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Endangered and Threatened Animals of Utah

Jack H. Berryman Institute

U.S. Fish and Wildlife Service, division of Wildlife Resources

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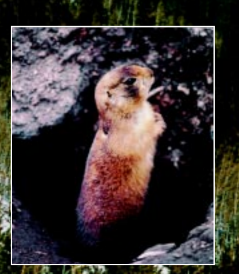
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Endangered and Threatened Animals of Utah







Quinney Professorship for Wildlife Conflict Management

> Jack H. Berryman Institute U.S.Fishand WildlifeService Utah Department of Natural Resources Division of Wildlife Resources Utah State University Extension Service

Endangered and Threatened Animals of Utah

1998

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Quinney Professorship for Wildlife Conflict Management

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Purpose of this Guide

Thisguide is for landowners, county planners, educators, county commissioners, legislators, natural resource agency professionals, and other decision makers who are concerned about growth, natural resource conservation, and open space issues in Utah. Although Utah is predominately publicly-owned, how private lands are used and managed can have important consequences for preserving Utah's open spaces and biodiversity.

The fate of Utah's open spaces and many of our rare and not so rare wildlife species depends on adoption and implementation of a statewide land stewardship and conservation ethic. Land stewardship and conservation are not new concepts for Utah landowners. Many private landowners realize the importance and value of retaining diverse landscapes and open spaces for agricultural, recreational, and wildlife conservation purposes.

However, with increasing numbers of wildlife species being considered for listing as endangered or threatened species, landowners and other Utah decision makers are becoming more concerned about how current land uses, and more specifically the vitality of their farms, ranches, and communities, may be affected. This guide presents and discusses the legal implications of management activities on current land uses should a threatened or endangered species be identified. In addition, we describe Utah's threatened and endangered animals and provide information on what is and can be done to assist in recovery of rare species or to eliminate the need to list other species.

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Utah's wildlife heritage is unparalleled in the United States. This is partly because our state exhibits tremendous variation in geographic and topographic diversity. This diversity translates into a wide variety of habitats for wildlife. It also means that Utah is becoming more attractive to nonresidents as a place to live.

Wildlife diversity and abundance of all living things are determined by interactions among and between organisms and their physical environments. The distribution and abundance of the human species have increased due to the development of agriculture and industry. Since settlers first entered the Salt Lake Valley in the 1850's, dramatic changes have occurred in Utah's natural environment. The need to survive and prosper provided little incentive for early Utahns to consider the environmental consequences of their actions. With escalating population growth and technological advancements, humans continued to exert even greater influence over the environment.

In Europe the impacts of population growth on native species were moderated by the establishment of royal forests that were closed to the common people. When settlers arrived on the North American continent, access to a remarkable abundance and diversity of wildlife was largely unrestricted. As a result of habitat changes and hunting pressures, many game species declined rapidly.

As Utah's population grows, so will the demand for natural resources. Since the 1970's the states population growth has exceeded national growth rate. Despite the fact that almost 60 percent of the state's land is federally-owned, Utah ranks sixth in the percent of our population that lives in urban areas. By 2050, an estimated 5 million people will live in Utah's urban areas. This steady and rapid urban population growth places an additional strain on the regional and local environments because many of these areas are bounded by mountain ranges and water bodies and include land that is essentially arid. Increasing urbanization will continue to impact air quality, land use, and water supplies. Other threats to Utah's biodiversity and open spaces associated with urbanization are the increased risks of invasion by introduced plants and animals from gardens and landscaped yards that border Utah's open areas.

One of the most difficult issues facing Utah citizens is managing the development of our state's natural resources to support agrowing population while conserving open spaces and wildlife diversity. The most compelling and controversial aspect of this issue is the growing rate at which animal and plant species are becoming extinct or threatened with extinction. Low rates of species loss are a natural part of evolution. However, as a result of our human population growth and expansion, species extinction rates have greatly accelerated. Declines in species diversity and abundance have increased as more natural areas have been converted into farms, towns, and cities. Over 70% of the species extinctions recorded in North America since the 1500's occurred in the 20th century.

To address this conservation dilemma, the Utah Legislature in 1971 passed a Wildlife Resources Code that gave the authority and charge to the Utah Division of Wildlife Resources to protect, propagate, manage, conserve, and distribute protected wildlife in Utah. Two years later, the U.S. Congress passed the Endangered Species Act of 1973. By enacting these pieces of legislation, the Utah Legislature and U.S. Congress demonstrated an understanding that our nation's wildlife resource are finite, and reflected the public's increased sensitivity and concern about how human land uses can impact native animals and plants, and ultimately our quality of life.

What are endangered and threatened species?

The Endangered Species Act of 1973 (ESA) provides a formal definition of what constitutes an endangered or threatened species. The term "endangered species" means a species which is in danger of extinction throughout all or a significant portion of its range. The term "threatened species" means any species which is likely to become an endangered species in the near future.

Some species may be classified as threatened or endangered based on similarity of appearance to an endangered species. For example, the American alligator is locally abundant across the southeastern United States. Because it is very similar in appearance to the American crocodile which occurs only in a few places, regulations allowing the harvest of American alligators might also be detrimental to the American crocodile if not implemented properly. Thus, because of the high potential that exists for mistaken harvest of the crocodile, the alligator also is protected.

In addition, a species may be endangered, threatened, common, or abundant in different parts of its range all at the same time. For example, the Bald Eagle was previously identified as an endangered species in the lower 40 states while it was considered to be common in Alaska. Thus, in Alaska, the Bald Eagle was not listed as being endangered.

Why some species become endangered or threatened?

The list of federally protected species that are classified as endangered or threatened is continually changing. This list is maintained by the U.S. Fish and Wildlife Service. The Utah Division of Wildlife Resources also maintains a list of protected wildlife species found in the state.

Ashabitator environmental conditions changes o do animal populations. The primary reason for population declines and subsequent listing as an endangered or threatened species is the loss of habitat that is critical for survival. Unfortunately, continued habitat loss appears inevitable until human population and per capita consumption of natural resources can be stabilized.

These factors also contribute to recent awareness about and concerns regarding preservation of open spaces in the face of an increasingly urbanized Utah landscape. Additional causes of declines may include deaths caused by people collecting or taking a species, death by pests or predators, natural disasters, introduction of non-native (exotic) species, over harvest, pollution, and pesticides.

Why protect endangered species?

Indicators of environmental health

Although species become extinct as a natural occurrence, we should be concerned if human activities are increasing the rate of extinction. Humans and wildlife inhabit the same natural environment. Assuch, our life support system depends on maintaining an intricate balance of interactions between plants, animals, and their environments. Anything we do to undermine that balance that results in immediate effects on wildlife populations may ultimately impact the ability of our environment to sustain human life support systems.

Our natural environment is much like a multi-level building. This building consists of everything from structural components such as bricks and mortar to internal wiring; each serving a specific purpose. When constructing a building we can skimp on a few items such as a light here and there and it will not affect the overall function of the building. However, if we eliminate some of the wiring to entire sections of the building or a support structure here and there, we will reduce the usefulness of the building and may actually make it unsafe. If we continue to discard additional components, the building could collapse. Our quality of life and the ultimate survival of our species, much like the integrity of our buildings, depends on our ability to recognize and keep our natural systems functioning.

Humansare very mobile and capable of modifying their immediate surroundings to cope with harsh or changing environmental conditions. Less mobile specialized plant and animal species are more sensitive to environmental changes. By studying declines in Bald Eagles and Peregrine Falcons, we became more alert about the impact certain pesticides were having on the natural environment. In this way, endangered and threat ened species can be critical early warning systems of potentially serious environmental problems.

Value to agriculture

All of our domesticated plants and animals were developed from wild species as humans sought to provide themselves with food, shelter, medicines, companionship, and satisfy other needs and wants. Annually, new species are developed, planted, cultivated or raised, and harvested for human use. Although over 80,000 species of plants are considered to be edible, fewer than 20 species provide over 90% of the world's food. Additionally, diseases and pests that can affect production of these crops are continually evolving and adapting to current methods of control. To ensure future agricultural productivity, scientists must continue to seek alternative foods from other new sources.

One way to improve disease and pest resistance of agricultural crops may be to introduce germ plasm from wild varieties into domestic strains. Using these techniques, new crop varieties may be developed that could be grown in areas that currently have no food sources. Natural pest control agents could also be developed through this research.

The potential values of plant and animal species to human survival are difficult to determine. However, past experiences with a limited number of species supports the idea that these values have yet to be tapped.

Medicine

The value of rare or unique species to human survival is best attested to by the field of medicine. Each plant and animal species has a unique biochemical composition. Only a small fraction of the plants and animals in the world have been studied to determine their unique chemistries. Yet, in the last quarter century, over 50 percent of all prescription medicines dispensed have active ingredients extracted from plants and animals. These chemicals are used to manufacture medicines to treat heart disease, cancer, and a host of other illnesses and diseases.

The question yet to be answered is how much medical value is contained in untested species? By eliminating a particular plant and animal species, are we forfeiting an opportunity to cure cancer or some other diseases that plague humankind? Once an organism is extinct, there is no way to recreate it.

Lastly, many animals also exhibit unique adaptations that allow them to survive and thrive in some of the most inhospitable environments on this earth. By studying how species adapt to specific survival problems, we can learn more about how biological systems respond to harsh conditions. This information could provide us with insights on how to solve medical and health problems associated with natural catastrophes or ultimately space travel.

Ecological values

Each environment has characteristic life forms. Each plant or animal species has a particular function in the natural environment. Plants and animals found in natural environments are related in some way to the other species that share their environments. Each species contributes to the functioning of the overall system. Consequently, one species cannot be removed without affecting others species that inhabit the system.

Unfortunately, our current knowledge of many of these relationships or how a particular species functions in a system is limited. Consequently, the full impact of an extinction on a

natural system may not be apparent for some time until parts of the natural environment cease to function. If a species is declining or barely maintaining itself, some part of the system may have been disrupted. Knowledge of these relationships may help us to determine the problems.

We know that some species play a key role in defining a given natural environment. For example, prairie dog towns in Utah define a unique community on which many species depend. The Black-footed ferret, Burrowing owl, rattlesnake, coyote, badger, and several species of raptors are linked to the community or system that forms as a result of prairie dogs. A decrease in the number of prairie dog towns has resulted in declining populations of several of the associated wildlife species. In particular, the Black-footed ferret (an endangered species) relies heavily on prairie dogs as its primary food source.

Aesthetical and economic values

Publicopinion surveys conducted of Utah residents indicate that wildlife is an important economical, sociological, and aesthetical resource. An abundance and diversity in Utah's wildlife resources afford citizens the opport unity to participate in wildlife associated recreational activities that enrich their lives. In 1996, some 650,000 U.S. residents 16 years of age and older participated in watchable wildlife activities in Utah. These individuals spend an estimated \$237 million to watch wildlife. This compares to \$231 million and \$150 million spent by angler's and hunters, respectively during the same year.

Based on these estimates, preserving Utah's wildlife diversity makes good economic sense. Between 1986 and 1997 the fastest growing wildlife-based recreation sport in the United States was bird watching. Participation increased by 155%. In 1996 over 63 million Americans spent \$29.2 billion to watch, feed, and photograph birds and other wildlife.

The Federal Endangered Species Act of 1973 (ESA)

Purpose and process

The ESA provides a means by which endangered and threatened species and the natural environments (ecosystems) upon which they depend may be protected and conserved. ESA establishes a comprehensive program that is administered by the US. Fish and Wildlife Service to identify and actively conserve endangered and threatened species. The ultimate goal of the ESA is recovery of the species.

The US. Fish and Wildlife Service determines which species may face extinction and if the threat is the result of natural causes or human activities that altered habitats or directly eliminated the species. The ESA allows the US. Fish and Wildlife Service to consider listing species that are in extremely low numbers or have limited distributions. However, rarity or a limited distribution alone is not a sufficient reason to list a species. When considering a request for listing, the federal agency must review all available information about the species to include: (1) the potential for threatened destruction, modifications, or curtailment of its habitat or range, (2) over-utilization for commercial, recreational, scientific, or educational purposes;(3) disease or predation;(4) inadequacy of existing regulatory mechanisms; and (5) other natural or manmade factors affecting its continued existence.

The US. Fish and Wildlife Service publishes a notice of review for species that are considered as candidates for listing. These notices are published to seek additional biological information and input regarding the candidate species that can be used to make a final decision. Before a final decision regarding the listing of a candidate species can be made, the agency must also determine if existing or potential threats exist to both the species and its habitat. Only those species that have been subjected to this exhaustive review, that includes both scientific and public comment, can be added to the list. Species also may be removed from the list if research shows that they are not in danger of becoming extinct.

Legal implications

Plants or animals listed under the ESA are legally protected. No one can "kill, harm, harass, possess, or remove protected animals from the wild." The parts or products of listed animals and plants cannot be possessed, taken or transported without special permission of the US. Fish and Wildlife Service. The ESA consists of several sections. Of these, sections 6, 7, 9, and 10 have important consequences for state conservation efforts.

Section 6 identifies the role of the states in carrying out provisions of the ESA. This section requires that the Secretary of Interior cooperate with states before acquiring any landor water for the purpose of conserving an endangered or threat ened species. States may enter into cooperative agreements with the federal government to administer programs and manage areas established for the conservation of a listed species. Under this section, the federal government is authorized to allocate funding to the states for this purpose.

Section 7requires that all federal agencies (to include regulatory agencies such as the Environmental Protection Agency (EPA)) ensure that all agency actions will not jeopardize the existence of endangered or threatened species. Both the species and its critical habitat must be considered and protected. This section applies to lands owned by the federal government and state and private lands in which there is some type of federal involvement. Federal involvement usually includes any activities or programs of any kind authorized, funded or carried out, in whole or part, by a federal agency. If a landowner performs a management activity on land that has federal involvement or may affect a listed species, then the U.S. Fish and Wildlife Service must be contacted. This does not apply to activities of an entirely private nature on private lands. Activities that are cost-share or come under the auspices of a federal program may not be exempt. If a protected species resides on their land and the land is enrolled in a federal program, then the landowners may be required to contact the U.S. Fish and Wildlife Service. In cases involving private land, the U.S. Fish and Wildlife Service will typically offer alternative management options.

Section 9 prohibits "taking" of any endangered or threatened species. Again, this section applies both to private and public actions or activities. "Take" is defined as, to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in such conduct. "Taking" of a species includes willfully harming an endangered or threatened animal. It also includes habitat destruction or degradation that significantly interferes with essential breeding, feeding, or seeking shelter.

Section 10 allows for non-federal entities to apply for permission to incidentally take a listed species in the course of an otherwise lawful activity. Applications for incidental take permits require that the applicant has developed an approved Habitat Conservation Plan or HCP. An HCP is essentially an environmental assessment conducted on private land that includes a public notice and review process. HCP's describe how a proposed activity will effect a species and what actions or activities are being done to minimize any adverse impacts on the species. Once an HCP is approved, the Secretary of Interior may issue incidental take permits for a period of up to one year. Approval for an incidental take permit under a HCP requires a lengthy review process and may likely take over a year to be granted.

Critical habitat

Critical habitat is often the most misunderstood part of the Endangered Species Act. When a species is proposed for listing, areas of habitat essential to continued existence of the species may be designated as "critical habitat." Critical habitat is that specific area where the physical and biological features exist that are (1) essential to the conservation of a species, and (2) requires pecial management considerations or protection. This usually includes not only occupied habitats but may also include areas outside the species' current range when they are considered to be important to the species survival and recovery.

Critical habitat may be designated on federal, state or private lands. However, activities on state or private lands are not restricted by the ESA unless they directly harm the listed species or there is some type of federal involvement as discussed above under Section 7. If an area is

designated as critical habitat, the U.S. Fish and Wildlife Service must consider the economic impacts of the designation. Areas may be excluded from this designation if the economic benefits outweigh the benefits of conserving the area. Areas may not be excluded if the species extinction is the end result.

Making the ESA Work Better

Over the past several years, the Clinton Administration has taken major steps toward making the ESA work better, by tapping into the flexibility contained in current legislation. These changes are making the ESA more effective in recovering listed and candidate species while enhancing its flexibility for businesses and private landowners.

1.Ensuring the use of sound science

All actions taken under the ESA must be based on the best scientific information available. This requires that expert opinions must be obtained from appropriate and independent specialists regarding the quality of the data on species that are being considered for listing, and must be included in the final decision document. This change ensures that independent peer reviews will be used throughout the listing process.

$\underline{2Focusing on candidate conservation}$

The US. Fish and Wildlife Service has increased its efforts to work with other public and private partners to identify candidate species for listing. Landowners in both the public and private sector are being encouraged to enter into voluntary conservation agreements with the US. Fish and Wildlife Service to conserve candidate species. Successful completion of conservation agreements can eliminate the need for listing the species. Examples of actions landowners can take include habitat protection, management, restoration actions such as fencing, control of access, stream rehabilitation, and the reintroduction of species into suitable habitats. In Utah, candidate conservation agreements have resulted in the with-drawal of proposals to list the Virgin Spinedace and Arizona willow.

3.Addressingprivatelandownerconcerns

The Section 10 Habitat Conservation Planning (HCP) process is an opportunity to provide species protection and habitat conservation within the context of existing land uses. For private landowners and local governments, Section 10 provides a means of reconciling species conservation efforts with economic land uses and developments. The section provides for negotiated solutions to resolve conflicts regarding endangered species conservation and proposed land uses without resorting to litigation. Under the HCP process landowners are given an assurance (no surprises) that the federal government will not require additional commitments in terms of landor financial resources from its partners beyond what was initially agreed upon.

4. Working with other federal programs

Section 7 of the ESA requires other federal agencies to consult with the U.S. Fish and Wildlife Service prior to implementing an action that may impact a protected species. This process has been streamlined to encourage federal agencies to consult with the U.S. Fish and Wildlife Service early during project planning.

5.Increasingstate involvement

The U.S. Fish and Wildlife Service recognizes that the states possess broad powers and authorities over fish and wildlife populations contained in their boundaries. The states also have tremendous expertise regarding the status and distribution of fish and wildlife species. Consequently, the U.S. Fish and Wildlife Service is required to solicit state involvement throughout the ESA process, in particular candidate conservation agreements, Safe Harbor agreements, recovery plans, and Habitat Conservation Plans.

6.AddressingNativeAmericanconcerns

The federal government has renewed efforts to recognize and harmonize federal and tribal goals of conserving candidate, proposed and listed species. The federal government recognizes the rights of the tribes as governmental sovereigns and the need to maintain effective relationships when implementing the ESA.

7.Increasing the effectiveness of recovery activities

Safe Harbor agreements are new ESA incentives designed to encourage non-federal landowners to manage their lands for the benefit of listed species. Under "Safe Harbors," landowners are protected from additional ESA restrictions when they voluntarily cooperate with the U.S. Fish and Wildlife Service to benefit or attract a listed species to their property. At the end of a Safe Harbor Agreement, participating landowners can return their property to its original conditions without fear of repercussion.

The U.S. Fish and Wildlife Service is required to minimize the economic and social impacts when implementing species recovery plans. This is accomplished by ensuring that all effected parties have the opport unity to participate in the recovery planning and implementation process as members of the formal recovery team.

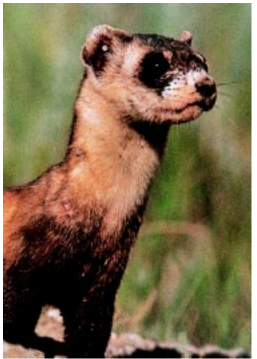
The U.S. Fish and Wildlife Service recognizes that controlled propagation of plants and animals can be used to assist in the recovery of a species. Propagation programs have assisted in recovery of the California condor and Black-footed ferret. Although propagation has been recognized as an important recovery tool, it is not a substitute for habitat recovery efforts.

Black-footed Ferret

(Mustela nigripes)—Endangered

Description

The Black-footed ferret isa member of the weasel family. It hasalong,slinky body with short legs. The total adult length is about 21 to 25 inches. Adult malesmay weigh up to 25 poundswithfemalesbeingslightly smaller. This handsomely colored animal has a yellow to buff colored body that gradually lightensontheundersideandon the face. In contrast, the fur becomesdarker along the midback and forehead. These elusive animalshavea black looking mask,haveblack-tipped tails and feet. Black-footed ferrets have relatively large rounded ears. The ferret is sometimes confused with theminkandthesouthwest variety of the long-tailed weasel. The mink is smaller but close to the same size. Mink are a solid dark,chocolatebrownincolor. TheSouthwesternlong-tailed weasel found in parts of Arizona also has a mask but does not have black feet.



Photocourtesy of US Fish and Wildlife.

Habitat

Black-footed ferrets are specialists, and are almost exclusively found in prairie dog towns. If they are seen elsewhere it is usually because it is the season for dispersal. Prairie dog towns found in basins, semiarid grasslands, and prairies provide the main food for the ferrets. A study by the South Dakota Cooperative Wildlife Research Unit found that 32% of the animal material in scat consisted of mice hair and bones whiletheremaining68% was of course, prairie dog. In another study the percentages were 18% and 82% respectively. Even though prairie dog towns are valuable habitat for over one hundred other animals, the ferrets obviously prefer the prairie dogs.

Prairie dog townsprovide a food source and offer shelter for Blackfooted ferrets. Prairie dog burrows become a ferret's burrow after a meal or an abandonment. The burrows they inhabit offer protection from predators and also help to moderate extreme hot and cold temperatures. A burrow is also the place where a female will deliver and raise her young.

For the ferret, the spatial arrangementand size of prairied og coloniesisimportant to maintaina healthy, reproducing ferret population. Prairie dog colonies need to be close enough to one anothertofacilitatemovement within the Black-footed ferret population. The Meeteetse prairie dog complex was once an area with a very healthy ferret population estimated at 130 individuals. While the population was isolated, itshowed no evidence of inbreeding. Because Meeteetse is the only research source for quality habitat, it is the standard by which the U.S. Fish and Wildlife Service andotherconservationagencies can learn. The mean prairied og

intercolony distance at Meeteetse was.6 miles. The study found the mean Black-footed ferret intercolony movement was15 miles with a maximum of 4 miles. Biologists estimate that 6000 acres of prairie dog town should exist to sustain a minimum viable population with 120 acres per ferret.

Little is known about previous abundance and distribution of the Black-footed ferrets in Utah. The last verified report for ferret in Utah was from a specimen collected in San Juan County in 1937. Durrant, author of *Mammals in Utah*, believes these ferrets are unlikely to be found anywhere north of the Colorado River. Adjacent to Utah, Wyoming's population has been observed mostly in the eastern and southern parts of the state.

Life History

The Black-footed ferret isprimarily nocturnal and lives in burrows, making it difficult for us to learn anything more than what we are able to observe above ground at night. Mating probably begins in March and April. The gestation period lasts 42 to 45 days. Unlike other mustelids, delayed implantation does not occur in Blackfooted ferrets. Parturition occurs in May and the female could have two to six kits. The average litter size is four.

The female alone cares for her young even though her mate may be observed in the same prairie dog town. After a female killsa prairie dog, attacking the back of the neck and head, she will drag it to her family. By June or July, when the kits are more mature, she will move them to the kill location rather than bring the kill to them. First, the mother cautiously emerges from the burrow using her night vision, large ears, and acute sense of smell to scan the area for any dangers. After she determines it is safe for her young family, she goesback into the burrow to coax them out. Because her young usually struggle to remain in the burrow, the mother will sometimesgrab them by the nape of theneck and force them out. They may still run in and out of the burrow, but ultimately they will follow their mother. The juveniles become less timidabout leavingtheburrowastheygrow older. In July and August they can be observed playing outside theburrowswiththeirmother during the early morning and eveninghours. The female Blackfooted ferret will position her young in separate burrows in early August. Dispersion occurs in late August and September. **Dispersion time is an especially** precocioustime for young ferrets. They are more subject to predation from birds of prey, coyotes, badgers, foxes, bobcats, domestic dogs, and cats. Forty-three percent of ferret mortality outside of the prairied og community occurs between August and October.

In the winter, Black-footed ferrets probably den-upduring extremely cold days; however, they do not hibernate.

Threats and Reasons for Decline

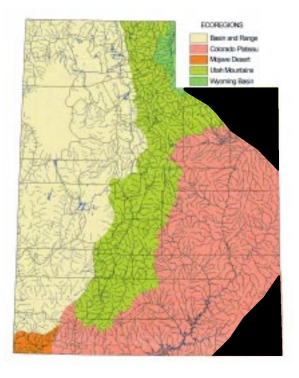
The primary threat to Black-footed ferrets has been the widespread extermination of prairied og towns. They were thought to compete with livestock for forage. Recentevidencehasshownthat prairiedog competition is insignificant. However, the government, private landowners and developersexterminated98% of the historical prairie dog town distribution. The poisons used by land managers likely had secondary effects, killing ferrets and other predators feeding on prairie dog carcasses. By 1978 no wild populations of Black-footed ferrets wereknown.

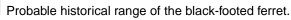
The Meeteetse colony was found in 1981. At the time, it was the onlyknown complex of prairie dog towns to support Blackfooted ferrets. A healthy ferret population existed there with approximately120individuals. Researchers were able to use the site to study the ferret's movements, population dynamics, behavior,etc,untilcanine distemperentered the colony, probably introduced through a domestic dog, and began to fatally takeitstoll. The remaining suvivors were taken into a captive breeding program in a desperate effort to perpetuate the species. The last known wild ferret was captured February 1987 and added to the captive colony.

Recovery Efforts

The purpose of a captive breeding program is not to replace a wild population, but to create enough individuals so that reintroductions can be successful. The program must have a large enough ferret population to compensate for natural events that will occur like disease epidemics, predation, weather catastrophes, infertility, etc. Captive breeding must produce enough ferrets so that casual ties will leave at least one successfully breeding family.

Theoriginal eighteen Black-footed ferrets in captivity have increased tomore than 330 individuals. These ferrets are spread out between several zoos and the





WyomingGameandFishResearch Facility in Sybille. Reintroductionshave recently been successful, in South Dakota, Montana and Arizona. Future release sights currentlly being considered include Colorado and Utah.Release projects in Shirley Basin, Wyoming, have been suspended untill further notice. Conservationistshopethatthese reintoducedpopulationswillhelp to bring back the black-footed ferretstotheir native habitat. **Educatingrancherson recent** prairiedogandcattlerelationship studies has been important to Black-footed ferret conservation.

What YouCanDo

The first captive breeding and reintroduction attempts were not successful. It wasn't until after years of research, experience, and expense that we have the results we do today. The captive breeding program in Wyoming has a budget of \$250,000 every year. Portions of this budget come from the U.S. Fish and Wildlife Service. The facility in Sybille, and in Utah will need more funding from the private sector. You can send donation sto:

UtahDivision of WildlifeResources 1594 West North Temple Salt Lake City, Utah 84114

Landowners can seek to understandtheprairiedog'simpacton range according to recent scientificdevelopment and be open to variousmeanstomaintainor improve the prairie dog townson their land. Land owners can be on the look out for Black-footed ferret signs. Scat, tracks, and covered up burrows can be evidences of the ferret. However, the unmistakable sign is a small trenchabout3to5incheswide and 11 feet long. If you suspect a ferret ison your property call the Division of Wildlife Resources for verification and procedure.

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Grizzly Bear

(Ursus arctos)—Endangered

Description

The grizzly bear gets its name from its frost-tipped dorsal hairs. The fur color varies from dark brown and nearly black to pale yellow. The hump between its shoulders is a muscle overlying the shoulder blades. The total length of the adult body ranges from 6 to 7 feet. The height at the shoulders can be 3 to 3.5 feet. Grizzly bears weigh between 325 and 850 pounds. Grizzlies walk flat-footed, hence they are not adapted for fast locomotion. They can stand up on their hind feet.

Habitat

Grizzliesareopportunistic omnivoresand needplenty of space to exploit the land's resources. A grizzly may have a home range of up to 150 square miles depending on habitat quality. Food supply must be both diverse and abundant, allowing bears to cope better with competitive pressures. Bears must work hard to meet their body's present demands for energy and nutrition and still have some left over for hibernation.



Photocourtesy of Barrie Gilbert.

The habitat must have enough potential densites to accommodate the bears. The bears select sites usually in the subalpine zone where snow deposition is high. Snow acts as insulation. They may also choose sites close to a body of water, because of water's mediating effect on harsh, cold temperatures. Grizzlies may dig their own densor modify another. Den openings are usually found on the side of a slope that is protected from prevailing winds

Whileitistruethatgrizzliesare generalist consumers, they also have food preferences. The habitat's supply of Vaccinium berries and pine nuts has an effect on how far the bears will travel. If habitat vields are low for these preferred fruits, bears may enlarge theirhomerangeorsustain themselveson grasses, forbs, and sedges. In this case, the bears will most likely lose weight. One study shows that weight gain for a bear is largely determined by the pinenut harvest within its home range.

Over half of the grizzly diet is animals Much of the animal protein a grizzly gets is from carrion. They will locate the carrion by smell, sometimes traveling as much as 18.6 miles to a large carcass. The grizzly may also kill, trapping small rodents in its powerful 4 to 6 inch claws or bringing down a large malnutritioned game animal in deep snow.

Grizzliesseasonally migratetorich sources of food like garbage dumps, berry crops, and salmon runs. The bears may move up to 54 miles to congregate at these common feeding stations. During dry seasons, wetlands become a very important aspect of habitat because of the high plant productivity. Wetland plants are succulent and high in protein. Travel corridors connecting food sources are essential during these migrations. Cover along these corridors is also important. It lessens a grizzly's chances of a human encounter while migrating. The grizzly bear thrives best when isolated from human disturbance.

Grizzliesonce extended across the plains. They were most abundantly distributed along drainages. They were found throughout the lower 48 states where only 1% of their historic range exists today. However, the Alaskan and Canadian populations are considered to be healthy.

Life History

The breeding season begins from mid-Maytomid-Julyforthe grizzlies in Yellowstone. Even thoughthetimingisdifferent every year, the duration of the season is about 26 days. During thistime bears are promiscuous. Several males may mate with a single female. Maximum recorded duration of estrus is 27 days. Bears in their first year of sexual maturity(averageageis3.5years old) are in estrus for a week or less. These younger females do not conceive. The earliest known conception occurred in female bears who were 4.5 years old. The age at first conception varies with latitude and within populations. It is possibly a function of available for age or the female's weight.

When fertilization issuccessful the zygote develops and then stops at the blastocyst stage or in the middle of development until the female dens, a process called delayed implantation. It allows females to mate during the season when quality foods are the most available and determine if the summer's resources are going to be enough to support gestation and subsequent lactation. Gestationandlactation are nutritionally demanding and may drain the mother of the essential elements she needs to sustain herself. As a result, this strategy grants both the mother and her cubs a better chance for survival. Including the time implantation is delayed, the gestational period issix months.

Grizzliesbegin to prepare their densin October and November. Some may even start preparations in September while they are still completely alert to insure safety for themselves. They can gain up to 400 pounds of fat before hibernation.

The cubsare born between January and March. The mother and her new cubsemerge from theirdenanytimefromlateMarch to early May. Six monthold cubs begin eating solid food, supplementingtheir mother's milk. At thistimethemotherteachesher cubs where to for age and how to huntsmallanimalsincluding ground squirrels. She also protectsher cubs from male grizzlies, wolves, and other predators who welcome a bear cubmeal. Mortality rates for first year cubs are high. One study showsalmost 50% of grizzly cubs dieduring this time from malnutrition and predation. Surviving cubs will den with their mother for their first two winters.

Nofemales reproduce every year. In fact, out of 19 bears studied 12 had reproductive cycles of three years or higher. The average reproductive rate for this study was 0.70 cub/year.

Grizzles usually live for 15 years. However, there are a few cases of bears living 30 years or more in the wild.

Threats and Reasons for Decline

The grizzly needs a large area of quality habitat. This demand has placed bears in direct competition with human progress. The soils most valued by farmers yield the high protein plants grizzlies require. The presence of grizzlies hinderseffortstoextract minerals, coal, and oil. Some ranchers believe the grizzly bear is a threat to their livestock. Perceived as pests, these bears are eliminated. Thus, the most serious threats to grizzlies are humans.

Someeffortstocontrol poaching have been in vain. Humans who fear or contend with the bears easily bait and kill them. It is difficult for law enforcerstodetect illegal kills. Enforcers and conservationists need to know a grizzly population's dynamics well enough to protect them. However, grizzly populations are always difficult and expensive to monitor.

Anotherthreattogrizzlysurvival isencroachinghuman urbanization and recreational development. Human development continuestomovesteadilyinto grizzly home ranges. Wilderness connectionsbetween the grizzlies in the western U.S. and the larger Canadian Alaskan population have been severed, isolating grizzly populations and thus, gene flow. Reduced habitats are unable to support healthy populations of grizzlies. In these cases, malnutrition and parasite susceptibility kill the bears.

Recovery Efforts

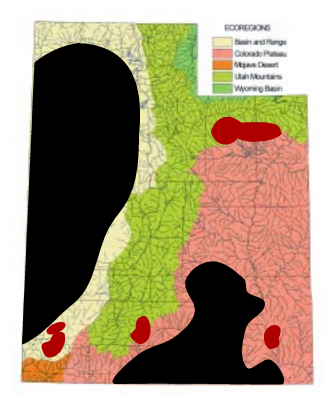
Investigations are underway to claim land ascritical habitat for the grizzly bear. The Endangered Species Act of 1973 protects land thatsatisfiesspatialandnutritional needs and includes sites for breeding, reproduction, and shelter. Research biologists are workinghardon delineating such habitat. Modern techniques for determininggrizzlyhabitatare being developed. Satellite imagery analysis coupled with ground truthing has proven to be ausefulmethodforhabitat delineation.

Conservationistsalso work to have more population data. They use radiocollars, biotelemetry, scat analysis, marking/tagging, and mandatory hunterreports to learn more about grizzly movements, diet, behavior, physiology, etc. Management must closely follow the research. However, enormous costsplague the management programs designed to protect the grizzlies from poaching and maintain their habitat.

There has also been talk of reintroducing the grizzly bear in the Bitterroot region of Idaho. A population here would be the first step to link the two populations in the Yellowstone ecosystem and in Montana. Restoring gene flow between these populations would increase genetic variation and thus adaptability and survival.

What You Can Do

You can respect the restrictions placed on hikers, campers, hunters, and other nature users to avoid wildernessareas reserved for grizzlies. You can go to YellowstoneandGlacierNational Parksand learn more about the grizzly bear through the educational programs offered there. Do notallow fear to dictate whether or not you support grizzly bear reintroductions. Remember that mostgrizzly bear attacks have occurred in National Parks where thereare high human densities. The bears have learned to associate humans with food and have become more bold. These reintroductionsunder consideration are supposed to occur in wildernessareas.



Distribution of the Grizzly Bear in 1850.Distribution of the Grizzly Bear in 1920.



GrizzlyBear habitat photocourtesy of Barrie Gilbert.

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Gray Wolf

(Canis lupus)—Endangered

Description

Gray wolves are large canids most commonly with grizzly gray fur. They may also be pure white or solid black. They have thick, coarseguard hairs with soft, short underfur. Withsuchacoat, gray wolvesareabletosurvivein -40°F temperatures. With relatively long legs, a keel-like chest and especially designed to run on their toes, they are able to move at 35-45 miles per hour. Their keen sense of smell enables them to detect prey 1.5 miles away undergood conditions. An adult female and male weigh 55 to 120 pounds and 45 to 120 pounds, respectively. They may beaslongas6feetand3feettall at the shoulder.

Habitat

Thequality of gray wolf habitat depends on prey availability. Wolves are carnivorous and prefer large game animals. One study done in Minnesota shows that 59 to 96% of their diet is the size of a beaver and larger. Wolf distribution depends on prey densities. Other aspects of the habitat like vegetation, topography, and climate indirectly effect gray wolf distribution. In North America, the only unsuitable habitats for gray wolf are hot deserts and some mountain peaks. In <u>Mammals of Utah</u>, Durrant believes that gray wolves were "formerly statewide except [for the] west desert region." Now there are no wolves in Utah.

Gray wolves will eat almost anythingincludingdomestic livestock. They usually culloff the less fit individuals in wild herdsenablingthehealthier segment's vigor to increase. Wolves will select the old, the young, and the sick animals because they are the easiest catch. However, even a high percentage of the weak can escape wolf attacks. In Isle Royale National Park, where moose is their primary source of food, only 8% of wolf attacks are successful. When a wolf pack does kill, all

the parts of the animal are consumed except for large bones and chunks of hide. Their stomachs are specially adapted to hold 15-20 pounds of food at one time. The remains provide food for some scavengers like ravens, foxes and bald eagles. Digestion occurs quickly and soon after eating the pack is on its way to find another meal.

Howfartheytraveldependson the prev density of the area and whether or not the pack has pups at a den or romping site. Obviously, the smaller the prey density the larger the wolf'shome range. On the tundra where prey membersare few, wolves may traveluptothirtykilometersaway from the densite to hunt. In the winter, when most pups are able to keep up with the pack, the wolves are no longer bound to a denandincrease their home rangetosatisfytheirenergy demands. They may travel 60 kilometersaday locating prey with their sense of smell, with trackingskillsor by chance encounters Gray wolf home range in the winter is the largest of the year. Winter range can be 26 square miles per wolf where food is plentiful and 1300 square milesper wolf where wolves are migratory. The farthestany wolf hasbeen known to travel is 220 mileson the tundra while followingcaribouherds.

Life History

Gray wolf courtshipbegins between January and April. The timing depends on the location of the wolves. The wolves in the Arctic court later than those in Montana and Idaho. Courtship canoccur between two adults in a pack or two lone wolves and last a few days to a few months. The bonds formed between mates at this time may last for a lifetime.



A femalegray wolf has an estrus period of five to seven days. She may have an average of 7,30va available for fertilization during this time. It is interesting to note that only 60% of adult females breed in populations unexploited by man; whereas in exploited populations, 90% breed. Females who have already bred come into heat two weeks earlier than other females in the same pack.

Copulation involves "a tie" between the male and female when the bulb-like base of the penis locks into the vagina. After mounting a female, the male may then lift on eleg over her body and turn 180 degrees so that they are facing opposite directions. Copulation may last up to 30 minutes during which time multiple ejaculations occur to insure fertilization. Gestation lasts 63 days and an average litter size issix.

The pups are born helpless with their eyes closed and little hair. They are born in a rock crevice, a hollow log, or a den, possibly one the pack has used before. Their densare usually near a source of water. Studies of densshow entrances are 1.2 to 2 feet in diameter and tunnels extend 4 to 15 feet. The mother usually stays withthepupsthefirsttwo months. The pupsare dependent on their mother's milk for at least the first five weeks. During this timethepack hunts for her. Between days 11 and 15, the pup's eyes open. Three weeks after their birth, their milk teeth are present. After five weeks the pupsare weaned from their mother. They begin to eat regurgitated,softenedmeat the pack brings them from their hunt. The pupsare moved to an above groundnestorrompingsiteat eight weeks old. This site gives thepupstheopportunity to play. Wolf pupplay is important because it helps them prepare for adulthood. They wrestle, ambush, and chase one another developing skills later used in the hunt. Playinghelpspupscreatestrong

social bonds and hierarchal relationships essential to the maintenance of the pack. They may remain at the rompsite through a winter or may begin to travel with the pack as early as October.

A pack may begin with a breeding pair and their pups. The strong bondsformed between members of the family keep the pack together. The primal parent usually become the dominant maleand female or the alpha maleand alpha female of the pack. Most packs consist of eight wolves or less. Each of the remaining wolves is a ware of its position in the pack's social structure. When competition arises at a carcass, during a breeding season, or over a preferred space, the winner is predetermined. The alpha male has the privilege of choosing how much and what parts of the carcasshe will eat. In return, the alphamaleandotherdominant maleslead the pack determining when to rest and where to hunt for food. They may also serve as the pack's guardians and lead attackson threatening intruders like a grizzly bear near the pack's den. Thissocial order limits intrapack fighting.

The pack's pups reach sexual maturity during their second year. They usually will not breed until the third year. At this time an adult may separate from the pack. Building powerful bonds the males and a mate may begin their own pack with their new litter. Separation may occur during food shortages.

Even when a gray wolf population is protected from human exploitation, survival is precocious. Between 6 and 43% of gray wolf pups survive the first winter. About 55% survive to the second winter. Eighty percent of gray wolf adults survive every year.

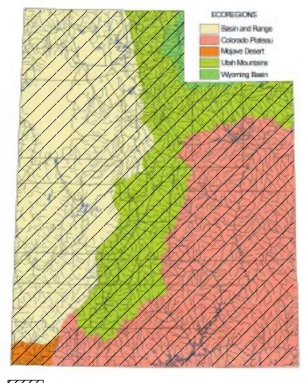
Reasons for Decline

Gray wolvesprey on domestic livestock. Ranchers and others have developed a hatred for gray

wolves because they consider them a threat to the safety of sheep, cattle, and humans. As the livestock industry in the United States increased, the distribution of the gray wolf decreased. In the 1930s, federal and state governmentsheaded programs to control the wolf population. Michigan, for example, offered \$15 and \$20 for every male and female wolf respectively. Governments also used poison to cut wolf numbers. These programs occurred in 95% of the lower United States. The livestock industry reached a peak during the 1940s and by that time gray wolf distribution had become what it is today. In the forties and fifties wolf packs were shot from aircraft and poisoning continued. Threats still exist in the form of wolf control and poaching in the northern parts of the gray wolf's distribution.

Recovery Efforts

Gray wolves are protected by the 1973EndangeredSpeciesAct. Under this federal regulation, the taking of wolves in the lower UnitedStatesexcept for Minnesota (with a gray wolf population of 1,650) is prohibited. The Fish and WildlifeService in 1987 approved the revised Recovery Plan for the gray wolf. The plan callsforgray wolf reintroductions tonorthwestern Montana, central Idahoand the Yellowstone ecosystem. In January 1995, gray wolves were brought to acclimation pensin Yellowstone National Park from Alberta, Canada. They were subsequently released in March. Defenders of Wildlife has offered \$5,000 to private land ownerstoallow wolvesto successfully breed on their property.



Probable historical distribution of the gray wolf.

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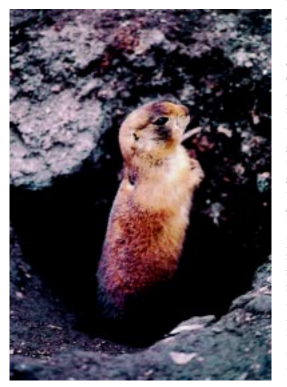
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Utah Prairie Dog

(Cynomys parvidens)—Threatened

Description

Members of the squirrel family, Utah prairie dogs are colonial and most of their activity occurs during the day. They are not as gregarious as their cousins, the Blacktailed prairie dog. The Utah prairie dog may have colonies as small as 10 to 20 individuals. They have a short, white-tipped tail. Their cinnamon clay colored back distinguishes them from the white-tailed prairie dog's pinkish buff colored back. The Utah prairiedoghasblack eyebrows, brown patcheson its cheeks resembling rouge, and a whitish mouthand chin. They have short legs with claws for burrowing. They are well adapted for digging, have short ears and torpedo shaped bodies. Adults are 11 to 15 inches long and weigh between 1.5 and 3 pounds.



Photocourtesy of Gar Workman.

Habitat

Utah prairie dogs live on southcentral Utah's steppe and get most of their water from plant moisture and possibly from dew. In captivity, Utah prairie dogs drink very little free water and researchers propose they drink even less in the wild. Thus, water availability to plants is a more important element of the habit at than free water for drinking. Irrigation and wet meadows are positively associated with Utah prairie dog abundance and occur more often at lower elevations.

Some biologists believe that the precipitation pattern in southcentral Utah has directed this prairiedog's vegetation preference to forbs and grasses. In this region, rainfall reachesits peak in thesummer, after the Utah prairie dogreproduction in the spring. Water is probably most essential in the spring, so Utah prairie dogs have adapted and prefer forbs at thistime. They especially like to eatalfalfa.Grassesholdmostof their water in their stems and these prairie dogs will choose to only eat this part of the plant. Goodhabitat for the Utah prairie dog means low shrub density with a high grass and forb density.

Plant diversity is important to the survival of a Utah prairie dog town. Droughts have occurred in south-central Utah and prairie dog towns with a more diverse plant community seem to have survived better. With biodiversity some plants in the communities will be able to survive with severe aridity and continue to supply nutrition and water to the prairie dog.

Utah prairie dogs need deep and highly permeablesoils for their burrows. The burrows protect them from extreme temperatures while they are dormant. High permeability is essential to prevent prairied ogs from drowning. Burrows also protect them from some predators.

According to some researchers, Utah prairie dogs covered an 1846 square mile area in the 1920s. Since that time there has been an 87% decline in the area occupied by these rodents. They now occur in Wayne, Garfield, Iron, Piute, Sevier, Beaver, Sanpete, Millard, Kane, and possibly Washington counties. Their ranges are limited by dense vegetation, possible competition with Uintah ground squirrel, topography, and mild winter climate.

Life History

The mating season begins in the early spring. At higher elevations reproduction may occur 2 to 4 weeks later. Gestation lasts 30 days. Pups are usually born in the early summer, April and May. A female may have anywhere from three to six pups and the average litter size is five. Ninetyseven percent of one-year old females have the potential to reproduce every year.

Juveniles willemerge from their burrow six weeks after their birth. The burrow may have more than one entrance, depending on how old it is. The juveniles begin to forage with other adult prairie dogs. The adults, who begin their foraging as early asmid-March will enter dormancy from mid-July to mid-August. The juveniles, on the other hand, enter dormancy from early October to November.

Juvenileshavevery high mortality rates. One study showed only 17% survive the first year because of over-winter and dispersal casualties. Utah prairie dogs may live to a ripe old age of three.

Reasons for Decline

A study in 1971 showed that 63% of Utah prairie dog towns were found on private land, 30% on public and the remaining 7% on combinations of public and private land. Private land owners considered them pests to their cattle operations or farms. They treated grain with poison and scattered it around the prairie dog towns

Concurrent with the poisoning in 1971 and 1972 a drought was also responsible for the dramatic decrease in the population. Some researchers consider the drought more detrimental than the poisoning. Prairie dogs in higher elevations(8,800-9,300feet)did not feel the effects of the drought as much because they received morerainfalltherethanonthe lowlands. The prairie dog population dropped from about 8,500 to 4,300 between 1970 and 1972. Of the original 57, southcentralUtahonlyhad39Utah prairiedogtownsleft. The greatest reduction occurred on privatelands.

Utah prairie dog numbersseem to be continuously fluctuating back and forth between relatively stable and dangerously small populations. Recent research suggests a delicate carrying capacity exists in each town. As members increase and boundaries remain the same there is not enough food to support all the dogs in the town. Thus, intraspecific competition for food reduces their numbers.

Other possible reasons for their decline are predators and disease. Predator-caused deaths become significant during juvenile transplantation or dispersal. Their major predator is the badger, but coyotes, birds of prey, and longtailed weasels prey upon Utah prairie dogs, as well. Bubonic Plague is a suspected culprit for the decline that occurred in 1983.

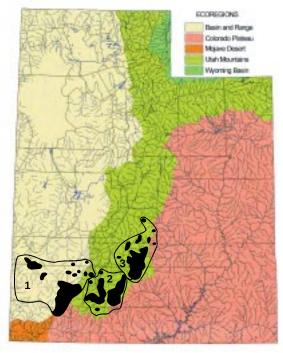
Recovery Efforts

Utah prairie dogs are classified as an endangered species by the U.S. Bureau of Sport Fisheries and Wildlife. They have full protection under Utah law. Recently, there has been significant increases in population numbers because of transplanting programs, when the prairie dogs are movedfromprivatelandsonto public lands proven to be good habitat. Protection from predators (i.e. badgers and hunters) makes thetransitioneasierontheprairie dogs. Good habitats that provide a plant water source other than precipitation would help to insure survivalevenduringdrought.

Transplanting into already established colonies has not been as beneficial for the prairie dogs as attemptingtoreestablishextinct colonies with transplantation. **Research funded by the Utah** Division of Wildlife Resources suggests there is a need to switch the focus of conservation efforts from total population numbers to the number of colonies because increasing the number of individualsina colony proves to drive it to extinction. Too many prairie dogindividualsoverwhelmthe carryingcapacity of the town.

What You Can Do

Understand that researchers have evidences howing that the whitetailed prairie dog is not conspecific with the Utah prairie dog. Some confusion with this argument has some times mislead the public to think the Utah prairie dog does not need protection.



1. West Desert 2. Paunsaugunt 3. Awapa Plateau Present and past distribution of the Utah prairie dog.

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Bald Eagle

(Haliaeetus leucocephalus)—Threatened

Description

The Bald Eagle is one of the largest birds that occurs in Utah. Itsheight ranges from 30 to 43 inches and its wingspan is between7and8feet. Adultsare characterized by a white head and tail, chocolate brown wings and body and a massive yellow bill. However, Bald Eaglestypically do notattaintheirfulladultplumage (whiteheadandtail)untiltheyare 4 years old or older. Immature Bald Eagles are as large as adults, but have brown heads and tails matching their body color and a black bill. Between the ages of 1 and 4 years, Bald Eagle plumages vary widely, some have mostly whitebodieswhileothershave mostly brown bodies; tails and headsalsohavevaryingamounts of whiteor brown. One consistent feature is the presence of whitediagonallinesontheupper half of the underwings (only visible in flight). Golden Eagles (Aquila chrysaetos) are similar in size, but have golden featherson the back of their heads and necks.

Ospreys(*Pandion haliaetus*)differ from Bald Eagles by being smaller and having a dark stripe across their white heads, through the eye; also ospreys, unlike eagles, are often seen hovering over water.

Distribution and Habitat

Very few Bald Eagles nest in Utah; only four nest sites are currently (1997) known. Eagleshave nested recently along the ColoradoRiverinGrandCounty,ina shelterbelt in Emery County (all in theColoradoPlateauecoregion) and along the Jordan River in Salt LakeCounty(Basin and Range). These eagles build huge stick nests in tall trees, usually cottonwoodsor conifers; habitat around the actual nest can vary, but nests arealmostalwaysnearopen water. Eagles feed primarily on fishand waterfowl, but often scavengedeadfishandmammals includingrabbitsand deer.

While we have very few nesting eagles in Utah, we have thousands of Bald Eagles in Utah during the winter. Most of these eagles breed in the northern U.S. and Canada, then migrate to Utah wheretheyspendthewinter fishing ice-free waters and feeding ondead waterfowl, rabbits and deer. Eagles often congregate in areas of open water to feed; however, they also use a variety of drier for aging habitats from midelevationcanyonstolowelevation valleysand deserts. Winter eagles roost primarily in forested canyons ortallcottonwoodsalongstreams and reservoirs. Several hundred eagles can use a single large roost, but it's more typical to see 10 or 20 eagles in a winter roost. Wintering eagles can be found in each of the Utah Ecoregions, but theirnumbersanddistribution vary withseverity of the winter hereand farther north.

Life History

Even though pairs often mate for life,courtshipdisplayscanoften beseen before and during migration in late winter. Courtshipdisplaysincludeelaborate rollingand diving flights, talon locking, and food exchanges between mates. Bald Eagles usually begin nesting in late winter. In Utah, nests are usually constructed in January (by adding materialstoan oldnest) and eggs are usually laid in February. Both malesandfemalesincubatethe eggs(usually2)for34-36 days. After the eggs hatch (usually in March), both adults take turns protecting the nest and feeding the young. Eaglets can often be seen exercising their wings on the edge of the nest at about 50 days old. They will begin flying at about age 70 days but often remain in the nest area for several months,leavingsometimefrom June through August. During the latespring and summer months, adultsteachtheir younghow to capture prey.



Photo courtesy of US. Fish and Wildlife Service.

It'snot known whether the eagles that nest in Utah remain here throughout the winter, but most eagles migrates outh during the fall. Eagles that nest north of here usually arrive on their Utah wintering grounds in November. These eagles may remain in Utah from a few to several months, but most have left the state by April or May.

Threats and Reasons for Decline

Bald Eagle population declines resulted from habitat loss, shooting, trapping, and widespread pesticide contamination and pollution. Much of the population decline started in the 19th century and continued through the 1970s. Human disturbance of nesting sites may have also lead to reductions in eagle productivity in some areas.

Nationally, Bald Eagle populations havereboundeddramaticallysince the 1970s when the Bald Eagle Protection Actand the Endangered Species Act were established. The population has recently increased to the point where Bald Eagles are no longer considered Endangered and are now listed as Threatened. The nesting population in Utah has increased, though not as dramatically as in other areas, and the **Utahpopulation hasstill not met** the recovery goal of 10 nesting pairs.

Despite their range wide improvement, Bald Eagles still face threats from habitat loss, environmental contaminants, human disturbance, indiscriminate poisoning and shooting.

Recovery Efforts

A plan outlining the efforts needed to recover Bald Eagles in Utah was published in 1983 (Northern State Bald Eagle Recovery Plan). Ongoing endeavorstorecover and monitor the Utah eagle populations include: protection of known nesting sites, annual nest inventory and monitoring and development of nest management plans. These efforts involve private landowners, volunteers and state and federal agencies.

The Utah winter population is also sampled annually on standardized routes throughout the state. Winter roost sites are also being identified and mapped, and roost site characteristics are being determined. Public awareness of eagles is being promoted each year through Bald Eagle Day.

Survival of eaglesis being increased by reducing mortality on powerlines(through constructing raptor-safe power poles), reducing accidental or intentional trapping, shooting and poisoning (through education and prosecution), rehabilitation of sick and injured birds, reduction of lead pellets in theenvironment(eaglesfrequently ingest lead pellets from scavenged ducks resulting in lead poisoning), and reduction of disturbance at nest sites. Habitat conservation and management has also increased survival by providingadequatenesting and for aging sites.

How You Can Help

You can help by reporting the location of any **adult** Bald Eagles seen in Utah between **June and September**. Adultsseen during this period are likely to have nested here, or they may be looking for suitable nesting habitat. Utah has a large amount of potential Bald Eagle nesting habitat that appears to be unused, and given the range wide increase in eagles, we would expect to see more eagles nesting in Utah.

If you find an injured eagle, contact your local Utah Division of Wildlife Resources office. They will help recover the bird and find the nearest raptor rehabilitator. If you find a dead eagle or witness a shooting or other illegal activity, contact any state or federal law enforcement office and not ify them of its location. You should not pick up a dead eagle since it may have been poisoned. You can participate in Bald Eagle Day(firstSaturday of February)by visiting any one of the eagle viewing sites in the state. Contact your local Division of Wildlife Resources office for a location near you.

Where To Learn More

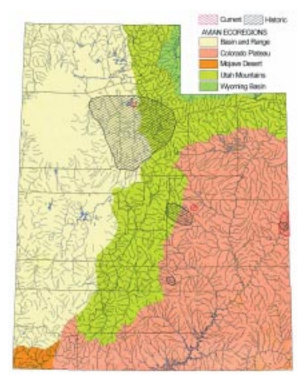
TheUtah Division of Wildlife Resources has published a Wildlife NotebookSeries(No.3)featuring the Bald Eagle. Several books on Bald Eagles and raptors are available at bookstores and libraries. These range from technical togeneral accounts. Othereducational materials such asvideo tapes and CDROMs are availablethroughspecialty (nature)bookstoresand(wild) bird shops. Web sites can be foundbysearchingforthe keywords "Bald Eagles," "eagles," "raptors," and "birds of prey."

For More Information

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Bald Eagle distribution.



Bald Eagle babitat in Utah photo courtesy of Bob Walters

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Peregrine Falcon

(Falco peregrinus)—Endangered

Description

The peregrine is a relatively large falcon(16-20"tall) with a wingspan of 3 to 4 feet; all falcons are distinguishedfromotherraptors by their pointed wings. Peregrine adultshaveadistinctiveblack "helmet" (black crown and back of neck with a black wedge extending below the eye). Adults also have a steel blue to black back with lighthorizontal barring across the chest and belly. Immatureshaveabrown"helmet" and back and have vertical streaks on the chin, chest and belly. Prairie Falcons(Falcomexicanus) aresimilartoimmatureperegrines but are usually a lighter brown and have distinctive black "armpits" (axillaries).

Distribution and Habitat

The subspecies which breeds in Utah is the American Peregrine Falcon (*Ep.anatum*), The Arctic subspecies (*Ep.tundrius*) occurs occasionally during the winter.



Photo courtesy of US Fish and Wildlife Service.

The nesting population in Utah is increasing and breeding sites occur in the Utah Mountain, Basin and Range, Mojave and Colorado Plateau ecoregions. The largest concentrations are along the Colorado River and its tributaries in the southeastern portion of the state. The historic distribution is well documented along the Wasatch Front, but is less well understood for the remote and rugged canyon country of southern Utah.

Peregrinesnestontallcliffs (usually below 6000 feet elevation)nearandoftendirectlyabove streams, rivers, or reservoirs, though some sites can be several miles from water. Nestsare shallow scrapes placed in cracks, holes, and small caves on cliff faces. Peregrines for age on a variety of birds which are associated with open water, streamside, wetland,cliff,andopen meadow habitats. Typical prey includes waterfowl, shorebirds, doves, swallows,swiftsand meadowlarks.

Life History

While many peregrines migrate from Utahin the winter, some remain throughout the year. While nesting dates may vary across the state, courtship displays in the breeding area usually begin around late Marchandearly April. In mid to late April, the female scrapes a shallow depression in which she lays 3-4 (sometimes 5) eggs. Incubation is done primarily by the female and lasts from 29 to 32 days. During the incubation period, the male frequently deliversfood items to the female. Hatching usually occurs in late May;nestlings are tended by both adults and fledge when they are about 35 to 42 days old (June-July). Immatures may remain in the nest area until September or

October, where they can be seen with the adults.

Thetiming of fall migration can vary with local conditions, but usually begins in late September orearlyOctober. Adultsoften migratebeforeimmaturebirds. Winteringdestinationsalsovary widely, with some peregrines remaining in Utah year-round. **Most**Utahmigrantsprobably winter in the southwestern U.S. and portions of west Mexico, though some may travel as far as South America. Migrantsmay return to their Utah breeding groundsasearlyasFebruaryin some years.

Threats and Reasons for Decline

Peregrine populations declined dramatically in the 1940's-1960's. Much of the decline can be attributed to the effects of pesticide residues (particularly residues of organochlorines such as DDT) which caused eggshell thinning and lead to decreased productivity. Other factors that probably contributed to the population decline include climatic change (long-term drying of wetlands), botulism, and human disturbance (shooting, nest site disturbance, etc.).

Peregrine populations have rebounded since the late 1960's, particularly after 1985. This population recovery has been so dramatic that the species is currently being considered for delistingordownlisting(from Endangered to Threatened). In Utah, the number of nesting peregrineshas increased greatly, and the distribution of peregrines has expanded. Some of the increase and expansion probably represents the discovery of previouslyunknownnesting areas.

Several threats still exist to the peregrine in Utah. The primary threat is loss of for a ging habitat and disturbance of nests sites associated with urban encroachmentalong the Wasatch Front. Also, increased outdoor recreation poses a potential threat to nest sites even in remote locations of Utah. Outbreaks of botulism(a disease which can cause adult mortality)regularly occur in the state's wetlands, particularly around the Great Salt Lake. And, while the use of organochlorines has been banned on the breeding grounds, peregrines are exposed to a variety of pesticides, includingorganochlorines, on their winteringgrounds. Several pesticides are used on breeding season foraging areas, and their influenceon peregrine productivity is not well understood.

Recovery Efforts

The American Peregrine Falcon Rocky Mountain/Southwest Population Recovery Plan was published in 1984. This plan outlines the steps which need to be taken in order to recover the peregrine population in Utahand many other western states.

Utah has been very active in recovery efforts.Peregrinenest sites and adjacent habitats are protected and a significant portion of nest sites are monitored annuallytodetermineoccupancy and productivity (number of youngproduced).Peregrineshave beenreintroducedaroundthe GreatSaltLakeonanumberof nestingtowers(whicharestill maintainedandregularlyusedby peregrines). Information on nest sitelocations, occupancy, and productivityisbeingcompiledto determine the magnitude of the peregrinepopulation increase in Utah. In addition, Utah is working closely with other southwestern states to assess the extent of population recovery. Utah's recovery efforts have been made possible through close coordination of several state and federal agencies, nongovernmental

organizations, universities, researchers, private corporations, and private landowners.

How You Can Help

You can help by reporting the location of peregrine nesting sites toregionalUtahDivision of Wildlife Resources offices, if the nest is on federal land, you can report the site to the local office of the Bureau of Land Management, National Park Service, or U.S. Forest Service. If you see an adultperegrineflyintoacrackor cave in a tall (>100 ft) cliff during the spring or summer, it is likely a nesting site. Also, nestling peregrines can often be observed standing on the cliff face near the nest site.

If you find an injured falcon, contact your local Utah Division of Wildlife Resources office. They will help recover the birds and find the nearest raptor rehabilitator. If you find a dead peregrine or witness a shooting or other illegal activity, contact any state or federal law enforcement office and notify them of its location. You should not pick up a dead falcon since it may have been poisoned.

Where To Learn More

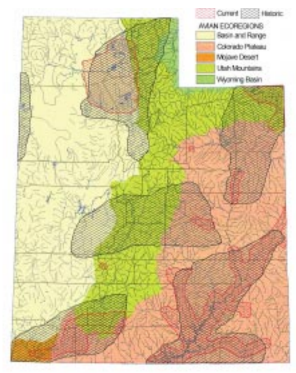
Several bookson Peregrine Falconsand raptors are available at bookstores and libraries. These range from technical togeneral accounts. Other educational materials such as video tapes and CDROMs are available through specialty (nature) bookstores and (wild) bird shops. Websites can be found by searching for the keywords "Peregrine Falcons," "falcons," "hawks," "raptors," and "birds of prey."

For More Information

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Peregrine Falcon distribution.



Peregrine Falcon habitat photo courtesy of Gar Workman.

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Mexican Spotted Owl

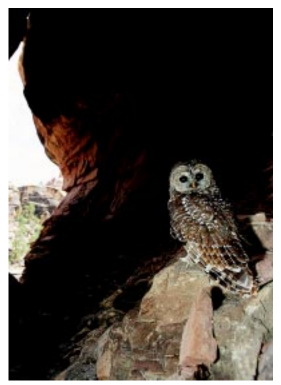
(Strix occidentalis lucida)—Threatened

Description

The Mexican Spotted Owlisa large(16-19"tall),dark-eved owl with brown and white spotson its front, back and head. The owl has a rounded head and lacksear tufts. Adult and juvenile birds havesimilar plumage characteristics. Similar owls which occur regularly in Utah include the GreatHornedOwl(Bubo virginianus), which has prominent ear tufts and yellow eyes, and the Common Barn Owl (Tyto alba), which is smaller, has a heart-shaped facial pattern, and a mostly white or tawny front.

Distribution and Habitat

Only the Mexican subspecies of spotted owls occurs in Utah. Close relatives of the Utah owl occur in California—California Spotted Owl(*Sa occidentalis*) and the Pacific Northwest— Northern Spotted Owl(*Sa caurina*). In Utah, the owl is



Photocourtesy of Steve Howe.

known to nest only insteepwalledcanyonsoftheColorado Plateauecoregionandadjacent portions of the Utah Mountains ecoregion. Most nesting sites occur in southern Utah, but sites have been found as far north as Dinosaur National Monument in the northeastern corner of the state. Population clusters have been identified around Zion NationalPark,CapitolReef National Park, Canyonlands NationalPark,andtheDark Canyon complex of the Abajo Mountains

Unlikeowlsinotherportionsof therange which nest primarily in the trees of mature conifer forests, Utahowlsnestexclusivelyin caves in steep-walled, usually narrow, moist canyons. These canyons are typified by streamside woods, and/ornarrowstringers of conifertreesthoughsomesites are in relatively dry canyons. **Canyons where nests occur are** usually part of a rugged, complex canyon system which has several side canyons and hanging canvons. All known nesting sites in Utahare below 8000 feet elevation. Winter habitat is essentially thesame as breeding habitat, thoughowlsmay seek warmer, more open canyons in the winter.

Owlsforageprimarily on the canyon floors and on elevated benches within the canyons. However, owls also occasionally forage on mesa tops which are usually covered by pinyon/juniper or shrubland habitats. Owls will forage on a variety of prey including mice, voles, bats, birds, and beetles, but their primary prey iswoodrats.

Life History

Spotted Owlsare residents in Utah, though they may exhibit some movements of a few miles during the winter. Courtship usually begins in March. Females lay1-3(usually2)eggsinearlyto mid Apriland incubate the eggs for about 30 days. Males deliver fooditemstothefemalesduring thisperiod. Eggstypically hatch inearly to mid May, and both parentstend the young though femalesspend more time defending the nest lings while males spendmoretime for aging. Nestlingsusually fledge at 4-5 weeksold in mid to late June. After fledging, juvenile owlsspend up to several months in the nest area with the adults learning to hunt. In September or October, juveniles disperse away from the nestingarea. They may travel several miles during the dispersal periodseekingsuitableforaging and future nesting locations (owls do not breed until they are 2 years old). Adults may also undergo somemovementatthistimeand mayoccasionallyaccompanythe youngowls.

During the winter, owls usually forage in the nesting area and in areas adjacent to the nesting area. Occasionally, owls will make journeys out of the nesting area to forage in areas which are warmer and have less snow cover.

Threats and Reasons for Decline

The primary threat to Mexican Spotted Owls across their range is habitat loss because of past, current, and future timber harvest practices. Significant portions of the owls habitat have been lost or modified from diverse, multiple layered forests, which owls prefer, to uniform forests, grasslands, and shrublands with little structural diversity. The population trend of owls is not well understood, but the current number of breeding pairs is probably sufficient to maintain the population if habitat loss is curtailed and other potential threats are properly managed.

In Utah, potential threats to the owlinclude human disturbance associated with increasing recreational activities in canyon habitats, overgrazing and timber harvest in foraging areas, road development in canyons, catastrophic wild fire, and oil, gas, and mineral development. These activities may lead to habitat alteration and/or direct disturbance of owls.

Recovery Efforts

A recovery plan for the Mexican SpottedOwl was published in 1995. It lists the steps which need to be taken to insure the longterm survival of the subspecies in Utah, other southwestern states, and Mexico. The owl's range has been divided into several recovery units, and Utah has taken the lead inimplementingrecoveryonthe **ColoradoPlateauRecoveryUnit** which extends into Arizona, New MexicoandColorado. Implementation of the Recovery Plan in Utahand the rest of the Colorado Plateauisoverseen by a team of representativesfromstateand federal agencies, private industry, conservation groups, and researchers.

In Utah, all known nesting areas have been mapped and receive protection from habitat destruction and activities that would disturb owls. A significant portion of the knownnestingsiteshavebeen monitoredforoccupancyand productivityandsurveyshave beenundertakentoidentify additionalareaswhereowlsor suitable owl habitat occur. ResearchonUtahowls, was initiated in 1991, continues to provideinformationontheextent of owldistribution, habitat requirements(bothwinterand summer), juvenile dispersal, the size of the area used by individual owls(i.e., homerange), and owl prey.

How You Can Help

You can help by reporting the location of spotted owlsto regional Utah Division of Wildlife Resources Offices; if the nest ison federal land, you can report the site to the local office of the Bureau of Land Management, National Park Service, or U.S. Forest Service. Since owls are active mostly at night, the best way to identify them is by their call—spotted owls have a fournote call which is a low, unevenly spaced "hoo—hoo-hoo—hooooo".

If you find a dead or injured owl, contact your local Utah Division of Wildlife Resources, National Park, Bureau of Land Management, or U.S. Forest Service office. They will help recover the bird and find the nearest raptor rehabilitator if necessary. You should avoid disturbing owls, particularly young owls, since disturbance might make them vulnerable to predators.

Where To Learn More

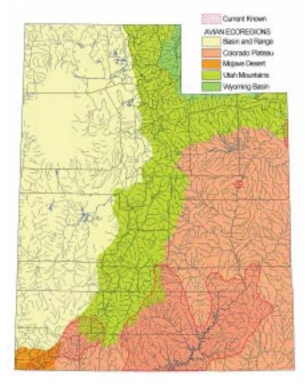
Anewsletteravailablethrough the Utah Division of Wildlife Resources(The Mexican Spotted OwlRecoveryUpdate)features the Mexican Spotted Owland its statuson the Colorado Plateau region of Utah, Colorado, Arizona, and New Mexico. Several books on owls are available at bookstores and libraries; audio tapes may also be available at these sources. Other educational materialssuchasvideotapesand CDROMsareavailablethrough specialty(nature)bookstoresand (wild) bird shops. Web sites can befound by searching for the keywords"SpottedOwls,""owls," "nocturnal raptors," and "nocturnal birds of prey."

For More Information

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Mexican Spotted Owl distribution.



Mexican Spotted Oul babitat photocourtesy of Steve Howe.

- Ehrlich, P. R., D.S. Dobkin, and D. Wheye. 1988. The Birder's Handbook. Simon and Schuster, Inc., New York, N.Y.
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Southwestern Willow Flycatcher

(Empidonax traillii extimus)—Endangered

Description

Willow flycatchersaresmall(6" tall)birdswithgrevish-green backsand wings, whitish throats, light grey-green breasts and pale yellowish bellies. They have two white barson each wing and usually lack the white evering of similar smallgreen flycatchers. At extremely close distances, willow flycatchersreveala bill which is blackonthetop(uppermandible) and completely yellow on the bottom(lowermandible). Willow flycatchersaresosimilarin appearance to other flycatchers of the Empidonaxgenus, that the best way to distinguish them is by their song-asneezy"fitz-bew" or "fitz-a-bew."

Distribution and Habitat

Twosubspecies of willow flycatchers breed in Utah and a third may occur during spring and fall migration. These subspecies cannot be distinguished in the field and may interbreed in portions of the state. However, southwestern willow fly catchers are generally considered to breed



Photocourtesy of Renee Netter.

in southern Utah in the Mojave, Utah Mountains, and Colorado Plateauecoregions. The other subspecies(*E.t.adastus*)breeds in western and northern Utah. Thecurrentdistribution of the southwesternsubspeciesisnot wellknown in Utah. Recent surveyshaveconfirmedonlytwo nesting sites (one on the Virgin River, the other near Fish Lake), though suitable habitat has been located along several streams and riversincluding the Virgin River and its tributaries, Kanab Creek, Paria River, and the Colorado RiversystemincludingtheSan Juan, Escalante and Green Rivers. Locations with historic records for this subspecies include Virgin and Santa Clara Rivers, Beaver Dam Wash, Kanab Creek, San Juan Riverand southern portions of the ColoradoRiver. Additional records from the Moabarea and the Green River indicate that the subspecies may extend into the Book Cliffs of northeastern Utah.

Thewillowflycatchernests exclusively instreamside shrubs and trees (i.e., riparian habitat), nestingsites are usually characterized by a combination of willows, cottonwoods, and box elders. In somelocations where nonnative plantshave invaded, these flycatchersmaynestintamarisk and Russian olive dominated habitats. Breeding habitats usually consist of thick, relatively wide stands of riparian vegetation over 10 feet tall. Standing water is often present below or near the nest site. The flycatchers for age extensively in riparian habitats and occasionally feed over open water or in adjacent upland habitats. Their diet consists of a wide variety of flying insects and insect larvaesuchascaterpillarsand beetlegrubs.

The wintering grounds of willow flycatchers are not well known,

but they probably winter in western Mexico and western Central America. Winter habitat characteristics are not known.

Life History

Willowflycatchersarerelatively late nesters in Utah. They arrive on the breeding grounds in late May and usually start nesting in early June. The female builds a small,compact cup nest made of dried weeds, leaves, grasses, bark, and lined with feathers, hair, and plant down. After laying 3-4 eggs, the female incubates for 12-13 days. Eggs hatch in mid to late June and both parents tend the nestlings;nestlingsfledgein12-14 days(lateJunetoearlyJuly). Youngand adults may stay in the nestingarea until Augustor early September before starting their southerly migration. Willow flycatchers winter in the subtropics, most likely in western Mexico and the Central American is thmus. **During their fall and spring** migrations, willowflycatchers oftentravelatnightinflocks mixedwithflycatchersandother songbirds.

Threats and Reasons for Decline

Southwestern willow flycatcher populationshavedeclinedover the last 50 years and there are currently only around 500 breedingpairs remaining. The primary reason for decline is the loss and alteration of riparian habitat in the southwestern U.S. Additional factorsinthedeclineinclude parasitism by cowbirds. Cowbirds have expanded their range into all of the western states and are experiencingarapid population increase. Cowbirds remove eggs fromflycatchernests(andnestsof many other birds), replacing them with their own eggs, leaving the

host flycatcherstoraisecowbird young. Cowbird nestlingsgrow morerapidly than flycatchers and out compete the flycatcher nestlings for food brought to the nest by the flycatcher adults. Nests that are parasitized by cowbirds rarely produce any flycatcher fledglings.

Lossof riparian habitat continues to be a major threat to willow flycatchers(and a large diversity of riparian-nesting birds). Riparian habitat is altered or destroyed by urban development, flooding of reservoirs, road construction, overgrazing, conversion to agriculture, invasion of nonnative plants, and some recreational activities. Cowbird parasitism is also a threat in some areas where large numbers of cowbirds congregate near riparian areas.

Recovery Efforts

A recovery plan has not yet been writtenforthesouthwestern willow flycatcher. However, a team of Utah biologists has been formedtowriteamanagement plan which can be used until a recovery plan is in place. In addition, survey shave been conducted in several parts of the statetolocate willow flycatchers and suitable nesting habitat. Once nest sites are located they can receiveprotectionfromharmful activities. Both genetic and vocalization research is being conducted to determine the distribution of Willow Flycatcher subspecies in Utah. Because of the importance of riparian habitat toa wide variety of wildlife species, riparian conservation and restoration programs have been initiated in several parts of the state. These efforts will help to preserve and enhancenesting habitat for willow flycatchers

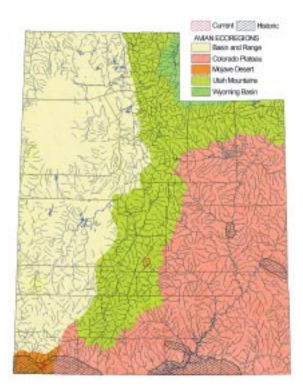
How You Can Help

Several groups are engaged in riparian restoration and conservation as well as clean-ups. You can take part by contributing time or money to these efforts. These groupsare often looking for volunteerstohelpplantriparian trees and shrubs. You can contact your local Utah Division of Wildlife Resources office and ask if they know of any projects in your area.

Willowflycatchersareextremely difficult to identify and can only reliably be distinguished by voice. But, if you are certain you've heard a willowflycatcher in **riparian habitat in June or July**, contact your local Utah Division of Wildlife Resources office to report it.

Where To Learn More

There are a few published books or articles dealing specifically with flycatchers. Check bookstores andlibrariesforgeneralbooks and audio tapes on birds and songbirds(see reference provided). Also look for books on riparian birds and riparian restoration or management. Other educational materials such as videotapesandCDROMsare availablethroughspecialty (nature)bookstoresand(wild) bird shops. Web sites can be foundbysearchingforthe keywords"Willow Flycatchers," "Empidonaxflycatchers,""flycatchers," and "riparian birds."



Probable historical Southwestern Willow Flycatcher distribution.

For More Information

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Southwestern WillowFlycatcher nest photo courtesy of ReneeNetter.

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Southwestern Willow Flycatcher habitat photocourtesy of Renee Netter.

Humpback Chub

(Gila cypha)—Endangered

Description

Adulthumpbackchubsmaygrow to18inchesin length and weigh over a pound. This fish has a wide,flattenedheadtendingtobe concave in profile, with a large, horizontalmouthoverhungbya prominentsnout. Itslipslack barbels. It has small eyes, and a prominenthumpontheanterior most part of its back. The body tapers very suddenly from the dorsal(back)fintotheinsertion of the caudal (tail) fin. The area between the finsis pencil-shaped, and the caudal fin is large and strongly forked. The finsare strong, prominent and well developed in general. Its color rangesfrombrownish-black above, to paler beneath.

Distribution and Habitat

Thehumpback chubisfound in the Colorado River between Nevada and Arizona, the Moapa and Virgin Rivers and the Pahranagat Valley. Originally, humpbackschubsranged throughout the white water canyons of the Colorado River and some of its tributaries from the Green River south on the Colorado to Lake Mead.

TheUSFWShasrecognizedfive populations of humpback chubin the Colorado River Basin. Presently, populations are found in canyon reaches of the Colorado Riversystem. The largest and most stable population is also the only population remaining in the LowerColoradoRiverBasin and resides in Grand Canvon in and neartheconfluenceoftheLittle Colorado River. The other populationsare in Westwater/Blackrocks CanyonsandCataractCanyonsof theColoradoRiver,Desolation/ Gray Canyon of the Green River and in Yampa Canyon of the Yampa River. In addition, aggregations of humpback chubor roundtail/humpbackhybridsoccur sporadically throughout the basin within confined canyon reaches.

The habitat of the humpback chub is in water with a strong, continuous flow. Occupying this habitat type has led to the evolution of a flat, sloping head which tends to hold the fish against the bottom when pointed upstream. Conspicuousdorsal(back)keelsalso haveastabilizingeffect in strong currents

The chub is an omnivore, eating aquaticarthropods (as well as those that fall into water, smaller fishes and algae.)

Life History

The humpback chub is a summer spawning fish. Spawning occurs when river discharges are near seasonal highs, or are receding. River temperatures at this time are between 60-72 degrees F. The fish moverelatively short distances to spawn, and the breeding process takes place at cobble or gravel bars in the river. During breeding, males develop reddish tinges on the venter, and distinctive red marks on the cheeks.

Humpback chubhave been difficult tostudy because of their rarity and residence in swift, turbidandinaccessibleriverine environments. Theonly sex ratios reported suggest they are approximately equal and that fecundity averaged3,677 eggs/femalein the Grand Canyon of the lower Colorado River basin. Egg survivalisoptimalbetween60 degreesFand72degreesFand significantly reduced below temperatures of 50 degrees F whichcould affect reproductive success of mainstem spawning in the Grand Canyon. In Grand Canyon studies, age-0 fish were noted to disperse 1 to 3 months after emergence. Survivorshipin years0,1and2,collectively was 10% but most likely later life stagessurvived better. Adult survivorship has been reported as 60% in the upper Colorado River basin and 75% in the Grand Canyon. Humpback chub mature in2to3years(atapproximately8 inchesin length), and they may live 20 to 30 years.



Photocourtesyof Utah Division of Wildlife Resources

Threats and Reasons for Decline

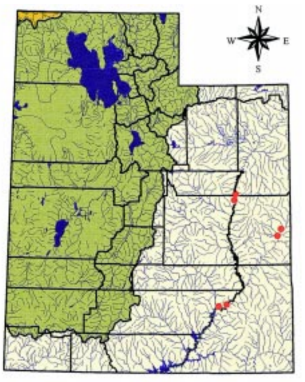
The primary reasons for the decline of the humpback chubare changes instream flow and water temperature, direct loss of habitat due to inundation by reservoirs, blockage of migration routes, and the introduction of non-native fishes.

Recovery Efforts

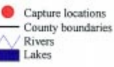
The humpback chub was listed as an endangered species under the federal Endangered Species Act in 1967. A Colorado River System Endangered Species Recovery Program agreement, signed in January 1988, includes five basic steps to aid in the recovery of the humpback chub.

- 1. Provision of instream flow
- 2. Habitatdevelopmentand maintenance
- 3. Nativefishstocking
- 4. Management of non-native species and sportfishing
- 5. Research, monitoring, and data management

The goal of this program is to maintain and protect self-sustaining populations and sufficient natural habitat to sustain these populations. The program should also be beneficial to other endangered fish species sharing the humpback chubhabitat, including the razorback sucker, bonytail chub, and the Colorado squawfish.



Humpback Chub distribution.



Drainage Basins Colorado River Bonneville Snake river

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- LaRivers, I. 1994. Fishes and fisheries of Nevada. University of Nevada Press, Reno, Nevada.
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Bonytail

(Gila elegans)—Endangered

Description

The bonytail has a wide, flattened head which is concave in profile. An adult may grow up to 17 inches in length and weigh over 1 pound.However,most usually range between 8 and 13 inches in length and weigh less than a pound.Itsmouthislarge, with the corner of the mouth extending to the front part of the eye. The lips lack barbels. The eyes are small and eliptical. Its back hump is less pronounced than the Humpback chub. The body isslender but enlarged, making the head appearsmaller. This fish either lacks body scales or hastiny embedded scales.

Bonytailsfeedon insects, with larger memberseating terrestrial insects such as beetles, grasshoppers and ants. They also eat surface drift composed of insects and plant matter.

Distribution and Habitat

The bonytail is found in larger channels of the Colorado River system, in swift water, and also in Nevada, along the main channel of the Colorado River and lower part of the Virgin River. Several historical accounts describe bonytail throughout the Colorado River system more than 100 years ago.

The basic biology of bonytail was not studied in detail until the late 1960's. Even then, early studies focused on the abundance, life history, and distribution, and little wasdetermined about its ecology. Duringthisperiod, bonytail numbers were greatly reduced. Thus, the ecological requirements of the bonytail remain poorly understood. The last known concentration of bonytail were captured in Split Mountain Canyon of the Green River through Dinosaur National Monument, Utah. In 1993, a suspected adult bonytail was captured in the ColoradoRiverabout4miles upstreamfromitsconfluencewith the Green River. Utah Division of Wildlife Resources captured two potential bonytail in 1996 in the Colorado River in Cataract Canyon and in Desolation Canyon.

Thebonytailrepresentsenviron-



Photocourtesy of Utah Division of Widlife Resources

mental selection of those traits in the species which are of paramount importance to living in swift water. These traits include greater streamlining, powerful fins for more efficient propulsion, and head dorsum concavity to aid in steadying against the strong currents on the river bottom.

Life History

Bonytailspawn in the spring usually when water temperatures exceed 64 degrees F. Females produce between 1,000 and 17,000 eggs which are deposited at random over gravel bars. The eggs adhere to rocks or settle in depressions. No parental care is given to the eggsonce they are deposited. Eggs begin hatchingabout9hoursafterfertilization, and swim-up occurs generally 48-120 hours later. Survival rate of juveniles is 17-38%. Bonytailsmatureat2-3 years of age.

Threats and Reasons for Decline

Bonytailsevolved in a harsh and unusual environment. As the environment changed, they rapidly went from being one of the most common to the rarest fish species in the Colorado River system. The primary reasons for the decline of the bonytail are changes in stream flow and water temperature, direct loss of habitat due to inundation by reservoirs, blockage of migration routes, and the introduction of non-native fish.

Recovery Efforts

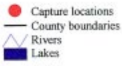
Bonytails were listed by the US. Fish and Wildlife Service as an endangered species in 1980. The Colorado River System Endangered Fish Recovery Program agreement, signed in January 1988, includes five basic steps to aid in the recovery of the bonytail:

- 1. Provision of instream flows
- 2. Habitatdevelopmentand maintenance
- 3. Nativefishstocking
- 4. Management of non-native species and sport-fishing
- 5. Research, monitoring and data management

The goal of this program is to maintain and protect self-sustaining populations and sufficient natural habitat to sustain these populations. This program will likely be beneficial to other endangered species sharing this habitat, including the humpback chub, razorback sucker, and the Colorados quawfish. There is currently a population of bony tails being maintained at the Dexter National Fish Hatcheries in Dexter, New Mexico.



Bonytail distribution.



Drainage Basins Colorado River Bonneville Snake river

- Kaeding, Lynn R. 1990. Temporal and spatial relations between the spawning of the humpback chub and the roundtail chub in the Upper Colorado River. Transactions of the American Fisheries Society. American Fisheries Society: Lawrence, Kansas.
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Razorback sucker

(Xyrauchen texanus)—Endangered

Description

Adultrazorbacksuckersmay reach lengths of over 2 feet and weigh up to 10 pounds. This fish hasa large head somewhat compressed. The head constitutes up to one fourth of the total length. Its eyes are small and longitudinally oval. It has a large mouth, and distinctive humpon its back. The dorsal (back) fin is long and low, and it has a large, powerful caudal (tail) fin. The fish's upper surface is a dull slate color, its belly is white, and its throat is yellow.

Distribution and Habitat

The razorback sucker wasonce widely distributed throughout the largeriver portions of the Colorado River and its tributaries. In the upper basin it was present in the Green River to Green River, Wyoming, in the Colorado River to below Rifle, Colorado, and in the lower reaches of the major tributaries such as the Yampa and Gunnison Rivers

Present distribution in the upper basin is much the same as it was in the past, except that it is generally absent from Flaming Gorge Reservoir and the cold tailwaters below the dam down to the mouth of the Yampa River. Habitats which are still important for the razorback sucker include the following river segments

- Green River—confluence with Yampa to confluence with Colorado River.
- Yampa River—Lily, Colorado, to confluence with Green River.
- WhiteRiver—immediatevicinity of the confluence with the Green River.
- ColoradoRiver—Rifle,Colorado, toLakePowell.
- Gunnison River—Delta, Colorado, toconfluence with Colorado River.

Razorback suckers are generally found in back water areas or areas of very slow current. They have been collected in faster water, and some have considered them inhabitants of the main channels. Young are seldom collected, but probably seek out eddies, pools, and other slow water near shore. In the upper Colorado River basin, the razorback is restricted to the lower zone and the lower portions of the intermediate zone. They areseldom found in larger tributaries and have never been reported from smaller streams For example, they are found only in the lower Yampa River, well below the upstream limit of Colorado squaw fish. The razorback sucker appears to grow well in warm reservoirs, but though spawning has been observed, no successful reproduction is known from reservoirs.

Life History

Spawninghasbeen observed several times in the lower basin reservoirsalong shorelines where wave action causes currents. Spawning occurred in March at water temperatures of 60-68 degrees F. During spawning male breeding coloration is black to a point about 1 inch below the lateral line, with a brilliant orange extending ventrally from this point.

In its natural habitat, the razorback is a bottom feeder, sucking upplant and animal material along with mud. In reservoirs and perhapsattimesinriverine situations, plankton (especially crustaceans) are consumed. It appears that the razor back can feed on the bottom and in the open water. The diet of larval suckers is not known. However, larval fish fed a diet of strained beef liver, baby food, and zooplankton under artificial propagation conditions at Willow Beach National Fish Hatchery exhibited goodgrowth.

Threats and Reasons for Decline

Razorback suckers were abundant during the late 1800's and early 1900's and were harvested as a



Photocourtesy of Utab Division of Wildlife Resources

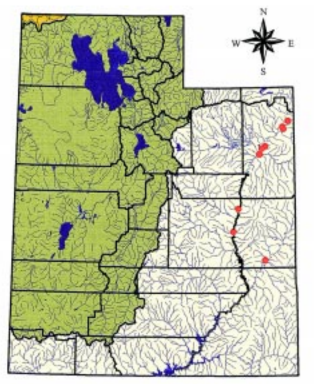
commercial species in large quantities. These harvests contributed to long-term population declines.However,beginningin the early part of the 20th century, a moreprecipitousdeclineappearsto have begun. Changes in stream flow and water temperatures, direct loss of habitat due to in undation by reservoirs, blockage of migration routes and the introduction of nonnativefishspeciesareprimarily responsible for the decline of the razorback sucker. Today the razorback sucker is rare in collections in all but a very few locations. Evidence of reproduction is lacking in some areas where it was previouslycommon.

Recovery Efforts

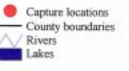
The razorback sucker was listed as an endangered species by the U.S. Fish and Wildlife Service in 1991. The Colorado River System Endangered Fish Recovery Program agreement, signed in January 1988, includes five basic steps to aid in the recovery of this and other Colorado River system fish species. These steps include:

- 1. Provision of instream flows
- 2. Habitatdevelopmentand maintenance
- 3. Nativefishstocking
- 4. Management of non-native fish species and sport fishing
- 5. Research, monitoring, and data management

The goal of this program is to maintain and protect self-sustaining populations and sufficient natural habitat to sustain these populations. This program should be beneficial to other endangered fish species sharing this habitat, including bonytail chub, Colorados quawfish, and humpback chub.



Razorback Sucker distribution.



Drainage Basins Colorado River Bonneville Snake river

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June Sucker

(Chasmistes liorus)—Endangered

Description

The coloration of the June sucker isblack or brown above, fading to a flat white on the belly. The most distinguishing characteristics of adult fishare weakly developed lips, with widely separated lower lobes and an oblique subterminal mouth. The body is robust and the head is large. Scales are very large,numbering55to62inthe lateral series. There are 10 to 12 rays in the dorsal fin and 7 rays in the anal fin. Breeding males may have a red lateral stripe. June suckersaretypicallyslowgrowing and long lived. Historically, adults reachlengthsof approximately2 feet and may weigh up to 6 pounds. Current age and growth data for June sucker are not available.

Distribution and Habitat

Junesuckersoccur only in Utah Lake and its major tributary, the Provo River. Utah Valley settlers provided valuable insight into characteristics of the lake's June sucker population. Early accounts indicated that Utah Lake wasa pristine lake that supported an enormous population of these fish. In the 1850s, June sucker were caught during their spawning runs and were widely utilized as fertilizer and food. Native Americans and white settlers, captured and dried spawning fish for food.

Except during spawning, adult June sucker remain in Utah Lake at depths of 12 to 14 feet. Historically, June sucker probably inhabited the entire lake and were found throughout the water column. Current populations, especially young, are much reduced and inhabit more restricted areas of the lake.

Life History

Junesuckersprimarilyspawn in onesection of the Provo River below the Tanner Race diversion. This diversion creates a permanent upstream barrier. Peak spawning activity is over a brief period of time between June 1 and June 29 when water temperatures exceed 55 degrees F. Spawningactivity isgreatest duringmidday from approximately 11 a.m. to 2 p.m.

June suckers have been observed resting in the deeper pools of the lowerProvoRiverandmoving intoshallowrifflestospawn. Spawning occurs by small groups of three to six individuals, generallyafemaleaccompaniedby several males. The females release eggs and males fertilize them. Water depths at spawning sites range from 1 to 25 feet, with a mean depth of 1.7 feet. Substrateinspawningareasisa mixture of coarse graveland cobble-sized stones. June sucker do not spawn in sand, silt, or calm backwater areas. Duringspawning, mean daily water temperatures range from 53 degrees to 55 degrees F. Eggs of June sucker are pale yellow, with a mean diameter of 0.02 inches. At a mean temperature of 70 degrees F, they hatch in 4 days. Newly hatchedlarvae, averaging 03 inches in length, remain on the bottomandenterthewater columnapproximately10days after hatching. Larval and juvenile June sucker remain near the mouthoftheProvoRiverduring Juneand July. Areas frequented are shallow, calm backwaters with depths of 3 to 8 inches. Larvae form large schools of several hundred to several thousand. They begin to range into swifter, deeper water after changing to adult forms.

Data on the food habits of the June sucker are lacking. It is probably an opportunisticomnivore, feeding on zooplankton, aquatic insects, and algae.

Threats and Reasons for Decline

The first major reductions in the number of June sucker were noted in association with the



Photocourtesy of Utah Division of Wildlife Resources

development of Utah Valley. In the late 1800's, an estimated 1,500 metrictons of spawningsuckers were killed when about 21 miles of the Provo River was dewatered. Hundreds of tons of suckers were also lost when Utah Lake was nearly drained dry during a 1932-35 drought. After the drought, sucker populationsgradually increased. Due to the combined impacts of drought, over exploitation, and habitat destruction, the population has never returned to its historical level.

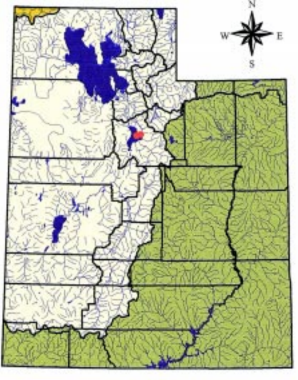
The species was federally listed as an endangered species with critical habitat in 1986. Included ascritical habitat was the lower 4.9 miles of the main channel of the Provo River, from the Tanner Racediversion downstream to Utah Lake. The species had a documented wild population of fewer than 1,000 individuals at the time of listing. The current population is estimated at approximately 300 individuals

The Junesucker wasfederally listed as endangered due to:a) their localized distribution;b) failure to recruit new adult fish; and c) threats to their continued survival. Decline in abundance of June suckers can be attributed to habitat alteration through dewatering stream channels and degrading water quality, competition and predation by nonnative species, commercial fishing, and killing of adults during the spawning run.

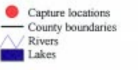
Recovery Efforts

The June sucker was listed by the US. Fish and Wildlife Service as an endangered species in 1986. The US. Fish and Wildlife Service has given the species a high recovery priority. This species has a high threat of extinction, a low recovery potential, and the presence of conflict. Water development and sport fish management are the primary impediment to June sucker recovery.

The recovery of these fishes and the ecosystem they depend upon will require the input and coop-



June Sucker distribution.



Drainage Basins Colorado River Bonneville Snake river

eration of numerous federal, state, county, city, as well as local organizations and individuals who own or manage land and water resources. Implementation of this Recovery Planmay improve sportfishingmanagement and opportunities within Utah Lake, enhance aquatic resources, including trout populations, in the Provo River, and benefit wetland, riparian, and other water-related resources in the Utah Lake area.

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Virgin River Chub

(Gila seminuda)—Endangered

Description

Adult Virgin Riverchubrarely exceed 10 inches in length. Although thisspecies lacks the prominent humpof the bonytail and humpback chub, they are stoutly built. The front and bottom of their bodies are swollen in appearance tapering suddenly from the dorsal (top) to the caudal (tail) fin. This tear-drop shape is most likely an adaptation to the swift, turbid waters in which it lives. Its body coloration is silvery togray ish brown above and lighter beneath.

The largest of this species feed on other smaller fish species, but most eat terrestrial and aquatic insects, and plant matter. They are opportunistic and will feed on insects, snails, crust aceans, and algae.

Distribution and Habitat

These chub are found in runs and pools over substrates of sand and sediment in physically and chemically unmodified areas of the Virgin River drainage.

Life History

These fish spawn in June and July when the water temperatures have warmed to about 66 degrees F. At this time they avoid turbid waters, staying in low, clear flows so that eggs are not carried away by the current. Spawning females are accompanied by several males. Females randomly drop their eggs over gravel beds in deeper water. The adhesive eggs attach to anything available. Once the eggs are deposited no additional parental care is provided.

Threats and Reasons for Decline

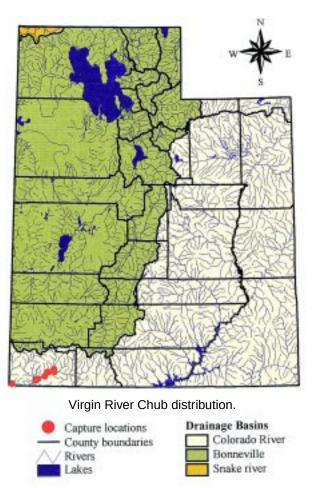
The population of Virgin River chub has declined over the last 100 years due to increased agricultural and urban water use, decreased water quality, and the introduction of exotic fishes. Decreased water flow leads to overcrowding of fish, resulting in increased predation and spread of disease.

Recovery Efforts

The Virgin River chub was listed as an endangered species by the U.S. Fish and Wildlife Service in 1989. A recovery plan has been developed which calls for restoring permanent water flows in the Virgin River to provide habitat for this fish. There is a population currently being maintained at the Dexter National Fish Hatcheries in Dexter, New Mexico.



Photocourtesy of Utah Division of Wildlife Resources



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Colorado Squawfish

(Ptychocheitus lucius)—Endangered

Description

AdultColoradosquawfishmay reach lengths of 5 feet and weigh more than 80 pounds. This fish has a compressed body, and its headconstitutesnearlyonefourth of its entire length. The dorsal (top)andventral(bottom)finsare set well back. The caudal (tail) fin isstrong, and deeply forked. Squawfishrangeincolorfrom bluish-gray coloring above to silvery gold below, and the young have a black spot in the middle of the caudal base. It has two weak lateral zones, an upper, dark one and a lower, pale line.

The young feed on aquatic insect larvae and crustaceans, turning to fish as they grow larger. Large adults feed primarily on fish but are opportunistic and have been known to take carcasses of small animals and birds.

Distribution and Habitat

Coloradosquawfish wasoriginally found in the Colorado River basin from Wyoming to Mexico. Its current range is restricted to the upper Colorado River drainage. Populations can now be found in the portions of the Green River, Gunnison, White, and San Juan Rivers. Squawfish prefer large rivers with strong to moderate current, deep pools, eddies, riffles, swift runs and quiet backwaters. Prior to dams, squawfish moved upstream in "spawning runs" sometimes up to 100 miles.

Life History

Coloradosquawfishmaymigrate 100 miles or more to spawning sites.Spawningsites are of two types. The first consists of deep pools or eddies where the fish rest andfeedbetweenspawning bouts or where malesgather around the females until they are ready to deposit eggs. The second area is located at riffles or shallow runs, and it is here that mating takesplace. Spawning occurs when water temperatures reach 70° F.Spawning females may depositover100,000 adhesive eggsat random in riffle areas that consist of cobblestones. After the eggsare deposited no additional parental care is given.

Malesquawfish mature at lengths of about 17 inches. At this time they are about 6 years of age. Females tend to mature a year later.

Threats and Reasons for Decline

Changes instream flow and water temperature, direct loss of habitat due to inundation by reservoirs, blockage of migration routesand the introduction of non-nativefishareprimarily responsible for the decline of the Coloradosquawfish.Flaming GorgeLakewasonceprime squawfish habitat. Before creation of the reservoir, the Green River in this area was a warm. turbulent riverthatexhibitedviolent fluctuationsin flow.Oncethe reservoir was built, the river in this area became a deep, cold lake.

Recovery Efforts

Coloradosquawfish wereoriginally listed as an endangered species by the U.S. Fish and Wildlife Service in 1967. This fish iscurrently protected under the federal Endangered Species Act of 1973. The Colorado River System Endangered Fish Recovery Program agreement, signed in January 1988, includes five basic steps to aid in the recovery of the Coloradosquawfish:

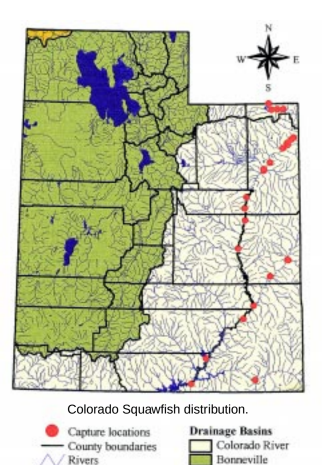
- 1. Provision of instream flows
- 2. Habitat development and maintenance
- 3. Nativefishstocking
- 4. Management of non-native fish species and sportfishing
- 5. Research, monitoring and data management

The goal of this program is to maintain and protect self-sustaining fish populations and sufficient



Photocourtesy of Utah Division of Wildlife Resources

natural habitat tosustain these populations The program should be beneficial also to other endangered fish species sharing this habitat, including the razor back sucker, humpback chub, and the bonytail chub. There is currently a population of Colorados quawfish being maintained at Dexter National Fish Hatcheries in Dexter, New Mexico.



Snake river

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Woundfin

(Plagopterus argentissimus)—Endangered

Description

The woundfin is a small fish approximately 25 inches in length. It has a slender body and rather broad head. The snout overhangs the small, horizontal mouth. Its lips are thin, with barbels present at the corners. The woundfin has no scales. The pelvic fins are joined to the abdomen along the inner edges. The caudal (tail) fin is large, and deeply forked. Woundfins have a silvery-colored body with the color darkening along the back.

Woundfinareopportunitistic feeders that will feed on both plant and animal material (omnivorous). Their diet includes aquatic insects and algae.

Distribution and Habitat

The wound fin was once found throughout the Virgin and Gila River drainages. In Utah it is currently restricted to a small portion of the Virgin River near LaVerkin.

Adult wound fin use areas in the

river that exhibit relatively strong current and shifting sand bottoms. Young wound finstay in slow, shallow areas closer to shore. Water temperatures in excess of 95° F are lethal.

Life History

Females produce about 200 eggs, most spawn the second spring after hatching Woundfin spawn in April when water temperatures reach 58 degrees F. During the spawning period, females congregate in pools then move to flowing water where the males are waiting. Spawning areas may be less than 2 feet wide and no more than 1 inch deep. Eggs are deposited randomly and no parental care is provided to them or the young. Most wound fin survive two reproductives easons.

Threats and Reason for Declines

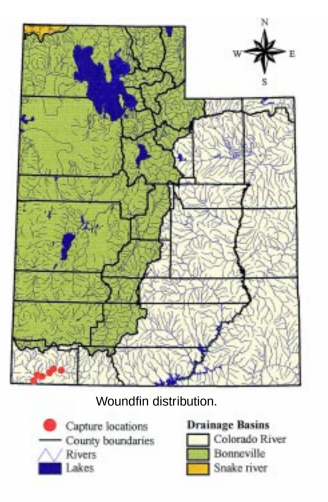
Although woundfinarebetter adapted to environmental extremes, high temperatures that result from reduced flowsor lack of stream side vegetation can prove fatal to eggs, young, and theadults. Increased competition for food and the introduction of exotic fish species into the Virgin River has resulted in increased predation on wound fin young and brought disease. Reduced water flows and degraded water quality in the river have destroyed wound fin habitat and threat ened the species.

Recovery Efforts

The wound fin was listed as an endangered species by the U.S. Fish and Wildlife Service in 1973. Currently, there is a population of wound fincurrently being maintained at Dexter National Fish Hatcheries in Dexter, New Mexico. This population will provide the stock for any future reintroductions that are made in a reas where habitat conditions have been improved.



Photocourtesy of Utah Division of Wildlife Resources



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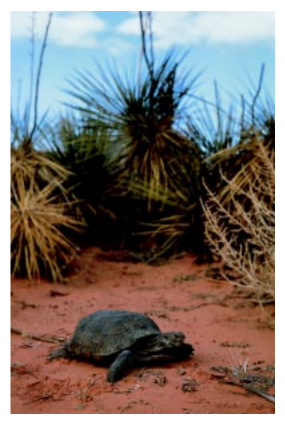
Desert Tortoise

(Gopherus agassizii)—Threatened

Description

The desert tortoise has a domed shaped shell. Shells of adult tortoises may be up to 15 inches long.Theuppershell(carapace) isoblong and is brown in color with the center scutes of ten being yellowish. The lower shell (plastron) is yellowish, with brownalongthescutesmargins (outer edges of the shell). For the maletortoise, the plastron is concave. The female tortoise has a flat plastron. The adult throat scutes project beyond the carapace, for protection from predators.

The shell has several main purposes. One is protection from both predators and the sun. The shell enables the tortoise to reduce water loss. This is a great asset when water isscarce.



Photocourtesy of Utah Division of Wildlife Resources

The front and back feet and legs are of about equal size. The hind legs are round, stumpy, and elephantine like. The front limbs are flattened and heavily scaled for digging burrows and ground pockets for nests. The reddish tan head is small, and rounded in front. The iris is a greenishyellow color.

Tortoises may live 80 or more years, with average life spans being well over 50 years. They can weigh between 14 and 20 pounds, with some individuals weighing even more.

Distribution and Habitat

The desert tortoise species can be separated into three distinct groups. There is the "California type" found in California and southwestern Nevada; the "Sonoran type" which lives in Arizona south of the Grand Canyon; and the "Beaver Dam Slope type" living at Beaver Dam in the extreme southwestern corner of Utah.

Tortoises thrive in sparsely vegetateddesertsandsemi-arid grasslands, canyon bottoms, and onrockyhillsidesatelevations between 500 to 2700 feet. They construct burrows by digging into dry, gravelly soil under bushes, in arroyobanksoratthebaseof cliffs. Tortoisesurvival rates dependson the habitat in which they live. Densare usually made ingravels that form portions of the banks of stream channels. The interior is usually widened to a width greater than that of a tortoise. Turns in the den are common and many times there is morethanonechamberineach burrow.

The desert tortoise is a herbivorous reptile with forage consisting of native winter and summer annuals, perennial grasses, cacti, a few half-shrubs, and some exotic introduced species. The desert tortoise for ages from March to November, and must have a varied diet in order to supply nutrients needed for reproduction, growth, and maintenance. On the Beaver Dam slope their diets consist mainly of red brome and brush muhly. They eat about 64% grasses, 27% for bs, and 6% shrubs. They also mine and consume soils high in calcium content.

Because of their diet, the desert tortoise will eat less than onetenth of the percent of available plant material. This means that when less food is available the tortoise will likely increase its home range size so it can find the food it needs. Due to the seasonality of vegetation, tortoises tend to eat very heavily in early spring in order to tank up for the dry, relatively barren summer and fall seasons. The home range of the desert tortoise in Utah ranges from 5-91 acres.

Although tortoises are slow moving, in many cases they wander far outside their normal areas of activity insearch of minerals, mates, and food sources. They may also travel these distances in response to seasonal fluctuations in resources and in temperatures, and may travel up to 1 mile per week.

Life History

The desert tortoise is a polygynousspecies having several females to one male with females being subordinate to the males. Males may gather harems of up to four females, with the largest female receiving the most visits from the male. Some relationships between a male and female are maintained for several years.

Malesfind females by trailing the scent left by the female. Once the male has found a female, he will go to the female's burrow and

entice her out for courtship and mating. Once the female emerges the male will circle, bunt, ram, or bite the female until the female is ready to mate.

Females usually nest at the mouth of the burrow or under a large shrub, and may return to the same nest site year after year. On the Beaver Damslopethey will often takeadvantage of the washes and nest in a caliche grottoe. Eggs are lainfrom May to July, and hatch between August and October, with the incubation period being 90-120 days. Clutches may range from 2-14 eggs, with the size of the clutch depending on the size of the female, and 1-3 clutches may be laid annually. Eggs don't developsynchronouslyandsome eggs may not hatch until the next spring, depending on environmental conditions. It is also thought that juveniles ex may be determined by the temperature of the eggs during incubation; thus, nest site selection is very important.

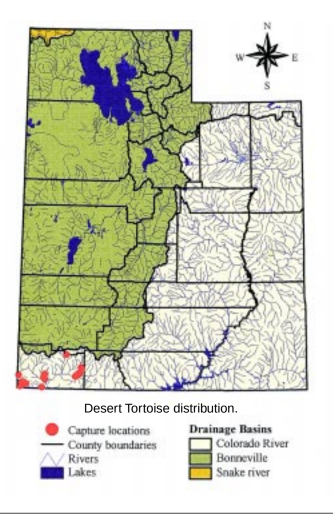
Young tortoises look like miniature adults. The only real difference is that the shells of young tortoises stay soft for the first 5 to 6 years; assuch they are more vulnerable to predation. Juvenile desert tortoises have a very high mortality rate with only 5% or less reaching sexual maturity, which is between 17 and 20 years of age. Females will defend the nest and the hatched young because other tortoises will often antagonize or even kill the offspring of another.

Threats and Reasons for Decline

The foremost threat to the desert tortoise is the loss of habitat. Expandinghuman settlement and development of arid regions has greatly reduced the number of individuals surviving to day. Other factors suggested that have led to the decline of the desert tortoise include lives tock grazing practices, military activities, and off road vehicles. Lives tock using the areas that tortoises in habit may compete for forage. Military activities and ORV use threaten the habitat that the desert tortoise needs.

Recovery Efforts

The desert tortoise was listed as a threatened species by the U.S. Fish and Wildlife Service in 1980. The U.S. Fish and Wildlife Service in cooperation with the State of Utahand Washington County have developed a Habitat Conservation Plan to protect this species and its habitat. This plan established a preserve west of St. George, Utah, that wasset as ide specifically to conserve this species and its habitat.



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Kanab Ambersnail

(Oxyloma haydeni kanabensis)—Endangered

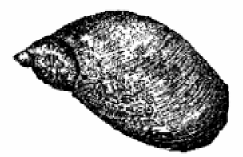
Description

The Kanabambersnail wasnamed for the locality where it is found. It only occurs in deep impoundments located 6 miles north of Kanab, Utah. The Kanab ambersnail is a moderate-sized snail. Adults are approximately one inch in length, having a mottled brown, spired, dextral shell. Young ambersnails are a scant tenth of an inch long.

Habitat and Distribution

The Kanabambersnail is considered a land snail, but lives at the edge of water on damp substrates. It is often found on stems of semiaquatic plants, in particular cattail (*Typha*), monkey flower (*Mimulus*), and watercress (*Nasturtium officinale*), but is also found on bedrock that is supporting algae.

A subspecies, the Niobrara Amersnail, isknown fromonly three locations, two in southern Utah and one in Grand Canyon, Arizona. One Utah population appears to have been extirpated recently. In Arizona, surveys of 81 springs near Vaseys Paradise failed to find any Kanab ambersnails. However, in 1995 a small population of the nominate subspecies was found at Grand Canyon National Park's Indian Gardens Campground.



Life History

As you might expect for such a rare, small, and isolated animal, very little is known of the life habits and ecological requirements of the Kanab ambersnail. In an ongoing study in the Grand Canyon, Kanab ambersnails have been found to overwinter in the stems of host plants, and to emerge from winter dormancy in March. Maturation occurs after overwintering. Large snails are uncommon untilearly summer, and reproduction occurs in midsummer (July-August).

The Kanabambersnail breathesair directly, rather than extracting oxygen from water. Food is obtained by scraping material, probably algae, bacteria, and dead organic matter, from the substrate using a longitudinal, too thed structure, the radula, which occupies a position analogous to that of the human tongue.

Threats and Reasons for Decline

Theprimary management concern for the Kanab ambersnail is loss of habitat to human development. The extremely small number of populations remaining in existence causes great concern for the future of the snail. This precarious position is further complicated by the small amount of knowledge concerning ecological requirements of the snail, since recovery activities should be founded upon this knowledge.

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Utah Valvata

(Valvata utahensis)—Endangered

Description

The Utah Valvata is a small aquatic snail and is believed to have a maximum longevity of 2 years, although a majority only survive a single year.

Distribution and Habitat

Currently, in the Snake River in Idaho, the Utah Valvata lives in deep pools near rapids or in flowing waters associated with large springs. The species avoids areas with a swift current. It prefers well-oxygenated areas of mudor mud-sand bottom samong beds of submerged aquatic vegetation. Here, the Utah Valvata feeds on plant debris or on microorganisms such as diatoms.

Threats and Reasons for Decline

The free-flowing, cold-water environments where this species live have been impacted by, and are vulnerable to, continued adverse habitat modification and deteriorating water quality from hydroelectric development and operations, water with drawal and diversions, water pollution, and inadequate regulatory mechanisms. Some cold-water spring habitats in the Hagerman area of Idaho are also threat ened by water diversions and pollution.

Recovery Efforts

The Utah Valvata was listed by the US. Fish and WildlifeService on December 14, 1992. A record of the Utah Valvata in Utah comes from a shell fragment found on the shore of Bear Lake.



[&]quot;Utah Valvata-Endangered" http://www.wild-eyed.org/utvalvat.htm (5 May 1998).

The purpose of the State Sensitive Species list is to identify those species in the state that are most vulnerable to population or habitat loss. The list also provides land managers, wildlife managers and concerned citizens with a brief overview of the conservation status of state listed species.

The list is intended to stimulate management actions for sensitive species, eg, development and implementation of a conservation strategy, before they reach the point where they require federal listing as Endangered or Threatened. By taking proactive actions to conserve these species, management can be done more effectively, at a lower cost, and with greater likelihood of success.

While the state list includes species that are federally listed, it differs from the federal list of Threatened and Endangered Species. The federal list requires that strict protective measures be taken for listed species; the state list does not require protection, but suggests which species would benefit from proactive management actions. By developing and implementing timely and sufficient conservation measures for Utah Species of Special Concern, federal listing of these species under the Endangered Species Act may be precluded.

The Utah Sensitive Species List is compiled and published by the Utah Division of Wildlife Resources annually. The best available and most current information pertaining to conservation status, distribution and abundance of animals in Utah is used to compile this list.

The following pages include an abbreviated version of the 1998 Utah Sensitive Species list. It includes only category definitions and the species listed (**Note: this list is updated annually**). A complete, current version of the list (definitions, species listed, status description, comparison of various state and federal rankings, and literature references) is available through the Utah Division of Wildlife Resources Salt Lake Office.

Utah Sensitive Species List

(February 1998)

Definitions

- A. **Wildlife:** the purposes of this list, includes all vertebrate animals; crustaceans, including brines brimp and crayfish; and mollusks in Utah that are living in nature, except feral animals.
- B. ExtinctSpecies: any wildlife species that has disappeared in the world.
- C. Extirpated Species: any wildlife species that has disappeared from Utah since 1800.
- D. **State Endangered Species:** any wildlifespecies or subspecies which is threatened with extirpation from Utahor extiction resulting from very low or declining numbers, alteration and/or reduction of habitat, detrimental environmental changes, or any combination of the above. Continued long-term survival is unlikely without implementation of special measures. A management program is needed for these species if a Recovery Plan has not been developed.
- E. **State Threatened Species:** any wildlifespecies or subspecies which is likely to become an endangered species within the foreseeable future throughout all or a significant part of its range in Utah or the world. A management program is needed for these species if a Recovery Plan has not been developed.
- F. **Species of Special Concern:** any wildlife species or subspecies that: has experienced a substantial decrease in population, distribution and/or habitat availability **(SP)**, or occurs in limited areas and/or numbers due to a restricted or specialized habitat **(SD)**, or has both a declining population and a limited range **(SP/SD)**. A management program, including protection or enhancement, is needed for these species.
- G. Conservation Species: any wildlife species or subspecies, except those species currently listed under the Endangered Species Act as Threatened or Endangered, that meets the state criteria of Endangered, Threatened or of Special Concern, but is currently receiving sufficient special management under a Conservation Agreement developed and/or implemented by the state to preclude its listing above. In the event that the conservation agreement is not implemented, the species will be elevated to the appropriate category.

Sensitive Bird Species of Utah

Extinct Species

Passenger Pigeon (Ectopistes migratorius)

State Endangered Species

American Peregrine Falcon (*Falco peregrinus anatum*)⁴ Southwestern Willow Flycatcher (*Empidonax traillii extimus*)⁴

State Threatened Species

BaldEagle(*Haliaeetus leucocephalus*)² FerruginousHawk(*Buteo regalis*) Yellow-billedCuckoo(*Coccyzus americanus occidentalis*) MexicanSpottedOwl(*Strix occidentalis lucida*)²

Species of Special Concern

(SP: Due to declining populations)

NorthernGoshawk (*Accipitergentilis*) Swainson's Hawk (*Buteoswainsoni*) Caspian Tern (*Sterna caspia*) Black Tern (*Chlidonias niger*) Burrowing Owl (*Athenecunicularia*) Common Yellowthroat (*Geothlypistrichas*) Short-eared Owl (*Asioflammeus*)

(SD: Due to limited distribution)

American White Pelican (*Pelecanuserythrorhynchos*) California Condor (*Gymnogypscalifornianus*) Osprey (*Pandion haliaetus*) Sharp-tailed Grouse (*Tympanuchus phasianellus columbianus*) Williamson's Sapsucker (*Sphyrapicus thyroideus*) Three-toed Woodpecker (*Picoides tridactylus*)

(SP/SD: Due to declining populations and limited distribution)

Sage Grouse (*Centrocerus urophasianus*) Mountain Plover (*Charadrius montanus*)³ Long-billed Curlew (*Numenius americanus*) Black Swift (*Cypseloides niger*) Lewis' Woodpecker (*Melanerpes lewis*) Crissal Thrasher (*Toxostoma crissale*) Bell's Vireo (*Vireo bellii*) Grasshopper Sparrow (*Ammodramus savannarum*) Blue Grosbeak (*Guiraca caerulea*) Bobolink (*Dolichonyxoryzivorus*)

¹Species is federally listed as Endangered ²Species is federally listed as Threatened ³Species is federally listed as Candidate

Sensitive Mammal Species of Utah

Extirpated

Grizzly Bear (Ursus arctos) Fisher (Martes pennanti) Gray Wolf (Canis lupus)

State Endangered Species Black-footed Ferret (*Mustela nigripes*)¹

State Threatened Species

Utah Prairie Dog(*Cynomys parvidens*)² Wolverine(*Gulogulo*)

Species of Special Concern

(SP: Due to declining populations)

SpottedBat(*Euderma maculatum*)

(SD: Due to limited distribution)

Allen's Big-eared Bat (Idionycteris phyllotis) Fringed Myotis(Myotisthysanodes) DwarfShrew(Sorexnanus) DesertShrew(Notiosorexcrawfordi) Abert'sSquirrel(*Sciurusaberti navaj*o) BeldingGroundSquirrel(Spermophilus beldingi) Thirteen-linedGroundSquirrel(Spermophilustridecemlineatus) SpottedGroundSquirrel(Spermophilusspilosoma) WyomingGroundSquirrel(Spermophiluselegans) Yellow PineChipmunk(Tamiasamoenus) RockPocketMouse(Chaetodipusintermedius) Olive-backed Pocket Mouse(*Perognathus fasciatus*) Merriam'sKangarooRat(Dipodomysmerriami) Chisel-toothedKangarooRat(Dipodomysmicropscelsus) Cactus Mouse(*Peromyscus eremicus*) Southern Grasshopper Mouse (Onychomystorridus) Marten(Martesamericana) Pika(Ochotona princeps) Ringtail (Bassariscus astutus) Northern FlyingSquirrel(Glaucomyssabrinus)

(SP/SD: Due to declining populations and limited distribution)

Western Red Bat (*Lasiurus blossevillii*) Big Free-tailed Bat (*Nyctinomots macrotis*) Brazilian Free-tailed Bat (*Tadarida brasiliensis mexicana*) Townsend's Big-eared Bat (*Plecotus townsendii*) Desert Kangaroo Rat (*Dipodomys deserti*) Northern Rock Mouse (*Peromyscus nasutus*) Stephen's Woodrat (*Neotoma stephensi*) Virgin River Montane Vole (*Microtus montanus rivularis*) Mexican vole (*Microtus mexicanus*) Northern River Otter (*Lutra canadensis*) North American Lynx (*Felis lynx canadensis*)

¹Species is federally listed as Endangered ²Species is federally listed as Threatened

Sensitive Amphibian Species of Utah

Extinct Species

RelictLeopardFrog(Ranaonca)

Species of Special Concern

(SP: Due to declining populations) Boreal Toad (*Bufo boreas boreas*)³ Arizona Toad (*Bufo microscaphus microscaphus*) Lowland Leopard Frog (*Rana yavapaiensis*)

(SD: Due to limited distribution) Pacific Chorus Frog (*Pseudacris regilla*)

Conservation Species

SpottedFrog³(Rana pretiosa)

³Species is federally listed as Candidate

Sensitive Reptile Species of Utah

State Endangered Species

Banded Gila Monster (*Heloderma suspectus cinctum*) Desert Tortoise (*Gopherus agassizii*)²

Species of Special Concern

(SP: Due to declining populations) Utah Mountain Kingsnake (*Lampropeltis pyromelana infralabialis*) Utah Milk Snake (*Lampropeltis triangulum taylori*)

(SD: Due to limited distribution)

Desert Iguana (*Dipsosaurus dorsalis*) Utah Banded Gecko (*Coleonyxvariegatus utahensis*) Utah Night Lizard (*Xantusia vigilis utahensis*) Desert Night Lizard (*Xantusia vigilis vigilis*) Mojave Zebra-tailed Lizard (*Callisaurus draconoides rhodostictus*) California Kingsnake (*Lampropeltisgetula californiae*) South western Black-headed Snake (*Tantilla hobartsmithi*) Desert Glossy Snake (*Arizona elegans eburnata*) Painted Desert Glossy Snake (*Arizona elegans eburnata*) Painted Desert Glossy Snake (*Arizona elegans philipi*) Sonora Lyre Snake (*Trimorphodon biscutatus lambda*) Utah Blind Snake (*Leptotyphlops humilis utabensis*) Mojave Patch-nosed Snake (*Salvadora hexalepis mojavensis*) Southwestern Speckled Rattlesnake (*Crotalus mitchellii pyrrhus*) Mojave Rattlesnake (*Crotalus scutulatus*) Mojave Desert Sidewinder (*Crotalus cerastes cerastes*)

(SP/SD: Due to declining populations and limited distribution)

Western Chuckwalla (Sauromalusobesusobesus) Glen Canyon Chuckwalla (Sauromalusobesusmultiforaminatus) Many-lined Skink (Eumecesmultivirgatusgaigeae) Plateau Striped Whiptail (Cnemidopherusvelox) Great Plains Rat Snake (Elapheguttata emoryi) Smooth Green Snake (Opheodrys vernalis)

²Species is federally listed as Threatened

Sensitive Fish Species of Utah

Extinct

UtahLakeSculpin(Cottusechinatus)

State Endangered Species

Bonytail(*Gilaelegans*)¹ ColoradoSquawfish(*Ptychocheilus lucius*)¹ Humpback Chub(*Gila cypha*)¹ Razorback Sucker(*Xyrauchen texanus*)¹ Woundfin(*Plagopterus argentissimus*)¹ Virgin River Chub(*Gila seminuda*)¹ June Sucker(*Chasmistes liorus*)¹

State Threatened Species

Lahontan Cutthroat Trout (*Oncorhynchusclarki benshawi*)² Roundtail Chub (*Gila robusta*)

Species of Special Concern

(SP: Due to declining populations)

Leatherside Chub(*Gila copei*) FlannelmouthSucker(*Catostomuslatipinnis*) BlueheadSucker(*Catostomusdiscobolus*)

(SD: Due to limited distribution)

BonnevilleCisco(*Prosopiumgemmiferum*) BonnevilleWhitefish(*Prosopiumspilonotus*) BearLakeWhitefish(*Prosopiumabyssicola*) BearLakeSculpin(*Cottus extensus*) DesertSucker(*Catostomus clarki*)

Conservation Species

Colorado River Cutthroat Trout (*Oncorhynchusclarki pleuriticus*) Bonneville Cutthroat Trout (*Oncorhynchusclarki utah*) Virgin Spinedace (*Lepidomeda mollispinis mollispinis*) Least Chub (*Iotichthys phlegethontis*)³

¹Species is federally listed as Endangered ²Species is federally listed as Threatened ³Species is federally listed as Candidate

Sensitive Mollusk Species of Utah

State Endangered Species

Kanab Ambersnail (*Oxyloma haydeni kanabensis*)⁴ Fish Springs Pond Snail (*Stagnicola pilsbryi*) Utah Valvata (*Valvata utahensis*)⁴

State Threatened Species

California Floater (*Anodota californiensis*) Thickshell Pondsnail [Utah Band Snail] (*Stagnicola utahensis*)

Species of Special Concern

(SP:Due to declining population) Round Mouth Valvata (Valvata humeralis)

(SD:Duetolimited distribution)

Clinton CaveSnail (*Pristilomasubrupicola*) Eureka Mountainsnail (*Oreobelix eurekensiseurekensis*) Lyrate Mountainsnail (*Oreobelix haydeni haydeni*) Ogden Rocky Mountainsnail (*Oreobelix peripherica wasatchensis*)³ Wet-rock Physa [Zion Canyon Snail] (*Physella zionis*) Yavapai Mountainsnail (*Oreobelix yavapai*)

(SP/SD: Due to declining populations and limited distribution)

Brian Head Mountainsnail (Oreobelix parowanensis) Fat-whorled Pondsnail (Stagnicola bonnevillensis)³ Utah Physa [Utah Bubble Snail] (Physella utahensis) Uinta Mountainsnail (Oreobelix eurekensis uinta) Desert Spring Snail (Pyrgulopsis deserta) Fish Lake Physa Snail (Physella microstriata)

¹Species is federally listed as Endangered ³Species is federally listed as Candidate Quinney Professorship for WildlifeConflictManagement Jack H. Berryman Institute Department of Fisheries and Wildlife College of Natural Resources Utah State University Logan UT 84322-5210



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