

RMS #2 Template Label:	CRP Wildlife	State: OHIO	MLRA / CRA: Statewide	Page 2 of 3
RMS #2Name/Phrase:	RMS #2 - Medium Treatment			Location Area
Present Land Use:	Wildlife	Planned Land Use:	CRP Wildlife	Statewide
Planned Practices	Benchmark Description	Planned System Description and How Practice Support the System		
Conservation Cover - 327	The land is highly erodible cropland being converted to CRP under a long term lease agreement with USDA. The land has been used for corn and soybean production with little residue cover. Erosion is 6-15 tons/ac/yr. The habitat index is below 0.2. There is limited habitat adjacent to this land. Constructed drainage ditches are adjacent to the land.	The cropland will be established to a mixture of grasses and legumes suited to wildlife food and cover. The grass and legumes will only be mowed or disked when needed to control brush or noxious weeds and only after the primary nesting periods. Small watering areas will be established in the field area to provide water and diversity for wildlife.		
Upland Wildlife Habitat				
Wildlife Watering Facility - 648				
0				
0				
0				
0				
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0				
Resource Concerns	Benchmark Effects	Planned System Effects	Impact of Planned System	
Soil Erosion; Sheet & Rill	The existing cropping system contributes to severe sheet and rill erosion.	The establishment of grasses and legume will control erosion.	Erosion is reduced from 6-15 tons to less than 1 ton/ac/yr.	
Water Quality, Surface Water; Pesticides, Nutrients, Organics,	Sediment transport to surface water is a major concern.	Establishment of the grasses and legumes minimize sediment transport to water.	Water quality goals met through BMP application (<RMS #1).	
Animal Habitat, Wildlife: Food, Water, Cover, Shelter	There is very little habitat food or cover for upland wildlife species.	The grasses and legumes and watering areas improve food & cover.	Habitat index increased from 0.2 to 0.5+.	
0				
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0				
0	#N/A	#N/A	#N/A	
0	#N/A	#N/A	#N/A	

RMS #3 Template Label:		State:		MLRA / CRA:		Page 3 of 3
RMS #3 Name/Phrase:						Location Area
Present Land Use:	Wildlife	Planned Land Use:				Statewide
Planned Practices	Benchmark Description		Planned System Description and How Practice Support the System			
Conservation Cover - 327	<p>The land is highly erodible cropland being converted to CRP under a long term lease agreement with USDA. The land has been used for corn and soybean production with little residue cover. Erosion is 6-15 tons/ac/yr. The habitat index is below 0.2. There is limited habitat adjacent to this land. Constructed drainage ditches are adjacent to the land.</p>		<p>The cropland will be established to a mixture of grasses and legumes suited to wildlife food and cover. The grass and legumes will only be mowed or disked when needed to control brush or noxious weeds and only after the primary nesting periods.</p>			
Upland Wildlife Habitat						
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Resource Concerns	Benchmark Effects	Planned System Effects	Impact of Planned System			
Soil Erosion; Sheet & Rill	The existing cropping system contributes to severe sheet and rill erosion.	The establishment of grasses and legume will control erosion.	Erosion is reduced from 6-15 tons to less than 1 ton/ac/yr.			
Water Quality, Surface Water; Pesticides, Nutrients, Organics,	Sediment transport to surface water is a major concern.	Establishment of the grasses and legumes minimize sediment transport to water.	Water quality goals met through BMP application (< RMS 1&2).			
Animal Habitat, Wildlife: Food, Water, Cover, Shelter	There is very little habitat food or cover for upland wildlife species.	The grasses and legumes improve food & cover.	Habitat index increased from 0.2 to 0.4+.			
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0	#N/A	#N/A	#N/A			
0	#N/A	#N/A	#N/A			