

MANAGEMENT SYSTEM TEMPLATE

A. BENCHMARK SYSTEM WORKSHEET

1.	STATE	Oklahoma
2.	FIELD OFFICE	Anadarko
3.	MLRA	84A Northern Cross Timbers
4.	COMMON RESOURCE AREA (CRA)	084A.40.004
5.	RESOURCE INTERPRETATIONS	
5.1	SOIL	Technical and Nontechnical Interpretations Wildlifeland Interpretations Rangeland Interpretations
5.2	WATER	Water Quality and Quantity Interpretations
5.3	AIR	N/A
5.4	PLANT	Wildlifeland Interpretations Rangeland Interpretations
5.5	ANIMAL	N/A
5.6	HUMAN	N/A
6.	HYDROLOGIC UNIT	11130302170, 180, 190, 200, 230, 250
7.	SYSTEM TEMPLATE LABEL	IDOZO
8.	SYSTEM NAME	Wildlife, Master Benchmark
9.	PLANNING PHASE	Benchmark
10.	PLANNING LEVEL	N/A
11.	NRCS LANDUSE	WILDLIFE
12.	EXISTING CONSERVATION PRACTICES	
		<ol style="list-style-type: none"> 1. None 2. 3. 4.
13.	SYSTEM NARRATIVE	<p>This benchmark system consists of native grasses, forbs, and trees on sandy and loamy upland soils. Management of wildlife habitat is important to many land users in this area. Important species include bobwhite quail, dove, fox, squirrel, rabbit, deer, turkey, raccoon, opossum, skunk, beaver, coyote, hawks, owls, and many songbirds. The suitability of each site for a particular species must be evaluated. Some sites that have been converted to other uses may be suitable for supplemental plantings of wildlife habitat. Balancing grazing and other uses with wildlife is possible and should be stressed. Many clients are looking into wildlife management as a way to diversify enterprises. Lease hunting and put/take operations are becoming popular and profitable. Important resource concerns include providing adequate food, cover, and shelter for selected species of wildlife.</p>
14.	RESOURCE CONCERNS	MAGNITUDE/EFFECTS
	<ol style="list-style-type: none"> 1. Wildlife Food 2. Wildlife Cover/Shelter 3. Wildlife Water 4. Animal Population/Resource Balance 5. 	<ol style="list-style-type: none"> 1. Food Habitat Elements Are Not Adequate For The Target Species 2. Cover/Shelter Habitat Elements Are Not Adequate For The Target Species 3. Water Habitat Elements Are Not Adequate For The Target Species 4. Numbers Of Grazing Livestock Are Not Compatible With Wildlife Habitat Needs 5.