FISH RESOURCES

Populations of both game and nongame fish are present at KWMA. Largemouth bass and black bullhead are self-sustaining game fish species on the area with bass utilizing the shallower shoreline areas of Cold Springs, Haymeadow and Adams-McGill reservoirs for spawning activities. Hatchery-reared trout are stocked twice a year and provide a put, grow and take fishery in Cold Springs, Haymeadow and Adams-McGill reservoirs. Dacey Reservoir is managed for a two-story fishery of bass and trout. Tule Reservoir is not managed as a fishery due to diminished water availability during the hot summer months.管理 needs.

Four endemic species of fish are found in Flag and Hot Creek springs and include the White River snowsucker, the Mooman-White River springfish, the White River speckled dace, and the White River desert sucker. The Hot Creek Refugium, which encompasses Hot Creek Springs, was officially designated in 1966 as a critical habitat for the Mooman-White River springfish. This site has also been designated as a National Natural Landmark. Management of these four endemic species is directed toward preservation of existing habitat and perpetuation of the species.

WATER RESOURCES

The major sources of water for the KWMA are springs, ground water inflow, surface water inflow and precipitation. Water is usually abundant during winter, spring, and early summer, but somewhat less than adequate to maintain levels in Cold Springs, Haymeadow and Adams-McGill reservoirs during the late summer early fall period. The KWMA is located near the northern end of the White River drainage basin and a considerable amount of water may flow through the project as surface water inflow during runoff periods. The water distribution system is composed of approximately 17 miles of dirt ditches and about nine miles of natural stream channels. The Old Place, Dacey, Adams-McGill and Tule reservoirs are managed for maximum utilization by waterfowl during the spring and fall migration periods and for waterfowl production. Cold Springs and Haymeadow reservoirs are managed for high stable water levels on a yearly basis to maximize fisheries values.

PUBLIC USES

WILDLIFE-RELATED RECREATION

Wildlife observation, sightseeing, photography, horseback riding, camping, educational activities, swimming, and hiking are some of the wildlife-related activities available on KWMA. Camping is available for area users at the Dave Deacon Campground. Boats are frequently used on KWMA by anglers and waterfowl hunters. Three developed boat ramps with docks and four primitive boat ramps are available for easy access to the reservoirs. Roads throughout the area provide excellent viewing of wetland dependent and upland wildlife.

HUNTING

Hunting on KWMA provides a great amount of recreation – particularly for residents of southern and eastern Nevada. Waterfowl and dove hunting are the two most popular hunting activities on the area while rabbit and quail hunting typically occurs incidental to other hunting activities. Hunting pressure is very light for mule deer on KWMA due to the low population levels and also due to weapons restrictions that have been established for safety purposes. The Kirch WMA is in both Hunt Management Units 132 and 133.

FISHING

Fishing continues to be the most popular recreational activity on the area. Significant use by trout fishermen occurs from March through August while bass fishing activity picks up in May and continues through September. The fishing season on KWMA is open year round except for Dacey and Tule reservoirs and the upper portions of Adams-McGill, Cold Springs, and Haymeadow reservoirs, which are open to fishing August 16 through February 14. Hot Creek, to its confluence with Adams-McGill Reservoir, is closed year round to fishing and a 100-yard radius around the inflow from Hot Creek to Dacey and Adams-McGill reservoirs is closed to fishing January 1 through April 1. Anglers are encouraged to consult the NDOW fishing regulations booklet for a complete accounting of regulations.

GETTING THERE

- From Las Vegas (approximately 175 miles), take Interstate 15 north to U.S. 93, then take State Route 318 north. Kirch WMA is located about 60 miles north of Hiko.
- From Ely (approximately 75 miles), take U.S. 6 south to State Route 318 and continue to Kirch WMA.
INTRODUCTION
The Wayne E. Kirch Wildlife Management Area (KWMA) is located in the White River Valley in northeastern Nye County. State Route 318 is the major access route to the area. Ely is about 75 miles north of the area and Las Vegas is about 200 miles south of the area.

Settlement of the White River Valley progressed during the 1870s when isolated homesteads appeared, generally associated with meadows where a water supply was available. During the early 1900s, W. E. McGill and J. W. Adams formed the Adams-McGill Company which owned and operated a successful ranching empire for several decades with ranch and associated federal rangeland totaling nearly 100,000 acres. Ervin Hendrix purchased the Sunnyside and Hot Creek Ranches in 1943 and operated the ranch for the next 36 years until 1979. The Nevada Fish and Game Commission recognized the wildlife potential of the property and purchased the area in 1979. In May 1988, the area was established as the Wayne E. Kirch WMA in honor of Fish and Game Commissioner Wayne E. Kirch of Clark County. Today, KWMA is composed of a total of 14,815 acres, including five major reservoirs.

HABITAT TYPES
From sagebrush shrub to wet meadows and grasslands, the habitats of KWMA support an abundance of fish and wildlife that contribute significantly to the biological diversity of central Nevada. Wetlands on KWMA include lacustrine aquatic, freshwater emergent wetlands, and meadowlands. The lacustrine habitat encompasses the five reservoirs on the area: Tule, Adams-McGill, Cold Springs, Dacey and Hammeadow reservoirs. The deep water provides habitat for fish, coromants, and diving ducks. Shallow littoral zones of the reservoirs provide feeding areas for paddle ducks and shorebirds. The riverine system includes wetlands and deep-water habitats contained within the White River corridor and floodplain, which bisects the area. Wet meadows and fresh emergent wetlands are among the most productive wildlife habitats in Nevada. They provide food, cover, and water for numerous species of birds, mammals, reptiles, and amphibians.

Upland and riparian habitats on the area encompass sagebrush, alkali desert scrub, annual grassland and desert wash. The sagebrush type is important habitat for mule deer, pronghorn, sage grouse and nongame species. The desert wash habitat type is found in narrow corridors around intermittent streams carrying runoff from the Egan Range into the White River Valley.

AREA MANAGEMENT
PRESCRIBED GRAZING
At the Kirch WMA, prescribed grazing is considered a habitat management tool with the primary goal being to graze native annual grasslands and wet meadows in order to stimulate green-up and to help control the overgrowth of undesirable emergent vegetation. The grazed areas provide succulent feed for upland browsing and improved habitat for other wildlife as well as increased hunter mobility by opening up thick stands of vegetation. Without prescribed grazing, many of these areas would remain fallow and the build up of dead litter would eventually minimize spring green-up of grasses, which would attract fewer birds.

PRESCRIBED BURNING
Prescribed burning is conducted on KWMA to improve habitat conditions for resting, nesting and feeding waterfowl. The burns remove excessive litter and optimize forage production for waterfowl. Prescribed burns on the management area occur in the late fall and winter.

HERBICIDE SPRAYING
Herbicide application, in conjunction with prescribed grazing and water management, are effective methods for managing undesirable vegetation. Aerial spraying is conducted every few years to open up thick stands of catatill and hardstem bulrush to make the wetland more attractive to waterfowl and other wildlife.

INVASIVE PLANT CONTROL
The invasion of non-native plants has become a major threat to the native habitats on the KWMA. Controlling these invaders is a difficult and time-consuming management concern. The competitive nature of these plants and their ability to spread impacts the natural plant diversity and ultimately the diversity of animals on KWMA. Problematic invasive species include: tall whitegrass, Russian knapweed, hoary cress and tamarisk.

WILDLIFE AND FISH
The fauna of KWMA is extremely diverse due to the mosaic of habitat types present and NDDOW’s efforts to develop as much wetland habitat as the area’s water resource can sustain. The exceptional diversity in such a relatively small area emphasizes the biological importance of the area.

WATERFOWL
The KWMA provides a valuable stopping place for migratory ducks that follow the state’s eastern sub-flyway. Over 24 species of ducks have been recorded on KWMA - the most common species being canvasback, pintail, wigeon, and gadwall. Waterfowl populations generally peak in October and early November with the spring migration occurring from March through April. Up to 12 species of ducks breed and raise their young on the area with the peak of hatch in late July through early August. Adams-McGill and Dacey reservoirs provide most of the duckings on the KWMA. Canada geese are the most common geese on the KWMA with white-fronted, snow and Ross geese being infrequent users of the area. Tundra swans are annual winter visitors to the White River Valley.

UPLAND GAME AND MAMMALS
Mourning dove have been observed on all upland habitat types on the KWMA but are most concentrated in the food plots next to the headquarters. White-winged doves are occasionally seen on the area.

Mammals seen on KWMA include black-tailed jackrabbit, cottontail rabbit, bobcat, coyote, spotted skunk, striped skunk, long-tailed weasel, badger and others. Four big game species have been recorded on the area. Mule deer use the area throughout the year with a population estimate of about 30 animals. Pronghorn continue to use portions of the area following their reintroduction into the White River Valley in 1984. Rocky Mountain elk are occasionally seen on the area while mountain lion presence is regarded as rare.