ECOLOGICAL REVIEW OF BLACK-TAILED PRAIRIE DOGS AND ASSOCIATED SPECIES IN WESTERN SOUTH DAKOTA

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ABSTRACT.-Black-tailed prairie dogs (Cynomys lidovicianus) once occupied extensive areas throughout the Great Plains. In recent years massive control programs have been initiated to reduce prairie dog populations, primarily to benefit the livestock grazing industry. Currently in western South Dakota most prairie dogs are found on public lands. Control programs using toxicants for prairie dogs have been found to be economically unfeasible when not combined with reductions in livestock grazing. Control programs also have negatively impacted some nontarget species of birds and small mammals. Livestock grazing is directly related to prairie dog densities. Prairie dog and livestock grazing activities are responsible for keeping plant phenological development in a suppressed vegetative stage with higher nutritional qualities that attract greater herbivore use. Prairie dog colonies create and enhance habitat for many wildlife species; in western South Dakota 134 vertebrate wildlife species have been documented on prairie dog towns. Scientific evidence strongly suggests that prairie dogs are valuable components of the prairie ecosystem. They are responsible for maintaining, creating, and regulating habitat biodiversity through soil and vegetative manipulation for a host of vertebrate and invertebrate species dependent upon prairie dog activity for their survival.

Quantified information regarding vertebrate wildlife species living on or closely associated with black-tailed prairie dog (Cynomys lidovicianus) colonies is lacking or is only alluded to in scientific literature. To promote a better understanding of the complexity of prairie dogs and their habitat requirements and their importance to vertebrate species of wildlife, we conducted a review of scientific literature regarding prairie dog biology, ecology, and associated biopolitics pertaining to land management practices. Most of the studies and observations reported in this paper were conducted in western South Dakota. Where possible, corroborating studies and literature from other areas are presented and their importance discussed.

HISTORICAL BACKGROUND

Historically, prairie dogs occupied extensive areas on the Great Plains, ranging from Texas to Saskatchewan (Hall 1981) (Fig. 1). Merriam (1902) noted that prairie dogs compete with livestock for forage and are systematically targeted for elimination by livestock producers. The largest areas of land in the United States currently occupied by prairie dogs are federally managed lands (Schenbeck

1982). In South Dakota most black-tailed prairie dogs are found on lands administered by USDA Forest Service, primarily the Buffalo Gap National Grasslands and Fort Pierre National Grasslands (Schenbeck 1982). Storch (1989) estimated that prairie dogs inhabited 3,000 acres on the South Dakota portion of the Nebraska National Forest in the 1960s. In the mid-1970s prairie dogs inhabited approximately 20,000 acres on the Conata Basin portion of the grasslands (Schenbeck 1982); Schenbeck's estimate represents an 87% increase over an eight-year period. The livestock grazing industry claimed estimated losses of up to \$10.29 per acre on pasture and rangeland and \$30.00 per acre for hayland on a statewide basis (Dobbs 1984) and objected to the increase in prairie dogs.

ECONOMICS OF CONTROL AND LIVESTOCK GRAZING

The South Dakota livestock industry has recommended and instigated widespread wholesale reductions in prairie dog densities on public land, and in 1983 the state legislature listed the prairie dog as a pest and predator (Clarke 1988). Of the 707,000 acres in the Ft. Pierre and Buffalo Gap National Grasslands,

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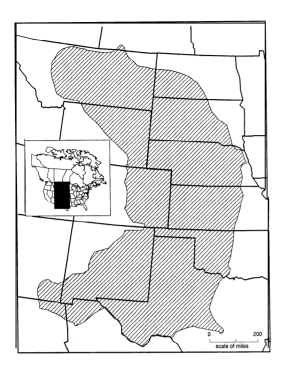


Fig. 1. Distribution of black-tailed prairie dog (Cynomys *ludovicianus*) on the Great Plains (adapted from Hall 1981).

approximately 10,000 acres are currently occupied by prairie dogs (Storch 1989). Control of prairie dogs has usually been initiated without consideration of the value of forage gained (Collins et al. 1984) or the effect on wildlife species associated with prairie dogs and their habitat (Sharps 1988).

An economic analysis of prairie dog control by Collins et al. (1984) found it was not economically feasible to poison prairie dogs in the Conata Basin using zinc phosphide because the annual control costs exceeded the value of forage gained. Also, based on burrow counts, prairie dog densities were significantly less on areas excluded to cattle than on areas grazed by cattle (Uresk et al. 1982). Herbicide applications to reduce forb production and thus reduce prairie dog densities were also found to be an inefficient control method because prairie dogs changed their diets from forbs to grasses (Fagerstone et al. 1977). It has long been known and extensively reported that cattle grazing will influence and is directly proportional to prairie dog densities (Koford 1958, Knowles 1982, Uresk et al. 1982, Cincotta 1985, Snell 1985). Schenbeck (1986) reported that habitat suitability for prairie dogs can be reduced by combining rodenticide use with changes in livestock grazing practices.

The poison bait effects of zinc phosphideand strychnine-treated oats on nontarget birds, small mammals, and other nontarget species were evaluated by Uresk et al. (1988). The effects on nontarget bird species showed varied losses to Horned Larks, depending upon the density of strychnine-treated oats used, with no losses to other avian seedeaters. No measurable reductions in Horned Larks were found using zinc phosphidetreated oats, although there were indirect impacts on Horned Larks resulting from habitat changes. Prairie dog towns provide habitat for many seed-eating and insectivorous birds. Significantly, Apa (1985) reported that 50 species of birds were observed using prairie dog towns during the course of his study.

While zinc phosphide may not be detrimental to Horned Larks and the smaller seedeating birds, it has been reported to be relatively toxic to gallinaceous birds (Record and Swick 1983).

Studies by Koford (1958), Smith (1958), Snell and Hlavacheck (1980), and Uresk et al. (1982) indicated that excluding or decreasing cattle grazing increases cool-season grass density (wheatgrass and needlegrass) and reduces prairie dog colony size on mid- and short-grass rangeland. This method of prairie dog control has historically been opposed or rejected by the livestock grazing community. Although heavily grazed rangelands give rise to very slow forage improvement, prairie dogs alone are generally not responsible for range deterioration (Uresk 1987). Prairie dog expansion is related to livestock grazing (Uresk et al. 1982, Uresk and Bjugstad 1983). Black-tailed prairie dogs usually disperse during May and June and have been reported to move and become established an average of three miles from their original towns (Garrett and Franklin 1981, Cincotta et al. 1987). They will repopulate their towns to initial population numbers in three years (Schenbeck 1982, Cincotta et al. 1987). Economically, control of prairie dogs is not feasible except at very low maintenance levels-below 5%-based on an increase of forage for livestock of only 50 pounds per acre, a 4.4% increase (Uresk et al. 1982, Collins et al. 1984, Uresk 1985, 1986).

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Associated Vertebrate Species

Prairie dogs create a biological niche or habitat for many species of wildlife (King 1955, Reading et al. 1989). Agnew et al. (1986) found that bird species diversity and rodent abundance were higher on prairie dog towns than on mixed-grass prairie sites. The high diversity of bird species was attributed to heterogeneous plant cover and species composition (Agnew et al. 1986, Cincotta et al. 1987). In a survey of prairie dog towns extending through portions of Utah, Colorado, and New Mexico, Clark et al. (1982) recorded 107 vertebrate species and subspecies of wildlife; more species were associated with larger prairie dog towns than with smaller towns. Sixty-four vertebrate wildlife species were recorded by Campbell and Clark (1981) on 25 white-tailed and 21 black-tailed prairie dog colonies in Wyoming. Reading et al. (1989) listed 163 vertebrate species sighted on blacktailed prairie dog colonies. They suggest that "richness of associated vertebrate species on black-tailed prairie dog colonies increases with colony size and regional colony density."

Data pertaining to vertebrate wildlife species associated with black-tailed prairie dog colonies were obtained from an extensive literature review, personal field notes (J. C. Sharps, unpublished), observations while conducting endangered species surveys, or observations incidental to other research on prairie dog colonies. In South Dakota, 600 vertebrate wildlife taxa were found statewide. There are 332 species located west of the Missouri River (excluding fish) (Sharps and Benzon 1984). Of western wildlife species, 40% were found to be associated with prairie dog colonies. This 40% represents 134 vertebrate wildlife species (Table 1) associated with prairie dog colonies in western South Dakota: 88 birds, 36 mammals, 6 reptiles, and 4 amphibians (Agnew 1983, Apa 1985, Mac-Cracken et al. 1985, Agnew et al. 1986, Uresk et al. 1986, Deisch et al. 1989). Whitney et al. (1978) reported that approximately 33 bird species, or 39% of the birds found in South Dakota, are conspicuous on the grasslands. Of those 33 species only 5, or approximately 15%, were not observed or reported on prairie dog colonies.

Plant-Soil-Animal Interactions

Agnew et al. (1986) and Deisch et al. (1989) found five classes of invertebrates on prairie

dog colonies located on the Badlands National Park and Buffalo Gap National Grasslands, respectively. The five classes consisted of Insecta (6 orders, 26 families), Arachnida (4 orders, 10 families), Chilopoda, Diplopoda, and Crustacea. Agnew et al. (1988) found that insectivorous rodent species favor prairie dog colonies; these mammals, by consuming arthropods, may reduce localized arthropod outbreaks.

Prairie dog colonies, provide habitat diversity in the prairie ecosystem by mixing soils and regulating vegetative species diversity (Koford 1958, Bonham and Lerwick 1976, Agnew et al. 1986, Detling and Whicker 1988, Sieg 1988). This in turn creates interactions and numerous niches, thereby contributing to the food chain for a host of invertebrate and vertebrate wildlife species. Prairie dogs alter soil structure and chemical composition by their burrowing activities, excrement, and addition of plant material, which contribute to vegetation diversity (Gold 1976, Hansen and Gold 1977, O'Meilia et al. 1982, Cincotta 1985, Agnew et al. 1986). Prairie dog activity results in the aeration, pulverization, granulation, and transfer of considerable quantities of soil (Buckman and Brady 1971, Sieg 1988). Soils in prairie dog colonies are richer in nitrogen, phosphorus, and organic matter than soils in adjacent grasslands. Sheets et al. (1971) found prairie dog and cattle feces, grass seeds, stolons, roots, and remains of prairie dogs and mice while excavating 18 prairie dog burrows to retrieve black-footed ferret scats in south central South Dakota. Soil-enrichment activity of the prairie dog is beneficial to the macroarthropods living in the soil. Forbs and grasses in prairie dog colonies are constantly clipped by prairie dogs and remain in a state of regrowth (O'Meilia et al. 1982, Cincotta 1985). Ingham and Detling (1984) reported that prairie dog colonies support higher populations of nematodes than adjacent areas away from the colonies. They also stated that prairie dog activities suppress plant phenological development, thus maintaining the plants in a vegetative state. Young vegetation, which is higher in nutritional qualities than mature plants, attracts cattle, bison, and pronghorn to prairie dog colonies (Uresk and Bjugstad 1983, Coppock et al. 1983, Knowles 1986, Krueger 1986, Detling and Whicker 1988).

TABLE 1. Vertebrate wildlife species associated with black-tailed prairie dog colonies in western South Dakota.

Dakota.			
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Eastern tiger salamander	Ambystoma tigrinum tigrinum	Black-billed Magpie ^b	Pica pica
Great plains toad	Bufo cognatus	Common Raven ^b	Corvus corax
Western chorus frog	Pseudacris triserata	American Crow ^b	C. brachyrhnchos
Bullfrog	Rana catesbeiana	Northern Mockingbird ^c	Mimus polyglottos
Turtles	Emydidae ukn spp.	Gray Catbird ^D	Dumetella carolinensis
Lizards	Iguanidae ukn spp.	American Robin ^b	Turdus migratorius
Plains garter snake	Thamnophis radix	Eastern Bluebird ^C	Sialia sialis
Smooth green snake	Opheodrys vernalis	Mountain Bluebird ^b	S. currucoides
Bullsnake	Pituophis melanoleucus sayi	Water Pipit ^C	Anthus spinoletta
Prairie rattlesnake	Crotalus viridis viridis	Northern Shrike ^d	Lanius excubitor
	Ardea herodias	Loggerhead Shrike ^b	L. ludovicianus
Great Blue Heron ^a		European Starling ^b Yellow Warbler ^b	Sturnus vulgaris
Trumpeter Swan ^a	Cygnus buccinator Branta canadensis	Common Yellowthroat ^b	Dendroica petechia Ceethlumis triches
Canada Goose ^a	Anas platyrhynchos		Geothlypis trichas Icteria virens
Mallard ^a		Yellow-breasted Chat ^b	Passer domesticus
Gadwall ^a	A. strepera A. acuta	House Sparrow ^b Bobolink ^b	
Northern Pintail ^a	A. discors	Western Meadowlark ^b	Dolichonyx oryxivorus Sturnella neglecta
Blue-winged Teal	A. clypeata	Yellow-headed Blackbird	
Northern Shoveler ^a Canvasback ^a	Aythya valisineria	Tenow-neaded blackbird	xanthocephalus
Turkey Vulture ^b	Cathartes aura	Ded and a de Die die bergh	Agelaius phoeniceus
Red-tailed Hawk ^b	Buteo jamaicensis	Red-winged Blackbird ^b Brewer's Blackbird ^b	Euphagus cyanocephalus
Swainson's Hawk ^b	B. swainsoni	Common Grackle ^b	Quiscalus quiscula
Rough-legged Hawk ^c	B . lagopus	Brown-headed Cowbird ^b	Molothrus ater
Ferruginous Hawk ^b	B. regalis	Western Tanager ^b	Piranga ludoviciana
Golden Eagle ^b	Aquila chrysaetos	Dickcissel ^b	Spiza americana
Bald Eagled	Haliaeetus leucocephalus	Common Redpolld	Carduelis flammea
Northern Harrier ^b	Circus cyaneus	Pine Siskin ^b	C. pinus
Prairie Falcon ^b	Falco mexicanus	American Goldfinch ^b	C. tristis
Merlin ^c	F. columbarius	Rufous-sided Towhee ^b	Pipilo erythrophthalmus
American Kestrel ^b	F. sparverius	Lark Bunting ^b	Calamospixa melanocorys
Sharp-tailed Grouse ^b	Tympanuchus phasianellus	Grasshopper Sparrow ^b	Ammodramus savannarum
Ring-necked Pheasant ^C	Phasianus colchicus	Vesper Sparrow ^b	Pooecetes gramineus
Sora ^a	Porxana Carolina	Lark Sparrow ^b	Chondestes grammacus
Killdeer ^b	C haradrius vociferus	Slate-colored Juncod	Junco hyemalis
Long-billed Curlew ^b	Numenius americanus	Oregon Junco ^c	J. oreganus
Upland Sandpiper ^b	Bartramina longicauda	Chipping Sparrow ^b	Spizella passerina
Long-billed Dowitcher ^a	Limnodromus scolopaceus	White-crowned Sparrow ^C	Zonotrichia leucophrys
Wilson's Phalarope ^a	Phalaropus tricolor	McCown's Longspur ^C	Calcarius mccownii
Ring-billed Gull ^C	Larus delawarensis	Chestnut-collared	
Rock Dove ^b	Columba livia	Longspurl ^b	C. ornatus
Mourning Dove ^b	Zenaida macroura	Shrews	Soricidae ukn. spp.
Great-horned Owl ^b	Bubo virginianus	Bats	Vespertilionidae ukn. spp.
Snowy Owld	Nyctea scandiaca	Eastern cottontail	S ylvilagus floridanus
Burrowing Owl ^b	Athene cunicularia	Desert cottontail	S. auduboni
Short-eared Owl ^b	Asio flammeus	White-tailed jackrabbit	Lepus townsendii
Common Nighthawk ^b	Chordeiles minor	Black-tailed jackrabbit	L. californicus
Belted Kingfisher ^e	Ceryle alcyon	Thirteen-lined	Spermophilus
Northern Flicker ^b	Colaptes auratus	ground squirrel	tridecemlineatus
Red-headed Woodpecker ^{b,e}	Melanerpes erythrocephalus	Black-tailed prairie dog	Cynomys ludovicianus
Downy Woodpecker ^e	Picoides pubescens	Northern pocket gopher	Thomomys talpoides
Eastern Kingbird ^b	Tyrannus tyrannus	Plains pocket gopher	Geomys bursarius
Western Kingbird ^b	T. verticalis	Olive-backed	5
Say's Phoebe ^b	Sayornis saya	pocket mouse	Perognathus fasciatus
Horned Lark ^{b,d}	Eremophila alpestris	Hispid pocket mouse	P. hispidus
Violet-green Swallow ^b	Tachycineta thalassina	Ord's kangaroo rat	Dipodomys ordii
Northern rough-winged	· . · · · · · · · · · · · · · · · · · ·	Plains harvest mouse	Reithrodontomys montanus
S wallow ^b	Stelgidopteryx serripennis	Western harvest mouse	R. megalotis
Barn Swallow ^b	Hirundo rustica	Deer mouse	Peromyscus maniculatus
Cliff Swallow ^b	H. pyrrhonota	Northern grasshopper	-
Blue Jay ^c	Cyanocitta cristata	mouse	Onychomys leucogaster
-			

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TABLE 1 continued.

Prairie vole	Microtus ochrogaster		
Norway rat	Rattus norvegicus		
House mouse	Mus musculus		
Porcupine	E rethizon dorsatum		
Racoon	Procyon lotor		
Long-tailed weasel	Mustela frenata		
Black-footed ferret	M. nigripes		
Mink	M. vison		
Badger	Taxidea taxus		
Spotted skunk	Spilogale Putorius		
Striped skunk	Mephitis mephitis		
Coyote	Canis latrans		
Red fox	Vulpes vulpes		
Northern swift fox	Vulpes velox hebes		
Bobcat	Lynx rufus		
Mule deer	Odocoileus hemionus		
White-tailed deer	O . virginianus		
Pronghorn	Antilocapra americana		
Bison	Bison bison		

^aBirds associated with wet years.

^bBreeding birds.

CTransient birds.

dWintering birds.

^eBirds in riparian habitat adjacent to prairie dog colonies.

Importance of Prairie Dog Colonies to Associated Wildlife

Prairie dog colonies attract many insectivorous and carnivorous birds and mammals because of the concentration of numerous prey species (Clark et al. 1982, Agnew et al. 1986, Agnew et al. 1988). Hillman (1968) reported that prairie dogs are the principal food source of black-footed ferrets. Ferret decline has been attributed to prairie dog control practices and agricultural land use changes (Hillman and Clark 1980). Swift fox were found to have their dens on or within 0.8 km of prairie dog colonies (Hillman and Sharps 1978). The major portion of the swift fox diet is prairie dogs, 49%, and insects, 27% (Uresk and Sharps 1986). Raptors are particularly attracted to South Dakota prairie dog colonies. Juvenile Snowy Owls and Bald Eagles have been observed utilizing prairie dog colonies during the winter months; Golden Eagles can be found near prairie dog colonies all year; Ferruginous Hawks, Red-tailed Hawks, Kestrels, Prairie Falcons, Harriers, Roughlegged Hawks, Short-eared Owls, and Burrowing Owls use prairie dog colonies in the spring, summer, and fall months. Greathorned Owls have been observed hunting for cottontails and jackrabbits on prairie dog colonies at night. The principal mammalian

predator species observed on prairie dog colonies are coyote, badger, and bobcat (Hillman and Sharps 1978).

Scientific evidence strongly suggests that prairie dogs are valuable components of the prairie ecosystem. Their burrowing activities and feeding habits are directly responsible for creating habitat diversity and thus providing a niche for 134 vertebrate wildlife species and over 36 families of invertebrate fauna (Agnew 1983, Deisch et al. 1989). Clark (1968) stated:

prairie dogs have been in the grassland community for at least 1,000,000 years, probably occurring in great numbers; it would seem that if prairie dogs were detrimental they would have long ago destroyed the community of which they are a part.

SUMMARY

Prairie dogs were once significantly more numerous on public lands in South Dakota than they are today. Massive control programs have been initiated with little or no thought to the biological importance and ecological role of the prairie dog in the prairie ecosystem. Studies of prairie dog biology and ecology have shown that prairie dogs are not as detrimental as once believed to the livestock grazing industry. Studies have also shown that prairie dogs are extremely important to the ecosystem because they provide habitat and vegetation diversity in the prairie biome. Field observations and studies found 134 species and subspecies of vertebrate wildlife associated with prairie dog colonies in western South Dakota.

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