of concern in the project area. The Forest Plan is way too general to be of use - we need a species list identified by the resource specialists and then we'll go digging for the relevant conservation plans that the Forest Plan vaguely refers to.
State of WY	Wyoming Game and Fish Department, Cheyenne, Wyoming	Recommendations for Development of Oil and Gas Resources within Crucial and Important Wildlife Habitats, Version 2.0	12/6/2004, Revised 4/20/2007	
State of WY	Wyoming Game and Fish Department, Cheyenne, Wyoming	WGFD Standard Wildlife Recommendations	?	
State of ID	Idaho Department of Fish and Game	TBD	TBD	We have not yet received a list of stips from State of ID.
BLM Owyhee	Burley District Office	Proposed Plan Amendment/Environmental Assessment for the Monument RMP, Cassia RMP, Twin Falls RMP and Malad Hills MFP Land Use Plans	Oct-90	
BLM Owyhee	Burley District, Twin Falls Planning Unit	Twin Falls Management Framework Plan	1/21/1988	
BLM Shoshone	Shoshone District	Idaho Bureau of Land Management Management Framework Plan Bennett Hills and Timmerman Hills M-13 1980	1980	
BLM Idaho Falls	Idaho Falls District	Pocatello Resource Management Plan and Environmental Impact Statement	1987	
BLM Wells	Elko District, Elko, NV	Wells Record of Decision	1985	
Stipulations also incorporate BLM and USFS comments, which include clarifications and updates to stipulations provided in the land management plans.				

BLM Notes: Include any language provided in the plans that indicate exceptions may be granted.

USFS Notes: Identify Standards versus Guidelines because language in the 2008 USFS planning rule states that where Standards are used the responsible official does not have the flexibility to vary from the requirements of the standard except by plan amendment, rather I believe that Guidelines are more like BMPs.

Stipulations do not include all measures found in all land management plans. Measures not included are those which are not specific enough to define a measurable stipulation, measures that describe general goals for the Federal lands but do not address new projects specifically, measures that address habitat management and treatment versus discrete Survey requirements are not included in the stipulations table.

Stips for protection of fish species and their habitats are not included here because the project will not directly affect fish.

Reporting, analysis, and consultation requirements for water depletions are not included here.