


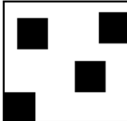
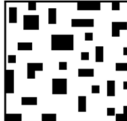



Attachment A1 -- Louisiana Vegetation Status and Plan

Treatment Area: _____

Use table below to describe habitat conditions and demonstrate how listed characteristics will change due to treatments. Projects may require completion of multiple tables (i.e., Attachment A1), one per treatment area (See bottom of Attachment A1)*.

Vegetative and Management Attributes		Current	Desired
Dominant herbaceous plant community (select one Current and one Goal)		Warm season	
		Cool season	
Average height of native warm-season grasses during <u>nesting</u> season (8-inch min. desirable unless otherwise recommended).		(inches)	
Average height of native warm-season grasses during <u>non-nesting</u> season (8-inch min. desirable unless otherwise recommended).		(inches)	
Native warm-season bunchgrass canopy cover		(percent)	
Species present: Native warm-season bunchgrass (Select dominant species)	None Little Bluestem Big Bluestem Indiangrass Gulf Coast Muhlygrass Switchgrass Silver beardgrass Velvet panicum Paspalum spp. Broomsedge Gulf cordgrass Marsh hay cordgrass Other (list):		
Native warm-season bunchgrass diversity		(number of species encountered)	
Other native grass canopy cover		(percent)	
Herbaceous forb canopy cover		(percent)	
Species Present: Herbaceous Forbs (Select dominant species)	None Goldenrod Rubus spp. Milkweed Verbena Ragweed Dogfennel Asters (common) Hibiscus Other (list):		
Herbaceous forb diversity		(number of species encountered)	
Percent bare ground		(percent)	
Percent exotic grass coverage		(percent)	
Dominant species: Exotic Grass (select one)	None Old world bluestem Bermudagrass Vasey grass Bromus spp. Johnsongrass Dallis grass Torpedo grass Other (list):		
Percent tree canopy coverage			
Dominant species: Woody Canopy (select one)	None Red Maple Sweetgum Winged-elm Bumelia Black Willow Sugarberry Yaupon Chinese Tallow Persimmon Other (list):		
Percent woody shrub coverage (providing cover 0-3 feet in height.			
Dominant species: Shrubs (select one)	None Eastern Baccharis Macartney Rose Elderberry Chickasaw Plum Yaupon Wax Myrtle Chinese Privet Other (list):		
Woody shrub distribution (select one for current and one for goal)			
Current	Scarce	Perimeter	Concentrated
Desired	Scarce	Perimeter	Concentrated
	Clustered	Scattered	Linear
	Clustered	Scattered	Linear
			
			
Are suitable Loggerhead Shrike perches currently available (≥ 3 and ≤ 10 per trees/acre)?		Yes	No
After Project Completion, will suitable Loggerhead Shrike perches be available (≥ 3 and ≤ 10 per trees/acre)?		Yes	No
Unknown		Unknown	Unknown
Grazing operation (check all that apply)		Cattle – cow/calf	Cattle – stocker
		Cattle – Commercial	Horses
		Goats	Sheep
		Other (list):	

Attachment A1 -- Louisiana Vegetation Status and Plan (continued)

		Current	Desired
Grazing management regime	No livestock grazing Rotational Continuous Seasonal High intensity, low frequency Other		
Stocking rate	(acres/animal unit - 0 if under deferment)	Acres/AU	Acres/AU
Prescribed burning regime	Never Infrequently Every 3-5 years Every 1-3 years		
Is there a plan for annual communications between the landowner and Project Manager?	Yes No; If Yes, estimate first mtg.: <small>example: Sept 2022</small>		

*Extra Attachment A1 forms are available on the C-GRIP website (www.cgrip.org). Please complete for each additional treatment area and upload additional forms below.