OMB CONTROL NUMBER: 0710-0017 OMB EXPIRATION DATE: XX/XX/XXXX

AGENCY DISCLOSURE NOTICE

The public reporting burden for this collection of information, 0710-0017, is estimated to average 30 minutes per survey, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or burden reduction suggestions to the Department of Defense, Washington Headquarters Services, at whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

AGRICULTURAL FLOOD DAMAGE

Background Information

1. How many years have you operated a farm at this location?
Years
2. Does part of your farm flood frequently enough to require a change in cropping patterns?
1. No 2. Yes
3. How many acres are there in this frequently flooded area?
Acres
Crop Distribution and Production Practices
4. Crop Distribution/Yield Without Project:
In the area below, please describe the cropping patterns for the upper and lower areas of your farm under existing flood conditions. The lower areas are those areas subject to flooding frequently enough to cause a change in cropping patterns.
EXISTING CONDITONS

	LOWE	R AREA	UPPER AREA		
Crop	Acre s	Yield in Bushels or Bales	Acre s	Yield in Bushels or Bales	
Cotton					
Soybeans					
Rice					
Wheat					
Grain Sorghum (Milo)					
Corn					
Alfalfa Hay					
Pasture					
Fallow					
Other Specify					
Other Specify					

5.	How many	times since	you first	operated	this ta	arm has	flooding	caused	delayed	planting	or
rep	olanting?										

		7	Γimes		
	How many times si op?		d this farm has floc Times	oding made you unable	e to harvest
7.	Please indicate the	e usual date for each	stage of crops prod	duction activity.	
		Usual Beginning	Plant Date for Pro	oduction Practices	
	Crop	Date to Begin Land Preparation	Date to Begin Planting	Date to Begin Harvesting	Last date to Plant
_					
Cro	pps Damage				
8. F	Please fill in the foll	owing regarding the r	most recent flood.		
8a.	Date that flooding	g began:	(month, da	y, year)	
8b.	Depth of flooding	at deepest point:	(feet))	
8c.	Longest duration	of flooding at any pa	rt of your yard:	(days)	

	9. DAMAGE TO CROPS AND PASTURE FROM FLOODING						
Crop	No. of Acres	Yield/Acre After Flood	If flooding made it too late to plant this crop, what did you plant instead?	What additional production costs, if any, did you have because of the flooding?	What production costs did you NOT have because of the flooding?		

Farm Property Damage

10. Please use the table below to identify the amount of damage for each non-crop item for the most recent flood event. Do not include any property related to fish production.

Item	Unit	Units Damaged	Total Estimated Damage in \$
Farm Roads	Linear Feet		
Drainage Ditches	Linear Feet		
Fences	Linear Feet		
Land Leveling	Acres		
Land Damage	Acres		
Equipment	Pieces of Equipment		
Farm Buildings	Number of Buildings		

Stored Feeds	Bushels					
Pasture	Acres					
]		
Other						
			<u> </u>	1		
Fishpond Damage						
11. Do you have any fis	shponds?					
YesNo						
If no, the questionnaire	is completed	i.				
12. If yes, have you ev	er incurred d	amage to your	fishponds as a result of floodi	ng?		
YesNo)					
If no, the questionnaire	is completed	I.				
If yes, 13. What was the date of this last damaging flood to your fishponds?						
14. If yes, how many	acres of fis	hpond area v	vere damaged?			

_____ Acres

15. Please list below the amount of dollar losses or damages during the most recent flooding that damaged your fishponds?

CATEGORY	(\$) LOSSES OR DAMAGES TO AQUACULTURE PROPERTY FROM FLOODING
Fish that Were Ready for Market	
Pre-market Fish	
Levees	
Feed for Fish	
Equipment	
Miscellaneous	
Total Damages	