

## MANAGEMENT SYSTEM TEMPLATE

### B. CONSERVATION MANAGEMENT SYSTEM OPTIONS 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	<i>for each resource enter available interp data</i>		
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	IDOZ1		
8.	SYSTEM NAME	Wildlife, Master CMS		
9.	PLANNING PHASE	Non-Benchmark		
10.	PLANNING LEVEL	Resource Management System		
11.	NRCS LANDUSE	WILDLIFE		
12.	PLANNED CONSERVATION PRACTICES	<i>list practices in the system</i>		
		<ol style="list-style-type: none"> <li>1. 314 Brush Management</li> <li>2. 328 Conservation Crop Rotation</li> <li>3. 338 Prescribed Burning</li> <li>4. 378 Pond</li> <li>5. 472 Use Exclusion</li> <li>6. 528A Prescribed Grazing</li> <li>7. 550 Range Planting</li> <li>8. 612 Tree and Shrub Establishment</li> <li>9. 645 Wildlife Upland Habitat Management</li> <li>10.</li> </ol>		
13.	SYSTEM NARRATIVE	<i>describe how the practices work together as a system</i>		
		<p>This conservation management system consist 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 must be evaluated. When habitat elements critical to the target species are not adequate, they will be provided. A wildlife management plan will be developed that will include establishing and maintaining supplemental food, cover, and shelter habitat when required. Brush will be planted and managed to provide adequate cover and shelter for the target species. Food supplies may be supplemented with crops and range plants selected for their wildlife suitability. Prescribed grazing and exclusion of livestock will balance the pressure on food plants and protect critical habitat. Prescribed burning may be used to open ground cover and control certain weeds and brush. Ponds will provide a safe, clean wildlife water supply. ....</p>		
14.	RESOURCE CONCERNS	MAGNITUDE/EFFECTS	IMPACTS	
	1. Wildlife Food	1. Food Habitat Elements Are Adequate For The Target Species	1. Wildlife Habitat Is Not Limited By Food	
	2. Wildlife Cover/Shelter	2. Cover/Shelter Elements Are Adequate For The Target Species	2. Wildlife Habitat Is Not Limited By Cover And/Or Shelter	
	3. Wildlife Water	3. Water Habitat Elements Are Adequate For The Target Species	3. Wildlife Habitat Is Not Limited By Water	
	4. Animal Population/Resource Balance	4. Management Of Grazing Livestock Is Compatible	4. Wildlife Habitat Is Not Limited By Grazing Livestock	

		With Wildlife Habitat Management	
	5.	5.	5.
	6.	6.	6.
	7.	7.	7.
	8.	8.	8.
	9.	9.	9.
	10.	10.	10.

CRA con't	SYSTEM TEMPLATE LABEL cont'd		
17.	<b>QUALITY CRITERIA DOCUMENTATION</b>	<i>List resource concerns, then indicate yes/no</i>	
	1. Wildlife Food	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
	2. Wildlife Cover/Shelter	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
	3. Wildlife Water	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
	4. Animal Population/Resource Balance	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
	5.	<input type="checkbox"/> YES	<input type="checkbox"/> NO
	6.	<input type="checkbox"/> YES	<input type="checkbox"/> NO
	7.	<input type="checkbox"/> YES	<input type="checkbox"/> NO
	8.	<input type="checkbox"/> YES	<input type="checkbox"/> NO
	9.	<input type="checkbox"/> YES	<input type="checkbox"/> NO
	10.	<input type="checkbox"/> YES	<input type="checkbox"/> NO

**Conservation Practice Physical Effects on Resource Concerns  
Candidate Practice List**

<b>State</b>	<b>Oklahoma</b>	<b>Field Office</b>	<b>Anadarko</b>	<b>CRA</b>	<b>084A.40.004</b>	<b>System Template Label</b>	<b>IDOZ1</b>
<b>Soil Interpretations</b>							
<b>Technical and Nontechnical Interpretations, Wildlifeland Interpretations, Rangeland Interpretations</b>							

Resource Concerns	Wildlife			Wildlife Water					
	Wildlife Food	Cover/Shelter							
Conservation Practices									
314 Brush Management	+++	+++	0						
328 Conservation Crop Rotation	+++	+++	N/A						
338 Prescribed Burning	++	+++	N/A						
378 Pond	+	+	+++						
472 Use Exclusion	++	++	0						
528A Prescribed Grazing	+++	+++	N/A						
550 Range Planting	+++	+++	N/A						
612 Tree & Shrub Establishment	++	+++	N/A						
645 Wildlife Upland Habitat Mgmt	+++	+++	+++						

**RATINGS :** Not Applicable = N/A  
 Negligible = 0  
 Facilitating = F  
 Slight = + or -  
 Moderate = ++ or --  
 Significant = +++ or ---