

Environmental Benefit Worksheet
Mississippi Wildlife Habitat Incentives Program (WHIP)
FY 2006

Applicant(s) Name(s):

Received by:

Date Received:

Application No:

County:

Mailing Address:

Section:

Township:

City:

Range:

State:

Zip Code:

Congressional District:

Phone: Home:

Work:

Farm Serial No:

Social Security/Tax ID No:

Status:

Tract No:

Administrative County:

Date of Field Visit:

Evidence of Ownership or Control of Land:

Evaluated by:

No. Contract Years:

Tract Acres:

Ineligible Ac:

Eligible Ac:

(CRP, WRP, etc.)

Final Ranking Score Needed to Meet Minimum Ranking Threshold:

Total WHIP Cost-Share:

Final Ranking Score:

NRCS District Conservationist:

Date:

Landowner/Applicant:

Date:

First

Eligible Essential Practice List	Units	Amt.	Rotation (2 or 3) or Ac, No, Ft	State Average Unit Cost	Cost-Share Amount Per Unit	Total Points	Estimated WHIP Cost Share
338 - Prescribed Strip Burning [AC]	Ac.			\$ 24.00	\$ 18.00		\$ -
338 - Prescribed Burning [AC]	Ac.			\$ 24.00	\$ 18.00		\$ -
647 - Wildlife Buffers [AC]	Ac. (\$)			Design	\$ -		\$ -
394 - Firebreaks for Wildlife Habitat [AC]	Ft. (\$)			Design	\$ -	None	\$ -
	Acres Treated						
394 - Firebreaks for Prescribed Burning [AC]	Ft. (\$)			Design	\$ -	None	\$ -
645 - Wildlife Transition Zones/Corridors [AC]	Ac. (\$)			Design	\$ -		\$ -
612 - Tree/Shrub Planting [AC]	Ac. (\$)			Design	\$ -	None	\$ -
645 - Convert to Native Vegetation [AC]	Ac. (\$)			Design	\$ -		\$ -
645 - Light Strip Disking [AC]	Ac.			\$ 18.00	\$ 13.50		\$ -
645 - Quality Vegetation Management in Pine Stands [AC]	Ac.			\$ 80.00	\$ 60.00		\$ -
644 - Shallow Water [AC]	No. (\$)			Design	\$ -		\$ -
	Acres Treated						
646 - Winter Water - Flooding [AC]	Ac. (\$)			Design	\$ -		\$ -
646 - Winter Water - Dike and/or Pipe [AC]	No. (\$)			Design	\$ -	None	\$ -
647 - Quality Vegetation Management in Abandoned Fields [AC]	Ac.			\$ 80.00	\$ 60.00		\$ -
647 - Early Successional Vegetation Establishment (includes legumes) [AC]	Ac. (\$)			Design	\$ -	None	\$ -
655 - Forest Trails and Landings [AC]	Ac. (\$)			Design	\$ -		\$ -

Priority Habitat Concerns Summary	Acres Treated	Total Points	Estimated WHIP Cost Share
Essential	0.00	0	\$ -
Acres Treated = <input type="text" value="0.00"/>		WHIP Cost = <input type="text" value="\$ -"/>	
Eligible Acres = <input type="text" value="0.00"/> Need Acres		<input type="text" value="#DIV/0!"/> = Percent Treated	
			POINTS
1. Economic Points (Acres Treated divided by Whip Cost x 1000)			<input type="text" value="0.00"/>
2. Total Eligible Essential Practices Points			<input type="text" value="0"/>
3. Acres Treated divided by Eligible Acres = Percent Treated Score Points: 5 to 10% = 5; 11 to 15% = 10; 16 to 20% = 15; 21 to 25% = 20; > 25% = 25			<input type="text" value="0"/>
4. Threatened or endangered species (animal or plant) will directly benefit (see endangered species maps in Mississippi WHIP Manual) - 25 points			<input type="text"/>
5. Bobwhite Quail Initiative - Practices that directly benefit quail are installed in counties that have greater potential for sustained populations (see quail map in Mississippi WHIP Manual) - 25 points			<input type="text"/>
6. Longleaf Pine must be planted on at least 50% of total acres being planted to trees. (See Longleaf Pine map in Mississippi WHIP Manual) - 25 points			<input type="text"/>
7. Prescribed burning will be carried out in an existing longleaf pine stand, remnant black belt prairie, and/or remnant Jackson prairie - 25 points			<input type="text"/>
8. Native grasses, legumes, shrubs, and/or trees planted (must consist of 50% (= or > 0.50) of the total acres planted under WHIP and plant(s) must be on the Mississippi List of Plants Eligible for Cost-Share) - 25 points			<input type="text"/>
acres native veg. planted <input type="text"/>	/ total ac. planted <input type="text"/>	=	<input type="text" value="#DIV/0!"/>
9. Likelihood of success - Score points for the practice with the highest amount of O&M. O&M Requirements: none = 10; periodic = 5; annual = 0			<input type="text"/>
Total Points (Add Lines 1 through 9 to get Final Ranking Score)			<input type="text" value="0.00"/> Final Ranking Score