

of the fish population analysis, as well as management objectives defined by the Wildlife Management Committee.

5.2.5 Natural Resources Law Enforcement

CSSA does not have in-house staffing assigned to or specifically trained for natural resources law enforcement. The entire property is surrounded by a high perimeter security fence (including common boundaries with Camp Bullis), and the perimeter fence is posted against trespass. Security personnel also routinely patrol much of the facility. CSSA is a restricted access facility; therefore, natural resource law violations are a minimal concern. The Wildlife Management Committee supervises the installation hunting program and makes recommendations to the Installation Manager on violations of internal regulations and policy. Any trespassers or others suspected of natural resources law violations are reported to local law enforcement. TPWD has the authority to enforce natural resource law violations at CSSA.

5.2.6 Injured Wildlife

Incidents of injured wildlife are referred to Wildlife Rescue and Rehabilitation, Inc., a wildlife rescue facility located in Kendalia, Texas, which maintains a 24-hour hotline (210-698-1709) for incident advice

5.3 PROJECT AND GOALS SUMMARY

Table 5.1 presents a list of fish and wildlife management projects with specific goals. Figure 5.1 shows project locations.

Table 5.1 Fish and Wildlife Management Projects

Project ID	Project Name	Description and Goals	Duration and Schedule	Priority Classification
5A	Broadcast seeding	Enhancement of dove and quail foraging habitat in existing grassland areas, primarily in the North Pasture.	2 days in March 2006	Stewardship / Class III
5B	Food Plot Installation	Establish 20 cool season food plots and 20 warm season food plots.	1 day in late February 2006 1 day in November for planting,	Stewardship / Class III
5C	Spotlight Census for Deer	Conduct annual deer spotlight surveys using established methods.	1 night occurring annually in September	Stewardship / Class III
5D	Bobwhite quail, dove and turkey population estimations	Conduct pedestrian surveys to flush quail, dove, and turkey for population estimation	2 days occurring annually in September	Stewardship / Class III
5E	Determination of harvest numbers	Provide population data to qualified TPWD staff for harvest targets.	Delivery of data to TPWD staff after census data compilation in October.	Stewardship / Class III

Table 5.1 Fish and Wildlife Management Projects (continued)

Project ID	Project Name	Description and Goals	Duration and Schedule	Priority Classification
5F	Mammal predator control	Contracting with a wildlife control specialist to trap, poison, or shoot predator mammals, such as coyotes and house cats. Coyote control will be contingent on utilizing coyotes to control young, sick, or less viable deer.	1 week, annual, in November 2006	Stewardship / Class III
5G	Red imported fire ant control	Evaluate threats to wildlife by fire ants and identify areas for potential action. Potential treatments include chemical application. Chemical treatment will only be considered when mound density exceeds 20 mounds per acre.	1 day evaluation in May 2006	Stewardship / Class III
5H	BHCO control	Purchase or construct one mobile BHCO trap to be placed in the North Pasture near cattle. This project will be cancelled if the BHCO population decreases before the next bird survey.	February - 1 day for trap placement. From March 1 to May 31, 45 days for trap checks. From 1 June to 20 June, 20 days for trap checks June 21, 1 day for trap demobilization	Stewardship / Class III
5I	European starling and grackle assessment	Pedestrian survey to identify buildings that would be candidates for exclusion structures.	1 day, February 2006	Stewardship / Class III
5J	Fish population analysis	Electroshocking in small ponds at CSSA for fish population analysis. Metrics will include species, size and weight, sex (if possible), and niche analysis (habit).	2 days, February 2006	Stewardship / Class III
5K	Pond Stocking	Purchase of fish stock from local vendors. Species composition will be contingent on results from the fish population analysis	3 days, February 2006	Stewardship / Class III