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Duck Hunter’s Foot

THERE IS A NATURAL LAW that states that there is, or very soon will be, a leak in every pair of duck hunter’s boots. There was a time early in my waterfowling career when I thought water in my boots was accidental, the result of a splash over the top or a pinhole I could find and patch. However, since I can’t recall after twenty years of duck hunting ever pulling my boots off without having to wring out my socks, I’ve resigned myself to the fact that there is something in the stars or the way I treat rubber that condemns me to a life with frozen feet. For years, I’ve kept this to myself. After all, it’s not manly to complain about cold toes. And since I have the questionable luck of hunting with two characters who make Don Rickles sound like a concerned social worker, I’ve always avoided bringing up the topic—it’s perfect raw material for what passes as humor among duck hunters.

After much careful observation, I’ve discovered that my coverup isn’t necessary. No waterfowler is going to kid me about my constant wet feet when he’s walking around with a quart of water circulating between his toes. I’ve learned to recognize the subtle indicators that reveal the way such men feel about rubber boots and marsh water. Among even the most avid duck hunters, there is a time early in the morning when enthusiasm ebbs. Preparations have been taken care of efficiently in the predawn blackness until there is only one chore left. A pall of reluctance settles over the proceedings. The waterfowlers approach the trunks of their cars, pause before pulling out their hip boots or waders, then pull them on slowly, staring all the time at the black water and listening to the whisper of the skin of ice along the bank as the waves disturb it. They know; I know—it is a part of the Natural Order that a duck hunter must suffer a chronic case of Duck Hunter’s Foot while on the marsh.

I remember a classic case of the disease I caught two years ago on a Wisconsin marsh. We had scouted a 200-acre wetland the afternoon before and gotten in some promising shooting. Now we were back for the morning flight. I was leading the way through the willows, when with my usual unerring sense of direction, I managed to lose the trail. We spent the next twenty minutes stumbling through seven-foot willow growth, peering through the branches to the east in the hope of seeing a break in the trees. Limb-whipped and winded, we finally made the edge of the cattails. I stepped bravely through the skim of ice and was immediately aware of a sodden squish in my left boot. Somewhere back in the bushes a low branch had snagged a fold in my hip boot and left a square hanging flap about four inches on a side. I jumped up on a hummock of bull rush and tried to step from clump to clump through the sedge and cattail to delay the inevitable. I got nearly fifty yards before one of the clumps shifted underfoot, and I ended up sitting in the marsh. That’s the usual pattern—trying to avoid Duck Hunter’s Foot, and you usually end up with Duck Hunter’s Drawers, a similar but even more uncomfortable condition.

If by accident, the hunter makes it out to his blind dry and warm, there are other ways besides leaks to pick up DHF. Finding the Creek is a well-known cause of the disease. I have found the Creek on a number of occasions, usually while chasing a crippled mallard. I always know when I’ve arrived; the bottom is firm sand, and the water is anywhere from four inches to three feet over the top of my waders. Finding The Creek will give you a case of Duck Hunter’s Foot right up to the button on your Jone’s cap.

Strangely enough, I’ve had more water in my boots using a boat than I have just wading. It’s been my experience that a boat doesn’t keep a waterfowler dry; it just lets him move into deeper water before he gets wet. Take as an example a canoe float trip for mallards and woodies on a fair-sized stream. The morning shooting is just over, and the man paddling in the bow decides to have a cup of coffee. Naturally, the stern paddler joins him, and while they’re both enjoying a hot libation, the canoe floats into a bend, lodges under a downed cottonwood, and slowly dips lower and lower as the current wedges it farther under the trunk. There isn’t much the hunters can do at this point except get a tight hold on their shootin’ irons and go quietly down with the ship.

When I was about fourteen, young and naive, I went out on my first real waterfowling expedition with my dad and a couple of his friends who hunted the Batchtown Slough, a huge backwater along the upper Mississippi. We motored out to the blind in a twenty-foot johnboat, poling the last fifty yards through the decoys because of the shallow water. Always eager to help, I grabbed the bowline and vaulted over the side in my hip boots to help guide the boat into the shelter next to the blind.

In most bodies of water, the distinction between water and bottom is black and white. If the water’s over a man’s head, he dog paddles until somebody pulls him out or he swims for shore. If his feet touch, he wades. In the Batchtown marsh, things weren’t quite so cut and dried. The water did get progressively thicker as I sank, but I can’t recall ever touching any really solid ground. After I pulled myself out (it was touch and go for a couple of minutes) and dumped the water out of my boots, the builders of the blind told me that the structure stood on eight sixteen-foot posts.

“We drove ‘em down until there was about six feet sticking out of the water,” one of them commented. “Understand, we didn’t hit bottom there. We only stopped ‘cause we were running out of post.”

And so I learned a couple of important facts about life: most things, especially the bottoms of marshes, aren’t what they seem, and a waterfowler, no matter how hard he tries to avoid it, is bound to have wet, cold feet—duck hunter’s feet.

Chris Madson
A SPANISH PHILOSOPHER once wrote, "One does not hunt in order to kill but rather kills in order to have hunted." When those words were written in the early 1920's, most people tolerated hunting and trapping. At that time, nearly every Kansas family had a member who harvested furs, but recently, it has become more and more difficult to define our society's attitude toward killing wild animals for sport. The cost of equipment, unstable price of fur pelts, the steady disappearance of places to trap, and a growing public disapproval have all reduced the opportunity to trap.

As an experienced wildlife professional, I think I have had a chance to look at the trapping issue from a number of points of view—the concerned citizen's, the commercial trapper's, and the livestock producer's as well as the game biologist's. Seen from all these perspectives, the question isn't nearly as black-and-white as it is often painted by anti-trappers.

In most of their pleas for furbearers and predators, the anti-trapping groups seem more interested in self-perpetuation and publicity than in wildlife. They seem generally unaware of the problems that face wildlife populations or the conflicts that exist between livestock producers and some species of predator-furbearers. Isolated from the first-hand view of predation that many farmers and ranchers have, these "friends of wild things" cherish a romantic concept of the predator—until a coyote slips into the suburbs and kills one of their pet cats or poodles. You would expect stockmen who lose their animals to predators to favor the
extermination of these wild threats to their business, but surprisingly, they are usually more reasonable in their approach to the problem. They generally understand that the solution is not the slaughter of all predators but removal of the individual stock killer.

**Limited predator damage control is necessary** in many Western stock raising areas, and the leg-hold trap, though it is often criticized as being inhumane, is the damage control agent's most effective tool. It is easily hidden, inexpensive, generally available, has little smell, and in the hands of an expert, is surprisingly selective as well. An experienced trapper can place his trap and lure so that there is practically no chance of catching any animals, except the one he is after.

An alternative to the leg-hold trap for control work is poison. Strichnin and 1080, two poisons formerly used in predator control, were seldom used in a selective manner and never pleasant in their side effects. Species vary in their expression of poisoning symptoms. Normally, there is a variable latent period ranging from 30 minutes to two hours or more between dosing and the appearance of symptoms. As many as four days can pass between the first appearance of symptoms and death. In addition, these compounds often kill the scavengers that feed on the first victim. There is no releasing an animal once it has swallowed a bait laced with poison. Anti-trapping groups should consider carefully the humanity of poisoning before calling for a blanket ban on leg-hold traps.

**Leg-hold traps are used for sport** harvest of fur-bearers as well as for damage control work. Anti-trap-
the life histories of the major furbearers. As long as such information can be collected and is considered when regulations are set, Kansas furbearers are in no danger.

Most trappers support the philosophy of natural resource management. The word “resource” indicates a reserve that exists to be used when necessary. The roots of the word itself lie in Old French; the original meaning was “to rise again”. No resource conforms more closely to that old meaning than wildlife populations which, with enough of the right habitat, annually recover from tremendous losses. We can’t blindly lay waste to wildlife and expect the resource to renew itself, but it is just as unrealistic to think that a ban on trapping alone will guarantee the future of furbearers. Only enlightened management can do that.

Once the continued existence of furbearing species has been assured, the public’s legitimate concern is at an end. All other ethical judgements that involve trapping are judgements that each individual should be free to make for himself. The questions are seldom clearcut, and considering the arguments pro and con, it would be unwise to allow the anti-trapping minority to impose its judgments on other groups.

I am teaching my children, Tammy and Todd, how to trap and hunt. Todd shot his first prairie chicken last season. I recently asked him to reflect on that experience. He said, “I felt sorry for the prairie chickens when I saw everyone shooting at them, but when I shot one, I felt proud.”

Attitudes toward hunting and trapping are changing in America. I am not sure that Todd or Tammy are going to enjoy hunting and trapping as much as their dad does, but then, I’m not sure I want them to. Things are different now with the disappearance of habitat, crowding of good places, the increasingly hostile feeling between landowners and outdoorsmen, increasing pollution, and the questioning of yesterday’s values—all to be considered when deciding to take up fur harvesting and hunting.

Whatever my children decide will be okay with me. The important thing is that, if either of them decides to hunt or trap, the opportunity will still be there. We owe them the freedom to make their own decision.
A PLAN FOR
Kansas Wildlife
Written and edited by Ross Harrison
Comprehensive Wildlife Planning

A December 1976 report by the Special Legislative Interim Study Committee on the Fish and Game Commission encouraged this agency to implement a more business-like management system. The Legislative committee recommended a concept called Comprehensive Wildlife Planning—a concept endorsed by the state's Executive Branch and the Commission.

This type of planning results in two basic products. The following pages are a condensed and popularized version of the first product—something planners refer to as a “strategic plan.” The other basic product, the “operational plan,” is being worked on and will be completed in about a year. The strategic phase is intended to help the agency determine and let the public know, WHERE WE WANT TO GO in the management of the state's wildlife resources. Operational planning follows this up with HOW WE GET THERE. Again, the following pages are the strategic portion of A Plan for Kansas Wildlife.

Included are discussions of the existing status of the resources, five-year objectives, and a listing of general problems and their solutions. It represents the efforts of nearly all Commission employees, plus a tremendous amount of input from many wildlife-related interests outside of the agency. More than 1,100 persons attended seven public meetings in August that covered this part of the planning process.

Two things should be kept in mind when you study this plan. First, the nature of planning is such that it is subject to continual updating and revision. This will keep the plan from becoming an old book on the shelf with little practical value.

Second, the version you are about to read is only the tip of the iceberg. There are countless reports and a mountain of data that have led to the formation of the objectives and listing of the general problems and their solutions. Available upon request from the Commission's Pratt headquarters are the more detailed version of the strategic phase of A Plan for Kansas Wildlife and any of the studies or reports that were used to develop it.

The planning system serves many purposes.
- It allows evaluation of what the agency is doing in terms of progress toward stated objectives.
- It puts the agency on an objective-oriented basis, promoting action rather than reaction.
- It provides decision makers a well ordered set of alternatives.
- It alerts other resource users to the requirements of wildlife.
- It strengthens agency position in negotiations with other resource users.
- It reveals and clarifies future opportunities and threats.
- It provides a common framework for decision making throughout the agency.
- It minimizes piecemeal decisions.
- It is the basis for other management functions (staffing, control, etc.)
- It mobilizes and allocates agency resources (manpower and money) to best meet needs of fish and wildlife resources and the public.
- It allows involvement of all commission personnel and the public.

Because this type of planning is new to the Commission, and probably to most of you, a glossary is provided to help you better understand some of the unavoidable terminology that is used on the following pages.

Covers: Greater prairie chicken and swift fox with kits by Ken Stiebben.
Glossary

Conserve—to use wisely; considers management such as protection, research, control, harvest, habitat manipulation, and other factors to form a basis for perpetuating wildlife.

Consumptive use—Hunting, fishing or trapping.

Demand—present and projected numbers of user days.

Nonconsumptive use—wildlife-oriented recreation exclusive of hunting, fishing and trapping.

Supply—the amount of recreational opportunity available. Includes consideration of recreational quality.

User Day—one person’s participation in wildlife-oriented recreation during all or part of one calendar day (fishing day, hunting day, etc.)

Wildlife—all nondomesticated forms of animal life, including but not limited to mammals, birds, fishes, amphibians, reptiles, crustacea, mollusks, and the habitats on which they depend.
The fishery resource of Kansas has undergone dramatic change since the 1930s. Prior to that, streams supported nearly all the angling in a state considered by most as “fishing poor.”

Since then, however, federal, state, and local government dollars have increased by five times the amount of surface waters through construction of ponds, lakes, and large federal reservoirs. Those who know these waters can now only refer to the Sunflower State as “fishing rich.”

Kansas anglers are opportunists. In the mid-1970s, more than 400,000 individuals wetted their lines each year. They rang up about 11 million days of fishing annually. But Kansas fishing is more than just fun and games when you consider the economic side. Averaging $6.50 for expenses related to each day of fishing, more than $70 million a year has been pumped into the state’s economy from one of Man’s oldest and most honorable leisure pursuits.

Still, Kansas fishing can be made much better for the novice and the expert. Some general goals of the Fish and Game Commission point in that direction for the four basic types of waters:

<table>
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<th>Major Problems and Solutions</th>
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<td><strong>STREAMS</strong>—Increase recreational use of Kansas streams.</td>
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<td><strong>PONDS</strong>—Achieve optimum wildlife benefits in keeping with the primary purposes of ponds.</td>
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<td><strong>LAKES</strong>—Improve sport fish populations and provide optimum recreational use.</td>
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<td><strong>RESERVOIRS</strong>—Increase fishing success for more anglers.</td>
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Fishing success for most anglers could be dramatically improved if they knew more about proper fishing techniques.

- Determine the most successful technique for the major public waters under Commission authority and make this information available to anglers. Also, educate anglers on more general fishing methods for all other waters and for individual species of fish.

Many waters in Kansas could produce better sport-fishing than they do now.

- Intensify sport fisheries management efforts on waters that are producing below their capabilities.

In many waters of the state, existing fishery is far underused.

Inform anglers of fishing opportunities available. Encourage anglers who are not satisfied with fishing in crowded areas to use other waters (perhaps farther away) which are under-used.

Public access to many waters is limited and expensive to develop.

Provide more fishing access through acquisition by the Commission or in cooperation with other public agencies. Secure access development funds, not only from fishermen but from all persons who benefit by them. Clarify and if necessary alter, existing stream ownership laws for better public understanding and appreciation of stream resources.

Secure “wild and scenic river” status
where appropriate. Develop private pond access incentives and help to improve pond owner-user relationships. Inform pond owners of benefits gained from the right amount of fish harvest.

There is a lack of sufficient information on public demand for various types of fishing waters and species of fish.

Determine the demand for and value of fishing in various water types and for various species, then use this information to improve fishing benefits.

More physical, chemical, and biological information needs to be collected and analyzed to develop more effective means of fisheries management and to improve fishing.

Conduct aquatic research to improve sport fish management and public understanding of the most effective methods to use the resource.

Existing capabilities of state and federal fish hatcheries are short of what is needed to produce fish for stocking purposes.

Study future needs for fish stocking, develop appropriate hatching and rearing facilities, and negotiate for out-of-state fish stocking supplies.

Point and nonpoint pollution degrades water quality and fish habitat.

Promote land and water uses beneficial to high quality water. Support existing and new laws to improve water quality. Assist in detection and measurement of fish kills, as well as apprehension and prosecution of guilty parties.

**RESERVOIRS**

**Status**

The 20 completed federal reservoirs in Kansas provide more than 130,000 acres of public fishing. Within 15 years another 45,000 acres of reservoirs will be added, and it’s likely more are in store beyond that.

These reservoirs are a hybrid between lake and stream. As with most other man-made waters the primary reason for their existence is not wildlife, or even water-oriented recreation. These are “tack-on” benefits to the more economically justified benefits of flood control, municipal/industrial water supply and irrigation. Tack-on as they may be, fishing and other water-oriented recreation benefits carry more public interest in reservoirs than flood control or irrigation when the rare extremes of nature are not in effect.

Reservoir anglers have enjoyed an average catch of almost 1 1⁄4 pounds of fish per day—four times that of the more crowded State Fishing Lakes.

If fishermen would not let the “big water” deter their efforts, reservoirs offer more pounds and bigger fish than any of the other water types. There is much sport fishery potential to develop in our reservoirs.

**1982 Objective**

**PROVIDE 3.25 MILLION FISHING DAYS AT TWO POUNDS OF FISH CAUGHT PER ANGLER PER DAY.**

This objective calls for a 30 per cent increase in the amount of days spent fishing on reservoirs while increasing average success to two pounds of fish caught per angler per day.
Problems and Strategies

The reservoir fishery resource is not being effectively used.

Inform the public of when, where and how to fish reservoirs. Modify fishing regulations to allow optimum use of fisheries resources in reservoirs, including development of a marketable fish program that would not only make better use of non-sport fishes but also improve the sport fishery. Improve access to reservoirs for boat and shoreline fishermen. With timely information distributed to the public, encourage fishing on reservoirs where there is an abundance of under-used, high quality sport fishes.

In the planning, designing, construction, and operation of reservoirs there is insufficient consideration given to maximizing sport fish and other wildlife benefits.

Expand cooperative efforts with all reservoir construction and regulatory agencies, to provide best possible conditions for sport fishes and fishing. Secure wildlife enhancement and mitigation features as part of the reservoir projects. Inform the public of pre- and post-construction activities and their impact on wildlife. Strengthen state laws and regulations to assure more consideration of wildlife benefits in reservoirs.

Conflicts exist between various recreational users on reservoirs.

Develop regulations to reduce conflicts between recreational users. Inform and education recreational interests of user ethics. Improve law enforcement efforts.

Reservoir fisheries management is poorly understood by the public.

Provide the public with information on needed management and the expected benefits from that management.

LAKES

Status

There are approximately 6,070 lakes with a total of 60,800 acres of water in Kansas. Including those local community lakes with State Fishing Lakes operated by the Commission, about one-quarter of the total lake acreage in Kansas is fully open to public fishing. The remaining lakes are under private or semi-private authority.

Kansas does not have the “natural” lakes common to the more northern glaciated states. Kansas lakes have been built by man and machine. Because of recently accelerating construction costs, few new lakes have been or likely will be built in the near future.

The catch success for anglers on State Fishing Lakes has historically averaged about one-half pound of fish caught by each fisherman per day. These lakes support an average of about 140 fishing days per acre (that’s a total of more than a million fishing days a year on State Fishing Lakes). Less is known about other public lakes, even less about the private lakes, but it is estimated that these other public and private lakes support less angling per acre and provide smaller daily catches than those operated by the state.

1982 Objective

PROVIDE 3.25 MILLION LAKE FISHING DAYS WITH AN AVERAGE OF ONE POUND AND TWO FISH CAUGHT PER FISHERMAN DAY.

This objective represents about a 15 per cent increase over the existing amount of lake fishing days. The objective’s average daily catch rate—one pound and two fish—is about double the present catch success. The main emphasis is to produce more fish on the stringers of lake fishermen, rather than encourage more fishing pressure on these lakes.

Problems and Solutions

Existing lakes near high populations centers are inadequate to meet demand.

Maximize sport fishing opportunity on existing lakes through better fishery management. Increase lake acreage where demand is greatest. Also, re-distribute fishing pressure, by informing anglers, from high-use lakes to lakes which are under-used.

Non-fishermen are placing increased demands on Commission operated lakes and grounds, requiring license buyers alone to support growing maintenance costs.

Implement a system to more fairly collect revenue from those who use and benefit by Commission facilities.
PONDS

Status

It is estimated that about half of the state's 100,000 farm and ranch ponds under private ownership are capable of supporting sport fishing. Those 50,000 fishable ponds average about 1½ acres each for a total of 75,000 acres. About 90 percent of these ponds lie in the eastern half of Kansas.

Most ponds were built as water supplies or to control erosion, with wildlife-associated recreation just an extra benefit. Since many of the best pond sites have already been taken and construction costs continue to rise, only a gradual increase in pond acreage is expected in coming years.

Ponds are the easiest of the four water types to manage because of their small size. Unlike reservoirs and lakes, ponds are not usually located on permanent watercourses that often infest sport fish populations with undesirable species.

Although access to ponds must be granted by the landowner, Kansas anglers have spent about one-quarter of all their fishing days on ponds. Improving pond fishing depends almost entirely on the willingness of landowners to take advantage of pond management tools the Fish and Game Commission offers and then allow anglers to reap the benefits.

1982 Objective

IMPROVE THE QUALITY OF POND FISHING AND OFFER TOOLS TO HELP SUPPORT THREE MILLION DAYS OF POND FISHING.

This amounts to an increase of about 12 percent more pond fishing than would occur without new emphasis on this program.

Problems and Solutions

Most ponds possess poor to fair sport fish populations. There is a lack of public understanding of proper pond construction and management which produce optimum fishing conditions. Because ponds are numerous and scattered, it is impossible for individual management attention by a limited professional fisheries staff.

Prepare and distribute information to help the layman maximize his pond wildlife resource. Work with pond-assistance agencies, such as the Soil Conservation Service, Agricultural Stabilization and Conservation Service, and Extension Service, encouraging them to consider the pond fishery in all pond management programs.

Pond stocking efforts by the Fish and Game Commission are inefficient.

Modify the stocking application procedures and minimum requirements for landowners and ponds which would receive fish for stocking. Update stocking policies to incorporate current knowledge.
STREAMS

Status

Today's 10,000 miles of fishable Kansas streams cover about 65,000 acres. Three major watercourses of the state, the Kansas, Arkansas, and Missouri rivers, are classed by the state as "navigable" which, among other things, means their stream bed up to the normal high water mark is under state jurisdiction and is available for public uses. On all other streams, except where they flow through public lands, adjoining private landowners have legal control over access.

There are many more miles of streams that are not considered fishable because their flows can't support catchable sized fish. These feeder streams, however, are important to their larger counterparts through contributions of forage and other life-sustaining elements.

Man's crusade for an expanding economy has had a large impact on the state's stream network. The desire to control water, both in time of flood and drought, has seen the tradeoff of a free flowing system for one that is blocked by dams and large reservoirs. Sometimes good, sometimes bad for stream fishing, the large federal reservoirs have created abundant new public fishing where little or none existed before. Reservoirs not only affect stream flow patterns, but also influence the fishery for considerable distances upstream and down.

Construction of more large federal reservoirs, channelization (bad for stream fishing in every case), and water withdrawal for irrigation will reduce the future acreage of streams. However, through action by the Commission and others, an objective has been set to at least maintain the current amount of stream fishing.

1982 Objective

PROVIDE THREE MILLION DAYS OF STREAM FISHING

Problems and Solutions

More needs to be known about the impacts stream alteration has on wildlife and recreation.

Participate in cooperative stream resource studies with those whose projects or actions may affect stream wildlife and recreation.

Too little action has taken place to reduce the adverse and to maximize the beneficial impacts caused by stream alteration projects that are implemented for other economic reasons.

Represent stream wildlife and recreation interests by taking action to lessen adverse and maximize beneficial affects of major stream alteration projects or actions.
Kansas wildlife populations and the recreation they provide rank high among the other states. Except for this state’s No. 1 position for prairie chicken numbers and annual sport harvest, other states may have the edge on individual game species. But, considering all wildlife, the diversity and abundance in Kansas is hard to beat.

The 2.7 million days of hunting each year, and probably more days than that spent just observing and appreciating Kansas wildlife, shows the amount of interest. Additionally, estimates indicate hunters spend about $9.35 on each day of hunting, which comes to a minimum annual economic impact of more than $25 million in Kansas.

The situation is not all roses, however. In the last few years, the ever-increasing intensity of agriculture has been making its subtle effects felt on game populations. Since the Soil Bank days of the 1960s have gone, pheasant, quail and other game numbers have generally trended downwards. Biologists blame declining habitat quantity and quality and say that nearly all wildlife species have been similarly affected by the general “road-to-road” farming philosophy.

There are numerous problems facing wildlife populations and future recreational uses of this resource. Most of the big problems and their general solutions are shared among the various species. Following is a list that applies to nearly all forms of terrestrial wildlife, game, nongame, and endangered species. More specific problems and solutions are included with the various programs.
Major Problems and Solutions

Habitat is simply a place for any form of animal life to find suitable food and water, and to escape the rigors of climate and predation so they may breed, rear young, and replace themselves. Habitat is a complex mixture of all the necessities of life which vary dramatically for each of the year's four seasons, as well as for the different life stages of a single species. The quality and quantity of habitat is deteriorating throughout Kansas. Agricultural production, urban and industrial expansion, transportation system construction, and land and water development projects are the major causes of habitat decline. Although all losses are important, agricultural production which occurs on approximately 96 percent of the state's area has the most significant impact. Adverse affects from agriculture may be either short-lived or permanent, but effects from the other disturbances are more often irreversible.

Implement a system to inventory habitat, measure habitat quality, and monitor its trends. Establish effective cooperation with agencies and groups which influence land use and management. Help prepare and support state and federal land use policies which are beneficial to wildlife. Promote private land projects to maintain and improve habitat on private lands. Secure habitat mitigation and enhancement measures on all federally funded construction projects. Enact a state Fish and Wildlife Coordination Act so that all state agencies grant wildlife habitat its due respect. Acquire (rent, lease, buy, donation, etc.) lands and waters with good wildlife potential. Inform and educate the public on wildlife and habitat relationships and the values of wildlife. Advocate agricultural practices beneficial to wildlife. Improve habitat on all public lands. Examine and revise current laws and regulations and support new laws and regulations to improve wildlife habitat.

Existing funding is not sufficient to reverse habitat losses and to solve other problems facing wildlife. Developing and maintaining wildlife habitat is a form of land use that does not, under existing conditions, compete well on its own with the dollar return from other land uses. (Although, as mentioned earlier on a statewide basis, hunting is a $25 million business in Kansas.) The value, economic and social, of all the nonconsumptive uses of wildlife is unknown, but likely far in excess of that for hunting.

Because wildlife is a public resource which yields public benefits to more than just those who buy a hunting license, public revenues should be directed towards stopping the decline of habitat, and improving or at least maintaining wildlife populations.

Hunter/Landowner Relations: The decline of habitat is resulting in fewer good hunting areas on private land every year. Hunters are logically becoming more visible to those landowners who still possess good hunting grounds. As the state's population tends to become more urban and suburban, many hunters are becoming less familiar with and appreciative of landowner rights and attitudes.

Intensify information-education efforts directed at hunters to remind them that if they want to protect their privilege to hunt, they must respect the rights of landowners. Continue and strengthen the hunter ethics portion of the hunter safety program. Appeal to landowners to follow through with trespass complaints so violators will know they mean business. Strictly enforce any law or regulation associated with landowners rights and publicize the conviction of violators. Impress upon the courts the rights of landowners and responsibilities of sportsmen.

Sport hunting and trapping have come under emotional attack by those who believe game animals feel and live as humans, and that their harvest is not a bona fide part of wildlife conservation.

Advance the scientifically sound principles of wildlife conservation, including game harvest as a valid resource use. Encourage sportsmen-like conduct to give hunters a better image, and make it better understood that, at least for the past and present, sportsmen are the only significant financial contributors to wildlife conservation in Kansas.

Public opinions and biological facts are not sufficiently known or understood to develop the best possible management plans for the benefit of the public and the wildlife resource.

Emphasize more effort to determine the value the public places on wildlife not only for consumptive sports, but also for nonconsumptive activities such as birdwatching, wildlife study and photography. Focus game research on development of more effective management guidelines that will increase wildlife populations, and on documenting relationships between habitat and wildlife.
DO YOU FISH, HUNT, TRAP, OR ENJOY KANSAS WILDLIFE?

YOU CAN HELP!

- Simply fill out and return this questionnaire.

Information for A PLAN FOR KANSAS WILDLIFE

November 1977

You can contribute to improving the way the Kansas Fish & Game Commission does business and the way it manages wildlife for all Kansans by providing information for use in the planning process.

Your response to this questionnaire will help the Commission decide how to produce the most benefits for wildlife and for the public. As specific projects are selected for future Commission action, a major consideration will be the desires and preferences of Kansas residents.

DEFINITIONS

Several key words appear in this questionnaire and a uniform understanding of their meaning is crucial. Please review these definitions prior to completing the questionnaire.

RECREATIONAL USE: Includes such uses as fishing, hunting, trapping (consumptive uses) and enjoying wildlife (non-consumptive use).

NON-CONSUMPTIVE USE: Any wildlife oriented activity (use) other than hunting, fishing and trapping.

RECREATIONAL USE PREFERENCE

This questionnaire is not intended to measure what you do now, rather it is to find out what you would prefer to do if the opportunity were available. Uses should correspond to the types of activities found in Kansas.

Presented below are four general types of recreational use of wildlife. Assume each of the types of use to be equally available to you. Select your favorite activity and place a “1” in spaces provided under the “RANK” heading, repeat “2” for your 2nd choice, and so on.

Next, in order to determine relative preferences between these forms of wildlife recreation, please assign them numerical scores. Assume you have 50 days to pursue the above activities. Divide these 50 days in the manner you would prefer to spend them pursuing the types of activities listed. Use a “0” if you have no desire to participate in a listed activity. Write the number on the short lines provided under the column headed “DAYS”. Continue assuming all items are equally available to you.

GENERAL NON-CONSUMPTIVE WILDLIFE USERS:

Divide up 50 days among the following use categories.

<table>
<thead>
<tr>
<th>Use Category</th>
<th>DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nature Study</td>
<td></td>
</tr>
<tr>
<td>Painting or Sketching</td>
<td></td>
</tr>
<tr>
<td>Wildlife observation</td>
<td></td>
</tr>
<tr>
<td>Wildlife photography</td>
<td></td>
</tr>
<tr>
<td>Other (name category)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
</tr>
</tbody>
</table>

Now, divide up 50 days among the following species or groups of species according to your preference for non-consumptive use:

<table>
<thead>
<tr>
<th>Species/Group</th>
<th>DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amphibians &amp; Reptiles</td>
<td></td>
</tr>
<tr>
<td>Deer</td>
<td></td>
</tr>
<tr>
<td>Fish</td>
<td></td>
</tr>
<tr>
<td>Hawks &amp; Owls</td>
<td></td>
</tr>
<tr>
<td>Insects</td>
<td></td>
</tr>
</tbody>
</table>

(Continued on next page.)
Shorebirds
Small mammals
Song birds
Threatened or Endangered Species
Upland game birds
Waterfowl
Others (name species or group)

Total 50

**FISHERMEN:**
Divide up 50 days among the following types of waters according to your fishing preference.

<table>
<thead>
<tr>
<th>Type of Waters</th>
<th>DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm Ponds</td>
<td></td>
</tr>
<tr>
<td>Federal Reservoirs</td>
<td></td>
</tr>
<tr>
<td>Lakes and Strip Pits</td>
<td></td>
</tr>
<tr>
<td>Streams and Rivers</td>
<td></td>
</tr>
<tr>
<td><strong>Total 50</strong></td>
<td></td>
</tr>
</tbody>
</table>

Now, divide up 50 days among the following fish according to your fishing preference:

<table>
<thead>
<tr>
<th>Fish Species</th>
<th>DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Bass</td>
<td></td>
</tr>
<tr>
<td>Bluegill</td>
<td></td>
</tr>
<tr>
<td>Carp</td>
<td></td>
</tr>
<tr>
<td>Channel Cat</td>
<td></td>
</tr>
<tr>
<td>Crappie</td>
<td></td>
</tr>
<tr>
<td>Drum</td>
<td></td>
</tr>
<tr>
<td>Northern Pike</td>
<td></td>
</tr>
<tr>
<td>Striped Bass</td>
<td></td>
</tr>
<tr>
<td>Walleye</td>
<td></td>
</tr>
<tr>
<td>White Bass</td>
<td></td>
</tr>
<tr>
<td>Other (name species)</td>
<td></td>
</tr>
<tr>
<td><strong>Total 50</strong></td>
<td></td>
</tr>
</tbody>
</table>

**HUNTERS:**
Divide up 50 days among the following species according to your hunting preference:

<table>
<thead>
<tr>
<th>Species</th>
<th>DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antelope</td>
<td></td>
</tr>
<tr>
<td>Coyote</td>
<td></td>
</tr>
<tr>
<td>Deer</td>
<td></td>
</tr>
<tr>
<td>Doves</td>
<td></td>
</tr>
</tbody>
</table>

**TRAPPERS:**
Divide up 50 days among the following species according to your trapping preference:

<table>
<thead>
<tr>
<th>Species</th>
<th>DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaver</td>
<td></td>
</tr>
<tr>
<td>Bobcat</td>
<td></td>
</tr>
<tr>
<td>Coyote</td>
<td></td>
</tr>
<tr>
<td>Fox</td>
<td></td>
</tr>
<tr>
<td>Mink</td>
<td></td>
</tr>
<tr>
<td>Muskrat</td>
<td></td>
</tr>
<tr>
<td>Opossum</td>
<td></td>
</tr>
<tr>
<td>Raccoon</td>
<td></td>
</tr>
<tr>
<td>Skunk</td>
<td></td>
</tr>
<tr>
<td>Weasel</td>
<td></td>
</tr>
<tr>
<td>Other (name species)</td>
<td></td>
</tr>
<tr>
<td><strong>Total 50</strong></td>
<td></td>
</tr>
</tbody>
</table>

**PROBLEM ANALYSIS:** Your answers in this section will help the Fish & Game Commission determine where to focus their efforts to improve wildlife in the state.

The main problems(s)—and my suggested solutions—facing Kansas terrestrial wildlife are:
The main problem(s)—and my suggested solutions—facing the fisheries resources in Kansas are:

The main problem(s)—and my suggested solutions—facing Kansas residents who enjoy recreational use of wildlife are:

BOATING

BOATERS: The Fish & Game Commission is charged with administering the boating program in Kansas. Your assistance in completing this section will aid this agency in determining public preferences and problems.

Please check which types of boat you now own or would like to own.

<table>
<thead>
<tr>
<th></th>
<th>Now Own</th>
<th>Would Like To Own</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canoe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>House Boat - or Pontoon Boat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inboard or I/O</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outboard (25 H.P. or less)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outboard (over 25 H.P.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row boat or Jon boat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sail boat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Indicate which water type you would prefer to utilize for boating enjoyment. Place a “1” by your first choice, a “2” by your second choice and so on through all categories.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm Ponds</td>
<td></td>
</tr>
<tr>
<td>Federal Reservoirs</td>
<td></td>
</tr>
<tr>
<td>Lakes and Strip Pits</td>
<td></td>
</tr>
<tr>
<td>Streams and Rivers</td>
<td></td>
</tr>
<tr>
<td>Other (name type):</td>
<td></td>
</tr>
</tbody>
</table>

Now, divide up 50 days among the following type of recreational uses according to your boating preference:

<table>
<thead>
<tr>
<th></th>
<th>DAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fishing</td>
<td></td>
</tr>
<tr>
<td>Hunting</td>
<td></td>
</tr>
<tr>
<td>Power Boat Racing</td>
<td></td>
</tr>
<tr>
<td>Pleasure Sailing</td>
<td></td>
</tr>
<tr>
<td>Sailing Regattas</td>
<td></td>
</tr>
<tr>
<td>Sightseeing or just riding around</td>
<td></td>
</tr>
<tr>
<td>Skiing, surfboarding and tubing</td>
<td></td>
</tr>
<tr>
<td>Other (name type):</td>
<td></td>
</tr>
</tbody>
</table>

Total 50

OTHER COMMENTS: Please make any additional comment that you think will assist the Commission on a separate sheet of paper.

Please help us in our analysis of this questionnaire by answering these questions:

County of Residence: ____________________________

Do you live—
on a farm? ________
in a city of less than 5,000? ________
in a city of 5,000 to 25,000? ________
in a city larger than 25,000? ________

Which of the following licenses did you have in 1977?

Hunting ________ Fishing ________
Trapping ________ Combination ________
Boat registration ________

Are you a member of an organized conservation group?

Local ________ State ________ National ________

What is your age? ____________________________
NEW GROUP AIMS TO AID CANVASBACK

Canvasback lovers, unite!

That's the aim of a newly-organized national group called the Canvasback Society. Formation of the group marks the first time a national conservation organization has been formed solely to benefit one particular species of sporting waterfowl.

The new group aims "... to conserve, restore and promote the increase of the canvasback species of duck on the North American continent." While the group is placing heavy emphasis on the formation of a highly qualified technical committee to oversee a research effort, the overriding purpose will be to determine and follow a plan of practical application that will get results.

"It is not our intention to merely launch yet another research effort," said the group's president, Keith C. Russell. "We want to find out what we can do and then get it done."

Inquiries may be sent to P.O. Box 101, Gates Mills, Ohio 44040.

PUBLIC ATTITUDES ON WILDLIFE SOUGHT

The U.S. Fish and Wildlife Service wants to know what the American public thinks about wildlife and the natural environment.

To find that information the federal agency recently awarded a grant to Yale University to undertake the most comprehensive study yet done on the attitudes of the general population.

Information gleaned from the study will be applied to future decision making affecting wildlife and their habitats, according to Lynn A. Greenwalt, director of the Fish and Wildlife Service.

"Knowledge of human attitudes and perceptions about wildlife and their habitat can be just as valuable to wildlife management practices as is the latest waterfowl populations census or the number of acres of wetlands drained each year," Greenwalt said.

Preliminary results of the study are expected by June 1979. The study will focus on the results of data collected from personal interviews with 3,000 randomly selected Americans.

Major areas of investigation will include:

- Trends and significant changes in American attitudes toward wildlife at the national and regional levels and the implications for species not hunted or fished.

- The size, distribution, social characteristics, and attitudes of key wildlife interest groups such as birdwatchers, backpackers, trappers and hunters.
— The public perception of crucial issues affecting wildlife and natural habitats.

— The identification of critical stages in the development of young people’s attitudes toward wildlife and the implications for environmental education.

— Aesthetic and symbolic values attached to wildlife.

— The extent to which factors such as education, occupation, place of birth, and present residence influence attitudes toward wildlife.

— The identification of appropriate ways to improve cooperation between hunters and non-hunters to protect wildlife and natural habitats.

The data from the study is expected to be useful to local park and planning commissions, state fish and wildlife agencies, educational institutions and conservation organizations as well as the U.S. Department of the Interior.

† † † †

EFFORTS UNDERWAY
FOR NONGAME WILDLIFE

What’s the value of nongame wildlife?

This country’s birdwatchers currently spend about a half-billion dollars annually on that pastime, according to the National Audubon Society. Of that total, $190 million is spent on cameras and photo equipment. Another $170 million pays for bird seed. Nongame wildlifers also spend about $115 million annually on binoculars and scopes, $7 million on field guides and other bird books, and $3 million on dues to conservation organizations.

So, it’s no wonder the U.S. Congress is considering a proposal entitled the “Nongame Fish and Wildlife Conservation Act of 1978”. The measure would establish a nongame fish and wildlife conservation program similar to the Federal Aid in Fish and Wildlife Restoration Programs that have been very successful restoring and maintaining game populations.

The nongame bill would authorize annual appropriations which the Fish and Wildlife Service would apportion to state fish and wildlife agencies on a 25 percent state - 75 percent federal matching basis, solely for nongame management. It also provides for 90 percent federal grants to the states for initial program planning efforts.

The major difference between the current federal aid programs and the nongame proposal is the source of the money. Current programs are financed by manufacturers’ excise taxes on certain hunting and fishing equipment. The nongame program, however, would depend on annual appropriations.

The National Audubon Society was one group which offered strong support for the proposal.

“It is well documented that the major threats to all wildlife are habitat loss and environmental degradation,” Audubon representatives testified at a hearing on the proposal last fall. “These threats
are not partial to game or nongame species. They impact both with equal force. Therefore, the National Audubon Society urges Congress to pass enabling legislation for a program specific for nongame fish and wildlife similar to that existing for game species via the Federal Aid in Fish and Wildlife Restoration Programs.”

Similar testimony supporting the excise tax approach to funding the nongame proposal was voiced by all the national conservation organizations present at that hearing.

“In justifying this proposal, we point out that the non-consumption recreational use of existing wildlife management areas exceeds the consumptive use by several fold,” Audubon members testified.

† † † †

ATLANTIC COAST WATERFOWL WANDER TO KANSAS

It’s customary to be amazed by the unerring navigation of waterfowl, and it is true that the annual passage of ducks and geese is a marvel of pathfinding. But it isn’t perfect. Occasionally, there’s a foul-up.

This November, two Kansas hunters more than a hundred miles apart killed young Atlantic brant, small, dark geese who belong on Atlantic tidewater marshes not on federal refuges in central Kansas. One of these birds, apparently a juvenile male, was killed near the Flint Hills National Wildlife Refuge in Coffey County. He was flying at the rear of a flock of lesser Canada geese that decoyed into a private wheat field. The second bird was taken in early November over a set of goose decoys near Quivira. He was standing in the decoys alone when the hunters walked into the blind. The Quivira bird is now housed in the bird collection at Fort Hays State University; the Flint Hills bird is in the collection at Emporia State.

How rare are these visits from the eastern goose? The only other brant ever taken in Kansas was killed in Leavenworth County in the fall of 1879. Marvin Schwilling, nongame biologist for the Fish & Game Commission, says that brant are sighted at Cheyenne Bottoms and other major refuges around the state every four or five years, usually in the spring as they travel north in the company of migrating lesser Canadas.

Apparently, the young brant mix with the Canadas on the breeding grounds north of Hudson’s Bay in the Arctic tundra. While the other brant fly down the shore of the Bay and on to the Atlantic coast, these confused youngsters head out with the Central Flyway geese and eventually find themselves about as far from their native seashore and salt marsh habitat as they could get. They seem to realize their mistake the next spring when they return to the tundra. Brant sighted in Kansas are nearly always juvenile birds, not adults.

It's hard to say why the young birds get separated from flocks of their own kind. It may be that they get disoriented in bad weather during the migration or lose their parents to hunters or predators on the way to the traditional Canadian staging areas. One thing’s for sure, though. Somewhere over the muskeg in the Canadian Arctic, there’s one heck of a tricky turn.
<table>
<thead>
<tr>
<th>SEASON</th>
<th>OPENING DATE</th>
<th>CLOSING DATE</th>
<th>BAG LIMIT</th>
<th>POSS. LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rabbit, Cottontail</td>
<td>Season Open Year Around</td>
<td>Season Open Year Around</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Rabbit, Jack</td>
<td>June 1</td>
<td>December 31</td>
<td>No bag or possession limit</td>
<td></td>
</tr>
<tr>
<td>Squirrel</td>
<td>July 1</td>
<td>September 30</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Bullfrog</td>
<td>August 15</td>
<td>October 15</td>
<td>8</td>
<td>No possession limit</td>
</tr>
<tr>
<td>Furbearer (running)</td>
<td>December 1</td>
<td>January 31, 1978</td>
<td>No bag or possession limit</td>
<td></td>
</tr>
<tr>
<td>Furbearer (hunting)</td>
<td>December 1</td>
<td>January 31, 1978</td>
<td>No bag or possession limit</td>
<td></td>
</tr>
<tr>
<td>Furbearer (trapping)</td>
<td>January 1, 1978</td>
<td>January 31, 1978</td>
<td>No bag or possession limit</td>
<td></td>
</tr>
<tr>
<td>Beaver (trapping)</td>
<td>September 1</td>
<td>October 30</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Mourning Dove</td>
<td>September 10</td>
<td>September 18</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Teal Duck</td>
<td>September 10</td>
<td>November 18</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Rail, Sora &amp; Virginia</td>
<td>September 10</td>
<td>December 11</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Snipe, Common</td>
<td>October 1</td>
<td>October 5</td>
<td>Special Permit Required.</td>
<td></td>
</tr>
<tr>
<td>Antelope (Archery)</td>
<td>October 8</td>
<td>October 10</td>
<td>Special Permit Required.</td>
<td></td>
</tr>
<tr>
<td>Antelope (Firearms)</td>
<td>October 8</td>
<td>December 11</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Woodcock</td>
<td>October 8</td>
<td>December 11</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Geese (Total for all species)</td>
<td>October 15</td>
<td>December 25</td>
<td>1 of each</td>
<td>2 Canadas or 2 White-Fronts or 1 of each</td>
</tr>
<tr>
<td>Canada and/or White-Front</td>
<td>October 22</td>
<td>January 15, 1978</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Snow</td>
<td>October 22</td>
<td>January 15, 1978</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Ross</td>
<td>October 22</td>
<td>January 15, 1978</td>
<td>100 points</td>
<td>Two days limit</td>
</tr>
<tr>
<td>Ducks (East of US 283)</td>
<td>October 22</td>
<td>December 4</td>
<td>Two days limit</td>
<td>2 Canadas or 2 White-Fronts or 1 of each</td>
</tr>
<tr>
<td>Ducks (West of US 283)</td>
<td>October 22</td>
<td>December 4</td>
<td>Two days limit</td>
<td>2 Canadas or 2 White-Fronts or 1 of each</td>
</tr>
<tr>
<td>Pheasant</td>
<td>November 5</td>
<td>January 8, 1978</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Quail (West of US 81 &amp; North of I-70)</td>
<td>November 5</td>
<td>January 15, 1978</td>
<td>8</td>
<td>24</td>
</tr>
<tr>
<td>Prairie Chicken (East of US 81)</td>
<td>November 12</td>
<td>December 18</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Prairie Chicken (West of US 81 &amp; South of US 54 &amp; East of US 169)</td>
<td>November 12</td>
<td>December 4</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Deer (Archery)</td>
<td>October 1</td>
<td>November 30</td>
<td>Special Permit Required.</td>
<td></td>
</tr>
<tr>
<td>Deer (Firearms)</td>
<td>December 17</td>
<td>December 31</td>
<td>Special Permit Required.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>December 3</td>
<td>December 11</td>
<td>Special Permit Required.</td>
<td></td>
</tr>
</tbody>
</table>
BIG GAME

Goal: Increase deer and antelope populations to highest feasible levels consistent with habitat capabilities and public attitude, and provide maximum recreational use opportunity.

Deer Status

Less than 50 years ago, deer were considered extinct in Kansas. Today, prior to the hunting season, whitetails in the eastern two-thirds of the state number more than 30,000 head, and mule deer in the west nearly 10,000. The mule deer population appears to have stabilized in numbers, yet whitetails have been increasing at a rate of five to eight percent annually.

It is projected that deer will peak in numbers at 50,000 by 1982, while still providing an annual harvest by hunters. After 1982, available habitat will curtail future growth. In the last three years, deer hunters in the firearms season have averaged a little more than 10 days to get a deer. Archers took about 75 days.

1982 Objective

INCREASE THE DEER POPULATION TO 50,000, AND PROVIDE A MINIMUM OF 155,000 DEER HUNTING DAYS AT SUCCESS RATES OF 11 DAYS PER HARVESTED DEER FOR FIREARMS HUNTERS AND 75 DAYS FOR ARCHERS.

The objective allows for a 34 percent increase in deer hunting permits, a harvest increase of about 27 percent, and an increase in deer hunting days of about 19 percent, between 1976 and 1982.

Antelope Status

Beginning in 1965, the Fish and Game Commission began transplanting pronghorn antelope back to its native western Kansas range, where it had been scarce for many decades. Antelope populations in a 300,000-acre tract in Sherman, Wallace, Logan, and Thomas counties have been growing at the rate of 20 percent annually since 1969. The first hunting season, in which 80 permits were issued, was conducted in 1974 and has continued annually. There are five applications for every available firearm permit. Another small population of antelope exists in Barber and Comanche counties maintaining itself between 50 and 100 animals.

1982 Objective

PROVIDE 615 ANTELOPE HUNTING DAYS. ESTABLISH A MINIMUM OF 50 ANTELOPE PER HERD IN EACH OF FIVE NEW AREAS.

The objective would increase antelope hunting days by almost three times in the five-year period as a result of a herd growth from the 1976 post-season population of 900 antelope to 1,400 left after the 1982 season.

Big Game Problems and Solutions

There is a much greater demand for hunting big game than there are permits available.

Continually evaluate hunting season and permit regulations to determine and provide maximum hunting opportunity of existing big game populations without hurting the breeding stock.

Poachers are taking a large, but unknown supply of big game each year.

Improve effectiveness of law enforcement to reduce illegal take of big game. Acquire help of sportsmen and landowners to curb big game poaching.

Physical barriers prevent the northwestern Kansas antelope herd from expanding into unoccupied ranges.

Obtain antelope for stocking and acquire support from landowners to introduce antelope into suitable unoccupied range.

Concentrations of deer and antelope occasionally concern landowners regarding crop depredation.

Establish new antelope populations in areas only where there is widespread support. Advise landowners of big game behavior and life patterns as they relate to crop depredation. Advise landowners of Commission big game management policies. Provide advice and assistance to property owners to reduce problems of property damage by big game.
Goal: Increase small game populations and provide optimum recreational use opportunities.

Quail Status

Bobwhite quail occur in every county, and Kansas is one of the leading quail states. Quail are most abundant in the eastern one-third of Kansas where more than two-thirds of the quail are harvested.

For the last 15 years an average of 146,000 licensed quail hunters annually spent about 5½ days hunting and harvested 3.14 quail per day or 17 per hunter per season. Years since 1972, however, have seen statewide harvests fall below 14 birds per hunter per season and total annual harvest fall to only 75 percent of the kill previous seasons. Although some of the decline may be due to natural population cycles, the natural highs and lows will both be lower as a result of a declining habitat base.

1982 Objective

MAINTAIN QUAIL HABITAT TO PROVIDE A PRE-SEASON POPULATION OF 5 TO 5.5 MILLION QUAIL AND PROVIDE 872,000 QUAIL HUNTING DAYS AT 3 BIRDS HARVESTED PER DAY.

This reflects an 8 percent increase in annual quail hunting days over 1976 and a 9 percent increase over the 15-years average. 1982 comes at a time when quail populations, due to their own biological cycles, would be peaking out, providing hunter success closer to the pre-1972 “good years.”

Pheasant Status

The ring-necked pheasant is rare or absent in east-central and southeast Kansas, maintaining highest populations in the west and northcentral portions of the state. It is found in moderate to low numbers throughout the remainder of the state. Since the mid- and early-1960s, annual pheasant numbers have dropped from more than 2.5 million (pre-season cock and hen total) to 1.5 million in 1976—due to declining habitat. Hunter days have increased, however, from less than 500,000 to more than 700,000 in the same period, resulting in less harvest per hunter.

Unless significant new action is taken, the future does not appear to hold great promise for increasing pheasant numbers back to the “good ol’ days” when there was an abundance of weedy crop fields with plenty of summertime insects and permanent cover for winter survival.

1982 Objective

INCREASE PHEASANT HABITAT TO SUPPORT A PRESEASON POPULATION OF 1.8 TO 2 MILLION BIRDS, AND PROVIDE 703,000 HUNTER DAYS AT A HARVEST RATE OF 0.9 PHEASANT PER HUNTER DAY.

This objective would result in pheasant populations and hunter success to both increase about 20 percent over 1976 estimates.

Greater Prairie Chicken Status

Greater prairie chickens are most abundant in the tall grass prairie expanses of the Flint Hills, lessening in numbers to the east and west of this unique formation.

Greater prairie chickens are extremely dependent on vast stands of high quality, tall grass prairie. Cropland encroachment to the east and west of the Flint Hills is causing a decline in chicken numbers in these areas. However, behavior of the prairie chicken makes it extremely difficult to monitor populations and accurately document population changes.

Hunters do not relish the sporty prairie chicken as much as they do pheasant and quail. From 1962 through 1972 a yearly average of 40,000 greater prairie chickens were harvested by approximately 41,000 hunters. These hunters averaged about 1½ days of hunting per season for a total of more than 71,000 hunting days. Average success was about one bird per season. Prior to 1973, hunting seasons for prairie chicken opened one week before other upland game bird seasons. Since 1973, the hunting season has opened with other upland game seasons, resulting in substantial decline in hunter interest.

Because of their behavior patterns, particularly their spring booming activities, prairie chickens have a high potential for providing nonconsumptive recreation. Their spring displays have already attracted many nature lovers to observe the booming ritual; however, the time spent in this recreation is unknown.

1982 Objective

MAINTAIN A GREATER PRAIRIE CHICKEN POPULATION TO PROVIDE 71,000 HUNTING DAYS AT A SUCCESS RATE OF ONE-HALF BIRD PER HUNTING DAY, AND PROVIDE 75,000 DAYS OF NONCONSUMPTIVE USE.
Lesser Prairie Chicken Status

The lesser prairie chicken has been making a gradual recovery since it was nearly exterminated during the 1930s Dust Bowl. The lesser chicken occurs in the southwest quarter of the state with the largest populations in the sand sage prairie areas south of the Arkansas River. The lesser is facing a new threat, however, in the rapid spread of center pivot irrigation which is replacing the sandsage prairie with irrigated cropland. By the time groundwater becomes too low and the price of pumping water too high for center pivot irrigation to remain economical, lesser prairie chicken populations will have decreased significantly.

Like greater prairie chickens, lessers are very difficult to monitor. However, estimates are that the population will decrease to less than 9,000 by 1982, compared to 25,000 in 1974, unless effective action is taken by the Commission and land-owners in southwestern Kansas to stem the tide of sandsage prairie conversion.

Controlled harvest of lesser prairie chickens by hunters will not affect chicken populations until they dwindle to small and isolated flocks, at which time they should not be hunted. Until that time, hunting mortality merely substitutes for natural losses. As for all game species, habitat is the factor which determines an increasing or decreasing population.

1982 Objective
MAINTAIN 750 SQUARE MILES OF OCCUPIED LESSER PRAIRIE CHICKEN HABITAT SUPPORTING A POPULATION OF 20,000 LESSER PRAIRIE CHICKENS.

This objective would maintain the lesser prairie chicken at approximately its 1976 status and would allow continued harvest by hunters at an annual rate of approximately 3,000 birds.

Rabbit Status

Three species of cottontail rabbits are found in Kansas: eastern cottontails, desert cottontails, and swamp rabbits. Eastern cottontails are found statewide, while desert cottontails and swamp rabbits are found in extreme southwest and southeast Kansas, respectively.

In the period 1958 through 1968, hunters averaged a daily bag of two rabbits. Since then, however, about 70,000 hunters have averaged between 1 and 1½ rabbits bagged per hunting day. Commercial harvest of rabbits may account for 5 to 10 percent of the total amount taken by sportsmen.

1982 Objective
PROVIDE A RABBIT POPULATION OF TWO MILLION, SUPPORTING 350,000 RABBIT HUNTING DAYS WITH AN AVERAGE DAILY BAG OF AT LEAST 1.75.

Jackrabbit Status

The black-tailed jackrabbit occupies the western two-thirds of Kansas. Population trend surveys indicate a noticeable decline in jackrabbit populations over the last 10 years, however, there is no information on numbers of hunters or harvest, making it impossible to estimate jackrabbit numbers. Since 1973, commercial harvest of jackrabbits has declined dramatically from about 3,000 to less than 100 taken, also reflecting a declining population.

1982 Objective
DETERMINE POPULATION STATUS OF JACKRABBITS AND IMPLEMENT MANAGEMENT PRACTICES TO INCREASE POPULATIONS AND STIMULATE RECREATIONAL USE OF THE RESOURCE.
Wild Turkey Status

Pioneer settlers in Kansas converted most original turkey habitat into agricultural lands and heavily harvested turkeys for daily sustenance. As a result, turkeys were eliminated from the state. The wild turkey has now been restored to southwest Kansas through trapping and transplanting efforts of the Commission in the mid-1960s, and due also to Oklahoma turkeys moving northward. Reintroduction efforts and the hunting seasons that have been conducted in the southwest quarter of Kansas have involved the Rio Grande subspecies of wild turkey. Since 1974, Kansas has enjoyed a limited spring hunt for gobblers in this area, while the population has grown from approximately 2,500 turkeys to an estimated 3,500 in 1977.

For the first three years of the hunting season, the 400 annual permit holders harvested between 123 and 139 gobblers. In 1977, permits were increased to 500 and 149 gobblers were harvested.

In 1975, the eastern subspecies of turkey were released at two locations in eastern Kansas. Initial results are encouraging, but time has been too short to determine if the transplants will be successful.

1982 Objective

PROVIDE 1,420 DAYS OF TURKEY HUNTING WITH A HUNTER SUCCESS OF AT LEAST 25 PERCENT; ESTABLISH SUSTAINING WILD TURKEY FLOCKS IN EASTERN AND NORTHERN KANSAS.

This objective assumes a population growth of 20 percent over the five-year period, reaching a pre-season population of 4,200 turkeys in southwest Kansas. Hunting permits would increase, as would harvest, in an amount to allow turkey populations to continue growing.

Fox and Gray Squirrel Status

The gray squirrel is found in limited numbers in the heavily wooded far eastern areas of Kansas, and the fox squirrel is widely distributed throughout the state. Their combined population is estimated between 1.4 and 2 million. The average harvest for the past four years has been approximately 319,000 with a daily bag of 1.3 squirrels per hunters. About 50,000 hunters annually pursue squirrels.

Although the amount is unknown, non-consumptive use of squirrels is believed to be higher than hunting use, particularly for fox squirrels in urban and suburban parks and other wooded areas of most communities.

1982 Objective

MAINTAIN TREE SQUIRREL POPULATIONS BETWEEN 1.4 AND 2 MILLION, SUPPORT 300,000 HUNTING DAYS AT A HARVEST RATE OF AT LEAST 1.3 SQUIRRELS PER DAY.

Small Game Problems and Solutions

While simplified hunting season regulations may be easier for sportsmen to follow and abide by, they may not allow for optimum hunting opportunity throughout the diverse climate and land use conditions of the state.

Establish hunting season regulations that take maximum advantage of game populations and sociological conditions to provide sportsmen with optimum hunting conditions.

This will require intensified information and education directed to hunters and landowners to address hunter/landowner relations and make regulations clear and understood by all.

Small game hunters find it increasingly difficult to obtain access to good hunting on private lands.

Improve hunter/landowner relationships. Offer incentives to the landowner for permitting more hunter use. Secure additional public hunting areas and increase hunting opportunities on these lands.

Fish and Game
Goal: Maintain populations of migratory game birds to meet demand for all recreational uses.

Duck Status

Approximately 10 million ducks are contributed to Kansas from the fall migration of the Central Flyway. During any one-week period in the fall, there may be between 1.4 and 2 million ducks in the state. Mallards are the most common species, but there are an additional 26 species of ducks that may occur. Only about 20,000 pair of ducks (mainly bluewing teal, mallard, and wood duck) nest in Kansas.

Duck hunters in the past two years have averaged about 58,000 in number, spending a total of 360,000 duck hunting days. They have averaged about seven ducks per season, or slightly more than one duck per hunting day for an average annual harvest of more than 390,000.

Because of their high visibility in spring and fall migrations, there is also a great amount of nonconsumptive recreation provided by ducks.

Biologists anticipate over the next 15 years that numbers of ducks and duck hunters will continue to increase in Kansas due to the addition of more surface waters which serve to hold ducks for the hunting seasons. However, waterfowl populations in Kansas are strongly determined by habitat and weather conditions. Even in years of high duck numbers, poor habitat and weather conditions will reduce duck populations in the state.

1982 Objective

PROVIDE 380,000 DUCK HUNTING DAYS WITH HUNTER SUCCESS OF 1.1 DUCKS PER DAY, AND DETERMINE THE NONCONSUMPTIVE USE OF DUCK RESOURCE.

The objective assumes a slight increase in duck populations and in hunter numbers, while maintaining at least the same hunter success as in the last two years.

Goose Status

Kansas geese are generally considered in two groups—dark geese (Canada and whitefronts) and light geese (snows and blues). Of the 1.5 million geese that may frequent Kansas in fall and early winter, about 57 percent are light geese, 26 percent are Canadas, and 17 percent whitefronts. About 100 pairs of Canadas nest in Kansas with all other geese being produced from Nebraska to the Artic.

In recent years, hunters have harvested about 28,000 geese per season with dark geese accounting for almost two-thirds of the total. It has taken about five days of hunting to harvest one goose, for a total of about 137,000 goose hunting days.
The 15-year outlook is for a significant increase in
geese numbers, as a result of conservative dark goose
hunting season regulations and more water in Kansas.

**1982 Objective**

**PROVIDE 140,500 GOOSE HUNTING DAYS WITH A HUNTER SUCCESS RATE OF ABOUT ONE GOOSE PER FOUR DAYS OF HUNTING.**

The objective calls for an improvement in hunter
success and a slight increase in the amount of goose
hunting.

**Duck and Goose Problems and Solutions**

Normal operation of most large public impound­
ments does not maximize the potential for waterfowl
(ducks and geese) attraction.

*Cooperate with public water administrators to develop waterfowl management plans for federal reservoirs and other suitable impoundments which will improve their capabilities to support waterfowl, in keeping with other benefits of the impoundments.*

The public has difficulty with accurate identification
of nearly all migratory game species, other than dove, which reduces recreational enjoyment.

*Prepare and distribute educational materials and programs to improve public identification and understanding of migratory birds.*

Large concentrations of waterfowl may cause land­
owner irritation.

*Establish acceptable population limits for problem areas and develop dispersal techniques. Educate property owners on waterfowl behavior as it relates to crop depredations.*

All migratory game birds must be managed cooperatively by all states through which the birds pass.

*The Commission must actively support and participate in activities of the Central Waterfowl Flyway Council.*

**Mourning Dove Status**

Kansas is one of the nation’s primary breeding states
for mourning doves. As one of 14 states in the Central
Management Unit, this state contains about 13.5 per­
cent of the unit’s breeding population. The dove, however, is sharing a common plight with resident upland game birds—a decline in population for the past several years. The dove decline is much less noticeable than for upland game birds, however, being

less than one percent a year.

In the past two years the number of dove hunters has averaged close to 90,000 with a daily harvest success of about 3.5 doves per hunter. Doves also provide much recreation to those who just observe their nesting and
listen to their calls, very common in suburban and rural areas throughout Kansas.

**1982 Objective**

**PROVIDE 651,900 DOVE HUNTING DAYS WITH A HUNTER SUCCESS RATE OF 3.5 DOVES PER DAY, AND PROVIDE ONE MILLION DAYS OF NONCONSUMPTIVE RECREATIONAL USE.**

**Dove Problems and Solutions**

The mourning dove breeding population is decreasing.

*Cooperatively with other members of the Central Management Unit (14 states), develop methods to reverse the trend.*

**Other Migratory Game Bird Status**

This category includes common snipe, American woodcock, American coot, gallinule and two species of rails.

Population estimates indicate 150,000 American coots and 25,000 common snipe may occur in Kansas during peak migration. No estimates for gallinules, rails or American woodcock are available. Annual populations of all species vary considerably depending
upon conditions of wetland habitat and climate.

Total harvest of these migratory birds by Kansas
sportsmen may approach 20,000 during some years.
Such harvest is usually in association with other wa­
terfowl and upland game hunting.

Hunting demand for most species is anticipated to
remain well below the supply.

**1982 Objective**

**INCREASE HUNTING INTEREST FOR THOSE SPECIES CAPABLE OF SUSTAINING GREATER HARVEST, AND STIMULATE NONCONSUMPTIVE USE.**

**Other Migratory Game Birds Problems and Solutions**

Lack of public interest in these species places their
management in low priority, and results in under uti­

lization of a sporty resource.

*Inform and educate the public of life histo­ries, behavior, identification and methods of recreational use of these species.*
FURBEARERS

Goal: Protect, maintain and enhance the furbearer resource and provide for all uses consistent with conservation of the resource.

Status

Included in this section are the short-haired furbearers (beaver, mink, muskrat, weasels), and the long-haired (badger, bobcat, red and gray fox, opossum, raccoon, spotted and striped skunk, coyote). Although the coyote is not considered by state law as a furbearer, the Commission noting the high level of interest in the animal, includes the coyote with similar furbearer species for planning purposes.

Little effort in the past has been directed toward monitoring or managing the furbearer resource. Low recreational demand, compared to the large supply, put these animals in low priority. Although interest in furbearers has recently increased dramatically, little is actually known about the supply of furbearers.

Sales of trapping licenses increased from about 2,000 in 1970 to almost 11,000 in 1976. The number of pelts sold increased from about 140,000 to 250,000 in the same period.

1982 Objectives

CONDUCT AN INVENTORY OF FURBEARERS AND DEVELOP METHODS TO DETERMINE POPULATION TRENDS. ESTABLISH FURBEARER MANAGEMENT PLANS. MAINTAIN SPORT HUNTING, TRAPPING, AND OTHER RECREATIONAL USES. MINIMIZE CONFLICTS OF PROPERTY DAMAGE. ESTABLISH THE COYOTE AS A FURBEARER BY STATE LAW.

Problems and Solutions

Sudden and large increases in furbearer hunting and trapping, caused by high fur prices, results in high competition for access to private lands and causes irritation to landowners.

Intensify efforts to improve hunter and trapper ethics.

Numerous species of furbearers can damage property and irritate agricultural interest.

Cooperate with predator and pest control interests to develop educational materials for property owners and to develop and promote sound methods of nuisance animal control.

NONGAME

Goal: Maintain and enhance habitat necessary to support non-injurious, non-game species at current or higher levels.

There are a multitude of wildlife species in Kansas that carry high recreational, scientific and economic values but are not considered as game animals according to Kansas laws. Some, such as the crow and rattle-snake, may be hunted; others, such as the robin and the tree frog may provide listening enjoyment. Some non-game animals are considered pests, particularly when they begin appearing in unusually high numbers, an occurrence which is usually a result of some action by man.

Each species has some important part to play in the complicated web of life on Earth. And before man takes action, either purposefully or by accident, to affect large populations of any of these species, he would be wise to know the short and long-term effects of his actions.

1982 Objectives

DETERMINE STATUS AND MONITOR POPULATIONS OF CERTAIN KEY NON-GAME MAMMALS, BIRDS, FISHES, AMPHIBIANS, REPTILES AND INVERTEBRATES REPRESENTATIVE OF VARIOUS ECOSYSTEMS.

Problem and Solution

Appropriate funding is the key problem. The Fish and Game Commission is currently financed by sportsmen. This program would produce benefits for all Kansans, not just sportsmen.

Acquire funding to accomplish these 1982 objectives from all sources who benefit from the program.
THREATENED AND ENDANGERED SPECIES

Goal: Improve status of threatened and endangered species until they are no longer so classified.

Status

There are 26 species proposed as either threatened or endangered in Kansas. Seven of these occur on the national endangered species list and are either full-time residents of Kansas or spend some portion of their life cycle within the state.

Nonconsumptive interest for threatened and endangered species—although not accurately measured at present—is assumed to be higher than for any other group of animals and appears to be increasing. Increased public awareness will likely result in even greater increases in demand.

Threatened Species

Prairie falcon (*Falco mexicanus*); Least tern (*Sterna albifrons*); Blue Sucker (*Cycleptus elongatus*); Arkansas darter (*Estheostoma cragini*); Topeka shiner (*Notropis topeka*); Alligator snapping turtle (*Macrolemys temmincki*); Northern crawfish frog (*Rana areolata circulosa*); Riffle beetle (*Dubiraphia n. sp.*); Riffle beetle (*Optioservus n. sp.*).  

Endangered Species


1982 Objective

DEVELOP AND IMPLEMENT MANAGEMENT PLANS FOR THREATENED AND ENDANGERED SPECIES.

Problem and Solution

Appropriate funding is the key problem. The Fish and Game Commission is currently financed by sportsmen. This program would produce benefits to all Kansans, not just sportsmen.

*Acquire funding to accomplish these 1982 objectives from all sources who benefit from the program.*
BOATING

Goal: Increase accident-free boating days and improve facilities that contribute to boating safety and recreation.

In 1960, Kansas began to require registration of all motorboats powered by machinery over 10 horsepower. In 1971, registration requirements were extended to any vessel powered by machinery and sail. As of December 31, 1976, there were 77,083 registered vessels in Kansas.

Nationally, boat ownership averages 39 vessels per 1,000 people. Kansas ranks 13th in the nation with 52 vessels per 1,000 people. It is estimated there are 140,000 vessels in Kansas and more than 400,000 Kansans include recreational boating among their pursuits.

The supply of recreational boating opportunity is difficult to measure. Available public waters have increased at a rate 50 percent greater than increases in boat ownership over the last 15 years in Kansas.

According to U.S. Coast Guard statistics, the national fatality rate averages 20 deaths per 100,000 boats per year. The rate in Kansas is 13.1 deaths per 100,000 boats. Over the past five years, the Kansas fatality rate has been 22 percent under the national figure.

1982 Objective

PROVIDE 4,012,000 BOATING DAYS WITH A REDUCED ACCIDENT RATE. IDENTIFY NEEDS AND PROVIDE FOR IMPROVED BOATING FACILITIES.

Boating Problems and Solutions

Requirements of the Kansas Boating Act are not being fully met.

- Improve enforcement efforts and inform and educate the public concerning the Kansas Boating Act.
- Better information is needed to structure and manage the boating program.
- Conduct supply and demand surveys. Inventory boating facilities and needed improvements.

HUNTER SAFETY TRAINING

Goal: Increase the number of accident-free days of hunting and promote hunter ethics.

In the four-year period since the introduction of the Fish and Game Commission’s hunter safety program, 85,806 students have graduated from the mandatory eight hour course. Compared to the previous four years, accidents declined by 16.5 percent (injuries declined 15 percent and fatalities 29.5 percent). The roster of certified, volunteer instructors numbers about 4,000.

The supply of new hunters needing this training is expected to remain fairly consistent over the next several years—about 14,000 per year.

1982 Objective

CERTIFY 14,000 YOUNG HUNTERS PER YEAR. MAINTAIN NO LESS THAN 3,000 VOLUNTEER INSTRUCTORS WITH A TURNOVER RATE OF NO GREATER THAN 15 PERCENT PER YEAR.

Problems and Solutions

Lagging employee and instructor interest and enthusiasm hinders the program in some areas.

- Inform Fish and Game Commission employees and instructors of the importance of hunter safety to the overall success of Commission efforts. Provide incentives for program participation.
- Many groups and individuals needing hunter safety training are not being reached by present programs.
  - Require hunter safety training for all hunters. Provide a volunteer refresher course.
- There are not enough firing ranges open to the public where students can gain supervised experience in handling and firing guns.
  - Establish programs to gain admittance to private ranges for hunter safety students. Provide public ranges.
- Compliance with the Kansas Firearms Training Act is incomplete.
  - Require vendors to assure compliance before selling a license. Inform the public of the requirements of the act.
Mission Statement of Forestry, Fish & Game Commission

WILDLIFE IS IMPORTANT to the quality of life for all Kansans, and accordingly, ownership of Kansas wildlife is vested in the people. As the public guardian of wildlife and servant of the people, the mission of the Forestry, Fish and Game Commission is to:

CONSERVE wildlife and the habitats on which it depends—to assure a continued heritage of living and diverse wildlife resources;

PROVIDE the public with wildlife use opportunities, and other related educational and recreational activities, compatible with the resources and consistent with public demand—to allow public benefit and appreciation of wildlife;

INFORM the public of wildlife status and problems—to promote understanding and gain assistance in achieving this mission.
The bobwhite quail is seldom found sulking like a ruffed grouse in blackberry tangles or perched fifteen feet off the ground in impassable second-growth timber. He'll never slip pheasant-style out the far end of a stubble field a hundred yards ahead of the hunter. He doesn't have the moldy earthworm scent of a woodcock that can make a dog unwilling to trail or retrieve. Confident of his own ability, the bobwhite is generally willing to hold to a point and wait for the hunter to approach—no tricks, no sleight-of-hand. After that, it's his demoralizing covey rise against the hunter's wingshooting skill. The pointing breeds have been used on many species of game birds, but there is a style in the meeting of a well-bred pointing dog and a mannerly covey that is unique. Veteran quail hunters may hunt (and cuss) the ringneck, timber-doodle, or partridge, but when they speak fondly of "bird hunting", the bobwhite is the bird they have in mind.
The classic quail dog. At his best, the pointer covers huge tracts of ground and pins available birds down in a hurry. Breeders on southern quail plantations have selected for this wide-ranging tendency in the pointer so that the dog will cover big pieces of ground while the hunters follow on horseback or in special quail wagons. This same taste for "running big" has been bred into field trial pointers. For the man who hunts his birds in open country, the pointer's range is an asset, but for the hunter in broken country or heavy brush, it may mean that he spends as much time looking for his dog as he does hunting quail. It's not unusual to see a pointer handling coveys competently in his first year, but he may need a quick review of discipline at the beginning of each season.
A common running mate of the pointer, the English setter is the other quail hunting classic. Many of the setter's most desirable traits stem from his sweet disposition. He dotes on his "family" and can be kept as a house dog without compromising his performance as a hunter. Although some setters develop into good field dogs early, most of them act like overgrown puppies until they're two or three years old. Once they settle down, though, they're probably the most consistent of the pointing dogs. A rangy setter has all the running gear of a pointer but generally prefers to work closer to the hunter, more because of a vague need to stay by his master than a lack of speed. Ruthless breeding for the bench nearly ruined the Llewllyn and Irish setters, but dedicated setter men are slowly bringing these cousins of the English back as field dogs.
German shorthair

One of the earliest attempts to breed an all-around field dog, the German shorthaired pointer was developed in the 19th century to be a trail dog, retriever, varmint hunter, and pointer. As a result, he works well in water, though he doesn't have the endurance of a Lab or Chesapeake, and he's a fine general-purpose upland bird hunter. The early breeders of the shorthair were interested in producing a dog that hunted close, so in spite of the shorthair's size, he usually stays with the hunter. As a jack-of-all trades, the shorthair can't say with the best of the specialists, but he does a creditable job in a duck blind or on a covey.

Brittany

The only spaniel that points. The Brittany is an affectionate dog, an excellent house pet and an easy dog to train. Britts are relatively "soft" dogs—it doesn't usually take a heavy hand to convince them of the error of their ways. Smaller than most other pointing dogs, the Britt works close with tremendous enthusiasm, and he develops early, an advantage for the hunter who likes a dog with a setter's temper but doesn't want to wait three or four years for his dog to settle down to bird hunting. The Britt is deceptively tough for his size. He handles heavy brush well and has even been seen in the marsh on occasion, retrieving ducks in deep water.