

Project Number (to be assigned by ABP) 201201

**FISCAL YEAR 2014 ANNUAL PLAN  
WATER MANAGEMENT PROJECT  
NOMINATION FORM**

1. Nominating Party (Please note affiliation, i.e. Parish, Association, Organization)

Name: Harold S. Schoeffler Affiliation: A coalition of the Sierra Club  
Address: 3502 E. SIMCOE

Phone: 337 234 4042 email: coolistyle @ AOL . com

Signature: Harold Schoeffler

2. Statement of the Problem. (Please give a brief description of problem and current area conditions. If you think the problem relates to water quality, sediment accumulation, access, forest health, fisheries or other issues, please indicate as well).

Poor water quality - Lower Buffalo  
Cove swamp due to lack of flow in  
this system. It impacts wildlife, bird life  
spout & commercial fisheries.

3. Project Boundary: (draw specific location of project area on attached map):

Parish: Iberia Water Management Unit (if known): Buffalo cove

Lat/Long (if known): \_\_\_\_\_

4. Affected Area: (draw specific area anticipated to benefit from project on attached map - if known):

shown on 2 maps - Approximately  
30,000 Acres Potentially impacted

5. Action Description: (any proposed action or suggestion to rectify the problem. List any anticipated benefits from the water management project-if known)

Dredge approximately 200 feet on  
East side of old location canal into  
Atchafalaya River and 200' on West side  
of location into Mike Point Bayou.  
Location is North of Cages Element no 9-1  
on West Bank of River shown on Attached <sup>Buffalo Cove</sup> <sub>Maps.</sub> <sup>Project</sup>

6. Survey and Preliminary Assessments: (Please attach any pertinent information or documents that you might have pertaining to the problem area for review and provide a list of the documents you have attached.)

River water would flow into existing  
natural Bayou - Mike Pt Bayou benefiting  
an area from Sabine Canal to  
Panchoe Chute.

7. Additional information regarding the water management project area, problem or proposed action (if known):

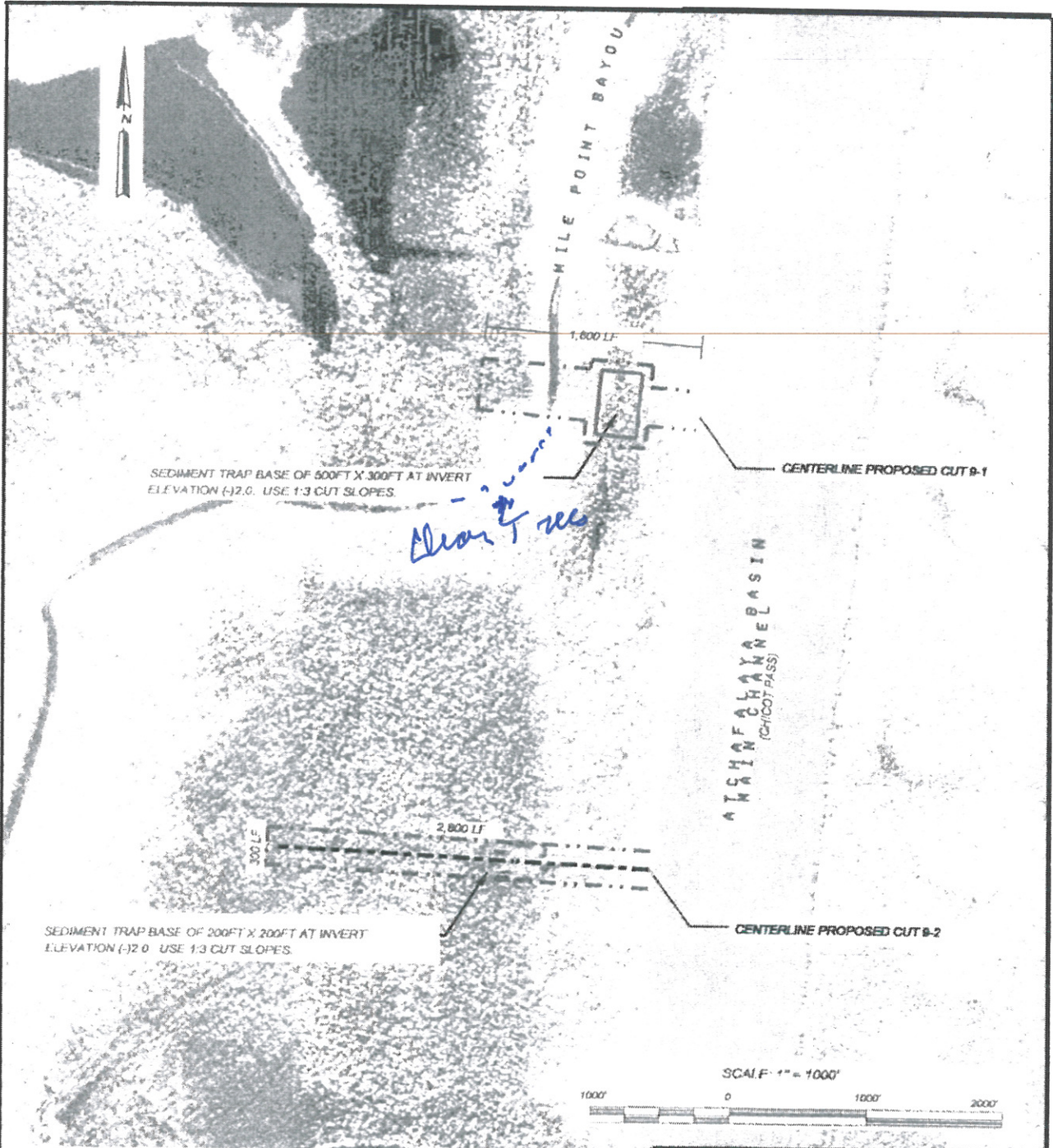
old Will location is deep - -12'  
Would serve as sediment trap is  
about 200' x 600'. There is a need to clear  
small trees in the Mike Pt Bayou Reach but  
rather diversion for about .7 miles.

Please return this form by mail to the address below, fax to (225) 342-6887, email to [Atchafalaya@dnr.com](mailto:Atchafalaya@dnr.com) or bring in person to an Atchafalaya Basin Water Management Project Nomination meeting.

Louisiana Department of Natural Resources  
Atchafalaya Basin Program  
P O Box 94396  
Baton Rouge, LA 70804

Project Number (to be assigned by ABP) \_\_\_\_\_





*Clear & see*

**GENERAL NOTES:**

1. PREPARED FROM DIGITAL ORTHO QUADS JACKASSBAY(SE) AND LAKECHICOT(SM) FLOWN JANUARY 1998.

**ELEMENT NINE NOTES:**

1. TOTAL EASEMENT NEEDED FOR CONSTRUCTION OF 9-1 IS 17 ACRES. TOTAL EASEMENT NEEDED FOR CONSTRUCTION OF 9-2 IS 20 ACRES. OF THE TOTAL 37 ACRES, 0.5 ACRES OF WATER WITHIN MILE POINT BAYOU MIGHT BE IMPACTED.
2. AN EARTHEN CLOSURE SHALL BE PLACED NORTH OF THE CUT 9-1 TO ENSURE MILE POINT BAYOU DOES NOT CAPTURE FLOW.
3. ALL SPOIL, EXCEPT THAT USED TO CONSTRUCT CLOSURE SHALL BE DEPOSITED INTO THE MAIN CHANNEL.

ATCHAFALEYA BASIN FLOODWAY SYSTEM  
WATER MANAGEMENT UNITS-BUFFALO COVER  
IBERIA PARISH, LA

**PLAN VIEW-ELEMENT NINE**

U.S. ARMY ENGINEER DISTRICT, NEW ORLEANS  
CORPS OF ENGINEERS  
NEW ORLEANS, LOUISIANA

DESIGNED BY: J.B.	SCALE: 1"=1000'	DATE: 26 JUL 98	CHIEF: P.M. HILSON
DRAWN BY: A.R.	DATE: 22 2000		

**FIGURE 8**

N ↑



SOUTH LOUISIANA DATE:02/10/01 UTC-TIME:18:53:10 LAT

