2 Area Description and Resources

This chapter describes the biological, cultural, and socioeconomic resources most likely affected by expanding the Rocky Mountain Front Conservation Area.

**BIOLOGICAL ENVIRONMENT**

In this section climate; climate change; adaptation, mitigation, and engagement responses to climate change; geological resources; habitat; and wildlife of the Front are discussed.

**CLIMATE**

The climate is generally cool and dry, but there is considerable variability corresponding to the east-west elevational gradient that greatly influences vegetation and habitat. The weather station at the Gibson Reservoir near the western boundary has above freezing average maximum temperatures all year, with the coldest minimum temperatures in January (12.4°F). July and August are the warmest months with an average high around 77°F and a low near 45°F. The Augusta climatic station at the eastern boundary of the Front has similar above freezing winter average maximums, but is colder at night with January average minimums of 10°F. Average summer temperatures are also warmer in Augusta with July and August having maximums slightly over 80°F and minimums around 47°F.

Gibson Dam receives almost 18 inches of precipitation annually; May and June are the wettest months with about 3 inches per month. All of the winter months receive less than one inch of precipitation per month. Augusta has a similar pattern with relatively wet springs and dry winters, although the total precipitation averages only about 14 inches annually. This precipitation gradient (along with soils) is vital for structuring vegetation communities across the Front (Kudray and Cooper 2006).

**CLIMATE CHANGE**

Climate change is the pre-eminent issue for conservation in future decades. Current trends in climate change are expected to more acutely affect high mountain ecotypes and lower elevation, snowmelt-dependent watersheds, such as those found in the Front.

Predictions regarding the specific effects of climate change in the Front are in the early stages. Empirical data indicates that during the 20th century, the region has grown warmer, and in some areas drier, especially east of the Continental Divide on the Rocky Mountain Front. Annual average temperature has increased 1–3 degrees over most of the region. This seemingly modest increase masks much larger shifts in minimum winter temperatures (10°F) and shifts in maximum summer temperatures (7°F). In
the “2007 Introduction to the Summary for Policy Makers Synthesis Report,” the Intergovernmental Panel on Climate Change described that average air temperatures may raise by up to six degrees by the end of this century, according to regionally downscaled models from the Pacific Northwest.

Changes in temperature and precipitation are expected to decrease snowpack and will affect streamflow and water quality throughout the Front. Warmer temperatures will result in more winter precipitation falling as rain rather than snow throughout much of the region, particularly in mid-elevation basins where average winter temperatures are near freezing. This will result in

- less winter snow accumulation;
- higher winter streamflows;
- earlier spring snowmelt;
- earlier peak spring streamflow and lower summer streamflows in rivers that depend on snowmelt (USFWS 2009).

As glaciers and alpine snowfields melt and winters warm in Montana, specialized habitat for fish and wildlife species is expected to diminish. Snow conditions that facilitate hunting success for forest carnivores, such as Canada lynx, are now changing due to winter warming (Stenseth 2004). High-elevation forest plants such as whitebark pine, an important food source for grizzly bears and other birds and mammals throughout the Crown of the Continent and Greater Yellowstone ecosystems (Kendall and Arno 1989), will also be negatively impacted by winter warming. Whitebark pine is susceptible to increased mortality as the incidence of drought, high elevation wildfire, and mountain pine beetle attacks increase, all associated with a warming climate (Hanna et al. 2009).

This warming may also have impacts on grizzly bears. Important food resources are expected to decline as warming causes an increase in whitebark pine blister rust, reducing the availability of the pine to bears. This may result in shifts in foraging elevations and a potential increase in grizzly bear conflict with humans and livestock.

According to Service Grizzly Bear Recovery Coordinator, Chris Servheen (University of Montana, Missoula, MT; personal interview, 11 June 2008), it is highly likely that grizzly bear delayed fall den entry dates and earlier spring emergence dates will begin occurring on the Front as they have in the Greater Yellowstone area; a change which is related to climate change. This will also potentially increase the likelihood of human-caused mortality from increased encounters (Endangered Species Coalition 2009).

As late summer flows are affected by global warming, fewer rivers will be able to supply the ample cold water required by some species. Some species’ distributions are expected to be negatively impacted by the heightened ambient air temperatures (Endangered Species Coalition 2009).

The impacts of climate change will extend beyond the boundaries of any single refuge or easement project and will require large-scale, landscape-level solutions that extend throughout the CoCE. A goal of the project area expansion is to build resilience in ecological systems and communities, so that, even as climate conditions change, the Front will continue to support its full range of native biodiversity and ecological processes. Building resilience includes maintaining intact, interconnected landscapes, and restoring fragmented or degraded habitats.

**Adaptation, Mitigation, and Engagement**

The Service’s strategic response to climate change involves three core strategies: adaptation, mitigation, and engagement (USFWS 2009). Through adaptation, the impacts of climate change on wildlife can be reduced by conserving habitats expected to be resilient.

Increased landscape connectivity is one of the most effective methods to help wildlife adapt to climate change. Large landscapes, especially those within mountains, and the ability to move between them, provide the best chances for plant and animal species, as well as ecosystems and ecological processes, to survive changing conditions. The ability to migrate to higher latitudes, higher elevations, or cooler exposures can make possible the successful adaptation of plants and animals. The Yellowstone to Yukon Ecosystem, which encompasses the Crown of the Continent ecosystem, is the most intact mountain ecosystem remaining on Earth and is one of the world’s few remaining areas with the geographic variety and biological diversity to accommodate the wide-scale adaptive responses that might allow whole populations of animals and plants to survive (Yellowstone to Yukon Conservation Initiative 2009).

One of the results of changing climates is the alteration of the habitats upon which wildlife depend. Wildlife will have to adapt to changes in habitat to survive. Protecting and linking contiguous blocks of unfragmented habitat will facilitate movement of wildlife responding to climate change.

Carbon sequestration forms one of the key elements of mitigation. The Rocky Mountain Front conservation easement project will protect large forested areas from subdivision. Forests are critically important in the efforts to remove carbon dioxide from the atmosphere and mitigate climate change. The carbon dioxide from the atmosphere is absorbed by trees through photosynthesis and stored as carbon in the tree trunk, branches, foliage, and roots, with oxygen as a byproduct. The organic matter
in forest soils, such as the humus produced by the decomposition of dead plant material, also acts to store carbon.

Engagement involves cooperation, communication, and partnerships to address the conservation challenges presented by climate change (USFWS 2009). The Rocky Mountain Front CA is located in an area that is designated as a high priority for conservation and linkage protection by many of our partners including Montana Fish, Wildlife and Parks (MFWP); The National Fish and Wildlife Foundation; The Nature Conservancy; The Conservation Fund; and American Wildlands. Many of these organizations are involved in trans-boundary conservation, protecting and connecting habitat in the United States and Canada. Strong partnerships have already been developed to meet the challenges of climate change and wildlife resources.

Given the level of public and private partnerships focused on land protection within the Rocky Mountain Front, this landscape is arguably one of the most promising large-scale opportunities remaining in North America for species resiliency and adaptation in the face of climate change.

**Geological Resources**

The Front lies at the eastern edge of the Rocky Mountains where tectonic plates collided and pushed large slabs of rock upward in a fold-and-thrust belt. The highest elevation landforms are located in the most western section of the Front and are mapped as Paleozoic Era sedimentary rock composed of sandstone, shale, and limestone (including dolomite). The Kootenai Formation from the Mesozoic Era is found adjacent at lower elevations and is also sedimentary rock, but is composed of conglomerate, sandstone, shale, and mudstone. The Colorado Shale Formation of shale and siltstone is typically found at the next lowest topographic position. At lower elevations, alluvial deposits are common with layers of gravel, sand, and silt. There are also significant low-elevation glacial deposits from the Pleistocene Age that have variable, mostly coarse textures. The Two Medicine Formation from the Cretaceous Era is one of the most common lower elevation types, and is sedimentary with clay, limestone, and sandstone. There is also a prominent area of Cretaceous volcanic rock in the far southern part of the Front (Kudray and Cooper 2006).

**Habitat**

An ecotone formed by the meeting of two major ecoregions along a mountains–plains gradient, the Front hosts a rich mixture of glaciated wetlands (“prairie potholes”), riparian corridors, mixed grass prairie, and coniferous forests. Alpine meadows lie on the shoulders of the high peaks along the western edge of the Front. Montane forests consisting of limber pine, Douglas-fir, and ponderosa pine transition eastward into aspen parklands and a large expanse of fescue grasslands. The Front’s varied topography and soils give rise to a diverse array of plant communities, including some of considerable scientific importance. The Montana Natural Heritage Program (MNHP) has rated the Rocky Mountain Front as highly significant for biodiversity including 114 species or communities of special concern.

The landscape is extremely variable and extends from higher elevation barren rock or forested stands of Douglas-fir or aspen, to mid-elevation limber pine woodlands down to a complex mosaic of mixed-grass prairie with agricultural grain and hay fields at lower elevations and in floodplains.

Numerous hydrological features bisect the project area. The Dearborn, Sun, and Teton rivers form major riparian corridors running from the mountains eastward into the prairies. Numerous other tributaries provide a diversity of riparian and wetland plant communities. A large number of vascular plants occur within the project boundary, representing a remarkable biological diversity. Approximately 30% of the 700 plus species of plants are associated exclusively with wetland or riparian habitats, including some of the largest remaining fens in the Pacific Northwest. The project area contains the largest intact expanse of fescue grasslands left in the Northern Great Plains (Lesica 1994).

Higher elevations also include fescue grasslands and a large acreage recovering from a wildfire that is now a mix of mostly Douglas-fir regeneration, among burned tree trunks over relatively lush fescue grasslands. The fescue is often mixed with shrubs; creeping juniper and kinnikinnick occur on somewhat drier sites, while shrubby cinquefoil is common in more mesic areas (habitat with a moderate- or well-balanced supply of moisture). Shrubby cinquefoil is particularly common in the northern extreme of the Front, but also follows the greater eastward expansion of the fescue-type habitat in the southern end, where it is more closely associated with stream terraces. The aspen stands are typically small clonal (genetically identical) patches in landforms that receive some additional moisture or have a more mesic aspect. Limber pine stands are generally in decline, primarily from white pine blister rust disease. Dead and dying trees are typical; some former stands can only be recognized by the dead tree trunks.

The riparian corridors associated with the larger drainage system are especially diverse and rich in habitat value. Natural vegetation communities generally correspond to the height of the floodplain above the water table, although successional influences also affect the distribution of shrubby and forested types—early shrub establishment can give way to later forested stands on suitable sites.
The shrub communities also respond to a moisture gradient; willows and red-osier dogwood dominate the wetter sites while chokecherry, Saskatoon serviceberry, and Woods' rose occur on drier sites, sometimes with an aspen overstory. Wet meadows dominate riparian areas where water tables are high and there is not sufficient water movement to oxygenate the soil enough for shrubs and trees. Flood-irrigated hay meadows are also common where the floodplain is wider and soils are suitable.

The fescue grasslands at higher elevation (and correspondingly greater precipitation) transition at lower elevations to grasslands dominated by various grass species in response to soil and topography. Western wheatgrass is the dominant species in swales (lower elevation land that remain moist) with heavier soils and often moisture run-in. Needle and thread is the most common species on sandier soils, which tends to occur somewhat higher in the local landscape. Bluebunch wheatgrass is associated with steeper slopes; mixtures of any or all these grasses can occur with the variable conditions found in this diverse landscape. Blue grama can become very common with sustained heavy grazing. The absence of sagebrush is notable and currently unexplained.

A variety of wetland types occurs throughout the upland matrix in pothole depressions, larger shallow basins, or swales with impeded drainage. There is considerable diversity; some basins have dry to bare soil after seasonal flooding while others will have a variety of wetland types in a zoned pattern dependent on seasonal water table depths and salt concentrations. Most of these areas are dominated by graminoids (grasses), but shrubby cinquefoil is common in swales. Willows may be found, but are much more common in riparian wetlands. Agricultural fields are most common in the central part of the project area. In addition to flood-irrigated hay fields, there are some central pivot-irrigated hay fields and dryland small grain production. Barley and wheat are the typical dryland crops but some fields have been planted to a variety of introduced species and are used for grazing land or hay production. Although a somewhat uncommon practice, fields have also been planted back to cultivars (presumed) of native species (mostly western wheatgrass) and can be identified by their unusual degree of uniformity, lack of forb (herbaceous flowering plant) diversity, and telltale furrowing.

**Wildlife**

About 240 species of birds or approximately 65% of all birds found in Montana are known to inhabit this area. At least 134 species of birds are known to breed, an additional fifty-four species are suspected of breeding within the project area, and some 108 species of Neotropical migrants have been observed (see appendix A).

**Mammals**

Lying adjacent to Bob Marshall Wilderness Area, the diverse habitats of the Front play a critical role in sustaining the Northern Continental Divide’s free-ranging wildlife populations. It is the last remaining area in the continental United States with an intact assemblage of large mammalian carnivores, and it is the only place in the world where grizzly bears still roam from the mountains onto the prairies as they did nearly 200 years ago. An estimated 100–150 bears frequent the project area, which is included in much of the recovery plan for the Northern Continental Divide grizzly bear population. Gray wolves continue to migrate back into the area from the Canadian Rockies and several packs have established home ranges in Bob Marshall Wilderness Area. The Front supports one of the largest populations of wolverine and Canada lynx in the lower forty-eight states and it once supported a large concentration of swift fox which were nearly extirpated from the state. Swift fox are now being reintroduced just north of the project area through a partnership between Defenders of Wildlife and the Blackfeet Indian Nation and are expected to eventually move back into the project area (see appendix B, “List of Endangered and Threatened Species”).

Protecting these private lands from habitat fragmentation is a critical step that will ultimately assist in the recovery of the Northern Continental Divide Ecosystem (NCDE) grizzly bear population (Dr. Christopher Servheen, Grizzly Bear Recovery Coordinator, University of Montana, Missoula, MT; personal interview, 11 June 2008). In addition, protecting these lands may help prevent the need for the listing of several species the Service has been petitioned to list such as the trumpeter swan, wolverine, and westslope cutthroat trout.

The windswept plains along the mountains provide critical winter range for all large ungulates (hoofed mammals) found within the eastern section of the Bob Marshall Wilderness Complex. Thousands of elk and mule deer winter primarily on state wildlife management areas along the Front. Shiras moose,
a subspecies found in the Central Rocky Mountains, occasionally frequent the project area and white-tailed deer are found throughout the riparian corridors. The grasslands along the eastern portion of the project boundary sustain small populations of pronghorn. Mountainous terrain along the western edge of the project area supports the largest populations of Rocky Mountain bighorn sheep and mountain goats in the continental United States (USFWS 1987).

Amphibians and Reptiles

A number of amphibians occur along the Front including three species of frogs (boreal chorus, northern leopard, and Columbia spotted), two species of toads (plains spadefoot and western), and two species of salamanders (tiger and long-toed). The common garter snake, plains garter snake, terrestrial garter snake, western rattlesnake, greater short-horned lizard, and painted turtle are reptiles known to occur along the Front (Maxwell et al. 2003).

Fish

Several streams and rivers along the Front support pure strains of westslope cutthroat trout, and are considered to be highly significant for the population found on the east slope of the Front. The Sun River was historically a stronghold for fluvial Arctic grayling which were eliminated from the system as a result of habitat degradation. In the spring of 1999, grayling were reintroduced above Gibson Dam into the upper Sun River tributaries. A rare hybrid of the northern redbelly dace also occurs within the project area.

Migratory and Other Birds

Lying at the western end of the Prairie Pothole Region, the Front provides habitat for a significant diversity of wetland-dependent species. Some seventeen species of waterfowl breed within the project area, including the harlequin duck, which is found in several mountain streams. Three nesting pairs of rare trumpeter swans have been documented in the Bean Lake-Nylan Reservoir Complex, one of the few breeding occurrences outside of the Centennial Valley in southwestern Montana. Hundreds of thousands of snow geese migrate along the Front, including 40,000 Wrangel Island snow geese, representing 50% of the entire known population. Peak flights of waterfowl along the Front during spring and fall migration often exceed several million birds. Six species of grebes are known to nest including the red-necked grebe, a species in serious decline in many other areas. Eleven different species of shorebirds breed in the wetlands and adjacent grasslands scattered throughout the area. The western most breeding occurrence of inland piping plovers occurs at Alkali Lake near the northeastern boundary of the project area. Several thousand sandhill cranes from the Rocky Mountain population use the river corridors during their spring and fall migration, and a portion of the cranes breed in these areas as well.

Cliff and riparian areas provide the two most important habitats for nesting raptors within the project area. At least twenty-one species of raptors breed along the Front, including nine species of owls. One of the nation’s densest populations of golden eagles and prairie falcons reside in the rock escarpments along the western edge of the project area. The Front hosts relatively robust populations of bald eagles, peregrine falcons, ferruginous hawks, and goshawks.

The project area includes one of the largest remaining expanses of native prairie left in the Northern Great Plains. This “sea of grass” provides essential habitat for numerous grassland birds, many of which are experiencing significant population declines. These include chestnut-collared longspurs, Le Conte’s sparrows, bobolinks, Sprague’s pipit, burrowing owls, marbled godwits, long-billed curlews, and lark buntings.

CULTURAL RESOURCES

The Service has a trust responsibility to American Indian tribes that includes protection of the tribal sovereignty and preservation of tribal culture and other trust resources.

Currently, the Service does not propose any project, activity, or program that would result in changes in the character of, or adversely affect, any historical cultural resource or archaeological site. When such undertakings are considered, the Service takes all necessary steps to comply with Section 106 of the National Historic Preservation Act (NHPA) of 1966, as amended. The Service pursues compliance with Section 110 of the NHPA to survey, inventory, and evaluate cultural resources.
SOCIOECONOMIC ENVIRONMENT

The project area includes portions of three counties—Lewis and Clark, Pondera, and Teton. Four communities are within the project area, all located along the eastern boundary on Highway 89/287. The largest community is Choteau with a population of 1,781. Augusta has 284 people, and Dupuyer and Bynum both have less than 200 people (U.S. Census Bureau 2000).

Most of the rural population is involved in ranching and livestock production. Hunting of a wide variety of game species occurs on private lands, with elk hunting bringing the most people to the Front.

A seasonal influx of tourists are attracted to the Front for opportunities to bird watch, mountain bike, horseback ride, backpack, camp, canoe, fish, and view archeological and paleontological resources. Choteau and Augusta are “gateway” communities for recreational activities in the Lewis and Clark National Forest, Bob Marshall, and Scapegoat wildernesses, and Glacier National Park (GNP).

AGRICULTURAL RESOURCES

The economy of the Rocky Mountain Front is primarily agrarian. Large cattle ranches dominate the private lands within the project area.

LANDOWNERSHIP

Ownerships are relatively large in size (2,000 to 25,000 acre blocks) which helps maintain this intact landscape. The human population is sparse and towns are widely scattered. Towns tend to be service centers for the agricultural economy, but also support tourism and recreation.

Other significant public lands within the project area include 113,000 acres of state (school trust) lands that are managed to generate revenues for public schools in Montana (see figure 3).

PROPERTY TAX

Currently, landowners pay property taxes on their private lands to the counties. The land does not change hands and, therefore, the property taxes paid by the landowner to the county are not affected. No changes to the tax base are anticipated.

PUBLIC USE AND WILDLIFE-DEPENDENT RECREATIONAL ACTIVITIES

Hunting and fishing are very popular throughout the project area. Hunting for a variety of wildlife includes waterfowl, upland game birds, pronghorn, elk, moose, deer, black bear, bighorn sheep, mountain lion, and furbearers. Private landowners often give permission for hunting and fishing on their land. Under a conservation easement, control of public access to land will remain under the discretion of the landowner.
Figure 3. Landownership in the Rocky Mountain Front Conservation Area.