

MANAGEMENT SYSTEM TEMPLATE

B. CONSERVATION MANAGEMENT SYSTEM OPTIONS WORKSHEET

1.	STATE	OK
2.	FIELD OFFICE	Marietta, Ardmore, Sulphur, Pauls Valley, Ada, Tishomingo, Madill, Coalgate, Atoka, Durant, Hugo, Idabel
3.	MLRA	85A - Grand Prairie
4.	COMMON RESOURCE AREA (CRA)	085A.40.001
5.	RESOURCE INTERPRETATIONS	<i>for each resource enter available interp data</i>
5.1	SOIL	
5.2	WATER	
5.3	AIR	
5.4	PLANT	
5.5	ANIMAL	
5.6	HUMAN	
6.	HYDROLOGIC UNIT	
7.	SYSTEM TEMPLATE LABEL	KALA1
8.	SYSTEM NAME	Grand Prairie Urban (Dense)
9.	PLANNING PHASE	Benchmark, Alternative, Planned
10.	PLANNING LEVEL	Resource Management System
11.	NRCS LANDUSE	Urban
12.	PLANNED CONSERVATION PRACTICES	<i>list practices in the system</i>
		<ol style="list-style-type: none"> 1. 197 - Riparian Forest Buffer 2. 342 - Critical Area Planting 3. 350 - Sediment Basin 4. 410 - Grade Stabilization Structure 5. 460 - Land Clearing 6. 466 - Land Smoothing 7. 468 - Lined Waterway or Outlet 8. 484 - Mulching 9. 558 - Roof Runoff Management 10. 561 - Heavy Use Area Protection 11. 570 - Runoff Management System 12. 580 - Streambank and Shoreline Protection 13. 584 - Stream Channel Stabilization 14. 590 - Nutrient Management 15. 595 - Pest Management 16. 612 - Tree/Shrub Establishment 17. 638 - Water and Sediment Control Basin 18. 660 - Tree/Shrub Pruning
13.	SYSTEM NARRATIVE	<i>describe how the practices work together as a system</i>
		<p>The system involves highly managed bermudagrass and occasional cool-season grasses such as fescue, ryegrass or bluegrass, in densely populated developments (2.5 acres/home or less). Soil texture varies considerably, as does depth and exposure. Nutrient management activities are consistent with the needs of the vegetation. Pest management activities are consistent with recommended label directions. Critical area planting, mulching, tree/shrub establishment, sediment basin, grade stabilization structure, water and sediment control basin, and lined waterway or outlet are used to control soil erosion and reduce sediment loads in runoff water leaving construction areas. Roof runoff management, runoff management system, water and sediment control basin, stream channel stabilization, streambank and shoreline protection, riparian forest buffer, and critical area planting are used to control or manage the runoff water in a safe manner. Air quality is improved and health concerns of the population in and around construction areas is reduced with the appropriate vegetative cover practices.</p>

14.	RESOURCE CONCERNS	MAGNITUDE/EFFECTS	IMPACTS
	<ol style="list-style-type: none"> 1. Soil Erosion - Streambank 2. Soil Erosion - Construction Sites 3. Soil Deposition - Damage Offsite 4. Soil Deposition - Safety Offsite 5. Water Quantity - Excess Amounts Runoff/Flooding 6. Water Quantity - Inadequate Outlets 7. Water Quantity - Restricted Flow Capacity From Sediment Deposition (Offsite) 8. Water Quantity - Restricted Flow Capacity From Sediment Deposition (Water Bodies) 9. Water Quality - Surface Water Contaminates - Pesticides 10. Water Quality - Surface Water Contaminates - Nutrients and Organics 11. Water Quality - Surface Water Contaminates - Suspended Sediment and Turbidity 12. Air Quality - Health 13. Plants Management - Nutrient Management 14. Plants Management - Pest (Brush, Weeds, Insects, Etc.) 	<ol style="list-style-type: none"> 1. 5 Tons/Year 2. 5 Tons/Acre/Year 3. Sediment deposition is reduced due to improved vegetative cover and reduced erosion rates. 4. Sediment deposition is reduced due to improved vegetative cover and reduced erosion rates. 5. Roof runoff management and runoff management system applied. 6. Sediment controlled from construction sites and a runoff management system applied. 7. Decreased sediment loads from construction sites. 8. Decreased sediment loads from construction sites. 9. Appropriate use of pesticides. 10. Appropriate use of nutrients. 11. Reduced sediment yields with the reduction in erosion rates. 12. Improvement in vegetative cover. 13. Appropriate and timely use of nutrients. 14. Appropriate and timely use of pesticides. 	<ol style="list-style-type: none"> 1. 95 Tons/Year; Improved management techniques and vegetative cover with a reduction in soil loss and an improvement in water quality. 2. 45 Tons/Acre/Year; Improvement in vegetative cover during construction with the aid of other structural practices; reduction in erosion rates, improved water quality due to less sediment. 3. Reduction in sedimentation reduces offsite damage to drainage systems and water bodies; improvement in downstream water quality. 4. Reduction in sedimentation reduces offsite safety hazards and decreases the potential for flooding. 5. Reduced flooding problems with management of the runoff. 6. Reduced outlet problems with the proper application of a runoff management system. 7. Flow capacity of drainage channels is maintained or improved. 8. Storage capacity of downstream water bodies is maintained or improved. 9. Improved downstream water quality. 10. Improved downstream water quality. 11. Improvement in water quality with less suspended sediment and turbidity. 12. Reduced amounts of dust particles in the air improves air quality. 13. Plant nutrient needs are met due to improved nutrient management practices. 14. Improved pest management activities.

15.	QUALITY CRITERIA DOCUMENTATION <i>list resource concerns then indicate yes/no</i>																													
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**Conservation Practice Physical Effects on Resource Concerns
Candidate Practice List**

State Oklahoma Field Office MLRA 085A.40.001
Soil Interpretations Template Label KALA

Resource Concerns -> Conservation Practices	Soil Erosion Streambank		Soil Erosion Construction Sites		Soil Deposition Damage Offsite		Soil Deposition Safety Offsite		Water Quantity Excess Amounts Runoff/Flooding		Water Quantity Inadequate Outlets		Water Quantity Restricted Flow Capacity from Sediment Deposition (Offsite)		Water Quantity Restricted Flow Capacity from Sediment Deposition (Water Bodies)		Water Quality Surface Water Contaminates Nutrients and Organics		Water Quality Surface Water Contaminates Suspended Sediment and Turbidity		Air Quality Health		Plants Mgmt. Nutrient Management		Plants Mgmt. Pest (Brush, Woods, Insects, Etc.)				
	+	0	+	0	+	0	+	0	+	0	+	0	+	0	+	0	+	0	+	0	+	0	+	0	+	0	+	0	
197	+		+		+		+		+		+		+		+		+		+		+		+		0		0		
342	+		+		+		+		0		0		+		+		+		+		+		+		N/A		+		+
350	+		N/A		+		+		+		+		+		N/A		N/A		N/A		N/A		+		+		+		0
410	+		N/A		+		+		+		+		+		N/A		N/A		N/A		+		+		+		+		0
460	-		0		+		+		+		0		+		0		0		0		0		N/A		+		+		+
466	-		0		+		+		+		0		+		0		0		0		0		N/A		+		+		+
468	+		N/A		+		+		+		+		+		N/A		N/A		N/A		+		+		+		+		0
484	0		+		+		+		+		+		+		+		+		+		+		+		+		+		+
558	0		+		+		+		+		+		+		0		0		0		0		+		+		N/A		N/A
561	+		+		+		+		+		0		+		+		+		+		+		+		+		+		N/A
570	0		+		+		+		+		+		+		+		+		+		+		+		+		+		N/A
580	+		N/A		+		+		+		+		+		+		+		N/A		+		+		+		+		+
584	+		N/A		+		+		+		+		+		+		+		N/A		+		+		+		+		+
590	0		0		+		+		+		0		+		+		+		0		0		+		+		+		+
595	N/A		N/A		N/A		0		N/A		N/A		0		0		0		0		0		+		+		+		0
612	+		+		+		+		+		+		+		+		+		+		+		+		+		+		0
638	+		N/A		+		+		+		+		+		N/A		N/A		N/A		+		+		+		+		0
660	N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A

+ = Positive Effect - = Negative Effect 0 = Negligible Effect N/A = Not Applicable