

Yazoo Backwater Area Water Management Project



APPENDIX A - Engineering Report June 2024

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Appendix A

Engineering Report



U.S. Army Corps of Engineers

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SECTION 1 - GENERAL

AUTHORIZATION

PROJECT AUTHORIZATION

 The Yazoo Basin Reformulation Study was an evaluation of a remaining unconstructed feature of the authorized Federal flood control project for the Yazoo Basin. The Reformulation Study was divided into four major features and included a thorough analysis of engineering, economic, and environmental aspects of project alternatives. The Reformulation Study included the following features: (1) Upper Steele Bayou Project, (2) Upper Yazoo Projects (UYP), (3) Yazoo Backwater Project, and (4) Headwater Tributaries Project. Reports for project features (1) and (2) were completed in 1993 and 1994, respectively. This Engineering Summary discusses and documents the plan for Feature 3 – Yazoo Backwater Project. The Headwater Tributaries Project Study has not been completed.

REPORT AUTHORITY

2. The Flood Control Act (FCA) of 1941, dated 18 August 1941 (House Document (HD)/359/77/1), as amended by FCAs of 22 December 1944 and 27 October 1965 (HD/308/88/2), and the Water Resources Development Act of 1986 and 1996, authorized the Yazoo Backwater Project. The FCA of 1941 provided for the extension of a levee along the west bank of the Yazoo River from the Mississippi River levee to Yazoo City, Mississippi. Also included in the authorized plan of 1941 was a structure at Little Sunflower River and a combination structure and pump station at Big Sunflower River, Deer Creek, and Steele Bayou with a total pumping capacity of 14,000 cubic feet per second (cfs).

3. The FCAs of 1944 and 1965 extended the project to include approximately 38 miles of levee on the east bank of the Yazoo River and features for fish and wildlife.

PURPOSE OF REPORT

4. This Engineering Summary documents engineering studies performed on the design, operation, maintenance, and their associated costs for the plan.

PRIOR STUDIES, REPORTS, AND EXISTING WATER PROJECTS

MISSISSIPPI RIVER LEVEES

5. The Mississippi River Levees project was authorized by the Flood Control Act (FCA) of 15 May 1928, as modified and amended in subsequent Acts of 23 April 1934, 15 June 1936, 18 August 1941, 24 July 1946, and 27 October 1965. The Mississippi River levees prevent inundation of the alluvial valley of the lower Mississippi River which begins at Cape Girardeau, Missouri and gently slopes to the Gulf of Mexico. The main stem levees protect a number of major cities and towns as well as industrial areas, farmland, and wildlife habitats of woodlands and marshes. The Mississippi River levees protect the alluvial valley against the flooding from the Mississippi River by confining flow to the leveed channel except where it enters natural backwater areas or is diverted purposely into floodway areas.

6. A major Mississippi River flood in 1973 led to the development of the Refined 1973 Mississippi River and Tributaries (MR&T) Project Flood Flowline, which enabled levee deficiencies along the main stem levees to be identified. An Environmental Impact Statement (EIS) was prepared in 1976 to address environmental impacts of the work needed to address the identified deficiencies. A reevaluation of the project was completed in 1998 on the remaining work along with a Supplement to the final EIS. This report documented that of the 460.4 miles of levee in the Vicksburg District, 216.8 miles need to be enlarged and raised to grade with placement of approximately 57.4 miles of seepage control measures. Of these amounts, 69.4 miles of levee enlargement and approximately 30 miles of associated seepage control are required in Mississippi generally in the area south of Greenville, Mississippi. This work is ongoing. During high stages on the Mississippi River, seepage enters into the Yazoo Backwater Study Area from beneath the Mississippi River levee. Although the U.S. Army Corps of Engineers cannot prevent the seepage, it is managing it by the construction of relief wells and seepage berms to protect the integrity of the Mississippi River levee.

PRIOR STUDIES AND REPORTS IN THE YAZOO BACKWATER STUDY AREA

7. Previous reports and studies that are pertinent to the Yazoo Basin Reformulation Study and the current plan are listed below:

a. Big Sunflower, Little Sunflower, Hushpuckena, and Quiver Rivers, and their Tributaries, and Deer Creek, Steele Bayou, and Bogue Phalia, Mississippi, General Design Memorandum (GDM) No. 1, September 1955. This report proposed a system of channel improvement along these area rivers and tributaries.

b. Annex M to the Mississippi River and Tributaries, Comprehensive Review Report, Big Sunflower River Basin, 16 November 1959. This report recommended that the scope of the existing authorized project for the Big Sunflower River Basin be increased to provide greater channel capacity on Steele Bayou and its tributaries.

c. Big Sunflower, Little Sunflower, Hushpuckena, and Quiver Rivers, and their Tributaries, and Deer Creek, Steele Bayou, and Bogue Phalia, Mississippi, Supplement A (to GDM No. 1), April 1962. This report recommended modifications to project streams as proposed in GDM No. 1.

d. Supplement B (to GDM No. 1), October 1963. Prompted by local interests, this report modified GDM No. 1 to add channel improvement to a reach of Quiver River.

e. Steele Bayou, Main Canal - Riverside Drainage District (Canal No. 9) and Black Bayou, Supplement C (to GDM No. 1), February 1964. This supplement recommended more extensive improvement on Steele Bayou, Main Canal, and Black Bayou than those proposed in GDM No. 1 and modified in Annex M.

f. Muddy Bayou Report (Eagle Lake), December 1969, was prepared in response to requests by the Warren County Board of Supervisors, the Mississippi Game and Fish Commission, and other local interests. As a result of the report, the Yazoo Backwater Project was modified to include the Muddy Bayou Control Structure. The water control structure, approved and completed in 1970 and 1977, respectively, allows manipulation of lake levels

between Eagle Lake and Steele Bayou for improvement of water quality and fishery resources in the lake. The structure also provides incidental flood protection for properties along Eagle Lake.

g. Yazoo Basin, Yazoo Backwater Area, Fish and Wildlife Mitigation Plan Report, dated July 1976, and approved by the Chief of Engineers on 03 December 1976, authorized construction of nine greentree reservoirs and nine slough control structures in the Delta National Forest. These features as proposed would mitigate the fish and wildlife losses caused by the Yazoo Backwater Project. Six greentree reservoirs

h. and five slough control structures have been completed. The others were eliminated due to unsuitable site conditions and problems with existing easement.

i. Steele Bayou Basin, Plan Formulation, GDM No. 18, August 1976. This report recommended modifying the authorized project to provide additional channel improvements on Steele Bayou and Black Bayou.

j. Yazoo Basin, Yazoo Backwater Area Pump Project Report, July 1982, presented a reevaluation of the economic feasibility of the pumping stations features of the backwater project. This report recommended installation of a 17,500-cfs pumping station at Steele Bayou. In December 1985, the plan changed because budgetary guidance directed by the Work Allowance of 1986 did not provide funds for the 17,500-cfs pumping station. Instead, the allowance provided funds for Engineering and Design for a 10,000-cfs capacity pumping station to be located approximately one mile west of the existing Steele Bayou structure.

k. Fish and Wildlife Mitigation Report, July 1982, was prepared in conjunction with the reevaluation efforts of the Yazoo Area Pump Project, Yazoo Area, and the Satartia Area Backwater levee Projects. This report was used as a basis for determining the modifications that should be made to achieve a balance in the use of the backwater area's natural resources. The report included the mitigation analyses for the construction and operation of the Yazoo Area and Satartia Area Backwater Levee Projects, including the connection channel, structures, the recommended Yazoo Area Pump Project, and other appurtenances. The Fish and Wildlife Mitigation Report recommended the acquisition of 40,000 acres of woodlands through perpetual easements in the project area.

1. Yazoo Basin, Yazoo Study Area, Mississippi, Mississippi Mitigation Plan Report, October 1989, presented a proposal for mitigation implementation to compensate for terrestrial wildlife losses incurred during construction and operation of the Yazoo Area and Satartia Area levees. This report recommended the purchase of 8,400 acres of frequently flooded cleared farmland to be reforested for terrestrial wildlife habitat through the acquisition of fee title. In 1990, the U.S. Army Corps of Engineers, Vicksburg District, purchased a tract of land containing 8,800 acres – this property is referred to as the Lake George Property. It is located in Yazoo County between the Delta National Forest and the Panther Swamp National Wildlife Refuge.

m. Upper Steele Bayou Reformulation Report, December 1992. Recommendations were made in this report for additional flood control improvements in the upper Steele Bayou Basin for Black Bayou, Main Canal, Ditch 6, and Robertshaw Ditch.

n. Memorandum for President, Mississippi River Commission, 02 December 1993, subject: FC/MR&T, Yazoo Basin, Mississippi, Big Sunflower, Bogue Phalia, Little Sunflower, Holly Bluff Cutoff, Bogue Phalia Cutoff, and Dowling Bayou Channel Maintenance Project. This memorandum outlined the plan for preparing the Supplement D (to GDM No. 1) report.

o. Flood Control, Mississippi River and Tributaries, Yazoo Basin, Big Sunflower River Basin Channel Maintenance, November 1994, Supplement D to GDM No. 1. Supplement D was approved by Mississippi River Commission 1st endorsement, 1 February 1995, subject to resolution of comments.

p. Flood Control, Mississippi River and Tributaries, Yazoo Basin, Yazoo Backwater Area, Draft Reformulation Report and SEIS, September 2000.

q. Flood Control, Mississippi River and Tributaries, Yazoo Basin, Yazoo Backwater Area, Final Reformulation Report and SEIS, November 2007.

EXISTING WATER PROJECTS

8. There are five existing projects within the subarea of the Yazoo Backwater Area: Yazoo area, Satartia area, Satartia Extension area, Rocky Bayou, and Carter area. Although these projects are separate elements of the Yazoo Basin Backwater Project, they are part of the flood control measures authorized in 1941, 1944, 1965, and 1986. A brief description of the authorized improvements for these existing projects follows:

a. <u>Yazoo Area (926,000 acres)</u>. This project area is located between the east bank Mississippi River levee and the Will M. Whittington Auxiliary Channel. The area extends north from Vicksburg, Mississippi, a distance of approximately 60 miles to Belzoni, Mississippi. Authorized work in the Yazoo Area consists of a levee system 30.5 miles long, extending from the end of the east bank Mississippi River levee, generally along the west bank of the Yazoo River to a connection with the west levee of the Will M. Whittington Auxiliary Channel. This levee system includes two structures, one at Steele Bayou with a design capacity of 19,000 cfs and one at Little Sunflower River with a design capacity of 8,000 cfs, and a channel between the Sunflower River and Steele Bayou to connect the upper and lower ponding areas within the Yazoo Study Area. The levee system is completed to an interim grade of 107.0 feet, National Geodetic Vertical Datum (NGVD 29). The work also includes 24 miles of channel work, two major structures, and two river closures. This work is complete and now operational.

b. <u>Satartia Area (28,800 acres)</u>. The Satartia area is located south of Satartia, Mississippi, between the Yazoo River on the west and the hill line on the east. Authorized work in the area consists of 20 miles of levee and one major structure. Protection of this area was completed in November 1976.

c. <u>Satartia Extension Area (3,200 acres)</u>. This area is located south of the Satartia area, and protection includes 8.2 miles of levee and floodgate for drainage. Currently, no flood control features are authorized for the Satartia Extension Project.

d. <u>Rocky Bayou (14,080 acres)</u>. The Rocky Bayou area is located south of the city of Yazoo City, Mississippi, between the Yazoo River on the west and the hill line on the east.

Authorized improvements consist of about 19 miles of levee and one major structure. Levee Item 1, which is the reach along O'Neal Creek, was separated into two construction contracts: Items 1A and 1B. Item 1A, a 3.0-mile levee item, was awarded 25 March 1985 and Item 1B, a 0.7-mile reach and a small structure, was awarded on 12 November 1986, and both are complete.

e. <u>Carter Area (102,400 acres)</u>. The Carter Area is bounded by the Yazoo River on the east and the Will M. Whittington Auxiliary Channel on the west. The area begins upstream of the confluence of the Big Sunflower and the Yazoo Rivers and extends northward to the latitude of Yazoo City. Improvements authorized for the Carter area consist of about 29 miles of levee and one major structure. No work has been initiated on this project.

PROJECT LOCATION

9. This appendix is concerned specifically with the Yazoo Backwater Study Area for the current plan. The area, as depicted in Figure 1-1, lies in west-central Mississippi between the Mississippi River east bank levee and the Will Whittington Channel on the east. The triangular-shape area extends northward approximately 60 miles to the latitude of Hollandale and Belzoni, Mississippi, and comprises about 926,000 acres. Big Sunflower and Little Sunflower Rivers, Deer Creek, and Steele Bayou flow through the project area. Interior drainage of the area is provided by structures at Little Sunflower River (upper ponding area) and Steele Bayou (lower ponding area).



Figure 1-1. The Yazoo Backwater Study Area for the current plan.

ALTERNATIVES

GENERAL

10. There were many alternative plans considered during the evaluation of the Yazoo Backwater Reformulation Study. A brief synopsis of past alternatives is given in the following paragraphs.

PAST ALTERNATIVES

11. The Yazoo Backwater Reformulation Study began by analyzing structural flood control features consisting of five pump size alternatives and a levee alternative. The five pump alternatives that were originally analyzed in the 1982 Reevaluation Report were reanalyzed. The 10,500, 14,000, 17,500, 21,000, and 24,500 cfs pumping stations were reanalyzed, and their location was to be adjacent to the Steele Bayou structure.

12. A levee alternative was developed to basically open the Big Sunflower River Basin back to Mississippi River Backwater flooding. The Yazoo Backwater levee would be realigned along the Big Sunflower and Little Sunflower Rivers to a point near Highway 49 West, where it would tie back into natural ground as shown in Figure 1-2. The levee alignment was designed to skirt the wildlife management forested areas along the Big and Little Sunflower Rivers such that minimal damage to the environment would occur. Approximately 61 structures would be required to protect the landside areas of the levee and some lengthy landside drainage ditches would also be required. The connecting channel between the Big Sunflower Basin and the Steele Bayou Basin would be closed off, thereby establishing a drainage divide between the two basins and the closure at Big Sunflower River opened to pass flows and protected to serve as a way to maintain low water levels. The Little Sunflower structure would be modified to maintain a minimum ponding area for waterfowl and aquatic habitat.



Figure 1-2. The previous levee alternative for the Yazoo Basin Reformulation Study.

13. Through the scoping and review process for the 2007 FSEIS, a 14,000 cfs pump was selected. This plan had a pump on/off elevation of 85.0 feet (NGVD 29) from December through February and an on/off elevation of 80.0 feet (NGVD 29) from March through

November. Shortly after this, several workshops were held, and a consensus group was formed with interested Federal agencies, state agencies, wildlife interests, environmental agencies, and other groups. After the workshops and consensus group meetings, a large array of alternatives were considered. These 30 alternatives (Figure 1-3) included not only structural flood control measures, but also the combination of structural and nonstructural flood control. Nonstructural flood control measures include reforestation by buying easements on open lands, nontraditional operation of the pumping station to include various ponding levels and pump on/off operation, and the purchasing of lands below the 100-year frequency flood level.

	Construction Cost Aver								Average	Excess				
		Easements			Reforestation	Reforestation	Environmental	Mititgation	Structural			Average	Annual	Benefits
Plan			Flow/Water	Total			Impacts	Cost	Modifications	Pump	Total	Annual Cost	Benefit	1
	Conservation Woodlands	Reforestation Open Lands a/	Management	(\$ Million)	Acres	(\$ Million)	(HU)	(\$ Million)	(\$ Million)	(\$ Million)	(\$ Million)	\$000	\$000	\$000
1	Preserve Below 100.3	Use Retained	N/A	261.4	0	0	0	0	0	0	261	19,238	0	-19,23
2	Preserve Below 100.3	Reforest Below 90.0	N/A	307.8	101,800	14.3	80,070	0	0	0	330	24,265	-4,452	-28,71
		•				NONSTRUCTU	RAL PLANS							
3	Preserve Below 85.0	Use Retained Below 85.0	N/A	42.1	0	0	-49,151	31.3	0	120	193	16,365	16,242	-12
4	Preserve Below 85.0	Use Retained Below 85.0	Below 80.0 b/	63.5	0	0	-41,104	26.2	0.35	120	210	17,548	16,242	-1,30
5	Preserve Below 85.0	Use Retained Below 85.0	Below 85.0 c/	81.7	0	0	-41,200	26.2	0.35	120	228	18,890	16,242	-2,64
6	Preserve Below 85.0	Reforest Below 85.0	N/A	56.0	53,000	7.4	10,608	0	0	120	187	15,574	16,900	1,32
7	Preserve Below 85.0	Reforest Below 85.0	Below 80.0 b/	70.2	53,000	7.4	21,533	0	0.35	120	202	16,654	16,900	24
8	Preserve Below 85.0	Reforest Below 85.0	Below 85.0 c/	81.7	53,000	7.4	21,390	0	0.35	120	213	17,503	16,900	-60:
9	Preserve Below 90.0	Use Retained Below 90.0	N/A	85.2	0	0	-30,927	19.1	0	120	224	18,522	13,387	-5,13
10	Preserve Below 90.0	Use Retained Below 90.0	Below 80.0 b/	102.0	0	0	-9,232	5.8	0.35	120	228	18,675	13,387	-5,28
11	Preserve Below 90.0	Use Retained Below 90.0	Below 85.0 c/	117.0	0	0	-9,223	5.8	0.35	120	243	19,783	13,387	-6,39
12	Preserve Below 90.0	Reforest Below 90.0	N/A	135.0	101,800	14.3	36,022	0	0	120	276	22,155	13,883	-8,27
13	Preserve Below 90.0	Reforest Below 90.0	Below 80.0 b/	139.0	101,800	14.3	66,607	0	0.35	120	280	22,466	13,883	-8,58
14	Preserve Below 90.0	Reforest Below 90.0	Below 85.0 c/	141.0	101,800	14.3	66,616	0	0.35	120	282	22,615	13,883	-8,73
						COMBINATION	I PLANS - 14,00	0 CFS PUMP <u>a/</u>						
15	Preserve Below 85.0	Use Retained Below 85.0	N/A	42.1	0	0	-53,614	34.2	0	143	219	18,562	18,052	-510
16	Preserve Below 85.0	Use Retained Below 85.0	Below 80.0 b/	63.5	0	0	-45,832	29.2	0.35	143	236	19,756	18,052	-1,70
17	Preserve Below 85.0	Use Retained Below 85.0	Below 85.0 c/	81.7	0	0	-45,828	29.2	0.35	143	254	21,097	18,052	-3,04
18	Preserve Below 85.0	Reforest Below 85.0	N/A	56.0	53,000	7.4	3,932	0	0	143	210	17,532	18,159	62
19	Preserve Below 85.0	Reforest Below 85.0	Below 80.0 b/	70.2	53,000	7.4	14,414	0	0.35	143	225	18,612	18,159	-45:
20	Preserve Below 90.0	Reforest Below 85.0	Below 85.0 c/	81.7	53,000	7.4	14,417	0	0.35	143	236	19,461	18,159	-1,30
21	Preserve Below 90.0	Use Retained Below 90.0	N/A	85.2	0	0	-35,692	22.8	0	143	251	20,783	14,794	-59,88
22	Preserve Below 90.0	Use Retained Below 90.0	Below 80.0 b/	102.0	0	0	-11,473	7.3	0.35	143	253	20,763	14,794	-5,96
23	Preserve Below 90.0	Use Retained Below 90.0	Below 85.0 c/	117.0	0	0	-11,469	7.2	0.35	143	268	21,855	14,794	-7,06
24	Preserve Below 90.0	Reforest Below 90.0	N/A	135.0	101,800	14.3	29,534	0	0	143	299	24,113	14,917	-9,19
25	Preserve Below 90.0	Reforest Below 90.0	Below 80.0 b/	139.0	101,800	14.3	63,519	0	0.35	143	303	24,424	14,917	-9,50
26	Preserve Below 90.0	Reforest Below 90.0	Below 85.0 c/	141.0	101,800	14.3	63,523	0	0.35	143	305	24,573	14,917	-9,656
						STRUCTURAL	PLANS a/							
27 (14K P) d/	N/A	N/A	N/A	0.0	0.0	0.0	-63,743	40.5	0	120	161	13,990	17,539	3,54
28 (17.5K P) d/	N/A	N/A	N/A	0.0	0.0	0.0	-75,884	48.2	0	143	191	16,636	19,664	3,02
29(LEV)	N/A	N/A	N/A	0.0	0.0	0.0	-30,081	19.1	0	215	234	19,552	15,102	-4,45
20 (14K D)	Presenve Below 100.3	N/A	N/A	73.3		0.0	-63 743	39.4	0	120	233	10 3/8	17 539	-1.809

g/Pump would be operated to provide flood damage reduction for cleared lands above essement elevation. g/ 10 beenber - 1 March. g/ 80 feet, NSVD, 1 December - 1 January and 15 February - 1 March; 85 feet, NSVD, 1 January - 15 February g/Pump would be operated to provide flood damage reduction for cleared lands above elevation 80 feet except during 1 December - 1 March when pump would be operated at 85.0 feet, NSVD. g/ Does not reflect cost of pump but of the levee.

PLATE 6-6

Figure 1-3. The 30 previous alternatives for the Yazoo Backwater Reformulation Study.

FINAL ARRAY

14. This analyze will involve a new plan in light of new environmental data. The plan addressed in this document is the remaining flood damage reduction feature of the Yazoo Basin, Yazoo Backwater, Mississippi, Project, which will include both structural (construction and operation of a pump station) and nonstructural alternatives.

SECTION 2 - HYDROLOGY AND HYDRAULICS

PURPOSE OF HYDROLOGIC ANALYSIS

15. The purpose of these hydrologic analyses is to identify the base hydrologic conditions in the Yazoo Backwater Study Area and estimate the changes to those conditions resulting from various flood control alternatives. Hydrologic information summarized in this appendix has been used in other analyses, including the economic and environmental analyses of the DEIS.

16. This section presents the methodology used in the hydrologic analyses and explains the types of data used in the analysis which support the formulation of the various plans. Engineer Manual (EM) 1110-2-1413 was used as guidance and criteria for the hydrologic analyses.

OBJECTIVE

17. This report will provide new information for completion of the Yazoo Backwater flood protection.

INTRODUCTION

18. There are several areas with updated or completely new information that will be discussed in this Hydrology Section. This information would result in significant changes since prior analysis. Updated information includes flooding since 1997, revising the period-of-record (POR) used in the hydrologic analysis of the project, the acquisition of a higher resolution digital elevation model (DEM) using an airplane based LIDAR, the application of the HEC-RAS 2D to model the POR to provide daily stages for the base and with-pump condition, the determination of the areal extent of floods (frequency and duration) based on the new POR utilizing the LIDAR DEM, and finally obtaining new land-use/land-cover information using the NASS-2022 coverage. Each of these topics will be covered in a sub-section below.

BACKGROUND

19. The U.S. government operates flood control reservoirs across the country. Three agencies are responsible for their operation: the U.S. Army Corps of Engineers, the Bureau of Reclamation, and the Tennessee Valley Authority. The flood control reservoirs fall into two basic categories dry dams and wet dams. Dry dams do not have a minimum, or base pool; while wet dams have a minimum pool. The Yazoo Study Area acts like a dry dam, as it only stores water during flood events. While the U.S. has with many lakes and reservoirs that can provide flood storage, many of the country's largest lakes have been modified to provide flood damage reduction. Lake Okeechobee in Florida is an example of a natural lake that has been modified by the addition of levees and flood control gates to provide downstream flood damage reduction. Where natural lakes do not exist the government has constructed large reservoirs to provide flood damage reduction. Many of these man-made reservoirs are among the largest lakes in the country (Fort Peck, Lake Oahe, Lake Sakakawea, Toledo Bend and Lake Okeechobee). Wikipedia provides a list of the 100 largest lakes and reservoirs in the U.S. Both Grenada (90) and Sardis (98) Lakes in Mississippi are on that list. If the Yazoo Backwater Study Area was treated as a lake or reservoir, it would rank as the 23rd largest when the Steele Bayou landside gage is at elevation 87 feet (NGVD 29). In 2019, the Steele Bayou landside gage reached 98.2

feet (North American Vertical Datum [NAVD 88]), and the Yazoo Backwater Study Area would have jumped to 9th on the list of largest water bodies. The only lakes larger than the Yazoo Backwater Study Area Lake, would be the five Great Lakes, Great Salt Lake (Utah), Lake-of the Woods (Minnesota and Canada), and Iliamna Lake (Alaska), which are all natural lakes. The Yazoo Backwater Study Area Lake would be larger than all the man-made reservoirs in the U.S. at that time. When the Yazoo Backwater Study Area is at 87 feet (NGVD 29) on the Steele Bayou landside gage, the area flooded is as great as the sum of the four Yazoo Basin flood control reservoirs when they are at their maximum capacity. This capacity was achieved 21 times in the 21 years that have elapsed since 1997. As another indication of the scale of flooding in the basin, the 2019 flood covered an area equal to two-thirds of the area of the State of Rhode Island.

DESCRIPTION OF YAZOO BACKWATER STUDY AREA

20. The Mississippi River Mainline Levees are designed to protect the alluvial valley from extreme flood events by confining flow to the leveed floodway, except where it enters the natural backwater areas or is diverted intentionally into floodway areas. When major floods occur and the carrying capacity of the Mississippi River leveed channel is threatened, additional conveyance through the Birds Point-New Madrid Floodway and relief outlets through the Atchafalaya Basin Floodway, Morganza Floodway, and Bonnet Carre Floodways are utilized as well as the storage capacity of flat lowlands at the junctions of tributaries with the Mississippi River. These tributary areas are commonly referred to as backwater areas. The Yazoo River tributary area is commonly known as the Yazoo Backwater Area, or the Yazoo Study Area. The Yazoo Backwater levees were built to protect a major portion of the Mississippi Delta from major Mississippi River floods and are primarily designed to overtop prior to the MR&T Project Design Flood (PDF) peak such that storage is made available to reduce the level of the PDF, thus resulting in a lesser levee grade along the mainline levees.

DRAINAGE AREAS

21. The Yazoo Backwater Study Area has a drainage area comprised of the Little Sunflower River, Big Sunflower River, Deer Creek, and Steele Bayou Basins as shown in Figure 2. These streams have a total drainage area of 4,093 square miles of the alluvial valley of the Mississippi River commonly called the Mississippi Delta. The area extends from the confluence of Steele Bayou with the Yazoo River north to the vicinity of Clarksdale, Mississippi, and has an average width of approximately 30 miles. The Mississippi Delta alluvial plain is generally flat with slopes averaging 0.3 to 0.9 feet per mile. Drainage areas of the four basins can be seen in Table 2.



Figure 2-1. The drainage areas within the Yazoo River Basin.

Stream	Drainage Area (sq mi)
Big Sunflower River	2,832
Little Sunflower River	309
Deer Creek	200
Steele Bayou	752
Total	4,093

Table 2-1. Yazoo Area Drainage Basin Area

CLIMATE

22. The climate of the Yazoo Backwater Study Area is primarily humid, subtropical with abundant precipitation. The summers are long and hot; the winters are short and mild. According to the 2017 Climatological Data Annual Summary for Mississippi, the average annual temperature for the Lower Mississippi Delta was about 66.5 degrees Fahrenheit in 2017. Additionally, during 2017, the average monthly temperatures for the Lower Mississippi Delta ranged from 46.9 degrees Fahrenheit in December to 82.2 degrees Fahrenheit in July (NCEI 2017). During 2018, the Lower Mississippi Delta experienced an average annual temperature of 64.3 degrees Fahrenheit, with average monthly temperatures ranging from 39.1 degrees Fahrenheit in January to 81.7 degrees Fahrenheit in July (NCEI 2018). The average annual temperature for the Lower Mississippi Delta during 2019 was 64.9 degrees Fahrenheit. Monthly average temperatures during 2019 range from 45.0 degrees Fahrenheit in January to 83.0 degrees Fahrenheit in September (NCEI 2019). Temperature extremes ranged from about 10 degrees Fahrenheit to 100 degrees Fahrenheit for 2017 and 2018 (NCEI 2017, NCEI 2018). Temperature extremes during 2019 ranged from 20 degrees Fahrenheit to 100 degrees Fahrenheit (NCEI 2019).

PRECIPITATION

23. According to the 2017 Climatological Data Annual Summary for Mississippi, the annual rainfall over the Lower Mississippi Delta was approximately 53.9 inches. During 2017, normal monthly rainfall for the Lower Mississippi Delta varied from 6.4 inches in April to 1.5 inches in October (NCEI 2017). In 2018, the Lower Mississippi Delta had an annual rainfall of 68.2 inches, with a normal monthly rainfall ranging from 2.3 inches in October to 13.3 inches in February (NCEI 2018). In 2019, the Lower Mississippi Delta had an annual rainfall of 77.9 inches, with a normal monthly rainfall ranging from 0.7 inches in September to 13.9 inches in February (NCEI 2019). The Lower Mississippi Delta generally receives more rainfall during winter and spring months than summer or fall months due to the intrusion and retreat of polar air across the region that creates frontal boundaries and widespread and persistent rainfall. Snowfall occurs about once a year with an average of approximately two inches.

CLIMATE CHANGE

24. According to the Fourth National Climate Assessment, the southeastern United States has experienced an uneven trend in observed warming since the mid-20th century (Carter et al. 2018). Similarly, Mississippi has not experienced an overall warming trend since 1900 and instead has only experienced a near or slightly above average near-surface air temperature since the 1990s (Runkle et al. 2017). The observed and projected temperature change for Mississippi from 1900 through 2100 is shown in Figure 2. Unlike maximum daily temperatures, the average daily minimum temperature has increased for the southeastern United States (Carter et al. 2018). Additionally, Mississippi has experienced an above average number of warm nights, with a minimum temperature of at least 75 degrees Fahrenheit, for the last nine years (Runkle et al. 2017). Figure 2 shows the number of warm nights per year from 1900 through 2016 and the percent change in warm nights from 1950 through 2016 for the southeastern United States. From Figure 2, it is evident the southeast has experienced more frequent warm nights, and the majority of Mississippi has experienced a positive percent change in warm nights. Furthermore, climate

model simulations for future conditions project increases in temperatures for lower and higher scenarios (Carter et al. 2018).



Observed and Projected Temperature Change

Figure 2-2. The observed and projected temperature change for Mississippi from 1990 through 2100 under both high and low emission climate projections. This figure was obtained from Runkle et al. 2017.



Figure 2-3. The number of warm nights above 75 degrees Fahrenheit and the percent change in the number of warm nights for the Southeastern United States. This figure was obtained from Carter et al. 2018.

25. In addition to increasing average daily minimum temperatures, the annual precipitation in Mississippi has been above average since the 1970s (Runkle et al. 2017). More specifically,

Mississippi's Climate Division 4, which encompasses the Lower Mississippi Delta, has experienced a positive trend for annual precipitation equal to 0.61 inches per decade from 1895 through 2019 (Figure 2). As another indicator in the change in annual precipitation, prior to 1955 there were only four years where the sum annual precipitation exceeded 65 inches, since 1955 there have been 14 years where the sum annual precipitation exceeded 65 inches. Additionally, the number of days with extreme precipitation events, that produce above three inches of precipitation, has been increasing for the southeastern United States, with the State of Mississippi and the Lower Mississippi Delta experiencing a positive percent change in extreme precipitation events since 1950 (Figure 2). Currently, climate projects indicate the number of extreme rainfall events will become more frequent and intense in the future (Runkle et al. 2017, Carter et al. 2018, and Easterling et al. 2017). In addition, the northern United States, is projected to receive more precipitation in the winter and spring months (Figure 2). Climate projections do not indicate the southeastern United States having as a dramatic increase in winter and spring precipitation when compared to the northern United States. However, the above normal precipitation projected for the northern United States, during the Lower Mississippi River Basin's wet season, will increase the potential for flooding along the Mississippi River and consequently within the Mississippi Delta.



Figure 2-4. The annual precipitation for Mississippi's Climate Division 4 from 1895 through 2019 (NCEI 2020).

Figure 2-5. The number of days with heavy precipitation events and the percent change in heavy precipitation events for the Southeastern United States. This figure was obtained from Carter et al. 2018.

Figure 2-6. The projected change in total seasonal precipitation from CMIP5 simulations for 2070 through 2099. The projected changes are weighted multimodel means and are expressed as the percent change relative to the 1976-2005 average. Stippling indicates changes are determined to be large compared to natural variations. Hatching indicates changes are determined to be small compared to natural variations. This figure was obtained from Easterling et al. 2017.

26. As climate projections indicate, the southeastern United States will experience warmer temperatures, more frequent heavy precipitation events, and increased susceptibility to flooding during winter and spring months. Thus, it is vital regions, such as the Mississippi Delta, are

proactive and implement effective water management and flood control measures to prevent the destruction of homes, businesses, and diverse ecosystems within the region.

INFILTRATION AND RUNOFF

27. When precipitation falls, some is stored as infiltration and some leaves as runoff. The runoff coefficient is the percentage of precipitation that leaves. Runoff coefficients vary from 10 percent in the summer months to 70 percent in the spring and winter months, depending on antecedent conditions, rainfall distribution, and rainfall intensity. Observed data on the Big Sunflower River at Sunflower, Mississippi, show that annual runoffs vary from about six to 41 inches and average about 24.5 inches over the drainage area. The runoff coefficients are average values that reflect conditions in the basin. Seasonal variations in runoff coefficients are shown by the monthly-generalized values in Table 2.

Month	Runoff Coefficients (%)				
January	60				
February	60				
March	70				
April	70				
May	60				
June	40				
July	25				
August	10				
September	10				
October	25				
November	25				
December	60				

Table 2-2. Average Monthly Percent Runoff

FLOODING SINCE 1979

28. The Yazoo Basin experiences headwater floods, backwater floods, or both simultaneously. Generally, whenever the basin receives more than 0.5 inches of precipitation, there will be some run-off. This run-off will cause the basin's rivers to rise. When they rise enough, water will start to fill off-channel storage areas. At this point, the event is classified as a flood. Flooding throughout the basin begins at different frequency intervals. For most gages, flooding begins for events greater than the 1.25 year frequency event, but flooding may not begin in some areas until the 5 year event is achieved. These events are called headwater floods. Another aspect of headwater floods is that there is typically more than one foot of slope between gages. There are six gages that were in operation for the entire 43 years of the POR, and another six with partial records. Of the six with partial records, only two are within the 100 year floodplain. Backwater floods occur when a downstream river experiences higher stages than the tributary. When this occurs, the water surface on the tributary rises towards the elevation of the downstream river. Backwater floods can affect large areas and extend many miles upstream. During the 2011 Mississippi River flood, the Yazoo River backed up all the way to Belzoni, which is a distance of 116 river miles upstream of the confluence of the Yazoo River with the Mississippi River in Vicksburg. A true backwater flood will have a flat or nearly flat surface. A backwater flood in

the Yazoo Backwater Study Area is defined by two conditions. First, the water surface at the Steele Bayou landside gage is above 80 feet (NGVD 29), and second, the water surface elevation for the Steele Bayou riverside gage is higher than the landside gage. This means the structures gates are closed. At 80 feet (NGVD 29) on the Steele Bayou landside gage, off-channel storage areas start to fill. The backwater flood persists until the gates are open and the water surface has returned to 80 feet (NGVD 29). A backwater flood is seldom caused by a single precipitation event. During a backwater flood there is generally several precipitation events, some or all may induce some headwater flooding. All these events contribute to the total volume of water stored within the backwater area. Figure 2 provides the hydrographs from several gages for the first few months of 1994, and it identifies several headwater flood events and a backwater event. The gages at Holly Bluff, Anguilla, and Little Callao reside on the Big Sunflower River. The many precipitation events that cause headwater flooding will not be affected by the pump station. These flood pulses will continue to occur after the project is completed.

Figure 2-7. 1994 hydrograph for several Yazoo Study Area gages.

29. As previously stated, the Yazoo Basin experiences a backwater-driven flood when the riverside of the Steele Bayou flood control structure exceeds the landside and when the landside is above 80.0 feet (NGVD 29). When these conditions are met, the Steele Bayou flood control structure gates are closed, and the Yazoo Backwater begins to experience flooding since flood waters are unable to drain from the region. The following paragraphs describe backwater-driven flood events from 1978 through 2019 and provides graphics that illustrate when these backwater conditions are met. The new period-of-record encompasses 1978 through 2020.

MAJOR BACKWATER FLOOD EVENTS

FLOOD OF 1979

30. The flood of 1979 occurred after the Yazoo Backwater levee was completed and began as the Mississippi River started to rise early in 1979. By 01 March, due to a combination of rainfall in the Yazoo Backwater Study Area and high Mississippi River stages, Steele Bayou began to rise above elevation 80 feet (NGVD 29). On 04 March, as water reached an elevation of 82.5 feet (NGVD 29) in the Yazoo Backwater Study Area, the Steele Bayou gates were closed to prevent the Mississippi and Yazoo Rivers from flowing into the Yazoo Backwater Study Area. The Little Sunflower River structure was closed on 05 March as water reached 85.05 feet (NGVD 29). Water in the Yazoo Backwater Study Area continued to rise throughout March. However, from 08 April through 14 April, the Steele Bayou gates were momentarily opened as the Mississippi River at Vicksburg briefly fell from 90.0 feet (NGVD 29) on 24 March to 88.3 feet (NGVD 29) on 03 April and Steele Bayou riverside fell below Steele Bayou landside.

31. After this brief recession of water, both the river and landsides of the Backwater levees began to experience an increase in water elevations, resulting in the closure of the Steele Bayou gates on 14 April. Steele Bayou riverside and Little Sunflower riverside then reached peak elevations of 97.2 and 97.6 feet (NGVD 29) on 28 April. Despite the large amount of rainfall in the Yazoo Backwater Study Area, Little Sunflower landside did not reach its peak of 96.6 feet (NGVD 29) until 05 May. The Mississippi and Yazoo Rivers, which had begun their fall several days before, fell low enough for the floodgates to be opened at Steele Bayou on 04 May at elevation 96.3 feet (NGVD 29) and Little Sunflower River on 05 May at elevation 96.6 feet (NGVD 29). The peak elevations in the Yazoo Backwater Study Area, during this backwater-driven flood event, were the annual peak elevations during 1979. This decline continued until water fell below elevation 80.0 feet (NGVD 29) in the Steele Bayou area on 14 June and the Little Sunflower area on 15 June 1979 ending a flood which lasted 104 days and flooded a maximum of 350,400 acres.

32. Without the Yazoo Backwater levees and structures, approximately 400,000 acres would have been flooded. Many homes in the Eagle Lake area were threatened with major flooding as water levels were within inches of the natural ridge protecting the area adjacent to the Muddy Bayou structure. Emergency efforts to raise the ridge by USACE were successful during this event; however, lake water levels were raised to elevation 90.0 feet (NGVD 29), with flow through the Muddy Bayou structure, in preparations to lessen catastrophic damage, which would have occurred had Steele Bayou stages risen another inch or two. Because the Yazoo Backwater exceeded an elevation of 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on to alleviate the high water within the Yazoo Backwater Study Area.

33. In Figure 2, the top graph illustrates the Yazoo Backwater elevations for the gages at Steele Bayou landside, Little Sunflower landside, Holly Bluff (Big Sunflower River), Anguilla (Big Sunflower River), and Little Callao (Big Sunflower River) during the 1979 Yazoo Backwater flood. The bottom graph depicts the difference in elevation between Steele Bayou landside and riverside during the 1979 Yazoo Backwater flood. When Steele Bayou landside is lower than Steele Bayou riverside, i.e., the difference in elevation is negative, and Steele Bayou landside is above 80.0 feet (NGVD 29), the gates of the Steele Bayou water control structure are closed.

The closure of the Steele Bayou gates keeps high water from draining from the Yazoo Study Area. The Yazoo Backwater elevations and Steele Bayou landside and riverside elevation difference graphics are provided for each following historical Yazoo Backwater flood event.

Figure 2-8. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 1979 Yazoo Backwater flood.

FLOOD OF 1983

34. Headwater flooding in the Yazoo Backwater Study Area began in December 1982 and peaked at 92.0 feet (NGVD 29) on 11 January 1983 before falling below an elevation of 80.0 feet (NGVD 29) on 19 February 1983 (Figure 2). During March, the Yazoo Backwater Study Area experienced another headwater flood, but during April, stages on the Mississippi River began to increase after three storms, occurring from late April and throughout May, produced rainfall totals up to 16 inches in the lower Ohio and Mississippi River Basins. The excessive rainfall resulted in the Mississippi River beginning to experience dramatic increases in elevation during April and resulted in the closure of the Steele Bayou gates on 19 April. On 27 May, the Mississippi River at Vicksburg peaked at 95.5 feet (NGVD 29). On 28 May, the Steele Bayou riverside peaked at 98.5 feet (NGVD 29) and on 09 June, the Steele Bayou landside peaked at 95.8 feet (NGVD 29). After the Yazoo Backwater Study Area crested, the gates at Steele Bayou were opened on 11 June, and the Yazoo Backwater Study Area flood waters receded below an elevation of 80 feet (NGVD 29) on 30 June 1983. Overall, the Yazoo Backwater Study Area experienced backwater-induced flooding for 73 days from 19 April until 30 June during 1983. Because the Yazoo Backwater Study Area exceeded 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on during this flood event.

Figure 2-9. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 1983 Yazoo Backwater flood.

35. The 1984 Yazoo Backwater Study Area flood began on 27 March when the gates at Steele Bayou were forced to close due to a rising Mississippi River and Steele Bayou riverside (Figure 2). As the Mississippi River at Vicksburg began to experience increasing stages, water backed up into the Yazoo Backwater Study Area. The Mississippi River at Vicksburg peaked on 26 May at 92.0 feet (NGVD 29). Then the Steele Bayou riverside crested at 94.5 feet (NGVD 29) on 27 May, and the Steele Bayou landside crested at 92.0 feet (NGVD 29) on 29 May. The flood receded below an elevation of 80.0 feet (NGVD 29) on 15 June. The Yazoo Backwater Study Area experienced backwater-induced flooding for 81 days from 27 March to 15 June during 1984. Additionally, because the Yazoo Backwater Study Area exceeded 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on during this flood event.

Figure 2-10. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 1984 Yazoo Backwater flood.

36. During January of 1991, the Yazoo Backwater Study Area experienced backwater-induced flooding that resulted in the closure of the Steele Bayou gates (Figure 2). The Mississippi River at Vicksburg began to rise on 20 December 1990 and crested at 90.6 feet (NGVD 29) on 20 January 1991. Due to the increasing stages on the Mississippi River, the Steele Bayou riverside began to increase and surpassed the landside elevation, resulting in the closure of the Steele Bayou gates on 07 January and remained closed until 27 January. The Steele Bayou riverside peaked at 91.7 feet (NGVD 29) on 28 January and the Steele Bayou landside crested at 93.1 on 22 January. Because the Steele Bayou landside barely surpassed an elevation of 93.0 feet (NGVD 29) during non-crop season of this backwater-induced flood event, the proposed pumps would have been turned on for a short period of time.

37. From April through June, the Yazoo Backwater Study Area was flooded by a headwater flood due to tremendous amounts of rainfall in the Upper Yazoo Area (Figure 2). The flooding in the Yazoo Area peaked at elevation 92.4 feet (NGVD 29) on 06 May. Because this flood event was a headwater flood, the Steele Bayou riverside elevation reached a peak of 90.8 feet (NGVD 29) on 04 May, roughly 1.5 feet lower than the landside elevation. The Steele Bayou and Little Sunflower River structure gates only briefly closed at the beginning of this flood event as the Steele Bayou riverside momentarily exceeded the Steele Bayou landside.

Figure 2-11. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 1991 Yazoo Backwater flood.

38. The flood of 1993 primarily affected the Upper Mississippi River and its tributaries. High antecedent soil moisture followed by persistent, heavy rainfall from April through September produced extensive flooding in the Upper Mississippi Basin. The effect on the Lower Mississippi River was passed without major flooding. The flood of 1993 demonstrated that during high Upper Mississippi River discharges, flooding on the Upper Mississippi River alone would not produce a major flood event on the Lower Mississippi River. However, the Yazoo Backwater Study Area still experienced backwater-induced flooding as a result of the major flooding in the Upper Mississippi Basin. On 10 March, the gates at Steele Bayou were closed as the Steele Bayou riverside exceeded the Steele Bayou landside (Figure 2). The gates at Steele Bayou were briefly able to open from 30 March to 07 April before closing again. The Mississippi River at Vicksburg peaked at 89.9 feet (NGVD 29) on 18 May. Then, both the Steele Bayou landside and riverside reached an elevation of 91.5 feet (NGVD 29) on 19 May. The flood receded below elevation of 80 feet (NGVD 29) on 07 June. The Mississippi River at Vicksburg rose again on 16 July, due to the Upper Mississippi River flooding, and reached an elevation of 85.2 feet (NGVD 29) on 12 August. The Steele Bayou gates were closed from 23 July to 10 August, and the Steele Bayou riverside and landside gages both crested at 86.5 feet (NGVD 29) on 12 August. The flood receded below 80.0 feet (NGVD 29) on 02 September (Figure 2). Overall, the Yazoo Backwater Study Area was flooded for 130 days in 1993. The proposed pumps would have been turned on during the flood event in May since high water elevations in the Yazoo Backwater Study Area exceeded 90.0 feet (NGVD 29) during crop season. However, the proposed pumps would not have been turned on for the August flood event since water elevations did not exceed 90.0 feet (NGVD 29).

Figure 2-12. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 1993 Yazoo Backwater flood.

39. The flood of 1997 began with the Mississippi River reaching the highest flood levels experienced at Arkansas City, Arkansas, and Natchez, Mississippi, since 1973 and the highest at Greenville and Vicksburg, Mississippi, since 1983. The 1997 Mississippi River flood was the fourth highest of record at Natchez and Cairo, following close behind 1927, 1937, and 1973. The Mississippi River at Vicksburg began to experience significant increases in stage in early March (Figure 2). On 09 March, the gates at Steele Bayou were closed as the riverside exceeded the landside elevation. The Mississippi River at Vicksburg crested at 95.3 feet (NGVD 29) on 23 March. The Steele Bayou riverside peaked at 98.2 feet (NGVD 29) on 24 March, and the Steele Bayou landside peaked at an elevation of 93.3 feet (NGVD 29) on 08 April. The Steele Bayou gates remained closed until 12 April. The Yazoo Backwater Study Area did not recede below 80.0 feet (NGVD 29) until 19 May. The Yazoo Backwater Study Area experienced another brief backwater-induced flood from 08 June through 08 July and peaked at 85.0 feet (NGVD 29) on 28 June. Because the Yazoo Backwater Study Area experienced high water above an elevation of 90.0 feet (NGVD 29) in late March and April, the proposed pumps would have been turned on during this flood event. The proposed pumps would have been turned on during the minor flood event in June as high water elevations exceeded 90.0 feet (NGVD 29) during crop season. Overall, the Yazoo Backwater Study Area was flooded for 101 days in 1997.


Figure 2-13. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 1997 Yazoo Backwater flood

40. The 1998 Yazoo Backwater flood began on 29 March due to a rising Mississippi River. The increases in elevation on the Mississippi River resulted in Steele Bayou riverside exceeding the landside elevation, and the landside elevation surpassing 80.0 feet (NGVD 29). Consequently, the gates were closed on 29 March, which is depicted in Figure 2. The Steele Bayou gates were closed from 29 March through 11 April, 25 April through 25 May, and 29 June through 09 July. The second closure of the Steele Bayou gates corresponded to the peak of the 1998 flood event, when the Steele Bayou landside crested on 11 May at 88.3 feet (NGVD 29). Around this time, more upstream river gages within the Yazoo Backwater (Little Callao, Anguilla, and Holly Bluff on the Big Sunflower River) began to equalize with the downstream gages (Little Sunflower landside and Steele Bayou landside). The Mississippi River at Vicksburg and the riverside elevation of Steele Bayou peaked shortly after at 89.8 feet (NGVD 29) and 91.6 feet (NGVD 29), respectively, on 14 May. Although the Steele Bayou gates were opened after the peak of the Yazoo Backwater flood, from 26 May through 28 June, the elevation of the Yazoo Backwater remained above an elevation of 80.0 feet (NGVD 29), prolonging the backwater flood until 05 June when the elevation fell below 80.0 feet (NGVD 29). Similarly, the third gate closure from 29 June through 09 July, resulted in the Yazoo Backwater flooding again, with high water elevations remaining above 80.0 feet (NGVD 29) until 18 July. Overall, the Yazoo Backwater was flooded for 89 days from 29 March through 18 July during 1998, and the highest Yazoo Backwater elevation for 1998 was associated with the backwater flood. Although this was considered a flood event, this event would not have required the proposed pumps to be turned on

since the Yazoo Backwater elevations did not exceed 93.0 feet (NGVD 29) during non-crop season or 90.0 feet (NGVD 29) during crop season.



Figure 2-14. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 1998 Yazoo Backwater flood.

FLOOD OF 1999

41. During 1999, the Yazoo Backwater Study Area experienced numerous heavy rainfall events from January through April that resulted in the Yazoo Backwater having prolonged headwaterdriven flooding. The highest elevation the Yazoo Backwater experienced during 1999 was 90.3 feet, which occurred on 15 February due to the headwater flooding. Then, on 02 May, the Yazoo Backwater began to experience backwater-driven flooding due to a rising Mississippi River. The Steele Bayou gates were closed from 02 May through 06 May (Figure 2). The Steele Bayou riverside elevation peaked at 85.0 feet (NGVD 29) on 13 May, and the Steele Bayou landside elevation peaked at 85.2 feet (NGVD 29) on 14 May. The Mississippi River at Vicksburg peaked at 83.5 feet (NGVD 29) on 19 May. Although the Steele Bayou gates were only closed from 02 May through 06 May, the Yazoo Backwater continued to experience backwater-driven flood conditions until 27 May when the Yazoo Backwater was able to recede below an elevation of 80.0 feet (NGVD 29). Overall, the Yazoo Backwater was flooded for 26 days during the 1999 backwater-driven flood event. Additionally, the backwater-driven flood event would be considered minor since the Yazoo Backwater elevation did not exceed 90.0 feet (NGVD 29), and the proposed pumps would not have been turned on.



Figure 2-15. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 1999 Yazoo Backwater flood.

42. During 2002, the Yazoo Backwater experienced numerous heavy rainfall events from January through April that resulted in headwater flooding in the Yazoo Basin. The Yazoo Backwater experienced an annual crest at 90.0 feet (NGVD 29) on 13 April during the headwater-driven flooding. Then, on 04 May, the Yazoo Backwater began to experience backwater-driven flooding due to a rising Mississippi River. Both the Mississippi River at Vicksburg and the Steele Bayou riverside peaked at 91.6 and 93.7 feet (NGVD 29), respectively, on 03 June. Thus, the Steele Bayou gates were closed briefly from 04 May through 06 May to mitigate backwater flow into the Yazoo Backwater Study Area (Figure 2). The gates were then opened from 07 May through 14 May, before closing from 15 May through 11 June. The Steele Bayou landside crested 12 June at 88.0 feet (NGVD 29), during the second closure of the Steele Bayou gates, and elevations in the Yazoo Backwater began to equalize. Although the Steele Bayou gates were reopened on 12 June, the flood waters within the Yazoo Backwater did not recede below 80.0 feet (NGVD 29) until 21 June. The Yazoo Backwater was flooded for a total of 49 days during the backwater-driven flood event of 2002. The backwater-driven flood event would not have resulted in the proposed pumps being turned on since the Yazoo Backwater did not exceed an elevation of 90.0 feet (NGVD 29).



Figure 2-16. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2002 Yazoo Backwater flood.

43. The 2003 Yazoo Backwater flood began on 19 May when the Yazoo Backwater elevation exceeded 80.0 feet (NGVD 29) and Steele Bayou landside had a lower elevation than the riverside (Figure 2). To reduce backwater flow into the Yazoo Backwater Study Area, the Steele Bayou gates were closed from 19 May through 04 June. The Steele Bayou riverside elevation peaked at 91.0 feet (NGVD 29), on 29 May, and the Mississippi River at Vicksburg crested at 89.2 feet (NGVD 29) on 30 May. The Steele Bayou landside peaked on 05 June at 88.3 feet (NGVD 29), and river gages within the Yazoo Backwater began to equalize as flood waters reached their maximum depth. The Yazoo Backwater flood waters were able to recede below an elevation of 80.0 feet (NGVD 29) on 10 June following the decline of elevations on the Mississippi River. The Yazoo Backwater Study Area experienced flood conditions for 23 days during 2003, and the annual peak elevation for the Yazoo Backwater Study Area occurred during this backwater flood. This flood event would not have resulted in the proposed pumps being turned on since the Yazoo Backwater did not exceed an elevation of 90.0 feet (NGVD 29).



Figure 2-17. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2003 Yazoo Backwater flood.

44. During 2004, the Yazoo Backwater experienced headwater flooding from February through March and again from November through December as storm events deposited copious amounts of rainfall across the Yazoo Basin. In fact the highest annual elevation the Steele Bayou landside reached was 87.6 feet (NGVD 29) on 20 December, during the second headwater flood. In addition to the headwater floods, the Yazoo Backwater experienced two backwater-driven floods during 2004. The Yazoo Backwater briefly flooded from 15 March through 27 March due to rising elevations on the Mississippi River. The Steele Bayou gates were closed from 15 March through 24 March as a result (Figure 2). During this brief backwater-driven flood event, the Mississippi River at Vicksburg crested at 83.6 feet (NGVD 29) on 21 March, the Steele Bayou riverside elevation peaked at 84.9 feet (NGVD 29) on March 21, and the Steele Bayou landside peaked on 25 March at 83.2 feet (NGVD 29). The Steele Bayou gates were then opened on 25 March, and the Yazoo Backwater receded below the elevation of 80.0 feet (NGVD 29) on 27 March. The Yazoo Backwater was flooded for a total of 13 days during March. The Yazoo Backwater briefly flooded again for 36 days due to backwater conditions from 06 June through 11 July, when the Yazoo Backwater fell below an elevation of 80.0 feet (NGVD 29). The Steele Bayou gates were closed from 06 June until 18 June. The Steele Bayou landside peaked at 84.7 feet (NGVD 29) on 02 July, and the Steele Bayou riverside elevation peaked at 84.0 feet (NGVD 29) on 15 June. Figure 2 illustrates the Yazoo Backwater elevations from the most downstream station at Steele Bayou landside to the most upstream station at Little Callao (Big Sunflower River). The cresting of the Yazoo Backwater occurred on 25 March and 02 July. Around the time of both crests, Steele Bayou, Little Sunflower, Holly Bluff (Big Sunflower River) and

Anguilla (Big Sunflower River) elevations converged. In contrast to other major flood events, not all Yazoo Backwater stations equalized in the 2004 flood. The Yazoo Backwater did not exceed 90.0 feet (NGVD 29) during either of these backwater-driven flood events. Therefore, the proposed pumps would not have been turned on.



Figure 2-18. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2004 Yazoo Backwater flood.

FLOOD OF 2005

45. The 2005 Yazoo Backwater flood began on 14 January due to a rising Mississippi River. The Mississippi River at Vicksburg crested at 90.7 feet (NGVD 29) on 30 January. The Steele Bayou gates were closed from 15 January through 06 February (Figure 2). The Steele Bayou riverside elevation peaked at 92.8 feet (NGVD 29) on 29 January, and roughly a week later, the Steele Bayou landside peaked at 90.0 feet (NGVD 29) on 07 February. The Yazoo Backwater was flooded for 57 days before the flood waters receded below an elevation of 80.0 feet (NGVD 29) on 11 March. Figure 2 illustrates the Yazoo Backwater elevations from the most downstream station at Steele Bayou landside to the most upstream station at Little Callao (Big Sunflower River). When the Yazoo Backwater reached a maximum in high water, the elevations at the upstream river gages began to equalize with the elevations at the downstream river gages. Because the Yazoo Backwater did not surpassed 90.0 feet (NGVD 29), the proposed pumps would not have been turned on during this flood event.



Figure 2-19. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2005 Yazoo Backwater flood.

46. During 2007, the Yazoo Backwater experienced headwater flooding during the beginning of January from heavy rainfall. The headwater flooding amplified water levels in the Yazoo Backwater Study Area; and when the Mississippi River began to rise, the Yazoo Backwater Study Area began to flood from backwater conditions. The backwater flooding began 19 January, and the Steele Bayou gates were closed to prevent backwater flow into the Yazoo Backwater from 19 January through 21 January (Figure 2). The Mississippi River at Vicksburg crested at 83.9 feet on 26 January. Consequently, the riverside elevation of the Steele Bayou crested at 85.4 feet (NGVD 29), on 26 January. The Steele Bayou landside elevation peaked at 85.4 feet (NGVD 29), on 25 January, which is the annual peak elevation the Yazoo Backwater experienced during 2007. The elevation of the Yazoo Backwater then fell below 80.0 feet (NGVD 29) on 07 February. The Yazoo Backwater was flooded for 20 days during 2007. Because the Yazoo Backwater did not exceed 90.0 feet (NGVD 29), the proposed pumps would not have been turned on during this flood event.



Figure 2-20. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2007 Yazoo Backwater flood.

47. The 2008 Yazoo Backwater flood began 18 February due to a rising Mississippi River. After above normal rainfall across the Mississippi River Valley during February and March, the Mississippi River at Vicksburg started rising and crested at 97.1 feet (NGVD 29) on 20 April. The Steele Bayou gates were closed from 18 February through 04 March when the riverside exceeded the landside and when the landside surpassed 80.0 feet (NGVD 29) (Figure 2-1). The gates were then briefly opened before being closed again from 06 March through 09 June and 11 June through 22 July. During the second closure of the gates, the riverside elevation of the Steele Bayou crested at 100.0 feet (NGVD 29) on 23 April, and the landside peaked at 92.2 feet (NGVD 29) on 08 May. The Steele Bayou landside elevation of 92.2 feet (NGVD 29) was the annual peak elevation for the Yazoo Backwater Study Area during 2008. After the crest on the Mississippi River, elevations began to fall, allowing the high water within the Yazoo Backwater to recede below an elevation of 80.0 feet (NGVD 29) on 22 July. Overall, the Yazoo Backwater experienced high water above 80.0 feet (NGVD 29) for 156 days during 2008. Figure 2-1 illustrates the Yazoo Backwater elevations from the most downstream station at Steele Bayou landside to the most upstream station at Little Callao (Big Sunflower River). The Yazoo Backwater peaked on 08 May as flood waters reached their maximum level, resulting in the elevation at all river gages within the Yazoo Backwater equalizing soon after. The Yazoo Backwater elevation exceeded 90.0 feet (NGVD 29) during crop season. Therefore, the proposed pumps would have been turned on during this flood.



Figure 2-1. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2008 Yazoo Backwater flood.

48. During 2009, the Yazoo Backwater experienced numerous flood events due to a rising Mississippi River. The first flood event occurred briefly from 07 January through 12 January after localized heavy rainfall occurred across the Lower Mississippi Valley during December 2008. The Steele Bayou gates were closed from 07 January through 11 January (Figure 2). The Mississippi River at Vicksburg peaked at 79.4 feet (NGVD 29) on 08 January, and the Steele Bayou riverside elevation crested at 85.7 feet (NGVD 29) on 09 January. Due to the increasing elevations on the Mississippi River, the Steele Bayou landside peaked at 81.8 feet (NGVD 29) on 09 January, before falling below 80.0 feet (NGVD 29) on 12 January. Because the Yazoo Backwater elevation did not exceed 90.0 feet (NGVD 29), the proposed pumps would not have been turned on during this flood event.

49. The second flood event began in March when the Mississippi River at Vicksburg once again began to experience increasing elevations. The Steele Bayou gates were closed 28 March through 30 March and again from 04 April through 01 July (Figure 2). The elevation of the flood waters within the Yazoo Backwater exceeded 80.0 feet (NGVD 29) on 28 March. Then the Mississippi River at Vicksburg crested at 93.8 feet (NGVD 29) on 28 May. Similarly, the Steele Bayou riverside elevation peaked at 96.6 feet (NGVD 29) on 28 May. As a result of the increasing backwater, the Yazoo Backwater peaked on 04 June at 93.7 feet (NGVD 29), which was the annual peak elevation for the Yazoo Backwater Study Area during 2009. The second flood event receded below an elevation of 80.0 feet (NGVD 29) on 01 July. Because the Yazoo

Backwater elevation exceeded 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on during this flood event.

50. The third Yazoo Backwater flood began 15 October, which consisted of backwater fluctuating above and below 80.0 feet (NGVD 29) throughout the remainder of the year (Figure 2). The downstream United States received anywhere from 200 to more than 300 percent of normal precipitation during October. Specifically, Mississippi received almost 10 inches of rainfall, making it the second wettest October from 1895 through 2009. The influx of copious rainfall led to high water conditions on the Mississippi River and within the Yazoo Backwater Study Area. The Yazoo Backwater elevation experienced significant fluctuations resulting from the opening and closing of the Steele Bayou gates in an attempt to release flood waters. The Steele Bayou gates were closed eight times during this flood event with the periods from 16 October through 28 October and 31 October through 12 November being the longest consecutive periods the gates were closed. During the flood event, on 12 November, the Mississippi River at Vicksburg, the Steele Bayou riverside, and the Steele Bayou landside crested at 86.3, 88.2, and 88.1 feet (NGVD 29), respectively. The third flood event receded below an elevation of 80.0 feet (NGVD 29) on 29 November. The Yazoo Backwater was above an elevation of 80.0 feet (NGVD 29) for 148 days during 2009. Because the Yazoo Backwater elevation did not exceed 90.0 feet (NGVD 29), the proposed pumps would not have been turned on during this flood event.

51. Figure 2 illustrates the Yazoo Backwater elevations from the most downstream river gage at Steele Bayou landside to the most upstream river gage at Little Callao (Big Sunflower River). The cresting of the Yazoo Backwater is indicated by the majority of the gages equalizing around 09 January, 04 June, and 12 November.



Figure 2-22. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2009 Yazoo Backwater flood.

52. The 2010 Yazoo Backwater flood event began as a continuation of the third 2009 Yazoo Backwater flood. The Yazoo Backwater continued to fluctuate above and below 80.0 feet (NGVD 29) from January through July. These fluctuations were driven by heavy rainfall events and backwater flow into the Yazoo Backwater, resulting in the opening and closing of the Steele Bayou flood control structure. The Steele Bayou gates were closed seven times during 2010, with 15 February through 01 March being the longest, consecutive closure (Figure 2). The Steele Bayou landside elevation exceeded 80.0 feet (NGVD 29) on 18 December 2009 and remained above 80.0 feet (NGVD 29) through January 2010. The Steele Bayou landside then peaked on 06 January at 85.6 feet (NGVD 29) and the riverside elevation peaked at 85.6 feet (NGVD 29) on 05 January. Because the Yazoo Backwater elevation did not exceed 93.0 feet (NGVD 29), the proposed pumps would not have been turned on during this flood event. The flood receded below elevation of 80.0 feet (NGVD 29) on 12 January.

53. A second Yazoo Backwater flood event then began on 28 January. The Steele Bayou landside crested at 89.8 feet (NGVD 29) on 13 February and the riverside elevation peaked at 89.9 feet (NGVD 29) on 13 February. The Yazoo Backwater elevation of 89.8 feet (NGVD 29) was the annual peak elevation the Yazoo Backwater Study Area experienced during 2010. Because the Yazoo Backwater elevation did not exceed 93.0 feet (NGVD 29), the proposed pumps would not have been turned on during this flood event. The flood receded below an elevation of 80.0 feet (NGVD 29) on 01 March. Figure 2 illustrates the Yazoo Backwater elevation from the most downstream river gage at Steele Bayou landside to the most upstream

gage at Little Callao. The Yazoo Backwater peaked on 13 February and flood waters reached their maximum level resulting in the elevation of all stations equalizing soon after.



Figure 2-23. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2010 Yazoo Backwater flood.

FLOOD OF 2011

54. The 2011 Yazoo Backwater flood began on 10 March due to a rising Mississippi River. The Mississippi River began to swell due to two major storm systems that deposited record levels of rainfall over the Mississippi River Valley. Thus, the Mississippi River at Vicksburg peaked at 103.4 feet (NGVD 29) on 18 May. The Steele Bayou landside peaked on 29 May at 90.0 feet, (NGVD 29) and the riverside elevation peaked 106.2 feet (NGVD 29) on 19 May. The Steele Bayou landside elevation for the Yazoo Backwater during 2011. The flood receded below an elevation of 80.0 feet (NGVD 29) on 19 July. During this flood event, the Steele Bayou gates were closed from 10 March through 20 April and 22 April through 19 July (Figure 2). The Yazoo Backwater was flooded for a total of 132 days during 2011. Figure 2 also illustrates the Yazoo Backwater elevations from the most downstream river gage at Steele Bayou landside to the most upstream river gage at Little Callao (Big Sunflower River). The Yazoo Backwater peaked on 29 May, and flood waters reached their maximum level resulting in all stations equalizing. Because the Yazoo Backwater elevation peaked at 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on temporarily during this flood event so that the water surface does not exceed 90.0 feet.



Figure 2-24. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2011 Yazoo Backwater flood.

55. The 2013 Yazoo Backwater flood began on 29 April due to a rising Mississippi River. Heavy rainfall events resulted in the Lower Mississippi Valley receiving more than eight inches above normal monthly precipitation in January and 0.5 to three inches above normal precipitation in February. Because heavy rainfall events occurred earlier in the year, the Mississippi River at Vicksburg began to experience rises in elevations during March. Then above normal rainfall in the Upper Mississippi Valley during April and May further amplified river flow along the Mississippi River downstream. Consequently, the Mississippi River at Vicksburg peaked at 90.5 feet (NGVD 29) on 24 May. The high water on the Mississippi River prompted flood waters to enter the Yazoo Backwater Study Area. As a result, the Steele Bayou gates were closed 29 April through 28 May, 12 June through 22 June, and 15 July through 23 July (Figure 2). The Steele Bayou riverside elevation peaked during the first gate closure at 92.3 feet (NGVD 29) on 22 May, and the Steele Bayou landside peaked on 29 May at 90.9 feet (NGVD 29). The Yazoo Backwater elevation of 90.9 feet (NGVD 29) was the maximum elevation the Yazoo Backwater Study Area experienced during 2013. Flood waters within the Yazoo Backwater finally receded below an elevation of 80.0 feet (NGVD 29) on 26 July. Figure 2 illustrates the Yazoo Backwater elevations equalizing soon after the Yazoo Backwater reached a maximum in high water elevation. Overall, the Yazoo Backwater was above 80.0 feet (NGVD 29) for 79 days during the 2013 flood event. Because the Yazoo Backwater elevation exceeded 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on during this flood event.



Figure 2-25. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2013 Yazoo Backwater flood.

56. The Yazoo Backwater also experienced flood conditions during 2014. The Steele Bayou gates were closed twice, from 04 January through 07 January and from 10 May through 12 May, due to a rising Mississippi River (Figure 2). In between these backwater-driven flood events, the Yazoo Backwater Study Area experienced an annual peak elevation of 86.8 feet (NGVD 29) on 20 April due to a headwater-driven flood event. The backwater-driven flood event that occurred during May was more significant than the backwater-driven flood event that occurred during January. The Mississippi River at Vicksburg peaked on 21 April at 84.7 feet (NGVD 29) after receiving more than eight inches above monthly normal precipitation. The Steele Bayou riverside elevation peaked at 81.2 feet (NGVD 29) on 12 May, and the Steele Bayou landside elevation peaked at 81.2 feet (NGVD 29) on 13 May. The Yazoo Backwater was flooded for 23 days before the flood receded below an elevation of 80.0 feet (NGVD 29) on 02 June. Because the Yazoo Backwater elevation did not exceed 90.0 feet (NGVD 29), the proposed pumps would not have been turned on during this flood event.



Figure 2-26. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2014 Yazoo Backwater flood.

57. During 2015, the Yazoo Backwater began to experience increases in elevations due to headwater flooding at the beginning of March. Then, the Yazoo Backwater began to experience backwater-driven flooding on 22 March due to a rising Mississippi River. The Upper Mississippi Valley received above normal precipitation for March, April, June and July, which consequently increased elevations on the Mississippi River downstream. The Mississippi River at Vicksburg began to experience dramatic increases in elevations in March and remained elevated before cresting at 92.2 feet (NGVD 29) on 29 July. The Steele Bayou landside peaked on 04 April at 90.6 feet (NGVD 29), which was the maximum elevation for 2015. Because the Yazoo Backwater elevation exceeded 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on during this flood event. The Steele Bayou riverside elevation peaked at 94.1 feet (NGVD 29) on 27 July. Because the Mississippi River at Vicksburg crested later than the Yazoo Backwater, the Yazoo Backwater was unable to drain and experienced prolonged flooding. In addition, the Steele Bayou gates were closed five times, with 23 June through 07 August being the longest, consecutive closure (Figure 2). Flood conditions existed within the Yazoo Backwater for 145 days before high water receded below an elevation of 80.0 feet (NGVD 29) on 13 August. Figure 2 also illustrates the elevations at all Yazoo Backwater river gages equalizing as flood waters peaked.



Figure 2-27. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2015 Yazoo Backwater flood.

58. The 2016 Yazoo Backwater flood began on 05 December 2015 due to a rising Mississippi River. After an abnormally wet fall and significant rainfall events in December 2015, the Mississippi River at Vicksburg was roughly 86.3 feet (NGVD 29) on 01 January before increasing 10 feet to 96.4 feet (NGVD 29) on 16 January. Similarly, the Steele Bayou riverside also crested on 16 January at 99.3 feet (NGVD 29). The Steele Bayou landside did experience a minor crest at 91.4 feet (NGVD 29) on 29 January. However, the major crest occurred on 21 March at 92.0 feet (NGVD 29) due to a secondary rise in elevation of the Steele Bayou riverside and the Mississippi River at Vicksburg. This crest was the highest elevation the Yazoo Backwater experienced during 2016 and was associated with the backwater flood conditions, but was further amplified from significant headwater-driven flooding, which occurred concurrent to the backwater-driven flooding. Because the Yazoo Backwater elevation exceeded 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on during this flood event. Flood waters receded below elevation of 80.0 feet (NGVD 29) on 09 June, 202 days after the start of flood conditions within the Yazoo Backwater. During this flood event, the Steele Bayou gates were closed five times, with 01 January through 28 January being the longest, consecutive closure (Figure 2). Figure 2 also illustrates the Yazoo Backwater elevations equalizing as flood waters reached their maximum level.



Figure 2-28. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2016 Yazoo Backwater flood.

59. The 2017 Yazoo Backwater flood began on 02 May due to a rising Mississippi River. The Mid-Mississippi Valley received more than eight inches above normal monthly precipitation during April 2017. As a result of the abundant rainfall upstream, the Mississippi River at Vicksburg peaked on 26 May at 94.6 feet (NGVD 29). The Steele Bayou riverside elevation crested at 97.1 feet (NGVD 29) on 27 May, and the Steele Bayou landside elevation peaked on 16 June at 88.5 feet (NGVD 29), which was the maximum annual elevation for the Yazoo Backwater during 2017. Because the Yazoo Backwater elevation exceeded 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on during this flood event. The Yazoo Backwater experienced flood conditions for 53 days, before the high water elevation fell below 80.0 feet (NGVD 29) on 23 June. In addition, the Steele Bayou gates were closed from 02 May through 15 June, during this event (Figure 2-2). Figure 2-2 illustrates the Yazoo Backwater elevations from the most downstream station at Steele Bayou landside to the most upstream station at Little Callao (Big Sunflower River). The Steele Bayou landside structure crested on 16 June when the Yazoo Backwater reached a maximum in high water elevation. Around this time, more upstream river gages were also experiencing rises in elevation and began to equalize with the downstream river gages.



Figure 2-2. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2017 Yazoo Backwater flood.

60. During 2018, the Yazoo Basin received significant rainfall and headwater flooding began during February as the Lower Mississippi Valley received more than eight inches above normal monthly precipitation during February. The Steele Bayou landside reached a maximum annual elevation of 95.1 feet (NGVD 29) on 25 March due to the headwater-driven flooding. The above normal rainfall also resulted in elevations on the Mississippi River at Vicksburg increasing during February, which initiated backwater-driven flooding. As a result of the backwater-driven flooding, the gates at the Steele Bayou control structure were closed 01 March through 25 March (Figure 2-3). The Mississippi River at Vicksburg peaked at 96.1 feet (NGVD 29) on 15 March. As a result, the Steele Bayou riverside elevation peaked at 99.0 feet (NGVD 29) on 16 March, and the Steele Bayou landside elevation peaked at 95.1 feet (NGVD 29) on 25 March. Because the Steele Bayou elevation exceeded both 93.0 feet (NGVD 29) during non-crop season and 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on for a long period of time during this backwater-driven flood event. The Yazoo Backwater was above an elevation of 80.0 feet (NGVD 29) for a total of 81 days during 2018 before receding on 20 May. In addition, two minor backwater events occurred during November and December, forcing the Steele Bayou gates closed for four days (Figure 2-3).



Figure 2-3. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2018 Yazoo Backwater flood.

61. The 2019 Yazoo Backwater flood began in the fall of 2018 due to an abnormally wet season. Frequent rain events from January through July, resulted in persistent, increased elevations on the Mississippi River. Additionally, an extended closure of the Steele Bayou gates further amplified flood conditions. Steele Bayou was closed five times during 2019, with 15 February through 01 April being the longest, consecutive closure (Figure 2-4). In addition, the steady spring rainfalls occurred subsequent to an abnormally wet winter season, which further amplified the above normal stream flow during the spring months. Flood conditions within the Yazoo Backwater began 09 January, when the Steele Bayou riverside exceeded the Steele Bayou landside, and the Steele Bayou landside was above an elevation of 80.0 feet (North American Vertical Datum of 1988 [NAVD 88]). The last week in February, multiple storm systems propagated across the Lower Mississippi Valley and deposited more than 10 inches of rainfall across the region. As a result, the Mississippi River at Vicksburg increased from an elevation of 90.3 feet (NAVD 88) on 20 February to a peak elevation of 97.6 feet (NAVD 88) on 13 March. The increased elevations on the Mississippi River resulted in water backing up to the Steele Bayou Control Structure. Thus, the Steele Bayou riverside peaked on 12 March at 100.0 feet (NAVD 88). The Steele Bayou landside experienced a minor crest on 31 March at 97.2 feet (NAVD 88). After the significant rainfall in the last week of February, elevations on the Mississippi River at Vicksburg and the Steele Bayou riverside started to fall. However, the Steele Bayou flood control structure gates remained closed throughout March, preventing the Yazoo Backwater to drain.

62. On 01 April, the control structure was opened, allowing the Yazoo Backwater to drain slightly. However, multiple heavy rainfall events throughout May produced increases in elevation on the Mississippi River at Vicksburg and the Steele Bayou riverside, forcing the Steele Bayou gates closed. This second closure resulted in the Steele Bayou landside experiencing its primary crest at 98.2 feet (NAVD 88) on 23 May. This crest was the maximum elevation the Yazoo Backwater obtained during 2019. After the crest within the Yazoo Backwater, the Steele Bayou gates were opened, but were closed on 07 June to prevent backflow into the Yazoo Backwater. The closure of the control structure kept the Steele Bayou landside at an elevation around 97.0 feet (NAVD 88), for May, June, and most of July. It was not until the third week in July when the Yazoo Backwater began to experience significant declines in elevation.

63. From 1973 through 2018, the Steele Bayou landside elevation exceeded 95.0 feet (NAVD 88) for 124 days, with the longest duration above 95.0 feet (NAVD 88) being 68 days from 09 April 1973 through 15 June 1973. During 2019, the Yazoo Backwater was above an elevation of 80.0 feet (NAVD 88) from 09 January to 16 August, or 219 days, and was above 95.0 feet (NAVD 88) for 145 days from 05 March through 27 July. The duration of high water, above 95.0 feet (NAVD 88), during 2019 was more than twice the longest duration of high water that occurred in 1973. Because the Steele Bayou elevation exceeded both 93.0 feet (NGVD 29) during non-crop season and 90.0 feet (NGVD 29) during crop season, the proposed pumps would have been turned on for a long period of time during this backwater-driven flood event. Figure 2-4 illustrates the Yazoo Backwater elevations from the most downstream station at Steele Bayou landside to the most upstream station at Little Callao (Big Sunflower River). In contrast to other major flood events, all of the Yazoo Backwater gages converged in the 2019 flood and remained equalized for the majority of the flood event due to the extreme, prolonged high water conditions.



Figure 2-4. The Yazoo Backwater elevations and the Steele Bayou landside and riverside elevation differences for the 2019 Yazoo Backwater flood.

FLOOD CONTROL

PROJECT FEATURES

64. Completed flood control projects in the Yazoo Backwater Area, or the Yazoo Backwater Study Area, are shown in Figure 2-5. These features include the following:



Figure 2-5. The flood control projects in the Yazoo Backwater Area.

65. Yazoo Backwater Levee connects to the end of the east bank Mississippi River levee just north of Vicksburg and extends north eastward to the downstream end of the west bank Will M. Whittington Lower Auxiliary Channel Levee. The Yazoo Backwater levee has a net levee grade of elevation 107.0 feet (NGVD 29). The Yazoo Backwater levee is considered an overtopping section to the mainline levee of the Mississippi River, except for 1,000 feet on each side of the Steele Bayou and Little Sunflower structures. These 30.5 miles of overtopping levee ensure that in case of the MR&T Project Design Flood (PDF), the storage in the Yazoo Backwater Study Area will be utilized to reduce the risk of overtopping the main stem levee.

66. Steele Bayou structure is located 3,200 feet upstream of the confluence of Steele Bayou and the Yazoo River. The structure consists of four vertical lift gates 30 by 22.5 feet, concrete-paved approach channel, and a stilling basin. The Steele Bayou ponding area is connected by a 200-foot bottom width channel to the Little Sunflower ponding area. Construction of the Steele Bayou structure was begun on 22 July 1965 and completed 17 January 1969.

67. Two connecting channels play a vital part in the operation of the current plan. One is a 200foot bottom width channel between the Big and Little Sunflower Rivers. The Little Sunflower River is enlarged between this connecting channel and the Little Sunflower Structure. The other connecting channel is a 200-foot bottom width channel between the Little Sunflower River and Steele Bayou, which also intercepts Deer Creek flow. The purpose of the channel connecting the Sunflower ponding area with the lower and larger Steele Bayou ponding area is to make the most efficient and economical use of the pumping capacity.

68. Little Sunflower structure is located opposite Yazoo River River Mile 32.6, approximately 21 miles northeast of Vicksburg. The structure consists of two vertical lift gates 25.0 by 22.5 feet, concrete-paved approach channel, and a stilling basin. Construction of the structure was completed 28 July 1975.

69. Muddy Bayou control structure is located 13 miles northwest of Vicksburg in the Yazoo Study Area on Muddy Bayou a tributary of Steele Bayou approximately 1,300 feet from its mouth at RM 11.4 of Steele Bayou. The control structure consists of two 20 by 12-foot vertical lift gates the Muddy Bayou Channel (a cutoff dam adjacent to the structure) and an access road from Mississippi Highway 465. The control structure was completed 18 August 1977, controls all water flowing in or out of Eagle Lake through Muddy Bayou, provides flood protection to the Eagle Lake area during periods of moderately high stages (elevation 95.0 feet [NGVD 29]) on Steele Bayou, and provides the means of regulating pool stages in Eagle Lake.

EXISTING PROJECT OPERATION

70. The primary purpose of the Yazoo Backwater Project is to provide flood protection from the Mississippi and Yazoo Rivers to areas in the Lower Mississippi Delta. During periods of high-water stages on the Mississippi and Yazoo Rivers, the Steele Bayou and Little Sunflower Structures are closed, necessitating storage of interior drainage within the ponding areas. The interior areas will pond up until the riverside tailwater subsides and the interior water can be released through the floodgates.

71. The Steele Bayou Structure is the principal structure for the Yazoo Backwater Project. Any time the stage on the landside of the Steele Bayou and Little Sunflower Structures is higher than the riverside and above 70 feet the gates are opened. With a rising river, the current water control manual allows the interior ponding areas are allowed to rise to an elevation of 75.0 feet. The structures are closed when the river elevation is higher than the interior ponding levels. Currently interior ponding areas are managed in the 68.5 feet to 70.0 feet range. The backwater project is not complete without a pump in place and having interior ponding to 75.0 without a pump creates an almost bank full scenario in the lower Yazoo Backwater as most top banks in the lower portion of the backwater are in the 78.0-80.0 feet range. Without a pump to evacuate ponded waters, letting water in the interior to a 75.0 feet elevation would lead to sooner flooding of homes and lands in the lower backwater. With the proposed pump in place, the interior ponding areas will be allowed to rise to 75.0 feet from the opening of Steele Bayou Structure but not higher because Eagle Lake operations call for, at certain times of the year, for the Muddy Bayou Control Structure at Eagle Lake to be opened to draw down the elevations of Eagle Lake from 76.0 feet to 75.0 feet in order to meet guidelines and purposes for Wildlife, Fisheries, and Parks. Should the Yazoo Backwater Area be higher than 75.0 feet then this operation at Muddy Bayou Control Structure could not be made due to higher stages in the river outside of Eagle Lake.

72. The interior ponding areas are primarily agricultural and forested lands. Several developed areas exist in the Yazoo Backwater Study Area. Although the interior area is protected from the high stages of the Mississippi and Yazoo Rivers, it is subject to flooding resulting from inflow into the ponding areas from Steele Bayou, Deer Creek, Little Sunflower River, and Big Sunflower River.

INTERIOR HYDROLOGIC AND HYDRAULIC ANALYSES

HYDROLOGIC MODEL SETUP

DATA COMPILATION

73. This section describes the data collected and reviewed for this modeling effort, which includes geographic and climatic information, field observations, and previous reports for the Yazoo Backwater Study Area.

Streamflow Data

74. The two main sources of stream data used within this modeling effort were from the USGS National Water Information System (NWIS)¹ and the Mississippi Valley Division (MVD) Corps Water Management System (CWMS) database². All data was downloaded as daily average discharges and this daily data was used to calibrate the HEC-HMS model. The stream gages, identified as inputs or used to calibrate the HEC-HMS model, are listed in Table 2-1.

ID	Gage Description	Туре	Latitude	Longitude
Anguilla*	Sunflower @ Anguilla	Flow***	32° 58' 19" N	90° 46' 40" W
Doddsville*	Quiver @ Doddsville	Flow***	33° 38' 25" N	90° 24' 5" W
Grace*	Steele Bayou @ Grace	Flow***	32° 55' 3" N	90° 57' 45" W
Leland**	Bogue Phalia @ Leland	Flow	33° 23' 48" N	90° 50' 51" W
Sunflower**	Sunflower @ Sunflower	Flow	33° 32' 50" N	90° 32' 35" W
Swan Lake**	Tallahatchie @ Swan Lake	Flow	33° 51' 35" N	90° 16' 35" W

Table 2-1. Streamflow Gages

*These gages were used as computation points for calibration

**These gages were model inputs

***These flows are based on rating curves at the gage locations

Precipitation Data

75. Precipitation data was collected from gaging stations and gridded precipitation data files. The gaging stations are owned and operated by the National Centers for Environmental Information (NCEI) National Climatic Data Center (NCDC) for the National Oceanic and Atmospheric Administration (NOAA)³. The precipitation gages were then used as input for the HEC's GageInterp program. GageInterp can be used to estimate spatially distributed values of precipitation, temperature, or other parameters. The program reads values from a HEC-DSS file and interpolates between and around those points, at the center of cells in a grid. The program

¹ <u>https://waterdata.usgs.gov/nwis</u>

² https://www.mvk-wc.usace.army.mil/watercontrol.html

³ <u>https://www.ncdc.noaa.gov/cdo-web/</u>

then writes the resulting grids to new records in one or more DSS files. In order for the program to run, the user specifies the input gages as locations given by longitude, latitude, optional elevation, and DSS path names from which the values at the gages will be read, and also specifies the type and extent of the grid to be used. The user can select an interpolation method from several options, and interpolated values may be adjusted by specifying a bias grid, or by using a lapse computation on temperature measurements, based on a user-supplied elevation grid (USACE 2016). For the precipitation data, a Standard Hydrologic Grid (SHG) with a 2,000 meter cell size was chosen. The Inverse distance squared (ID2W) interpolation method was utilized along with a 100,000 meter range. The range sets a maximum distance between the cell center and gage contributing to cell precipitation estimate.

76. Due to the given NCDC precipitation gages having data until the middle of 2013, a Stage IV precipitation grid was used from January 2013 through December 2019. This Stage IV grid is produced by the University Corporation for Atmospheric Research (UCAR)⁴. Table 2-2 identifies the precipitation stations and Figure 2-6 locates the precipitation stations within the Yazoo River watershed.

State/County	Gage Description	Latitude	Longitude
MS Desoto	Arkabutla Dam*	34° 45' 0" N	90° 8' 0" W
MS Marshall	Byhalia*	34° 52' 0" N	89° 41' 0" W
MS Coahoma	Clarksdale	34° 12' 0" N	90° 34' 0" W
MS Bolivar	Cleveland	33° 51' 46" N	90° 6' 12" W
AR Desha	Dumas*	33° 53' 19" N	91° 31' 54" W
LA West Carroll	Epps*	32° 36' 14" N	91° 28' 40" W
MS Leflore	Greenwood*	33° 31' 0" N	90° 10' 0'' W
MS Carroll	Greenwood AP*	33° 30' 0" N	90° 5' 0" W
MS Grenada	Grenada Dam*	33° 48' 0" N	89° 46' 0'' W
MS Rankin	Jackson Int. AP*	32° 18' 52" N	90° 4' 43" W
MS Holmes	Lexington*	33° 7' 0" N	90° 3' 0" W
AR Drew	Monticello*	33° 38' 3" N	91° 45' 17" W
MS Marshall	Mount Pleasant*	34° 54' 20" N	89° 33' 43" W
MS Lafayette	Oxford*	34° 23' 0" N	89° 32' 0" W
AR Jefferson	Pine Bluff*	34° 15' 0" N	92° 0' 0'' W
MS Sharkey	Rolling Fork	32° 55' 0" N	90° 52' 0" W
MS Panola	Sardis Dam*	34° 24' 0" N	89° 47' 25" W
MS Washington	Stoneville	33° 25' 0" N	90° 55' 0" W
AR Arkansas	Stuttgart*	34° 29' 0" N	91° 32' 0" W
LA Madison	Tallulah*	32° 20' 53" N	91° 1' 48" W
MS Warren	Vicksburg*	32° 23' 0" N	90° 52' 0" W
MS Yazoo	Yazoo City*	32° 51' 0" N	90° 26' 0'' W

Table 2-2. Precipitation Gages

*These gages are outside the Yazoo Study Area boundary but are used in the precipitation grid

⁴ <u>https://data.eol.ucar.edu/dataset/21.093</u>



Figure 2-6. The precipitation gages within the Yazoo River watershed.

Temperature Data

77. Temperature data that was used within this modeling effort was also generated from the HEC GageInterp program. The 43 year period-of-record was used to retrieve data from the NOAA Climate Data Online (CDO)⁵. The maximum and minimum temperature were used to calculate the average temperature, and then the average temperature HEC-DSS file was used in GageInterp to generate a spatially interpolated gridset. Within the GageInpterp program, the temperature grid was a SHG with a 2,000 meter cell size. The inverse distance (IDW) interpolation method was chosen with an unlimited range of temperature gage influence.

⁵ <u>https://www.ncdc.noaa.gov/cdo-web/</u>

SOFTWARE AND DOCUMENTATION

78. Table 2-3 provides a summary of the computer programs and versions used in development of the HEC-HMS model.

Program	Version	Capability	Developer
ArcGIS	10.4.1	Geographical Information System	ESRI
HEC-DSSVue	3.0	Plot, tabulate, edit, and manipulate data in HEC-DSS files	HEC
HEC-HMS	4.4.1	Rainfall-runoff simulation	HEC
HEC GageInterp	1.6	Create a sequence of HEC-DSS grids from time-series	HEC
		measurements	

Table 2-3. Computer Programs Utilized

HEC-HMS MODEL DEVELOPMENT

79. To develop a continuous simulation model that computed volumetric flow rates necessary for use in the Yazoo Backwater Study Area over a 43-year period, a hydrologic model was needed. HEC-HMS 4.4.1 was the hydrologic model used to develop the runoff. The precipitation and temperature data were utilized in the HEC-HMS model. The following sections detail model-specific processes that were used to create and calibrate the HEC-HMS model.

Status of the Vicksburg District's Existing HEC-HMS Model(s)

80. The USACE Vicksburg District had a completed HEC-HMS model for the Yazoo River watershed, which includes the Yazoo Backwater Study Area. This model was used as a basis for the new Yazoo Backwater Study Area HEC-HMS model. The original Yazoo River watershed covered a total area of 13,480 square miles and consisted of 110 subbasins. The model domain was reduced to only 2,687 square miles and thirteen subbasins for this study. The Yazoo River Corps Water Management System (CWMS) and Yazoo Backwater Study Area are shown in Figure 2-7. The subbasins for the Yazoo River CWMS model are shown in orange and the subbasins for the Yazoo Backwater Study Area are shown in light green.



Figure 2-7. Yazoo River CWMS and Yazoo Study Area Comparison

Yazoo Backwater Study Area

81. A list of subbasins used in the Yazoo Backwater Study Area modeling and their sizes can be found in Table 2-4.

Subbasin Name	Area (sq. mi.)
SF Doddsville Loc	258
SF QuiverSunflower	81
SF BigSunatQuiver	302
SF LittleCalleo	379
SF Anguilla Loc	268
DB DeerCreekN	113
SF HollyBluff	150
SF LittleSunflower	331
DB DeerCreekS	28
SB Longwood	259
SB SteeleGrace	224
SB MuddyBayou	212
SB SteeleMouth	82

Table 2-4. Subbasin Summary

Precipitation

82. A gridded precipitation file was initially used to estimate rainfall in the HEC-HMS model. Once the initial 43-year simulation was run, the output HEC-DSS file included hourly precipitation that was associated with each subbasin. All data used for the study including precipitation data, temperature data, flow data, etc. covered the 43 year period of record for the study. The 43 year period of record spans from 1978, when the Yazoo Backwater Levee was complete, to 2020. In order to cut down on run times, the hourly precipitation from the gridded precipitation run was converted to specified hyetographs at each subbasin. These hyetographs were linked to their respective precipitation gages from the output of the gridded precipitation run.

Evapotranspiration

83. A modified, gridded version of the Hamon method was used initially to estimate potential evapotranspiration (ET) losses using the previously mentioned daily average temperature gridset and a coefficient (Harwell 2012). The output from the gridded Hamon method consisted of HEC-DSS files that had the average temperature associated with each subbasin. Later, the Hamon method was utilized by linking temperature gages for each subbasin to the HEC-DSS file that had the gridded Hamon output. The Hamon method was used to simulate evapotranspiration (ET) losses throughout the model. Within the Hamon method, ET losses are directly proportional to the daily average temperature and related to the location of interest and time of

year (Hamon 1961). The Hamon coefficient for the Yazoo Backwater Study Area was set as the default of 0.0065.

Infiltration

84. Infiltration computations were executed using the Deficit and Constant Loss method. Initial estimates of initial deficit, maximum deficit, and constant loss rate were based upon surficial soil texture estimates done in the Yazoo River CWMS model. These textures were acquired from the NRCS gSSURGO soil coverage. These values were later set to a similar range for consistency across all subbasins for the 43-year period.

Unit Hydrograph Transform

85. The modified Clark (ModClark) unit hydrograph transform was used to route excess precipitation to the subbasin outlet within each subbasin. This linear, quasi-distributed transform method uses a set of grid cells to represent travel times within a subbasin to the outlet point. As such, it explicitly accounts for variations in travel time from all areas within a subbasin through the use of a time travel index for each grid cell. As previously stated, these grid cells were laid out using the Standard Hydrologic Grid (SHG) system with a 2,000 meter by 2,000 meter resolution and then placed over the modeling domain using tools available through HEC.

86. The Yazoo Backwater Study Area HEC-HMS model stayed fairly consistent with the original estimates from the Yazoo River CWMS model. These initial estimates were conducted using the TR55 method in HEC-GeoHMS and the Travel Time Tool (TTT) in ArcGIS.

87. Much like in the Yazoo River CWMS model, the time of concentration (Tc) and storage coefficient (R) values were adjusted as necessary to calibrate at stream gages.

Baseflow

88. The Linear Reservoir method was used to transform water which was infiltrated into interflow and baseflow and add these components to any direct runoff generated within each subbasin. For this modeling effort, the storage and movement of infiltrated water was simulated using two layers. The layers are considered "linear" due to the fact that the outflow at each time step of the simulation is a linear function of the average storage during the time step. Due to the use of the Deficit and Constant Loss method, the volume of infiltrated water was evenly divided between the two layers. The resultant outflow from both layers was combined to compute the total baseflow for each subbasin. Finally, within this method, only infiltrated water is available, which allows for mass to be conserved. This was essential due to the long simulation windows used during model calibration.

89. The two baseflow layers were conceptualized to differentiate between short and long baseflow responses; the upper layer was parameterized to respond faster than the lower layer. Initial parameter estimates of a storage coefficient for both layers were based upon the previously mentioned unit hydrograph transform parameters. Initially, the groundwater one storage coefficient was set to two times the subbasin ModClark storage coefficient and the groundwater two coefficient was set to one hundred times the groundwater one storage coefficient. This was done in an effort to preserve the expected physical relationships between

subbasin size, slope, land use, and geology (amongst other factors) when estimating the movement of water as baseflow. Lastly, the number of reservoirs was initially set to one in both layers. These values were adjusted during the calibration phase to calibrate at stream gages. More details on the groundwater numbers can be found in Table 2-8 on pages 68-69.

Streamflow Routing

90. The routing methods used in the Yazoo River CWMS model were also used in the Yazoo Backwater Study Area model. The two methods used were Lag and Modified Puls routing. The Lag routing was kept consistent with the Yazoo River CWMS model as well as most the Modified Puls reaches. However, a few Modified Puls reaches were modified to simulate more attenuation on the Big Sunflower River. The routing reaches used within the HEC-HMS model are detailed in Table 2-5 below.

Name	Method*
SFR QuivDodd_QuivSun	L
SFR QuiverSun_BigSun	L
SFR SunSunfl_SunQuiv	M-P
SFR SunQuiv_HollyInd	M-P
SFR HollyInd_BPhalia	M-P
SFR Leland_BPhalia	M-P
SFR BPhalia_LCallio	M-P
SFR LCallio_AnguiGag	M-P
SFR AnguiGag_AnguMth	M-P
SFR AnguMth_SunLow	L
DBR DeerN_LSunfl	L
SFR LittleSun_BigSun	L
SFR SunHollyB_East	L
SFR SunHollyE_LtlSun	L
SFR SunLSun_SFCntrl	L
SFR SFCntrl_DBDeer	L
SBR SBSteeleConnect	L
SBR BlkLong_SBGrace	M-P
SBR SBOtter_SBOnward	M-P
SBR SBOnward_SBMuddy	M-P
SBR SBMuddy_SBCntrl	L

Table 2-5. Routing Reach Summary

*M-P = Modified Puls, L = Lag

Diversions

91. There were several diversions used in the Yazoo River CWMS HEC-HMS model. However, the diversions were removed from the Yazoo Backwater Study Area HEC-HMS model for simplicity as the breakouts would not significantly affect the timing component. The Swan Lake diversion was added into the model as a source because it directly adds flow into the system. The flow was calculated based on a diversion rating curve; flows greater than 7,500 cfs at Tallahatchie River at Swan Lake begin to cross basins to the Quiver River basin thus entering the Yazoo Backwater Study Area.

Precipitation-Runoff Calibration/Validation

92. Multiple years were chosen ranging from high precipitation years to low precipitation years in order to determine one set of parameters to represent conditions over the 43-year simulation. These years include:

- a. Calibration Events
 - (1). 1991 High Precipitation
 - (2). 2004 Average Precipitation
 - (3). 2011 Low Precipitation
 - (4). 2019 High Precipitation
- b. Validation Events
 - (1). 1983 High Precipitation
 - (2). 1997 Average Precipitation
 - (3). 2005 Low Precipitation
 - (4). 2010 Low Precipitation

Calibration/Validation Parameters and Approach

93. Table 2-6 shows the calibration and validation parameter and approach.

Process	Parameter	Calibration/Validation Approach
	Hamon Coefficient	This parameter is used by the Hamon routine to compute the amount of potential ET. This parameter was not varied from the default during model calibration.
Evapotranspiration	Crop Coefficient	This parameter is specified for each subbasin and is used to adjust the amount of potential ET at a subbasin-scale. The Dynamic Canopy method was used to allow a variable crop coefficient. This parameter was decreased by 0.5 times the calibrated crop coefficient and was increased up to a maximum of 1.5 depending upon the vegetative cover and/or the amount of active irrigation within each subbasin.
	Initial Deficit	This parameter is event specific and represents the moisture conditions in the watershed at the beginning of a simulation. This parameter has very little impact on a continuous simulation as the model "warms up" after simulating the first couple of events.
	Maximum Deficit	This parameter sets an upper limit to the moisture deficit. This parameter was adjusted during calibration to three or four inches across all subbasins.
Infiltration	Constant Loss Rate	The constant loss rate represents the basin average infiltration rate when the soil has reached a saturated state. This parameter varied from the Yazoo River CWMS model in that a range of 0.2 to 0.3 was chosen to represent the subbasins.
	Percent Impervious Cover	The percent impervious area parameter represents the percentage of the watershed where impervious land is directly connected to the stream network. This parameter was not varied from the Yazoo River CWMS model during model calibration.
Runoff Transform	Time of Concentration (T _c)	This parameter was varied slightly from the original Yazoo River CWMS estimates. The changes were to better match the unit hydrographs at stream gages.
	Storage Coefficient (R)	This parameter was set to two times the time of concentration across each subbasin.
	GW 1 Initial Discharge	The initial discharge represents the flow rate contribution from ground water 1 at the beginning of the simulation. Initial discharge from GW 1 was set to zero.
Baseflow	GW 1 Fraction	This parameter determines how the percolation is split to the reservoirs. In this case, it is how much of that percolation goes into the GW 1 reservoir. The fraction must be greater than zero and less than or equal to one. When the sum of the fractions is exactly one then there will be no aquifer recharge. When the sum is less than one, the remainder of the percolation becomes aquifer recharge.
	GW 1 Storage Coefficient	GW 1 was conceptualized to represent the fast responding portion of baseflow. Therefore, this coefficient was set to a smaller value than the GW 2 storage coefficient. This value was altered to best match the observed hydrograph shape and flow volumes. Efforts were made to develop a single value or acceptable range for each subbasin and/or zone regardless of the time of year.

Table 2-0. Calibration and Validation Parameters and Approach	Table 2-6.	Calibration and	l Validation	Parameters	and Approach
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Process	Parameter	Calibration/Validation Approach
	GW 1 # of Reservoirs	This parameter sets the number of linear reservoirs within layer 1 which directly affects the attenuation and timing of computed runoff. This parameter was set to 3 reservoirs during model calibration.
	GW 2 Initial Discharge	Initial discharge is event specific and can vary throughout the year within a single subbasin. Therefore, this parameter was set to 0.1 cfs/sq. mi to match the initial flow at the beginning of each simulation.
	GW 2 Fraction	This parameter determines how the percolation is split to the reservoirs. In this case, it is how much of that percolation goes into the GW 1 reservoir. The fraction must be greater than zero and less than or equal to one. When the sum of the fractions is exactly one then there will be no aquifer recharge. When the sum is less than one, the remainder of the percolation becomes aquifer recharge.
	GW 2 Storage Coefficient	GW 2 was conceptualized to represent the slow responding portion of baseflow. Therefore, this coefficient was set to a larger value than the GW 1 storage coefficient. This value was altered to best match the observed hydrograph shape and flow volumes. Efforts were made to develop a single value or acceptable range for each subbasin and/or zone regardless of the time of year.
	GW 2 # of Reservoirs	This parameter sets the number of linear reservoirs within layer 2 which directly affects the attenuation and timing of computed runoff. This parameter was set to 3 reservoirs during model calibration.
	Lag Time	This parameter was not varied during model calibration.
Streamflow Routing	Storage- Discharge Function	This parameter was adjusted because preliminary results showed reach routing needed more attenuation in the Big Sunflower River. These adjustments were needed because the HEC-RAS model used storage areas for the overbank area, water in the overbank was not accounted for when storage-discharge information was originally computed in the HEC-RAS model.
	Number of Subreaches	This parameter was not varied during model calibration.

Table 2-8. (Cont.) Calibration and Validation Parameters and Approach.

Final Parameters

94. After completing the calibration for the years noted in section 92.a., efforts were made to come up with a single parameter set to represent the 43-year continuous simulation. Once a single parameter set was chosen, several validation events were run. This would turn out to be an iterative process, and the parameters were adjusted until there was a comfortable balance (optimally 0.5'-1.0' difference) between the calibration and validation results. In the following tables (Table 2-7, Table 2-8, Table 2-9, and Table 2-10), the final model parameters for evapotranspiration, infiltration, unit hydrograph transform, and baseflow are represented.

Subbasin	Initial Storage (%)	Max Storage	Crop Method	Crop Gage
SF Doddsville Loc	0	0.01	Time-Series Gage	SF Doddsville Loc
SF QuiverSunflower	0	0.01	Time-Series Gage	SF QuiverSunflower
SF BigSunatQuiver	0	0.01	Time-Series Gage	SF BigSunatQuiver
SF LittleCalleo	0	0.01	Time-Series Gage	SF LittleCalleo
SF Anguilla Loc	0	0.01	Time-Series Gage	SF Anguilla Loc
DB DeerCreekN	0	0.01	Time-Series Gage	DB DeerCreekN
SF HollyBluff	0	0.01	Time-Series Gage	SF HollyBluff
SF LittleSunflower	0	0.01	Time-Series Gage	SF LittleSunflower
DB DeerCreekS	0	0.01	Time-Series Gage	DB DeerCreekS
SB Longwood	0	0.01	Time-Series Gage	SB Longwood
SB SteeleGrace	0	0.01	Time-Series Gage	SB SteeleGrace
SB MuddyBayou	0	0.01	Time-Series Gage	SB MuddyBayou
SB SteeleMouth	0	0.01	Time-Series Gage	SB SteeleMouth

Table 2-7. Evapotranspiration (Dynamic Canopy)

<i>Table 2-8.</i>	Infiltration	(Deficit and	l Constant)

Subbasin	Initial Deficit (IN)	Maximum Storage (IN)	Constant Rate (IN/HR)	Impervious (%)
SF Doddsville Loc	0	4	0.2	18.6
SF QuiverSunflower	0	3	0.2	4.6
SF BigSunatQuiver	0	3	0.2	3
SF LittleCalleo	0	3	0.2	21.9
SF Anguilla Loc	0	3	0.3	11.4
DB DeerCreekN	0	4	0.2	2.9
SF HollyBluff	0	4	0.2	1.4
SF LittleSunflower	0	4	0.3	3.3
DB DeerCreekS	0	4	0.2	3.1
SB Longwood	0	3	0.2	4.9
SB SteeleGrace	0	3	0.3	5.6
SB MuddyBayou	0	4	0.3	2
SB SteeleMouth	0	4	0.3	3.2

Subbasin	Time of Concentration (HR)	Storage Coefficient (HR)
SF Doddsville Loc	60	120
SF QuiverSunflower	60	120
SF BigSunatQuiver	75	150
SF LittleCalleo	50	100
SF Anguilla Loc	115	230
DB DeerCreekN	175	350
SF HollyBluff	30	60
SF LittleSunflower	15	30
DB DeerCreekS	75	150
SB Longwood	50	100
SB SteeleGrace	50	100
SB MuddyBayou	50	100
SB SteeleMouth	25	50

Table 2-9. Transform (ModClark)

 Table 2-10. Baseflow (Linear Reservoir)

	GW1				GW2			
Subbasin	Initial Q (cfs)	Fraction	Coeff (hrs)	# of Res	Initial Q (cfs)	Fraction	Coeff (hrs)	# of Res
SF Doddsville Loc	0	0.95	60	3	0.1	0.05	600	3
SF QuiverSunflower	0	0.8	120	3	0.1	0.2	1200	3
SF BigSunatQuiver	0	0.7	150	3	0.1	0.2	1500	3
SF LittleCalleo	0	0.7	100	3	0.1	0.2	1000	3
SF Anguilla Loc	0	0.7	115	3	0.1	0.2	1150	3
DB DeerCreekN	0	0.4	350	3	0.1	0.05	3500	3
SF HollyBluff	0	0.4	60	3	0.1	0.05	600	3
SF LittleSunflower	0	0.4	30	3	0.1	0.05	300	3
DB DeerCreekS	0	0.4	150	3	0.1	0.05	1500	3
SB Longwood	0	0.4	30	3	0.1	0.3	300	3
SB SteeleGrace	0	0.5	60	3	0.1	0.2	600	3
SB MuddyBayou	0	0.4	150	3	0.1	0.05	1500	3
SB SteeleMouth	0	0.4	50	3	0.1	0.05	500	3

HEC-HMS Model Metrics

95. Model performance was evaluated by comparing computed results against observed results at numerous locations. Model parameters were altered to minimize the differences between computed and observed discharge at each streamflow gage. When available, summary statistics were used to quantify model performance compared to observations (Moriasi et al. 2007).
Statistics include Nash-Sutcliffe Efficiency (NSE), Ratio of the Root Mean Square Error to the Standard Deviation Ratio (RSR), and Percent Bias (PBIAS).

96. NSE measures the relative magnitude of the residual variance compared to the measured data variance. NSE ranges between negative infinity and one, where an NSE equal to one is optimal. Values of NSE less than or equal to zero indicate the mean observed value is a better predictor than the simulated value. NSE is computed using the following equation:

$$NSE = 1 - \left[\frac{\sum_{i=1}^{n} (Y_{i}^{obs} - Y_{i}^{sim})^{2}}{\sum_{i=1}^{n} (Y_{i}^{obs} - \overline{Y}^{obs})^{2}}\right]$$

97. Where n is the number of observed values compared to computed over the duration of the simulation, Y_i^{obs} is the observed values, Y_i^{sim} is the computed values, and \overline{Y}^{obs} is the average of observed values.

98. RSR normalizes the root mean square error by using the standard deviation of the observations, incorporating the benefits of error index statistics so that the resulting statistic can be applied to various constituents. RSR is computed using the following equation:

$$RSR = \frac{RSME}{STDEV_{obs}} = \frac{\left[\sqrt{\Sigma_{i=1}^{n}(Y_{i}^{obs} - Y_{i}^{sim})^{2}}\right]}{\left[\sqrt{\Sigma_{i=1}^{n}(Y_{i}^{obs} - \overline{Y}_{i}^{sim})^{2}}\right]}$$

99. Where RSME is the root mean square error, STDEVobs is the standard deviation of the observations, and \bar{Y}_i^{sim} is the average of simulated values.

100. PBIAS measures the average tendency of the simulated data to be larger or smaller than the observed data. The optimal value for PBIAS is zero, with low absolute PBIAS indicating accurate model simulation. PBIAS is computed using the following equation:

$$PBIAS = \left[\frac{\Sigma_{i=1}^{n}(Y_{i}^{obs} - Y_{i}^{sim}) \times 100}{\Sigma_{i=1}^{n}(Y_{i}^{obs})}\right]$$

101. Summary statistic performance ratings are presented in Table 2-11.

Performance Rating	NSE	RSR	PBIAS
Very Good	0.65< <i>NSE</i> ≤1.00	0.00< <i>RSR</i> ≤0.60	$PBIAS < \pm 15$
Good	0.55< <i>NSE</i> ≤0.65	0.60< <i>RSR</i> ≤0.70	$\pm 15 \leq PBIAS \leq \pm 20$
Satisfactory	0.40< <i>NSE</i> ≤0.55	0.70< <i>RSR</i> ≤0.80	$\pm 20 \leq PBIAS \leq \pm 30$
Unsatisfactory	<i>NSE</i> ≤0.40	<i>RSR</i> >0.80	PBIAS≥±30

Table 2-11. Performance Rating for Summary Statistics

Model Results and Performance

102. The section below shows the model results from the submission of the model. While the HEC-HMS (hydrologic) model was used as inputs in the HEC-RAS (hydraulic) model, the hydraulic model results took precedent over the hydrologic model results. The Big Sunflower River at Anguilla and Steele Bayou at Grace observed flow data were developed from a backwater rating curve. Due to the complexity and uncertainty of a backwater rating, these two gage locations were primarily used as a visual check to calibrate the shape of the hydrograph. Furthermore, these two gages are the primary source of available flow data within the backwater area. With that in mind, the HEC-HMS model calibration contained more uncertainty, and thus more emphasis was placed on the HEC-RAS results, especially considering HEC-RAS results produced stage data which was easily checked with observed stage data at multiple locations. The results from the hydraulic model showed that the computed volume at Steele Bayou control structure was closer to the observed volume with the hydrologic model results shown in this section. With that being said, edits have already been made to the HEC-HMS model to improve results at the computation points.

103. Figure 2-8 through Figure 2-14 show several calibration/validation events for the stream gages that the model was calibrated to. All of the calibration/validation events are not shown due to the fact that the model is being judged on an overall performance for the 43-year simulation. However, these figures demonstrate the uncertainties within the model; including uncertainties in the boundary conditions and process parameters defined in HEC-HMS.



Figure 2-8. Big Sunflower River at Anguilla – 1991.







Figure 2-10. Big Sunflower River at Anguilla – 2019.



Figure 2-11. Quiver River at Doddsville – 1991.



Figure 2-12. Steele Bayou at Grace – 1991.



Figure 2-13. Steele Bayou at Grace – 2005.



Figure 2-14. Steele Bayou at Grace – 2019.

104. Figure 2-15 through Figure 2-17 shows the average computed monthly flows compared against the average observed monthly flows at the three computation points for the 43 year

period. The monthly plots help demonstrate the volumetric water balance throughout the year. While the model can more effectively capture flows for certain years compared to other years, the average monthly flows help to balance out model performance over the 43 year period. The figures shown below display that, in general, the average computed monthly flows is higher than the average observed monthly flows. As previously stated, changes to the model have already been made to eliminate bias from the HEC-HMS model. These modified results will be shown in a later section.



Figure 2-15. Big Sunflower River at Anguilla Monthly Flow Comparison.



Figure 2-16. Quiver River at Doddsville Monthly Flow Comparison.



Figure 2-17. Steele Bayou at Grace Monthly Flow Comparison.

105. In Table 2-12, the model performance at each computation point is shown for the 43-year simulation. The performance ratings table can be found in the 'HEC-HMS Model Metrics' section above.

Computation Point	NSE	RSR	PBIAS	R2
Anguilla	0.70	0.55	-23.56	0.74
Doddsville	0.55	0.67	-17.10	0.56
Grace	0.01	1.00	-120.02	0.43

Table 2-12. Model Performance at Computation Points for Forty-Three Year Simulation

106. Based on Table 2-12, the Big Sunflower River at Anguilla had a performance rating of 'very good', the Quiver River at Doddsville had a performance rating of 'good' (the Quiver River at Doddsville only had data from 1997 to 1998), and Steele Bayou at Grace had a performance rating of 'unsatisfactory'. While Steele Bayou at Grace had an 'unsatisfactory'

rating, it should be noted that Steele Bayou at Grace only represents a small portion of the model so the model results should not completely be thrown out due to the poor performance at one computation point. Any computation point could have not performed as well as it should have due to uncertainties within the model. As stated before, in the monthly flow comparison figure, it is noticeable that the average computed monthly flows are higher than the average observed monthly flows. Another reason for the substandard performance is the uncertainty with the precipitation grid. Efforts were made to incorporate a scaled version of the USGS Soil Water Balance (SWB) model that used DayMet precipitation data; however, there was not enough confidence to use this method. Also, many different iterations were ran in GageInterp that used different precipitation gages, interpolation methods, and ranges to come up with the best precipitation grid from the given data.

Conclusions and Recommendations for Future Improvements

107. A HEC-HMS model was developed for the Yazoo Backwater Study Area for a 43-year period. The model utilized continuous simulation. Several calibration/validation events were chosen in order to come up with a single parameter set to represent the simulation window. Multiple statistical metrics were used to determine the model performance. Overall, the model performed well with the exception of Steele Bayou at Grace. Although Steele Bayou at Grace had an 'unsatisfactory' performance, this gage only represents a small portion of the watershed compared to the Big Sunflower River at Anguilla.

108. Several recommendations for future improvements to the Yazoo Backwater Study Area HEC-HMS model are provided below:

a. Develop or locate a more consistent precipitation dataset.

b. Reduce the baseflow in the streams while maintaining the peak flows through a reduction of the groundwater one coefficient and/or a reduction in the ModClark storage coefficient.

c. Integrate the gain/loss method for routing reaches to account for the flow loss.

d. Incorporate 'Save States' in HEC-HMS that would allow for the model to be calibrated to each individual year.

IMPROVED HEC-HMS MODEL RESULTS

109. Figure 2-18 through Figure 2-20 shows 1991 at Anguilla, 1991 at Grace, and 2005 at Grace with comparison of observed flow with computed (modeled) flow. It should be noted that the computed flows are adjusted down to better match those of the observed flows. This model was not chosen because the flows match the lower flows well, instead the model was chosen because the model was overall low on the higher flow peaks in both the HEC-HMS and HEC-RAS models.



Figure 2-18. Improved Model - Big Sunflower River at Anguilla – 1991.



Figure 2-19. Improved Model – Steele Bayou at Grace – 1991.



Figure 2-20. Improved Model - Steele Bayou at Grace – 2005.

110. In Figure 2-21 through Figure 2-23, the improved average computed monthly flows are compared against the average observed monthly flows at the three computation points for the 43-year period. As stated before, the monthly plots help demonstrate the volumetric water balance throughout the year. In general, the monthly flow comparison did improve for the Big Sunflower River at Anguilla and Steele Bayou at Grace. However, they did not improve for the Quiver River at Doddsville. This is due to a consistent change that was made to the linear reservoir baseflow parameter. This parameter will be further changed in the future to ensure there is no bias within the model.



Figure 2-21. Improved Model - Big Sunflower River at Anguilla Monthly Flow Comparison.



Figure 2-22. Improved Model - Quiver River at Doddsville Improved Monthly Flow Comparison.



Figure 2-23. Improved Model - Steele Bayou at Grace Improved Monthly Flow Comparison.

111. In Table 2-13, below, the model performance at each computation point is shown for the 43 year simulation. The performance ratings table can be found in the 'HEC-HMS Model Metrics' section above.

Table 2-13. Im	proved Model - P	erformance at	t Computation	Points for	Forty-Three	Year Simulation
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Computation Point	NSE	RSR	PBIAS	R2
Anguilla	0.75	0.50	-3.55	0.75
Doddsville	0.46	0.74	19.88	0.53
Grace	0.43	0.76	-2.08	0.43

112. Based on Table 2-13, the Big Sunflower River at Anguilla still had a performance rating of 'very good', the Quiver River at Doddsville dropped down to a performance rating of 'satisfactory' (Doddsville only had data from 1997 to 1998 and represents a very small portion of the watershed), and Steele Bayou at Grace improved to a performance rating of 'satisfactory'.

HYDRAULIC MODEL SETUP

OVERVIEW

113. The updated hydraulic modeling was developed using the HEC-RAS (Hydraulic Engineering Center- River Analysis System) computer program, version 6.3.1. HEC-RAS takes the flows computed in HEC-HMS and develops a river profile for various flood events or frequency events. These profiles from HEC-RAS can then be used to create an inundation shapefile showing extents of a flood event and depth of flooding. The updated HEC-RAS model utilizes a 2D flow area that extends from the Yazoo Backwater Levee System at the southern and eastern boundaries to Mississippi Highway 82 at the northernmost boundary, and it extends to the Mississippi River Mainline Levee System to the west. The unsteady flow model incorporates and routes the variable flows with adjustments for channel roughness, geometry, and bathymetric data. The unsteady model's ability to simulate changes to the flow and water surface over time allows for a more accurate representation of hydraulic routing of water through the watershed. An existing model was updated by incorporating channels using surveyed bathymetric data, adding hydraulic structures to represent weirs, and revising channel roughness.

STUDY REACHES

114. The 2D flow area representing the Yazoo Backwater Study Area extends from the Yazoo Backwater Levee System as the downstream boundary and northward to Mississippi Highway 82. This area includes Steele Bayou, Little Sunflower, Big Sunflower, Bogue Phalia, and Deer Creek channels. Bridges that cross these channels were not modeled because they are considered to have no impact on water surface elevation. Three bridges were overtopped during the 2019 event and were considered for addition. However, these bridges were deemed to have little to no impact on the model results and were removed to improve stability and accuracy. Manning's override regions were created to adjust the Manning's "n" values within the channels. Thus, the model "reaches" used for calibration are the override regions within the Yazoo Backwater 2D flow area. The model reach extents are defined below. The Big Sunflower and Little Sunflower River names were shortened in the model as "Big Sun" and "Little Sun" accordingly.

115. Steele Bayou extends from the Steele Bayou Control Structure to the confluence of the Main Canal and Black Bayou. These channels extend further upstream to their intersection with MS Highway 82. The Little Sunflower/Steele Bayou connecting channel extends from the Steele Bayou Control Structure to the Little Sunflower Control Structure.

116. Little Sunflower River extends from the Little Sunflower Control Structure to the confluence with the Old Sunflower Channel. Old Sunflower River extends downstream to its confluence with the Big Sunflower River and the Holly Bluff Cut-off channel and upstream to the confluence of the Big Sunflower River and the upstream end of the Holly Bluff Cut-off.

117. The Big Sunflower River extends from the confluence with the Little Sunflower River at the downstream end to Mississippi Highway 82 at the upstream end. The Big Sunflower River includes the Holly Bluff Cut-off, which is a 6.5-mile channel that was built to bypass the Old Sunflower Bend reach.

118. Deer Creek North extends from the confluence with Little Sunflower River at the downstream end to Hollandale, Mississippi at the upstream end. Deer Creek South extends from the confluence with the Little Sunflower/ Steele Bayou Connecting Channel at the downstream end to Rolling Fork, Mississippi at the upstream end. Deer Creek South does not have bathymetric data and is considered to have little effect on the area since it runs dry for most of the year, and rain that falls within its banks is the only contribution to its flow. Deer Creek North and South are separated by a cut off at Rolling Fork that diverts the water from Deer Creek North into the Little Sunflower River.

TERRAIN

119. Topographic data for the hydraulic model is primarily based on airborne light detection and ranging (LiDAR) data. The LiDAR data is a 3-meter DEM from the seamless USGS National Elevation Dataset. The vertical elevation units were converted from meters to feet, and the dataset was projected into the Albers Projection, using the North American 1983 Datum. All elevations are listed as NAVD 88.

120. Because LiDAR data does not capture elevations below the water surface, bathymetric data was burned into the terrain using a 1D model with cross sections and surveys taken in 1991, 1992, 2001, 2009, 2010, 2014, and 2020 in support of the 2011 Big Sunflower Maintenance Project and various projects associated with the Steele Bayou Sediment Reduction Project. Additional surveys were conducted along Steele Bayou in March 2020. The surveys were conducted in collaboration with the Vicksburg District Geospatial Data Section and ERDC CHL survey personnel. The team surveyed 18 cross sections in various locations within Steele Bayou basin. The cross sections were conducted using the U.S. State Plane NAD83 Mississippi West FIPS 2302 coordinate system and the NAVD 88 Geoid-18 vertical datum. Measurements were all taken in U.S. Survey feet. The survey team ran single beam cross sections in the survey areas within Steele Bayou Basin and took real-time Kinematic (RTK) data where the top bank was accessible. Figure 2-51 identifies the general areas within Steele Bayou that were surveyed during March 2020.



Figure 2-24. Locations within Steele Bayou that were surveyed during March 2020.

121. Cross-sections were drawn where survey data was available. In areas where survey data was unavailable, cross-sections were interpolated. Interpolation was either performed by HEC-RAS or by adjusting the upstream cross section to match the slope of the existing cross-sections. The eastern side of the basin had more extensive cross section coverage though segments had to be stitched together from multiple years. Interpolation was only needed around complex curves on the eastern side of the model due to more available cross sections. On the western side of the model, which included Steele Bayou and Deer Creek, cross-sections were more widely spaced with some being as far apart as 15 miles. Multiple cross-sections were interpolated in these areas, which could lead to a high level of uncertainty in channel geometry.

122. Aerial imagery was used to determine where weirs and other hydraulic structures were located to ensure they were properly represented. Any man-made or dredged channels were estimated in the model using as-built plans or surveyed channel thalwegs.

123. Once cross-sections were determined to be a proper representation of the channel, RASMapper was used to create a channel terrain file. The channel terrain files were merged in ESRI ARC-Map. By merging the channels into the LiDAR, bridge decks, or other features misrepresenting the channel, could be removed and a more accurate channel volume could be

determined. Figure 2-25 shows the cross section for the Yazoo Backwater Study Area, indicated in red, along the centerlines of rivers modeled, indicated in blue. Some cross sections within the figure have been lengthened so they are more visible from this extent.



Figure 2-25. The cross sections for the Yazoo Backwater Study Area, indicated in red, along the centerlines of the rivers modeled, indicated in blue.

TWO-DIMENSIONAL FLOW AREAS

Overview

124. This model utilizes three 2D flow areas, including one for the Yazoo Backwater Study Area, named "Yazoo Backwater" in the model, one for the Tara overflow area, and one for the Yazoo River. The 2D flow area for the Yazoo River was used to input riverside stage boundaries for the Little Sunflower and Steele Bayou Control Structures. The Yazoo River was temporarily placed into the model as a 1D reach; however, 1D was determined to be too unstable to accurately model the flow leaving the control structures. The 1D geometry also proved to be a less accurate calibration for the riverside stages, which led to the control structure gates not being opened at appropriate times.

125. The cell size throughout most of the 2D flow area is 2000 feet. Refinement regions were created around the channels, with cell sizes ranging from 200 feet to 500 feet. Channels not represented by refinement regions are represented using break lines, due to lack of channel terrain survey information in some locations. Break lines were utilized to represent roads and other high ground in the 2D flow area. Cells enforcing the break lines are as small as 50 feet.

Internal Hydraulic Structures

126. Internal hydraulic structures were used to represent structures that cross the channel. The coordinates and elevations of structures were provided in a KMZ file. Structures and their information are listed in Table 2-14.

Name	Latitude	Longitude	Elevation
Weir E	33.1316883342	-90.9972838539	97.0
Main Canal Weir 2	33.2537683542	-91.0005132539	103.5
Black Bayou Weir 4	33.365164546	-90.9545944169	107.0
Black Bayou Weir 3	33.2823493887	-90.9246694127	101.5
Black Bayou Weir 2	33.1576412193	-90.9248162494	96.0
Black Bayou Weir 1	33.1219421683	-90.9584477152	93.0
SB Weir Rolling Fork	32.9076077378	-90.9533827388	86.0
Steele Bayou Weir 1	32.7494575452	-91.0282707263	78.0
Bogue Phalia Weir 1	33.2355860402	-90.8106721248	92.0
Big Sun Lock 1 Weir	33.1731825829	-90.6836090928	82.5
SB Lafayette Weir	32.995854	-90.973170	90.15

Table 2-14. Coordinates and Elevations of Internal Hydraulic Structures

Storage Areas (SA)/2D Connection

127. Multiple SA/2D connections were used to connect 1D and 2D flow areas to one another (Table 2-15). Connections were used at Muddy Bayou control structure, Steele Bayou Control Structure, and Little Sunflower Control Structure; all three were controlled via gate rules. The Muddy Bayou Structure includes the gates as well as a roughly 0.6-foot gap between the gates and the top of the bridge that was discovered during the 2019 flood event.

Name	Connections	Gates	Gate Invert (feet, MSL)		
Steele	Yazoo Backwater – Yazoo River	4 sluice: 30x22.5 feet	60		
Little Sunflower	Yazoo Backwater – Yazoo River	2 sluice: 30x22.5 feet	60		
Muddy Davay	Eagle Lake – Yazoo Backwater	2 sluice: 12x20 feet	65		
Мийий Бауби	*Note: This structure also contains a 270x0.6 feet overflow area with an invert elevation				
	96.6 feet, MSL				
48" Culvert	Eagle Lake – Tara Overflow	N/A	N/A		
EL_5000	Tara Overflow – Yazoo Backwater	N/A	N/A		
Eagle Lake	Eagle Lake – Yazoo Backwater	N/A	N/A		
Connection	*Elevations along this ridge beside Eagle Lake were taken from a previous survey				
Muddy_ROB	Eagle Lake – Yazoo Backwater	N/A	N/A		
Muddy_LOB	Eagle Lake – Yazoo Backwater	N/A	N/A		

Table 2-15. SA/2L	OCONNECTIONS	Used to Connect	1D and 2D	Flow Areas
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Manning's "n" Roughness for 2D

128. The roughness of the 2D flow area was based off the 2016 National Land Cover Database (NLCD) for the Contiguous U.S. Table 2-16 shows the values used for the 2D land cover data. The Manning's "n" value for cultivated crops was used as a calibration point, since much of the land in the Yazoo Backwater Study Area is used for crop cultivation. High water events most frequently occur during crop season. Thus, it was assumed that the increase in vegetation would increase the overbank roughness during this time of year. HEC-RAS does not currently allow the Manning's "n" value to be changed throughout the year in a 2D flow area, as a result, the cultivated crop value remains high even during non-crop seasons.

<i>Table 2-16</i> .	Manning's n-Values	s used for 2L) Flow Areas	in the	Yazoo	Backwater	Study A	rea l	HEC-R	AS
			Model							

Name	Manning's "n"	Override Values
Woody wetlands	0.08	
Developed, open space	0.04	
Open water	0.02	
Cultivated crops	0.03	0.05
Barren land rock/sand/clay	0.025	
Emergent herbaceous wetlands	0.065	
Developed, medium intensity	0.095	
Evergreen forest	0.12	
Developed, low intensity	0.08	
Developed, high intensity	0.15	
Deciduous forest	0.13	
Grassland/herbaceous	0.04	
Mixed forest	0.12	
Pasture/hay	0.03	
Shrub/scrub	0.1	

129. Manning's override regions were created to adjust the Manning's "n" values within the channels. These regions were created using banklines exported from the cross-sections that were

used to create the channel terrain. Manning's "n" values within channels were calibrated with observed stage data from gages that model data could be compared to. Manning's "n" values used for each channel are provided in Table 2-17.

River	Reach	Manning's "n"
Bogue Phalia	Reach 1	0.032
Bogue Phalia	Cut-off	0.035
Bogue Phalia	Reach 2	0.035
Big Sun	Reach 1	0.038
Big Sun	Reach 2	0.035
Big Sun	Reach 3	0.035
Big Sun	Reach 4	0.03
Holly Bluff	Cut-off	0.03
Old Sun Bend	Reach 1	0.03
Old Sun Bend	Reach 2	0.03
Little Sun	Reach 1	0.03
Little Sun	Reach 2	0.03
Little Sun	Reach 3	0.03
Steele Bayou	Reach 1	0.04
Steele Bayou	Reach 2	0.035
Black Bayou	Reach 1	0.035
Little Sun – Steele Bayou	Connection	0.03
Deer Creek	Reach 1	0.035

Table 2-17. Manning's n-Values Used in Channel Override Regions

Boundary Conditions

130. Calibrated flows from the HEC-HMS model were used throughout the HEC-RAS model. An observed stage hydrograph served as the boundary condition for the riverside of the Little Sunflower and Steele Bayou Control Structures, and the structures were operated using a basic rules set. The structures were opened when the landside water surface elevation was above 70 feet, MSL, and the landside water surface elevation is higher than the riverside water surface elevation. Only historic events were modeled as the observed data could be used to assess model accuracy.

131. Additional boundary conditions were used within the 2D flow area to represent flows at critical locations. All flows were calibrated using HEC-HMS local inflow points, except for the Phalia at Leland boundary, which is an observed flow that was input into HEC-HMS. HEC-HMS would rewrite this data as an output that was used as an input in HEC-RAS. Big Sun at Quiver was also based on observed data. A gage exists upstream of the HEC-RAS input location at Big Sunflower at Sunflower with observed flow. Then, flow was routed through HEC-HMS on the Quiver River. These two flows were combined and output from HEC-HMS on the Big Sunflower River at Highway 82. Precipitation inflow was added to Eagle Lake to prevent the pool from remaining stagnate throughout the model run. The same boundary conditions were used in the "With-Pump" and "Without-Pump" scenarios; the only difference between the "With-Pump" and "Without-Pump" scenarios was the addition of the pump station within the geometry. Table 2-18 provides information on each of the boundary conditions.

2D Flow	HEC-RAS Location	Boundary Condition Type	HEC-HMS Connection	HEC-
Area				HMS
				Data
Varaa	Dhalia at Laland	Observed Flow Hudrograph		Type FLOW
I azoo Backwater	Phana at Leiand	Observed Flow Hydrograph	PHALIAATLELAND	FLOW
Yazoo	Main Canal at	Flow Hydrograph	LONGWOOD	FLOW
Backwater	Longwood -4	riow riyatograph	Longwood	12011
Yazoo	Main Canal at	Flow Hydrograph	LONGWOOD	FLOW
Backwater	Longwood – 3			
Yazoo	Main Canal at	Flow Hydrograph	LONGWOOD	FLOW
Backwater	Longwood – 2			
Yazoo	Steele at Grace	Flow Hydrograph	STEELEGRACE	FLOW
Backwater				
Yazoo	Deer Creek North	Flow Hydrograph	DEERCREEKN	FLOW
Backwater				-
Yazoo	Big Sun at Little	Flow Hydrograph	LITTLECALLEO	FLOW
Backwater	Callao			FLOW
Y azoo Dooluwatan	Big Sun at Holly Bluff	Flow Hydrograph	HOLLYBLUFF	FLOW
Dackwater	- 2 Steele Mouth	Flow Hydrograph	STEEL EMOLITH	FLOW
Tazoo Backwater	Steele Mouth	Flow Hydrograph	STEELEMOUTH	FLOW
Yazoo	Big Sun at Ouiver	Flow Hydrograph	BIGSUNATOUIVER	FLOW
Backwater	Dig buil at Quiver	riow riyarograph	Disservingerving	I LO W
Yazoo	Little Sun -2	Flow Hydrograph	LITTLESUNFLOWER	FLOW
Backwater				
Yazoo	Little Sun – 1	Flow Hydrograph	LITTLESUNFLOWER	FLOW
Backwater				
Yazoo	Steele at Muddy	Flow Hydrograph	MUDDYBAYOU	FLOW
Backwater	Bayou			
Yazoo	Main Canal at	Flow Hydrograph	LONGWOOD	FLOW
Backwater	Longwood – 1			FI OIL
Yazoo	Deer Creek South	Flow Hydrograph	DEERCREEKS	FLOW
Backwater	Die Sun at Halle Dloff	Elere Herdre group		FLOW
Y azoo Reekweter	Big Sun at Holly Bluff	Flow Hydrograph	HOLLYBLUFF	FLOW
Vazoo	-1 Big Sup at Anguilla	Flow Hydrograph		FLOW
Backwater	Dig Sull at Aliguilla	1 low Hydrograph	ANGUILLA LOC	TLOW
Yazoo River	Little Sun RS	Stage Hydrograph	N/A	N/A
Yazoo River	Steele Riverside	Stage Hydrograph	N/A	N/A
	Fagle Lake	L ateral Inflow		FLOW
1N/ A	Lagie Lake	Lateral IIIIOw	EAULELANE	I'LOW

Table 2-18. Boundary Conditions for the Yazoo Backwater Study Area HEC-RAS Model

Pumping Station

132. For the "With-Pump" scenarios, a pump station was added to the base geometry. The pumping station was added at the sump, or the lowest point of the Steele Bayou Basin area. The location of the proposed pump station is approximately 2,500 feet west of the Steele Bayou Control Structure. Twenty-two pumps were modeled with a combined capacity of 25,674 cfs.

Each pump has an 1,167 cfs capacity. All pumps will not be turned on at the same time. Pumps will be staggered on and off as defined by the pump curve developed during the modeling to ensure that the backwater is allowed to reach 90 feet during crop season and 93 feet during non-crop season. Figure 2-53 shows the pump activation curve for the Yazoo Backwater Pump Project. The curve was developed looking at the upstream most gage in the Steele Bayou Basin, Anguilla, and the upstream most gage in the Little Sunflower Basin, Grace. The flow for each of these two gages were added and used for the development of this curve. The higher the inflow into the backwater area, the sooner the pumps will need to activate to reduce the risk of exceeding 93 feet.



Figure 2-53. Pump activation curve developed for the Yazoo Backwater Study Area

To help develop this pump curve, two lower events (1997 and 2009) and two higher events (2019 and 2020) were used to develop the pump curve. The "with pump" runs for those events are shown in Figures 2-54 through 2-57 below. The top half of the figure shows the stage with the bottom half of the figure showing the flow. The pump outflow is depicted by the red line in the bottom half of the figure. For the figures shown on the following pages, each event has the stages peaking at 93 feet as shown by the purple line in the top half of each figure.



Figure 2-54. Hydrograph at Steele Bayou for 1997



Figure 2-55. Hydrograph at Steele Bayou for 2009



Figure 2-56. Hydrograph at Steele Bayou for 2019



Figure 2-57. Hydrograph at Steele Bayou for 2020

Table 2-21 shows the first calibration runs of trying to develop the pump curve and get all events to peak at the 93 feet elevation. This table compiles all data from Figure 2-53 through Figure 2-57 as well as the pump curve data all in one easy to read table. This was developed to verify that our model was calibrated to the observed gage data, and that the pump curve in the model was working correctly to where the pumps would turn on at the correct time and would allow the flood event to reach 93 feet without greatly exceeding it. These values do not include any seasonal crop rules but are results directly from utilizing the pump inflow curve. The model was modified later to be better refined and also to include the crop season and non-crop season dates.

Steele Bayou – Pump Operations							
Scenario	1997	2009	2019	2020			
Observed Gage Elevation	93.3	93.7	98.2	96.8			
Without Pump Model Elevation	93.6	93.5	98.5	96.9			
Pump-On Elevation	92.1	92.2	91.7	91.6			
Maximum Elevation with 25,000cfs Pumps	93.0	93.0	93.6	93.0			

 Table 2-21.
 Steele Bayou Pump Operation Data

CALIBRATION AND WITHOUT-PUMP SCENARIO

Overview

133. Four events were provided for calibration of the model. These years represented different event conditions on the Yazoo River and in the Yazoo Backwater Study Area. The entire year was examined to monitor how the model handled both high water events and low water periods since the goal was to run the entire period-of-record. Calibration years were 1991, 2004, 2011, and 2019. The 1991 and 2019 calibration years represented high Yazoo Backwater and high Mississippi River events. The 2004 calibration year represented an average Yazoo Backwater and high Mississippi River event. The 2011 calibration year represented a low Yazoo Backwater and high Mississippi River event.

134. The starting elevation of the 2D flow area was entered as the elevation of Steele Bayou landside on the beginning date of the model run. In order to establish an accurate starting elevation for the upper parts of the region, the HEC-RAS model was run from 01 December of the previous year. For the 2019 calibration event, a restart file beginning at the start of the high water event in September of 2018 was created. This hot start file prevented running additional months each time, eliminating any unnecessary run times.

135. With a 43-year period-of-record, it was assumed that all events would not calibrate with the same level of accuracy due to silt buildup and erosion throughout the basin over the period-of-record. With that in mind, the calibration for the period-of-record is not perfect, but rather the best model representation for such a long duration.

Calibration

136. The HEC-RAS calibration was originally completed primarily in HEC-RAS. However, after it was determined uncertainty existed within the precipitation data, the calibration focus shifted to the precipitation data and HEC-HMS parameters. The HEC-HMS parameters were adjusted and then re-integrated into the HEC-RAS model. This back-and-forth calibration between the HEC-HMS and HEC-RAS model was performed iteratively to determine the best parameters for calibration. This calibration approach also allowed for more variables, in addition to the roughness factor in the 2D flow areas, to be modified simultaneously.

137. The calibration events and the "Without-Pump" scenario used the same geometry. Results of calibration were compared at six gage locations: Steele Bayou landside, Little Sunflower

landside, Steele Bayou at Grace, and Big Sunflower at Little Calleo, Holly Bluff, and Anguilla. Stage outputs at these locations were obtained by inserting reference points in the 2D flow area.

138. Figure 28 through Figure 2-6363 shows some of the calibration run results versus the observed data. It is evident in the figures below that some years resulted in hydrographs that were much closer to the observed information than other years. Additionally, gages in the upper portion of the basin experienced higher degrees of error compared to gages at Little Sunflower and Steele Bayou Control Structures. Calibration runs also showed that stages were consistently too high during low flow periods, but it was deemed more important to accurately portray peaks over low flow since the modeling effort was primarily concerned with higher events in which pumps would operate. The discrepancies between years at a single gage could have resulted from using one set of channel data for the entire period-of-record or from inherent errors within the precipitation data.



Figure 2-58. Steele Bayou Landside 1991 Calibration.



Figure 2-59. Steele Bayou at Grace 1991 Calibration.







Figure 2-62. Big Sunflower at Anguilla 1991 Calibration.



Figure 2-63. Big Sunflower at Holly Bluff Calibration 1991.

139. Figure 2-64-64 through Figure 2-75-65 shows the 2004 calibration. The 2004 calibration had the highest uncertainty with the precipitation data. The peaks for this year were lower than the observed data, and the timing was off at certain gages. Changing calibration parameters drastically to correct for the high level of uncertainty in years, such as 2004, would have decreased the level of accuracy seen in years that the precipitation had less uncertainty.



Figure 2-64. Steele Bayou Landside 2004 Calibration.









Figure 2-68. Big Sunflower at Anguilla 2004 Calibration.







Figure 2-71. Little Sunflower Control Structure Landside 2019 Calibration.



Figure 2-72. Steele Bayou at Grace 2019 Calibration.



Figure 2-73. Big Sunflower at Little Calleo 2019 Calibration.



Figure 2-74. Big Sunflower at Anguilla 2019 Calibration.



Figure 2-75. Big Sunflower at Holly Bluff 2019 Calibration.

Validation

140. Validation runs were performed on four years in addition to the calibration runs. These years included 1983, 1997, 2005, and 2010, and were years that experienced similar flooding to the years used for calibration. These runs ensured the calibration parameters were not falsely skewing the data to appear accurate. Once the model was calibrated and verified, the "Period-of-record" run was made.

141. Figure 2-766 to Figure 2-87 shows some of the validation run results. The results from the verification runs show similar discrepancies to those that were identified from the calibration runs. However, validation was considered to be appropriate because the results at Steele Bayou and Little Sunflower showed the same level of accuracy as the calibration runs. The timing between the calibration and validation results did slightly differ at Steele Bayou at Grace. However, after changing parameters in both the HMS and RAS models, it was concluded that the difference in timing was caused by errors in the timing of the precipitation data.


Figure 2-76. Steele Bayou Landside 1997 Validation.







Figure 2-79. Big Sunflower at Little Calleo 1997 Validation.



Figure 2-80. Big Sunflower at Anguilla 1997 Validation.





Figure 2-82. Steele Bayou Landside 2005 Validation.



Figure 2-83. Little Sunflower Control Structure 2005 Validation.



Figure 2-84. Steele Bayou at Grace 2005 Validation.



Figure 2-85. Big Sunflower at Little Calleo2005 Validation.



Figure 2-86. Big Sunflower at Anguilla 2005 Validation.



Figure 2-87. Big Sunflower at Holly Bluff 2005 Validation.

Sensitivity

142. The sensitivity of the model to Manning's "n" values and precipitation inputs were tested to determine which had more of an impact on calibration. The Manning's "n" value for cultivated crop had the largest impact on results, relative to other Manning's values because it is the most prevalent value throughout the area. The Manning's "n" value for cultivated crop was increased from an original value of 0.03 to 0.05 to slow the flow of water after it overtopped the

main channel area. The Manning's "n" of the channels were also tested. These values did not significantly impact calibration results and were rarely changed after initial runs.

143. The precipitation data had a more significant impact on calibration results. Much of the precipitation data was obtained with a degree of uncertainty. The high level of uncertainty, associated with the precipitation data, made model calibration more difficult to recreate observed stages, particularly for the 2004 event. Due to this level of uncertainty, the period-of-record was run using results based on two different precipitation datasets, precipitation from gages stations from NCEI and gridded Stage IV precipitation from UCAR. Refer to the 'Hydrologic Model Setup' section above for more information on precipitation calculations. In some cases, weekly precipitation values showed as much as a 40% variation between the two precipitation datasets. These results proved that precipitation was the driving force behind the uncertainty within the model results. However, the level of uncertainty between the two precipitation datasets is unknown.

Period-of-record Runs

144. The period-of-record (POR) was considered to be the 43 years from 01 January 1978 to 31 December 2020. The POR began on 01 January 1978, after the Yazoo Backwater Levee System and the Little Sunflower Control System was completed, which eliminated the need to use simulated data for base conditions. To decrease the run time and the possibility of data loss, the POR was divided into 5-year sections, with the beginning of each section including the last two months of the previous section to allow the model to properly warm-up.

RESULTS

145. Water surface elevations (WSEL) were taken from six gage locations throughout the basin: Steele Bayou at Grace, Steele Bayou Control Structure landside, Little Sunflower Control Structure landside, Big Sunflower at Little Calleo, Anguilla, and Holly Bluff. The Figure 2-888 through Figure 2-1055 shows a comparison of the without-pump dataset and the with-pump (alternative 2) dataset. The with-pump scenarios are alternatives 2 and 3. Gages further upstream experienced less of a difference from the pump station than the gages at the control structures. Upstream gages also experienced less of an impact when the flooding was primarily headwater flooding versus backwater flooding.



Figure 2-88. Steele Bayou Control Structure Landside 1983 Comparison.



Figure 2-89. Little Sunflower Control Structure Landside 1983 Comparison.



Figure 2-90. Big Sunflower at Little Calleo 1983 Comparison.



Figure 2-91. Big Sunflower at Anguilla 1983 Comparison.



Figure 2-92. Big Sunflower at Holly Bluff 1983 Comparison.



Figure 2-93. Steele Bayou at Grace 1983 Comparison.



Figure 2-94. Steele Bayou Landside 1991 Comparison.



Figure 2-95. Little Sunflower Landside 1991 Comparison.



Figure 2-96. Big Sunflower at Little Calleo 1991 Comparison.



Figure 2-97. Big Sunflower at Anguilla 1991 Comparison.



Figure 2-98. Big Sunflower at Holly Bluff 1991 Comparison.



Figure 2-99. Steele Bayou at Grace 1991 Comparison.



Figure 2-100. Steele Bayou Landside 2019 Comparison.



Figure 2-101. Little Sunflower Landside 2019 Comparison.



Figure 2-102. Big Sunflower at Little Calleo 2019 Comparison.



Figure 2-103. Big Sunflower at Anguilla 2019 Comparison.



Figure 2-104. Big Sunflower at Holly Bluff 2019 Comparison.



Figure 2-105. Steele Bayou at Grace 2019 Comparison.

FLOOD FREQUENCY ANALYSIS

146. Flood frequencies can be calculated with two different methods, annual and partial series. Both methods give similar results for the low frequency events like the 25 or 50 year floods, but the partial series give a higher elevation estimate of high frequency events like the 1 and 2 year floods. The annual method uses the single highest peak from each year in the period of record (POR). The partial series method utilizes the peaks over threshold method to filter the POR to obtain all of the peaks which exceed the threshold requirements. The threshold values used is this study were: the minimum peak elevation was greater than or equal to the annual series 1 year elevation, a minimum of 14 days between the peaks, and a minimum change in elevation of three feet. This provided a partial series of 59 to 76 peaks and the top 43 (number of years in the POR) peaks were used to calculate the flood frequency elevations. The Hydrologic Engineering Center (HEC) Statistical Software Package (SSP) Version 2.2 was used to calculate the annual and partial series flood frequency elevations. SSP uses the methods outlined in Bulletin 17C, Guidelines for Determining Flood Flow Frequency, May, 2019. The annual stage frequencies were calculated with the General Frequency Analysis module; while the partial frequencies were calculated with the Distribution Fitting Analysis module after the POR stages were filtered using the threshold values listed above. The annual series method was used in development of the operation plan which includes the elevations that the pumps will be operated to. The annual series is the most common method used for USACE studies. The partial series method will be used in development of the mitigation plan. Since the partial series method gives a more conservative number compared to the annual series method, this will provide a "buffer" for all mitigation analysis. The results of both the annual and partial series flood frequency analyses are provided in Tables 2-22 and 2-23.

It is important to note that the peaks from the without pump RAS model were utilized for this flood frequency analysis instead of the observed peaks. The RAS model was calibrated to observed data, but the peaks averaged out to be slightly higher, 0.2 feet to 0.4 feet, in the RAS model when compared to observed data. Table 2-21 on page 97 shows the observed and modeled peaks for the 4 events used in calibration. By using the modeled stages in the annual frequency analysis, the computed flood frequencies are slightly more conservative had this analysis been completed using the observed period of record data.

	Annual Frequency Analysis – No Pump								
Flood Frequency	Little Callao	Anguilla	Holly Bluff	Little Sunflower Landside	Grace	Steele Bayou Landside			
0.2 (500 yr)	106.07			100.32		102.32			
0.5 (200 yr)	105.92		97.33	99.98	100.22	100.62			
1 (100 yr)	104.72	100.83	97.22	99.68	99.09	99.07			
2 (50 yr)	104.49	100.49	96.97	98.50	98.55	97.84			
5 (20 yr)	103.85	99.46	95.87	96.63	97.65	96.36			
10 (10 yr)	103.15	98.94	94.95	94.97	96.90	94.63			
20 (5 yr)	102.06	98.50	94.15	93.55	96.07	92.79			
50 (2 yr)	100.31	96.96	92.85	90.31	94.64	89.30			
80	98.79	95.71	91.60	87.97	93.46	85.18			
90	98.08	94.95	90.43	86.06	92.71	82.50			
95	97.59	94.34	89.66	84.44	92.26	81.05			
99 (1 yr)	96.36	93.79	88.74	81.30	91.42	79.15			

Table 2-22. Annual Series Method (Used for Operational Analysis - Pumps)

	Partial Frequency Analysis – No Pump								
Flood Frequency	Little Callao	Anguilla	Holly Bluff	Little Sunflower Landside	Grace	Steele Bayou Landside			
0.2 (500 yr)	104.47	99.85	99.22	102.14	100.15	102.14			
0.5 (200 yr)	104.39	99.81	99.06	101.14	99.06	101.14			
1 (100 yr)	104.25	99.53	99.70	99.62	98.97	99.62			
2 (50 yr)	103.74	99.39	98.17	98.08	98.81	98.00			
5 (20 yr)	103.16	99.08	96.93	96.40	97.90	96.38			
10 (10 yr)	102.75	98.86	95.28	95.25	96.94	95.22			
20 (5 yr)	102.21	98.34	94.33	93.70	96.12	93.27			
50 (2 yr)	101.02	97.39	92.97	91.25	94.91	90.61			
80	100.30	96.54	92.28	89.63	94.05	89.16			
90	100.07	96.30	92.08	89.17	93.88	88.72			
95	99.95	96.17	91.89	88.91	93.76	88.43			
99 (1 yr)	99.75	95.99	91.70	88.68	93.58	87.93			

Table 2-23. Partial Series Method (Used for Mitigation Analysis)

RISK AND UNCERTAINTY

147. A risk-based analysis was performed on the computed stage-frequency curves developed at the Steele Bayou structure as outlined in EC 1105-2-205. This gage was used in the period-of-record-routing analysis from which stage-frequency curves were developed and utilized in the Economic Analysis of the SEIS.

148. The General Frequency Analysis (GF) module of the SSP software that was used to calculate the stage frequencies allows the user to select either a graphical or an analytical fit. The analytical method was used in this study. The GF module calculates the 95 percent confidence interval for each frequency. The 95 percent confidence intervals for the without project conditions at the Steele Bayou gage were computed. The results of both the annual and partial series flood frequency analyses are provided in Table 2-24 and 2-25 respectively below.

			Confiden	ce Limits
Probability	Return Period	Expected Probability (feet)	0.05	0.95
		(Itt)	Elevatio	on (feet)
0.2	500	102.32	105.13	99.87
0.5	200	100.62	103.52	98.70
1	100	99.07	102.19	97.73
2	50	97.84	100.75	96.67
5	20	96.36	98.60	95.06
10	10	94.63	96.71	93.61
20	5	92.79	94.47	91.81
50	2	89.30	90.40	88.13
80	1.25	85.18	86.73	84.07
90	1.12	82.50	84.93	81.83
95	1.06	81.05	83.48	79.94
99	1	79.15	80.80	76.34

Table 2-24. Annual Series Method Confidence Intervals for Steele Bayou

 Table 2-25. Partial Series Method Confidence Intervals for Steele Bayou

			Confidence Limits			
Probability	Return Period	Expected Probability (feet)	0.05	0.95		
		(Itt)	Elevatio	on (feet)		
0.2	500	102.14	105.41	96.57		
0.5	200	101.14	102.95	96.34		
1	100	99.62	101.72	96.11		
2	50	98.00	100.26	95.63		
5	20	96.38	98.31	94.72		
10	10	95.22	96.34	93.54		
20	5	93.27	94.54	92.12		
50	2	90.61	91.51	90.10		
80	1.25	89.16	89.51	88.80		
90	1.12	88.72	89.08	88.34		
95	1.06	88.43	88.90	88.13		
99	1	87.93	88.78	87.94		

149. RISK program, and an HEC-DSS output file. The ASCII output data were provided to Economics and used in their risk analysis as described in Appendix R.

PUMP MANAGEMENT ELEVATIONS

150. From the above sections, it was noted that the annual series method would be used for the operational analysis of the pump. In previous sections of this document 90 feet and 93 feet have been referenced as the elevations to which the pump would be managed. HGM guidance states the usage of the 2 year and 5 year elevations for wetland management and mitigation purposes. From Table 2-22 on page 124, the 2 year and 5 year elevations were computed to be 89.30 feet and 92.79 feet respectively. With the way that water travels down Steele Bayou and the Little Sunflower River to the structures and connecting channel and then backs up in the Steele Bayou area, it was desirable to manage the pumps to a level above the 2 year and 5 year, the 90 feet and 93 feet, to provide a "buffer" and ensure that all lands within the 2 year and 5 year footprint have a chance to be inundated because of the way the backwater operates.

PUMP CAPACITY SELECTION

151. Several different pump capacities were evaluated for the current plan. The 2019 flood is the current flood of record for the Yazoo Backwater which had a peak elevation at Steele Bayou of 98.2 feet. The calibrated RAS model has a peak elevation of 98.6 feet at Steele Bayou for the 2019 flood event. From the previous section, 90 feet and 93 feet, depending on if it was crop season or non-crop season, are the elevations to manage the floodwaters during a flood event. For non-crop season, it is more desirable that the pumps turn on above 90 feet, preferably in the 91 feet to 92 feet range, to allow more land to be inundated prior to the pumps being activated. To determine what pump capacities were evaluated with four different pump on elevations. In addition to the 25,000 cfs, this analysis evaluated pump capacities of 14,000 cfs, 17,500 cfs, 20,000 cfs, and 22,100 cfs. Pump on elevations of 87 feet, 88 feet, 89 feet, and 90 feet were evaluated to determine the maximum water surface elevation for these combinations of pump capacity with pump on elevations. Table 2-26 shows the results of this analysis with the pump on elevation in the first column, the pump capacity in the second column, and the maximum water surface elevation in the third column.

	2019			
	Observed			
RAS Mo	98.6 ft			
Pump On at 87'	14,000 cfs Pump	95.6 ft		
	17,500 cfs Pump	93.7 ft		
	20,000 cfs Pump	92.2 ft		
	22,100 cfs Pump	91.0 ft		
Pump On at 88'	14,000 cfs Pump	95.8 ft		
	17,500 cfs Pump	93.9 ft		
	20,000 cfs Pump	92.5 ft		
	22,100 cfs Pump	91.6 ft		
Pump On at 89'	14,000 cfs Pump	96.1 ft		
	17,500 cfs Pump	94.2 ft		
	20,000 cfs Pump	92.8 ft		
	22,100 cfs Pump	92.1 ft		
Pump On at 90'	14,000 cfs Pump	96.4 ft		
	17,500 cfs Pump	94.5 ft		
	20,000 cfs Pump	93.2 ft		
	22,100 cfs Pump	92.7 ft		

Table 2-26. Peak Water Surface Elevations Utilizing Different Pump Sizes and Pump On Elevations

From Table 2-26, the 14,000 cfs and 17,500 cfs pumps would not adequately manage floodwaters to 93.0 feet regardless of the pump on elevation. The 20,000 cfs pump could only manage floodwaters to 93.0 feet if the pump on elevation is set below 90 feet. The 22,100 cfs pump can manage floodwaters below 93 feet at any pump on elevation with 90 feet pump on being the highest the pumps could turn on without managing to a level above 93.0 feet. Based on requirements to manage floodwaters to 93.0 feet or below as well as requirements to have the pump on elevation much higher than 90 feet, a higher pump capacity is needed. 25,000 cfs pump was selected and modeled through the 2019 event. The desired requirements were achieved so the 25,000 cfs pump was modeled through other flood events to ensure that the requirements were achieved. Table 2-27 shows the results of this analysis and verifies that 25,000 cfs pump is the best pump capacity to manage floodwaters to 90 feet or 93 feet while allowing the pumps to turn on at higher elevations. Note that the 1997 and 2009 events occurred during crop season so the pumps were managed to 93 feet.

Flood Year	1997	2009	2019	2020
Observed	93.3	93.7	98.2	96.8
RAS Model with No Pump	93.9	93.5	98.6	97.0
25,000 cfs Pump On Elevation	90.2	89.7	91.6	91.9
25,000 cfs Pump Modeled Elevation	90.3	90.3	92.9	93.0

PROPOSED PLANS

152. The three alternatives utilized included: alternative 1 – no action (without a pump), alternative 2 – 25,000 cfs pump station with the March 16 start of crop season date, and alternative 3 - 25,000 cfs pump station with March 25 start of crop season date. These were analyzed using the HEC-RAS model for the 43 year period of record. The modeled pump station utilized the inflow curve to determine pump outflows. Tables 2-28 and 2-29 highlight the reduction in water levels at key gages in the basin for alternatives 2 and 3. The two crop season pump alternative results were subtracted from the without pump alternative results. Figures 106-109 highlight the HEC-RAS model inundation results for the 1997, 2009, 2019, and 2020 year events, comparing the alternative 1 (no action or without pump) and alternative 2 (25,000 cfs pump station with the March 16 start of crop season date). Note no modeling was completed for alternative 4 as this was a structural alternative.

Alternative 2 – 25,000cfs	pump with cro	p season dates o	of (March 16 -	Oct 15)					
		Flood	Year						
G	1997	2009	2019	2020					
Gage	Reduction in water levels compared to Without Pump Alternative (ft.)								
Steele Bayou LS	3.6	3.2	5.7	4.0					
Little Sun LS	1.6	1.3	3.4	2.0					
Holly Bluff	0.7	0.4	3.0	1.7					
Anguilla	0.1	0.1	0.4	0.1					
Little Calleo	0	0 0 0 0							
Grace	0.1	0.1	2.0	0.9					

Table 2-28 -	- Alternative	2 reduction	in water	surface	elevations	at key gage	locations
				J			

Alternative 3 - 25kcfs Pump	with alternative	e 1 crop season	dates (March 2	5 - Oct 15)		
		Flood	Year			
	1997	2009	2019	2020		
Gage	Reduction in water levels compared to Without I Alternative (ft.)					
Steele Bayou LS	1.4	3.2	5.6	4.0		
Little Sun LS	0.9	1.3	3.4	2.0		
Holly Bluff	0.5	0.4	3.0	1.7		
Anguilla	0.1 0.1 0.4 0.1					
Little Calleo	0	0	0	0		
Grace	0.1	0.1	2.0	0.9		

Table 2-29 – Alternative 3 reduction in water surface elevations at key gage locations



Figure 2-106 – 1997 Event HEC-RAS inundation coverage with alternative 1 (no pump station) in red color and alternative 2 (25,000 cfs pumps with March 16 start of crop season date) in green color



Figure 2-107 – 2009 Event HEC-RAS inundation coverage with alternative 1 (no pump station) in red color and alternative 2 (25,000 cfs pumps with March 16 start of crop season date) in green color



Figure 2-108 – 2019 Event HEC-RAS inundation coverage with alternative 1 (no pump station) in red color and alternative 2 (25,000 cfs pumps with March 16 start of crop season date) in green color



Figure 2-109 – 2020 Event HEC-RAS inundation coverage with alternative 1 (no pump station) in red color and alternative 2 (25,000 cfs pumps with March 16 start of crop season date) in green color

PUMP OPERATIONAL DATA

153. The period-of-record routing results were used to develop the data required to determine the pump energy requirements. The data used to calculate the energy requirements included average head, average annual number of days of pump operation, and discharge duration. The recommended plan yearly pumping data which show the periods of continuous flood event, number of days pumped per year, and some pumping statistics are found in the tables below. Alternative 2 is crop season dates from March 16 to October 15 while alternative 3, is crop season dates from March 25 to October 15. Both alternatives were calculated for this analysis. Figure 2-110 shows the number of times, with corresponding years, that the pumps would have activated during each of the half a foot increments provided. Alternative 2 data is on the left hand side of the figure and alternative 3 data is on the right hand side of the figure. Figure 2-111 shows the maximum elevation each year through the period of record, if the pumps would have activated during that year, and if the pumps would have activated during crop season or non-crop season. Alternative 2 was analyzed in this figure when looking at which events would have activated the pumps in crop and non-crop season. Figure 2-112 shows pump on data, pump off date, elevation the pumps turned on, and number of days pumping for each year that the pumps would have operated. Both alternative 2 and alternative 3 were calculated for this analysis. Table 2-31 shows the pump operation days by month for both alternative 2 and alternative 3. This is the total number of days the pump would have been operated during that month for the entire period of record. The bottom of the table shows the total number of days the pump would have operated over the entire period of record. With a total of 851 days of pump operation over

the 43 year period of record with alternative 2, the pumps would have operated 5.4% of the time over the period of record. Prior to the 2019 and 2020 floods, which each would have had operations exceeding 140 days per year, the pumps would have operated 3.7% from 1978 to 2018. If necessary, further refinements to the pumping station will be evaluated in depth following the approval of the current plan.

					Period of Recor	d: 1978 - 2020 (43 Years)					
Non-Crop	Season (1	6 Oct - 15	Mar)			Non-Cro	p Season (1	l6 Oct - 24	Mar)			
				Occurances	Year					Occurances	Year	
Years Pun	np Does No	ot Cut On:		40		Years Pu	mp Does N	ot Cut On:		40		
Years Pun	np Cuts Or	Between	92.5'-93.0'	0		Years Pu	mp On Bet	ween 92.5'	-93.0':	0		
Years Pun	np Cuts Or	Between	92.0'-92.5'	0		Years Pu	mp On Bet	ween 92.0'	-92.5':	0		
Years Pun	np Cuts Or	Between	91.5'-92.0'	2	2019, 2020	Years Pu	mp On Bet	ween 91.5'	-92.0':	2	2019, 2020	
Years Pun	np Cuts Or	Between	91.0'-91.5'	1	2018	Years Pu	mp On Bet	ween 91.0'	-91.5':	1	2018	
Years Pun	np Cuts Or	Between	90.5'-91.0'	0		Years Pu	mp On Bet	ween 90.5'	-91.0':	0		
Years Pun	np Cuts Or	Between	90.0'-90.5'	0		Years Pu	mp On Bet	ween 90.0'	-90.5':	0		
Crop Seas	on (16 Ma	r - 15 Oct)			Crop Sea	son (25 M	ar - 15 Oct)			
				Occurances	Year					Occurances	Year	
Years Pun	np Does No	ot Cut On:		23		Years Pu	mp Does N	ot Cut On:		23		
Years Pun	np On Betv	veen 90.5'	-91.0':	1	** 1994	Years Pu	mp On Bet	ween 90.5'	-91.0':	3	** 1994, 1997, 2016	
Years Pun	np On Betv	veen 90.0'	-90.5':	1	** 1997	Years Pu	mp On Bet	ween 90.0'	-90.5':	1	** 1979	
Years Pun	np On Betv	veen 89.5'	-90.0':	15	* Below	Years Pu	mp On Bet	ween 89.5'	-90.0':	13	* Below	
Years Pun	np On Betv	veen 89.0'	-89.5':	0		Years Pu	mp On Bet	ween 89.0'	-89.5':	0		
				* 1979, 1980	. 1983.					* 1980, 1983	1984, 1990, 1991,	
				1984, 1990,	1991, 1993.					1993, 2002,	2008, 2009, 2011,	
				2002, 2008,	2009, 2011,					2013, 2015,	2017	
				2013, 2015,	2016, 2017							
										** Pump cut	on the first day of crop	season
				** Pump cut	on the first day o	of crop season						

Figure 2-110. Pump-on Ranges with Corresponding Years

	Max.				Max.
Year	Elevation			Year	Elevation
1978	85.73			2000	78.86
1979	96.32			2001	87.34
1980	89.79			2002	90.02
1981	80.08			2003	89.05
1982	85.42			2004	83.56
1983	95.87			2005	89.33
1984	92.88			2006	79.48
1985	88.59			2007	85.57
1986	86.98			2008	92.08
1987	84.62			2009	93.49
1988	84.69			2010	89.82
1989	89.74			2011	91.28
1990	89.98			2012	86.60
1991	92.88			2013	91.52
1992	84.27			2014	86.78
1993	91.53			2015	90.52
1994	91.52			2016	91.31
1995	88.47			2017	89.80
1996	88.69			2018	95.27
1997	93.89			2019	98.62
1998	89.08			2020	96.99
1999	90.23				
	(red text) -	pump would l	have cut	on	
	(black text) - pump would	d not ha	ve cut on	
	(green hig	hlight) - pump	activate	s during cr	op season
	(vellow hig	hlight) - pump	activate	es during n	on-crop seas

Figure 2-111. Peak Annual Elevation and Pump Operation

Year	Alternative 2 Date of Pump-On	Alternative 3 Date of Pump-On	Alternative 2 Date of Pump-Off	Alternative 3 Date of Pump-Off	Elevation of Pump-On		Total Days Pumping	
					Alternative	Alternative	Alternative	Alternative
					2	3	2	3
1979	21-Mar-79	25-Mar-79	22-May-79	22-May-79	89.6	90.2	62	58
1980	15-Apr-80	15-Apr-80	21-Apr-80	21-Apr-80	89.5	89.5	6	6
1983	27-Apr-83	27-Apr-83	18-Jun-83	18-Jun-83	89.7	89.7	52	52
1984	23-Apr-84	23-Apr-84	7-Jun-84	7-Jun-84	89.5	89.5	45	45
1990	12-Jun-90	12-Jun-90	17-Jun-90	17-Jun-90	89.6	89.6	5	5
1991	21-Jan-91	21-Jan-91	25-Jan-91	25-Jan-91	92.5	92.5	4	4
1991	29-Apr-91	29-Apr-91	22-May-91	22-May-91	89.6	89.6	23	23
1993	22-Apr-93	22-Apr-93	28-May-93	28-May-93	89.7	89.7	36	36
1994	16-Mar-94	25-Mar-94	23-May-94	23-May-94	90.7	91	68	59
1997	16-Mar-97	25-Mar-97	19-Apr-97	19-Apr-97	90.2	92.4	34	25
2002	11-Apr-02	11-Apr-02	17-Apr-02	17-Apr-02	89.6	89.6	6	6
2008	14-Apr-08	14-Apr-08	2-Jun-08	2-Jun-08	89.6	89.6	49	49
2009	18-May-09	18-May-09	14-Jun-09	14-Jun-09	89.7	89.7	27	27
2011	19-May-11	19-May-11	20-Jun-11	20-Jun-11	89.5	89.5	32	32
2013	15-May-13	15-May-13	2-Jun-13	2-Jun-13	89.6	89.6	18	18
2015	31-Mar-15	31-Mar-15	8-Apr-15	8-Apr-15	89.6	89.6	8	8
2015	1-May-15	1-May-15	5-May-15	5-May-15	89.6	89.6	4	4
2016	19-Mar-16	23-Mar-16	29-Mar-16	29-Mar-16	89.8	91.2	10	6
2017	11-Jun-17	11-Jun-17	16-Jun-17	16-Jun-17	89.6	89.6	5	5
2018	9-Mar-18	9-Mar-18	7-May-18	7-May-18	91.3	91.3	59	59
2019	24-Feb-19	24-Feb-19	1-Aug-19	1-Aug-19	91.6	91.6	158	158
2020	25-Jan-20	25-Jan-20	17-Jun-20	17-Jun-20	91.8	91.8	144	144

Figure 2-112. Pump Operation Details

Table 2-31. Pump Operation Days by Month over the Period of Record

Month	Alternative 2	Alternative 3
January	7	7
February	32	32
March	134	108
April	224	224
May	302	302
June	120	120
July	31	31
August	1	1
September	0	0
October	0	0
November	0	0
December	0	0
Total Days Pumping over	851	825
Period of Record		

PROPOSED PLAN PUMP OPERATION

154. For the HEC-RAS modeled proposed pump plan, the period-of-record-routing models pump operation included 22 pumps at 1,167 cfs each with a pump on/off elevation that varies depending on the combined inflow from the Grace and Anguilla gages. The developed pump curve in Figure 2-53 on page 94 shows the corresponding stages and flow for the pump on elevations. The model operated the number of pumps based on managing the floodwaters to the 90 feet or 93 feet elevations depending on crop season and non-crop season time respectively. Since the natural gas-driven pumps cannot be instantaneously turned on at the same time, a pump operation scheme was developed to achieve a pumping capability and floodwater management. Any specific refinements to the pump operation sequence will be developed as part of the water control plan for the project. The current plan pumping units and pump station layout are designed for a nominal pump on elevation to manage to 90 feet and 93 feet. To provide for a margin of safety, the discharge pipe maximum elevation was set at 106.0 feet. This design allows for the pumps to operate efficiently and without damage down to elevation 89.0 feet. Operation below 89.0 feet is outside of the design requirements for the pumping units and could damage the natural gas engines and/or pumps. Note that Design Branch might choose to look at larger pumps during the design. It might be that they recommend fewer pumps with a larger capacity for each pump. If that is what is recommended during design, the modeling will be updated to reflect the number of pumps and capacity of each pump. This will not impact the current results, or the sequencing in which the pumps will activate.

STANDARD PROJECT FLOOD

155. The Standard Project Flood (SPF) represents the flood that can be expected from the most severe combination of meteorologic and hydrologic conditions that are considered reasonably characteristic of the geographic region involved, excluding extremely rare combinations. Procedures for estimating the SPF involve a single storm event – the Standard Project Storm (SPS). However, with base conditions, flooding in the Yazoo Backwater Study Area generally results from several storm events occurring over a period of several months.

156. Assuming a condition when the floodgates are closed and the SPF event occurs over the Yazoo Backwater Study Area, the inflows are of such magnitude that the 25,000 cfs pumping station capacity is greatly exceeded and the interior ponding area would rise significantly where the floodgates would likely be operated for an extended period to evacuate the interior ponding for this headwater-type event. A similar but smaller event by comparison was the 1991 flood event, which was a headwater-type event with a low tailwater condition on the Mississippi River.

157. Should this condition occur with a high Mississippi River tailwater and an SPF event over the Yazoo Backwater Area, the pump would shorten the duration of the rising leg of the hydrograph and slightly reduce the peak stage. The extent and magnitude of flooding with the SPF would not be greatly affected by the 25,000 cfs pumping station because the storm was a very intense, short duration event with inflow rates much in excess of the pump capacity.

DOWNATREAM IMPACTS OF THE PROPOSED PUMP

158. The downstream impacts of the proposed pumps are broken into two interests: 1) homes and structures impacted by the 2011 Mississippi River Flood and 2) increased stages in the Mississippi River at the Vicksburg gage and further downstream.

John Elfer, Warren County Emergency Management Director, confirmed in a November 27, 2023 email details of the homes in Vicksburg that were impacted from previous floods. There were several homes, specifically northeast of the Port of Vicksburg and south of the Yazoo River, that flooded during the 2011 Mississippi River flood event when the stage on the Mississippi River at the Vicksburg gage reached 57.1 feet. Mr. Elfer stated that some homes were bought out and demolished while other homes were raised. He confirmed that if a 2011 Mississippi River flood event were to occur today then there would be no flooding in this area to homes and other structures.

The Mississippi River model includes the lower part of the Yazoo River in the model. The 25,000 cfs pump flow was added to the Yazoo River during the peak of the 2011 Mississippi River flood to see the increase stage at the Vicksburg gage. The model showed a maximum of 0.40 foot increase at the Vicksburg gage due to the added flow from the Yazoo Backwater Pumps. This increase in stage played out prior to the peak of the flow getting to the Natchez gage on the Mississippi River. During the 2011 Mississippi River flood, the USGS measured 2,300,000 cfs passing the Vicksburg gage during the peak of the flood in May. Figure 2-113 shows the rating curve for the Mississippi River at Vicksburg. The points on the higher end of the rating curve are 52 feet with 1,880,000 cfs and 57 feet with 2,350,000 cfs. If the curve were linear, an increase of 94,000 cfs would equate to a 1 foot increase in the river. Likewise, a 0.50 foot increase would equate to an additional 47,000 cfs, and a 0.25 foot increase would equate to an additional 47,000 cfs, and a 0.25 foot increase would equate to an additional 23,500 cfs in the river. According to the rating curve, an additional 25,000 cfs would equate to approximately a 0.30 foot increase in stage. This rating curve increase is a very similar increase to the 0.40 foot increase shown in the model.



Figure 2-113. Rating Curve for Mississippi River at Vicksburg

HYDRAULIC DESIGN

INLET AND OUTLET CHANNELS

159. The inlet channel will carry water from the lower Steele Bayou basin to the pumping plant. The inlet channel construction will require a section of the existing backwater levee to be removed. A new bridge will be constructed over the inlet channel to provide access up and down the existing backwater levee. The 3,000-foot-long inlet channel will have a bottom elevation of 71 feet (NGVD 29). The flared inlet channel entrance will have a 100-foot radius on both the banks entering into the 450-foot-wide inlet channel. The first 2,500 feet of inlet channel will be 450 feet wide followed by a transition from 450 feet to 475 feet. The last 100 feet of inlet channel will be 475 feet wide as it arrives at the pumping plant.

160. The outlet channel will carry water from the pumping plant to the Yazoo River. The 2,200-foot-long outlet channel will have a bottom elevation of 76 feet (NGVD 29). The outlet channel for the first 200 feet, as it leaves the pumping plant, will be 475 feet wide followed by a transition to 1,500-foot channel length with width of 425 feet. The remaining 500 feet of outlet channel will be 525 feet wide as it enters the Yazoo River. The north bank will have a 100 foot radius and the south bank will have a 150 foot radius.

161. The inlet channel will have 1V:4H side slopes lined with engineering fabric, 24" of small stone, and 48" of riprap for the 100 feet leading up to the pumping station. The outlet channel will have 1V:4H side slopes lined with engineering fabric, 24" of small stone, and 48" of riprap for the 200 feet leaving the pumping plant.

PUMP DESIGN

162. The pumping station was designed and modeled prior to the cancellation of the project in 1986. Reference Technical Report HL-88-2, "Pumping Station Inflow-Discharge Hydraulics, Generalized Pump Sump Research Study," ERDC, February 1988.

ENVIRONMENTAL ANALYSIS

WATERFOWL

163. Waterfowl feeding habitat is defined as areas that are inundated by up to 18 inches of water. The Yazoo Backwater stages generally increase during the waterfowl season of 01 November to 28 February. Mean monthly stages increase by 10 or more feet at most gaging locations during this period. The maximum and minimum stages during the winter waterfowl season were determined by the computer program ENVIRO-DUCK. The ENVIRO-DUCK program was initially developed by the Vicksburg District with the cooperation of the U.S. Fish and Wildlife Service (USFWS). It was based on a food energy model developed by the USFWS. ENVIRO-DUCK was later updated and modified by Dr. Mickey Heitmeyer for the Memphis District. For input, the program requires the beginning and ending dates of the waterfowl season and the period-of-record to be used in the analysis. The program also requires a stage-area curve, which it uses to calculate the daily acres inundated (resting) and the daily acres of feeding habitat. Using this information, the program calculates the daily resting and feeding acres available, sums these for each year, and calculates the average acres available during each year. The program also calculates the annual mean, minimum, and maximum stages during the waterfowl season. Finally, it calculates the mean, minimum, and maximum stages during the entire period-of-record during the waterfowl season.

164. The areal extent of available waterfowl habitat was determined with the FESM flood mapping tool. Water surface profiles for the minimum and maximum stages were used to map the upper and lower bounds of the waterfowl habitat. The NASS crop cover for 2018 for the seven states in the study area were merged into a single coverage, and clipped to the project area. The FESM tool produces a TIFF file. The maximum extent TIFF file was converted to a polygon file, which was then used to clip the NASS crop layer to produce the land-use of available waterfowl habitat.

FISHERIES

165. In the late 1980's the USACE Vicksburg District and the Fish and Wildlife Service (FWS) jointly worked to devise a method to assess the impact of flood control projects on the fishery resources of the Yazoo Basin. The two agencies agreed that the loss of spawning and rearing habitat during the spring floods was the likely cause of the decline of the basin's fishery resources. The EnviroFish program was the result of the cooperative effort. The original program was written in Fortran and required several external text files to supply the required input data. The program was updated in the late 1990s. The updated program was written in "C++" and interfaced directly with the HEC Data Storage System (HEC-DSSVUE) hydrologic

database. HEC-DSS stores the daily stages and the stage-area curves required by the EnviroFish program.

The EnviroFish Program provides two output files, but the main goal is to determine the Average Daily Flooded Acres (ADFA) of flooded land for the period of record (POR). Fishery biologists can compare the ADFA of the base and with project alternatives to calculate the impact of the flood control projects to the fishery resources. The two output files are a summary file of the ADFA by year and a file of the daily acres flooded. The daily file provides five columns of data. The data fields are stage, total rearing acres, restricted rearing acres and spawning acres. There are separate output files for cleared and forested areas. The program allows the user to establish some restricting parameters on the calculation of the daily acres. Total rearing is unrestricted and provides the total area flooded for each day. Restricted rearing can establish minimum and/or maximum depths for rearing. For this project the rearing area had no minimum depth, but the maximum depth was restricted to 10 feet, due to low dissolved oxygen (DO) levels observed in deeper areas. The spawning areas had two restrictions. The minimum depth was one foot, and the spawning duration was set at eight days. The spawning activity includes nest building, egg laying, and hatching. The average duration of these activities is eight days, thus the minimum elevation in each 8-day period was used to calculate the spawning acreage. This calculation was accomplished with a moving window. The program determines the minimum elevation in an 8-day period, then the window is moved forward one day, and the calculation is repeated.

The second output file is the summary statistics file. This file has 13 output statistics, which are: year, mean-stage, total rearing, restricted rearing, and spawning area, and minimum-stage, total rearing, restricted rearing, and spawning area, and minimum-stage, total rearing, restricted rearing, and spawning area. Finally, the program calculates the POR values for the previously listed statistics. In all previous studies, the Corps used a spawning and rearing season from 1 March to 30 June of each year. For this study, the spawning and rearing season was subdivided into three sub-seasons. The sub-seasons were: 1, March; 2, April and May; and 3, June. The EnviroFish program was not designed to have sub-seasons, so the program was run for the entire year, and SAS was used to calculate the statistics for each sub-seasons were: 4, summer (July and August); 5, fall (September – November); and 6, winter (December – February). The additional three seasons were not used in the analysis of the impacts to fisheries, but the data are included in the Excel spreadsheet of the EnviroFish output. The additional seasons allow interested readers the opportunity to observe how the available habitat acres vary throughout the entire year.

The EnviroFish analyses were performed on six hydrologic reaches. There are four reaches in the Big Sunflower Basin and two in the Steele Bayou Basin. The four Big Sunflower reaches are Little Callao, Anguilla, Holly Bluff and Little Sunflower, from upstream to downstream. The two Steele Bayou reaches are: Grace and Steele Bayou, also from upstream to downstream. The average annual duration of flooding varies from upstream to downstream, with the downstream stations experiencing the greatest duration of flooding. A common misconception about the spawning and rearing season is that there is out-of-channel flooding every day during this season. This is not true, and for some of the upstream stations the average annual days with stages equal to or greater than the 1-year frequency flood elevation is less than 10 days. In contrast, for the most downstream station, the average annual days with flooding greater than or equal to the 1-year frequency event is 28 days. The spawning season lasts for 122 days each year, thus most days have less flooding than the 1-year frequency event. The graph and maps below shows the mean annual mean, min and max ADFA. The average minimum shows flooding only within the channel areas. The mean annual ADFA has some breakout from the channels but is still within the channels in most places. The mean maximum ADFA has significant out of channel flooding, but the extent is less than the 1-year frequency flood.

Mean Annual Fisheries Habitat								
	Min	Mean	Max					
Base	14,512.5	28,152.8	137,157.5					
Alt1	13,538.5	25,829.9	114,559.7					
Change	-974.0	-2,322.9	-22,597.8					





TERRESTRIAL

166. The ERDC Wildlife Team requested the analysis of Period-of-Record (POR) hydrology for three different wildlife associations. The three associations were: Great Blue Herons (GBH), wading shore birds (spring and fall), and waterfowl. The seasons were based on the primary annual periods that these associations are present in the Yazoo Backwater Project Area. The

season for GBH is 15 March through 31 July (Terrestrial Season 1 - TS1). Shore birds had two seasons spring is 15 April through 15 June (Terrestrial Season 2 - TS2) and fall season 1 July through 15 October (Terrestrial Season 3 - TS3). The final terrestrial association is for dabbling ducks, and they are generally present from 1 November through the end of February (Terrestrial Season 4 - TS4).

This is the first study the Vicksburg District has performed using GBH and shore birds, and no models have been established to perform these analyses. The EnviroFish model can provide the necessary information. The EnviroFish model calculates four daily statistics, which are water depth (water surface elevation), total rearing area, restricted rearing area, and spawning area. The restricted rearing bin of the EnviroFish model allows the user to establish minimum and maximum water depths. The GBH's require a water depth range of 0 to 1.5 feet, and shorebirds require a depth range of 0 to 0.67 feet (8 inches). Thus, when examining the Excel tables of EnviroFish results, the restricted rearing (r-rearing) column is the appropriate column to use. The Excel file with the GBH data is GBH_EFoutput.xlsx.

The preferred habitat for Great Blue Herons is water with a depth up to 18 inches. The EnviroFish model calculates the daily acres of habitat available during the spring GBH season. The hydrologic analysis then provides statistics summarizing the range of habitat available. The first value is the "average daily flooded acres" (ADFA). In addition to the mean (ADFA), the minimum, maximum, and 75th percentile values for daily stage and habitat area are provided. ARC-Map coverages of the mean and 75th percentile elevations were created with the FESM mapping tool for the Base, Alternative 1, and Alternative 2.

The preferred habitat for Shore Birds is water up to 8 inches (0.67 feet) in depth. The EnviroFish model calculated the daily acres of habitat available during the spring and fall shore bird seasons (TS2 and TS3 respectively). The daily acres of habitat available for each day of the POR are available in an Excel spreadsheet (ShoreB_EnviroF_Sep2023.xlsx). The spreadsheet provides statistics for the POR for the two seasons. The statistics are the mean daily habitat (ADFA), and the minimum, maximum, the 25th and 75th percentiles of both the daily stages and the habitat acres.

Waterfowl will feed in water up to 18 inches in depth and utilize deeper water for resting. EnviroFish was used to determine the available feeding and resting habitats. The feeding depth (1.5 feet) for the maximum restricted rearing depth and 0 feet was used as the minimum. The total rearing area minus the restricted rearing area would be the resting area. The results of the analyses are provided in the Waterfowl_EnvF_1.5.xlsx spreadsheet.

WETLAND ELEVATION DEVELOPMENT

167. The computer program WETSORT was used to perform the statistical analyses for determination of wetland profiles. For each year of the period-of-record evaluated, WETSORT identified the span of consecutive days, within the growing season, having the highest mean stage and reported the lowest water surface elevation within that span of days.

168. WETSORT ranks the elevations for each year in descending order. The median elevation for the period-of-record is the resultant value for the gage. The WETSORT program provided the median elevation for the years 1978 to 2020 for the five duration intervals.

WETLANDS

169. The U.S. Army Corps of Engineers Wetland Delineation Manual (Corps Manual) defined wetalnds as "areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions" (Environmental Laboratory 1987). Operationally the Corps Manual described wetlands as areas that exhibit wetland hydrology, hydric soils, and hydrophytic vegetation. The FSEIS examined all potential wetland areas within the 5-year floodplain subject to flood inundation.

WETLAND MAPPING

170. The GIS flood mapping tool Flood Event Simulation Model (FESM) used the five profiles to determine the areal extent of each of the duration intervals. The FESM tool uses three GIS data layers. The first layer is a point file with the gage locations and their respective water surface elevations for the five duration intervals and five flood frequencies. The second layer is a polyline file, which connects the 34 gage and junction locations. The last data layer is a digital elevation model (DEM). A 3-meter DEM was used in this study. The FESM tool was run ten times for each alternative, once for each duration interval and flood frequency and the ten resultant files were merged to form a composite wetland zone map. The base wetland map has 9 unique values (10, 20, 30, 40, 50, 60, 70, 80, and 90). The pump alternative maps have 9 unique values (1-9), and one repeated value (90). The extent of the base 5-year flood extent (90) was used in both maps. This is done such that when the maps are added the extent of both maps are the same. If this is not done, areas not included in both map extents are deleted. The grid values used in the base and with project alternatives were unique. The wetland zone maps for the base (without project alternative) and each pump alternative were combined to make composite wetland maps. The composite wetland maps had the potential for 90 unique grid values, however only 45 values were obtained. The aerial extent for each individual grid value was used to determine the impact of the project to wetland extent. The results of the queries of all maps are provided in the NASS22_SepWetlands.xlsx file. The notes worksheet has a matrix of the possible grid-cell values.

WETLAND IMPACTS DETERMINATION

171. Wetland impacts were developed using the HGM method and utilized the HGM Yazoo Basin Handbook by Smith and Klimas (2002). The wetland impacts are presented in the Wetland Appendix (Appendix I).
EFFECTS OF THE CURRENT PLAN

NAVIGATION

172. Alternative 2 will not impact any stages on the Yazoo River until the elevation at Steele Bayou landside is 90.0 feet in crop season or 93.0 feet in non-crop season. Therefore, the navigation depth under low-flow conditions would not be impacted. The pump outlet channel was designed to minimize crosscurrents in the navigation channel when the pumping station would be operating. Reference Technical Report HL-90-4, "Yazoo Backwater Pumping Station Discharge Outlet," ERDC, May 1990.

SEDIMENTATION

173. During certain prolonged periods when the pumps are not in operation and river stages are at moderate levels, some minor sedimentation is expected to occur in the approach to the inlet channel of the pumps and in the outlet channel near the confluence with the Yazoo River. While sedimentation is not expected to be of any major concern, the control of vegetation in the deposited areas will need to be pursued possibly on an annual basis. It is likely after the project is complete, that removal of sediment accumulations (averaging about 1 foot in depth over the extent of the channels which is approximately 80,000 cubic yards) once or twice in the life of the project may be necessary depending upon the sequence of hydrologic events which could result in deposition in the channels as described above. Material deposited in the outlet channel by the secondary currents of the Yazoo River may be returned to the Yazoo River without any significant impacts. That material deposited in the inlet channel will likely be disposed in upland areas available within the pumping station property.

ENDANGERED SPECIES

174. Possible impacts to habitat of endangered species, such as pondberry, were analyzed using hydrologic data and the FESM model. Endangered species analysis is found in the Threatened and Endangered Species section of the SEIS.

YAZOO BACKWATER PUMP ENTRAINMENT AND IMPINGEMENT

175. The proposed project would install and operate fourteen pumps with an overall capacity of approximately 25,000 cubic feet per second in the Yazoo Basin to reduce seasonal flood elevations above 90 feet and 93 feet depending on crop and non-crop seasons. Fish approaching the intakes are susceptible to entrainment by the pumps, which have axial flow impellers operate at 145 to 151 RPM's creating intake velocities of 1.7 feet per second increasing to 2.3 feet per second at the trash rack, and 5.8 feet per second at the formed suction intake. The trash racks are spaced approximately 5.5 inches apart preventing larger fish from entering the intakes, although adult fish could become trapped against the racks (i.e., impingement). Small-bodied fish could be entrained and are susceptible to physical strike of the impeller and can be subjected to rapid changes in shear stress, pressure, acceleration, and turbulence.

176. To evaluate species composition of potentially entrained fish, the outlet below Steele Bayou Structure was sampled with paired "bongo" nets (0.75-meter diameter, 4.5-meter long, 505-micrometer mesh) during August 2019 and May through June 2020 after the Steele Bayou gates were open following impoundment. The Yazoo River above the Steele Bayou outlet and the outlet of Forest Home Chute, a natural backwater draining into the Yazoo River, were also sampled for comparison. Net samples were taken below the water surface and each sample was of 5-minute duration fished from a stationary boat. A General Oceanics Model 2035-B flow meter was mounted in the mouth of each net to measure velocity of water passing through the net. Meter readings and duration of sampling were converted to an estimate of water volume filtered for each sample. Samples were fixed and preserved in five percent buffered formalin. In the laboratory, fishes were identified to the lowest practical taxon and enumerated. Catch was expressed as density (e.g., number of larval fishes per 100 cubic meters of water filtered) and used to describe temporal patterns in occurrence and relative abundance.

177. USACE acknowledges that entrainment may occur during operation of the pumps, but does not anticipate significant impacts to fish populations in the study area based on the following reasons:

a. Over 98 percent of the fishes collected with bongo nets were either Gizzard or Threadfin Shad, and of these individuals, 99 percent were larvae or juveniles (Table 2-191). Gizzard and Threadfin Shad are ubiquitous throughout the lower Mississippi Valley and are often the most abundant fish species in lakes and rivers. No protected or rare species were collected.

Table 2-191. Abundance of fish species collected in bongo nets during summer 2019 and spring-summer2020 after the Steele Bayou structure was opened following impoundment. Abundance is expressed asnumber of fish/100 cubic meters of water filtered.

Scientific Name	Common Name	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Clupeidae	Shad	1643.0	47.4	1643.0	47.4
Dorosoma sp.	Shad (either Gizzard or Threadfin)	1101.6	31.8	2744.6	79.1
Dorosoma cepedianum	Gizzard Shad	673.6	19.4	3418.2	98.6
Pomoxis nigromaculatus	Black Crappie	19.0	0.6	3437.2	99.1
Lepisosteus oculatus	Spotted Gar	10.8	0.3	3448.0	99.4
Hypophthalmichthys molitrix	Silver Carp	4.7	0.1	3452.7	99.6
Pomoxis annularis	White Crappie	3.8	0.1	3456.4	99.7
Ictiobus sp.	Buffalo	3.7	0.1	3460.2	99.8
Micropterus salmoides	Largemouth Bass	2.2	0.1	3462.4	99.8
Centrarchus macropterus	Flier	1.7	0.1	3464.1	99.9
Morone chrysops	White Bass	1.4	0.0	3465.5	99.9
Gambusia affinis	Mosquitofish	1.2	0.0	3466.7	100.0
Aphredoderus sayanus	Pirate Perch	0.7	0.0	3467.5	100.0
Lepomis sp.	Sunfish	0.7	0.0	3468.2	100.0

b. The pump station will draw water near the bottom of the inlet channel, which is approximately 27 feet in total depth. Based on the Water Quality and Aquatic Appendix, deeper water during impoundment is hypoxic (less than three milligrams per liter of dissolved oxygen) and avoided by fish.

c. Most adult fish, including minnows, have burst speeds of three feet per second or greater that can be maintained for at least 30 seconds, which exceeds the water velocity at the trash intake but not the formed intake. Most fish avoid moving backwards in a current (at the point of entrainment) and will exhibit burst swimming speeds to move out of the intake area if possible. Fish entrained and not injured would move through the outlet into the Yazoo River where access to floodplain and riverine habitat is widely available.

d. Most studies of fish entrainment through power plant turbines concluded that overall mortality is less than five percent (Cada 1990).

LOW FLOW IN DELTA STREAMS

178. Rivers and streams in most of the country are in equilibrium with the surficial aquifer. During periods of heavy rainfall, water moves from the rivers into storage in the surficial aquifer.

On the other hand, water moves from the aquifer into the stream during periods of less rainfall. The water that moves into streams from the aquifer is called base flow. Base flow is essential to maintaining good aquatic life communities in streams and rivers. However, when the surficial aquifer is heavily utilized for irrigation or some other consumptive use, the water level in the aquifer can fall below the stream bed, inhibiting the stream from receiving base flow from the aquifer. Figure 2-2614 shows the flow duration profiles of the Big Sunflower River at Sunflower, Mississippi. The period-of-record flows have been divided into five periods to illustrate how the flow has changed over time. More insight into this problem can be obtained from the USGS Circular 1376, "Streamflow Depletion by Wells—Understanding and Managing the Effects of Groundwater Pumping on Streamflow." Figure 2-2614 shows that the minimum flow was around 200 cfs in the 1930s through the 1940s, but, during the next three decades, the minimum flow diminished to just under 100 cfs. By the 1980s and 1990s, the minimum flow (one percent duration) had diminished to around 20 cfs, which is a 90 percent reduction from when it was first measured in the mid-1930s.



Figure 2-2614. Flow Duration by period in the Big Sunflower River at Sunflower, Mississippi.

179. The observed flow depletion is most severe during the fall months, which historically receive less rainfall. Figure 2-2715, Figure 2-2816, and Figure 2-2917 show the flow duration by period for the spring, fall, and summer months respectively. The flow data was sorted by periods, where a single period represents two decades. The exception to this is the 1970s, which are treated as one period. The 1970s was the period when flows were changing from pre-irrigation to full irrigation. In addition, the 1970s represent a very high flow decade. The 1970s experienced four major flood years, which were 1973, 1974, 1975, and 1979. The two highest floods in the POR occurred in 1973 and 1979. From Figure 2-2715 and Figure 2-2816, it is evident the spring and fall flow duration profiles were nearly identical, but flows were much lower during the fall months. The spring and fall profiles show that the two most recent periods (1980 to 1999, and 2000 to 2020) have lower profiles from the one percent through the 50 percent duration. Although, the median

value for spring in the most recent period (826 cfs) is only slightly less than the median for the period from 1950 to 1969 (866 cfs).



Figure 2-2715. Flow duration profile for the spring months (March, April, and May).



Figure 2-2816. Flow Duration for the fall months (September, October, November).

180. The median flows in the two most recent fall periods are 102 and 106 cfs and are substantially less than the previous three periods, which had median fall flows ranging from 153 to 225 cfs. As low as the median flows have become, it is the one percent fall flow, which has seen the most significant declines. The one percent flow in the 1980s and 1990s was only 10 cfs. This increased slightly during the last period (2000 to 2020) to 18 cfs. In the first period (1930 to 1949) the one percent flow was 160 cfs, but this declined to 90 cfs in the next period (1950-1969) then to

71 cfs during the 1970s. The summer flow duration profile is quite different. During the summer, the more recent periods showed increased flow instead of decreased flow (Figure 2-2917). This increase is due to irrigation return flow. The median flows for the five periods are respectively: 287, 202, 458, 440, and 370 cfs. Although there were small amounts of irrigation in the late 1960s, irrigation became widespread in the 1970s and has been steadily increasing since then. The entire flow profile during the summer period for the last three periods lies above the profiles for the first two periods, except for the one percent duration. These observed changes in flow are not restricted to the Big Sunflower River. Figure 2-3018 shows the annual flow duration profile by decade for Bogue Phalia. It should be noted that Bogue Phalia only has six decades of flow data, which is displayed by decade instead of by period. As was observed in the Big Sunflower, the low flow end of the profiles for the last 40 years lie below the profiles for the 1970s. Again, the fall flow duration profiles for the last 40 years lie below the profiles for the 1960s and 1970s from the median (50 percent duration) to the one percent duration (Figure 2-3119). The fall one percent duration by decade in Bogue Phalia were 35, 53, 7, 6.4, 4.9, and 0.3 cfs respectively. These low flows represent a 90 percent reduction in fall low flow for Bogue Phalia.



Figure 2-2917. Flow duration profile for the summer months (June, July, and August).



Figure 2-3018. Annual flow duration profile for Bogue Phalia.



Figure 2-3119. Fall flow duration for Bogue Phalia by decade.

181. Two of the goals of the Clean Water Act were to make America's surface waters swimmable and fishable. It is hard to imagine how this goal can be accomplished, when a fifth order river has less than a foot of water in the channel.

HYDROLOGIC ALTERATION

182. The previous paragraphs have described the hydrologic alterations that have occurred in Delta streams over the past forty to fifty years. These alterations are not limited to Bogue Phalia and the Big Sunflower River. These streams were highlighted because long term flow data is available with which to describe the alterations. Many smaller streams have been adversely

affected by flow alteration, such that once perennial streams have become ephemeral or intermittent. The EPA has identified hydrologic alteration as a major water quality problem. The EPA's Watershed Academy Web series has a good introduction to flow alteration entitled "How much water does a river need?" This article was provided by Brian Richter of the Nature Conservancy and is a condensed version of an article published in Freshwater Biology (Richter et al. 1997) by the same name. The second section of the Web Academy paper is essential for the understanding of the low flow problem in the Big Sunflower Basin and is include verbatim:

WATER QUALITY AND WATER QUANTITY

183. "Watershed management focuses mostly on **water quality** issues, but **water quantity** is extremely important in its own right". Writing for the U.S. Supreme Court in the case *Jefferson City Public Utility District v. Ecology Dept. of Washington*, Justice Sandra Day O'Conner said that the separation of water quality from water quantity was an artificial distinction that had no place in a law intended to give broad protection to the physical and biological integrity of water. Further, she claimed that reducing water quantity (or flow) was capable of destroying all designated uses for a given body of water, and that the Clean Water Act's definition of pollution was broad enough to encompass the effects of reduced water flow. This Supreme Court decision upheld the State of Washington's right to require a minimum water flow necessary to protect salmon and steelhead and to disapprove a hydroelectric plant application that would have diminished the existing flow.

184. The EPA recognizes the essential need for minimum flows, as illustrated by the many reports published on the subject. A recent study which was conducted with the USGS was jointly published by the agencies in 2016. The report is the "Final EPA-USGS Technical Report: Protecting Aquatic Life from Effects of Hydrologic Alteration, EPA Report 822-R-16-007 or USGS Scientific Investigation Report 2016-5164 (Novak, et al. 2016). There are many activities that alter the flow in streams including: impoundments, channelization, diversions, groundwater pumping, wastewater discharges, urban development, thermoelectric power generation, and agricultural practices (EPA-USGS Technical Report: Protecting Aquatic Life from Effects of Hydrologic Alteration). Although the direct withdrawal of water for irrigation may have been the original source of flow alteration in the basin, the withdrawal of groundwater for irrigation is the primary cause of flow alteration in the Big Sunflower Basin. Since 1970, the Mississippi Department of Environmental Quality has approved the installation of more than 20,000 irrigation wells in the Mississippi Delta. The withdrawal of irrigation water over the last forty years has created a cone of depression in the groundwater centered in Sunflower and Leflore counties (Barlow and Clark 2011). The report observes, "Water-level declines also have resulted in decreases in base flow in many Delta streams to the extent that in the absence of rainfall of irrigation return flow, some stream reaches are dry during the summer months." The impact of streamflow depletion due to wells is documented in the report: "Streamflow Depletion by Wells-Understanding and Managing the Effects of Groundwater Pumping of Streamflow" (Barlow and Leake 2012). The problem of low flow or flow alteration is not new to the Mississippi Delta. The USGS first reported on the problem in a report published in 1964 (Low-Flow Characteristics of Streams in the Mississippi Embayment in Mississippi and Alabama; Speer et al. 1964). In this report, the USGS compared the low flows in Delta Streams before and after the initiation of surface withdrawals for irrigation. The report found that the 20 percent recurrence annual low flow for the Big Sunflower River at Sunflower dropped from 138 cfs to 89 cfs after only a few years of irrigation withdrawals. In order to compare the low flows in streams with widely differing drainage areas the low flows were normalized by dividing the observed flows in cfs by the drainage area in square miles, which yields a unit of cfs/mi². The baseline 90 percent exceedence flows for several locations in cfs/mi² were: Big Sunflower River (BS) at Sunflower, 0.24; BS at Little Callao, 0.22; BS at Holly Bluff, 0.25; Bogue Phalia at Leland, 0.17. The 90 percent exceedence flow after irrigation started yielded these flows (cfs/mi².): BS at Sunflower, 0.16; BS at Little Callao, 0.14; BS at Holly Bluff, 0.16; and BP at Leland, 0.11.

185. There are four major natural sources of water entering streams. They are direct precipitation falling on the stream (relatively small component), overland flow from runoff, interflow from runoff (or subsurface storm flow), and discharge from groundwater (base flow). During wet periods overland flow and interflow are the major contributors to streamflow, but during dry periods, base flow will be dominant or the only source to supply flow to a stream. Most streams are in a case of dynamic equilibrium with the groundwater. During wet periods the water level in the stream is high, and the water surface will be higher than the groundwater. During these periods water will move from the stream into the aquifer (Figure 2-320, losing stream). During dry periods, the process is reversed. The water level in the water table will be higher than the stream's surface, and water will move from the aquifer into the stream (Figure 2-331, gaining stream). In some instances, the water table can drop below the bottom of the stream, and stream is now disconnected from the aquifer, and it will lose flow to the aquifer throughout the year (Figure 2-342, disconnected stream). When a disconnected stream has no flow, it becomes an ephemeral stream. Many of the smaller tributary streams in the Big Sunflower Basin have become ephemeral streams during the fall due to lack of rainfall (these three conditions are described in USGS Circular 1376; Barlow and Leake 2012). These three are simplified examples of the interaction of groundwater and surface water. For a more complete understanding, the reader is directed to read the three reports cited in the previous section. Figure 2-3523 is from the USGS Report 2011-5019 (Simulation of Water-use Conservation Scenarios for the Mississippi Delta Using an Existing Regional Groundwater Flow Model; Barlow and Clark 2011). The figure illustrates the more complex conditions that are observed in the Big Sunflower Basin. The groundwater table is fully charged on both the left and the right of the figure. On the left, the aquifer is in direct connection with the Mississippi River, while on the right side, the aquifer receives inflow from the Bluff Hills to the East and from the Tallahatchie River. The Tallahatchie River receives discharge from the four Corps reservoirs in the Bluff Hills, and generally has ample flows throughout the year. The figure shows examples of both connected and disconnected streams. The center of the zone of depression in the aquifer lies between the Big Sunflower and Quiver Rivers. This area has a thick layer of clays which extend fifty to sixty feet below the surface. The subsurface geology of the area was mapped by Fisk, et al. 1944 and later by Saucier, 1997. Due to the thick layers of clay on the surface the area is dominated by rice and catfish production. Both use much more water than normal crops. Rice uses 36 to 42 inches per acre per year, while catfish uses more than five feet per acre per year. The combination of high water extraction and low infiltration rates has resulted in a severe drawdown of the alluvial aquifer in that region.



Figure 2-320. Losing Streams, (USGS, Circular 1376).



Figure 2-331. Gaining Streams, (USGS, Circular 1376).



Figure 2-342. Disconnected Streams (USGS, Circular 1376).

A. Gaining stream



Figure 2-3523. Profile of the Mississippi Alluvial Aquifer in the Mississippi Delta (USGS, SIR 2011-5019).

186. Several years ago, the USGS and Corps entered into a cooperative agreement to maintain several paired groundwater-surface water gages. These paired gage locations have greatly extended our knowledge of the interactions between the groundwater and surface water in the basin. Seven of these paired gages are located in the Big Sunflower and Steele Bayou Basins. Four gages are located at Big Sunflower River locations, which are from north to south: Clarksdale, Merigold, Sunflower and Anguilla. A fifth gage is located on Bogue Phalia at Leland. Groundwater data from the upper most (Clarksdale, Figure 2-3624) and the lower most (Anguilla, Figure 2-3725) show that the groundwater and surface water are fully connected. When the surface water level increases the groundwater table also rises. During the summer the ground water levels are above the stream levels and the groundwater is discharging into the river maintaining base flow. The paired gages at Sunflower show that the aquifer is below the level of the surface gage, but that it does show increases in the water surface level during periods of high stages. However the Sunflower and Merigold gages (Figure 2-3826 and Figure 2-3927) show an aquifer completely disconnected from the surface stream. The groundwater at these two gages show increases, when stages are high, but the water surface stays well below the surface of the river. Bogue Phalia is west of the Big Sunflower River and outside of the zone of depression in the alluvial aquifer.



Figure 2-3624. Paired gages for the Big Sunflower River at Clarksdale.



Figure 2-3725. Paired gages for the Big Sunflower at Anguilla.



Figure 2-3826. Paired gages for the Big Sunflower River at Sunflower.



Figure 2-3927. Paired gages for the Big Sunflower River at Merigold.

187. Figure 2-4028 displays a hydrograph for Bogue Phalia at Leland. It shows that the groundwater water surface is above that of the river during summer and fall, which means that Bogue Phalia is both a losing and gaining stream at some period of each year. These figures illustrate that the conditions within the Big Sunflower Basin are variable. In some locations the rivers and the aquifers are connected, while in other locations they are clearly disconnected.



Figure 2-4028. Paired gages for Bogue Phalia at Leland.

188. The final figure (Figure 2-4129) illustrates the effect that disconnecting the aquifer from the surface stream has impacted flows during the fall low flow season. The median flow has dropped from over 220 cfs in the 1930s and 1940s to around 100 cfs today. The decline in the 90 percent exceedence flow (10-percent duration) is even starker (Note, SAS sorts flows from highest to lowest, thus the percent exceedence flow is obtained by subtracting the percent duration from 100). Initially, the 10 percent duration was around 200 cfs, but it has fallen to between 20 and 30 cfs during the last 40 years.



Figure 2-4129. Fall flow duration for the Big Sunflower River at Sunflower.

FLOW AUGMENTATION

189. Early uses of flow augmentation were to improve water quality or to improve water quantity to ensure the water quality was maintained. The Federal Water Pollution Control Agency, in Atlanta, GA contracted with the University of Florida (Final Report to Southeast Region, FWPCA, Sep 1969, A Model For Quantifying Flow Augmentation Benefits; Pyatt et al. 1969) to examine the cost benefit of augmenting flow compared to the increased costs of waste water treatment. One of the EPA first reports dealt with flow augmentation, "Water Quality Control Though Flow Augmentation" (Heidelberg College, Biology Department 1971). Again, the emphasis of the study was improving water quality.

190. The Corps has implemented several programs over the years to try and improve fisheries habitat in the basin, but none have shown any significant improvements. In 1968 the Big Sunflower Lock and Dam upstream of the Little Callao gage on the Big Sunflower River was converted into a weir. The weir increased the minimum water surface by about seven feet. In the early 1980s, the Corps started holding the minimum elevation at the Steele Bayou structure to between 68.5 and 70 feet. This change increased the minimum water level by up to 15 feet in the lower basin. Prior to this change some channels used to go dry during extreme low flow conditions brought on by low flow in the Yazoo and Mississippi Rivers. The Steele Bayou side of the basin has three weirs in the Steele Bayou channel to provide minimum water depths during low flow periods. Finally, the Upper Steele Bayou Basin has seven additional low flow weirs to improve fisheries habitat and reduce channel maintenance. These weirs have provided some benefit to

fisheries in the upper Steele Bayou Basin. There was a measured increase in species richness after project completion. The greatest increase over time occurred in Steele Bayou where species richness was over 50 percent higher post-project. The pre-project fish community consisted of 20 species, whereas 30 species occurred post-project. Increase in richness was due principally to preproject absence and post-project colonization by intolerant species: threadfin shad, golden topminnow, bantam sunfish, ghost shiner, and speckled chub. Large numbers of inland silverside and threadfin shad indicate substantial zooplankton populations, golden topminnows and bantam sunfish, the availability of structurally complex habitats (vegetation, woody debris) and persistent slack water, and ghost shiner and speckled chub, moderate water velocities. In addition, benthic species such as slough darter were collected for the first time indicating firmer, more stable substrates. Commercial fishes were documented in the system (buffalo) and nest-building sunfishes increased (warmouth, bluegill, dollar sunfish). Largemouth bass were collected only post-project. Largemouth bass are rarely collected in Yazoo delta streams, so their presence in USBS, along with other intolerant species, suggests beneficial effects of increased water levels and more stable substrates. These improvements are presented in a Technical Note (Kilgore et al. 2008). However, weirs do not help solve low DO problems above the weir, but they generally improve DO downstream of the weir. Increased channel depths don't increase DO levels either. Because all of the past attempts to improve fisheries habitat have only led to marginal success, other restoration techniques should be considered, targeting the limiting factor suppressing fisheries improvements environmental flows. Flow augmentation has been successful in many streams, but flow augmentation is usually done downstream of dams. As there are no dams available, we are suggesting that a series of wells be installed to provide an improved low flow. The Yazoo Mississippi Delta Water Management District (YMD) experiment with flow augmentation during the fall of 1993. That experiment is documented in an article titled, "Augmentation of Low Flows of The Upper Sunflower River," by Dean Pennington (Pennington 1993). YMD later started paying landowners to discharge water from irrigation wells into the upper Big Sunflower River to augment low flows. In 2005, YMD installed eleven wells in the upper Big Sunflower Basin and operated them for many years to augment low flows. They used these wells to augment fall low flow (Sunflower River Low Flow Well Field Project, Pennington, YMD Website). They used these wells for over fifteen years, and they are still using these wells now. These wells increased the base flow to between 35 and 45 cfs during the fall low flow period. Although the increase in base flow at Sunflower is often less due to evaporation and infiltration losses. As mentioned above, many flow augmentation projects have been done downstream of dams. The Upper Snake River watershed in Idaho has several dams operated by the U.S. Bureau of Reclamation due to a court ruling the Bureau of Reclamation has to provide 487,000 acre-feet of water for flow augmentation each year. This water either comes from storage in reservoirs or from landowners from wells. The program was mandated by the Court to offset the incidental take of salmon and steelhead due to low flow. This low flow augmentation program is documented in the report: 2010 Salmon Flow Augmentation Program and Other Activities Associated with the NOAA Fisheries Service 2008 Biological Opinion and Incidental Take Statement for Operations and Maintenance of Bureau of Reclamation Projects in the Snake River Basin above Brownlee Reservoir, Annual Progress Report (U.S. Department of the Interior 2010). A similar report is available for the Russian River in California (Stream Flow Augmentation Agreements to Benefit Salmonids-A Collaborative Drought Response in the Russian River; National Marine Fisheries Service 2015). Like the Snake River study, this study documented the use of several different methods of flow augmentation,

which included flow from reservoirs, flow from wells, and reduced use of water by adjacent vineyards. The actions in this study were initiated during a drought to protect juvenile salmon and steelheads. Another example is in the Spring Creek sub-basin of the Flint River in Georgia. Prolonged droughts and increased water demand were adversely affecting low flow in Spring Creek. The prolonged low flow was affecting mussel populations, and in 2011 a demonstration project was initiated which used flow augmentation from wells to maintain minimum flow in Spring Creek to prevent mussel die off. This project is documented in: "An Evaluation of Streamflow Augmentation as a Short-term Freshwater Mussel Conservation Strategy" (Wisniewski et al. 2015). The internet has hundreds of similar studies, and more can be obtained by querying 'flow augmentation for fish.'

WELL FIELD AUGMENTATION

191. In order to improve habitat for fish and mussel, the Corps plans to augment flows in the Big Sunflower and Steele Bayou Basin by withdrawing water from the alluvial aquifer using wells located near the Mississippi River Mainline Levee. The plan would install up to 34 wells in five sub-basins. Figure 2-420 shows the potential locations of the wells. The final locations cannot be determined until after the project is approved and funds are provided by Congress. Well locations will then be negotiated with the individual landowners. The wells will be sited as close as practicable to the preliminary locations shown in this document. Locations could change depending on cultural and HTRW investigations, minimizing environmental impacts, lack of adequate electrical power at the site, or to facilitate construction. The sub-basins are Harris Bayou, Hushpuckena River, Bogue Phalia, Deer Creek, and Steele Bayou. The wells in the Harris Bayou and Hushpuckena River watersheds would supplement low flows in the upper Big Sunflower River from below Clarksdale to below Indianola. The wells in the Bogue Phalia Basin would augment flows in the middle Big Sunflower River from just above the Little Callao gage to below the Anguilla gage. The wells in the Deer Creek sub-basin would augment flows in the lower Big Sunflower Basin through Rolling Fork Creek. Finally, the wells in the upper Steele Bayou Basin would augment flows in Main Canal, Black Bayou, and Steele Bayou. The wells would only be operated during the fall low flow period after irrigation return flows cease. Depth transducers will be installed in each sub-basin, and pumping would be started and stopped based on observed water surface elevations. The wells will not be operated during medium or high flow events, and they definitely will not be operated during flood events. Minimum flow targets will be established for downstream locations, and the number of wells operated will vary so that the target flows are achieved. The minimum flows will be established through the Adaptive Management Program for this project. The wells will be located near the Mississippi River levee to minimize possible impacts to the alluvial aquifer. The groundwater elevation will be monitored at all sites to evaluate the impact of well usage to the aquifer. All wells will be located outside of the current zone of depression in the groundwater table. Figure 2-431 and Figure 2-442 shows the fluctuations in the groundwater elevation at three wells near Greenville, MS, with a hydrograph of the Mississippi River at Greenville for the same period of time. The figure shows that the water surface in the wells goes up and down with the Mississippi River. The water surface of the Mississippi River fluctuates by about 40 feet annually, but the wells water surfaces only change about 10 feet each year. Figure 2-4533, shows the annual fluctuations in the groundwater depth at wells with increasing distance from the Mississippi River. The annual fluctuation decreases with increasing

distance from the Mississippi River. The plan places most wells within five miles of the Mississippi River so that the aquifer will be recharged at those locations each year. The planned peak flows for each sub-basin will amount to approximately one to two percent of peak flows. Water depth will be one to two feet at each site, but the ultimate minimum flows and depths will be determined by the Adaptive Management Program.



Figure 2-420. The potential locations of the wells.



Figure 2-431. Location of the zone of depression in the alluvial aquifer. From "Simulation of Water-Use Conservation Scenarios for the Mississippi Delta Using an Existing Regional Groundwater Flow Model, USGS Scientific Investigations Report 2011-5019.



Figure 2-442. Groundwater elevation compared to the Mississippi River water surface elevation at Greenville, MS.



Figure 2-4533. Fluctuations in groundwater surface with distance from the Mississippi River.

192. Supplemental flows from groundwater wells during low flow conditions would improve water quality, mussel survival, and fish recruitment. Changes from an intermittent condition to perennial flows will increase dissolved oxygen concentrations, biochemical processing, and carbon export. Increases in wetted perimeter due to establishment of environmental flows will provide adequate water to avoid desiccation of established mussel beds and reduced mortality associated with elevated water temperature during low water conditions. Mussels are widespread and abundant in the Big Sunflower-Steele Bayou drainage, and include regional and federally protected species. Elevated flows will facilitate periodic fish passage flows over weirs for spawning movements, recolonization of fish, and an overall increase in fish species richness. Infected mussel host fish could also access new areas of suitable habitat for mussel colonization leading to population expansion. Improvement in water quality and macroinvertebrate production in summer and fall may improve the condition factor of fishes increasing survivorship. Improved health and condition would transfer to the spring spawning period and positively benefit annual recruitment cycles. This approach offsets the high mortality of larvae and juvenile fishes occurring in the spring during hypoxic events with increased survival rates of juvenile and adult fishes during autumn and fall.

SECTION 3 - ENGINEERING AND CONSTRUCTION

PURPOSE

193. The purpose of this Engineering and Construction Section is to provide a site description and document engineering studies performed on the design, operation, and maintenance of the pump station located in Warren County, Mississippi.

PROJECT DESCRIPTION

194. The Yazoo Backwater Study Area is located in west-central Mississippi and is bordered by the left descending bank of the mainline Mississippi River levee on the west, the west bank levees of the Whittington Auxiliary Channel, the connecting channel, on the east, and the Yazoo River on the south. The area, which includes portion of Humphreys, Issaquena, Sharkey, Warren, Washington, and Yazoo counties, Mississippi and part of Madison Parish, Louisiana, contains approximately 926,000 acres. In addition, this area is subject to headwater flooding from the Yazoo and Sunflower Rivers and backwater flooding from Steele Bayou that is induced from high stages on the Mississippi River. The proposed location of the pump station is located in Warren County, Mississippi. The site lies north of the Yazoo River, west of the Yazoo Diversion Canal, and along the Yazoo Backwater Levee.

REGIONAL GEOLOGY

PHYSIOGRAPHY - TOPOGRAPHY

195. The Yazoo Backwater Pump Station site is located near the southern limits of the Yazoo Basin, a subprovince of the Mississippi Alluvial Valley. The Yazoo Basin is bounded on the west by the Mississippi River and on the east by the Bluff Hills. The surface of the Yazoo Basin consists mainly of an intricate network of meander belt (point bar, abandoned channel, and natural levee) deposits. The point bar deposits, which form the ground surface at the pump station site, exhibit an undulating surface of ridges and swales partially covered by remnant natural levees. Natural ground surface elevations in the vicinity of the pump station range from approximately 55 feet, NGVD, at Centennial Lake, to more than 100 feet, NGVD, along the base of the Bluff Hills where elevations increase abruptly to 300 feet, NGVD, on the top of the Bluff Hills.

STRATIGRAPHY

198. The geologic formations present at the project site consist of the Quaternary alluvium, underlain by the Eocene Yazoo Formation. The alluvium is divisible into topstratum deposits, which overlay substratum deposits. The topstratum consists of fine-grained silts, clays, sandy silts, and silty sands deposited by vertical accretion. The substratum is comprised of a thick deposit of fine sands that grade downward to coarse sands and sandy gravel. Lenses of silty sands and clays are occasionally encountered in the substratum. The contact between the topstratum and substratum is highly irregular and reveals channels of topstratum incised into the substratum. The substratum overlies the eroded surface of Tertiary formations within the Mississippi Alluvial Valley. In the study area, the substratum overlies the Yazoo Formation of the Jackson Group. The

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Yazoo Formation consists of highly plastic, impervious montmorillonitic clay. This formation is a regional aqualude.

STRUCTURE

199. The study area is situated about 25 miles west of the structural axis of the Mississippi Embayment. Much of the Mississippi Embayment is underlain by extensions of the Ouachita Mountain fold belt of Paleozoic age. Numerous major structures; i.e., fault systems, basins, uplifts, etc., of various ages lie, or partially lie, within the Mississippi Embayment, however, not within the project area. The established trace of the Pickens-Gilbertown Fault System extends from Gilbertown, Alabama, through Pickens, Mississippi, and terminates near the axis of the Mississippi Embayment approximately 30 miles northeast of the study area. The study area is situated a few miles southwest of the Monroe Uplift-Sharkey Platform, along the west limb of the structural embayment, where the formational dip is to the southeast. Surficial evidence of a northwesterly trending fault exists along Bluff Creek, in the Bluff Hills, approximately 4 miles north of Vicksburg and is referred to as the Bliss Creek Fault. The Bliss Creek Fault is reportedly Tertiary in age; i.e., only the Tertiary deposits have been disturbed, whereas the overlying Plio-Pleistocene deposits have not been disturbed. This observation indicates that movement along the fault has not occurred since Tertiary time. The northwesterly extent of the Bliss Creek fault is not known because the Tertiary surface is covered by more than 100 feet of alluvium. A straight-line northwesterly projection of the fault from Bliss Creek places the fault trace about 1 mile northeast of the project site. The questionable extent of the fault, the apparent inactivity of the fault since Tertiary time, and the fact that the Tertiary surface is covered by more than 100 feet of alluvium in the area of the site, are considered sufficient reasons for dismissing the Bliss Creek Fault as a threat to the project.

TECTONICS AND SEISMOLOGY

200. The New Madrid earthquakes of 1811-1812 are generally considered to be the most powerful earthquakes in United States history and were rated approximately XI on the Modified Mercalli (MM) scale, and had a body-wave magnitude of approximately 7.2. Subsequent record keeping and more recent seismic monitoring show that the New Madrid area continues to be an active earthquake area. During the 1950s, more than ten earthquakes were recorded in the New Madrid area, with intensities of MM of V or VI. The numbers and intensities were similar during the 1960s and 1970s. Record keeping and seismic monitoring led to the development of earthquake zones across the United States, relative to occurrences and intensities of the earthquakes. The generally accepted southern limit of the New Madrid earthquake zone lies near

Marked Tree, Arkansas, northwest of Memphis, Tennessee (about 225 miles from the project site). In the area of the project site, earthquakes should be infrequent and of low intensity if they occur.

HYDROGEOLOGY

201. The entire study area is ultimately drained into the Mississippi River, which also bounds the region on the west and south. The Yazoo River, locally occupying an abandoned course, traverses the area from the northeast to the southwest and enters the Mississippi River at Vicksburg. The Steele Bayou, Big Sunflower, and Yazoo River drains most of the study area and forms the southern boundary of the project site. The fine-grained topstratum overlies the more permeable sands and gravels of the substratum. The hydraulic connectivity of the topstratum and substratum is dependent on the thickness, lenticularity, and permeability of the topstratum material. Permeable sandy lenses that are overlain and underlain by clay should be considered as hydraulically connected to the substratum during high water, and may develop perched water table conditions at low water stages. Piezometers indicate that the water table, as measured by the pressure head in the alluvial aquifer, fluctuates considerably and is primarily controlled by the stages on Steele Bayou and the Yazoo River. It is anticipated that a water table elevation above 100 feet, NGVD, will exist when the Mississippi River stage is at the Project Design Flowline.

SITE GEOLOGY

GENERAL

202. The Yazoo Backwater Pump station site is located in the alluvial valley of the Mississippi River approximately 8 miles north of Vicksburg. Ground surface elevations vary from 79 to 91 feet, NGVD, and average 85 feet, NGVD. An interpretation of the local geology is presented in ERDC Technical Report 3-480, "Geological Investigations of the Yazoo Basin" (Vicksburg Quadrangle) by F. L. Smith, 1979 (Plate 6-70). Alluvial sediments are generally divisible into a fine-grained upper unit called the topstratum and a coarse-grained lower unit called the substratum. Technical Report 3-480 further classifies topstratum sediments based on their environment of deposits. Each category of sediments contains a suite of material types whose engineering properties vary within known limits. The topstratum deposits present at the pump station site are point bar in origin. Point bar topstratum is deposited on the inside of river bends as a result of meandering of the stream. Point bar deposits consist of an alternating series of ridges and swales. Ridges are elongated silty sandy bars deposited during high river stages.

TOPSTRATUM

203. Investigative borings revealed the following subsurface conditions. Point bar topstratum thickness ranges from 13 to 63 feet and averages 37 feet. The topstratum is composed primarily of silt (ML) and silty sand (SM, SP-SM) with subordinate amounts of clay (CH-CL). The silt (ML) is generally gray with sand, silty sand, and clay strata. The silty

sands (SM, SP-SM) are brown, fine-grained and contain occasional clay strata. The clays are gray and brown, range from medium to hard in consistency, and contain silt strata, sand strata, and roots. Excavation for the pump station structure will extend through the topstratum materials to approximately elevation 50 feet, NGVD. Plates 6-71 and 6-72 show the relationship between the geology and the structural excavation along the pump station and approach channel centerlines.

SUBSTRATUM

204. Four of the exploratory borings penetrated through the quaternary alluvium and into the underlying Yazoo Formation. These borings show that the substratum extends to an average elevation of -57 feet, NGVD, and has an average thickness of 103 feet. The substratum is composed of gray sand (SP) with subordinate amounts of silty sand (SM) and silty fine sand (SP-SM). The sand is fine to medium and contains occasional silt strata, lignite, silty sand strata, and a trace of gravel. This unit will form the foundation for the structure and will require dewatering prior to excavation. Dewatering is the temporary drawdown of ground-water levels for construction purposes. The ground-water levels will only be affected during construction of the pump station. After construction, the ground-water levels will return to their natural levels.

TERTIARY

205. The alluvial sediments are underlain by the Yazoo Formation of the Jackson Group. This formation consists of greenish-gray plastic clay (CH) with silt strata or lenses and scattered shell fragments. This formation is a barrier to ground-water migration (aqualude) and underlies the entire site.

SECTION 4 - DESCRIPTION OF THE CURRENT PLAN DESIGN

GENERAL

206. The Vicksburg District Design Branch has prepared updated planning-level plans and quantities with calculations in order to develop an accurate certified cost estimate for the project. The new plans and quantities include the new pump station located at the Steele Bayou site and all appurtenances, the supplemental low flow groundwater well fields, all required utility connections, and development of the borrow area. The Vicksburg District Design Branch also prepared right-of-way maps to determine environmental and real estate requirements.

207. The proposed pump station will be constructed at a location approximately 0.5 miles west of the Steele Bayou Drainage Structure. The pumping plant will be approximately 4.75 miles west of Mississippi State Highway 61 and 7.5 miles north of the City of Vicksburg, MS.

208. For the purposes of this cost estimate geotechnical data was not collected. Additionally, a survey was not conducted. Instead, the ground surface was modeled based on LiDAR data. At the current stage of the planning process detailed investigations of site conditions were not possible.

209. The updated design is based on the previous pump station design at the Steele Bayou pump site that advanced to approximately 90% complete state. The previous design at Steele Bayou was incomplete and would require redesign in order to meet current USACE guidance and code requirements. For the purposes of this cost estimate the previous design was modified, as described below, for use at the Steele Bayou site.

PREVIOUS DESIGN

210. The general features of the previous design at the Steele Bayou site included:

a. A pump station intake structure composed of reinforced concrete monoliths and including a trash rack, a trash raking system, an access bridge, and an intake stoplog system.

b. A pump station substructure composed of reinforced concrete monoliths and including formed suction intakes, intake and discharge gate systems, a discharge stoplog system, access tunnels, and a floodwall.

c. A pump station superstructure composed of a reinforced concrete building and truss roof system with exterior brick facade, including a 40-ton bridge crane.

d. A service bay composed of reinforced concrete monolith and a reinforced concrete building and a truss roof system, stairwell access to tunnels, rolling door, and other maintenance items.

e. A control building composed of reinforced concrete monolith and reinforced concrete building and truss roof system, stairwell access to tunnels, office and conference room space, control room, storage rooms, restrooms, and elevator.

f. Reinforced concrete wingwalls on both the intake and discharge sides.

g. Reinforced concrete floodwalls.

h. Vertical lift pumps and diesel-fueled engines, including speed reducers and cooling systems.

i. A fuel transfer dock and fuel storage area composed of two 250,000 gallon diesel fuel tanks.

j. A highway bridge (Highway 465) that crosses the discharge channel.

k. A paint, Oil, and Lubrication (POL) storage building composed of concrete masonry unit walls and concrete roof with membrane roofing.

1. A storage building used to house the pumps prior to installation, which would later be repurposed into a storage facility.

m. A vehicle garage and associated maintenance and washdown facilities.

n. A potable water well (40 gallons per minute) with an associated well building and water treatment facilities.

o. An emergency generator and generator building.

p. An architectural plaza area, adjacent to the control building, and an overlook park area.

q. Two access roads, one for the control house and another for the maintenance area.

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Description	Elevation (feet, NGVD 29)
Project Flood – 2-Year	91.0
Project Flood – 100-Year	100.3
Pump Floor	112.8
Top of Structure (Floodwall)	119.0
Pump On/Off	87.0
Inlet Channel Invert	65.0
Discharge Channel Invert	76.0

Table 4-1. Design Elevations for Previous Design

211. The previous design included a line of protection across the discharge side of the pump station that consisted of a floodwall at either end of the plant and a floodwall with parapet at the discharge side of the service bay and substructure monoliths. The protection elevation was 119.0 feet (NGVD 29).

212. Additionally, the previous design included twelve pumps rated at 1,167 cfs for a total plant design capacity of 14,000 cfs. The rated capacity was based on a static (pool-to-pool) head of 3.7

feet. The maximum design static head was 20.0 feet with a capacity of 667 cfs per pump for a total of 8,000 cfs. The pump engines were diesel-fueled engines rated at approximately 2,500 horsepower (hp) each.

213. The pump station monoliths, from the previous design were approximately 89 feet in length and perpendicular to the channel. Each monolith was proposed to house three pumps.

214. The intake structure included trash screens and a raking system as well as an access bridge, which allowed vehicles to cross the pump station. The intake structure had a top-of-structure elevation of 107.5 feet (NGVD 29). Additionally, a stoplog system was proposed at the upstream end of the structure and allowed for dewatering.

215. The substructure from the previous design included the formed suction intake for the pumps, a pump bay to house the pumps, discharge piping, and discharge ports. Two access tunnels above the formed suction intake and upstream of the pump bays allowed for access to and inspection of the pumps. The monoliths included slots for intake and discharge gates located upstream of the formed suction intake and downstream of the discharge ports, respectively. The monoliths included a flood wall with parapet on the discharge side, with a protection elevation of 119.0 feet (NGVD 29). The pump floor elevation was 112.8 feet (NGVD 29) and the engines were located on the pump floor in line with the pumps.

216. The pump station superstructure was a reinforced concrete building with brick façade and was composed of columns and precast concrete panels. The roof was a steel roof deck overlain with rigid insulation and modified bitumen and was supported on trusses. The building included a 40-ton bridge crane with an auxiliary 10-ton hoist that spanned the entire length of the pump station plus service bay.

217. The previous design required a highway bridge located at the intersection of the discharge from the pump station and Mississippi Highway 465. The bridge was designed by USACE but Mississippi Department of Transportation (MDOT) had approval authority of the design. The cost of design and construction of the bridge would be paid for with project funds. The bridge design consisted of two 20-foot lanes on a prestressed concrete girder bridge with 100-foot spans. The total length of the bridge was to be 702 feet.

218. All structures were soil-founded except for the fuel dock, which was elevated on piling, and the highway bridge, which had pile-founded abutments and piers.

UPDATED DESIGN

219. The pump station design has been updated based on new directives and changes since the previous design. The following paragraphs describe the major design changes and provide rationale for each change.

220. The pumping plant capacity was changed to 25,000 cubic feet per second (cfs) total station capacity. In addition, the managed water elevations for the backwater area have been modified:

a. 93.0 feed during non-crop season (16 March to 15 October)

b. 90.0 feet during crop season (16 October to 15 March)

Description	Elevation (feet, NGVD 29)		
Project Flood – 2-Year	90.0*		
Project Flood – 100-Year	99.0*		
Pump Floor	115.0		
Top of Structure (Floodwall)	119.0		
Pump On/Off	89.5 or 92.5		
Inlet Channel Invert	71.0		
Discharge Channel Invert	76.0		

Table 4-2. Design Elevations for Current Design

*Preliminary elevations still under review

221. The increase in pumping plant capacity requires an increase in the length of the pump station (perpendicular to flow) from 377 feet to 475 feet. This affects the intake structure, substructure, and superstructure as well as architectural, mechanical, and electrical features.

222. The pump engines have been changed from diesel-fueled to natural gas-fueled engines. This change will reduce energy costs and emissions. It will also eliminate the need for diesel fuel infrastructure, including the fuel dock and fuel storage tanks.

223. The service bay and control house structures have been changed from full-depth monoliths to slab-on-grade foundations with grade beams. This change will reduce the overall cost of the structure by reducing the concrete volume and by reducing the total excavation and backfill requirements. The substructure tunnels will be accessed via a reinforced concrete stairwell.

224. The pump station superstructure has been changed from reinforced concrete with brick façade to a prefabricated metal building. This change will reduce the overall cost of the structure.

225. The control house has been reduced to eliminate unnecessary facilities. The conference room, multiple restrooms, and elevator have been removed and the overall size of the facility has been reduced.

226. The potable water well and treatment systems has been removed. It is assumed that potable water will be provided by Valley Park Water District.

227. As previously stated, the highway bridge across the discharge channel will no longer be required. Instead, a precast concrete girder bridge, with precast deck sections, will be constructed across the intake channel along the levee centerline.

228. The storage building and vehicle garage have been removed. It is assumed that on-site pump storage will not be required because the project will be solicited under one contract and pumps will be installed upon delivery.

229. The standby emergency generator building has been removed. The generator will be housed in an enclosure near the service bay.

230. The pump station will be heated by natural gas unit heaters, eliminating the hydronic heating system, including boilers, pumps, heaters, and piping. Engines will be cooled by remote radiators, one each per engine, eliminating the centralized raw water-cooling system. The bridge crane will be used to provide vertical movement of equipment to the tunnels, eliminating the need for an elevator. The potable water system (exterior hose bibbs and pressure washer) will be used for exterior building maintenance, which eliminates the "fire hose" type wash down system, including the water storage tank.

231. The architectural plaza area and overlook park area have been removed.

232. Supplemental low flow groundwater wells will be installed in 34 strategic locations throughout the Mississippi Delta as an environmental feature to the project. Future engineering studies will evaluate the geologic and hydro-geologic conditions of each of the well field sites, and the wells will be pumped to supplement annual low flow conditions. It is estimated that each well site will impact approximately 0.25 to 1.25 acres of land.

233. Access to the site will be over the Yazoo Backwater Levee. Two embankments will connect the pump station to the levee, one on each side of the intake channel. The Yazoo Backwater Levee will be enlarged and paved to facilitate access to the pump station.

ASSUMPTIONS

234. The following assumptions were made in order to produce the required quantities and plans without the detailed site investigation needed to develop precise calculations. These assumptions will be validated during the design phase.

a. The pump station will be constructed under a single contract.

(1). The original design included several contracts and called for procuring the pumps prior to the completion of the pump station structure. The pumps were to be stored on site in a building specifically designed for storage, which will later be repurposed into a maintenance or storage facility. By assuming a single contract, the designers can remove the storage building and assume that the pumps will be delivered to the site after construction of the pump station structure.

b. The new pump station will be designed to the required hydraulic criteria, and the major structures of the pump station will be largely unchanged from the previous design.

(1). This assumption allows the designers to quickly determine quantities based on the previous design. At this stage of the planning process, detailed site investigations, required to develop detailed calculations, were not possible. The anticipated changes to the new design will include updated pump curves, updated structural elevations based on new hydraulic modeling, and new soils data from borings. These new criteria are not anticipated to significantly affect the cost of the structure.

c. Natural gas supply will be provided by the Kinder-Morgan pipeline adjacent to the new site.

(1). This assumption is made because Kinder-Morgan has indicated that they plan to abandon the supply line adjacent to the site. Additionally, they have indicated that they will postpone their decision as of April 2020.

d. The borrow area identified during the previous design will be used for the new design.

(1). A borrow area residing north of and adjacent to the Steele Bayou structure was identified to provide fill material for the previous design. It is assumed that using this borrow material will be the most cost-efficient method of procuring fill for the new site location. The material will be hauled along Highway 465 to Highway 61, before being transported along the levee to the pump station.

e. The new pump station will be accessed via the Yazoo Backwater Levee, which will need to be enlarged.

(1). The new location of the pump station is between the Yazoo River and the Yazoo Diversion Canal along the Yazoo Backwater Levee. Enlarging the existing levee and providing surfacing is assumed to produce cost savings versus constructing a new roadway to access the pump station.

f. Electric power will be provided by the Yazoo Valley Electric Power Association (YVEPA), and a new substation will not be required. Water service will be provided by Valley Park Water District, eliminating the need for installation of a USACE owned and operated new water well and water tank. Wastewater will be treated on site and disposed of in the intake canal.

(1). Based on preliminary estimates of the required power for the site, YVEPA has indicated that a new substation will not be required, and a new distribution line can be installed from existing lines near the pump station. Valley Park has indicated that they have limited capacity for potable water and Valley Park may add an additional well and water tank nearby to provide the required water to the pump station. It is assumed that fire suppression at the new pump station will use stored water.

QUANTITY CALCULATIONS

235. Quantities were generally taken from Microstation models. Models from the previous design were used and modified for the new location at Deer Creek.

236. Earthwork quantities are based on Microstation Inroads triangle volume reports. The ground surface was modeled from LiDAR data and surfaces representing the earthwork features were developed. The dimensions for excavation and fill surfaces are based on updates to the previous design. Estimates were received from the three servicing utility companies for potable water, natural gas, and electrical power connections.

237. Structural quantities are based on three dimensional Microstation models, which were modified from the previous design. New models were developed for the prefabricated metal

building, levee bridge, slab on grade foundations, stairwells, and floodwalls. All other structures were taken from the previous design unmodified.

238. Mechanical quantities are based on three dimensional Microstation models, printed drawings of the previous design, and quoted estimates from manufacturers and local distributers.

239. Electrical quantities are based on Microstation models and printed drawings of the previous design. Quantities were taken from printed drawings and miscellaneous tables produced during the previous design effort.

240. Architectural quantities are based on three-dimensional modeling using AutoDesk Revit 2020. The architectural features were modified from the previous design to meet current building and DOD/UFC code and energy requirements. The modified design and quantities assume that no high-sustainability elements will be required but will achieve 30 percent below current ASHRAE requirements. It is also assumed hurricane-related or impact-related items will not be required.

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