



# DEPARTMENT OF THE ARMY

NEW ORLEANS DISTRICT, CORPS OF ENGINEERS P.O. BOX 60267

NEW ORLEANS, LOUISIANA 70160-0267

DEC | 4 1992

REPLY TO ATTENTION OF:

CELMN-OD-F

MEMORANDUM FOR Commander, Lower Mississippi Valley Division, ATTN: CELMV-CO-O

SUBJECT: Project Operations - Inspection of Completed Works

- 1. In accordance with ER 1150-2-301, ER 1130-2-339, and DIVR 1130-2-304, a negative report is submitted herewith for unsatisfactory maintenance by local interests for all features originally authorized under the Mississippi River and Tributaries Project and under Construction General.
- 2. Included also are inspection reports for New Orleans District projects.

3 Encls (trip)

1. Rept.Completed Eng Form 4390-R

2. Rept, MR&T Levees

3. Rept, Small Flood Control Projects MICHAEL DIFFLEY COL, EN Commanding

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1992 Annual Inspection for Maintenance of Completed MR&T Flood
Control Works in the New Orleans District

- 1. The 1992 inspections of FCMR&T levees, floodwalls, and drainage structures operated and maintained by local interests were conducted during the period September 16 through November 19, 1992.
- 2. All inspections were conducted by the District Commander and/or his Deputy, appropriate members of Operations and Readiness Division, Engineering Division, Construction Division, Life Cycle Project Management, Real Estate Division, the Louisiana Department of Transportation and Development (LA DOTD), and Levee Board Commissioners and their staff.
- 3. Comments on the condition of levees, of maintenance performed by local interests during the year, and our ratings are as follows:

### a. RED RIVER. ATCHAFALAYA and BAYOU BOEUF LEVEE DISTRICT

The levee system within LMN consists of the Mansura Hills to Hamburg levee (20.3 miles), Bayou des Glaises fuse plug levee (8.1 miles), Atchafalaya River levee - right descending bank (43.0 miles), and a portion of the west Atchafalaya Basin protection levee (34 miles).

The inspection was conducted on September 16, 1992. The levees, cattle guards, and fences were well maintained. An OUTSTANDING rating is assigned.

#### b. FIFTH LOUISIANA LEVEE DISTRICT

The levee system within LMN consists only of the right descending Mississippi River levee (16.8 miles) between Black Hawk, LA, and the Old River lock. They are also responsible for 338 miles of levees in LMK.

The inspection was conducted on September 17, 1992. The levee was well maintained and the crown was in excellent condition. An OUTSTANDING rating is assigned.

### c. EAST JEFFERSON LEVEE DISTRICT

This district is responsible for maintaining 12 miles of levee on the east bank of the Mississippi River and 17.5 miles of hurricane protection levees and floodwalls along and adjacent to Lake Pontchartrain, within Jefferson Parish.

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The river levee and hurricane protection levees and floodwalls were inspected on September 24, 1992. The levees and floodwalls were exceptionally well maintained. There was one ongoing construction project to enlarge the hurricane protection levees, and another contract that is scheduled to be awarded in December 1992. An OUTSTANDING rating is assigned.

### d. WEST JEFFERSON LEVEE DISTRICT

This district is responsible for maintaining 20.2 miles of levee on the west bank of the Mississippi River and 40 miles of back levees, which are being upgraded under the West Bank Hurricane Protection Project, in Jefferson Parish.

The mainline river levee was inspected on October 6, 1992. The hurricane protection levees will not be inspected until construction is completed. The river levees and floodwall segments were in excellent condition. There were two levee enlargement contracts in the Gretna area, one has just been awarded and the other was just recently completed. An OUTSTANDING rating is assigned.

## e. ORLEANS LEVEE DISTRICT

This district is responsible for maintaining 125.9 miles of levees and floodwalls in Orleans Parish; 13.3 miles on the east bank of the Mississippi River and 13.9 miles on the west bank, and 98.7 miles along the shore of Lake Pontchartrain and canals connected thereto. The district also controls 22 miles of spillway area in lower Plaquemines Parish on the east bank of the Mississippi River from Bohemia Plantation to Ostrica; 8.3 miles of this reach are still protected by a levee.

The mainline river levees and floodwalls were inspected on October 8, 1992, and the hurricane protection levees were inspected in May 1992. All levees and floodwalls were in excellent condition. An OUTSTANDING rating is assigned.

# f. LAFOURCHE BASIN LEVEE DISTRICT

This district is responsible for maintaining 61.3 miles of levee on the west bank of the Mississippi River between Donaldsonville, LA, and the Jefferson-St. Charles Parish line.

The levee was inspected on October 20, 1992. The levee was in excellent condition. There were two sections of levee under construction for enlargement. An OUTSTANDING rating is assigned.

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# g. PLAQUEMINES PARISH WEST BANK LEVEE DISTRICT

This district is one of three levee districts under the direction of the Plaquemines Parish Government and is responsible for maintaining 37 miles of levee on the west bank of the Mississippi River from the Orleans-Plaquemines Parish line to approximate river mile 44.0 AHP at Point Michel.

The inspection was conducted on October 23, 1992. The levee was well maintained. There is approximately 2 miles of levee presently under construction. An OUTSTANDING rating is assigned.

### h. BURAS LEVEE DISTRICT

This district is another one of the three levee districts under the direction of the Plaquemines Parish Government and is responsible for maintaining 35 miles of levee on the west bank of the Mississippi River from Point Michel to Venice, LA, and 34.4 miles of hurricane protecting levees behind the river levee.

The river levee was inspected on October 23, 1992. The levee was well maintained. There were several ongoing construction projects underway to raise approximately 3.9 miles of the Mississippi River levee to an acceptable hurricane protection level. An OUTSTANDING rating is assigned.

#### i. PONTCHARTRAIN LEVEE DISTRICT

This district is responsible for maintaining 111 miles of levee on the east bank of the Mississippi River from a point just below Baton Rouge to the Jefferson Parish line.

The levee was inspected on October 29, 1992. The levee, cattle guards and fences were well maintained; no significant deficiencies were noted. There was only one ongoing levee enlargement project in this district and it was near completion. An OUTSTANDING rating is assigned.

# j. METROPOLITAN COUNCIL OF BATON ROUGE

This department of public works is responsible for maintaining only 2 miles of levee on the east bank of the Mississippi River at Baton Rouge.

The levee was inspected on October 29, 1992. The levee was well maintained. The levee is scheduled to be enlarged and the old asphalt slope pavement replaced in FY 93. An OUTSTANDING rating is assigned.

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### k. LAKE EORGNE BASIN LEVEE DISTRICT

This district is responsible for maintaining 12 miles of levee on the east bank of the Mississippi River, 43 miles of hurricane protection levee along and adjacent to the MRGO, 5 pumping stations, and 19 internal drainage canals in St. Bernard Parish.

The mainline river levee was inspected on November 6, 1992. The levee and sections of floodwall were well maintained. An OUTSTANDING rating is assigned.

## 1. GRAND PRAIRIE LEVEE DISTRICT

This district is also under the direction of Plaquemines Parish Government and is responsible for maintaining 37.4 miles of levee on the east bank of the Mississippi River between the St. Bernard-Plaquemines Parish line and the Bohemia Spillway, and 33.4 miles of hurricane protection levee behind the mainline river levee.

The levees were inspected on November 6, 1992. All levees were in excellent condition. There is approximately 9 miles of Mississippi River levee currently undergoing a second enlargement. This work is expected to be completed in March 1994. An OUTSTANDING rating is assigned.

### m. ATCHAFALAYA BASIN LEVEE DISTRICT

The levee system consists of the following reaches of river and floodway levees:

Levee along the south and west banks of lower Old River and the right descending Mississippi River levee from Barbre Landing in Pointe Coupee Parish to Bayou Lafourche at Donaldsonville, Ascension Parish (length is 119 miles, including 1.2 miles of spur dikes and the 3,906-foot length of the Morganza control structure) the upper Morganza floodway levee (length is 12.0 miles including 3.0 miles which are a part of the mainline levee at Morganza control structure); the lower Morganza floodway levee and the east Atchafalaya Basin protection levee extending from the west Mississippi River levee at Morganza, along the east side of the Atchafalaya Basin to a point approximately 6 miles south of Morgan City, in St. Mary Parish (length is 92.6 miles, of which 5.8 miles are maintained by the City of Morgan City and St. Mary Parish); the west Atchafalaya Basin protection levee from Bayou Courtableau in St. Landry Parish along the west side of the Atchafalaya Basin to the Gulf Intracoastal Waterway below Berwick, in St. Mary Parish (length is 92.6 miles, of which 4.9 miles below the lower Atchafalaya River are maintained by the Town of Berwick and St. Mary Parish); the left descending Atchafalaya River levee from Barbre Landing in Pointe Coupee Parish to a point about 1.5 miles above the head of Whiskey Bay Pilot Channel in St. Martin Parish (length is 51.1 miles); the right descending Atchafalaya River levee from Bayou Courtableau in St. Landry Parish to a point below Butte Larose settlement in St. Martin Parish (length is 18.0 miles); total length of levees in the district is 387.0 miles.

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The levee inspection was conducted on November 17 and 18, 1992. The levees and floodwalls were very well maintained. An OUTSTANDING rating is assigned.

### n. MORGAN CITY

The protection system north of the Southern Pacific Railroad is known as "Morgan City Front", consists of 213 feet of earthern levee, 1.3 miles of concrete floodwall, a pumping station and 1600 feet of storm drainage facilities; south of the railroad is known as "Tiger Island", consists of 1.6 miles of levee 2000 feet of concrete floodwall, a pumping station, and 2500 feet of storm drainage facilities.

The inspection was conducted on November 18, 1992 The protection system is well maintained and no significant maintenance deficiencies were noted. A SATISFACTORY rating is assigned.

#### o. TOWN OF BERWICK

The protection system consists of 1.6 miles of levee, 0.9 mile of concrete floodwall, and a gated drainage structure to provide protection for a 32-inch storm sewer passing through the floodwall.

The inspection was conducted on November 18, 1992. Portions of the levee system were under construction to be enlarged at the time of the inspection; those sections were not included in the inspection. Overall, the levee and floodwall were well maintained and no significant maintenance deficiencies were noted. A SATISFACTORY rating is assigned.

### p. ST. MARY PARISH

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The protection system consists of 63 miles of levee, 11 drainage pumping stations, drainage structures, and numerous culverts.

The inspection was conducted on November 19, 1992. The levees, pumping stations, and other drainage facilities were well maintained. The West Bayou Sale levee Ellerslie section, was under construction to be enlarged and the Franklin pumping station was undergoing construction or maintenance improvements at the time of the inspection. As SATISFACTORY rating is assigned.

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MEMORANDUM FOR Act C/O&R Div

SUBJECT: 1992 Annual Inspection of Small Flood Control Project New Orleans Area

- 1. In accordance with requirements of DR 1130-2-3, the inspect report for those projects requiring annual inspections in the New Orleans area is hereby submitted.
- 2. Flood control projects listed below were inspected on 30 No 92, by Mr. Mike Lowe and Mr. Charles Everhardt and rated satisfactorily.

### Project

### Remarks

Bayou Vincent, LA

The heavy tree growth along bot sides of the channel made it difficult to inspect the channe from the air, however, it appear that the channel was clear of obstructions and adequately pasthe design flood flows.

Natalbany River, LA

This project was in satisfactor condition. The channel appeare be free of obstructions and flo freely. Although the tree grow was heavy along both banks, the channel appeared to be clear of fallen trees.

Tickfaw River, LA

This project was generally in g condition. There didn't appear be any obstructions impeding fl The lower end of the channel wa open, clear, and free flowing.

Amite River and Tributaries, LA

This project is general in good condition. The channels were clear, open and free flowing. obstructions were noted that wo impede the flow. The navigatio channel through the weir appear to be adequately defined with pilings.

CELMN-OD-R

SUBJECT: 1992 Annual Inspection of Small Flood Control Projects New Orleans Area

Choctaw River, Choctaw Bayou, LA

This project is in good condition. The project is located in a mark area with sparsely spaced trees along both banks. The channel of clear, open, and free flowing. Obstructions were noted that workimpede the flow.

New River, LA

This project is in good condition. The channel was clear, open and free flowing. No obstructions who noted that would impede flow.

Bayou Francois, LA

This project is in good condition. The channel was free flowing and appears to be clear and open. It obstructions were noted that wou impede flow.

Bayou L'Eau Bleu, LA

This project is in satisfactory condition. The project is located in a marshy area with very little tree growth along the banks. The was a considerable amount of wat plants in the channel above each the pumping stations and beneath some of the bridges, however, it did not appear that the plants we obstructing flow since the channel was flowing freely into Bayou Lafourche. The channel appeared be free of any other debris that might impede flow.

GERARD A. COLLETTI Chief, Readiness Branch

CF: Area Engr, NOAO

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