CASPER DRAFT RESOURCE MANAGEMENT PLAN AND ENVIRONMENTAL IMPACT STATEMENT

APPENDIX E

Biological Resources Support Document

Appendix E Biological Resources Support Document

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Acronyms and Abbreviations

°F	degrees Fahrenheit
ATV	all-terrain vehicle
BLM	Bureau of Land Management
cfs	cubic feet per second
CWD	Chronic Wasting Disease
EHD	Epizootic Hemorrhagic Disease
NSS	Native Species Status
RMP	Resource Management Plan
ROW	rights-of-way
SSS	Special Status Species
WGFD	Wyoming Game and Fish Department

Appendix E Biological Resources Support Document

This appendix contains information on Vegetation, Fish and Wildlife Resources – Fish, Fish and Wildlife Resources – Wildlife, Special Status Species (SSS) – Fish, SSS – Wildlife, and SSS – Plants. The information in this appendix was used to support the Affected Environment (Chapter 3) and Environmental Consequences (Chapter 4) for Biological Resources.

The Wyoming Game and Fish Department (WGFD) provided much of the information in this appendix and as such, the content has not been altered for this Draft Resource Management Plan (RMP)/Environmental Impact Statement (EIS). The opinions and statements included in this appendix may not agree with or represent the opinion or policy of the Bureau of Land Management (BLM). In addition, the information provided by the WGFD has not undergone a complete technical edit and review. References cited within the WGFD tables are not included as part of this Draft RMP/EIS.

E1.1. User's Guide to Common and Scientific Names of Plant and Animal Species Identified in the Environmental Impact Statement

Common Name	Scientific Name
Plants	
Alfalfa	Medicago sativa
Alkali sacaton	Sporobolus airoides
American vetch	Vicia sativa
Antelope bitterbrush	Purshia tridentata
Arrow-grass	Triglochin maritime
Arrowhead	Sagittaria spp.
Aster	Aster spp.
Astragalus	Astragalus spp.
Balsamroot	Balsamorhiza sagittata
Baltic rush	Juncus balticus
Basin big sagebrush	Artemisia tridentata
Basin wildrye	Leymus cinereus
Big bluegrass (Sandberg's bluegrass)	Poa secunda
Big sagebrush	Artemisia. tridentata
Birdfoot sagebrush	Artemisia pedatifida
Biscuit-root	Lomatium spp.
Bitterbrush	Purshia spp.
Black henbane	Hyoscyamus niger
Black sagebrush	Artemisia nova
Blowout penstemon	Penstemon haydenii
Blue grama	Bouteloua gracilis
Bluebell	Hyacinthoides spp.
Bluebunch wheatgrass	Agropyron spicatum
Bluegrass	Poa spp.
Bottlebrush squirreltail	Elymus elymoides
Broom snakeweed	Gutierrezia sarothrae

 Table E-1. Common and Scientific Names of Plant and Wildlife

 Species Identified in the Environmental Impact Statement

Common Name	Scientific Name		
Plants (Continued)	Plants (Continued)		
Buckwheat	Polygonaceae spp.		
Bud sage	Artemisia spinescens		
Bull thistle	Cirsium vulgare		
Bulrush	Schoenoplectus spp.		
Canada thistle	Cirsium arvense		
Cattail	Typha spp.		
cheatgrass	Bromus tectorum		
Chicory	Cichorium intybus		
Chokecherry	Prunus virginiana		
Clover	Trifolium spp.		
Colombia needlegrass	Stipa columbiana		
Colorado butterfly plant	Gaura neomexicana ssp. coloradensis		
Columbine	Aquilegia spp.		
Common burdock	Arctium minus (Hill) Bernh.		
Common crupina	Crupina vulgaris		
Common mullein	Verbascum thapsus		
Common reed	Phragmites australis		
Common St. Johnswort	Hypericum perforatum		
Common tansy	Tanacetum vulgare		
Cottonwood	Populus spp.		
Curl-leaf mountain mahogany	Cercocarpus ledifolius		
Curlycup gumweed	Grindelia squarrosa		
Currant	Ribes spp.		
Dalmation toadflax	Linaria genistifolia ssp. dalmatica		
Dames rocket	Hesperis matronalis		
Dandelion	, Taraxacum officinale		
Diffuse knapweed	Centaurea diffusa		
Dock species	Rumex spp.		
Douglas fir	Pseudotsuga menziesii		
Douglas rabbitbrush	Chrysothamnus viscidiflorus		
Dwarf mistletoe	Arceuthobium pusillum		
Dyer's woad	Isatis tinctoria		
Elk sedge	Carex geyeri		
Field bindweed	Convolvulus arvensis		
Fringed sagewort	Artemisia frigida		
Gardner saltbush	Atriplex garnderi		
Globemallow	Sphaeralcea spp.		
Goatsrue	Galega officinalis		
Goldenweed	Pyrrocoma spp.		
Gorse	Ulex europaeus		
Greasewood	Sarcobatus vermiculatus		
Green needlegrass	Stipa viridula		
Halogeton	Halogeton glomeratus		
Hoary cress (whitetop)	(Cardaria draba and Cardaria pubescens Desv.)		
Hood's phlox	Phlox hoodsii		
Hooker sandwort	Arenaria hookeri		
Horsetail	Equisetum arvense		

 Table E-1. Common and Scientific Names of Plant and Wildlife

 Species Identified in the Environmental Impact Statement (Continued)

Common Name	Scientific Name		
Plants (Continued)			
Houndstongue	Cynoglossum offinale		
Iberian starthistle	Centaurea iberica		
Idaho fescue	Festuca idahoensis		
Indian paintbrush	Castilleja spp.		
Indian ricegrass	Oryzopsis hynenoides		
Inland saltgrass	Distichlis spicata		
Iris	Iris spp.		
Italian thistle	Carduus pycnocephalus		
Japanese brome	Bromus japonicus		
Jointed goatgrass	Aegilops cylindrica		
Juniper	Juniperus spp.		
Kentucky bluegrass	Poa pratensis		
King spike fescue	Leucopoa kingii		
Knapweed	Centaurea spp.		
Laramie columbine	Aquilegia laramiensis		
Laramie false sagebrush	Sphaeromeria simplex		
Larkspur	Delphinium occidentale		
Leafy spurge	Euphorbia esula		
Limber pine	Pinus flexilis		
Little bluestem	Schizachyrium scoparius		
Locoweed	Astragalus spp.		
Lodgepole pine	Pinus contorta		
Lupine	Lupinis spp.		
Many-stemmed spider flower	Cleome multicaulis		
Meadow knapweed	Centaurea pratensis		
Medusahead	Taeniatherum caput-medusae		
Milkvetch	Astragalus spp.		
Mountain big sagebrush	Artemisia tridentate var. vaseyana		
Mountain mahogany	Cercocarpus montanus		
Mountain pea	Thermopsis montana		
Musk thistle	Carduus nutans		
Mutton bluegrass	Poa fendleriana		
Needle-and-thread	Stipa comata		
Nelson's milkvetch	Astragalus nelsonianus		
Orange hawkweed	Hieracium aurantiacum		
Orchard grass	Dactylis glomerata		
Oregon grape	Mahonia aquifolium		
Ox-eye daisy	Chrysanthemum leucanthemum.		
Penstemon	Penstemon spp.		
Perennial pepperweed (giant whitetop)	Lepidium latifolium		
Perennial sowthistle	Sonchus arvensis		
Phlox	Phlox spp.		
Phragmites	Phragmites australis		
Plumeless thistle	Carduus acanthoides		
Ponderosa pine	Pinus ponderosa		
Porter's sagebrush	Artemisia porteri		
Poverty-weed	Iva axillaris		

 Table E-1. Common and Scientific Names of Plant and Wildlife

 Species Identified in the Environmental Impact Statement (Continued)

Common Name	Scientific Name	
Plants (Continued)		
Prairie clover	Petalostemon purpureus	
Prairie junegrass	Koeleria macrantha	
Prairie sandreed	Calamorifa longifolia	
Prickly pear cactus	Opuntia spp.	
Puncturevine	Tribulus terrestris	
Purple loosestrife	Lythrum salicaria	
Purple starthistle	Centaurea calcitrapa	
Quackgrass	Agropyron repens	
Quaking aspen	Populus tremuloides	
Redtop	Agrostis stolonifera.	
Rocky Mountain juniper	Juniperus scopulorum	
Rocky Mountain maple	Acer glabrum	
Rubber rabbitbrush	Ericameria nauseosa	
Rush skeleton weed	Chondrilla juncea	
Russian knapweed	Centaurea repens	
Russian thistle	Salsola kali	
Russian wildrye	Psathyrostachys junceus	
Sagebrush	Artemisia spp.	
Salt cedar (tamarisk)	Tamarix gallica	
Saltbush	Atriplex spp.	
Saltgrass	Distichlis spicata	
Sand dropseed	Sporbolus cryptandrus	
Sand sagebrush	Artemisia filifolia	
Sandberg's bluegrass (big bluegrass)	Poa secunda	
Sandbur	Cenchrus incertus	
Sandwort	Arenaria spp.	
Scentless chamomile	Matricaria perforate	
Scotch broom	Cytisus scoparius	
Scotch thistle	Onopordum acanthium	
Scurfpea	Psoralea tenuiflora	
Sea blight	Suaeda maritime	
Sedge species	Carex spp.	
Sericea lespedeza	Lespedeza cuneata	
Serviceberry	Amerlanchier alnifolia	
Shadscale saltbush	Atriplex confertifolia	
Showy milkweed	Asclepias speciosa	
Silver sagebrush	Artemisia canescens	
Skeletonleaf bursage	Franseria discolor Nutt.	
Small burnett	Sanguisorba minor	
Snowberry	Symphoricarpos spp.	
Spiny hopsage	Grayia spinosa	
Spotted knapweed	Centaurea maculosa	
Squarrose knapweed	Centaurea virgata var. squarrosa	
St. Johnswort	Hypericum spp.	
Streambank wheatgrass	Elymus lanceolatus	
Subalpine fir	Abies lasiocarpa	
Sulphur cinquefoil	Potentilla recta	

 Table E-1. Common and Scientific Names of Plant and Wildlife

 Species Identified in the Environmental Impact Statement (Continued)

Common Name	Scientific Name		
Plants (Continued)			
Syrian beancaper	Zygophyllum fabago		
Tansy	Tanacetum vulgare		
Tansy ragwort	Senecio jacobaea		
Teasel	Dipsacus spp.		
Threadleaf sedge	Carex filifolia		
Threeawn	Aristida beyrichiana		
Threetip sagebrush	Artemisia tripartite		
Utah juniper	Juniperus osteosperma		
Ute ladies'-tresses	Spiranthes diluvialis		
Verbena	Verbena bracteata		
Violet	Viola spp.		
Western prairie fringed orchid	Platanthera praeclara		
Western wheatgrass	Pascopyrum smithii		
Wild licorice	Glycyrrhiaz lepidota		
Wild onion	Allium acuminatum		
William's wafer-parsnip	Cymopterus williamsii		
Willow	Salix spp.		
Winterfat	Krascheninnikovia lanata		
Wood's rose	Rosa woodsii		
Woody aster	Xylorrhiza glabriuscula		
Wyoming big sagebrush	Artemisia tridentata var. wyomingensis		
Wyoming threetip sagebrush	Artemisia tripartite ssp. rupicola		
Yarrow	Achillea millefolium		
Yellow hawkweed	Hieracium pratense		
Yellow toadflax	Linaria vulgaris		
Fungi			
Blitser rust	Cronartium ribicola		
Fish			
Gizzard shad	Dorosoma cepedianum		
Central stoneroller	Campostoma anomalum		
Goldfish	Carassius auratus		
Lake chub	Couesius plumbeus		
Grass carp	Ctenopharygodon idella		
Red shiner	Cyprinella lutrensis		
Common carp	Cyprinus carpio		
Western silvery minnow	Hybognathus argyritis		
Brassy minnow	Hybognathus hankinsoni		
Plains minnow	Hybognathus placitus		
Common shiner	Luxilus cornutus		
Hornyhead chub	Nocomis biguttatus		
Golden shiner	Notemigonus crysoleucas		
Emerald shiner	Notropis atherinoides		
Bigmouth shiner	Notropis dorsalis		
Spottail shiner	Notropis hudsonius		
Sand shiner	Notropis stramineus		
Suckermouth minnow	Phenacobius mirabilis		
Fathead minnow	Pimephales promelas		

 Table E-1. Common and Scientific Names of Plant and Wildlife

 Species Identified in the Environmental Impact Statement (Continued)

Common Name	Scientific Name
Fish (Continued)	
	Platygobio gracilis
Longnose dace	Rhinichthys cataractae
	Semotilus atromaculatus
River carpsucker	Carpiodes carpio
Quillback	Carpiodes cyprinus
Longnose sucker	Catostomus catostomus
White sucker	Catostomus commersoni
Mountain sucker	Catostomus platyrhynchus
Shorthead redhorse	Moxostoma macrolepidotum
Black bullhead	Ameirus melas
Channel catfish	Ictalurus punctatus
Flathead catfish	Pylodictis olivaris
Stonecat	Noturus flavus
Rainbow trout	Oncorhynchus mykiss
Brown trout	Salmo trutta
Brook trout	Salvelinus fontinalis
Cutthroat trout	Oncorhynchus clarki
Plains topminnow	Fundulus sciadicus
Plains killifish	Fundulus zebrinus
Rock Bass	Ambloplites rupestris
Green sunfish	Lepomus cyanellus
Bluegill	Lepomus macrochirus
Smallmouth bass	Micropterus dolomieu
Largemouth bass	Micropterus salmoides
White crappie	Pomoxis annularis
Black crappie	Pomoxis nigromaculatus
lowa darter	Etheostoma exile
Johnny darter	Etheostoma nigrum
Yellow perch	Perca flavescens
Walleye	Sander vitreus
Tiger musky	hybrid
Freshwater drum	Aplodinotus grunniens
Pallid Sturgeon*	Scaphirhynchus albus
Wildlife	
American marten	Martes americana
American tree sparrow	Spizella arborea
American white pelican	Pelecanus erythrorhynchos
Badger	Taxidea taxus
Baird's sparrow	Ammodramus bairdii
Bald eagle	Haliaeetus leucocephalus
Barrow's goldeneve	Bucephala islandica
Beaver	Castor canadensisis
Big brown bat	Eptesicus fuscus
Bighorn sheep	Ovis canadensis
Bison	Bison bison
Black bear	Ursus americanus
Black tern	Chlidonias niger

 Table E-1. Common and Scientific Names of Plant and Wildlife

 Species Identified in the Environmental Impact Statement (Continued)

Common Name	Scientific Name	
Wildlife (Continued)		
Black-billed magpie	Pica pica	
Black-crowned night heron	Nycticorax nycticorax	
Black-footed ferret	Mustela nigripes	
Black-tailed prairie dog	Cynomys Iudovicianus	
Blue grouse	Dendragapus obscurus	
Bobcat	Lynx rufus	
Brewer's sparrow	Spizella breweri	
Brown creeper	Certhia americana	
Brown thrasher	Toxostoma rufum	
Brown-headed cowbird	Molothrus ater	
Bufflehead	Bucephala albeola	
Burrowing owl	Speotyto cunicularia	
Calliope hummingbird	Stellula calliope	
Canvasback	Aythya valisineria	
Caspian tern	Sterna caspia	
Chukar partridge	Alectoris chukar	
Common merganser	Mergus merganser	
Cottontail rabbit	Sylvilagus spp.	
Coyote	Canis latrans	
Eastern pipistrelle	Pipistrellus subflavus	
Eastern red bat	Lasiurus borealis	
Elk	Cervus elaphus	
Eskimo curlew	Numenius borealis	
Ferruginous hawk	Buteo regalis	
Forster's tern	Sterna forsteri	
Fox squirrel	Sciurus niger	
Franklin's gull	Larus pipixcan	
Fringed myotis	Myotis thysanodes	
Golden eagle	Aquila chrysaetos	
Goldeneye	Bucephala clangula	
Grasshopper sparrow	Ammodramus savannarum	
Gray squirrel	Sciurus carolinensis	
Gray wolf	Canis lupus	
Greater sage-grouse	Centrocercus urophasianus	
Hispid pocket mouse	Chaetodipus hispidus	
Hoary bat	Lasiurus cinereus	
Hungarian partridge	Perdix perdix	
Interior least tern	Sterna antillarum athalassos	
Jackrabbit	Lepus spp.	
Lesser scaup	Aythya affinis	
Lewis' woodpecker	Melanerpes lewis	
Little brown myotis	Myotis lucifugus	
Loggerhead shrike	Lanius Iudovicianus	
Long-billed curlew	Numenius americanus	
Long-eared myotis	Myotis evotis	
Long-legged myotis	Myotis volans	
MacGillivray's warbler	Oporornis tolmiei	

 Table E-1. Common and Scientific Names of Plant and Wildlife

 Species Identified in the Environmental Impact Statement (Continued)

Common Name	Scientific Name
Wildlife (Continued)	
Mallard	Anas platyrhynchos
Marmot	Marmota spp.
Merlin	Falco columbarius
Mink	Mustela vison
Mormon cricket	Anabrus simplex
Mountain lion	Puma concolor
Mountain plover	Charadrius montanus
Mourning dove	Zenaida macroura
Mule deer	Odocoileus hermionus
Muskrat	Ondata zibethicus
Northern goshawk	Accipiter gentilis
Northern harrier	Circus cyaneus
Northern leopard frog	Rana pipiens
Northern pintail	Anas acuta
Olive-backed pocket mouse	Perognathus fasciatus
Pallid bat	Antrozous pallidus
Peregrine falcon	Falco peregrinus
Piping plover	Charadrius melodus
Plains harvest mouse	Reithrodontomys montanus
Plains pocket gopher	Geomys bursarius
Porcupine	Erethizon dorsatum
Prairie falcon	Falco mexicanus
Prairie rattlesnake	Crotalus viridis
Prairie vole	Microtus ochrogaster
Preble's meadow jumping mouse	Zapus hudsonius preblei
Pronghorn	Antilocapra americana
Raccoon	Procyon lotor
Red squirrel	Tamiasciurus hudsonicus
Red wolf	Canis rufus
Redhead	Aythya americana
Red-naped sapsucker	Sphyrapicus nuchalis
Ring-necked pheasant	Phasianus colchicus
Rough-legged hawk	Buteo lagopus
Ruffed grouse	Bonasa umbellus
Sage sparrow	Amphispiza belli
Sage thrasher	Oreoscoptes montanus
Sagebrush lizard	Sceloporus graciosus
Sagebrush vole	Lemmiscus curtatus
Sandhill crane	Grus canadensis
Savannah sparrow	Passerculus sandwichensis
Sharp-tailed grouse	Tympananuchus phasianellus
Silky pocket mouse	Perognathus flavus
Silver-haired bat	Lasionycteris noctivagans
Snow bunting	Plectrophenax nivalis
Snowshoe hare	Lepus americanus
Snowy egret	Egretta thula
Snowy owl	Bubo scandiacus

 Table E-1. Common and Scientific Names of Plant and Wildlife

 Species Identified in the Environmental Impact Statement (Continued)

Common Name	Scientific Name
Wildlife (Continued)	
Spotted bat	Euderma maculatum
Spotted skunk	Spilogale gracilis
Striped skunk	Mephitis mephitis
Swainson's hawk	Buteo swainsoni
Swift fox	Vulpes velox
Teal duck	Anas spp.
Towhee	Pipilo spp.
Townsend's big-eared bat	Corynorhinus townsendii
Townsend's warbler	Dendroica townsendi
Trumpeter swan	Cygnus buccinator
Warbling vireo	Vireo gilrus
Weasel	Mustela spp.
Western small-footed myotis	Myotis ciliolabrum
White-faced ibis	Plegadis chihi
White-tailed deer	Odocoileus virginianus
White-tailed prairie dog	Cynomys leucurus
Whooping crane	Grus americana
Wild turkey	Meleagris gallopavo
Williamson's sapsucker	Sphyrapicus thyroideus
Willow flycatcher	Empidonas traillii
Yellow-billed cuckoo	Coccyzum americanus
Invertebrates	
Ips beetle	<i>lp</i> s spp.
Mountain pine beetle	Dendroctonus ponderosae

Table E-1. Common and Scientific Names of Plant and Wildlife
Species Identified in the Environmental Impact Statement (Continued)

* The pallid sturgeon is not located in the planning area but is discussed in the EIS as a federally endangered species downstream of the planning area.

E1.2. Fish and Wildlife Resources – Fish

The WGFD estimated and categorized the miles of stream by class, acres of standing water, and land status (approximate) identified in the following basin table (Table E-2). A further breakdown of the public land status category to land administered by the BLM was not available at the time this Draft RMP/EIS was printed.

Table E-2 lists fish species collected in major drainages of the Casper Fisheries Management Region (WGFD 2005a). Stream classifications reflect the coldwater production capacity of a stream, in pounds of trout per mile. Stream classes are as follows: Blue equals greater than 600 pounds of trout per mile; Red equals 300 to 600 pounds of trout per mile; Yellow equals 50 to 300 pounds of trout per mile; Green equals less than 50 pounds of trout per mile; Orange equals warm and cool water game fish; and "No sport fish" equals no game fish sampled, but may contain other endemic species. Acres of standing water reflect only waters suitable for fish, and are based on the area of water at full pool. Land status is listed as private or public; lands listed as public are owned by state or federal agencies. The WGFD's Strategic Habitat Plan for the Casper Region identified habitat challenges (WGFD 2001). Species listed in bold text are a management priority as a sport fish species. Native Species Status (NSS) 1 to 3 are species that may be rare to common, with declining or vulnerable habitat.

The information in Table E-2, provided by the WGFD, may include opinions and statements that may not agree with or represent the opinions or policies of the BLM.

Table E-2. Fish Species, Water Classification, and Habitat Challenges for
Aquatic Basins Within the Casper Fisheries Management Region

Basin:	1PA – North Platte River, Pathfinder Dam to Alcova Dam					
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Rainbow trout, walleye, cutthroat trout, brown trout, common carp, white sucker, longnose sucker, lowa darter, longnose dace, bigmouth shiner, emerald shiner, fathead minnow, green sunfish, Johnny darter, <i>lake chub</i> , sand shiner, spottail shiner.					
Miles of Stream by Class:	Yellow = 4.2Acres of Standing Water:2,340					
Land Status (approximate)	Public = 69 percent Private =31 percent					
Habitat Challenges:	Flow management and sediment entrainment from eroding banks and upland sources are perceived as bottlenecks that limit salmonid spawning habitat potential, aquatic macro-invertebrate productivity, and perhaps juvenile survival.					
Basin:	1AD – North Platte River, Alcova	Dam to Dave Johnston Power Pla	ant Dam			
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Rainbow trout, cutthroat trout, brown trout, walleye, common carp, white sucker, longnose sucker, longnose dace, emerald shiner, <i>lake chub</i> , creek chub, <i>flathead chub</i> , shorthead redhorse, red shiner, bigmouth shiner, sand shiner, central stoneroller, Johnny darter, Iowa darter, fathead minnow, brassy minnow, <i>black bullhead</i> , channel catfish, spottail shiner, brook stickleback.					
Miles of Stream by Class:	Blue = 86.8, Yellow = 1.6	Acres of Standing Water:	204			
Land Status (approximate)	Public = 19 percent Private = 81 percent					
Habitat Challenges:	Flow management and sediment entrainment from eroding banks and upland sources are perceived as bottlenecks that limit salmonid spawning habitat potential, aquatic macro-invertebrate productivity, and perhaps juvenile survival.					
Basin:	1DG – Dave Johnston Power Plant to Glendo Dam					
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Walleye, yellow perch, black crappie, white crappie, green sunfish, rainbow trout, largemouth bass, common carp, gizzard shad, emerald shiner, golden shiner, spottail shiner, <i>common shiner</i> , red shiner, bigmouth shiner, sand shiner, channel catfish , flathead catfish, stonecat, <i>black bullhead</i> , white sucker, longnose sucker, shorthead redhorse, river carpsucker, fathead minnow, brassy minnow, creek chub, <i>lake chub</i> , flathead chub, quillback, Johnny darter, lowa darter, central stoneroller.					
Miles of Stream by Class:	Orange = 61	Acres of Standing Water:	12,365			
Land Status (approximate)	Public = 20 percent Private = 80 percent					
Habitat Challenges:	Flow management and sediment entrainment from eroding banks and upland sources are perceived as bottlenecks that limit spawning habitat potential, aquatic macro-invertebrate productivity, and perhaps juvenile survival. The PP&L Dam below Glenrock (at Dave Johnston Power Plant) is a barrier to upstream fish movement. The fauna is more diverse below the barrier than above. However, the barrier maybe desirable from the standpoint of isolating the cool-water assemblage, which is predominate below the barrier, from the cold-water assemblage, which is predominate above the barrier.					
Basin:	1GG – North Platte River, Glendo Dam to Guernsey Dam					
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Brown trout, cutthroat trout, rainbow trout, walleye, largemouth bass, yellow perch, common carp, channel catfish, black crappie, green sunfish, emerald shiner, spottail shiner, gizzard shad, longnose sucker, white sucker, fathead minnow, quillback, longnose dace.					
Miles of Stream by Class:	Green = 20, Orange = 3.5	Acres of Standing Water:	2,377			
Land Status (approximate)	Public = 37 percent Private = 63 percent					
Habitat Challenges:	The sport fishery potential and endemic aquatic species assemblage below Glendo Dam are limited by fluctuating water flows. A low flow of 25 cfs occurs below Glendo Dam during the nonirrigation season, which provides limited instream habitat for a sport fishery and endemic aquatic species. The current operational regime at Guernsey Reservoir, which includes a mean annual reservoir drawdown of 97 percent to accommodate the silt run, precludes any fisheries development.					

Table E-2. Fish Species, Water Classification, and Habitat Challenges for Aquatic Basins Within the Casper Fisheries Management Region (Continued)

Basin:	1GN – North Platte River, Guernsey Dam to Nebraska State Line			
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Black bullhead, bluegill, brassy minnow, bigmouth shiner, brown trout, channel catfish, creek chub, common carp, common shiner, emerald shiner, fathead minnow, flathead chub, flathead catfish, green sunfish, gizzard shad, Johnny darter, largemouth bass, longnose dace, longnose sucker, shorthead redhorse, quillback, rainbow trout, river carpsucker, red shiner, sand shiner, central stoneroller, walleye, white sucker, vellow perch.			
Miles of Stream by Class:	Orange = 60 Acres of Standing Water: Not identified			
Land Status (approximate)	Public = 10 percent Private = 90 percent			
Habitat Challenges:	No flows are released below Guernsey during the nonirrigation season, which results in about 21 miles of dewatered river over the winter. Fish are restricted to deeper pools where they can over-winter during the no flow period. The Laramie River provides flow to the North Platte River during the non-irrigation season from its confluence with the North Platte River to the Nebraska border. However, most of the channel from Guernsey Dam to Nebraska has a shifting sand bottom, which is poor habitat for a salmonid fishery, but may be suitable for endemic fishes.			
Basin:	1PS – Pine Ridge to Sweetwater River – North Bank Tributaries to North Platte River			
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Brown trout, rainbow trout, brook trout, <i>black bullhead</i> , black crappie, channel catfish, common carp, emerald shiner, green sunfish, largemouth bass, cutthroat trout, walleye, white crappie, white sucker, brassy minnow, creek chub, fathead minnow, golden shiner, gizzard shad, lowa darter, Johnny darter, longnose sucker, grass carp, bigmouth shiner, longnose dace, plains killifish, sand shiner, brook stickleback, central stoneroller, <i>lake chub</i> .			
Miles of Stream by Class:	Orange = 152, Green = 120, No sport fish = 44 1,329			
Land Status (approximate)	Public = 50 percent Private = 50 percent			
Habitat Challenges:	The basin along the north side of the North Platte River between the Sweetwater River and Pine Ridge are relatively dry and sparsely vegetated. Most streams are ephemeral or intermittent, although some perennial streams exist, and many stream channels are degraded or actively degrading. Few contain trout and for those with trout, abundance is low. Most riparian communities, particularly wet meadow habitats have degraded significantly as a result of hummocking and headcutting. Most of the degradation can be attributed to livestock grazing. Numerous small reservoirs are managed for fisheries. Many of these reservoirs are dewatered from evaporation and livestock watering, but could support sport fisheries during wet years. Most reservoirs have not been maintained and have lost storage capacity through sedimentation and erosion of or leaching through the dike. The management objective for most small streams is to maintain the resident (endemic) aquatic species assemblages while providing fishing opportunities, within suitable reservoir complexes.			
Basin:	1PN – Pine Ridge to Nebraska State Line – North Bank Tributaries to North Platte River			
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Bluegill, fathead minnow, largemouth bass, common carp, walleye, channel catfish, rainbow trout, yellow perch, grass carp, pumpkinseed sunfish, white sucker, brook trout, brown trout, goldfish, longnose dace, creek chub, brassy minnow, longnose sucker, plains killifish, rock bass, sand shiner, central stoneroller, green sunfish, red shiner.			
Miles of Stream by Class:	Orange = 56, Green = 90 Acres of Standing Water: 168			
Land Status (approximate)	Public = 11 percent Private = 89 percent			
Habitat Challenges:	Private = 89 percent The collection basins on the north side of the North Platte River support small intermittent to perennial prairie streams with low base flows. They flow through low gradient sandy and clay soils, which support habitats suited to non-game aquatic species. Arid conditions, warm temperatures, and the physical characteristics of the prairie stream channels limit the potential for sport fisheries. Some drainages contribute high sediment loads to segments of the North Platte River. Contributing factors include: prolonged and intense annual herbivory, adjustment of the base elevation of the North Platte River due to flow regulation, increased drainage density associated with roads and trails, improperly engineered stream crossings, and reduced hydrologic function in upland habitats due to successional progression. Because these streams offer very little fishing opportunity, protecting the endemic aquatic species assemblace is the main goal.			

Table E-2.	Fish Species,	Water	Classification,	, and Habitat	Challenges for
Aquatic Bas	ins Within the	Caspe	r Fisheries Ma	nagement Re	egion (Continued)

Basin:	1NI – Niobrara Drainage			
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Rainbow trout, brassy minnow, brown trout, creek chub, fathead minnow, <i>finescale dace</i> , green sunfish, lowa darter, longnose dace, <i>pearl dace</i> , <i>plains topminnow</i> , sand shiner, central stoneroller, white sucker.			
Miles of Stream by Class:	Orange = 47	Acres of Standing Water:	5	
Land Status (approximate)	Public = 5 percent Private = 95 percent			
Habitat Challenges:	The collection basins on the Niobrara River headwaters support small ephemeral and intermittent prairie streams that congregate to generate four miles of perennial stream flow in the Niobrara River and Van Tassel Creek. Land use conflicts, arid conditions, warm temperatures, and the physical characteristics of the prairie stream channels limit the potential for sport fisheries. Protecting habitat for endemic species is important, as several species are rare or not found in other drainages of the State.			
Basin:	1LR – North Slope of Laramie Ra	ange (Garden Creek to Cottonwoo	d Creek)	
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Channel catfish, rainbow trout, k minnow, green sunfish, lowa dart black bullhead, black crappie, cr central stoneroller, bigmouth shine	prook trout, brown trout, cutthroat er, white sucker, walleye, largemou eek chub, longnose dace, plains killi r, longnose sucker, stonecat, plains	trout , common carp, fathead th bass, bluegill , red shiner, fish, sand shiner, <i>common shiner</i> , <i>topminnow</i> .	
Miles of Stream by Class:	Red = 64, Yellow = 215, Green = 373, Orange = 58, No sport fish = 7.6	Acres of Standing Water:	797	
Land Status (approximate)	Public = 27 percent Private = 73 percent			
Habitat Challenges:	Flashy hydrologic processes attributed to the granitic geology and a preponderance of successionally advanced or altered vegetation communities scour stream channels during high flows leaving wide channels. Low summer, fall, and winter flows limit instream habitat availability. Wide shallow channels and warm irrigation return flows result in unfavorable conditions for trout. Prolonged and intense livestock grazing has accelerated bank erosion impairing riparian function along vegetatively controlled channel types. Logging has also contributed to sediment loading in the basin.			
Basin:	1SS – South Fork Powder River and Salt Creek Drainages			
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Bluegill, largemouth bass, brook channel catfish, common carp, go longnose dace, plains killifish, sand	t trout, rainbow trout, cutthroat tro oldfish, green sunfish, black crappi d shiner, black bullhead , plains mini	ut, fathead minnow, white sucker, e, golden shiner, <i>flathead chub</i> , <i>now</i> .	
Miles of Stream by Class:	Yellow = 23, Orange = 159, No sport fish = 55	Acres of Standing Water:	243	
Land Status (approximate)	Public = 50 percent Private = 50 percent			
Habitat Challenges:	The South Fork Powder River and Salt Creek basins are dry and sparsely vegetated. Most streams are ephemeral or intermittent, although some perennial streams exist. Many stream channels are degraded or actively degrading. Most riparian communities, particularly wet meadow habitats, have degraded as a result of hummocking and headcutting. Numerous small reservoirs exist that are accessible to the public and managed for fisheries. Many of these reservoirs are dewatered from evaporation and livestock watering, but do support sport fisheries during wet years. Most reservoirs have not been maintained and have lost storage capacity through sedimentation and erosion of, or leaching through their dikes. The management objective for most small streams is to maintain the endemic aquatic species assemblages while providing fishing opportunities within suitable reservoir complexes.			

Table E-2.	Fish Species, N	Water Classifica	tion, and Habita	at Challenges for
Aquatic Bas	ins Within the C	Casper Fisheries	Management F	Region (Continued)

Basin:	5LR – Laramie River Drainage, G Creek Drainages	rayrocks, Dry Laramie River, Ducl	k Creek, Marble and Lumen			
Species Present (sport fish in bold): (NSS1-3 in italics):	Bigmouth shiner, black crappie, brassy minnow, brook trout, brown trout, channel catfish, creek chub, common carp, <i>common shiner</i> , fathead minnow, freshwater drum, gizzard shad, green sunfish, <i>hornyhead chub</i> , lowa darter, Johnny darter, largemouth bass, longnose dace, longnose sucker, northern redhorse, plains killifish, <i>plains topminnow</i> , pumpkinseed sunfish quillback, rainbow trout, red shiner, river carpsucker, sand shiner, smallmouth bass, spottail shiner, stonecat, central stoneroller, walley white sucker vellow perch					
Miles of Stream by Class:	Red = 14, Green = 73, Orange = 10, No Sport Fish = 48	Red = 14, Green = 73, Orange =Acres of Standing Water:4,30410, No Sport Fish = 4848				
Land Status (approximate)	Public = 10% private = 90%					
Habitat Challenges:	The tailwater river channel below Grayrocks Reservoir has been impacted by hydrologic changes (e.g. down-cutting of the river channel and a loss of the number of channels) that may be less favorable to native nongame fishes. Cooler water temperatures, seasonally low dissolved oxygen, and channel changes also appear to have negatively impacted warmwater sportfish. Dewatering, sediment supply from return flows and sediment flushes from water management systems are widespread impacts. Diversion structures, dams and culverts are possible migration barriers and habitat/population-fragmentation threats.					
	The reach of the Laramie River from the inflow of Grayrocks Reservoir to the dam that diverts water from the Laramie River to Bluegrass Creek, has had a long-term impact to the natural hydrology of the river. The Bluegrass Diversion was completed before Statehood, so river discharge and sediment supply have been altered for over 100 years. Annual water yield below the diversion was reduced and annual fluctuation s were dampened primarily by the storage or diversion of peak flows. Reductions in high flows have reduced channel scour and transport of large sediment (cobbles and larger). Operation of the diversion has resulted in release of sediment accumulated on the upstream face of the diversion dam and probably hydrogen sulfide, or other gases toxic to aquatic life, resulting in fish kills. The release of sediment and dampening of the hydrograph have resulted in accumulation of fine sediments; substrate composition appears to be largely composed of silt and boulders with little gradation between those sizes. Flushing flows apparently are rare, as vegetation (e.g. cattails, willows, alder) has invaded the accumulated fine sediment. Obligate-gravel-spawning fish may have limited spawning habitat.					
Basin:	5CC – Chugwater Creek and Wheatland Creek Drainages					
Species Present (sport fish in bold): (NSS1-3 in italics):	Creek chub, fathead minnow, iowa darter, <i>plains topminnow</i> , white sucker, <i>black bullhead</i> , largemouth bass, brook trout, rainbow trout, green sunfish, longnose dace, brown trout, longnose sucker, brassy minnow, bigmouth shiner, channel catfish, common carp, Johnny darter, quillback, red shiner, sand shiner, central stoneroller, <i>common shiner</i> , plains killifish, tiger musky, gizzard shad, black crappie, blueqill, pumpkinseed, soottail shiner, colden shiner.					
Miles of Stream by Class:	Yellow = 108, green = 35 No game fish = 114	Acres of Standing Water:	567			
Land Status (approximate)	Public = 10% private = 90%					
Habitat Challenges:	Dewatering, sediment supply from are widespread impacts. Diversion habitat/population-fragmentation th channelization in northwestern Lara natural erosive nature of the basin,	return flows and sediment flushes fro structures, dams and culverts are p reats. The mainstem Chugwater Cr amie County along the railroad right- and 4) flashfloods.	om water management systems ossible migration barriers and eek has been impacted by: 1) of-way; 2) heavy grazing, 3) the			

Table E-2. Fish Species, Water Classification, and Habitat Challenges for Aquatic Basins Within the Casper Fisheries Management Region (Continued)

Basin:	5NL – North Laramie River and D	Drainages	
Species Present (sport fish in bold): (NSS1 to 3 in italics):	Black bullhead, bluegill, brook trout, brassy minnow, bigmouth shiner, brown trout, channel catfish, creek chub, common carp, <i>common shiner</i> , fathead minnow, green sunfish, <i>hornyhead chub</i> , iowa darter, Johnny darter, largemouth bass, longnose dace, plains killifish, rainbow trout, red shiner, sand shiner, stonecat, central stoneroller, white sucker.		
Miles of Stream by Class:	Yellow = 21, Green = 33, No game fish = 10	Acres of Standing Water:	34
Land Status (approximate)	Public = 5 percent Private = 95 percent		
Habitat Challenges:	The relatively dry climate of the North Laramie River basin results in small streams with little perennial flow, intermittent flow, or ephemeral streams. Irrigation water withdrawals in summer probably result in low flows and high water temperatures. Diversions, culverts, or other obstructions are possible migration barriers and habitat/population-fragmentation threats.		
Basin:	5HC – Horse Creek and drainage	es	
Species Present (sport fish in bold) (NSS1 to 3 in italics):	White crappie, black crappie, river carpsucker, red shiner, walleye, bluegill, stonecat, channel catfish, black bullhead, largemouth bass, bigmouth shiner, brown trout, creek chub, longnose dace, sand shiner, central stoneroller, white sucker, rainbow trout, brassy minnow, <i>common shiner</i> , fathead minnow, plains killifish, common carp, green sunfish, gizzard shad, longnose sucker, shorthead redhorse, quillback, red shiner, <i>suckermouth minnow</i> , yellow perch.		
Miles of Stream by Class:	Green = 90, Orange = 43 No game fish = 88	Acres of Standing Water:	2,561
Land Status (approximate)	Public = 10 percent Private = 90 percent		
Habitat Challenges:	Dewatering and sedimentation are the two greatest threats to native fish populations in Horse Creek. Other potential threats include: fragmentation by diversions, culverts, or other structures; non-point source pollution, especially from sources such as livestock feedlots, competition and predation by exotic;, and hydrologic changes to parameters such as turbidity and intermittency. For some native fishes, decreases in turbidity and increased late summer flows that reduce intermittency may be a negative impact; especially if those conditions favor nonnative predators or competitors.		
Basin:	1BH – Bates Hole		
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Brook trout, rainbow trout, brown trout, cutthroat trout, creek chub, longnose dace, green sunfish, grass carp.		
Miles of Stream by Class:	Red = 14, Yellow = 37, Green = 19, Orange = 73	Acres of Standing Water:	31
Land Status (approximate)	Public = 45 percent Private = 55 percent		
Habitat Challenges:	Erosion and sediment entrainment are natural processes in Bates Hole that have been accelerated by human activities. Contributing factors include, but are not limited to: prolonged or intense annual herbivory, adjustment of the base elevation of the North Platte River due to river flow regulation, increased drainage density associated with roads and trails, improperly engineered stream crossings, and reduced hydrologic function in upland habitats due to successional progression.		
	Following reservoir construction, the base elevation of the North Platte has dropped. The tributaries are downcutting to meet the new elevation. Sedimentation issues are exacerbated by the presence of erosive soils, intense grazing, road density, poorly engineered stream crossings, and reduced hydrologic function in the uplands due to successional progression.		
	Most soils in the lower basin were and soluble salt content limit the po erosion, and channel degradation floodplain connectivity, channel sta	derived from soft marine shales. Va otential for vegetation cover. The po is high. Channel degradation and los ability, and riparian bank storage) are	rying slopes, and high silt, clay, tential for surface erosion, gully ss of riparian function (e.g., widespread.
	The eastern perimeter of the basin intersected by steep drainage ways stable with moderate vegetation ca and sediment entrainment from ba of riparian function is less common	is dominated by broad plateaus and s. Most of the level-to-moderately sl anopy coverage. The greatest erosic nk sloughing and gully widening. Stu than at lower elevations.	l complexes of narrow ridgelines oping soil surfaces are relatively on hazard occurs from head-cutting ream channel degradation and loss

Basin:	Cheyenne River – Sheridan Crew records
Species Present (sport fish in bold) (NSS1 to 3 in italics):	Black bullhead , flathead chub, fathead minnow, longnose dace, plains killifish, plains minnow, sand shiner, river carp sucker, white sucker, channel catfish , mountain sucker, plains topminnow, green sunfish .
Habitat Challenges:	The Cheyenne River hydrograph is driven by low elevation snow accumulations, seasonal rainfall, and periodic storm events. Peak flows occur from March through May (500 to 600 cfs) with occasional flood events (23,000 cfs recorded in 1978) associated with summer storms. Lowest flows, which are probably exacerbated by irrigation withdrawals throughout the basin, occur in July and August, and again from October through November (Druse et al. 1991). Near the South Dakota State line, flows cease in the Cheyenne River during most years (Druse et al. 1991).
	The repeated withdrawal, warming, and return of irrigation water undoubtedly contribute to high summer temperatures that reaches 70 to 80 degrees Fahrenheit (°F) during the summer (USGS 1974) which may be detrimental to some species.
	Turbidity, which prevents light penetration needed for growing aquatic vegetation, channel instability, and high temperatures, probably inhibit aquatic invertebrate production (Pennak 1978) and create an environment hostile to fish species not specifically adapted to such conditions (i.e., most game fish species).
	Little is known of the habitat requirements, relative abundance, or spatial distribution of most indigenous fish in the Cheyenne River basin and Patton (1997) provides the most recent baseline data on species presence and distribution. There presently is no extensive baseline against which to measure population trends.
	Illegal introductions of green sunfish and black bullhead into waters where they become over abundant, precludes some management options for other more desirable species, and may limit production of other game and non-game fish species through various interspecific interactions.

Table E-2. Fish Species, Water Classification, and Habitat Challenges for Aquatic Basins Within the Casper Fisheries Management Region (Continued)

Source: WGFD 2005 cfs cubic feet per second

At the time this Draft RMP/EIS was prepared, the Fish Division of the WGFD was reevaluating the boundaries of aquatic Basin Management Plans. The WGFD databases have been updated and reflect the basin names used in the fish tables provided in this appendix. The information in Table E.2 is correct for the basin area name identified in Table E.2. However, revision of the narrative report associated with each Basin Management Plan was not complete at the time this Draft RMP/EIS was prepared. Therefore, discrepancies exist between basin names identified in Table E.2 is available in the following narrative reports listed below. While the information presented in Table E.2 is available in the following narrative reports, a direct comparison between the basin name identified in Table E.2 and the following narrative reports is not possible at this time.

Although not reproduced here, references for the Basin Management Plan narrative reports follow:

- WGFD (Wyoming Game and Fish Department). 1995. Basin Management Plan LE030. Basin: Lower Laramie River.
- WGFD. 1996. Basin Management Plan LE050. Basin: North Laramie River.
- WGFD. 1996. Basin Management Plan. Basin: Cheyenne River.
- WGFD. 1996. Basin Management Plan. Basin: Glendo Reservoir.
- WGFD. 1996. Basin Management Plan. Basin: Guernsey Reservoir and North Platte River from Guernsey Reservoir to the State Line.
- WGFD. 1996. Basin Management Plan. Basin: North Platte River from Glendo Dam to Guernsey Reservoir.
- WGFD. 1996. Basin Management Plan. Basin: North Platte River from Pathfinder Dam to Alcova Reservoir.

- WGFD. 1996. Basin Management Plan. Basin: North Platte River, Goose Egg Bridge to Mills Bridge.
- WGFD. 1996. Basin Management Plan. Basin: North Platte River, Mills Bridge to Glendo Reservoir.
- WGFD. 1996. Basin Management Plan. Basin: North Slope of the Laramie Range (Garden Creek to Cottonwood Creek).
- WGFD. 1996. Basin Management Plan. Basin: Pine Ridge to Nebraska.
- WGFD. 1996. Basin Management Plan. Basin: South Fork of the Powder River and Salt Creek Drainages.
- WGFD. 1998. Basin Management Plan. Basin: Seminoe, Kortes, Pathfinder, Alcova, and Gray Reef Reservoirs.
- WGFD. 2002. Basin Management Plan (Revised) LE040. Basin: Chugwater Creek and Wheatland Creek.

E1.3. Fish and Wildlife Resources – Wildlife

E1.3.1. Big Sagebrush Monitoring

Following is text provided to the BLM by the WGFD and cited in Chapter 3 as WGFD 2004a. The text may include opinions and statements that may not agree with or represent the opinions or policies of the BLM. In addition, the information provided here by the WGFD has not undergone a complete technical edit and review.

Bates Hole Habitat Inventory and Evaluation Area

In the Bates Hole area, WGFD personnel in cooperation with BLM personnel have been monitoring big sagebrush production and utilization since 1993. The intent of this monitoring was to determine if utilization (browsing) by domestic livestock and wildlife would increase or decrease big sagebrush production. Secondly, if utilization affected big sagebrush production, what level of utilization was considered detrimental to the big sagebrush community (i.e., life cycle). Following several years of monitoring, we have determined that not only does utilization affect big sagebrush production. Furthermore, we have determined in Bates Hole that approximately 35 percent use of the current year's production is the point where utilization may be having detrimental impacts on individual big plants and the big sagebrush community as a whole.

Therefore, we wanted to convey to the public how production and utilization was affecting the big sagebrush community; hence we developed a use index. The use index was derived by taking 35 percent, which is the level where percent leaders browsed is considered excessive, and dividing by the highest current year's growth observed during our monitoring efforts (use index equals percent leaders browsed (ocular estimate) / current year's growth (annual growth)). This formula developed a threshold, which is depicted by the line where the red shaded area meets the green shaded area (Figure E-1). At this point, utilization on current year's growth becomes excessive and may be having detrimental impacts on the big sagebrush community (i.e., decline in plant vigor, poor seed production, increased plant mortality, and reduced carrying capacity). Furthermore, even though some use indices fall within the green shaded area, there are still impacts to big sagebrush plants and communities.

Figure E-1 depicts the use indices over 10 years, 1993 to 2002. During those 10 years, 7 have been within the red shaded area, which is indicative of excessive use and detrimental impacts to big sagebrush plants and communities. In those years where current year's growth is high and percent leaders browsed approaches 35 percent, the index approaches the threshold. Furthermore, the use index will increase

proportionately as current year's growth decreases and percent leaders browsed increases. The inverse is also true, as current year's growth increases and percent leaders browsed decreases, the use index will decrease (fall within the green shaded area). At the present time, we have calculated the use index threshold for Bates Hole to be 0.213. Since 1993, use indices have an upward trend, which may be indicative of a big sagebrush community in poor condition. Figure E-2 shows the average annual growth of big sagebrush in Bates Hole as it correlates to spring precipitation.







Figure E-2. Bates Hole Big Sagebrush Average Annual Growth

Rattlesnake Hills Habitat Inventory and Evaluation Area

The use index in the Rattlesnake Hills is virtually the exact opposite of that in Bates Hole. Out of nine data points, only two occur within the red shaded area, or the where percent leaders browsed is considered excessive (Figure E-3). The remaining seven points are within the green shaded area, which is indicative of less severe impacts to individual big sagebrush plants, but there are still impacts. We have calculated the use index at 0.259, which is the threshold where percent leaders browsed is considered excessive and detrimental impacts to big sagebrush may be occurring. In 2000, we documented a significant increase in utilization, primarily from wintering domestic sheep, which contributed to the spike in the use index. Figure E-4 shows the average annual growth of big sagebrush for Rattlesnake Hills.



Figure E-3. Rattlesnake Hills Big Sagebrush Use Index





E1.4. Big Game Herd Units

Table E-3 summarizes the current population objective, current population estimate, population trend, percent of BLM-administered land, and the management challenges for each big game herd unit intersecting the Casper planning area (WGFD 2005b). The information in Table E-3, provided by the WGFD, may include opinions and statements that may not agree with or represent the opinions or policies of the BLM.

Table 2-3. Big Game Fopulation in the Casper Flamming Are	Table E-3.	Big Game Population in the Casper Planning	Area
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Herd Unit	Current Population Objective	Current Population Estimate ¹	Population Trend	Percent BLM land within Herd Unit ²	Management Challenges
Pronghorn	ŀ		,		
North Converse	28,000	23,300	Stable; population below levels of early 1990s	12	 Poor public access; predominantly private land; majority of public/Bureau of Land Management (BLM) lands inaccessible to public Sagebrush communities in very poor condition due to historic overuse, drought, lack of regeneration; leading to poor fawn productivity and recruitment
Medicine Bow	60,000	56,700	Slowly increasing to stable	14	 Habitat conditions on many winter ranges are poorer than desired due to drought, old age, sagebrush eradication on some ranges, and historic over-utilization Adult survival appears to be lower than average in some hunt areas Fawn recruitment is highly variable among years and areas Attempts to reduce the herd by harvest are limited due to limited access Hunter crowding occurs within hunt areas having a lot of accessible public land Range, highway, and railway fences complicate seasonal movements Increasing energy development Increasing all-terrain vehicle (ATV) recreation with off-road travel violations
North Natrona	9,000	7,400	Stable to slightly decreasing	48	 Poor habitat conditions primarily on winter range Habitat loss to agricultural conversion Conflict with agriculture Pasture and rights-of-way (ROW) fences impeding migration to current and historical winter range Increasing energy development – habitat loss and fragmentation
Meadowdale	6,000	6,900	Increasing	3	 Poor public access; predominantly private land Poor habitat conditions; lack of extensive shrub stands
Cheyenne River	38,000	27,000	Slightly increasing; population below levels of early 1990s	2	 Poor public access; predominantly private land Sagebrush communities in very poor condition due to historic overuse, drought, lack of regeneration

Herd Unit	Current Population Objective	Current Population Estimate ¹	Population Trend	Percent BLM land within Herd Unit ²	Management Challenges
Pronghorn (Cont	tinued)				
Rattlesnake	12,000	8,300	Decreasing	32	 Extensive oil/gas development over the past decade has eliminated and fragmented large areas of big game habitat in this herd unit Repetitious seismic testing in the area has resulted in a tremendous increase in road/trail miles New wells continue to be placed on crucial winter range in the summer, resulting in substantially increased human activity on winter ranges Poor forage/browse production and low plant vigor Increasing time spent investigating poaching complaints with increased numbers of transient oil/gas workers Heavy competition with livestock in portions of the herd unit Such extensive oil/gas development substantially reduces the aesthetic value of hunts in the area Habitat loss to agricultural conversion Poor public access; predominantly private land; majority of public/BLM lands inaccessible to public
Beaver Rim	25,000	22,700	Increasing	41	Poor habitat conditions due to drought
Hawk Springs	7,000	5,200	Slightly increasing	1	 Pronghorn are dependent on agriculture fields for the majority of their habitat needs Poor access throughout the herd unit
Badwater	3,000	2,200	Slightly increasing; population below levels of early 1990s	48	 Extensive oil/gas development over the past decade has eliminated and fragmented large areas of big game habitat in this herd unit Repetitious seismic testing in the area has resulted in a tremendous increase in road/trail miles New wells continue to be placed on crucial winter range in the summer, resulting in substantially increased human activity on winter ranges Drought conditions throughout the herd unit have resulted in poor forage/browse production and low plant vigor Increasing time spent investigating poaching complaints with increased numbers of transient oil/gas workers Such extensive oil/gas development substantially reduces the aesthetic value of hunts in the area Heavy competition with livestock in portions of the herd unit

 Table E-3.
 Big Game Population in the Casper Planning Area (Continued)

Herd Unit	Current Population Objective	Current Population Estimate ¹	Population Trend	Percent BLM land within Herd Unit ²	Management Challenges
Pronghorn (Con	tinued)				
Middle Fork	2,100	3,600	Stable	47	 Poor public access in most of the herd unit Sagebrush communities in very poor condition due to historic overuse, drought, lack of regeneration Some sagebrush stands eliminated due to spraying
North Ferris	5,000	2,900	Increasing	37	 Some fences impede pronghorn movements and migrations Some riparian habitats in poor condition, affecting fawn production and survival
Dwyer	4,000	4,400	Decreasing	4	 Poor fawn production due to drought/habitat conditions Majority of the sagebrush community converted to agricultural production through mechanical and chemical treatments
Mule Deer					
Southwest Bighorn	28,000	21,700	Slightly increasing	43	 Somewhat difficult public access Some sagebrush communities dying due to drought Poor forage production due to drought
Pumpkin Buttes	11,000	12,000	Stable	49	 Poor public access creates problems with achieving harvest objectives Sagebrush communities in poor condition due to historic overuse, drought, lack of regeneration Heavy use of rangelands decreases diversity and productivity
Upper Powder River	18,000	16,500	Decreasing	47	 Poor public access creates problems with achieving harvest objectives in some portions of the herd unit Public land areas over-hunted Sagebrush communities in poor condition due to historic overuse, drought, lack of regeneration. Some sagebrush stands eliminated due to spraying High mortality of limber pine stands Conifer encroachment in curl-leaf mountain mahogany stands Increasing ATV recreation with off-road travel violations
Goshen Rim	25,000	21,000	Slightly increasing	2	 Poor public access; predominantly private land; majority of public/BLM lands inaccessible to public Deer are very dependant on crop production Shrub species old, with little nutrient value

 Table E-3.
 Big Game Population in the Casper Planning Area (Continued)

Herd Unit	Current Population Objective	Current Population Estimate ¹	Population Trend	Percent BLM land within Herd Unit ²	Management Challenges
Mule Deer					
Laramie Peak	29,000	27,000	Stable	9	 Little access in the southern end of the Herd Unit; mostly private land-makes any management decisions difficult Shrub species (primarily mountain shrubs such as true mountain mahogany) old with little nutrient value High Chronic Wasting Disease (CWD) prevalence rate Cheatgrass invasion Increased competition from elk Fire suppression
Sweetwater	6,000	4,000	Increasing	70	 Poor habitat conditions due to drought Winter range conditions remain poor to fair
Ferris	5,000	2,300	Stable	32	 Some riparian habitats in poor condition, affecting fawn production and survival Some fences impede deer movements and migrations
Beaver Rim	2,600	730	Increasing slightly; population below levels of early 1990s	30	 Over the past several years, drought conditions throughout the herd unit have resulted in poor forage/browse production and low plant vigor Oil/gas development is increasing rapidly in this area
Thunder Basin	20,000	19,300	Stable; population below levels of early 1990s	0	 Sagebrush communities in very poor condition due to historic overuse, drought, lack of regeneration Poor public access; predominantly private land Lack of understory (food/cover), including woody shrubs, in riparian cottonwood communities due to livestock grazing
Lance Creek	18,000	14,800	Stable	2	 Sagebrush communities in very poor condition due to historic overuse, drought, and lack of regeneration Poor public access; predominantly private land Lack of understory (food/cover), including woody shrubs, in riparian cottonwood communities due to livestock grazing
North Converse	9,100	9,400	Decreasing	12	 Poor public access; predominantly private land; majority of public/BLM lands inaccessible to public Sagebrush communities in poor condition due to historic overuse, drought, and lack of regeneration

 Table E-3.
 Big Game Population in the Casper Planning Area (Continued)

Herd Unit	Current Population Objective	Current Population Estimate ¹	Population Trend	Percent BLM land within Herd Unit ²	Management Challenges
Mule Deer (Cont	inued)				
South Converse	16,000	10,100	Decreasing	2	 Crucial winter ranges (mountain shrub communities) in very poor condition due to drought, lack of fire, and senescence Increased prevalence of cheatgrass Poor public access; predominantly private land High prevalence of CWD
Rattlesnakes	5,500	3,600	Stable	35	 Extensive oil/gas development over the past decade has eliminated and fragmented large areas of big game habitat in this herd unit Repetitious seismic testing in the area has resulted in a tremendous increase in road/trail miles New wells continue to be placed on crucial winter range in the summer, resulting in substantially increased human activity on winter ranges Poor forage/browse production and low plant vigor Increasing time spent investigating poaching complaints with increased numbers of transient oil/gas workers Heavy competition with livestock in portions of the herd unit Habitat loss to agricultural conversion and cabin sites Poor public access; predominantly private land; majority of public/BLM lands inaccessible to public
Bates Hole / Hat Six	12,000	7,000	Decreasing	26	 Crucial winter ranges (mountain shrub communities) in very poor condition due to drought, lack of fire, and senescence Poor public access in some portions of the herd unit Habitat loss to urbanization Increased prevalence of cheatgrass Increasing ATV recreation with off-road travel violations
North Natrona	6,500	3,400	Stable	48	 Extensive oil/gas development over the past decade has eliminated and fragmented large areas of big game habitat in this herd unit Crucial winter ranges (mountain shrub – curl-leaf mountain mahogany and sagebrush communities) in very poor condition due to drought, lack of fire, and senescence Habitat loss to agriculture conversion Conflict with agriculture Increasing ATV recreation with off-road travel violations

 Table E-3.
 Big Game Population in the Casper Planning Area (Continued)

Herd Unit	Current Population Objective	Current Population Estimate ¹	Population Trend	Percent BLM land within Herd Unit ²	Management Challenges
White-tailed Deer					
Central	NA	ΝΑ	Increasing, but fluctuates during Epizootic Hemorrhagic Disease (EHD) outbreaks	19	 Lack of understory (food/cover), including woody shrubs, in riparian cottonwood communities due to livestock grazing CWD prevalent in some areas
Southeast Wyoming	NA	NA	Increasing, but fluctuates during EHD outbreaks	4	 Outbreaks of Epizootic Hemorrhagic Disease (EHD) Difficult access CWD prevalent in some areas
Powder River	8,000	14,000	Increased substantially since 1980s	48	 Urban development limits management options Private property access limiting access and harvest CBM development results in reduced access/opportunity Disease concerns: periodic EHD outbreaks, CWD, fibromas High rate of deer / vehicle collisions
Elk					
Laramie Peak/Muddy Mountain	5,000	6,400	Increasing	9	 Poor public access in much of herd unit, with interspersed private and public lands; many BLM lands inaccessible to public in southern portion of herd unit Lack of aspen regeneration Illegal ATV use on public lands, disrupting elk security areas Cheatgrass invasion
Rattlesnakes	200	770	Increasing	35	Lack of public/hunter access impedes management ability
South Bighorns	2,900	4,900	Increasing	47	 Poor public access creates problems with achieving harvest objectives in some portions of the herd unit Accessible public lands receive heavy hunting pressure High mortality of limber pine stands Increasing ATV recreation with off-road travel violations
Shirley Mountain	800	800	Stable to slightly decreasing	43	 Difficult to get adequate harvest because of large ranches creating refuges Habitat conditions on many winter ranges are poorer than desired due to drought, old age, and historic over-utilization Hunter crowding occurs within accessible public lands
Green Mountain	500	1,300	Increasing through mid 1990s; recently decreasing	32	 Elk in Hunt Area 128 are difficult to manage as elk appear to use this hunt area on a somewhat intermittent basis; dependent on hunting pressure from adjacent areas and private lands along the Sweetwater River

Table E-3.	Big Game Population in the Casper Planning Area (Continued)
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Herd Unit	Current Population Objective	Current Population Estimate ¹	Population Trend	Percent BLM land within Herd Unit ²	Management Challenges
Elk (Continued)					
Ferris	350	500	Increasing through 1990s; recently decreasing	37	 Little elk use of habitats within the Casper planning area except during severe winters
Rochelle Hills	400	460	Increasing	2	 Extensive road networks and illegal off- road vehicle use on public lands, disrupting elk security areas Lack of understory (food/cover) in riparian cottonwood communities due to livestock grazing
Rawhide	40	350+	Increasing	4	 Poor public access, predominantly private land; resulting in an inability to obtain sufficient harvest
Iron Mountain	1,800	NA	Increasing	10	 Poor public access; predominantly private land; vast majority of public/BLM lands inaccessible to public
Pine Ridge	125	NA	Increasing	18	 Poor public access; predominantly private land; vast majority of public/BLM lands inaccessible to public
Bighorn Sheep					
Laramie Peak	500	NA, currently below objective	Increasing		 Poor public access; predominantly private land; vast majority of public/BLM lands inaccessible to public Disease outbreaks - pneumonia Cheatgrass invasion Conifer encroachment; fire suppression

Table E-3. Big Game Population in the Casper Planning Area (Continued)

Source: WGFD 2005b

¹Estimates are postseason population estimates for 2003.

² Figures only represent lands within each Herd Unit occurring within the Casper planning area.

NA Not available

E1.5. Nongame Mammals

Table E-4, provided by the WGFD, identifies the nongame mammals potentially occurring within the planning area.

Common Name	Scientific Name	Habitat ¹
Eastern red bat	Lasiurus borealis	Coniferous/deciduous forest, riparian woodlands
Hoary bat	L. cinereus	Coniferous/deciduous forest, riparian woodlands
Silver-haired bat	Lasionycteris noctivagans	Coniferous/deciduous forest, riparian woodlands
Eastern pipistrelle	Pipistrellus subflavus	Wooded areas, caves, and abandoned mines
Meadow vole	Microtus pennsylvanicus	Moist meadow grasslands
Sagebrush vole	Lemmiscus curtatus	Basin-prairie shrublands
Long-tailed vole	Microtus longicadus	Sagebrush, grassland, coniferous forests
Prairie vole	M. ochrogaster	Shrubland and grassland
Plains pocket gopher	Geomys bursarius	Sagebrush and grassland
Northern pocket gopher	Thomomys talpoides	Most habitats
Masked shrew	Sorex cinereus	Riparian areas, moist meadow shrublands
Merriam's shrew	S. merriami	Basin-prairie shrublands
Dusky shrew	S. monticolous	Cottonwood riparian, talus, sagebrush-grassland
White-footed mouse	Peromyscus leucopus	Deciduous woodlands
Deer mouse	P. maniculatus	All habitats
Eastern mole	Scalopous aquaticus	Plains grasslands
Yellow-pine chipmunk	Tamius amoenus	Sagebrush-grassland, coniferous forests
Ord's kangaroo rat	Dipodomuys ordii	Basin-prairie shrublands
Grey fox	Urocyon cinereoargenteus	Basin-prairie shrublands, confierous forests
Least chipmunk	T. minimus	Most habitats
Yellow-bellied marmot	Marmota flaviventris	Rock outcrops
Wyoming ground squirrel	Spermophilus elegans	Basin-prairie shrublands
Golden-manteled ground squirrel	S. lateralis	Mountain foothill grasslands
Thirteen-lined ground squirrel	S. tridecemlineatus	Basin-prairie shrublands
Western harvest mouse	Reithrodontomys megalotis	Basin-prairie shrublands
Northern grasshopper mouse	Onychomys leucogaster	Basin-prairie shrublands
Bushy-tailed woodrat	Neotoma cinerea	Most habitats
Western jumping mouse	Zapus princeps	Moist meadow grasslands
Meadow jumping mouse	Z. hudsonicus	Moist meadow grasslands

Table E-4. Potential Nongame Mammals in Casper Planning Area

Source: WGFD 2005c

¹For a complete habitat description, refer to WGFD 2004b – Atlas of Birds, Mammals, Amphibians, and Reptiles in Wyoming.

E1.6. Greater Sage-Grouse

The following text is a Greater Sage-Grouse Assessment from the WGFD (2005d). A summary of this information is found in Chapter 3 and cited as WGFD 2005. The following paragraphs, provided by the WGFD, may include opinions and statements that may not agree with or represent the opinions or policies of the BLM. In addition, the information provided by the WGFD has not undergone a complete technical edit and review.

From the beginning of recorded history, sage-grouse have been part of Wyoming and the Wyoming way of life. Native Americans mimicked them, early travelers wrote about them, and pioneers subsisted on them. For generations of Wyoming hunters, the opening day of "sage chicken" season was the first

official day of autumn. In recent years, wildlife enthusiasts have been fascinated by the birds' dramatic spring courtship rituals.

Up until the middle of the 20th century, sage-grouse flourished in Wyoming and throughout most of the West. By the mid-1950s biologists in the western states began to express concerns about populations of sage-grouse and sagebrush-steppe habitats. That led the Western Association of Fish and Wildlife Agencies – of which Wyoming was, and is, a member – to establish the Western States Sage-grouse Technical Committee in 1956. Since that time, much sage-grouse information has been amassed, including the initial "Guidelines for the Protection of Sage-grouse," first published in 1977. In 2000, this document was revised, updated, and expanded to become the "Guidelines to Manage Sage-grouse Populations and their Habitats" (Connelly et al. 2000). The guidelines provide management suggestions for biologists and land managers to use in managing sage-grouse populations and sagebrush-steppe habitats throughout the West.

By most accounts, including the recently completed range-wide "Conservation Assessment of Greater Sage-Grouse and Sagebrush Habitats" (Connelly et al. 2004), the numbers of sage-grouse have declined across their range during the past 50 years, as has the quality and distribution of the bird's requisite sagebrush-steppe habitat.

Sage-grouse are found throughout the sagebrush/grassland habitats of Bates Hole, the Shirley Basin, the Rattlesnake Hills, the south end of the South Bighorn Mountains, and the Laramie Range Mountains. Occupied habitat is fairly contiguous throughout much of Bates Hole and the Shirley Basin. Habitats within the Rattlesnake Hills and the south end of the South Bighorns are more fragmented by changes in habitat type and oil/gas development. Sage-grouse habitat in the Laramie Range is primarily limited to that portion of the west slope of the Laramie Range. Large, contiguous blocks of sagebrush/grassland communities east of the Laramie Range have, for the most part, been eliminated.

Management data collected by the WGFD, with assistance from the BLM and various volunteers, for sage-grouse have focused on lek counts and surveys, harvest statistics, and data derived from wings collected from harvested birds. Lek counts and surveys have been conducted within the Casper planning area since at least 1967. Lek counts are conducted in April and early May. Individual leks are counted 3 times in 7 to 10 day intervals. Lek counts are conducted to estimate trends in the population based on the average peak male attendance. Lek surveys are also conducted in the spring, but are only conducted one time per lek to determine general lek status (i.e., active/inactive). Some sage-grouse brood data has also been collected and documented typically during August. These brood counts provide some indication of population trends; however, their use is limited in estimating recruitment because the surveys are not conducted in either a systematic or consistent manner and sample sizes are small.

Past management of sage-grouse within the Casper planning area focused mainly on the protection and/or enhancement of their habitats and protection of leks during the breeding season. Protection efforts have primarily occurred through the project review process conducted by State and Federal agency personnel. Sage-grouse have been given increasing consideration through the project review process with emphasis on minimizing disturbance during the breeding season within and around the lek sites and protections for sage-grouse nesting and early brood rearing habitats.

Sage-Grouse Biology

The greater sage-grouse (*Centrocercus urophasianus*) is the largest species of grouse in North America. It is appropriately named due to its year-round dependence on sagebrush (*Artemisia* spp.) for both food and cover. Insects and forbs also play an important role in their food habits, but primarily during the breeding season. In general, the sage-grouse is a mobile species, capable of movements greater than 50

kilometers (km) between seasonal ranges. Despite this mobility, sage-grouse appear to display substantial amounts of fidelity to seasonal ranges. Sage-grouse populations are characterized by relatively low productivity and high survival. Sage-grouse depend on sagebrush for much of their annual food and cover. This close relationship is reflected in the North American distribution of sage-grouse, which is closely aligned with sagebrush, and in particular big sagebrush (*A. tridentata*) and silver sagebrush (*A. cana*). This relationship is perhaps tightest in the late autumn, winter, and early spring when sage-grouse are completely dependent on sagebrush for both food and cover. However, sage-grouse also depend on sagebrush at other times of year, primarily for protective cover, such as for nests during the breeding season. Other habitat characteristics may be less overtly important than sagebrush, but may be nearly as important. For example, herbaceous cover may provide both food and cover during the nesting and early brood-rearing seasons, thus playing a major role in the population dynamics of sage-grouse. For detailed discussions see Connelly et al. 2004.

Perhaps the most appropriate description of sage-grouse habitats and habitat use during nesting, early brood-rearing, and late brood-rearing within a portion of the Casper planning area is from Holloran (1999).

Nesting and Nesting Habitat – In the Bates Hole portion of the Casper planning area successful nests were found in stands of tall, dense sagebrush with increased residual grass height (greater than 12 centimeters or 4.7 inches) and forb cover, especially food forb cover. It was speculated increased food forb cover reduced hen foraging effort thereby reducing activity and scent around the nest and hence reducing the probability of detection by predators. Hen fidelity was similar to that reported by others. Successive nests were located an average of 710 meters (approximately 2,330 feet) apart. This exemplifies the need to identify and conserve existing nesting habitat within the Casper planning area. Any reduction in herbaceous cover in the sagebrush communities would negatively affect sage-grouse nesting habitat and success. Therefore, any attempts to modify sagebrush habitats should only be implemented in areas where proximal suitable habitats exist. Further, sagebrush thinning opposed to complete removal is preferred as this would allow for an increase in herbaceous vegetation without eliminating the needed shrub component.

Early Brood-rearing – The majority of chick loss (75 percent) within the study area occurred between hatch and 2 to 3 weeks of age. Therefore, early brood-rearing habitat is extremely important. Early brood-rearing habitats identified in this portion of the Casper planning area were typified by decreased shrub cover and height and increased forb and overall herbaceous cover. Hens with broods selected for the herbaceous components within sagebrush dominated sites. This makes sense as chicks less than 10 days old require insects in their diets for normal growth, development, and ultimately survival. Further, after the first week of life, forbs replace insects in the chick's diet. It is hypothesized that in the study area hen selection for early brood-rearing habitat, management practices designed to eliminate shrub cover should be avoided. Treatments creating mosaics of different shrub seral stages, heights and densities are recommended. Further, it is recognized grazing is required to disturb areas with healthy herbaceous understories. This practice keeps the herbaceous cover from becoming overly rank and allows the establishment of weedy forbs used by hens and their broods as a food source. It is emphasized, while grazing is a valuable tool, overgrazing will decrease grass heights important as the screening component in the preferred low sagebrush density areas during early brood-rearing.

Late Brood-rearing – Hens with broods shifted from early brood-rearing areas into areas with shorter residual grass, decreased shrub density, and less non-food forb cover typically in early July when upland vegetation became desiccated. It was evident hens were selecting for areas that provided a food source at the expense of escape or screening cover. Sagebrush dominated sites (microsites) with increased succulent vegetation were preferred, but open riparian zones were used during drier periods. Similarly

barren hens and roosters selected later summer habitats based on food availability with less regard to screening or escape cover. Management practices providing a mosaic of open areas and shrub patches in different seral stages, heights, and densities are recommended. Again, total elimination of the shrub component would be detrimental. It is especially important livestock grazing on sage-grouse summer habitats be managed to ensure adequate residual vegetation is provided for.

During winter, sage-grouse feed almost exclusively on sagebrush leaves and buds. Suitable winter habitat requires sagebrush typically 10 to 14 inches above the snow. Sagebrush canopy covers utilized may range from 10 to 30 percent. Winter foraging areas tend to be gentle southwest facing slopes and windswept ridges. Roosting areas can range from open slopes with low growing sagebrush on calm nights to heavier, taller shrubs during windy periods. Sage-grouse movement (greater than 5 miles) and changes in elevation (greater than 1,000 feet) are common between winter feeding sites and suitable roosting sites (WGFD 2003). Specific wintering areas (foraging and roosting) of sage-grouse within the planning area have not been widely documented. This should be a priority.

Sage-Grouse Population and Trend

Sage-grouse are generally found throughout the Casper planning area with the exception of the more heavily forested, agriculturally developed, and urbanized areas. The Casper planning area encompasses 12 of the WGFD Upland Game Management Areas (8, 18, 22, 27, 28, 30, 32, 33, 35, 36, 37, and 45). Of course, the Resource Area boundary and the boundaries of these areas do not coincide. Population trend data is collected, stored, and analyzed by the WGFD using these areas. Therefore, some data included in this analysis is from sage-grouse not included in the Casper planning area. Data from areas 18 and 45 were excluded from these analyses because the majority of data collected in these areas was not within the Casper planning area.

It is believed monitoring male attendance on leks provides a reasonable index of relative change in abundance in response to prevailing environmental conditions over time. Nevertheless, this data must be viewed and interpreted with caution for several reasons described in the Wyoming Greater Sage Grouse Conservation Plan, 2003.

Lek count surveys have been conducted within the Casper planning area since the late 1950s; however, the most consistent data were collected starting in 1996. The number of leks counted within the Casper planning area has increased markedly since 1958. Concurrent with increased monitoring effort the number of grouse (males) has also increased. The increased number of grouse counted is not a reflection of population increase, rather one of increased monitoring effort. The number of males observed per lek has decreased by more than 31 percent since 1958 (Figure E-5). More recently, the number of males counted per lek increased through the 1980s, peaked in 1992, dramatically declined through the early 1990s to an all time low from 1994 to 1997, and has since recovered to a level similar to the early 1980s (Figure E-6). Fluctuations in the number of grouse observed on leks are not due to changes in grouse numbers exclusively. These data reflect changes in lek survey effort. Certainly, since data collection was standardized in 1996, the number of male grouse counted on leks has exhibited some recovery.



Figure E-5. Number of Males Observed Per Lek during Lek Counts by Decade, 1970 through 2004, within the Casper Planning Area





E1.7. References

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