

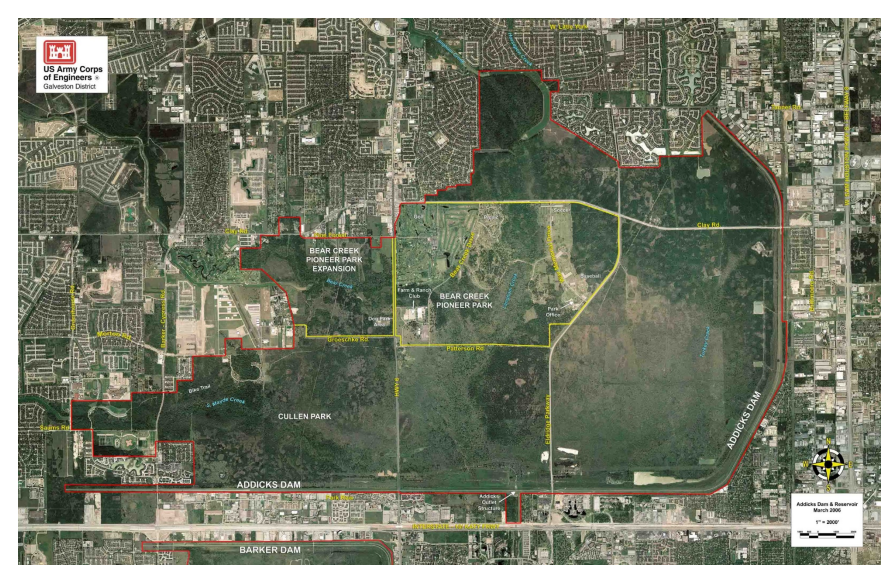
ADDICKS AND BARKER RESERVOIRS BUFFALO BAYOU AND TRIBUTARIES SAN JACINTO RIVER BASIN, TX

WATER CONTROL MANUAL

ADDICKS AND BARKER RESERVOIRS BUFFALO BAYOU AND TRIBUTARIES SAN JACINTO RIVER BASIN, TEXAS

WATER CONTROL MANUAL SAN JACINTO RIVER BASIN PREVIOUS EDITION – APRIL 1962 REVISED EDITION - NOVEMBER 2012

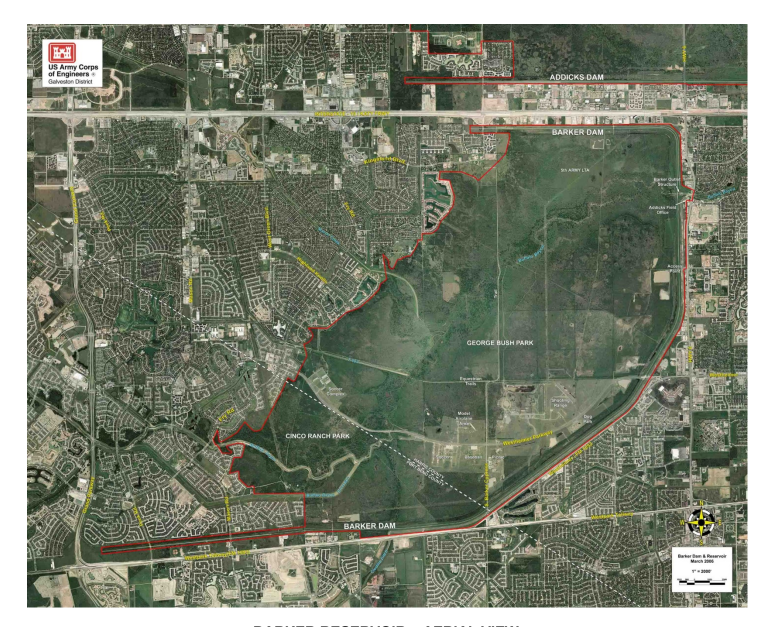
> Department of the Army Corps of Engineers Galveston District



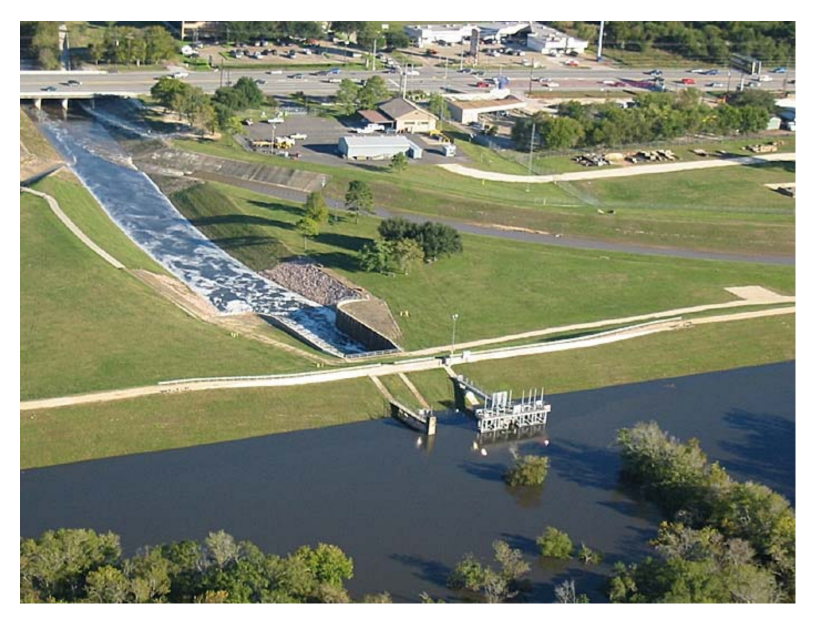
ADDICKS RESERVOIR - AERIAL VIEW



ADDICKS RESERVOIR - OUTLET WORKS



BARKER RESERVOIR – AERIAL VIEW



BARKER RESERVOIR – OUTLET WORKS

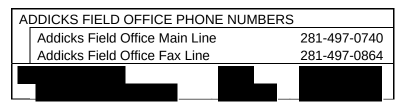
NOTICE TO USERS OF THIS MANUAL

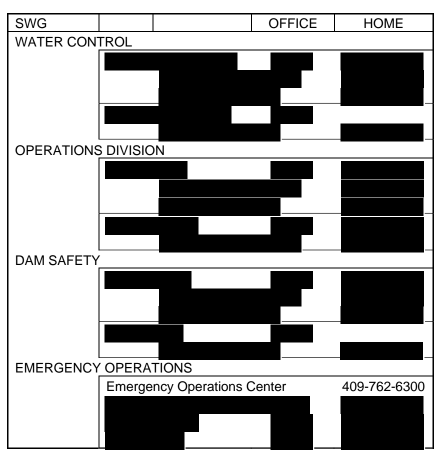
Regulations specify that this Water Control Manual be used in looseleaf form, and only those sections, or parts thereof, requiring changes will be revised and printed. Therefore, this copy should be preserved in good condition so that inserts can be made to keep the manual current. Changes to individual pages must carry the date of revision, which is Division's approval date. All elevations referred to in this manual, unless noted otherwise, are in feet, NAVD 1988 (North American Vertical Datum 1988, Epoch 2001)

EMERGENCY REGULATION ASSISTANCE PROCEDURES

In the event that unusual conditions arise during duty hours and at various hours during weekends and holidays, contact can be made by telephone to the Hydrology/Water Control (H&H/WC) Branch, Galveston District Office, at (409) 766-3113. If the above office cannot be contacted, assistance can be achieved by contacting, in the order listed, one of the persons shown below. Chapter 7 of this manual contains detailed instructions for emergency regulation. All project personnel associated with regulation of the projects must be thoroughly familiar with this and the procedure outlined in Exhibit B.

EMERGENCY PERSONNEL ROSTER





Addicks and Barker Reservoirs Water Control Manual Buffalo Bayou and Tributaries San Jacinto River Basin, Texas

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PERTINENT DATA ADDICKS AND BARKER RESERVOIRS

ITEM	ADDICKS RESERVOIR		BARKER RESERVOIR	
DRAINAGE AREA	136 square miles		130 square miles	
DAMS Type Length Height (above stream bed)	Rolled earth embankment 61,166 feet 48.5 feet		Rolled earth embankment 71,900 feet 36.5 feet	
	Elevation	Storage Capacity	Elevation	Storage Capacity
RESERVOIR	feet (NGVD) (1)	acre-feet	feet (NGVD) (1)	acre-feet
Conduit Invert	67.5	0	70.2	0
Limits of Government Land	103.0	127,591	95.0	82,921
100-Year Flood	100.3	94,500	97.0	107, 489
Standard Project Flood	107.6	193,956	98.3	125,061
Natural ground at end of dam	108.0	199,643	104.0	209,600
Top of dam	121.0	-	113.1	-
CONDUITS	5 gated concrete box culvert conduits, 8' wide x 6' high x 252' long each		5 gated concrete box 6 9' wide x 7' high x 190	
STILLING BASIN	43.5' convex spillway; 40' long 60' wide longitudinal stilling basin; 150' of rip-rap lined outlet channel		55.5' convex spillway; longitudinal stilling bas lined outlet channel	_

⁽¹⁾ Elevations based on North American Vertical Datum 1988 Epoch 2001

I - INTRODUCTION

- 1-01. <u>Authorization</u>. This manual is submitted as required by ER 1110-2-240 "Water Control Management", 8 October 1982; and prepared in accordance with EM 1110-2-3600 "Management of Water Control Systems", 30 November 1997 and EM 1110-2-8156 "Preparation of Water Control Manuals", 31 August 1995.
- 1-02. <u>Purpose and Scope</u>. The purpose of this manual is to document the Addicks and Barker Reservoir regulation plans, to present detailed information to higher authority, and to give guidance to personnel concerned with or responsible for the regulation of Addicks and Barker Reservoirs during the life of the projects. This manual includes data and information pertinent to the regulation of Addicks and Barker Reservoirs.

This manual consolidates the regulatory conditions published in "Hydrology, Buffalo Bayou and Tributaries, Texas, Addicks and Barker Reservoirs, August 1977" with Reservoir Regulation Schedules published in "Reservoir Regulation Manual for Addicks and Barker Reservoirs, April 1962". The reference vertical datum for the Reservoir Regulation Schedules and Dam project features has been updated to NAVD 1988 Epoch 2001. Additional pertinent manuals and reports are also incorporated into this manual, and are listed in Table 1-01.

- 1-03. <u>Related Manuals and Reports</u>. Reports and manuals pertinent to Addicks and Barker Reservoirs are listed in Table 1-01.
- 1-04. <u>Project Owner</u>. Addicks and Barker Reservoirs are owned by the United States Government.
- 1-05. Operating Agency. The U.S. Army Corps of Engineers is the operating agency for Addicks and Barker Reservoirs. The Project Operations Branch, Galveston District office has the responsibility for operation of Addicks and Barker Reservoirs. The Dam Tender (Acting Natural Resource Manager) for Addicks and Barker Reservoirs has the responsibility for the specific operations of Addicks and Barker Reservoirs. The project is manned and operated from 0730 hours to 1600 hours on weekdays throughout the year, and manned operation can vary up to 24 hours a day depending on the status of the reservoirs. 24-hr manned operation of Addicks Reservoir begins when the pool elevation reaches 99.9 feet NAVD 1988. 24-hr manned operation of Barker Reservoir begins when the pool elevation reaches 94.7 feet NAVD 1988. The operators work under the supervision of the Dam Tender. Gate operations are manually controlled by the operator from the outlet structures using electrically controlled sluice gates. The Hydrology and Hydraulics/Water Control (H&H/WC) Branch is responsible for regulating the conduit gates The Dam Tender provides the Chief, Hydrology and Hydraulics/Water Control (H&H/WC) Branch an updated list of project operations

personnel, giving their office and home telephone numbers and addresses.

1-06. <u>Regulating Agencies</u>. The U.S. Army Corps of Engineers is the regulating agency for Addicks and Barker Reservoirs. The Hydrology and Hydraulics/Water Control (H&H/WC) Branch in the Galveston District Office is responsible for establishing pool limits, setting water control criteria and objectives, making hydrologic forecasts and coordinating overall water management operations. The plans and objectives for water control purposes are executed on a real-time basis by the project operating personnel.

TABLE 1-01 PERTINENT MANUALS AND REPORTS FOR ADDICKS AND BARKER RESERVOIRS

Title	Date
Definite Project Report, Buffalo Bayou, Texas	June 1940
Preliminary Report on Operation of Reservoir, Barker Dam	July 1942
Analysis of Design, Addicks Dam	September 1945
Analysis of Design for Installation of Additional Sluice Gates, Addicks and Barker Reservoirs	October 1947
Report on Feasibility of Gating the Uncontrolled Conduits at Barker and Addicks Dams	September 1960
Reservoir Regulation Manual for Addicks and Barker Reservoirs	April 1962
Design Memorandum No. 1, Rehabilitation of Addicks and Barker	February 1963
Dams - Buffalo Bayou, Texas	-
Design Memorandum No. 2, Master Plan for Barker Dam and Reservoir and Addicks Dam and Reservoir, Buffalo Bayou,	August 1963
Texas	
Summary Report on Review of Design Features of Existing Dams Under Jurisdiction of Galveston District	March 1967
Inspection Report, Buffalo Bayou and Tributaries, Addicks and Barker Dams, Texas	June 1969
Inspection Report No. 2, Buffalo Bayou and Tributaries, Addicks Dam, Texas	June 1974
Inspection Report No. 2, Buffalo Bayou and Tributaries, Barker Dam, Texas	July 1974
Letter Report for Emergency Seepage Control, Buffalo Bayou and Tributaries, Addicks Dam, Texas	May 1977
GDR 500-1-5, Emergency Operation Plan, Addicks and Barker Reservoirs, Emergency Employment of Army Resources	June 1977
Hydrology, Buffalo Bayou and Tributaries, Texas, Addicks and Barker Reservoirs	August 1977
Reconnaissance Report, Buffalo Bayou and Tributaries, Texas, Major Rehabilitation of Addicks and Barker Dams	October 1977
Emergency Seepage Control Construction Completion Report, Buffalo Bayou and Tributaries, Addicks and Barker Dams, Texas	March 1983

Dam Safety Assurance General Design Memorandum, Buffalo Bayou and Tributaries, Texas, Addicks and Barker Dams	August 1984
Dam Safety Assurance; Supplement No. 1 to General Design Memorandum, Buffalo Bayou and Tributaries, Texas,	December 1985
Addicks and Barker Dams	
Design Memorandum No. 3 - Master Plan Update, Addicks	August 1986
And Barker Reservoirs, Buffalo Bayou Watershed,	_
Houston, Texas	
Reconnaissance Report, Section 216 Study, Addicks and Barker	October 1995
Reservoirs, Buffalo Bayou and Tributaries, Houston, Texas	
Galveston District Emergency Operations Plan, Annex I Addicks	August 2006
& Barker Emergency Action Plan	
2009 Master Plan Addicks And Barker Reservoirs, Buffalo Bayou	August 2009
And Tributaries, Fort Bend and Harris Counties, Texas	_
Addicks and Barker Pool Probability Analysis, US Army Corps	October 2011
Of Engineers, Galveston District	

II - DESCRIPTION OF PROJECT

- 2-01. <u>Location</u>. The Buffalo Bayou watershed is within the San Jacinto River Basin, and lies primarily in Harris and Fort Bend Counties in southeast Texas. Barker Dam is located on Buffalo Bayou, and Addicks Dam is located on South Mayde Creek, a tributary of Buffalo Bayou. Both dams are located on the northwestern boundaries of the city limits of Houston, Texas. The top of dam at the outlet works of Addicks Reservoir are located at approximate latitude 29.790614° and longitude -95.623792°. The top of dam at the outlet of Barker Reservoir is located at approximate latitude 29.769717° and longitude -95.646587°. An overall vicinity map is shown on Plate 2-01.
- 2-02. <u>Purpose</u>. Addicks and Barker Reservoirs contribute to the overall purposes of authorized Buffalo Bayou flood risk management projects, which include the flood risk management protection provided to the City of Houston from flood damages, and prevention of excessive velocities and silt deposits in the Houston Ship Channel Turning Basin. The two reservoirs provide floodwater detention for flood risk management on the Buffalo Bayou watershed, and except during periods of rainfall, do not normally impound significant water.
- 2-03. <u>Physical Components</u>. Addicks and Barker Reservoirs are similar structures, consisting of long earthen embankments, with each dam having five conduits discharging flood waters into downstream channels. Subsidence has occurred along the dams and at the outlet works since construction to varying degrees. All elevations unless otherwise noted are NAVD 1988. The following paragraphs describe the physical components of the reservoir projects:
 - a. Addicks Dam. The reservoir is formed by an earthen dam about 61,000 feet long constructed with 1 on 3 side slopes with a maximum height above stream bed of 48.5 feet. Both slopes are sodded and a 12-foot wide, hard surfaced road extends along the crest of the dam. The top of the dam is 121.0 feet, and the ends of the embankment terminate at a ground elevation of 108 feet on the north end and 112 feet on the west end. The spillway consists of the conduit outlet works in the South Mayde Creek channel section with emergency spillway around and over the ends of the dam. Plate 2-02 shows a local vicinity map for Addicks Reservoir. Plate 2-04 shows typical sections for Addicks Dam.
 - b. Addicks Outlet Works. Five rectangular conduits, 8' wide x 6' high x 252' long, each with invert elevation 67.5 feet at intake, extend through the dam at the channel section. The four outside conduits are controlled by means of rectangular electrically-operated 8' x 10' sluice gates. The center conduit is controlled by twin 3' x 8' electrically-operated sluice gates. Discharge through the conduits passes through a 43.5 foot spillway into a 40' x 60' longitudinal stilling basin, then through a 150'

- riprap lined outlet channel emptying into the improved channel of South Mayde Creek. Plate 2-06 shows a plan and profile view of the Addicks Outlet works.
- c. <u>Barker Dam</u>. The reservoir is formed by an earthen dam about 72,000 feet long constructed with 1 on 3 side slopes with a maximum height above stream bed of 36.5 feet. Both slopes of the dam are sodded and a 12-foot wide, hard surfaced road extends along the crest. Top of the dam is 113.1 feet, and the ends of the embankment terminate at a ground elevation of 104.0 feet. The spillway consists of the conduit outlet works in the Buffalo Bayou channel section with emergency spillway around and over the ends of the dam. Plate 2-03 shows a local vicinity map for Barker Reservoir. Plate 2-05 shows typical sections for Barker Dam.
- d. <u>Barker Outlet Works</u>. Five rectangular conduits, 9' wide x 7' high x 190.5' long, each with invert elevation 70.2 feet at intake, extend through the dam at the channel section. The four outside conduits are controlled by means of rectangular electrically-operated 9' x 11' sluice gates. The center conduit is controlled by twin 3.5' x 9' electrically-operated sluice gates. Discharge through the conduits passes through a 55.5' spillway into a 50' x 60' longitudinal stilling basin, then through a 160' riprap lined outlet channel emptying into the improved channel of Buffalo Bayou. Plate 2-07 shows a plan and profile view of the Barker Outlet works
- 2-04. Related Control Facilities. Addicks and Barker Reservoirs serve in conjunction with approximately 7.4 miles of Buffalo Bayou channel improvements immediately downstream of the dams to provide flood protection along Buffalo Bayou. Construction of additional downstream channel improvements along Buffalo Bayou were authorized by the Flood Control Act of 1954, but this construction was never performed due to public opposition concerned with aesthetic and environmental effects to Buffalo Bayou, and the rapid development of the area.
- 2-05. <u>Real Estate Acquisition</u>. Fee simple title has been obtained on approximately 12,460 acres for Addicks Reservoir and 12,060 acres for Barker Reservoir. Property limits are defined by elevation 103.0 for Addicks Reservoir and elevation 95.0 for Barker Reservoir, based on NAVD 1988 datum.
- 2-06. <u>Public Facilities</u>. There are five existing public recreation areas associated with Addicks and Barker Reservoirs. They are Bear Creek Pioneers Park, Congresssman Bill Archer Park, Cullen Park, George Bush Park, Millie Bush Bark Park and Barker Visitors Area. These parks include: Precinct 3 Park Headquarters, County Extension Agent, a Farm and Ranch Club, a Community Center, sports fields and courts, three 18-hole golf courses, dog parks, model airplane fields,

American Shooting Center, jogging trails, picnic areas, playground areas, restroom/concession buildings, and parking areas. Public facility areas are shown on Plates 2-08 and 2-09.

III - HISTORY OF PROJECT

3-01. <u>Authorization</u>. Addicks and Barker Dams were authorized by the 1939 Flood Control Act, a modification of the 1938 River and Harbor Act, House Document No. 456, 75th Congress, 2nd Session, which authorized flood control work in the Buffalo Bayou watershed. The project was further modified by the Flood Control Act of 1954, House Document No. 250, 83rd Congress, 2nd Session, which authorized straightening, enlarging, and lining where necessary, on Buffalo, Brays, and White Oak Bayous.

The existing project, as authorized, provides for flood risk management, the protection of the City of Houston from flood damages, and the prevention of excessive velocities and silt deposits in the Houston Ship Channel Turning Basin.

3-02. <u>Planning and Design</u>. The original flood control project for the main stem of Buffalo Bayou was authorized for the purpose of protecting urban development along Buffalo Bayou through the City of Houston. Its authorization was prompted by devastating floods in 1929 and 1935.

Initial planning and design for Addicks and Barker Reservoirs were based on the Definite Project Report for Buffalo Bayou dated June 1940. The original Barker Outfall structure and outlet channel was completed in 1945. The original Addicks Outfall structure and outlet channel was completed in 1948. The original design of each of the outfalls included five box culvert conduits, with one conduit gated and the other four uncontrolled. As the construction of the gates neared completion in 1948 gates were installed on two of the four uncontrolled conduits at each reservoir. Gates were added to the remaining conduits in 1962 and 1963. All conduits are currently gated.

Subsequent project-related reports and Design Memoranda are listed in Table 1-01.

3-03. <u>Construction</u>. A history of construction activities for Addicks and Barker Reservoirs is presented in Table 3-01.

TABLE 3-01
HISTORY OF CONSTRUCTION ACTIVITIES

Activity		Addicks	Barker
Reservoir, Conduits and One Gate	(Start)	May 1946	Feb 1942
	(Complete)	Dec 1948	Feb 1945
Date of Initial Operation		Jun 1948	Aug 1945
Two Additional Conduit Gates	(Start)	Feb 1948	Feb 1948
	(Complete)	Apr 1949	Apr 1949
Two Remaining Conduit Gates	(Start)	Jan 1962	Jan 1962
-	(Complete)	Feb 1963	Feb 1963
Emergency Seepage Control Cont	(Start)	Sep 1977	Sep 1977
	(Complete)	Aug 1979	Sep 1979
Raise Main Embankment	(Start)	Jul 1986	Jun 1986
	(Complete)	Aug 1987	Aug 1988
Armor plate Ends of Dam w/RCC	(Start)	May 1987	May 1987
	(Complete)	Sep 1988	Sep 1988
T-wall Contract at Outlet	(Start)	Dec 1988	Sep 1989
	(Complete)	Sep 1989	Jun 1991
Outlet Structure Renovations	(Start)	1998	1998
(Electrical Work and Gate Repairs)	(Complete)	1999	1999
Fill Voids Under Conduits Phase 1	(Start)	May 2009	May 2009
	(Complete)	May 2009	May 2009
Fill Voids Under Conduits Phase 2	(Start)	Mar 2010	Mar 2010
	(Complete)	Apr 2010	Apr 2010

3-04. Related Projects. The original Federally authorized flood control plan for the City of Houston provided for three detention reservoirs (Addicks, Barker, and White Oak). A system of canals was to convey releases from White Oak Reservoir, north of Houston, to the San Jacinto River, and from Addicks and Barker Reservoirs, south of Houston, to Galveston Bay. Also, a levee was to be constructed along the Cypress Creek divide to prevent overflow from the Cypress Creek watershed into Addicks Reservoir. The original design concept for the dams provided for five outlet conduits at each dam, with four of the five to be uncontrolled.

Construction of Barker Dam was initiated in February 1942 and completed in February 1945. During preconstruction planning for Addicks Dam, it was determined to be more economical to increase the capacity of Addicks Reservoir to accommodate the overflow from Cypress Creek and delete the authorized levee.

Construction of Addicks Dam was initiated in May 1946 and completed in December 1948. Also, rectification and enlargement of approximately 7.4 miles of the Buffalo Bayou channel immediately downstream of the dams was completed in 1948. However, during construction of Addicks Dam, it was recognized that the planned discharge canals would be delayed because of rapid development in the Houston area. Therefore, in order to provide limited protection downstream on Buffalo Bayou until problems with the discharge canals could be resolved, gates were installed on two of the four uncontrolled conduits at each reservoir.

A review of reports completed in 1952 concluded that rising land costs and rapid development made construction of White Oak Reservoir and the discharge canals impracticable, and, in lieu of these facilities, recommended channel rectification of Buffalo, Brays and White Oak Bayous. These improvements were subsequently authorized by the Flood Control Act of 1954. The plan envisioned straightening and enlarging the channels to contain the Standard Project Flood (SPF) with concrete lining to the level of the 10-year frequency flood. It was rationalized at the time that since the reservoirs provided a measure of flood protection for Buffalo Bayou, priority would be placed on channel rectification of Brays and White Oak Bayous. Channel improvements for 25.4 miles of Brays Bayou and 10.7 miles of White Oak Bayou were completed in 1971 and 1975, respectively. However, rectification of Buffalo Bayou was delayed by public opposition concerned with aesthetic and environmental effects of the plan on the existing stream.

3-05. Modifications to Regulations. The original design concept for both dams provided for four of the five outlet conduits to be uncontrolled, permitting a combined uncontrolled discharge of about 15,700 cubic feet per second (cfs) into Buffalo Bayou. When two of the four un-gated conduits were gated at each dam in 1948, the combined uncontrolled discharge was about 7,900 cfs, which was considered to be the channel capacity at that time. Increasing urban development adjacent to Buffalo Bayou during the 1940's and 1950's created a potential flood threat by the uncontrolled release from the reservoirs. Studies undertaken in 1960 showed the feasibility of gating the remaining uncontrolled conduits, and this work was subsequently completed in 1963. The total of all releases, plus local runoff downstream from the dams, would start at 4,000 cfs and be gradually increased to 6,000 cfs except under emergency conditions. While the gating of the last two uncontrolled conduits on both projects in 1963 made it possible to reduce downstream flooding, it also prolonged storage of rainfall runoff behind the dams.

Continued residential development along Buffalo Bayou downstream from the reservoirs resulted in channel encroachment and by late 1970; flows in excess of 3,000 cfs in the unimproved channel below the dams would begin to threaten the first floor elevations of some residences. Even without significant downstream inflows, release rates of 2,500 to 2,800 cfs would produce prolonged nuisance type flooding of flower beds, trees and lawns for a considerable number of residences adjacent to the Bayou and in some of its tributary swales. Discharges in this range

do not leave any freeboard for inflows from rainfall.

In early 1971, an inspection of Buffalo Bayou revealed serious bank erosion at several locations. In order to provide temporary relief from this problem, until the local interests could provide the necessary remedial measures, releases from the reservoirs were temporarily restricted to 500 cfs at Piney Point. During dry periods with little or no chance of rain, releases could be made from 700 to 1,000 cfs. When rainfall was expected, releases had to be reduced or shut off entirely.

The reduction in release rates and the resulting prolonged detention of water in the reservoirs generated a number of complaints from local residents during the latter part of 1971. The complaints generally referred to the floodwaters that were stored in the reservoirs and expressed concern that the reservoirs were becoming breeding grounds for mosquitoes and that the prolonged storage would kill the trees and make the area unfit for parks sites. The District received complaints of an undesirable odor due to the prolonged detention of floodwaters in the wooded areas at the Addicks Outlet Works when releases were being made.

A study was started in 1971 and completed in 1972 revising the regulation procedures to maintain the best balance of reservoir releases into the inadequate downstream channel without serious damage as opposed to the prolonged storage of water in the reservoirs. The interim procedures described herein were put in place until local interests were able to complete their improvements. These improvements as planned were expected to permit total releases from the reservoirs of 2,000 to 2,500 cfs. Based on the available data at the time and new field surveys the anticipated operational procedure with the local channel improvements was determined to permit releases of 2,000 cfs. In 1974, local interests completed improvements to the channel in areas which were extensive damage to adjacent structures was threatening. Regulation procedures were implemented to allow combined releases of Addicks and Barker Dams up to 2,000 cfs at Piney Point, local inflow included.

In early 1976, Harris County Flood Control District excavated Turkey Creek Ditch adjacent to Federal property below Addicks Dam. The ditch, about 15 feet deep, intercepted and exposed a sand stratum that was believed to be continuous through pervious sections of the Dam embankments foundation that opened to the surface of the pool area. During subsequent rises in the reservoir pool, seepage was noted in the exposed sand strata in the ditch. This was considered to be a serious seepage problem that threatened the stability of the embankment, and created a potential for failure of the dam in the event of a high reservoir pool. Immediate action was taken to fix the problem. Since Barker Reservoir had Barker and Clodine Ditches below its dam, the repairs for Addicks Dam were implemented on Barker Dam also. These repairs for the various reaches of the embankments included a bentonite slurry trench seepage barrier extending through the earth fill dams into the relatively imperious clay strata, earthen stability berms placed on the

downstream slope of the embankments, and upstream clay blanketing. Emergency modifications were completed between 1977 and 1979.

In 1976 a restudy of Addicks and Barker Reservoirs was initiated to determine the adequacy of the two dams with respect to safety and functional reliability. On 8 May 1977, the Hydrology Report for Addicks and Barker Reservoirs was submitted to SWD for approval. In this report, exhibit D titled "Description of Addicks and Barker Reservoirs Regulation Program" section D-5 Regulatory Conditions, modified the flood risk management regulations for each reservoir. The May, 1977 Hydrology Report was approved by SWD. Since that report, the flood risk management regulations have remained the same. The current regulation procedures stipulate that releases from both reservoirs, plus the downstream inflow, will not exceed 2,000 cfs at Piney Point on Buffalo Bayou except under emergency conditions.

3-06. <u>Principal Regulation Problems.</u> The chief regulation problem associated with Addicks and Barker Reservoirs has been the continually diminishing downstream non-damaging channel capacity due to encroachment. Additionally continual upstream development has increased inflow into the Reservoirs due to these developments and is likely to continue. Plates 3-01 and 3-02 display water surface profiles and floor elevations along Buffalo Bayou downstream of the reservoirs.

Additional regulation problems include seepage and boils infiltrating the embankments. While the gating of two previously uncontrolled conduits on both projects in 1963 made it possible to reduce downstream flooding, it also prolonged storage of rainfall runoff behind the dams, and resulted in a serious seepage problem through pervious sections of the embankments and foundations. This seepage problem threatened the stability of the embankments, and created a potential for failure of the dams in the event of a high reservoir pool. Repairs for various reaches of the embankments included a bentonite slurry trench seepage barrier extending through the earth fill dams into the relatively imperious clay strata, earthen stability berms placed on the downstream slope of the embankments, and upstream clay blanketing. These emergency modifications were completed between 1977 and 1979 at a cost of about \$12 million.

IV - WATERSHED CHARACTERISTICS

4-01. General Characteristics.

- a. <u>Buffalo Bayou Watershed</u>. Buffalo Bayou is located in the San Jacinto Watershed Basin. The Buffalo Bayou watershed lies primarily in Harris and Fort Bend Counties in southeast Texas. The basin is bounded on the north by Cypress Creek; on the east by the San Jacinto River; on the south by Clear Creek; and on the west by the Brazos River. Barker Dam is located on Buffalo Bayou about 1.5 miles above the confluence of South Mayde Creek. Addicks Dam is located on South Mayde Creek about one mile above its confluence with Buffalo Bayou.
- b. <u>Barker Reservoir Watershed</u>. The portion of the Buffalo Bayou watershed flowing into Barker Reservoir lies within Harris, Waller, and Fort Bend Counties. The watershed, a roughly trapezoidal area of approximately 130 square miles, is approximately 23 miles long with an average width of 6 miles. The watershed is shown on Plate 4-01.
- c. Addicks Reservoir Watershed. The South Mayde Creek watershed flowing into Addicks Reservoir lies within Harris County. The watershed is roughly 15 miles long, 10 miles wide, and has a drainage area of approximately 136 square miles. The watershed includes several major tributaries including Bear Creek, Langham Creek, Horsepen Creek and Turkey Creek. The watershed is shown on Plate 4-01.
- d. <u>Cypress Creek Watershed</u>. The 130 square mile watershed of Cypress Creek upstream of U.S. Highway 290 lies north of and adjacent to the Addicks Reservoir watershed. The general land slope of Harris and Waller Counties in this area is in a southerly direction while the Cypress Creek channel flows in an easterly direction to its outlet into the San Jacinto River in eastern Harris County. Consequently, the flood plain for Cypress Creek is relatively shallow with a poorly defined divide to the south and floodwaters from larger floods flow southward into the Addicks Reservoir watershed. The watershed is shown on Plate 4-01.
- 4-02. <u>Topography</u>. Natural ground elevations in the Addicks and Barker Reservoir watersheds vary from approximately 200 feet at the upstream divides to approximately 68 feet at Addicks Dam and approximately 70 feet at Barker Dam. Natural stream flow gradients in the basin are very uniform at about 5 feet per mile sloping in a southeastern direction.
- 4-03. <u>Geology & Soils</u>. The geologic formations which outcrop on the Buffalo Bayou watershed are of the Quaternary system. The southeastern part of the basin is occupied by Beaumont clay, and the northeastern part by Lissie sands. Recent alluvium deposits occupy the shallow stream valleys. The formations dip

southeasterly in the same direction at the land surface, but on a much steeper slope. The soils are of the Coastal Prairie series and generally drain poorly.

a. Addicks Dam. The existing embankment materials are typically stiff to hard sandy clays with thin layers, seams, and pockets of silty sands, clayey sands, and sandy silts. The existing embankment is founded on a layer of stiff to hard sandy clays and clays varying in thickness from 8 to 30 feet. The sandy clays overlie a medium dense to very dense layer of silty sand, clayey sand, or sandy silt. The thickness of this layer varies considerably from a few feet to 60 feet. In some reaches of the embankment the layer was not encountered. Deeper materials are very stiff to hard clays with some sandy silt or clayey silt layers.

During the period of September 1977 to March 1979, approximately 6.8 miles of the existing embankment were modified by remedial seepage control construction. This construction included an embankment slurry trench along approximately 3.5 miles of the embankment. An upstream slurry trench was constructed for 1.87 miles with a downstream stability berm constructed along approximately 3.3 miles of the existing The 3-foot wide embankment slurry trench located embankment. approximately 20 feet upstream of the existing embankment fully penetrates the embankment and silty sand foundation layer. upstream slurry trench of 3-foot width excavated along the upstream embankment toe fully penetrated the silty sand foundation layer. The slurry trenches were backfilled with a soil-bentonite mixture classified as a clayey sand. The downstream stability berm constructed along most of the reach of the upstream slurry trench is a compacted sandy clay fill which intersects the existing embankment slope at elevation 108 feet NAVD 1988 and slopes to natural ground on a 1 vertical on 7 or 8 horizontal slope. Reaches where slurry trenches and downstream stability berms were constructed and details of the construction are given in the Emergency Seepage Control Construction Completion Report, Buffalo Bayou and Tributaries, Addicks and Barker Dams, Texas, March 1983.

In 1986, approximately 23,600 linear feet of the main earth embankment of Addicks Dam was raised about 1 to 2 feet to the minimum freeboard elevation of 121 feet NAVD 1988 and approximately 8,800 linear feet was raised about 3 feet to the computed freeboard elevation of 121 feet NAVD 1988. This generally was accomplished by the addition of compacted fill on the downstream slope and crown of the embankment. The compacted fill was composed of sandy clays and clayey sand material excavated from borrow areas within the reservoir. The downstream slope of the enlarged embankment was resurfaced with the existing topsoil materials suitable for establishing turf. A portion of the

flexible base material on the existing crown was reused in constructing the open surfaced roadway on the new 12-foot wide crown. The enlarged main embankments generally have side slopes of 1 vertical to 3 horizontal on the upstream side and 1 vertical to 2.5 horizontal on the downstream side. Exceptions to the 1 vertical to 3 horizontal upstream slope occurred on Addicks Dam between stations 160+00 and 235+00 and between stations 380+00 and 460+00 where the existing embankment crest was approximately 1.0 foot below the crest of the proposed embankment. In these reaches the side slope on the upstream side would be 1 vertical to 2.5 horizontal to allow reshaping of the existing crown with minimal disturbance to the upstream and downstream side slopes.

b. <u>Barker Dam.</u> The existing embankment materials are typically stiff to hard sandy clays with thin layers, seams, and pockets of silty sands, clayey sands, and sandy silts. The existing embankment is founded on a layer of stiff to hard sandy clay varying in thickness from 7 to 25 feet. The sandy clays overlie a medium dense to very dense layer of silty sand, sandy silt, or clayey sand. The thickness of this layer varies from a few feet to 35 feet. In some reaches of the embankment the layer was not encountered. Deeper materials are predominantly very stiff to hard clays with some sandy silt or clayey silt layers.

Approximately 9.1 miles of the existing embankment was modified by remedial seepage control construction in 1978 and 1979. construction included an embankment slurry trench along approximately 1.9 miles of the embankment. A downstream stability berm was constructed along approximately 7.2 miles of the existing embankment. The embankment slurry trench located 20 feet upstream of the existing embankment centerline is a minimum of 3 feet thick. The slurry trench fully penetrates the existing embankment and silty sand foundation layer and was backfilled with a soil-bentonite backfill mixture which has been classified as a clayey sand. The downstream stability berm is a compacted sandy clay fill that slopes to natural ground on a 1 vertical on 8 horizontal slope. Reaches where slurry trenches and downstream stability berms were constructed and details of the construction are given in the Emergency Seepage Control Construction Completion Report, Buffalo Bayou and Tributaries, Addicks and Barker Dams, Texas, March 1983.

In 1986, approximately 14,800 linear feet of the main earth embankment on Barker Dam was raised about 2 to 3 feet to the minimum freeboard elevation of 113.1 feet NAVD 1988 and approximately 42,750 linear feet was raised about 3 to 5 feet to varying computed freeboard elevations up to 113.1 feet NAVD 1988. This generally was accomplished by the addition of compacted fill on the downstream slope and crown of the

embankment. The compacted fill was composed of sandy clays and clayey sand excavated from borrow areas within the reservoir. The downstream slope of the enlarged embankment was resurfaced with the existing topsoil materials suitable for establishing turf. A portion of the flexible base material on the existing crown was reused in constructing the open surfaced roadway on the new 12-foort crown. The enlarged main embankments generally have side slopes of 1 vertical to 3 horizontal on the upstream side and 1 vertical to 2.5 horizontal on the downstream side.

- c. <u>Groundwater conditions</u>. Water table measurements were made in some of the borings taken prior to remedial seepage control construction. The measurements indicated a water table existed 5 to 15 feet below natural ground along Addicks Dam and 5 to 25 feet below natural ground along Barker Dam.
- d. <u>Subsidence</u>. The geologic area has experienced large regional subsidence due to groundwater extraction which continues today albeit at a decreased rate in recent years due to restrictions on groundwater extraction. Although the regional subsidence in the Barker area appears to be evenly distributed over the region, there could be localized differential settlement around the conduit and the soils (CL/CH) are compressible
- 4-04. <u>Sediment</u>. Subsequent to project completion and through the 1973-1975 reservoir re-surveys, there has been no evidence of appreciable erosion in the watersheds above the dams or serious sedimentation problems. Since 1975, construction activities associated with urbanization of the upper watersheds have substantially increased the sediment load of the streams flowing into the reservoirs. As a result of the Galveston District's policy established in the late 1970's of prohibiting drainage improvements on the Government-owned reservoir lands, sediment deposits have been restricted to the improved channels on privately-owned land and to the shallow overbanks of the upper elevations of the reservoirs. In 1981, the Galveston District relaxed the drainage policy regarding improved channels with the requirement of positive sediment control above improved channel reaches on Government-owned lands. Sediment ranges have been set up above the Government-owned lands and within the reservoir area to monitor Harris County and Fort Bend County sediment basin operation and maintenance programs on channel improvements brought onto government-owned land.

4-05. Climate.

- a. <u>General</u>. The Buffalo Bayou watershed lies in a relatively humid and temperate climatic region. Summers are long and hot, but are tempered somewhat by sea breezes from the Gulf of Mexico. Winters are generally mild, and snowfall is infrequent. Prevailing winds are from the south or southeast.
- b. <u>Temperature</u>. The daily range in temperatures is moderate except in the winter months when polar air masses periodically cause sharp drops. The average annual temperature for this area is about 69 degrees. Temperature extremes range from 109 degrees (2000) to 5 degrees (1980). Table 4-01 presents climatological data relative to temperature at representative United States Weather Service stations near Addicks and Barker Reservoirs.

TABLE 4-01
TEMPERATURE DATA

		Temperati	ure in Degrees	<u>Fahrenheit</u>
Station	Years of Record Thru 2010	Mean Annual	Maximum Recorded	Minimum Recorded
Houston (Hobby Airport)	30	70.2	108	5
Houston (Bush Airport)	30	69.8	109	5
Sugarland	63	69.1	108	6

c. <u>Precipitation</u>. Precipitation in the Addicks and Barker Reservoir area is well distributed throughout the year. Summer precipitation typically results from intense, short, isolated convective cells, while winter and spring precipitation is generally produced by more widespread frontal events. The area is also affected by torrential rainfall associated with hurricanes and other tropical disturbances. The highest recorded 24-hour precipitation in the Houston area was 42 inches on 25-26 July 1979 (Tropical Storm Claudette) north of Alvin, a national record for that time period. Another intense 24-hour total of 19.58 inches was recorded on 8 June 2001 (Tropical Storm Allison) in Houston Heights. Tropical Allison produced a six-day rainfall in Houston that amounted to 38.6 inches. The highest recorded annual precipitation was 72.85 inches in 1992, and the lowest recorded annual precipitation was 22.40 inches in 1954. Average monthly and annual rainfall totals for the Houston area are presented in Table 4-02.

TABLE 4-02 AVERAGE MONTHLY AND ANNUAL RAINFALL

	Average Rainfall (Inches)		
Month	Barker	Addicks	
Jan	3.25	4.28	
Feb	2.98	3.06	
March	3.24	2.55	
April	3.09	3.11	
May	4.21	4.03	
June	4.20	4.13	
July	3.02	3.03	
Aug	3.72	3.46	
Sept	4.19	4.29	
Oct	4.11	4.29	
Nov	3.81	3.75	
<u>Dec</u>	<u>3.24</u>	<u>3.31</u>	
Total	43.06	43.29	

Periods of Record (1945-2005 for Barker, 1948-2005 for Addicks)

- d. <u>Evaporation</u>. Since Addicks and Barker Reservoirs are detention-type reservoirs with only flood pools of short duration, evaporation is not a consideration in their operation.
- e. <u>Wind</u>. The mean annual wind speed for the Houston area is 7.6 miles per hour, with the highest wind speed being 84 miles per hour in March 1926.

4-06. Storms and Floods. The maximum known flood on Buffalo Bayou occurred in December of 1935. During this flood, overflow occurred from White Oak Bayou into Buffalo Bayou and considerable overflow occurred from Buffalo Bayou into Brays Bayou. A peak flow rate of 40,000 cfs was estimated for Buffalo Bayou at Waugh Drive, located about 25 stream miles below the reservoirs. Buffalo Bayou below the intersection of White Oak Bayou, located about 28 stream miles below the reservoirs, had an estimated flow of 53,000 cfs. Since establishment of stream gaging stations, the maximum flood which has occurred on Buffalo Bayou was that of June 2001 when a peak discharge of 14,000 cfs was recorded at Shepherd Drive. The largest combined discharge from both reservoirs occurred in June 1960 when a total outflow of 5,800 cfs was estimated. The maximum impoundment in Addicks and Barker Reservoirs occurred in March of 1992 when pool elevations reached 97.46 ft and 93.6 ft NAVD 1988, respectively. These pools resulted from a total rainfall of over 8 inches in a 9-hour period normally referred to as the "Ash Wednesday Flood of 1992. Chapter 8 of this manual contains information on additional major storm events.

4-07. Runoff Characteristics. The Buffalo Bayou basin above Addicks and Barker Dams produces moderate to high runoff. During the re-analysis of the basin, it was found that 1.0 to 2.5 inches of rainfall generally was needed to satisfy initial losses before significant runoff begins. The total contributing drainage area during moderate flood events for Addicks and Barker Reservoirs is 136 and 130 square miles, respectively. Under major flood events, Addicks Reservoir receives about one-third of its total volume from the 130 square mile drainage area of the Upper Cypress Creek Basin. The time of concentration from the period of most intense rainfall for major floods is about 5 to 13 hours for the basin. The volume of runoff (inflow volume) is summarized in the average monthly and annual project flows in Table 4-03.

TABLE 4-03

AVERAGE INFLOW VOLUMES AT ADDICKS AND BARKER RESERVOIRS

RECORDED FOR PROJECT RELEASES 1/

Month	Inflow	Month	Inflow
	(1,000 ac-ft)		(1,000 ac-ft)
January	18	July	14
February	19	August	10
March	16	September	17
April	14	October	18
May	20	November	21
June	18	December	20
		ANNUAL TOTAL	<u>203</u>

1/ Period of Record: 1964 through 2010.

4-08. <u>Water Quality</u>. Addicks and Barker Reservoirs are detention reservoirs with flood pools of short duration; water quality is not a consideration in their operation.

4-09. Channel and Floodway Characteristics. The Buffalo Bayou channel downstream of Addicks and Barker Reservoirs remains in a relatively natural state; however; adjacent development has encroached to very near the main channel for several miles downstream of the two projects. Plates 3-01 and 3-02 show water surface profiles for various flows down Buffalo Bayou with first floor slab elevations. Potential flood damage to these properties is the major constraint on releases while bank erosion is also a concern. The primary stream gaging station by which Addicks and Barker Reservoirs are regulated is Buffalo Bayou at Piney Point, approximately 10.7 stream miles below Barker Dam. Other pertinent stream gaging stations include Buffalo Bayou near Addicks and Buffalo Bayou at West Belt Drive, approximately 3.0 and 6.5 miles downstream of Barker Dam respectively. These station locations are shown in Plate 5-01, and a discharge rating curve for the Buffalo Bayou at Piney Point gage is provided in Plate 4-02.

- 4-10. <u>Upstream Structures</u>. There are no significant upstream flood control structures on Buffalo Bayou or its tributaries.
- 4-11. <u>Downstream Structures</u>. There are no significant downstream flood control structures on Buffalo Bayou or its tributaries.

4-12. Economic Data.

a. <u>Population</u>. Population by county in the vicinity of Addicks and Barker Reservoirs are shown in Table 4-04.

TABLE 4-04
POPULATION OF COUNTIES IN THE
VICINITY OF ADDICKS AND BARKER RESERVOIRS

County	1980 <u>1</u> /	1990 <u>1</u> /	2000 <u>1</u> /	2010 <u>1</u> /	% Change 2000-2010
Fort Bend	130,962	225,421	354,452	585,375	+65.1
Harris	2,409,547	2,818,101	3,400,578	4,092,459	+20.3
Montgomery	127,222	182,201	293,768	455,746	+55.1
Waller	19,798	23,389	32,663	43,205	+32.3

- 1/ U. S. Bureau of the Census, Census of Housing and Population..
 - b. <u>Agriculture</u>. The Addicks and Barker Reservoir watersheds are approximately 50% and 40% undeveloped respectively. The undeveloped areas are used primarily for pasture land and general mixed agricultural purposes.
 - c. <u>Industry</u>. The Addicks and Barker Reservoir watersheds are approximately 50% and 60% urbanized respectively, most of which is residential and related commercial and office land use. There is very little heavy industrial development in the Addicks and Barker Reservoir watersheds or in the upper Buffalo Bayou watershed immediately downstream of the two projects.
 - d. <u>Recreation</u>. Approximately 24,520 acres of existing and proposed public use areas are designated for use by the general public for parks, recreational purposes, and commercial concessions. A brief description of public facilities available in these areas is presented in Section 2-06. A detailed description of existing and proposed public facilities is provided in Design Memorandum No. 3, Master Plan Update, Addicks and Barker Reservoirs, Buffalo Bayou Watershed, Houston, Texas, dated August 1986.

e. Flood Damages. Prior to development of the extensive flood control system in the Buffalo Bayou watershed, frequent flooding caused extensive property damage and occasional loss of life. Since construction of the Addicks and Barker Reservoir projects, flood damages from Buffalo Bayou and its downstream tributaries above White Oak Bayou have been drastically reduced. The flood damage reduction has been accomplished through the progressive reduction in allowable combined discharge for the two projects to accommodate increasing downstream development. Estimated flood damages prevented by Addicks and Barker Reservoirs are shown in Table 4-05 on the following page.

TABLE 4-05 DAMAGES PREVENTED BY ADDICKS AND BARKER RESERVOIRS (FY 1980 THROUGH FY 2010)

	*	
Fiscal	Damages	
Year <u>2</u> /	Prevented 1/	
(FY)	(\$000)	
1980	501	
1981	17,733	
1982	11,700	
1983	16,000	
1984	0	
1985	18,800	
1986	25,500	
1987	34,792	
1988	0	
1989	60,434	
1990	27,960	
1991	22,420	
1992	397,600	
1993	306,100	
1994	289,700	
1995	340,000	
1996	260	
1997	285	
1998	478	
1999	445	
2000	415	
2001	24,000	
2002	23,300	
2003	385,000	
2004	194,060	
2005	371,953	
2006	387,200	
2007	801,000	
2008	804,200	
2009	964,000	
2010	762,000	
<u>2011</u>	<u>0</u>	
Average	203,801	

^{1/} Damages prevented by Galveston District flood control projects.2/ The Fiscal Year is from October through September.

V - DATA COLLECTION AND COMMUNICATION NETWORKS

5-01. Hydrometeorological Stations.

a. <u>Facilities</u>. The Corps of Engineers (CORPS), National Weather Service (NWS), and United States Geological Survey (USGS) cooperate in the collection and dissemination of hydrologic data related to Addicks and Barker Reservoirs. The locations of gaging stations used to regulate Addicks and Barker Reservoirs are shown on Plate 5-01. These stream gaging stations essential to the operation of Addicks and Barker Reservoirs are shown in Table 5-01.

TABLE 5-01
STREAMGAGING STATIONS PERTINENT
TO ADDICKS AND BARKER RESERVOIRS

Description	Parameter and DCP Recording Interval	USGS Station Number	Latitude	Longitude
Buffalo Bayou near Katy	Stage/15- minute	8072300	29.74305° N	-95.80666° W
Buffalo Bayou at Houston, Texas	Stage/15- minute	8074000	29.76000° N	95.40833° W
Barker Reservoir near Addicks	Stage/15- minute	8072500	29.76972° N	95.64694° W
South Mayde Creek near Addicks	Stage/15- minute	8072700	29.80106° N	-95.69245° W
Bear Creek near Barker	Stage/15- minute	8072730	29.83078° N	-95.68689° W
Langham Creek at West Little York Road	Stage/15- minute	8072760	29.86717° N	-95.64661° W
Langham Creek near Addicks	Stage/15- minute	8072800	29.83578° N	-95.62522° W
Addicks Reservoir near Addicks	Stage/15- minute	8073000	29.79111° N	95.62333° W
Buffalo Bayou near Fulshear, Texas	Stage/15- minute	8072350	29.72277° N	-95.76694° W
Buffalo Bayou near State Highway 6	Stage/15- minute	8072600	29.76920° N	-95.64310° W
Buffalo Bayou at West Belt Drive	Stage/15- minute	8073600	29.76217° N	-95.55772° W
Buffalo Bayou at Piney Point	Stage/15- minute	8073700	29.74667° N	95.52333° W
Cypress Creek at Katy Hockley Road	Stage/15- minute	8068720	29.92083° N	-95.83333° W
Cypress Creek at House Hahl Road	Stage/15- minute	8068740	29.95928° N	-95.71778° W

b. Reporting

- 1. The reporting procedures for gaging stations are on a cooperative basis with the USGS. All gaging stations are automated gages consisting of pressure sensors, bubble gages or radar sensors supplying data to data collection platforms. Some automated gaging stations are equipped with automated rain gages that provide precipitation data. These gaging stations automatically report pool elevations, stream gage heights and precipitation using the data collection platform (DCP) which records the data and transmits it hourly or when a threshold value is exceeded. These data are transmitted via GOES satellite to a Direct Receive Ground Station and computer facility, owned and operated by the National Oceanic and Atmospheric Administration, at Wallops Island, Virginia. These data are then rebroadcast over the Domestic Satellite System (DOMSAT) to a Direct Receive Only Terminal (DROT) in the district or server district. SWG currently receives data through a network socket connection to a data acquisition server located in the Fort Worth District via the USACE network. The US Geological Survey is another data source for the district office.
- 2. Rainfall and stream stage data are automatically stored in data files and used by the Hydrology and Hydraulics/Water Control (H&H/WC) Branch in routine and emergency water management activities. Once in these files, the data are then utilized for checking project status, defining basin conditions, forecasting stream flows, and disseminating information to other Corps elements. Data from these files serve as the primary data source from which all Hydrology and Hydraulics functions are carried out. The processing of this data is by internal computer software programs based on a database (HEC-DSS) developed by the Corps' Hydrologic Engineering Center (HEC) at Davis, California.

c. Maintenance

- The NWS rainfall reporting sites are maintained by NWS personnel as a part of the observer network program. USACE provides funding by interagency transfer to the NWS through the NWS/CORPS Cooperative Reporting Network Program operated on a nationwide basis.
- 2. Malfunctions of automated DCP rainfall, elevation, and stream-gage stations are reported to the USGS which operates/maintains the gages. The Corps provides funding by interagency transfer to the

USGS through the USGS/CORPS Cooperative Stream Gaging Program operated on a nationwide basis.

5-02. Water Quality Stations.

- a. <u>Facilities</u>. Since Addicks and Barker Reservoirs are detention-type reservoirs with only flood pools of short duration, water quality is not a consideration in their operation. There are no water quality stations associated with the two projects.
- 5-03. <u>Sediment Stations</u>. Sediment ranges have been established where major tributaries enter Addicks and Barker Reservoirs. The ranges are re-surveyed at variable time intervals depending on the frequency of storm events, sedimentation rates, and available funding.

5-04. Recording Hydrologic Data.

a. Project Data.

- Hourly values of stream stage, pool elevations, and precipitation are automatically transmitted to the Corps Water Management System (CWMS) server via DCP. Upon receipt of the data, the values are decoded into engineering units and written to HEC-DSS and CWMS databases Data is checked and corrected by regulation personnel as necessary for quality control.
- 2. Processed daily parameters (inflow and total release) are also archived in the project HEC-DSS file. Monthly totals are accumulated from the daily information and stored permanently in the project file. For permanent hard copy records required by ER1110-2-240, daily and monthly data in the project file are used to publish monthly charts for Addicks and Barker Reservoirs.
- 3. The rainfall and river stage data from the above sources are automatically shunted to data files within the WCDS and used by the Hydrology/Water Control (H&H/WC) Branch in routine and emergency water management activities. Once in these files, the data is utilized for checking project status, defining basin conditions, forecasting flows into the reservoirs, and disseminating information to other Corps elements. Data from these files serve as the primary data source from which all Hydrology and Hydraulics functions are carried out. The processing of this data is by internal computer software programs based on a database (DSS) developed by the Corps' Hydrologic Engineering Center (HEC) located in Davis, California.

- b. <u>Stream Gage Data</u>. Stage data for Buffalo Bayou and other stations identified in Table 5-01 are received and processed into the project HEC-DSS file as described above. In addition to the Hydrology and Hydraulics computer files, the USGS maintains an archive of this station data.
- c. <u>Precipitation Data</u>. The project HEC-DSS file stores precipitation data from the DCP stations after the data is checked and corrected by regulation personnel for quality control. Precipitation data received through the NWS-AWIPS system is also stored in the project HEC-DSS file. The NWS also records the data from their observer network permanently within their standard climatological records.
- 5-05. <u>Communications Network</u>. Wire line facilities at Addicks and Barker Reservoirs are local and long-distance commercial telephone service. Radio communication is by a VHF-FM fixed station capable of reaching local mobile stations and <u>other</u> portable stations. Responsibility for the project's fixed equipment and its repairs, as conditions warrant, is a required function of ACE-IT. The HF-SSB Radio System is used to maintain contact, if needed, with the District Office and Southwestern Division Office. ACE-IT has the responsibility to maintain this System.
- 5-06. Communication with Project. There is no scheduled or set communications between the Hydrology/Water Control (H&H/WC) Branch and the projects. Normal data channels are through the DCP network. Maintaining project releases within the criteria of Chapter 7 does not require detailed real-time coordination. The primary mode of communication is by telephone, cell phone and the HF-SSB Radio System as an alternative back-up system.
 - a. Regulating Office with Project Office. The Chief, Engineering/Construction Division through the Chief, Hydrology/Water Control (H&H/WC) Branch, is responsible for setting project regulating criteria for standard operations as documented in this manual and by separate communications for non-routine operations. Communication is normally by telephone in response to problems, furnish flow forecasts, alert project to developing floods, obtain data, or to schedule special water releases. Should communications with the Hydrology/Water Control (H&H/WC) Branch be disrupted, the Dam Tender will direct regulation of the pool in accordance with the provisions of Chapter 7 and Exhibit B (Standing Instructions to Dam Tender) of this manual.
 - b. <u>Between Project Office and Others</u>. When communications with the district office is disrupted, the Dam Tender is responsible for alerting local agencies that might be adversely impacted by project operations such as

large changes in release rates and changing pool stages, especially when pool stages are approaching the limits of the reservoir boundary. This warning will be accomplished by the most expedient and effective means of communication available. When adequate time exists, information to be passed to the general public will be accomplished in coordination with and through the Public Affairs Office.

5-07. Project Reporting Instructions. No hydrologic data are routinely reported by the project. However, in the event of a failure in the automated data system, the project personnel will furnish pool elevation, stream gage and rainfall data to the Hydrology/Water Control (H&H/WC) Branch by telephone, cell phone or district radio if necessary. The actual reporting requirements will be established by the Chief of the Hydrology/Water Control (H&H/WC) Branch on a case by case basis to assure adequate data is available for the conditions that exist at the time. Non-routine items such as malfunctioning gates, facilities problems, etc. that may affect normal project operations related to pool limits and release rates should be reported by telephone, to the Chief Hydrology/Water Control (H&H/WC) Branch. If these are expected to be long term impacts, the telephone report should be followed up by a memorandum from the Dam Tender to the Chief, Engineering /Construction Division.

5-08. Warnings. Flood emergency warnings and other information that needs to be passed to the general public will be made by newspapers, radio, and television and newspapers to the extent adequate time exists. These announcements are coordinated by the Public Affairs Office for the general public, and by the Office of Emergency Management Operations Office for distribution through emergency communication channels required by ER500-1-1. These offices rely on the Project Office and Hydrology/Water Control (H&H/WC) Branch to alert them of a developing situation that requires warnings or information releases outside the Corps channels. In general, the Hydrology/Water Control (H&H/WC) Branch will provide these alerts. For events which are developing locally, and often quite rapidly, Project Office personnel must provide the alert.

a. <u>Local Warnings</u>. In rapidly changing situations where time frames are inadequate for dissemination of information through the above procedure, the Project Office will provide warnings or alerts to the local agencies responsible for the immediate areas of potential impact. The Offices of Emergency Management would be notified first followed by other critical local agencies, law enforcement and the civil defense. The Project Office should maintain a current list of these agencies that would be endangered or adversely impacted by pool levels outside normal limits or by sudden or large changes in releases. Notifications to the agencies on this list would be by the most appropriate means in response to the situation that is developing. This could include telephone, cell phone and radio.

- b. Flood Emergency Plan. Studies have been made to determine the possible downstream flood conditions that could exist for the Spillway Design Flood event. Plate 5-02 through 5-09 shows approximate Spillway Design Flood inundation limits.
- 5-09. <u>Routine Information for Public Release</u>. Information on current pool elevations, project releases and selected stream stages are made available to the public by telephone from the Hydrology/Water Control (H&H/WC) Branch. Streamflow data is also available through the Internet from the USGS.

VI - HYDROLOGIC FORECAST

6-01. General.

- a. Role of the Corps. The role of U.S. Army Corps of Engineers (USACE) is to make hydrologic forecasts for flood risk management. The forecasts are provided to project personnel, and planned changes in the release rates are furnished to the National Weather Service West Gulf River Forecast Center (NWS-WGRFC) in Fort Worth, Texas. The Public Affairs Office, which is kept informed of the lake conditions, makes news releases.
- Bole of Other Agencies. NWS-WGRFC provides information about river flow and flood forecasts to the Corps of Engineers and to the general public. Timely access to weather and water information is provided through NWS systems, including the
 - NWS Home Page www.weather.gov
 - NOAAPORT
 - NOAA Weather Wire Service (NWWS)
 - Emergency Managers Weather Information Network (EMWIN)
 - NOAA Weather Radio (NWR)
 - Family of Services (FOS)
 - Commercial weather information vendors.

The National Weather Service - Weather Forecast Offices (NWS-WFO) issues routine scheduled reports containing the following information:

- Weather forecasts (daily forecasts, severe weather forecasts, and sevenday extended forecasts).
- 2. Quantitative Precipitation Forecasts: Twelve successive 6-hour precipitation forecasts are updated each 12 hours. Three successive 24-hour precipitation forecasts are updated every 12 hours. QPF is also created/issued by the WGRFC for ingest into the hydrologic models used for river stage forecasting. WGRFC QPF is available for viewing on the WGRFC webpage at www.weather.gov/wgrfc. WGRFC QPF is also transmitted to USACE via the Fort Worth District.
- 3. Five-day river stage forecasts, when conditions warrant, from the West Gulf River Forecast Center.
- Urgent priority messages such as severe weather warnings, severe weather watches and statements, and instructions from civil defense centers during emergency situations.
- 5. Other information reports, on a periodic basis:
 - i. Winter weather and road conditions.
 - ii. River and flood warnings.
 - iii. Damage Reports.
 - iv. Thirty-day weather forecasts.

6-02. Flood Condition Forecasts.

- a. <u>Requirements.</u> Flood forecasts are required whenever substantial rainfall has fallen above or below Addicks and Barker Reservoirs, considered to be greater than 1/2 inch, or during the evacuation of the flood pool.
- b. <u>Methods.</u> The Corps of Engineers makes the following forecasts with assistance from the National Weather Service:
 - 1. Predicting Inflow Into the Reservoirs. The Hydrologic Engineering Center (HEC) in Davis, California developed a real time water control software system. The Tulsa District made further developments and improvements to the system. A real-time flood forecasting model was developed by the Fort Worth District. This system is used to predict the inflow into the reservoirs. The forecasting system consists of PRECIP and HEC-HMS models. Both models use a one-hour time interval. Precipitation estimates are available from three main sources: precipitation gages, radar, and satellite. Data from these sources are used by NWS to produce a suite of hydrologic forecasts. Weather Surveillance Radar-1988 Doppler (WSR-88D), also known as Next Generation Weather Radar (NEXRAD), observe the presence and calculate the speed and direction of severe weather. WSR-88D also provides estimated quantitative precipitation amounts.

The NWS increases the accuracy of the WSR-88D quantitative precipitation estimates by a three-stage process. Stage I performs basic quality control of the radar data and converts reflectivity from the individual radar sites to precipitation rates. Stage II refines the quality of the radar data and precipitation estimates. The radar estimates are compared and if different, adjusted to measured rainfall from a variety of rain gauge networks, whose data is ingested at the NWS. Stage III formulates a composite rainfall pattern of bias-corrected estimates made by multiple radar sites.

The hourly precipitation data is obtained from rain gages equipped with data collection platforms (DCPs) and from a variety of ALERT systems maintained by various partner agencies. Daily precipitation data is obtained from Addicks and Barker Reservoirs and also the National Weather Service Advanced Weather Interactive Processing System (AWIPS).

2. Predicting flood levels on Buffalo Bayou. The NWS-WGRFC ingests release information from Barker and Addicks from the USACE Galveston District and combines this information with rainfall estimates and forecasts to generate a forecast of river levels along Buffalo Bayou below the Barker and Addicks Reservoirs. Forecasts are produced at three locations; West

Belt, Piney Point, and Shepherd Drive. Forecasts from the WGRFC are sent to the WFO Houston/Galveston for dissemination to the public. Forecasts are available on the NWS Advanced Hydrologic Prediction Service at http://water.weather.gov/ahps2/index.php?wfo=hgx

6-03. Long Range Forecast.

Long-range weather forecasts are made by the NWS Climate Prediction Center and available online at http://www.cpc.ncep.noaa.gov/.

6-04. Drought Forecast.

Addicks and Barker are flood risk management reservoirs. They do not impound water except for flood risk management and are normally dry. These reservoirs do not have a drought contingency plan.

VII. WATER CONTROL PLAN

7-01. <u>General Objectives.</u> Construction of Addicks and Barker Reservoirs (a portion of the Buffalo Bayou, Texas project) was authorized by the River and Harbor Act, approved 20 June 1938, and modified by the Flood Control Acts of 11 August 1939, and 3 September 1954, for flood control on Buffalo Bayou for the protection of the City of Houston, Texas.

The Flood Control Act of 1944 provided authority to lease land in Addicks and Barker Reservoirs. Harris County leased 7,468 acres and developed Bear Creek Park for recreational purposes.

- P.L. 89-72, Federal Water Project Recreation Act provides for Federal cost sharing in recreation development at completed projects. The City of Houston is planning development of the proposed 10,600 acre Cullen Park under this Act.
- P.L. 92-500 requires that all Federal facilities shall be managed, operated and maintained so as to protect and enhance the quality of water and land resources through conformance with applicable Federal, state, interstate and local substantive standards.
- 7-02. <u>Constraints.</u> Constraints on the operation of Addicks and Barker Reservoirs are many and varied.
- a. <u>Spillway Design Flood Impacts.</u> Addicks and Barker Reservoirs were originally designed as detention reservoirs with one controlled and four uncontrolled outlet conduits and no over-flow auxiliary spillways at the ends of the dams. The original design was predicated on the basis that the available freeboard plus the capacity of the gated outlet would prevent the embankments from overtopping. Later modifications (1948 and 1963) combined with the abandonment of the original channel rectification and diversion plan produced a situation where the spillway design flood was within 0.5 feet of flow around the ends of Barker dam and produced flow around the ends of Addicks dam. A preliminary revision to the spillway design flood in 1967 and an approved revision in 1977 both produced flow over the embankments of both dams. The occurrence of this situation could create a condition favorable for considerable property damage to the public and the possible loss of life. Spillway Design Flood Impacts are currently being reanalyzed as part of a Dam Safety Modification Study and this manual will be updated with results from the study after it is reviewed and approved.
- b. <u>Upstream Reservoir Impacts.</u> Acquisition of real estate was based on the original design. Presently, pool levels in excess of Government-owned land will damage residential developments adjacent to Government-owned lands

- c. <u>Reservoir Release Restrictions.</u> The original design included a downstream rectified channel and diversion channel with a capacity of approximately 18,000 cfs. Present non-damaging channel capacity is approximately 3,000 cfs. Releases, when combined with uncontrolled runoff and outflow from Addicks and Barker Reservoirs, are limited to 2,000 cfs. due to serious embankment problems and impacts to privately owned land. Reservoir gates should only be opened uniformly (symmetrically) to maintain structural integrity of the outfalls.
- 7-03. Overall Plan For Water Control. Addicks and Barker Reservoirs will be operated to provide maximum downstream flood protection on South Mayde Creek and Buffalo Bayou. Normal system operation will attempt to maintain equal available storage capacity for each reservoir within the constraints relating to the safety of the structure.
- 7-04. <u>Standing Instructions To Dam Tender.</u> A summary of these instructions is also included in Exhibit B.
- a. <u>Normal Operation.</u> The Acting Natural Resource Manager will act as Dam Tender when regulation is required. The duties of the Dam Tender are as follows:
- (1) The Dam Tender will execute all instructions issued by the Reservoir Regulation Section relating to reservoir operations.
- (2) The Dam Tender is to observe and be cognizant of all available hydrologic and meteorological data that is pertinent to the operation of the projects. This data when requested by the Reservoir Regulation Section will be reported by telephone, e-mail or radio.
- (3) The Dam Tender will dispatch personnel to the dam sites to keep the gates under surveillance whenever reservoir pool stages warrants.
- (4) If one inch of rainfall or more falls in 24 hours or less and is recorded at the dam or on the watershed below the dam or if flooding is predicted below the dams, the Dam Tender will contact Reservoir Control for instructions. If an unwarranted delay does ensue, the Dam Tender will proceed to the reservoirs, close the gates, and then contact Reservoir Control personnel.
- (5) When releases are being made, the Dam Tender will monitor downstream conditions. If flow approaches the limiting flow of 2000 cfs at the Piney Point gage, or if one-half inch of rainfall in 24 hours or less occurs downstream or if flooding is predicted below the dams, the Dam Tender will notify the Reservoir Control. If an unwarranted delay does ensue, the Dam Tender will proceed to the reservoirs, close the gates, and then contact Reservoir Control personnel.

- (6) The conduit outlet and stilling basin must be visually monitored very closely during all releases and during all high tailwater events. If unusual conditions occur (such as riprap displacement, surging, or submerged outlet) notify Water Management and Dam Safety immediately.
- (7) The Dam Tender will notify lessees of land in the reservoirs when advised by the Reservoir Control that flooding of their land is imminent to permit the removal of stock and equipment from pertinent areas.
- b. <u>Emergency Operations.</u> Communication between the Dam Tender and the Reservoir Control will be by telephone (primary), cell phone, or by e-mail, with the District radio net serving as a backup system. Emergency operations are to be used if communications fail, the Dam Tender's instructions are as follows:
- (1) The Dam Tender will attempt to restore communications as soon as possible.
- (2) If 1 inch of rainfall or more occurs in 24 hours or less below the reservoirs and/or flooding is predicted or occurring downstream, the Dam Tender will close all gates on the reservoirs and keep them under surveillance until communications are restored, or an authorized representative of the District arrives, or the induced surcharge regulation schedule dictates releases.
- (3) If flood control releases are in progress, flooding is not forecasted and rainfall below the reservoirs is less than one-half inch in 24 hours, then no change in operation will be made until communications are restored or the induced surcharge regulation schedule dictates releases.
- (4) If flood control releases are in progress and rainfall below the reservoirs is more than one-half inch in 24 hours or less, or flooding is predicted, the Dam Tender will close all gates on the reservoirs unless the induced surcharge regulation schedules (see paragraph 7-05.b.) are controlling.
- (5) If inflow and pool elevation conditions dictate the use of the induced surcharge regulation schedule and instructions from Reservoir Control are unavailable, releases will be made by the Dam Tender in accordance with the induced surcharge regulation schedules shown on plates 7-03 and 7-04. The gates should remain at the maximum opening attained from the induced surcharge regulation schedules until reservoir levels fall to elevation 101 feet NAVD 1988 in Addicks Reservoir and 94.9 feet NAVD 1988 in Barker Reservoir. Then, if the outflow from both reservoirs when combined with the uncontrolled runoff downstream is greater than channel capacity, adjust the gates until the total discharges do not exceed channel capacity and follow the normal operating procedures.

- (6) The conduit outlet and stilling basin must be visually monitored very closely during all releases and during all high tailwater events. If unusual conditions occur (such as riprap displacement, surging, or submerged outlet) close all conduit gates immediately and continue efforts to re-establish communications with the district office.
- 7-05. <u>Flood Control.</u> In keeping with the primary objective of flood control for Addicks and Barker Reservoirs, the general plan for reservoir regulation will be to operate the reservoirs in a manner that will utilize to the maximum extent possible, the available storage to prevent the occurrence of damaging stages on Buffalo Bayou within the limits placed by the constraints on project operations.
- a. <u>Normal Flood Control Regulation.</u> Reservoir Control has the responsibility for directing the regulation of Addicks and Barker Reservoirs. Normal conditions are defined to exist when the reservoir pools are not in the range of the induced surcharge schedule.
- (1) If flooding on Buffalo Bayou is neither expected nor occurring, the reservoirs will operate with two gates set at one-foot openings to pass normal low flows. This setting will limit the discharge on each reservoir to approximately 100 250 cfs.
- (2) The gates on both reservoirs will be closed when 1 inch of rainfall occurs over the watershed below the reservoirs in 24 hours or less, or when flooding is predicted downstream.
- (3) Keep the gates closed and under surveillance as long as necessary to prevent flooding below the dams. Begin releases in accordance with the paragraph below or in accordance with the induced surcharge schedule if pool elevations exceed 101 feet NAVD 1988 in Addicks or 95.7 feet NAVD 1988 in Barker. Continue these operations until the flood control storage has been evacuated or, in the case of induced surcharge releases, until a peak pool elevation is attained. Initial releases shall be made through two conduit gates until additional discharge capacity is needed.
- (4) If inflow and pool elevation conditions do not dictate use of the induced surcharge regulation schedule for the reservoirs and the downstream runoff has receded to non-damaging stages, then open gates gradually to release amounts which, when combined with uncontrolled runoff, will not exceed 2,000 cfs at Piney Point. In order to maintain equal available storage in both reservoirs releases based on available downstream channel capacity will be made at rates necessary to maintain a difference in reservoir storages of no more than 20 percent. If, during the release period, rains in excess of 0.5 inch within 24 hours fall over the watershed below the reservoirs or flooding is predicted, the gates will be closed until the above operations can be resumed.

- (5) When the reservoirs are emptied, close gates to normal position of two conduit gates at an opening of 1.0 foot-(releasing 100-250 cfs).
- b. Induced Surcharge Flood Control Regulation. At any time the reservoir pool equals or exceeds 101 feet NAVD 1988 in Addicks Reservoir and 95.7 feet NAVD 1988 in Barker Reservoir monitoring of pool elevation should immediately ensue to determine if inflow is causing pool elevation to continue to rise. If inflow and pool elevation conditions dictate, reservoir releases will be made in accordance with the induced surcharge regulation schedules shown on plates 7-03 and 7-04. The gates should remain at the maximum opening attained from the induced surcharges regulation schedules until reservoir levels fall to elevation 101 feet NAVD 1988 in Addicks and 94.9 NAVD 1988 feet in Barker. Then, if the outflow from both reservoirs when combined with the uncontrolled runoff downstream is greater than channel capacity, adjust the gates until the total discharges do not exceed channel capacity and follow the normal operating procedures.

The conduit and stilling basin must be visually monitored very closely during all high releases and during high tailwater events. If unusual conditions occur (such as riprap displacement, surging, or submerged outlet) notify Water Management and Dam Safety immediately.

- c. <u>Constraints Regarding Flood Control Operation.</u> Constraints on flood control operation are the same constraints enumerated in paragraph 7-02.
- 7-06. <u>Recreation.</u> Addicks and Barker Reservoirs are detention reservoirs with a normally dry pool. The lack of permanent storage normally prohibits releases for canoe races and float trips down Buffalo Bayou. The normal dry state of the reservoir area has encouraged local interest in recreational development on the Government-owned land.
- a. Land Usage. Harris County has leased 3,085 acres in Addicks Reservoir for Bear Creek Pioneer Park. This land use development includes camping areas, hiking trails, picnic areas, play ground areas, petting zoo, baseball fields, soccer fields, dog park, Precinct 3 Headquarters, County Extension Agent. A Farm and Ranch Club, a Community Center, sports fields and courts, and three 18-hole golf courses with a club house. Use of the pool above elevation 88.9 feet NAVD 1988 for flood control starts to restrict the use of these facilities and creates public relation problems. Harris County has leased 7,800 acres in Barker Reservoir for George Bush Park. This development includes hike and bike trails, picnic areas, play ground areas, baseball fields, soccer fields, model airplane airport, dog park and a shooting range. Use of the pool above elevation 89.2 feet NAVD 1988 for flood control starts to restrict the use of these facilities and creates public relation issues.

The City of Houston, Texas, has leased 9,270 acres in Addicks Reservoir for Cullen Park. This development includes a veladrome and community park. This development will produce similar issues. The city has no leased acreage in Barker Reservoir.

Fort Bend County has leased 1,961 acres in Barker Reservoir. This development includes a day camp for the scouts. This development will produce similar issues.

b. <u>Reservoir Regulation For Special Events.</u> In the late 1980's a request was made of the Galveston District to provide water for a special event on Buffalo Bayou. The district commander honored this request as a way to support the community. Every year since then the district has stored water for certain events by a deviation from the approved Water Control Plan. These events have historically been the Buffalo Bayou Regatta sponsored by the Buffalo Bayou Partnership, Buffalo Bayou Trash Bash and a charity event involving a Houston Rubber Duck Race.

A request for a deviation from the Regulation Manual for Addicks and Barker Reservoirs was granted in April of 1989. The letter of approval, signed by the Chief of Engineering, Southwestern Division (SWD) gave approval to store water in both reservoirs every year for these special events with the understanding that the impoundment of only this amount of water would ensure minimum impact on these projects. It was recommended that a revision be made to the Water Control Manual to address these special requests.

Based on the above authorization, water can be stored to an elevation of 78.9 feet NAVD 1988 in Addicks Reservoir and 79.7 feet NAVD 1988 in Barker Reservoir to support special events without deviation approval. Even though a deviation will not be necessary from SWD to store water up to an elevation of 79 feet NAVD 1988 for these events, Reservoir Control will notify Reservoir Control personnel in SWD of the events prior to initiation. This will serve to keep SWD personnel aware of district involvement with such events and be able to respond to any issues that might arise from district participation. Reservoir regulation for these events will not be allowed to impact the overall mission of the projects.

- 7-07. <u>Water Quality.</u> Addicks Reservoir does not have an ongoing water quality program at the present time.
- 7-08. Fish And Wildlife. None.
- 7-09. Water Supply. None.
- 7-10. <u>Hydroelectric Power.</u> None.

- 7-11. <u>Navigation</u>. Addicks and Barker Reservoirs are not navigation projects; however, the trap effect of the reservoir reduces the sediment inflow into the Houston Ship Channel.
- 7-12. <u>Drought Contingency Plan.</u> Addicks and Barker Reservoirs are kept dry for flood risk management. A Drought Contingency Plan is not applicable to these two reservoirs.
- 7-13. <u>Flood Emergency Action Plan.</u> Reference" Addicks & Barker Emergency Action Plan, Annex I to Galveston District Emergency Operation Plan", Completion Date: 18 August 2006. This is a stand-alone document. Copies are located in Emergency Management and the Engineering Construction Division.

Description: This document meets requirements of Federal Guidelines for Dam Safety: Emergency Action Planning for Dam Owners, Engineering Regulations 1130-2-530, and 1110-2-1156 which require an emergency action plan be provided for each Corps of Engineers dam. This Emergency Action Plan for Addicks and Barker Dams is directed at recognizing potential dangers, outlining actions to be taken, and assuring key individuals are aware of their responsibilities and have ready access to a plan of action outlining their roles. This document serves as a ready reference for both Corps personnel and local authorities to identify early signs of potentially dangerous conditions and the subsequent actions to be taken including notification of key personnel, immediate corrective action and evacuation of upstream and downstream areas if necessary. This document describes a plan to be followed by the Galveston District in the event of an impending dam safety emergency at Addicks and Barker Dams that consists of reservoir regulation, advance emergency planning, monitoring of instruments, embankment and foundation surveillance coordination, and warning the resident population of potential or imminent flooding. Notification procedures were developed in accordance with Federal Guidelines for Dam Safety: Emergency Action Planning for Dam Owners and ER 1110-2-101.

7-14. Other. None

- 7-15. <u>Deviation From Normal Regulations.</u> The District Engineer is occasionally requested to deviate from the normal regulation of the reservoirs. Prior approval for a deviation is obtained from Southwestern Division(SWD)except as noted in section 7-06 subparagraph b and subparagraph a below. Deviation requests usually fall under the following categories:
- a. <u>Emergencies</u>. Some emergencies that can be expected are: drowning and other accidents, failure of operation facilities, and flushing of pollution where water quality is not a project purpose. Necessary action under emergency conditions is taken immediately unless such action would create equal or worse conditions. SWD will be

informed as soon as practicable. A written confirmation showing the deviation and conditions will be furnished to Reservoir Control personnel in SWD.

- b. <u>Unplanned Minor Deviations.</u> There are unplanned instances that create a temporary need for minor deviations from the normal regulation of the reservoirs, although they are not considered emergencies. Construction activities account for the major portion of the incidents that includes utility stream crossing, bridge work, and major construction contracts. Changes in releases are sometimes necessary for maintenance and inspection. Requests for changes of release rates are generally for a few hours to a few days. Each request is analyzed on its own merits. Consideration is given to upstream watershed conditions, potential flood threat, condition of the reservoirs, and possible alternative measures. In the interest of maintaining good public relations, the requests are complied with, providing there are no adverse effects on the overall operation of the projects for the authorized purposes. Approval for these minor deviations will normally be obtained from Reservoir Control personnel in SWD by telephone. A written confirmation showing the deviation and conditions will be furnished to Reservoir Control personnel in SWD.
- c. <u>Planned Deviations.</u> Each condition should be analyzed on its own merits. Sufficient data on flood potential, reservoir and watershed conditions, possible alternative measures, benefits to be expected, and probable effects on other authorized and useful purposes will be presented by e-mail to Reservoir Control personnel in SWD along with recommendations for review and approval.
- d. <u>Unplanned Major Deviations</u>. There are unplanned instances that create a temporary need for major deviations from the normal regulation plan and may be considered, but are not, emergencies. Flood control releases account for the major portion of these incidents and typical examples include project pre-releases or exceeding downstream channel capacity, incidents that have a short window of opportunity in an effort to minimize damages or optimize benefits. Requests for changes in release rates generally involve time periods ranging from a few hours to a few days. Each request is analyzed on its own merits. In evaluating the proposed deviation, consideration must be given to upstream watershed conditions, potential flood threat, and condition of the reservoirs, and alternative measures that can be taken. Approval for these major deviations normally will be obtained from the Southwestern Division Office (SWD) by telephone or email. Written confirmation explaining the deviation and its cause will be furnished to the SWD water control manager.
- 7-16. Rate of Release Change. Changes in release rates will be accomplished in a manner which minimizes damage to the downstream channel. Every reasonable precaution will be made to prevent, if possible, bank sloughing, undercutting, excessive erosion, and danger to human and animal lives. Generally, limit the change in opening

of the sluice gates to no more than one foot per each half hour for each gate, corresponds to approximately 100-250 cfs per change. All gate operations should be symmetrical as practical with and allowable difference in gate openings not to exceed one foot.

7-17. Operation Curves and Tables. Area-Capacity curves for Addicks and Barker Reservoirs are shown on Plates 7-01 and Plate 7-02 respectively. Induced Surcharge Regulation Schedule curves for Addicks and Barker Reservoirs are shown on Plates 7-03 and Plate 7-04 respectively. Outlet rating curves for Addicks and Barker Reservoirs are shown on Plates 7-05 and Plate 7-06 respectively.

Elevation-Area/Capacity tables are included in this manual as Table 7-01 for Addicks Reservoir and in Table 7-02 for Barker Reservoir. These tables are located in this manual in the Supplementary Tables section.

VIII – EFFECT OF WATER CONTROL PLAN

8-01. <u>General.</u>

The main purpose of both Addicks and Barker Reservoirs is flood risk management. The reservoirs also provide recreational benefits and limited habitat for wildlife.

8-02. Flood Control.

a. Spillway Design Flood. The original spillway design floods were computed in 1940. This design was performed before construction of the reservoirs. The spillway design storm for the study was the 1899 Hearne, Texas storm modified to include the rates of rainfall recorded at Taylor, Texas on the 9th and 10th of September 1921. The average rainfall over a 100 square mile area for this storm was about 30 inches in 72 hours, with a peak intensity of 4.40 inches per hour. For the original design of Addicks Reservoir the peak inflow was estimated to be 50,000 cfs, and the total inflow volume was estimated to be 40,300 cfs, and the total inflow volume was estimated to be 40,300 cfs, and the total inflow volume was estimated to be 214.500 acre-feet.

There are considerable differences between the 1940 design features discussed above and the actual constructed project. Features included in the 1940 design that never were constructed included a levee to prevent Cypress Creek watershed flows from entering Addicks Reservoir, a Reservoir on White Oak Bayou, and a system of canals to convey releases from White Oak Bayou to the San Jacinto River. During construction it was determined to be more economically feasible to increase the capacity of Addicks Reservoir to accommodate Cypress Creek overflows, and the levee was never constructed. A review of reports in 1952 concluded that rising land costs and rapid development made construction of White Oak Reservoir and the canals impracticable.

In 1962 the "Reservoir Regulation Manual for Addicks and Barker Reservoirs" was released with revised spillway design flood information that accounted for the actual constructed project. This 1962 design included all gated conduits, and included the Cypress Creek overflow into Addicks Reservoir, Brays Bayou rectification, Buffalo Bayou Rectification, and White Oak Bayou rectification. Previously prepared unit hydrographs were used to compute volumes of runoff as well as peak flows and times of peaks. Routing was performed using the coefficient method. For additional information reference the 1962 Reservoir Regulation Manual.

In 1977 a restudy of Addicks and Barker Reservoirs was deemed necessary because urbanization was reaching levels in excess of the original 1962 design study. Details of this restudy can be found in "Buffalo Bayou and

Tributaries, Addicks and Barker Reservoirs, Hydrology" dated August 1977. Spillway design flood inflow hydrographs were computed consistent with Standard 1 design criteria as outlined in EC 1110-2-163 "Spillway and Freeboard Requirements for dams", dated August 1975. In accordance with these criteria the adopted spillway design storm was of probable maximum severity.

The 1977 spillway design rainfall was determined in accordance with the method described in Hydrometeorlogical Report No. 51, dated September 1976, entitled "Probable Maximum Precipitation Estimates, United States East of the 105h Meridian". The average rainfall for the spillway design flood was computed as 44.6 inches in 72 hours, with a peak intensity of 11.3 inches. The watershed of Addicks and Barker Reservoirs, Cypress Creek, and Buffalo Bayou above Piney Point were modeled to reflect ultimate conditions using the generalized storm network computation capability of HEC-1. Basins and subbasins were delineated on topographic maps of the study area. Loss rates and unit hydrograph coefficients were based on gages in the Houston area. All stream flow routing was accomplished using the Modified Puls method. Unit hydrographs of storm runoff were computed for each basin using the Clark synthetic unit hydrograph procedure.

The 1977 flood hydrograph adopted for Addicks Reservoir was produced by the spillway design storm centered over Addicks Reservoir Watershed, and the flood hydrograph adopted for Barker Reservoir was produced by the spillway design storm centered over Barker Reservoir Watershed. These centerings were selected because they produce the largest inflow rates into the reservoirs. For Addicks Reservoir the peak inflow was calculated as 294,570 cfs, and the total inflow volume was calculated as 462,145 acre-feet (approximately one-third of the inflow volume is overflow from Cypress Creek). For Barker Reservoir the peak inflow was calculated as 255,779 cfs, and the total inflow volume was calculated as 279,072 acre-feet. For additional information on the calculation of the SDF reference the 1977 hydrology report. The adopted spillway design flood hydrographs for Addicks and Barker are shown on plates 8-01 and 8-02.

The spillway design flood is currently being reanalyzed and this manual will be updated when the updated analysis is completed and approved.

b. Standard Project Flood (SPF). The original standard project floods were computed in 1940. As with the original Spillway Design Flood the original Standard Project Flood was calculated incorporating features that were never actually constructed. In the original design of Addicks Reservoir the peak inflow was estimated to be 41,000 cfs, and the total inflow volume was estimated to be 146,000 acre-feet. For Barker Reservoir the peak inflow was

estimated to be 32,300 cfs, and the total inflow volume was estimated to be 164,000 acre-feet.

In 1962 the "Reservoir Regulation Manual for Addicks and Barker Reservoirs" was released with revised standard project flood information including the current design at that time. The 1962 design included all gated conduits, and included the Cypress Creek overflow into Addicks Reservoir, Brays Bayou rectification, Buffalo Bayou rectification, and White Oak Bayou rectification. Previously prepared unit hydrographs were used to compute volumes of runoff as well as peak flows and times of peaks. Routing was performed using the coefficient method. For additional information reference the 1962 Reservoir Regulation Manual.

In 1977 standard project flood inflow hydrographs were computed for Addicks and Barker Reservoirs using the same methodology previously described in the spillway design flood section. Rainfall was taken as 50 percent of the spillway design rainfall. For Addicks Reservoir the standard project flood peak inflow has been computed as 124,094 cfs, and the total inflow volume was computed to be 193,956 acre-feet (approximately one-third of the inflow volume is overflow from Cypress Creek). For Barker Reservoir the peak inflow was computed to be 86,961 cfs, and the total inflow volume was computed to be 125,061 acre-feet. The adopted standard project flood hydrographs for Addicks and Barker are shown on plates 8-03 and 8-04.

The standard project flood is currently being reanalyzed and this manual will be updated when the updated analysis is completed and approved.

c. Other Floods. Tables 8-01 and Table 8-02 include details for the top 10 significant pools for Addicks and Barker Reservoirs.

<u>Table 8-01</u>
<u>Addicks Reservoir - Other Significant Flood Events</u>

DATE	ELEV. (1)	SURFACE AREA IN ACRES	CAPACITY IN ACRE-FEET (2)	% CAPACITY MAX. POOL (3)
9 MAR '92	97.46	9,189	65,264	32.7
30 APR ' 09	96.90	8,771	60,233	30.2
7 NOV '02	96.45	8,395	56,371	28.2
17 NOV '98	95.70	7,809	50,301	25.2
23 OCT '94	95.63	7,759	49,757	24.9
15 MAY '68	95.16	7,425	46,189	23.1
25 NOV '04	94.88	7,242	44,137	22.1
8 JUL '07	94.82	7,206	43,703	21.9
4 SEP '81	94.25	6,876	39,690	19.9
17 SEP '98	93.95	6,704	37,653	18.9

<u>Table 8-02</u> Barker Reservoir - Other Significant Flood Events

DATE	ELEV. (1)	SURFACE AREA IN ACRES	CAPACITY IN ACRE-FEET (2)	% CAPACITY MAX. POOL (3)
6 MAR '92	93.60	11,494	66,489	31.7
7 NOV '02	93.24	11,404	62,368	29.8
18 NOV '98	92.31	10,987	51,934	24.8
9 JUL '07	91.85	10,736	46,935	22.4
28 NOV '04	91.69	10,699	45,225	21.6
20 APR '91	91.34	10,425	41,539	19.8
1 MAY '09	91.21	10,347	40,189	19.2
15 MAY '68	90.60	9,528	34,081	16.3
31 MAY '97	90.58	9,495	33,890	16.2
22 OCT '94	90.54	9,427	33,512	16.0

NOTES:

- (1) Elevations of water surface are in feet-NAVD (1988, Epoch 2001).
- (2) One acre-foot of water is one acre of water, one foot deep.
- (3) Percent of capacity of maximum possible pool before water spills around the ends of the dams.

8-03. Recreation. Recreational areas are available to the public in both Addicks and Barker Reservoirs. The district has approved construction of a variety of recreational and multi-use facilities while protecting and preserving the natural habitat in the reservoirs. The recreation opportunities are numerous which includes a variety of parks, hike and bike trails, nature studies and photography. There are three types of wildlife habitat, open land, woodland and wetlands that harbor many types of animals including birds, deer, reptiles and amphibians. Reservoir pools inundate some of these areas from time to time, but the majority of the recreational facilities are in the upper reaches of the reservoirs and do not flood often. Except for periods of heavy rainfall, the dams do not normally impound water.

8-04. Water Quality. There are no water quality interests associated with Addicks and Barker Reservoirs.

8-05. <u>Fish and Wildlife</u>. There are no fish and wildlife interests associated with Addicks and Barker Reservoirs. The area does provide some limited habitat for game such as deer, fish, and birds. This is not a purpose of the reservoirs but a positive side effect due to the existence of the reservoirs.

8-06. Water Supply. There are no water supply interests associated with Addicks and Barker Reservoirs.

- 8-07. <u>Hydroelectric Power.</u> There are no hydroelectric interests associated with Addicks and Barker Reservoirs.
- 8-08. <u>Navigation</u>. There are no navigation interests associated with Addicks and Barker Reservoirs.
- 8-09. <u>Drought Contingency Plans.</u> There are no drought contingency plans associated with Addicks and Barker Reservoirs.
- 8-10. <u>Flood Emergency Action Plan.</u> Reference" Addicks & Barker Emergency Action Plan, Annex I to Galveston District Emergency Operation Plan", Completion Date: 18 August 2006. This is a stand-alone document. Copies are located in Emergency Management and the Engineering Construction Division.

Description: This document meets requirements of Federal Guidelines for Dam Safety: Emergency Action Planning for Dam Owners, Engineering Regulations 1130-2-530, and 1110-2-1156 which require an emergency action plan be provided for each Corps of Engineers dam. This Emergency Action Plan for Addicks and Barker Dams is directed at recognizing potential dangers, outlining actions to be taken, and assuring key individuals are aware of their responsibilities and have ready access to a plan of action outlining their roles. This document serves as a ready reference for both Corps personnel and local authorities to identify early signs of potentially dangerous conditions and the subsequent actions to be taken. Notification procedures were developed in accordance with Federal Guidelines for Dam Safety: Emergency Action Planning for Dam Owners and ER 1110-2-101.

8-11. Frequencies.

a. Peak Inflow Probability. Pool probabilities up to the 0.1% were derived using 31-yearly peak pool elevations using Weibull plotting positions and by performing a coincident frequency analysis. This analysis is summarized in the document "Addicks and Barker Pool Probability Analysis, USACE, Galveston District, October 2011". Data for Sections 8-11a and 8-11b and corresponding plates is taken from this referenced document. The document has been reviewed and approved by the USACE Hydrologic Engineering Center (HEC) in Davis, California.

An assessment of yearly peak pools and inflows show that coincidence of inflow events can occur when there is a residual pool from an antecedent event. Annual peak stage can occur when the antecedent pool is empty or when the antecedent pool contains water due to a prior event. Based on this assessment, a coincident frequency analysis is appropriate using procedures from EM 1110-2-1415. The coincident analysis was used to

define the 2%-, 1%-, 0.2%-, and 0.1% probabilities. Observed data was used for the rest of the frequency curve.

Using procedures from EM 1110-2-1415 a relationship using rainfall frequency inflow hydrographs and varying initial pool elevations as index elevations was established. The following Table 8-03 tabulates the peak inflows associated with various rainfall frequencies.

Table 8-03
Rainfall Frequency and Peak Inflow

Addicks F	Reservoir	Barker R	Reservoir
Percent Chance Exceedance	Flow (cfs)	Percent Chance Exceedance	Flow (cfs)
0.1	97135	0.1	61289
0.2	84597	0.2	52729
1	58699	1	36166
2	49787	2	30500
4	41906	4	25559
10	33023	10	19884
50	18593	50	12397
90	5020	90	4215

- b. <u>Pool Elevation Duration and Frequency.</u> Pool elevation-frequency curves are shown on Plate 8-05 for Addicks Reservoir and 8-06 for Barker Reservoir. The pool elevation duration curves are shown on Plate 8-07 for Addicks Reservoir and 8-08 for Barker Reservoir.
- c. <u>Key Control Points</u>. The key control point for the operations of the Addicks and Barker Reservoirs is the gage at Piney Point (USGS station number 8073700). A stage-discharge curve for the Piney Point gage is included as plate 4-02. The location of this key control point and other monitoring gages are displayed on Plate 5-01.

8-12. Other Studies.

- a. Examples of Regulation. None
- b. Channel and Floodway Improvement. None

IX - WATER CONTROL MANAGEMENT

9-01. Responsibilities and Organization.

- a. Corps of Engineers. Addicks and Barker Reservoirs are owned by the U.S. Government and operated by the U.S. Army Corps of Engineers. The Galveston District maintains full responsibility for its day-to-day operation and regulation. Operations and maintenance at the project are the responsibility of the Dam Tender operating under the functional authority of the Galveston District Project Operations Branch directly responsible to the Chief, Operations Divisions. Regulation procedures and criteria are the responsibility of the Chief, Hydrology/Water Control (H&H/WC) Branch operating under the functional authority of the Chief of Engineering-Construction Division. The regulation procedures and criteria to be followed by the Dam Tender are presented in Chapter 7 and are condensed in Exhibit B as Standing Instructions To Dam Tender. An Organization and Communications Chart for Water Management is shown on Plate 9-01.
 - 1. The Chief, Hydrology and Hydrology/Water Control (H&H/WC) Branch is responsible for preparing and publishing a project Water Control Manual with the water management procedures and criteria for the project in compliance with ER1110-2-240. The manual serves as the standard water control plan for the project and is used at all times except when superseded by an approved deviation as provided for in Chapter 7 or the approved Addicks and Barker Emergency Action Plan in response to Dam failure.
 - 2. The Dam Tender is responsible for maintaining the project releases and pool levels specified in this Water Control Manual.
 - The SWD Reservoir Control Center is responsible for reviewing and determining the acceptability of the recommended standard water control plan and deviation requests as needed.

b. Other Federal Agencies.

- 1. The National Weather Service has the responsibility for providing rainfall forecasts needed in water management functions.
- 2. The United States Geological Survey has the responsibility for providing stream flow data needed in water management functions.
- c. State and County Agencies. Harris County Flood Control District, as a

- part of their emergency operations, provides rainfall data used in water management functions.
- d. <u>Private Organizations</u>. These organizations have no responsibility in the operation of the projects.

9-02. Interagency Coordination.

- a. <u>National Weather Service</u>. The Corps of Engineers participates in a Cooperative Rainfall Network Program with the NWS for collecting rainfall data as described in paragraph 5-01.
- b. <u>U.S. Geological Survey</u>. As detailed in paragraph 5-01, the U. S. Geological Survey (USGS) operates and maintains Corps of Engineers stream gages as a function of the CE/USGS cooperative stream gaging program to provide the stage data, stream flow and rainfall data needed in the Corps' real time water management activities.
- 9-03. <u>Interagency Agreements</u>. There are no interagency agreements associated with Addicks and Barker Reservoirs.
- 9-04. <u>Commissions, River Authorities, Compacts and Committees</u>. There are no commissions, river authorities, compacts, or committees associated with Addicks and Barker Reservoirs.
- 9-05. <u>Non-Federal Hydropower</u>. There are no non-federal hydropower interests associated with Addicks and Barker Reservoirs.

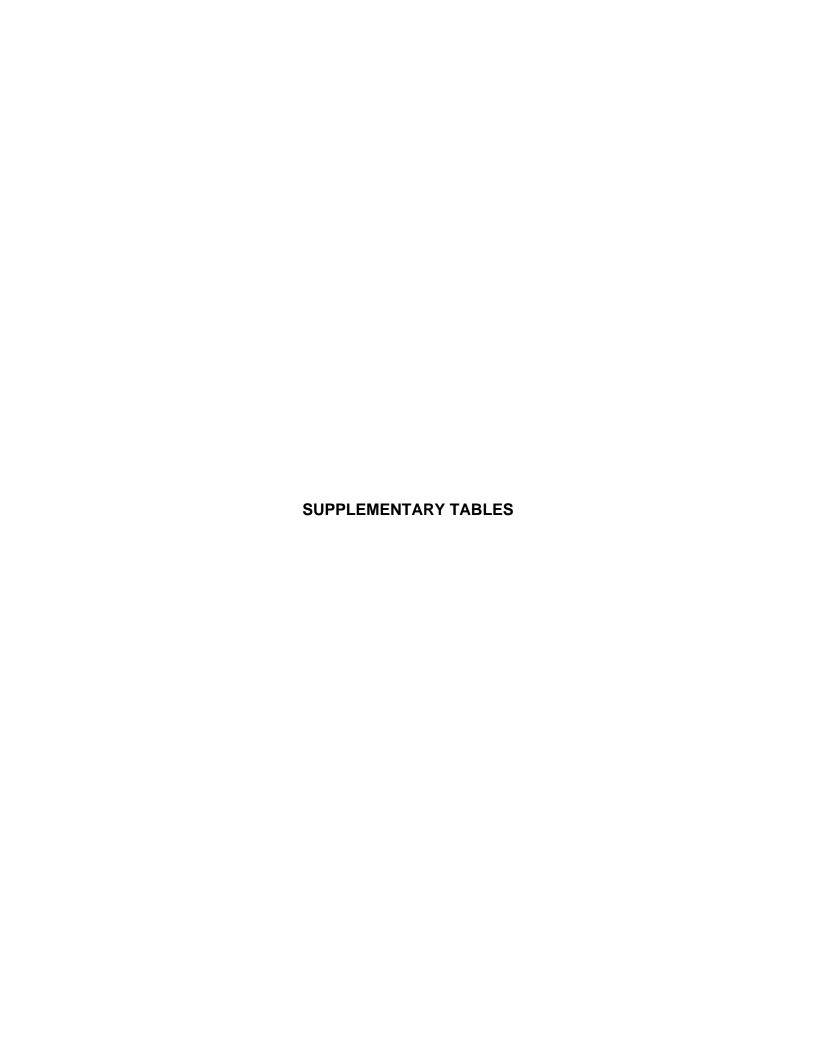
9-06. Reports.

- a. <u>Daily Reservoir Report</u>. This report is prepared by the Hydrology/Water Control (H&H/WC) Branch daily to cover a period of 24 hours. The report provides data for use by personnel whose work requires knowledge pertaining to the regulation of reservoirs, field investigations, stream gaging, construction activities affected by releases from reservoirs, answering public inquiries, and preparing public releases.
- b. Monthly Reservoir Report. The Hydrology/Water Control (H&H/WC) Branch prepares the monthly reservoir reports in accordance with ER 1110-2-240. These reports are a tabular record of regulation for all flood control, navigation, or multiple-purpose storage reservoirs that are under supervision of, or of direct interest to, the District Office. Supplemental information on the regulation of the reservoirs, such as explanation of deviations from approved schedules, are added as a note on the report or as an attachment. These reports are promptly prepared each month

- and maintained in such form as to be readily available for transmittal to the Chief of Engineers, or others, upon request.
- c. Flood Damage Report. The Hydrology/Water Control (H&H/WC) Branch submits data to Emergency Operation Center (EOC) to be included in daily situation reports during floods in accordance with ER 500-1-1. The report contains various types of information relative to the floods. Information specifically required for reservoirs are as follows: name of reservoir, reservoir stage, predicted maximum stage and anticipated date, rates of inflow and outflow in cfs, percent of flood control storage utilized to date, and any special information particularly pertinent to the flood situation.
- d. Post Flood Report. This report is prepared in accordance with ER 500-1-1 as soon as practical after a flood causing major damage. The report describes flood emergency operations by the Corps of Engineers and others. Included in summary form are: available hydrologic information, damage estimates, and other engineering data considered to be essential for flood control and flood plain studies or for the review of possible claims against the United States. The report is prepared by the District Office Planning Section. Information derived from field investigations by personnel of the Hydrology and Hydraulics Section along with information compiled by the Hydrology/Water Control (H&H/WC) Branch is also included. The report should be completed within approx. 3 months of the time of flooding, including a statement on the final cost of flood damages occurring
- e. <u>Annual Report</u>. This report is prepared by the Hydraulics and Hydrology/Water Control (H&H/WC) Branch in accordance with ER 1110-2-240. The report contains a summation of the general conditions of the river basins and the individual projects in the District for the preceding fiscal year. The report also presents the activities and accomplishments of the Reservoir Control Section for the past year. The report is forwarded to the SWD Reservoir Control Center for inclusion in the Division's Annual Report.
- f. <u>Summary of Reports</u>. Table 9-01 is a summary of the reports required in the regulation of reservoirs in the Galveston District.

TABLE 9-01 TABULATION OF REPORTS

Name of Report	When Required	Regulation Requiring Report
Daily Reservoir Report	Daily	-
Monthly Reservoir Report	Monthly	EC 1110-2-240
Flood Situation Reports	During Floods	ER 500-1-1
Post Flood Reports	Following a Flood Causing Major Damage	ER 500-1-1
Annual Reports	Annually	EC 1110-2-240



Elevation (ft) NAVD 1988	Area (ft ²) Capacity (Ac-ft) 0	Capacity (Ac-ft)	Area (ft ²) Capacity (Ac-ft) 0.02	Capacity (Ac-ft)	Area (ft²) Capacity (Ac-ft) 0.04	Capacity (Ac-ft)	Capacity (Ac-ft)	Capacity (Ac-ft)	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
66	6 25	6 26	6 26	6 26		6 26	6 26		6 26	6 26
							20			20
66.1	6 26		6 26	6 26	6 26	6 26	6 26	6 27	6 27	6 27
66.2	6	6	6	6	6	6	6	6	6	6
	27	27	27	27	27	27	27	27	27	27
66.3	6 27	6 27	6 27	6 27	6 28	6 28	6 28	6 28	6 28	6 28
66.4	6	6	6	6	6	6	6	6	6	6
00.4	28			28	28		28	28	28	28
66.5	6 29	6 29	6 29	6	6 29	6 29	6 29	6	6 29	6
	29	29	29	29	29	29	29	29	29	29
66.6	7 29	7 29		7 29	7 29	7 30	7 30	7 30	7 30	7 30
66.7	7	7	7	7	7	7	7	7	7	7
00.7	30	30	30	30	30	30	30	30	30	30
66.8	7	7	7	7	7	7	7	7	7	7
	31	31	31	31	31	31	31	31	31	31
66.9	7	7 31	7 31	7 31	7 31	7 32	7 32	7 32	7 32	7 32
67	7	7	7	7	7	7	7	7	7	7
0.	32	32	32	32	32	32	32	32	32	33
67.1	7	7	7	7	7	7	7	7	7	7
	33	33	33	33	33	33	33	33	33	33
67.2	7 33	7 33	7 33	7 34	7 34	7 34	7 34	7 34	7 34	7 34
67.3	7	7	7	7	7	7	7	7	7	7
	34	34	34	34	34	34	34	34	35	35
67.4	7 35	7 35	7 35	7	7	7	7	7	7	7
	35	35	33	35	35		35	35	35	35
67.5	7 35	7 36	7 36	7 36	7 36	7 36	7 36	7 36	7 36	7 36
67.6	7	7	7	7	7	7	7	7	7	7
	36	36	36	36	36	37	37	37	37	37
67.7	7 37	7 37	7 37	7 37	7 37	7	7 37	7 37	7	7
	3/	3/	37	37	3/	3/	3/	31	3/	30
67.8	7 38	7 38	7 38	7 38	7 38		7 38	7 38	7 38	7 38
67.9	7	7	7	7	7	7	7	7	7	7
	38	38	38	39	39	39	39	39	39	39

Elevation (ft) NAVD 1988	Area (ft ²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft ²) Capacity (Ac-ft) 0.05	Area (ft ²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
68	7	7	7	7	7	7	7	7	7	7
	39	39	39	39	39	39	40	40	40	40
68.1	7	7	7	7	7	7	7	7	7	7
	40	40	40	40	40	40	40	40	40	40
68.2	7	7	7	7	7	7	7	7	7	7
	41	41	41	41	41	41	41	41	41	41
68.3	7	7	7	7	8	8	8	8	8	8
	41	41	41	42	42	42	42	42	42	42
68.4	8	8	8	8	8	8	8	8	8	8
00.1	42	42	42	42	8 42	42	42	8 43	43	43
68.5	8	8	8	8	8	0	8	8		0
08.5	43	43		43	43	43	43	43	43	43
68.6	8 44	8 44		8 44	8 44	8 44	8 44	8 44	8 44	8 44
68.7	8 44	8 44		8 45	8 45	8 45	8 45	8 45	8 45	8 45
				45	43	45	45	43	45	45
68.8	8	8		8	8	8	8	8	8	8
	45	45	45	45	45	45	46	46	46	46
68.9	8	8		8	8	8	8	8	8	8
	46	46	46	46	46	46	46	46	46	47
69	8	8	8	8	8	8	8	8	8	8
	8 47	47	47	47	8 47	47	8 47	8 47	47	47
69.1	8	8	8	8	8	8	8	8	8	8
	47	47	48	48	48	48	48	48	48	48
69.2	8	8	0	8	8		8	8	0	0
09.2	48	48		48	49	49	49	49	49	49
69.3	8 49	8 49		8 49	8 49	49	8 49	8 50	50	50
69.4	8 50	8 50	8 50	8 50	8 50	8 50	8 50	8 50	8 50	8 50
	30			30	30	30	30	30	30	30
69.5		<u>8</u> 51	8 51	8	8 51	<u>8</u> 51		8 51		8
	51	51	51	51	51	51	51	51	51	51
69.6	8	8	8	8	8	8	8	8	8	8
	51	51	52	52	52	52	52	52	52	52
69.7	8	8		8	8	8	8	8	8	8
	52	52	52	52	52	53	53	53	53	53
69.8	8	8	8	8	8	8	8	8	8	8
	53	53	53	53	53	53	53	54	54	54
69.9	8	8	8	8	8	8	8	R	R	8
55.5	54	54		54	54	54	54	8 54	54	55

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft)	Capacity (Ac-ft)	Capacity (Ac-ft)	Capacity (Ac-ft)	Area (ft²) Capacity (Ac-ft)	Capacity (Ac-ft)				
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
70	8	8	8	8	8	8	8	8	8	8
	55	55	55	55	55	55	55	55	55	55
70.1	8	8	8	8	8	8	8	8	8	8
	55	55	56	56	56	56	56	56	56	56
70.2	8 56	8 56	8	8 56	8 57	8	8 57	8 57	8 57	8
	56	56	56	56	57	57	57	57	57	57
70.3	8	8	8	8	8	8	8	8	8	8
	57	57	57	57	57	57	58	58	58	58
70.4		<u>8</u> 58	8 58	8 58	8 58		<u>8</u> 58	<u>8</u> 58		
	30	30	30	30	30	30	30	30	55	59
70.5	8	8	8	8	8	8	8	8	8	8
	59	59	59	59	59	59	59	59	59	59
70.6	8 60	8 60	8 60	8 60	8 60	8 60	8 60	8 60	8 60	8 60
	00	00	00	00	00	00	00	00	00	00
70.7	8	8	8	8	8	8	8	8	8	8
	60	60	61	61	61	61	61	61	61	61
70.8	8 61	8 61	8 61	8 61	8 62	8 62	8 62	8 62	8 62	8 62
	01	01	01	01	02	02	02	02	02	02
70.9	8	9	9	9	9	9	9	9	9	9
	62	62	62	62	62	62	63	9 63	63	63
<u></u>										
71	9	9 63	9	9 63	9 63	9	9	9 64	9	9
	63	63	63	63	63	03	63	64	04	64
71.1	9	9	9	9	9	9	9	9	9	9
	64	64	64	64	64	64	64	64	64	65
71.2	9 65	9 65	9 65	9 65	9 65	9 65	9 65	9 65	9 65	9 65
	03	03	03	03	03	03	03	03	03	03
71.3	9	9	9	9	9	9	9	9	9	9
	66	66	66	66	66	66	66	66	66	66
71.4	9 66	9 66	9 67	9 67	9 67	9 67	9 67	9 67	9 67	9 67
	00	00	07	07	07	07	O/	O7	07	07
71.5	9	9	9	9	9	9	9	9	9	9
	67	67	67	68	68	68	68	68	68	68
71.0										
71.6	9 68	9 68	9 68	9 68	9 68	9	9	9 69	9	9
	08	08	08	08	08	09	09	09	09	09
71.7	9	9	9	9	9	9	9	9	9	9
	69	69	69	69	69	69	70	70	70	70
71.8										
/1.8	9 70	9 70	9 70	9 70	9 70	9 70	9 70	9 70	9 71	9 71
	70	70	70	70	70	70	70	70	/ '	/ 1
71.9	9	9	9	9	9	9	9	9	9	9
	71	71	71	71	71	71	71	71	71	72

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
72	9	9	9	9	9	9	9	9	9	9
	72	72	72	72	72	72	72	72	72	72
72.1	9	9	9	9	9	9	9	9	9	9
	73	73	73	73	73	73	9 73	73	73	73
72.2		9		9	9			9		
12.2	73	74	74	74	74	74	74	74	74	74
72.3	9 74	9 74	9	9 75	9 75	9	9 75	9 75	9	9
	74	74	75	/5	/5	75	/5	/5	75	/5
72.4	9 75	9 75	9	9 76	9 76	9	9 76	9 76	9	9
	75	75	75	76	76	76	76	76	76	76
72.5	9	9	9	9	9	9	9	9	9	9
72.0	76	76	76	76	77	77	77	9 77	77	77
72.6	9 77	9 77	9 77	9 77	9 77	9 78	9 78	9 78	9 78	9 78
	• • •	**	' '	• • •	• • •	70	70	70	70	70
72.7	9	9	9	9	9	9	9	9 79	9	9
	78	78	78	78	78	78	79	79	79	79
72.8	9	9	9	9	9	9	9	9	9	9
	79	79	79	79	79	79	79	80	80	80
72.9										
72.9	9 80	9 80	9 80	9 80	9 80	80	9 80	9 80	81	81
73	9	9 81	9	9 81	9 81	9	9	9 81	9	9
	81	81	81	81	81	81	81	81	82	82
73.1	9	9	9	9	9	9	9	9	9	9
	82	82	82	82	82	82	82	82	82	83
73.2	9	9	9	9	9	9	9	9	9	9
	83	83	83	83	83	83	83	83	83	84
73.3	9 84	9 84	9 84	9 84	9 84	9 84	9 84	9 84	9 84	9 84
	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
73.4	9 85	9 85	9 85	9 85	9 85	9 85	9 85	9 85	9 85	10 85
	85	85	85	85	85	85	85	85	85	85
73.5	10	10	10	10	10	10	10	10	10	10
	86	86	86	86	86	86	86	86	86	86
73.6	10	10	10	10	10	10	10	10	10	10
75.0	86	10 87	87	10 87	10 87	10 87	87	10 87	87	87
73.7	10 87	10 88								
	67	86	86	00	86	88	88	86	88	66
73.8	10	10	10	10	10	10	10	10	10	10
	88	88	89	89	89	89	89	89	89	89
73.9	10	10	10	10	10	10	10	10	10	10
	10 89	10 89	90	10 90	10 90	10 90	90	10 90	10 90	90

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft ²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft ²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft ²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
74	10 90	10 90	10 90	10 91	10 91	10 91	10 91	10 91	10 91	10 91
74.1	11 91	11 91	11 92	11 92	11 92	11 92	11 92	11 92	11 92	11 92
74.2	11	12	12	12	12	12	12	12	12	12
14.2	92	93	93	93	93	93	93	93	93	93
74.3	12	13	13	13	13	13	13	13	13	13
	94	94	94	94	94	94	94	95	95	95
74.4	13 95	14 95	14	14 95	14 95	14	14	14 96	14	14 96
	95	95	95	95	95	96	96	96	96	96
74.5	14 96	15 96	15 97	15 97	15 97	15 97	15 97	15 97	15 97	15 98
74.6	16 98	16 98	16 98	16 98	16 98	16 99	16 99	16 99	16 99	17 99
74.7	17	17	17	17	17	17	17	17	18	18
74.7	99	100	100	100	100	100	100	101	101	101
74.8	18	18	18	18	18	18	18	19	19	19
	101	101	101	102	102	102	102	102	103	103
74.9	19	19 103	19	19	19	20	20	20	20	20
	103	103	103	104	104	104	104	104	105	105
75	20 105	20 105	20 105	20 105	20 106	20 106	20 106	20 106	20 107	20 107
75.1	20 107	21 107	21 107	21 108	21 108	21 108	21 108	21 108	21 109	21 109
75.2	21			21						
75.2	109	21 109	21 109	∠⊺ 110	21 110	21 110	21 110	21 110	21 111	21 111
75.3	21	21	21	21	21	21	21	21	21	21
70.0	111	111	112	112	112	112	112	113	113	113
75.4	21 113	21 113	21 114	21 114	22 114	22 114	22	22 115	22 115	
	113	113	114	114	114	114	114	115		115
75.5	22	22	22	22	22	22	22	22	22	22
	115	116	116	116	116	116	117	117	117	117
75.6	22 118	22 118	22 118	22 118	22 118	22 119	22 119	22 119	22 119	22 120
75.7	22 120	22 120	22 120	22 120	22 121	22 121	23 121	23 121	23 122	23 122
75.8										
75.8	23 122	23 122	23 122	23 123	23 123	23 123	23 123	23 124	23 124	23 124
75.9	23	23	23	23	23	23	23	23	22	27
13.3	124	23 125	23 125	23 125	23 125	125	23 126	23 126	23 126	23 126

76 76.1	23 127	0.01		Capacity (Ac-ft) 0.03	0.04	Capacity (Ac-ft) 0.05	0.06	0.07	0.08	Capacity (Ac-ft) 0.09
		23	0.02 23	23	23	23	23	23	23	23
76.1	127	23 127	127	127	128	128	128	128	128	23 129
70.1	24	24 129	24 129	24	24	24 130	24	24	24 131	24
	129	129	129	130	130	130	130	131	131	24 131
76.2	24	24 132	24 132	24	24	24	24	24	24	24 133
	131	132	132	132	132	132	133	133	133	133
76.3	24	24	24 134	24	24	24	24	24	24	24
	134	134	134	134	135	135	135	135	136	24 136
76.4	24 136	24 136	24 137	24 137	24 137	24 137	24	24	24 138	24 138
	136	136		137	137	137	138	138		138
76.5	24	24	24	24	25	25	25	25	25	25
	139	139	139	139	140	140	140	140	140	141
76.6	25	25	25	25	25	25	25	25	25	25
	141	25 141	25 141	142	142	25 142	142	143	25 143	25 143
76.7	25	25	25	25	25	25	25	25	25	25
	143	144	144	144	144	145	145	145	145	146
76.8	25	25	25	25	25	25	25	25	25	25
	146	146	146	147	147	147	147	148	148	148
76.9	25	25 149	25	25	25 150	25 150	26 150	26	26	26 151
	148	149	149	149	150		150	150	151	151
77	26	26	26	27	27	27	28	28	29	29 153
	151	151	152	152	152	152	153	153	153	153
77.1	29	30 154	30 154	30	31	31 155	32	32	32 156	33 157
	154	154	154	155	155	155	156	156	156	157
77.2	33	34 157	34	35	35	35	36	36	37	37
	157	157	158	158	158	159	159	159	160	160
77.3	38	38	38	39	39	40	40	41	41	42
	160	161	161	162	162	162	163	163	164	164
77.4	42	42 165	43 165	43	44 166	44 167	45	45	46	46 168
	164	165	165	166	166	167	167	167	168	
77.5	47	47	48	48	49	49	50	50	51	51 173
	169	169	170	170	171	171	172	172	173	173
77.6	52 174	52 174	53	53 175	54 176	54 176	55	55	56 178	56 179
	174	174	175	175	176	176	177	178	178	179
77.7	57	57	58	59	59	60	60	61	61	62
	179	180	180	181	182	182	183	183	184	185
77.8	62	63	64	64	65	65	66	66	67	68
	185	186	186	187	188	188	189	190	190	191
77.9	68	69 192	69 193	70 194	70 194	71 195	72 196	72 197	73 197	73 198
["""	192	192	193	194	194	195	196	197	197	198

Table 7-01

Area (ft ² Capacity (Ac-ft 0.09	Area (ft ²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.03		Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0	Elevation (ft) NAVD 1988
	83	82	81	80	79	77	76	75	74	78
8- 200	205	204	203	203	202	201	200	200	199	
9	95	94	93	92	90	89	88	87	86	78.1
9 21	214	213	93 212	92 211	210	209	209	87 208	207	
110	108	107	106	104	103	102	100	99	98	78.2
22	224	223	222	104 221	220	219	218	99 217	216	
124	122	121	119	118	117	115	114	112	111	78.3
23	236	234	233	232	231	230	229	227	226	
138	137	135	134	132	131	129	128	126	125	78.4
130 250	249	135 247	246	132 245	131 243	129 242	128 241	126 239	125 238	
154	152	151	149	148	146	144	143	141	140	78.5
265	263	262	260	259	257	256	254	253	251	
170	169	167	165	164	162	160	159	157	155	78.6
28	279	277	276	274	273	271	269	268	266	
187	186	184	182	180	179	177	175	174	172	78.7
299	297	295	293	291	290	288	286	284	283	
205	204	202	200	198	196	194	193	191	189	78.8
318	316	314	312	310	308	306	304	302	301	
224 340	222	220 335	219 333	217 331	215 329	213 327	211 325	209 322	207 320	78.9
340	338	335	333			327		322	320	
233	232	231	230	230	229 351	228	228	227	226	79
363	360	358	356	353	351	349	347	344	342	
240	239	238	238	237	236	235	235	234	233	79.1
386	384	382	379	377	374	372	370	367	365	
247	246	245	245	244	243	243	242	241	240	79.2
411	408	406	403	401	398	396	394	391	389	
254	254	253	252	251	251	250	249	248	248	79.3
436	433	431	428	426	423	421	418	416	413	
262 461	261	260	259 454	259 451	258 448	257	256 443	256	255 438	79.4
461	459	456	454	451	448	446	443	441	438	
269	269	268	267	266	265	265	264	263	262	79.5
488	485	483	480	477	475	472	469	467	464	
277 518	276	275	275	274	273	272	272	271	270	79.6
515	513	510	507	504	502	499	496	493	491	
285	284	283	282	282	281	280	279	279	278	79.7
543	541	538	535	532	529	526	524	521	518	
293 572	292	291	290	289	289	288	287	286	286	79.8
572	569	566	564	561	558	555	552	549	546	
301 602	300	299 596	298	297	297 587	296	295 581	294 578	293 575	79.9
602	599	596	593	590	587	584	581	578	575	

Table 7-01

Elevation (ft) NAVD 1988	Area (ft ²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
80	301	302	303	303	304	305	305	306	307	307
00	605	608	611	614	617	620	623	626	629	632
80.1	308	309	309	310	311	311	312	313	313	314
	635	639	642	645	648	651	654	657	660	663
80.2	315	316	316	317	318	318	319	320	320	321
	667	670	673	676	679	682	686	689	692	695
80.3	322	322	323	324	324	325	326	326	327	328
	698	702	705	708	711	715	718	721	724	728
80.4	329 731	329 734	330 738	331 741	331 744	332 747	333 751	333 754	334 757	335 761
				741			751			
80.5	335	336	337	338	338	339	340	340	341	342
	764	767	771	774	778	781	784	788	791	795
80.6	342	343	344	345	345 812	346	347	347	348 826	349 829
	798	801	805	808	812	815	819	822	826	829
80.7	350	350	351	352	352	353	354	355	355	356
	833	836	840	843	847	850	854	857	861	864
80.8	357	357	358	359	360	360	361	362	363	363
	868	871	875	879	882	886	889	893	897	900
80.9	364 904	365 908	365 911	366 915	367 919	368 922	368 926	369 930	370 933	371 937
				915			926			937
81	371	372	373	374	375	376	377	377	378	379
	941	944	948	952	956	959	963	967	971	974
81.1	380	381	382	383	384	384	385	386	387	388
	978	982	986	990	994	997	1001	1005	1009	1013
81.2	389	390	391	392	393	393	394	395	396	397
	1017	1021	1025	1028	1032	1036	1040	1044	1048	1052
81.3	398	399	400	401	402	402	403	404	405	406
	1056	1060	1064	1068	1072	1076	1080	1084	1088	1092
81.4	407	408	409	410	411	412	412	413	414	415 1133
	1096	1100	1104	1109	1113	1117	1121	1125	1129	1133
81.5	416	417	418	419	420	421	422	423	424	425
	1137	1142	1146	1150	1154	1158	1163	1167	1171	1175
81.6	425	426	427	428	429	430	431	432	433	434
	1180	1184	1188	1192	1197	1201	1205	1210	1214	1218
81.7	435	436	437	438	439	440	441	441	442	443
	1223	1227	1231	1236	1240	1244	1249	1253	1258	1262
81.8	444	445	446	447	448	449	450	451	452	453
	1267	1271	1275	1280	1284	1289	1293	1298	1302	1307
81.9	454	455 1316	456	457	458 1330	459	460	461 1343	462	463 1353
	1311	1316	1321	1325	1330	1334	1339	1343	1348	1353

Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft ²) Capacity (Ac-ft) 0.09
82	464	465	466	468	469	471	472	473	475	476
02	1357	1362	1367	1371	1376	1381	1385	1390	1395	1400
82.1	478	479	480	482	483	485	486	487	489	490
	1404	1409	1414	1419	1424	1428	1433	1438	1443	1448
82.2	492	493	495	496	497	499	500	502	503	505
	1453	1458	1463	1468	1473	1478	1483	1488	1493	1498
82.3	506	508	509	510	512	513	515	516	518	519
	1503	1508	1513	1518	1523	1528	1533	1539	1544	1549
82.4	521	522	524	525	527	528	530	531	533	534
02.4	1554	1559	1565	1570	1575	1580	1586	531 1591	1596	534 1602
82.5	536	537	539	540	542	543	545	546	548	549
02.3	1607	1612	1618	1623	1628	1634	1639	1645	1650	1656
82.6	551	552	554	555	557	558	560	561	563	564
02.0	1661	1667	1672	1678	1683	1689	1695	1700	1706	1711
82.7	566	567	569	570	572	573	575	577	578	580
02.7	1717	1723	1728	1734	1740	1745	1751	1757	1763	1769
82.8	581	583	584	586	587	589	591	592	594	595
02.0	1774	1780	1786	1792	1798	1804	1810	1815	1821	1827
82.9	507	500	600	602	603	605	606	608	609	611
02.9	597 1833	598 1839	1845	1851	603 1857	1863	1869	1875	1881	611 1888
83	613	615	617	619	621	623	626	628	630	632
00	1894	1900	1906	1912	1918	1925	1931	1937	1943	1950
83.1	634	636	639	641	643	645	647	650	652	654
30.1	1956	1962	1969	1975	1982	1988	1995	2001	2007	2014
83.2	656	658	661	663	665	667	670	672	674	676
00.2	2021	2027	2034	2040	2047	2054	2060	2067	2074	2081
83.3	679	681	683	685	688	690	692	695	697	699
	2087	2094	2101	2108	2115	2122	2128	2135	2142	2149
83.4	701	704	706	708	711	713	715	718 2206	720 2213	722 2220
	2156	2163	2170	2177	2185	2192	2199			2220
83.5	725	727	729	732	734	736	739	741	743	746
	2228	2235	2242	2249	2257	2264	2271	2279	2286	2294
83.6	748	750	753	755	758	760	762	765	767	769
	2301	2309	2316	2324	2331	2339	2347	2354	2362	2370
83.7	772	774	777	779	782	784	786	789	791	794
	2377	2385	2393	2400	2408	2416	2424	2432	2440	2448
83.8	796	799	801	803	806	808	811	813	816	818
	2456	2464	2472	2480	2488	2496	2504	2512	2520	2528
83.9	821	823 2545	826 2553	828	831	833 2578	836	838	841	843 2611
	2536	2545	2553	2561	2569	2578	2586	2595	2603	2611
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft ²) Capacity (Ac-ft) 0.09
84	846	849	852	855	859	862	865	868	871	875
04	2620	2628	2637	2645	2654	2662	2671	2680	2688	2697
84.1	878	881	884	888	891	894	898	901	904	907
	2706	2715	2724	2732	2741	2750	2759	2768	2777	2786
84.2	911	914	917	921	924	927	931	934	937	941
	2795	2805	2814	2823	2832	2841	2851	2860	2869	2879
84.3	944	948	951	954	958	961	965	968	971	975
	2888	2898	2907	2917	2926	2936	2945	2955	2965	2974
84.4	978	982	985	989	992	995	999	1002	1006	1009
0	2984	2994	3004	3014	3024	3034	3044	3054	3064	3074
84.5	1013	1016	1020	1023	1027	1030	1034	1037	1041	1045
04.0	3084	3094	3104	3114	3125	3135	3145	3156	3166	3176
84.6	1048	1052	1055	1059	1062	1066	1069	1073	1077	1080
04.0	3187	3197	3208	3218	3229	3240	3250	3261	3272	3283
84.7	1084	1087	1091	1095	1098	1102	1106	1109	1113	1117
0	3293	3304	3315	3326	3337	3348	3359	3370	3381	3392
84.8	1120	1124	1128	1131	1135	1139	1142	1146	1150	1154
04.0	3404	3415	3426	3437	3449	3460	3472	3483	3494	3506
84.9	1157	1161	1165	1169	1172	1176	1180	1104	1187	1191
04.3	3518	1161 3529	3541	3552	3564	3576	3588	1184 3599	3611	3623
85	1195	1199	1203	1207	1211	1215	1219	1223	1227	1221
00	3635	3647	3659	3671	3683	3695	3708	3720	3732	1231 3744
85.1	1225	1230	1243	1247	1251	1255	1259	1263	1267	1271
00.1	1235 3757	1239 3769	3781	3794	3806	3819	3831	3844	3857	3869
85.2	1275	1279	1283	1288	1292	1296	1300	1304	1308	1312
00.2	3882	3895	3908	3921	3933	3946	3959	3972	3985	3999
85.3	1316	1321	1325	1329	1333	1337	1341	1346	1350	1354
00.0	4012	4025	4038	4051	4065	4078	4091	4105	4118	4132
85.4	1358	1362	1367	1371	1375	1379	1384	1388	1392	1396
	4145	4159	4173	4186	4200	4214	4228	4242	1392 4255	4269
85.5	1401	1405	1409	1413	1418	1422	1426	1431	1435	1439
	4283	4297	4311	4326	4340	4354	4368	4382	4397	4411
85.6	1444	1448	1452	1457	1461	1465	1470	1474	1479	1483
	4426	4440	4454	4469	4484	4498	4513	4528	4542	4557
85.7	1487	1492	1496	1501	1505	1509	1514	1518 4677	1523	1527
	4572	4587	4602	4617	4632	4647	4662	4677	4692	4708
85.8	1532	1536	1541	1545	1550	1554	1559	1563	1568	1572
	4723	4738	4754	4769	4785	4800	4816	4831	4847	4863
85.9	1577	1581 4894	1586	1590	1595	1600	1604	1609	1613	1618 5022
	4878	4894	4910	4926	4942	4958	4974	4990	5006	5022

Table 7-01

Area (ft Capacity (Ac-f 0.0	Area (ft ²) Capacity (Ac-ft) 0.08	Area (ft ²) Capacity (Ac-ft) 0.07	Area (ft ²) Capacity (Ac-ft) 0.06	Area (ft ²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft)	Elevation (ft) NAVD 1988
166	1660	1655	1651	1646	1641	1636	1632	1627	1622	86
518	5170	5153	5137	5120	5104	5087	5071	5055	5038	00
171	1707	1703	1698	1693	1688	1684	1679	1674	1669	86.1
535	5338	5321	5304	5287	5270	5253	5236	5220	5203	00.1
176	1756	1751	1746	1741	1736	1731	1727	1722	1717	86.2
552	5511	5494	5476	5459	5441	5424	5407	5390	5372	00.2
180	1804	1799	1795	1790	1785	1780	1775	1770	1765	86.3
570	5689	5671	5653	5635	5617	5600	5582	5564	5546	
185	1854	1849	1844	1839	1834	1829	1824	1819	1814	86.4
589	5872	5854	5835	5817	5798	5780	5762	5744	5725	
190	1904	1899	1894	1889	1884	1879	1874	1869	1864	86.5
607	6060	6041	6022	6003	5984	5965	5947	5928	5909	
196	1955	1950	1945	1939	1934	1929	1924	1919	1914	86.6
196 627	6253	6233	6214	6195	6175	6156	6137	6117	6098	00.0
201	2006	2001	1996	1991	1986	1980	1975	1970	1965	86.7
647	6451	6431	6411	6391	6371	6351	6332	6312	6292	
206	2058	2053	2048	2043	2037	2032	2027	2022	2017	86.8
667	6654	6634	6613	6593	6572	6552	6532	6511	6491	
211	2111	2106	2101	2095	2090	2085	2079	2074	2069	86.9
688	6863	6842	6821	6800	6779	6758	6737	6716	6695	
217	2166	2161	2155	2149	2144	2138	2133	2127	2122	87
709	7077	7055	7033	7012	6990	6969	6948	6926	6905	
222	2222	2216	2211	2205	2200	2194	2188	2183	2177	87.1
731	7296	7274	7252	7229	7207	7186	7164	7142	7120	
228	2279	2273	2267	2262	2256	2250	2245	2239	2233	87.2
754	7521	7498	7475	7453	7430	7408	7385	7363	7340	
234	2336	2331	2325	2319	2313	2307	2302	2296	2290	87.3
777	7752	7728	7705	7682	7659	7636	7613	7590	7567	
240 801	2394	2389	2383	2377	2371	2365	2359	2354 7822	2348	87.4
801:	7988	7964	7940	7917	7893	7869	7846	7822	7799	
245	2453	2447	2442	2436	2430	2424	2418	2412	2406	87.5
825	8231	8206	8182	8157	8133	8109	8084	8060	8036	
251	2513	2507	2501	2495	2489	2483	2477	2471	2465	87.6
850-	8479	8454	8429	8404	8379	8354	8329	8304	8280	
257	2573	2567	2561	2555	2549	2543	2537	2531	2525	87.7
875	8733	8708	8682	8656	8631	8605	8580	8555	8529	
264	2634	2628	2622	2616	2610	2604	2598	2591	2585	87.8
902	8994	8967	8941	8915	8889	8863	8837	8811	8785	
270: 928	2696	2690	2684	2677	2671	2665	2659	2653	2647	87.9
928	9260	9233	9206	9180	9153	9126	9099	9073	9046	

Table 7-01

Elevation (ft) NAVD 1988	Area (ft ²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
88	2708	2714	2720	2727	2733	2739	2745	2751	2757	2763
86	9314	9341	9368	9396	9423	9450	9478	9505	9533	2763 9560
88.1	2769	2775	2781	2787	2793	2800	2806	2812	2818	2824
	9588	9616	9644	9671	9699	9727	9755	9783	9811	9840
88.2	2830	2836	2843	2849	2855	2861	2867	2874	2880	2886
	9868	9896	9925	9953	9982	10010	10039	10068	10096	10125
88.3	2892	2898	2905	2911	2917	2923	2930	2936	2942	2948
	10154	10183	10212	10241	10270	10299	10329	10358	10387	10417
88.4	2955	2961	2967	2974	2980	2986	2993	2999	3005	3012
	10446	10476	10506	10535	10565	10595	10625	10655	10685	3012 10715
88.5	3018	3024	3031	3037	3043	3050	3056	3063	3069	3075
	10745	10775	10806	10836	10866	10897	10927	10958	10989	11019
88.6	3082	3088	3095	3101	3108	3114	3121	3127	3134	3140
	11050	11081	11112	11143	11174	11205	11236	11267	11299	11330
88.7	3147	3153	3160	3166	3173	3179	3186	3192	3199	3205
	11361	11393	11425	11456	11488	11520	11551	11583	11615	11647
88.8	3212	3218	3225	3231	3238	3245	3251	3258	3264	3271
	11679	11712	11744	11776	11808	11841	11873	11906	11938	11971
88.9	3278	3284	3291	3298	3304	3311	3318	3324	3331	3338
	12004	3284 12037	12070	12102	12135	12169	12202	3324 12235	12268	3338 12302
89	3344	3351	3358	3365	3372	3379	3386	3393	3400	3407
	12335	12368	12402	12436	12469	12503	12537	12571	12605	12639
89.1	3414	3421	3428	3435	3442	3449	3456	3463	3470	3477
	12673	12707	12741	12776	12810	12844	12879	12913	12948	12983
89.2	3484	3491	3498	3505	3512	3519	3526	3533	3540	3547
	13018	13053	13088	13123	13158	13193	13228	13263	13299	13334
89.3	3555	3562	3569	3576	3583	3590	3597	3605	3612	3619
	13370	13405	13441	13477	13512	13548	13584	13620	13656	13692
89.4	3626	3633	3641	3648	3655	3662	3669	3677	3684	3691
	13729	13765	13801	13838	13874	13911	13947	13984	14021	14058
89.5	3698	3706	3713	3720	3727	3735	3742	3749	3757	3764
	14095	14132	14169	14206	14243	14281	14318	14356	14393	14431
89.6	3771	3779	3786	3793	3801	3808	3815	3823	3830	3838
	14468	14506	14544	14582	14620	14658	14696	14734	14772	14811
89.7	3845	3852	3860	3867	3875	3882	3889	3897	3904	3912
	14849	14888	14926	14965	15004	15042	15081	15120	15159	15198
89.8	3919	3927	3934	3942	3949	3957	3964	3972	3979	3987
	15237	15277	15316	15355	15395	15434	15474	15514	15553	15593
89.9	3994	4002	4010	4017	4025	4032	4040	4047	4055	4063
	15633	15673	15713	15753	15793	15834	15874	15914	15955	4063 15996
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
90	4070	4077	4084	4091	4098	4105	4113	4120	4127	4134
30	16036	16077	16118	16159	16200	16241	16282	16323	16364	16405
90.1	4141	4148	4155	4162	4169	4176	4184	4191	4198	4205
00.1	16447	16488	16530	16571	16613	16655	16697	16738	16780	16822
90.2	4212	4219	4226	4234	4241	4248	4255	4262	4270	4277
	16864	16907	16949	16991	17034	17076	17118	17161	17204	17246
90.3	4284	4291	4298	4306	4313	4320	4327	4335	4342	4349
00.0	17289	17332	17375	17418	17461	17504	17548	17591	17634	17678
90.4	4357	4364	4371	4378	4386	4393	4400	4408	4415	4422
0011	17721	17765	17809	17852	17896	17940	17984	18028	18072	18116
90.5	4430	4437	4444	4452	4459	4466	4474	4481	4489	4496
00.0	18161	18205	18249	18294	18338	18383	18428	18472	18517	18562
90.6	4503	4511	4518	4526	4533	4540	4548	4555	4563	4570
30.0	18607	18652	18697	18743	18788	18833	18879	18924	18970	19016
90.7	4578	4585	4593	4600	4608	4615	4623	4630	4638	4645
00.1	19061	19107	19153	19199	19245	19291	19337	19384	19430	19476
90.8	4653	4660	4668	4675	4683	4690	4698	4705	4713	4721
00.0	19523	19569	19616	19663	19709	19756	19803	19850	19897	19945
90.9	4728	1726	4743	4751	4758	4766	4774	4781	4789	4797
30.3	19992	4736 20039	20087	20134	20182	20229	20277	20325	20372	20420
91	4804	4812	4820	4827	4835	4843	4850	4858	4866	4873
01	20468	20516	20565	20613	20661	20710	20758	20807	20855	20904
91.1	4881	4889	4897	4904	4912	4920	4928	4935	4943	4951
•	20953	21002	21050	21099	21149	21198	21247	21296	21346	21395
91.2	4959	4967	4974	4982	4990	4998	5006	5013	5021	5029
	21445	21494	21544	21594	21644	21694	21744	21794	21844	21894
91.3	5037	5045	5053	5060	5068	5076	5084	5092	5100	5108
	21944	21995	22045	22096	22147	22197	22248	22299	22350	22401
91.4	5116	5124	5131	5139	5147	5155	5163	5171	5179	5187
	22452	22503	22555	22606	22657	22709	22760	22812	22864	22916
91.5	5195	5203	5211	5219	5227	5235	5243	5251	5259	5267
	22968	23020	23072	23124	23176	23228	23281	23333	23386	23438
91.6	5275	5283	5291	5299	5307	5315	5323	5331	5339	5348
	23491	23544	23597	23650	23703	23756	23809	23862	23916	23969
91.7	5356	5364	5372	5380	5388 24237	5396	5404	5412	5421	5429
	24023	24076	24130	24184	24237	24291	24345	24399	24454	24508
91.8	5437	5445	5453	5461	5470	5478	5486	5494	5502	5510
	24562	24617	24671	24726	24780	24835	24890	24945	25000	25055
91.9	5519	5527	5535	5543	5552	5560	5568	5576	5585	5593 25610
	25110	25165	25221	25276	25331	25387	25443	25498	25554	25610

Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft ²) Capacity (Ac-ft) 0.03	Area (ft ²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft ²) Capacity (Ac-ft) 0.06	Area (ft ²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft ²) Capacity (Ac-ft) 0.09
92	5601	5607	5612	5618	5623	5628	5634	5639	5645	5650
	25666	25722	25778	25834	25890	25947	26003	26059	26116	26172
92.1	5656	5661	5667	5672	5678	5683	5689	5694	5700	5705
	26229	26285	26342	26399	26456	26512	26569	26626	26683	26740
92.2	5711	5716	5722	5727	5733	5738	5744	5749	5755	5761
02.2	26797	26854	26911	26969	27026	27083	27141	27198	27256	27313
92.3	5766	5772	5777	5783	5788	5794	5799	5805	5810	5816
32.5	27371	27429	27486	27544	27602	27660	27718	27776	27834	27892
	5000	5007		5000	5044	50.40	5055	5004	5000	5070
92.4	5822 27950	5827 28009	5833 28067	5838 28125	5844 28184	5849 28242	5855 28301	5861 28359	5866 28418	5872 28477
92.5	5877	5883 28594	5889	5894	5900	5905	5911	5917	5922	5928
	28535	28594	28653	28712	28771	28830	28889	28948	29007	29067
92.6	5933	5939	5945	5950	5956	5961	5967	5973	5978	5984
	29126	29185	29245	29304	29364	29423	29483	29543	29602	29662
92.7	5990	5995	6001	6007	6012	6018	6024	6029	6035	6041
	29722	29782	29842	29902	29962	30022	30082	30143	30203	30263
92.8	6046	6052	6058	6063	6069	6075	6080	6086	6092	6097
	30324	30384	30445	30505	30566	30627	30688	30748	30809	30870
92.9	6103	6109	6114	6120	6126	6132	6137	6143	6149	6154
92.9	30931	30992	31053	31115	31176	31237	31298	31360	31421	31483
93	6160	6166	6171	6177	6183	6188	6104	6199	6205	6211
93	31544	31606	31668	31729	31791	31853	6194 31915	31977	32039	6211 32101
93.1	6216 32163	6222 32225	6228 32288	6233 32350	6239 32412	6245 32475	6250 32537	6256 32600	6261 32662	6267 32725
			02200							
93.2	6273	6278	6284	6290	6295	6301	6307	6312	6318	6324
	32788	32850	32913	32976	33039	33102	33165	33228	33291	33355
93.3	6329	6335	6341	6346	6352	6358	6364	6369	6375	6381
	33418	33481	33545	33608	33671	33735	33799	33862	33926	33990
93.4	6386	6392	6398	6403	6409	6415	6421	6426	6432	6438
	34054	34118	34181	34245	34310	34374	34438	34502	34566	34631
93.5	6444	6449	6455	6461	6466	6472	6478	6484	6489	6495
	34695	34760	34824	34889	34953	35018	35083	35148	35212	35277
93.6	6501	6507	6512	6518	6524	6530	6536	6541	6547	6553
33.0	35342	35407	35472	35538	35603	35668	35733	35799	35864	35930
93.7	6559	6564	6570	6576	6582	6588	6593	6599	6605	6611
	35995	36061	36127	36192	36258	36324	36390	36456	36522	36588
93.8	6617	6622	6628	6634	6640	6646	6651	6657	6663	6669
33.0	36654	36720	36787	36853	36919	36986	37052	37119	37185	37252
00.5								<u></u>		<u></u>
93.9	6675 37319	6681 37385	6686 37452	6692 37519	6698 37586	6704 37653	6710 37720	6716 37787	6722 37854	6727 37922

Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft ²) Capacity (Ac-ft) 0.09
94	6733	6739	6745	6750	6756	6762	6767	6773	6779	6784
04	37989	38056	38124	38191	38259	38326	38394	38462	38530	38597
94.1	6790	6796	6801	6807	6813	6819	6824	6830	6836	6841
	38665	38733	38801	38869	38937	39005	39074	39142	39210	39279
94.2	6847	6853	6859	6864	6870	6876	6882	6887	6893	6899
	39347	39416	39484	39553	39621	39690	39759	39828	39897	39966
94.3	6904	6910	6916	6922	6927	6933	6939	6945	6951	6956
	40035	40104	40173	40242	40311	40381	40450	40519	40589	40658
94.4	6962	6968	6974	6979	6985	6991	6997	7002	7008	7014
	40728	40798	40867	40937	41007	41077	41147	41217	41287	41357
94.5	7020	7026	7031	7037	7043	7049	7055	7060	7066	7072
	41427	41497	41568	41638	41708	41779	41849	41920	41991	42061
94.6	7078	7084	7090	7095	7101	7107	7113	7119	7125	7130
	42132	42203	42274	42345	42416	42487	42558	42629	42700	42771
94.7	7136	7142	7148	7154	7160	7165	7171	7177	7183	7189
	42843	42914	42985	43057	43129	43200	43272	43344	43415	43487
94.8	7195	7201	7206	7212	7218	7224	7230	7236	7242	7248
	43559	43631	43703	43775	43847	43920	43992	44064	44137	44209
94.9	7253	7259	7265	7271	7277	7283	7289	7295	7301	7307
04.0	44282	7259 44354	44427	44499	7277 44572	44645	44718	7295 44791	44864	7307 44937
95	7312	7319	7326	7333	7340	7347	7354	7361	7368	7375
	45010	45083	45156	45230	45303	45376	45450	45523	45597	45671
95.1	7382	7389	7396	7403	7410	7417	7425	7432	7439	7446
	45745	45818	45892	45966	46040	46115	46189	46263	46337	46412
95.2	7453	7460	7467	7474	7481	7488	7495	7502	7509	7516
	46486	46561	46636	46710	46785	46860	46935	47010	47085	47160
95.3	7523	7530	7537	7544	7552	7559	7566	7573	7580	7587
	47235	47310	47386	47461	7552 47537	47612	47688	47764	47839	47915
95.4	7594	7601	7608	7616	7623	7630	7637	7644	7651	7658 48677
	47991	48067	48143	48219	48295	48372	48448	48524	48601	48677
95.5	7665	7673	7680	7687	7694	7701	7708	7716	7723	7730
	48754	48831	48907	48984	49061	49138	49215	49292	49370	49447
95.6	7737	7744	7751	7759	7766	7773	7780	7787	7795	7802
	49524	49602	49679	49757	49834	49912	49990	50067	50145	50223
95.7	7809	7816	7823	7831	7838	7845	7852	7859	7867	7874
	50301	50380	50458	50536	50614	50693	50771	50850	50928	51007
95.8	7881	7888	7896	7903	7910	7917	7925	7932	7939	7947
	51086	51165	51244	51323	51402	51481	51560	51639	51719	51798
95.9	7954	7961	7968	7976	7983	7990	7998	8005	8012	8019 52596
	51878	51957	52037	52117	52196	52276	52356	52436	52516	52596
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
96	8027	8035	8043	8051	8059	8067	8075	8083	8092	8100
	52677	52757	52837	52918	52998	53079	53160	53241	53321	53402
96.1	8108	8116	8124	8132	8140	8148	8157	8165	8173	8181
	53483	53565	53646	53727	53808	53890	53971	54053	54135	54216
96.2	8189	8197	8206	8214	8222	8230	8238	8246	8255	8263
30.2	54298	54380	54462	54544	54627	54709	54791	54874	54956	55039
96.3	8271	8279	8287	8296	8304	8312	8320	8329	8337	8345
30.3	55121	55204	55287	55370	55453	55536	55619	55702	55786	55869
96.4	8353	8362	8370	8378	8386	8395	8403	8411	8419	8428
90.4	55953	56036	56120	56203	56287	56371	56455	56539	56623	56708
OG E	0.426	8444	0.450	9464	9460	8477	0406	9404	8502	0511
96.5	8436 56792	56876	8453 56961	8461 57045	8469 57130	57215	8486 57300	8494 57385	8502 57470	8511 57555
96.6	8519 57640	8527 57725	8536 57810	8544 57896	8552 57981	8561 58067	8569 58152	8577 58238	8586 58324	8594 58410
96.7	8603	8611	8619	8628	8636	8644	8653	8661	8670	8678
	58496	58582	58668	58754	58841	58927	59013	59100	59187	59273
96.8	8686	8695	8703	8712	8720	8729	8737	8745	8754	8762
	59360	59447	59534	59621	59708	59796	59883	59970	60058	60145
96.9	8771	8779	8788	8796	8805	8813	8821	8830	8838	8847
	60233	60321	60409	60497	60585	60673	60761	60849	60937	61026
97	8855	8863	8870	8877	8884	8891	8899	8906	8913	8920
	61114	61203	61292	61380	61469	61558	61647	61736	61825	61914
97.1	8927	8935	8942	8949	8956	8964	8971	8978	8985	8992
0	62004	62093	62182	62272	62361	62451	62540	62630	62720	62810
97.2	9000	9007	9014	9021	9029	9036	9043	9050	9058	9065
37.2	62900	62990	63080	63170	63260	63351	63441	63532	63622	63713
97.3	9072	9080	9087	9094	9101	9109	9116	9123	9130	9138
97.3	63803	63894	63985	64076	64167	64258	64349	64440	64532	64623
97.4	9145	9152	9160	9167	9174	9182	9189	9196	9204	9211
57.4	64714	64806	64897	64989	65081	65173	65264	65356	65448	65540
97.5	9218	9226	9233	9240	9248	9255	9262	9270	9277	9284
37.5	65633	65725	65817	65909	66002	66094	66187	66280	66372	66465
	0000	2000			2004			00.40	0054	0050
97.6	9292 66558	9299 66651	9306 66744	9314 66837	9321 66930	9328 67024	9336 67117	9343 67210	9351 67304	9358 67397
								<u> </u>	A :	
97.7	9365 67491	9373 67585	9380 67678	9388 67772	9395 67866	9402 67960	9410 68054	9417 68148	9425 68242	9432 68337
97.8	9439 68431	9447 68526	9454 68620	9462 68715	9469 68809	9477 68904	9484 68999	9491 69094	9499 69189	9506 69284
	68431	68526	68620	68/15	68809	68904	68999	69094	69189	
97.9	9514	9521	9529	9536	9544	9551	9558	9566 70047	9573	9581 70238
	69379	69474	69569	69664	69760	69855	69951	70047	70142	70238
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft ²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft ²) Capacity (Ac-ft) 0.09
98	9588	9596	9604	9612	9620	9628	9636	9643	9651	9659
	70334	70430	70526	70622	70718	70814	70911	71007	71103	71200
98.1	9667	9675	9683	9691	9699	9707	9715	9723	9731	9738
	71297	71393	71490	71587	71684	71781	71878	71975	72073	72170
98.2	9746	9754	9762	9770	9778	9786	9794	9802	9810	9818
	72267	72365	72462	72560	72658	72756	72854	72951	73050	73148
98.3	9826	9834	9842	9850	9858	9866	9874	9882	9890	9898
00.0	73246	73344	73443	73541	73640	73738	73837	73936	74035	74133
98.4	9906	9914	9922	9930	9938	9946	9954	9962	9970	9978
30.4	74232	74332	74431	74530	74629	74729	74828	74928	75028	75127
98.5	9986	9994	10002	10010	10018	10026	10034	10042	10050	10058
90.5	75227	75327	75427	75527	75627	75727	75828	75928	76029	76129
98.6	10067 76230	10075 76330	10083 76431	10091 76532	10099 76633	10107 76734	10115 76835	10123 76936	10131 77038	10139 77139
98.7	10147 77240	10155 77342	10164 77444	10172 77545	10180 77647	10188 77749	10196 77851	10204 77953	10212 78055	10220 78157
98.8	10229 78259	10237 78362	10245 78464	10253 78566	10261 78669	10269 78772	10277 78874	10286 78977	10294 79080	10302 79183
	76259	76362	70404	76300	70009	10112	70074	70977	79080	79163
98.9	10310	10318	10326	10334	10343	10351	10359	10367	10375	10384
	79286	79389	79492	79596	79699	79803	79906	80010	80114	80217
99	10392	10400	10408	10415	10423	10431	10439	10447	10455	10463
	80321	80425	80529	80633	80737	80842	80946	81051	81155	81260
99.1	10471	10479	10486	10494	10502	10510	10518	10526	10534	10542
	81364	81469	81574	81679	81784	81889	81994	82099	82204	82310
99.2	10550	10558	10566	10574	10582	10589	10597	10605	10613	10621
	82415	82521	82626	82732	82838	82944	83050	83156	83262	83368
99.3	10629	10637	10645	10653	10661	10669	10677	10685	10693	10701
00.0	83474	83581	83687	83794	83900	84007	84113	84220	84327	84434
99.4	10709	10717	10725	10733	10741	10749	10757	10765	10773	10781
33.4	84541	84648	84756	84863	84970	85078	85185	85293	85400	85508
99.5	10789	10797	10805	10813	10821	10829	10837	10845	10853	10861
99.5	85616	85724	85832	85940	86048	86157	86265	86373	86482	86590
99.6	10869 86699	10877 86808	10885 86917	10894 87025	10902 87134	10910 87243	10918 87353	10926 87462	10934 87571	10942 87681
99.7	10950 87790	10958 87900	10966 88009	10974 88119	10982 88229	10990 88338	10999 88448	11007 88558	11015 88669	11023 88779
	0,790	0,900	55009	00119	00229	00336	00440	00008	55009	55779
99.8	11031	11039	11047	11055	11063	11072	11080	11088	11096	11104
	88889	88999	89110	89220	89331	89442	89552	89663	89774	89885
99.9	11112	11120	11128	11137	11145	11153	11161	11169	11177	11186 91000
	89996	90107	90219	90330	90441	90553	90664	90776	90888	91000
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
100	11194	11200	11207	11214	11221	11228	11234	11241	11248	11255
100	91111	91223	91335	91448	91560	91672	91784	91897	92009	92122
100.1	11261	11268	11275	11282	11288	11295	11302	11309	11316	11322
	92234	92347	92460	92572	92685	92798	92911	11309 93024	93137	93250
100.2	11329	11336	11343	11350	11356	11363	11370	11377	11384	11390
	93364	93477	93590	93704	93817	93931	94045	94158	94272	94386
100.3	11397	11404	11411	11418	11425	11431	11438	11445	11452	11459
	94500	94614	94728	94842	94957	95071	95185	95300	95414	95529
100.4	11466	11472	11479	11486	11493	11500	11507	11513	11520	11527
100.1	95643	95758	95873	95987	96102	96217	96332	96447	96563	96678
100.5	11534	11541	11548	11555	11561	11568	11575	11582	11589	11596
100.5	96793	96909	97024	97140	97255	97371	97486	97602	97718	97834
100.6	11603	11609	11616	11623	11630	11637	11644	11651	11658	11665
100.6	97950	98066	98182	98298	98415	98531	98647	98764	98880	98997
100.7	11671	11678	11685	11692	11699	11706	11713	11720	11727	11734
100.7	99114	99230	99347	99464	99581	99698	99815	99932	100050	100167
100.8	11741	11747	11754	11761	11768	11775	11782	11789	11796	11803
100.0	100284	100402	100519	100637	100754	100872	100990	101108	101226	101344
100.9	11810	11817	11824	11831	11838	11845	11851	11858	11865	11872
100.9	101462	101580	101698	101816	101935	102053	102172	102290	102409	102528
101	11879	11885	11892	11898	11904	11910	11916	11922	11928	11934
101	102646	102765	102884	103003	103122	103241	103360	103479	103599	103718
101.1	11941	11947	11953	11959	11965	11971	11977	11983	11990	11996
	103837	103957	104076	104196	104315	104435	104555	104675	104794	104914
101.2	12002	12008	12014	12020	12027	12033	12039	12045	12051	12057
101.2	105034	105154	105275	105395	105515	105635	105756	105876	105997	106117
101.3	12063	12070	12076	12082	12088	12094	12101	12107	12113	12119
	106238	106358	106479	106600	106721	106842	106963	107084	107205	107326
101.4	12125	12131	12138	12144	12150	12156	12162	12169	12175	12181
	107447	107568	107690	107811	107933	108054	108176	108297	108419	108541
101.5	12187	12193	12199	12206	12212	12218	12224	12231	12237	12243
	108663	108785	108907	109029	109151	109273	109395	109517	109640	109762
101.6	12249	12255	12262	12268	12274	12280	12286	12293	12299	12305
	109885	110007	110130	110252	110375	110498	110621	110743	110866	110989
101.7	12311	12318	12324	12330	12336	12342	12349	12355	12361	12367
	111113	111236	111359	111482	111605	111729	111852	111976	112099	112223
101.8	12374	12380	12386	12392	12399	12405	12411	12417	12424	12430
	112347	112471	112594	112718	112842	112966	113090	113214	113339	113463
101.9	12436	12442 113712	12449	12455	12461	12468	12474	12480	12486	12493 114709
	113587	113712	113836	113961	114085	114210	114335	114459	114584	114709
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
102	12499	12504	12509	12514	12519	12524	12530	12535	12540	12545
	114834	114959	115084	115209	115334	115460	115585	115710	115836	115961
102.1	12550	12555	12560	12565	12571	12576	12581	12586	12591	12596
	116086	116212	116338	116463	116589	116715	116840	116966	117092	117218
102.2	12601	12607	12612	12617	12622	12627	12632	12637	12643	12648
102.2	117344	117470	117596	117722	117849	117975	118101	118227	118354	118480
102.3	12653	12658	12663	12668	12674	12679	12684	12689	12694	12699
102.5	118607	118733	118860	118987	119113	119240	119367	119494	119621	119748
400.4	10701	10710	10715	10700	40705	10700	10705	10711	10710	10751
102.4	12704 119875	12710 120002	12715 120129	12720 120256	12725 120383	12730 120511	12735 120638	12741 120765	12746 120893	12751 121020
102.5	12756	12761 121275	12766	12772	12777	12782	12787	12792	12798	12803 122298
	121148	121275	121403	121531	121658	121786	121914	122042	122170	122298
102.6	12808	12813	12818	12823	12829	12834	12839	12844	12849	12855
	122426	122554	122682	122810	122939	123067	123195	123324	123452	123581
102.7	12860	12865	12870	12875	12881	12886	12891	12896	12901	12907
	123709	123838	123967	124095	124224	124353	124482	124611	124740	124869
102.8	12912	12917	12922	12927	12933	12938	12943	12948	12953	12959
102.0	124998	125127	125256	125385	125515	125644	125773	125903	126032	126162
102.9	40004	40000	12974	40070	40005	12990	40005	40000	40000	40044
102.9	12964 126292	12969 126421	126551	12979 126681	12985 126811	126940	12995 127070	13000 127200	13006 127330	13011 127460
103	13016 127591	13021 127721	13025 127851	13030 127981	13034 128112	13039 128242	13044 128372	13048 128503	13053 128633	13057 128764
	127591	12/721	127651	12/901	120112	120242	120372	120503	120033	120764
103.1	13062	13067	13071	13076	13080	13085	13090	13094	13099	13104
	128895	129025	129156	129287	129417	129548	129679	129810	129941	130072
103.2	13108	13113	13117	13122	13127	13131	13136	13141	13145	13150
	130203	130334	130465	130596	130728	130859	130990	131122	131253	131385
103.3	13154	13159	13164	13168	13173	13178	13182	13187	13191	13196
	131516	131648	131779	131911	132043	132174	132306	132438	132570	132702
103.4	13201	13205	13210	13215	13219	13224	13228	13233	13238	13242
	132834	132966	133098	133230	133362	133495	133627	133759	133891	134024
103.5	13247	13252	13256	13261	13266	13270	13275	13280	13284	13289
100.0	134156	134289	134421	134554	134687	134819	134952	135085	135218	135350
103.6	13293	13298	13303	13307	40040	13317	13321	40000	13331	13335
103.6	135483	135616	135749	135882	13312 136015	136149	136282	13326 136415	136548	136682
400		72270			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, 22,	7.2.2.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
103.7	13340 136815	13345 136948	13349 137082	13354 137215	13359 137349	13363 137483	13368 137616	13373 137750	13377 137884	13382 138017
103.8	13387	13391	13396	13401	13405	13410	13415	13419	13424	13429 139358
	138151	138285	138419	138553	138687	138821	138955	139090	139224	139358
103.9	13433	13438 139627	13443	13447	13452	13457	13461	13466	13471	13475 140703
	139492	139627	139761	139895	140030	140165	140299	140434	140568	140703
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
104	13480	13486	13491	13496	13502	13507	13513	13518	13524	13529
	140838	140973	141108	141243	141378	141513	141648	141783	141918	142053
104.1	13535	13540	13546	13551	13557	13562	13568	13573	13579	13584
	142189	142324	142460	142595	142731	142866	143002	143137	143273	143409
104.2	13590	13595	13601	13606	13612	13617	13623	13628	13634	13639
	143545	143681	143817	143953	144089	144225	144361	144498	144634	144770
104.3	13645	13650	13656	13661	13667	13672	13678	13683	13689	13694
10110	144907	145043	145180	145316	145453	145590	145726	145863	146000	146137
104.4	13700	13705	13711	13716	13722	13727	13733	13738	13744	13750
104.4	146274	146411	146548	146685	146822	146960	147097	147234	147372	147509
104.5	13755	13761	13766	13772	13777	13783	13788	13794	13799	13805
104.5	147647	147784	147922	148060	148197	148335	148473	148611	148749	148887
1010	10010	10010	40000	10007	40000	40000	10011	10010	40055	10000
104.6	13810 149025	13816 149163	13822 149301	13827 149439	13833 149578	13838 149716	13844 149855	13849 149993	13855 150131	13860 150270
104.7	13866	13871	13877	13883	13888	13894	13899	13905	13910	13916
104.7	150409	150547	150686	150825	150964	151103	151242	151381	151520	151659
104.8	13921	13927	13933	13938	13944	13949	13955	13960	13966	13972
	151798	151937	152077	152216	152355	152495	152634	152774	152914	153053
104.9	13977	13983 153333	13988	13994	13999	14005	14011	14016	14022	14027
	153193	153333	153473	153613	153753	153893	154033	154173	154313	154453
105	14033	14039	14044	14050	14055	14061	14067	14072	14078	14084
	154593	154734	154874	155015	155155	155296	155436	155577	155718	155859
105.1	14089	14095	14101	14106	14112	14118	14123	14129	14135	14140
	156000	156141	156282	156423	156564	156705	156846	156987	157129	157270
105.2	14146	14152	14157	14163	14169	14174	14180	14186	14191	14197
	157411	157553	157694	157836	157978	158119	158261	158403	158545	158687
105.3	14203	14208	14214	14220	14225	14231	14237	14242	14248	14254
	158829	158971	159113	159255	159397	159540	159682	159824	159967	160109
105.4	14259	14265	14271	14276	14282	14288	14293	14299	14305	14311
	160252	160395	160537	160680	160823	160966	161108	161251	161394	161538
105.5	14316	14322	14328	14333	14339	14345	14350	14356	14362	14368
	161681	161824	161967	162110	162254	162397	162541	162684	162828	162971
105.6	14373	14379	14385	14390	14396	14402	14408	14413	14419	14425
	163115	163259	163403	163547	163691	163835	163979	164123	164267	164411
105.7	14430	14436	14442	14448	14453	14459	14465	14470	14476	14482
	164555	164700	164844	164988	165133	165278	165422	165567	165712	165856
105.8	14488	14493	14499	14505	14511	14516	14522	14528	14533	14539
	166001	166146	166291	166436	166581	166726	166872	167017	167162	167307
105.9	14545	14551	14556	14562	14568	14574	14579	14585	14591	14597
	167453	167598	167744	167889	168035	168181	168327	168472	168618	14597 168764
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft ²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
106	14602	14610	14617	14624	14631	14639	14646	14653	14660	14668
	168910	169056	169202	169349	169495	169641	169788	169934	170081	170227
106.1	14675	14682	14689	14697	14704	14711	14718	14726	14733	14740
	170374	170521	170668	170815	170962	171109	171256	171403	171550	171698
106.2	14748	14755	14762	14769	14777	14784	14791	14799	14806	14813
100.2	171845	171993	172140	172288	172436	172583	172731	172879	173027	173175
106.3	14820	14828	14835	14842	14850	14857	14864	14872	14879	14886
106.3	173324	173472	173620	173769	173917	174066	174214	174363	174512	174660
106.4	14893 174809	14901 174958	14908 175107	14915 175256	14923 175406	14930 175555	14937 175704	14945 175854	14952 176003	14959 176153
106.5	14967	14974	14981	14989	14996	15003	15011	15018	15025	15033
	176302	176452	176602	176752	176902	177052	177202	177352	177502	177652
106.6	15040	15047	15055	15062	15069	15077	15084	15091	15099	15106
	177803	177953	178104	178254	178405	178556	178706	178857	179008	179159
106.7	15114	15121	15128	15136	15143	15150	15158	15165	15173	15180
	179310	179461	179613	179764	179915	180067	180218	180370	180522	180674
106.8	15187	15195	15202	15209	15217	15224	15232	15239	15246	15254
100.0	180825	180977	181129	181281	181433	181586	181738	181890	182043	182195
400.0	45004	45000	45070	45000	45004	45000	45000	45040	45000	45000
106.9	15261 182348	15269 182500	15276 182653	15283 182806	15291 182959	15298 183112	15306 183265	15313 183418	15320 183571	15328 183724
107	15335 183878	15344 184031	15352 184184	15361 184338	15369 184492	15378 184645	15386 184799	15395 184953	15404 185107	15412 185261
	103076	184031	104104	164336	104492	164645	164799	164953	165107	165261
107.1	15421	15429	15438	15446	15455	15463	15472	15480	15489	15498
	185415	185570	185724	185878	186033	186187	186342	186497	186652	186807
107.2	15506	15515	15523	15532	15540	15549	15558	15566	15575	15583
	186962	187117	187272	187427	187583	187738	187894	188049	188205	188361
107.3	15592	15601	15609	15618	15626	15635	15643	15652	15661	15669
	188517	188673	188829	188985	189141	189297	189454	189610	189767	189923
107.4	15678	15687	15695	15704	15712	15721	15730	15738	15747	15756
	190080	190237	190394	190551	190708	190865	191022	191180	191337	191495
107.5	15764	15773	15781	15790	15799	15807	15816	15825	15833	15842
107.5	191652	191810	191968	192126	192283	192442	192600	192758	192916	193075
407.0	15051	15050	45000	45077	45005	15001	45000	45044	45000	45000
107.6	15851 193233	15859 193392	15868 193550	15877 193709	15885 193868	15894 194027	15903 194186	15911 194345	15920 194504	15929 194663
107.7	15937 194822	15946 194982	15955 195141	15963 195301	15972 195461	15981 195620	15990 195780	15998 195940	16007 196100	16016 196260
107.8	16024	16033	16042	16050	16059	16068	16077	16085	16094	16103
	196420	196581	196741	196902	197062	197223	197383	197544	197705	197866
107.9	16112	16120	16129	16138	16146	16155	16164	16173	16181	16190
	198027	198188	198350	198511	198672	198834	198995	199157	199319	199481
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft ²) Capacity (Ac-ft) 0.09
108	16199	16206	16213	16220	16227	16235	16242	16249	16256	16263
	199643	199805	199967	200129	200291	200454	200616	200778	200941	201104
108.1	16270	16277	16285	16292	16299	16306	16313	16320	16327	16335
	201266	201429	201592	201755	201918	202081	202244	202407	202570	202733
108.2	16342	16349	16356	16363	16370	16377	16385	16392	16399	16406
	202897	203060	203224	203387	203551	203715	203879	204042	204206	204370
108.3	16413	16420	16428	16435	16442	16449	16456	16464	16471	16478
100.0	204535	204699	204863	205027	205192	205356	205521	205685	205850	206015
108.4	16485	16492	16499	16507	16514	16521	16528	16535	16543	16550
108.4	206179	206344	206509	206674	206839	207005	207170	207335	207501	207666
										10000
108.5	16557 207832	16564 207997	16571 208163	16579 208329	16586 208494	16593 208660	16600 208826	16607 208992	16615 209158	16622 209325
108.6	16629 209491	16636 209657	16644 209824	16651 209990	16658 210157	16665 210323	16672 210490	16680 210657	16687 210824	16694 210990
	200431	200007	203024	200000	210107	210020	210430			210000
108.7	16701	16709	16716	16723	16730	16738	16745	16752	16759	16766
	211157	211324	211492	211659	211826	211993	212161	212328	212496	212663
108.8	16774	16781	16788	16795	16803	16810	16817	16825	16832	16839
	212831	212999	213167	213335	213503	213671	213839	214007	214175	214344
108.9	16846	16854	16861	16868	16875	16883	16890	16897	16904	16912
	214512	214681	214849	215018	215187	215355	215524	215693	215862	216031
109	16919	16926	16933	16940	16947	16954	16961	16968	16975	16982
	216200	216370	216539	216708	216878	217047	217217	217386	217556	217726
109.1	16989	16996	17003	17010	17017	17024	17031	17038	17045	17052
100.1	217896	218066	218236	218406	218576	218746	218916	219087	219257	219428
109.2	17059	17066	17073	17080	17087	17094	17101	17108	17115	17123
109.2	219598	219769	219940	220110	220281	220452	220623	220794	220965	221136
109.3	17130 221308	17137 221479	17144 221650	17151 221822	17158 221993	17165 222165	17172 222337	17179 222508	17186 222680	17193 222852
109.4	17200 223024	17207 223196	17214 223368	17221 223540	17228 223713	17235 223885	17242 224057	17249 224230	17257 224402	17264 224575
	223024		223300	223340	223713	223003	224037	224230	224402	224373
109.5	17271	17278	17285	17292	17299	17306	17313	17320	17327	17334
	224748	224920	225093	225266	225439	225612	225785	225958	226132	226305
109.6	17341	17348	17356	17363	17370	17377	17384	17391	17398	17405
	226478	226652	226825	226999	227173	227346	227520	227694	227868	228042
109.7	17412	17419	17427	17434	17441	17448	17455	17462	17469	17476
	228216	228390	228564	228739	228913	229087	229262	229437	229611	229786
109.8	17483	17490	17498	17505	17512	17519	17526	17533	17540	17547
	229961	230136	230311	230486	230661	230836	231011	231186	231362	231537
109.9	17555	17562	17569	17576	17583	17590	17597	17604	17612	17610
103.3	231713	231888	232064	232240	232415	232591	232767	232943	233119	17619 233295

Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
110	17626	17632	17639	17646	17652	17659	17665	17672	17679	17685
	233472	233648	233824	234001	234177	234354	234530	234707	234884	235061
110.1	17692	17699	17705	17712	17718	17725	17732	17738	17745	17751
	235238	235415	235592	235769	235946	236123	236300	236478	236655	236833
110.2	17758	17765	17771	17778	17785	17791	17798	17804	17811	17818
	237010	237188	237365	237543	237721	237899	238077	238255	238433	238611
110.3	17824	17831	17838	17844	17851	17858	17864	17871	17877	17884
110.0	238789	238967	239146	239324	239503	239681	239860	240039	240217	240396
110.4	17891	17897	17904	17911	17917	17924	17931	17937	17944	17951
110.4	240575	240754	240933	241112	241291	241470	241650	241829	242008	242188
110.5	17957	17964	17971	17977	17984	17991	17997	18004	18011	18017
110.5	242367	242547	242727	242906	243086	243266	243446	243626	243806	243986
110.6	18024 244166	18031 244347	18037 244527	18044 244707	18051 244888	18057 245068	18064 245249	18071 245430	18077 245610	18084 245791
	244100	244347	244327	244707	244000	243000	243243	243430	243010	243731
110.7	18091	18097	18104	18111	18117	18124	18131	18137	18144	18151
	245972	246153	246334	246515	246696	246877	247059	247240	247421	247603
110.8	18158	18164	18171	18178	18184	18191	18198	18204	18211	18218
	247785	247966	248148	248330	248511	248693	248875	249057	249239	249421
110.9	18225	18231	18238	18245	18251	18258	18265	18271	18278	18285
	249604	249786	249968	250151	250333	250516	250698	250881	251064	251247
111	18292	18297	18303	18309	18314	18320	18325	18331	18337	18342
	251429	251612	251795	251978	252162	252345	252528	252711	252895	253078
111.1	18348	18353	18359	18365	18370	18376	18382	18387	18393	18399
	253261	253445	253628	253812	253996	254179	254363	254547	254731	254915
111.2	18404	18410	18415	18421	18427	18432	18438	18444	18449	18455
111.2	255099	255283	255467	255651	255836	256020	256204	256389	256573	256758
111.3	18461 256942	18466 257127	18472 257312	18477 257496	18483 257681	18489 257866	18494 258051	18500 258236	18506 258421	18511 258606
111.4	18517 258791	18523 258976	18528 259162	18534 259347	18540 259532	18545 259718	18551 259903	18557 260089	18562 260274	18568 260460
111.5	18574	18579	18585	18591	18596	18602	18608	18613	18619	18625
	260646	260831	261017	261203	261389	261575	261761	261947	262133	262320
111.6	18630	18636	18642	18647	18653	18659	18664	18670	18676	18681
	262506	262692	262879	263065	263251	263438	263625	263811	263998	264185
111.7	18687	18693	18698	18704	18710	18715	18721	18727	18732	18738
	264372	264559	264746	264933	265120	265307	265494	265681	265868	266056
111.8	18744	18749	18755	18761	18767	18772	18778	18784	18789	18795
	266243	266431	266618	266806	266993	267181	267369	267557	267745	267932
111.9	18801	18806	18812	18818	18823	18829	18835	18841	18846	18852
	268120	268308	268497	268685	268873	269061	269250	269438	269626	269815
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Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	Area (ft²) Capacity (Ac-ft) 0.01	Area (ft²) Capacity (Ac-ft) 0.02	Area (ft²) Capacity (Ac-ft) 0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	Area (ft²) Capacity (Ac-ft) 0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft²) Capacity (Ac-ft) 0.08	Area (ft²) Capacity (Ac-ft) 0.09
112	18858	18864	18871	18877	18884	18890	18897	18903	18910	18916
	270003	270192	270381	270569	270758	270947	271136	271325	271514	271703
112.1	18923	18929	18936	18942	18949	18956	18962	18969	18975	18982
	271892	272082	272271	272460	272650	272839	273029	273219	273408	273598
112.2	18988	18995	19001	19008	19014	19021	19027	19034	19040	19047
	273788	273978	274168	274358	274548	274738	274928	275119	275309	275500
112.3	19054	19060	19067	19073	19080	19086	19093	19099	19106	19113
112.0	275690	275881	276071	276262	276453	276644	276834	277025	277216	277408
112.4	10110	10126	19132	10120	10145	10153	10150	10165	19172	10170
112.4	19119 277599	19126 277790	277981	19139 278173	19145 278364	19152 278555	19158 278747	19165 278939	279130	19178 279322
440.5	40405	40404	40400	40004	40044	40040	40004	40004	40007	40044
112.5	19185 279514	19191 279706	19198 279898	19204 280090	19211 280282	19218 280474	19224 280666	19231 280858	19237 281051	19244 281243
	273014	2/3/00	273030	200000	200202	200474	200000	200000	201001	2012-10
112.6	19250	19257	19264	19270	19277	19283	19290	19297	19303	19310
	281436	281628	281821	282013	282206	282399	282592	282785	282978	283171
112.7	19316	19323	19329	19336	19343	19349	19356	19362	19369	19376
	283364	283557	283750	283944	284137	284331	284524	284718	284911	285105
112.8	19382	19389	19395	19402	19409	19415	19422	19429	19435	19442
	285299	285493	285687	285881	286075	286269	286463	286657	286852	287046
112.9	19448	19455	19462	19468	19475	19481	19488	19495	19501	19508
112.5	287240	287435	287630	287824	288019	288214	288408	288603	288798	288993
113	19515	19522	19530	19537	19545	19552	19560	19567	19575	19583
113	289189	289384	289579	289774	289970	290165	290361	290556	290752	290948
440.4	40500	10500	10005	10010	40000	10000	40000	40040	10051	10050
113.1	19590 291144	19598 291340	19605 291536	19613 291732	19620 291928	19628 292124	19636 292321	19643 292517	19651 292713	19658 292910
113.2	19666	19673	19681	19689	19696	19704	19711	19719	19727	19734
	293107	293303	293500	293697	293894	294091	294288	294485	294682	294880
113.3	19742	19749	19757	19765	19772	19780	19787	19795	19803	19810
	295077	295274	295472	295670	295867	296065	296263	296461	296659	296857
113.4	19818	19825	19833	19841	19848	19856	19864	19871	19879	19886
	297055	297253	297451	297650	297848	298047	298245	298444	298643	298842
113.5	19894	19902	19909	19917	19925	19932	19940	19948	19955	19963
	299041	299240	299439	299638	299837	300036	300236	300435	300635	300834
113.6	19970	19978	19986	19993	20001	20009	20016	20024	20032	20039
110.0	301034	301234	301433	301633	301833	302033	302233	302434	302634	302834
113.7	20047	20055	20062	20070	20078	20085	20093	20101	20108	20116
115.7	303035	303235	303436	303636	303837	304038	304239	304440	304641	304842
110.0	00404	00404	00400	004.47	00454	00400	00470	00477	00405	00400
113.8	20124 305043	20131 305244	20139 305446	20147 305647	20154 305849	20162 306050	20170 306252	20177 306454	20185 306656	20193 306857
113.9	20200 307059	20208 307261	20216 307464	20223 307666	20231 307868	20239 308070	20246 308273	20254 308475	20262 308678	20270 308881
	307039	307201	307404	307000	307 808	303070	300273	300473	303078	300001

Table 7-01

Elevation (ft) NAVD 1988	Area (ft²) Capacity (Ac-ft) 0	0.01	Area (ft²) Capacity (Ac-ft) 0.02	0.03	Area (ft²) Capacity (Ac-ft) 0.04	Area (ft²) Capacity (Ac-ft) 0.05	0.06	Area (ft²) Capacity (Ac-ft) 0.07	Area (ft ²) Capacity (Ac-ft) 0.08	Area (ft ²) Capacity (Ac-ft) 0.09
114	20277 309083	20284 309286	20290 309489	20296 309692	20302 309895	20309 310098	20315 310301	20321 310504	20328 310707	20334 310911
114.1	20340 311114	20346 311318	20353 311521	20359 311725	20365 311928	20372 312132	20378 312336	20384 312539	20390 312743	20397 312947
114.2	20403	20409	20416	20422	20428	20435	20441	20447	20453	20460
	313151	313355	313559	313764	313968	314172	314377	314581	314786	314990
114.3	20466	20472	20479	20485	20491	20498	20504	20510	20517	20523
	315195	315399	315604	315809	316014	316219	316424	316629	316834	317039
114.4	20529 317244	20536	20542 317655	20548 317861	20555 318066	20561 318272	20567 318477	20573 318683	20580 318889	20586 319095
	317244	317450	317655	317001	310000	310272	310477	310003	310009	319095
114.5	20592	20599	20605	20611	20618	20624	20630	20637	20643	20649
	319301	319507	319713	319919	320125	320331	320537	320744	320950	321156
114.6	20656 321363	20662 321570	20668 321776	20675 321983	20681 322190	20687 322397	20694 322603	20700 322810	20707 323017	20713 323225
114.7	20719 323432	20726 323639	20732 323846	20738 324054	20745 324261	20751 324468	20757 324676	20764 324884	20770 325091	20776 325299
114.8	20783 325507	20789 325715	20795 325923	20802 326131	20808 326339	20815 326547	20821 326755	20827 326963	20834 327171	20840 327380
114.9	20846 327588	20853 327797	20859 328005	20865 328214	20872 328423	20878 328631	20885 328840	20891 329049	20897 329258	20904 329467
115	20910	20917	20924	20931	20938	20944	20951	20958	20965	20972
110	329676	329885	330094	330304	330513	330722	330932	331141	331351	331561
115.1	20979	20986	20992	20999	21006	21013	21020	21027	21034	21041
	331771	331980	332190	332400	332610	332820	333030	333241	333451	333661
115.2	21047	21054	21061	21068	21075	21082	21089	21096	21103	21109
	333872	334082	334293	334504	334714	334925	335136	335347	335558	335769
115.3	21116	21123	21130	21137	21144	21151	21158	21165	21171	21178
	335980	336191	336402	336614	336825	337037	337248	337460	337672	337883
115.4	21185	21192	21199	21206	21213	21220	21227	21234	21241	21247
	338095	338307	338519	338731	338943	339155	339367	339580	339792	340005
115.5	21254	21261	21268	21275	21282	21289	21296	21303	21310	21317
	340217	340430	340642	340855	341068	341281	341494	341707	341920	342133
115.6	21324 342346	21330 342559	21337 342773	21344 342986	21351 343199	21358 343413	21365 343627	21372 343840	21379 344054	21386 344268
115.7	21393 344482	21400 344696	21407 344910	21414 345124	21421 345338	21428 345552	21434 345767	21441 345981	21448 346195	21455 346410
115.8	21462 346625	21469 346839	21476 347054	21483 347269	21490 347484	21497 347699	21504 347914	21511 348129	21518 348344	21525 348559
115.9	21532 348774	21539 348990	21546 349205	21553 349421	21560 349636	21567 349852	21574 350067	21581 350283	21587 350499	21594 350715

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)
NAVD 1988	Capacity (Ac-ft)						Capacity (Ac-ft)			
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
72	4	4	4	4	4	4	4	4	4	4
	0	0	0	0	0	0	0	0	0	C
72.1	4	4	4	4	4	4	4	4	4	4
72.2	0	0	0	1	1	1	1	1	1	
12.2	4	4	4	4	4	4	4	4	4	4
72.3	1	1	- I	5	- I	- I	- I	- I	- I	i F
12.5	1	1	1	1	1	1	1	2	2	2
72.4	5	5	5	5		5	5	5	5	5
72.1	2	2	2	2	2	2	2	2	2	2
72.5	5	5	5	5		5	5		5	5
	2	2	2	2	2	2	2	3	3	3
72.6	5	5	5	5	5	5	5	5	5	6
	3	3	3	3	3	3	3	3	3	3
72.7	6	6	6	6	6	6	6	6	6	6
	3	3	3	3	3	4	4	4	4	4
72.8	6	6	6	6	6	6	6	6	6	6
	4	4	4	4	4	4	4	4	4	4
72.9	6	6	6	6	6	6	6	6	6	6
	4	4	5	5	5	5	5	5	5	5
73	6	7	7	7	7	7	7	7	7	7
	5	5	5	5	5	5	5	5	6	6
73.1	7	7	7	7	7	7	8	8	8	8
	6	6	6	6	6	6	6	6	6	6
73.2	8	8	8	8	8	8	8	8	8	9
	6	/	/	/	/	/	/	/	/	/
73.3	9	9	9	9	9	9	9	9	9	9
73.4	/	/ a	7 10	8 10	8 10	8	8 10	8 10	8	4.0
13.4	9	9 8	10	10	10	10	10 9	10	10	10
73.5	10	0 10	0 10	0 10	11	11	9 11	11	11	11
70.0	10 a	10	10 a	9	10	10	10	10	10	10
73.6	11	11	11	11	11	12	12	12	10	12
70.0	10	10	10	11	11	11	11	11	11	11
73.7	12	12	12	12	12	12	13	13	13	13
	11	11	12	12	12	12	12	12	12	12
73.8	13	13	13	13	13	13	13	14	14	14
	13	13	13	13	13	13	13	14	14	14
73.9	14	14	14	14	14	14	14	15	15	
	14	14	14	14	15		15	15	15	

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
74	15	15	15	15	15	15	16	16	16	L
	15	16	16	16	16	16	16	16	17	17
74.1	16	16	16	16	16	17	17	17	17	17
	17	17	17	17	18	18	18	18	18	18
74.2	17	17	17	17	18	18	18	18	18	18 20
740	19	19	19	19	19	19	20	20	20	
74.3	18	18	19	19	19	19	19	19	19	19 22
74.4	20 20	21 20	21 20	21 20	21 20	21 20	21 20	22 20	22 21	22
74.4	20	20					23		24	21
74.5	22	22 21	23 21	23 21	23 21	23 21	23 22	24 22	22	24 22
74.5	24	24	25	25	25	25	26	26	26	26
74.6	22	22	22	22	23 23	23	23	23	23	26 23 28
74.0	26	27	27	27	27	28	28	28	28	28
74.7	23	24	24	24	24	24	24	24	25	25
	29	29	29	29	30	30	30	30	31	25 31
74.8		 25			25	26	26	26	26	26
-	31	31	32	32	32	32	33	33	33	33
74.9	26	26	27	27	27	27	27	27	27	33 28 36
	34	34	34	34	35	35	35	36	36	36
75	28	28	28	28	28	28	28	28	29	29
	36	37	37	37	37	38	38	38	39	39 30
75.1	29	29	29	29	29	29	29	29	30	30
	39	39	40	40	40	41	41	41	41	42
75.2	30	30	30	30	30	30	30	30	31	31
	42	42	43	43	43	44	44	44	45	45
75.3	31	31	31	31	31	31	31	32	32	32
	45	45	46	46	46	47	47	47	48	48
75.4	32	32	32	32	32	32	33	33	33	33 51
	48	49	49	49	50	50	50	51	51	
75.5	33	33	33	33	33	34	34	34	34	34
75.0	51	52	52	52	53	53	53	54	54	55 35
75.6	34	34	34	34	35	35	35	35	35	35
75.7	55 35	55 35	56	56 36	56	57	57 36	57	58	58
75.7	35 58	35 59	35 50		36	36		36	36	36 62
75.8	36	59 37	59 37	59 37	60 37	60 37	60 37	61 37	61 37	37
13.0	36 62	37 62	63	37 63	37 63	37 64	37 64	37 64	37 65	37 65
75.9	38	38	38	38	38	38	38	38	39	30
10.8	36 66	36 66	38 66	67	36 67	36 67			39 69	65 39 69
	00	סס	סס	0/	0/	07	00	00	рэ	69

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
76	39	39	39	39	40	40	40	40	41	41
	69	70	70	71	71	71	72	72	73	73
76.1	41	41	41	42	42	42	42	43	43	43
	73	74	74	75	75 	75	76	76	77	77
76.2	43	44	44	44	44	44	45	45	45	45 82
70.0	78	78	78	79	79	80	80	81	81	
76.3	46 82	46 83	46 83	46 83	47 84	47 84	47 85	47 85	48 86	48 86
76.4	48	63 48	49	49	49	49	50	50	50	50
70.4	46 87	46 87	49 88	49	49 89	49 89	90	90	91	91
76.5	51	51	51	51	52	52	52	52	53	53
70.0	92	92	93	93	94	94	95	95	96	96
76.6	53	53	54	54	5.4	54	55	55	55	56
7 0.0	97	97	98	98	99	100	100	101	101	102
76.7	56	56	56	57	57	57	57	58	58	58
	102	103	103	104	105	105	106	106	107	107
76.8	58	59	59	59	60	60	60	60	61	61
	108	109	109	110	110	111	112	112	113	113
76.9	61	62	62	62	62	63	63	63	63	64
	114	115	115	116	116	117	118	118	119	120
77	64	65	65	66	67	68	68	69	70	71
	120	121	122	122	123	124	124	125	126	126 78
77.1	71	72	73	74	74	75	76	77	78	78
	127	128	129	129	130	131	131	132	133	134
77.2	79	80	81	82	82	83	84	85	86	87
	135	135	136	137	138	139	139	140	141	142
77.3	87	88	89	90	91	92 147	92 148	93 149	94	95
77.4	143	144	145	146	146				150	151 104
77.4	96 152	97 153	98 154	99 155	99 156	100 157	101 158	102 159	103 160	104
77.5	105	106	107	108	109	110	110	111	112	113
77.5	162	163	164	165	166	110	110	170	171	172
77.6	102	115	116	103	118	119	120	170	122	123
77.0	173	174	175	177	178	179	180	181	183	184
77.7	124	125	126	127	128	129	130	131	132	133
	185	186	187	189	190	191	193	194	195	197
77.8	134	135	136	137	138	139	141	142	143	144
	198	199	201	202	203	205	206	208	209	210
77.9	145	146	147	148	149	150	151	152	154	155
	212	213	215	216	218	219	221	222	224	225

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)					
NAVD 1988	Capacity (Ac-ft)		Capacity (Ac-ft)	Capacity (Ac-ft)						
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
78	156	156	157	157	158	159	159	160	160	161
	227	228	230	232	233	235	236	238	240	241
78.1	161	162	162	163	163	164	165	165	166	
	243	244	246	248	249	251	252	254	256	257
78.2	167	167	168	169	169	170	170	171	171	172
70.0	259	261	262 174	264	266	268	269	271	273	274 178
78.3	173 276	173 278	174 280	174 281	175 283	175 285	176 287	177 288	177 290	178 292
78.4	276 178	278 179	280 179	180	263 181	 181	182	∠88 182	183	292 184
70.4	176 294	179 295	297	299	301	303	304	306	308	310
78.5	184	295 185	297 185	299 186	187	187	188	188	189	190
70.0	312	314	315	317	319	321	323	325	327	329
78.6	190	191	191	192	193	193	194	194	195	196
, 5.5	330	332	334	336	338	340	342	344	346	348
78.7	196	197	197	198	199	199	200	200	201	202
	350	352	354	356	358	360	362	364	366	368
78.8	202	203	204	204	205	205	206	207	207	208
	370	372	374	376	378	380	382	384	386	388
78.9	209	209	210	210	211	212	212	213	214	214
	390	392	394	397	399	401	403	405	407	409
79	215	216	217	218	219	221	222	223	224	225
	411	414	416	418	420	422	425	427	429	431
79.1	226	227	229	230	231	232	233	234	236	237
	433	436	438	440	443	445	447	450	452	454
79.2	238	239	240	241	243	244	245	246	247	249
70.0	457	459	461	464	466	469	471	474	476	479
79.3	250	251	252	254	255	256	257	258	260	261
70.4	481	484	486	489	491	494	496	499	501	504
79.4	262 507	263 509	265 512	266 515	267 517	268 520	270 523	271 525	272 528	273 531
79.5	275	276	277	278	280	281	282	284	285	286
18.5	533	536	539	276 542	545	547	550	264 553	265 556	559
79.6	287	289	290	291	293	294	295	297	298	299
7 3.0	562	564	567	570	573	576	579	582	585	588
79.7	301	302	303	305	306	307	309	310	311	313
	591	594	597	600	603	606	609	612	615	619
79.8	314	315	317	318	319	321	322	324	325	326
	622	625	628	631	634	638	641	644	647	651
79.9	328	329	331	332	333	335	336	338	339	340
	654	657	660	664	667	670	674	677	680	684

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)	Area (ft²)								
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	
80	342	343	344	345	346	347	348	350	351	352
	687	691	694	698	701	704	708	711	715	718
80.1	353	354	355	356	357	359	360	361	362	363
	722	726	729	733	736	740	743	747	751	754
80.2	364	365	366	368	369	370	371	372	373	375
00.0	758 376	762 377	765 378	769 379	773 380	776	780 383	784	787	791 386
80.3	376 795	377 799	378 802	379 806	380 810	382 814	383 818	384 821	385 825	829
80.4	795 387	799 389	390	391	392	393	394	396	397	398
00.4	833	369 837	390 841	39 I 845	392 849	853	394 856	396 860	397 864	396 868
80.5	399	400	402	403	404	405	406	408	409	410
00.5	872	876	880	884	888	892	897	901	905	909
80.6	411	413	414	415	416	417	419	420	421	422
00.0	913	917	921	925	929	934	938	942	946	
80.7	424	425	426	427	428	430	431	432	433	435
	955	959	963	967	972	976	980	985	989	993
80.8	436	437	438	440	441	442	443	445	446	
	998	1,002	1,006	1,011	1,015	1,020	1,024	1,028	1,033	1,037
80.9	448	450	451	452	454	455	456	457	459	460
	1,042	1,046	1,051	1,055	1,060	1,064	1,069	1,073	1,078	1,083
81	461	464	467	469	472	475	478	480	483	486
	1,087	1,092	1,097	1,101	1,106	1,111	1,115	1,120	1,125	1,130
81.1	489	492	494	497	500	503	506	509	511	514
	1,135	1,140	1,145	1,150	1,155	1,160	1,165	1,170	1,175	1,180
81.2	517	520	523	526	529	532	535	538	540	543
0.4.0	1,185	1,190	1,195	1,201	1,206	1,211	1,217	1,222	1,227	1,233
81.3	546	549	552	555	558	561	564	567	570	573
04.4	1,238	1,244	1,249	1,255	1,260	1,266	1,272	1,277	1,283	1,289
81.4	576 1,294	579 1,300	582 1,306	586 1,312	589 1,318	592 1,324	595 1,329	598 1,335	601 1,341	604 1,347
81.5	1,294	610	613	1,312	1,310	1,324	1,329 626	629	1,341	1,347
01.5	1,354	1,360	1,366	1,372	1,378	1,384	1,391	1,397	1,403	1,409
81.6	1,334	1,300	1,300	1,372	1,376	1,304	1,391	1,397	1,403	1,409
01.0	1,416	1,422	1,429	1,435	1,442	1,448	1,455	1,461	1,468	1,475
81.7	671	674	678	681	684	688	1,400 691	694	698	701
J	1,481	1,488	1,495	1,502	1,508	1,515	1,522	1,529	1,536	1,543
81.8	704	708	711	714	718	721	725	728	731	735
	1,550	1,557	1,564	1,571	1,579	1,586	1,593	1,600	1,608	1,615
81.9	738	742	745	749	752	756	759	763	766	770
	1,622	1,630	1,637	1,645	1,652	1,660	1,667	1,675	1,682	1,690

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
82	773	777	780	784	787	791	794	798	802	805
	1,698	1,706	1,713	1,721	1,729	1,737	1,745	1,753	1,761	1,769
82.1	809	812	816	820	823	827	831	834	838	842
	1,777	1,785	1,793	1,801	1,810	1,818	1,826	1,834	1,843	1,851
82.2	845	849	853	856	860	864	868	871	875	879
	1,860	1,868	1,877	1,885	1,894	1,902	1,911	1,920	1,928	1,937
82.3	883	886	890	894	898	902	905	909	913	917
	1,946	1,955	1,964	1,973	1,982	1,991	2,000	2,009	2,018	2,027
82.4	921	925	928	932	936	940	944	948	952	956
	2,036	2,045	2,055	2,064	2,073	2,083	2,092	2,102	2,111	2,121
82.5	960	964	967	971	975	979	983	987	991	995
	2,130	2,140	2,149	2,159	2,169	2,179	2,188	2,198	2,208	2,218
82.6	999	1,003	1,007	1,011	1,015	1,019	1,023	1,028	1,032	1,036
	2,228	2,238	2,248	2,258	2,268	2,279	2,289	2,299	2,309	2,320
82.7	1,040	1,044	1,048	1,052	1,056	1,060	1,064	1,069	1,073	1,077
	2,330	2,340	2,351	2,361	2,372	2,383	2,393	2,404	2,414	2,425
82.8	1,081	1,085	1,089	1,094	1,098	1,102	1,106	1,110	1,115	1,119
	2,436	2,447	2,458	2,469	2,480	2,491	2,502	2,513	2,524	2,535
82.9	1,123	1,127	1,132	1,136	1,140	1,145	1,149	1,153	1,157	1,162
	2,546	2,557	2,569	2,580	2,592	2,603	2,614	2,626	2,637	2,649
83	1,166	1,171	1,176	1,181	1,186	1,191	1,196	1,201	1,206	1,211
	2,661	2,672	2,684	2,696	2,708	2,720	2,732	2,744	2,756	2,768
83.1	1,216	1,221	1,226	1,231	1,236	1,242	1,247	1,252	1,257	1,262
	2,780	2,792	2,804	2,817	2,829	2,841	2,854	2,866	2,879	2,891
83.2	1,267	1,272	1,278	1,283	1,288	1,293	1,298	1,304	1,309	1,314
	2,904	2,917	2,929	2,942	2,955	2,968	2,981	2,994	3,007	3,020
83.3	1,319	1,325	1,330	1,335	1,340	1,346	1,351	1,356	1,362	1,367
00.4	3,033	3,046	3,060	3,073	3,086	3,100	3,113	3,127	3,141	3,154
83.4	1,372	1,378	1,383	1,389	1,394	1,399	1,405	1,410	1,416	1,421
00.5	3,168	3,182	3,195	3,209	3,223	3,237	3,251	3,265	3,279	3,294
83.5	1,427	1,432	1,438	1,443	1,449	1,454	1,460	1,465	1,471	1,476
00.0	3,308	3,322	3,336	3,351	3,365	3,380	3,394	3,409	3,424	3,438
83.6	1,482	1,487 3,468	1,493	1,499	1,504	1,510	1,516	1,521	1,527 3,574	1,533
00.7	3,453		3,483	3,498	3,513	3,528	3,543	3,558		3,589
83.7	1,538	1,544	1,550	1,555	1,561	1,567	1,572	1,578	1,584	1,590
02.0	3,604	3,620	3,635 1.607	3,651	3,666	3,682	3,698 1,630	3,713	3,729	3,745
83.8	1,596	1,601	1,607 3,793	1,613	1,619	1,625		1,636	1,642	1,648
02.0	3,761	3,777		3,809	3,825	3,841	3,858	3,874	3,890	3,907
83.9	1,654	1,660	1,666	1,672	1,678	1,684	1,689	1,695	1,701	1,707
i	3,923	3,940	3,957	3,973	3,990	4,007	4,024	4,041	4,058	4,075

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	80.0	0.09
84	1,713	1,719	1,724	1,729	1,734	1,740	1,745	1,750	1,756	1,761
	4,092	4,109	4,126	4,143	4,161	4,178	4,195	4,213	4,230	4,248
84.1	1,766	1,772	1,777	1,782	1,788	1,793	1,798	1,804	1,809	1,815
	4,266	4,283	4,301	4,319	4,337	4,355	4,373	4,391	4,409	4,427
84.2	1,820	1,825	1,831	1,836	1,842	1,847	1,853	1,858	1,864	1,869
	4,445	4,463	4,482	4,500	4,518	4,537	4,555	4,574	4,592	4,611
84.3	1,874	1,880	1,885	1,891	1,897	1,902	1,908	1,913	1,919	1,924
	4,630	4,648	4,667	4,686	4,705	4,724	4,743	4,762	4,781	4,801
84.4	1,930	1,935	1,941	1,947	1,952	1,958	1,963	1,969	1,975	1,980
	4,820	4,839	4,859	4,878	4,898	4,917	4,937	4,956	4,976	4,996
84.5	1,986	1,992	1,997	2,003	2,009	2,014	2,020	2,026	2,031	2,037
	5,016	5,036	5,056	5,076	5,096	5,116	5,136	5,156	5,176	5,197
84.6	2,043	2,049	2,054	2,060	2,066	2,072	2,077	2,083	2,089	2,095
	5,217	5,238	5,258	5,279	5,299	5,320	5,341	5,362	5,382	5,403
84.7	2,101	2,106	2,112	2,118	2,124	2,130	2,136	2,141	2,147	2,153
	5,424	5,445	5,466	5,488	5,509	5,530	5,551	5,573	5,594	5,616
84.8	2,159	2,165	2,171	2,177	2,183	2,189	2,195	2,200	2,206	2,212
	5,637	5,659	5,681	5,702	5,724	5,746	5,768	5,790	5,812	5,834
84.9	2,218	2,224	2,230	2,236	2,242	2,248	2,254	2,260	2,266	2,272
	5,856	5,878	5,901	5,923	5,945	5,968	5,990	6,013	6,036	6,058
85	2,279	2,285	2,291	2,298	2,304	2,311	2,317	2,323	2,330	2,336
	6,081	6,104	6,127	6,150	6,173	6,196	6,219	6,242	6,265	6,289
85.1	2,343	2,349	2,356	2,362	2,369	2,375	2,382	2,388	2,395	2,401
	6,312	6,335	6,359	6,383	6,406	6,430	6,454	6,478	6,502	6,525
85.2	2,408	2,414	2,421	2,428	2,434	2,441	2,447	2,454	2,461	2,467
	6,550	6,574	6,598	6,622	6,646	6,671	6,695	6,720	6,744	6,769
85.3	2,474	2,480	2,487	2,494	2,500	2,507	2,514	2,521	2,527	2,534
	6,794	6,818	6,843	6,868	6,893	6,918	6,943	6,968	6,994	7,019
85.4	2,541	2,547	2,554	2,561	2,568	2,575	2,581	2,588	2,595	2,602
	7,044	7,070	7,095	7,121	7,146	7,172	7,198	7,224	7,250	7,276
85.5	2,609	2,615	2,622	2,629	2,636	2,643	2,650	2,656	2,663	2,670
	7,302	7,328	7,354	7,380	7,407	7,433	7,460	7,486	7,513	7,539
85.6	2,677	2,684	2,691	2,698	2,705	2,712	2,719	2,726	2,733	2,740
	7,566	7,593	7,620	7,647	7,674	7,701	7,728	7,755	7,782	7,810
85.7	2,747	2,754	2,761	2,768	2,775	2,782	2,789	2,796	2,803	2,810
	7,837	7,865	7,892	7,920	7,948	7,975	8,003	8,031	8,059	8,087
85.8	2,817	2,824	2,831	2,839	2,846	2,853	2,860	2,867	2,874	2,881
	8,115	8,144	8,172	8,200	8,229	8,257	8,286	8,314	8,343	8,372
85.9	2,889	2,896	2,903	2,910	2,917	2,925	2,932	2,939	2,946	2,954
	8,401	8,430	8,459	8,488	8,517	8,546	8,575	8,605	8,634	8,664

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	80.0	0.09
86	2,961	2,968	2,975	2,982	2,988	2,995	3,002	3,009	3,016	3,023
	8,693	8,723	8,753	8,782	8,812	8,842	8,872	8,902	8,932	8,962
86.1	3,030	3,037	3,044	3,051	3,058	3,065	3,072	3,079	3,086	3,093
	8,993	9,023	9,053	9,084	9,114	9,145	9,176	9,207	9,237	9,268
86.2	3,100	3,107	3,114	3,121	3,128	3,136	3,143	3,150	3,157	3,164
	9,299	9,330	9,361	9,393	9,424	9,455	9,487	9,518	9,550	9,581
86.3	3,171	3,178	3,185	3,193	3,200	3,207	3,214	3,221	3,228	3,236
	9,613	9,645	9,676	9,708	9,740	9,772	9,804	9,837	9,869	9,901
86.4	3,243	3,250	3,257	3,264	3,272	3,279	3,286	3,293	3,301	3,308
	9,933	9,966	9,998	10,031	10,064	10,097	10,129	10,162	10,195	10,228
86.5	3,315	3,323	3,330	3,337	3,345	3,352	3,359	3,367	3,374	3,381
	10,261	10,295	10,328	10,361	10,395	10,428	10,462	10,495	10,529	10,563
86.6	3,389	3,396	3,403	3,411	3,418	3,426	3,433	3,440	3,448	3,455
	10,597	10,631	10,665	10,699	10,733	10,767	10,801	10,836	10,870	10,905
86.7	3,463	3,470	3,478	3,485	3,493	3,500	3,508	3,515	3,523	3,530
	10,939	10,974	11,009	11,043	11,078	11,113	11,148	11,183	11,219	11,254
86.8	3,538	3,545	3,553	3,560	3,568	3,575	3,583	3,591	3,598	3,606
	11,289	11,325	11,360	11,396	11,431	11,467	11,503	11,539	11,575	11,611
86.9	3,613	3,621	3,629	3,636	3,644	3,651	3,659	3,667	3,674	3,682
	11,647	11,683	11,719	11,755	11,792	11,828	11,865	11,901	11,938	11,975
87	3,690	3,699	3,708	3,717	3,727	3,736	3,745	3,754	3,764	3,773
	12,012	12,049	12,086	12,123	12,160	12,197	12,235	12,272	12,310	12,348
87.1	3,782	3,792	3,801	3,810	3,820	3,829	3,838	3,848	3,857	3,867
	12,385	12,423	12,461	12,499	12,537	12,576	12,614	12,652	12,691	12,730
87.2	3,876	3,885	3,895	3,904	3,914	3,923	3,933	3,942	3,952	3,961
	12,768	12,807	12,846	12,885	12,924	12,963	13,003	13,042	13,081	13,121
87.3	3,971	3,980	3,990	3,999	4,009	4,019	4,028	4,038	4,047	4,057
	13,161	13,200	13,240	13,280	13,320	13,360	13,401	13,441	13,481	13,522
87.4	4,067	4,076	4,086	4,096	4,105	4,115	4,125	4,135	4,144	4,154
	13,563	13,603	13,644	13,685	13,726	13,767	13,808	13,850	13,891	13,932
87.5	4,164	4,174	4,183	4,193	4,203	4,213	4,223	4,232	4,242	4,252
	13,974	14,016	14,058	14,099	14,141	14,183	14,226	14,268	14,310	14,353
87.6	4,262	4,272	4,282	4,292	4,302	4,312	4,321	4,331	4,341	4,351
	14,395	14,438	14,481	14,524	14,567	14,610	14,653	14,696	14,739	14,783
87.7	4,361	4,371	4,381	4,391	4,401	4,411	4,422	4,432	4,442	4,452
	14,826	14,870	14,914	14,958	15,002	15,046	15,090	15,134	15,179	15,223
87.8	4,462	4,472	4,482	4,492	4,502	4,513	4,523	4,533	4,543	4,553
	15,268	15,312	15,357	15,402	15,447	15,492	15,537	15,582	15,628	15,673
87.9	4,564	4,574	4,584	4,594	4,605	4,615	4,625	4,635	4,646	4,656
	15,719	15,765	15,810	15,856	15,902	15,948	15,995	16,041	16,087	16,134

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
88	4,666	4,678	4,690	4,702	4,714	4,726	4,738	4,750	4,762	4,774
	16,180	16,227	16,274	16,321	16,368	16,415	16,463	16,510	16,558	16,605
88.1	4,786	4,798	4,811	4,823	4,835	4,847	4,859	4,871	4,883	4,896
	16,653	16,701	16,749	16,797	16,845	16,894	16,942	16,991	17,040	17,089
88.2	4,908	4,920	4,932	4,945	4,957	4,969	4,981	4,994	5,006	5,018
	17,138	17,187	17,236	17,286	17,335	17,385	17,434	17,484	17,534	17,584
88.3	5,031	5,043	5,056	5,068	5,080	5,093	5,105	5,118	5,130	5,143
	17,635	17,685	17,736	17,786	17,837	17,888	17,939	17,990	18,041	18,092
88.4	5,155	5,168	5,180	5,193	5,206	5,218	5,231	5,243	5,256	5,269
	18,144	18,196	18,247	18,299	18,351	18,403	18,456	18,508	18,560	18,613
88.5	5,281	5,294	5,307	5,320	5,332	5,345	5,358	5,371	5,383	5,396
	18,666	18,719	18,772	18,825	18,878	18,931	18,985	19,039	19,092	19,146
88.6	5,409	5,422	5,435	5,448	5,461	5,473	5,486	5,499	5,512	5,525
	19,200	19,254	19,309	19,363	19,418	19,472	19,527	19,582	19,637	19,692
88.7	5,538	5,551	5,564	5,577	5,590	5,603	5,616	5,629	5,643	5,656
	19,748	19,803	19,859	19,914	19,970	20,026	20,082	20,138	20,195	20,251
88.8	5,669	5,682	5,695	5,708	5,721	5,735	5,748	5,761	5,774	5,788
	20,308	20,365	20,422	20,479	20,536	20,593	20,650	20,708	20,766	20,823
88.9	5,801	5,814	5,828	5,841	5,854	5,868	5,881	5,894	5,908	5,921
	20,881	20,940	20,998	21,056	21,115	21,173	21,232	21,291	21,350	21,409
89	5,935	5,958	5,982	6,006	6,030	6,053	6,077	6,101	6,125	6,149
	21,468	21,528	21,587	21,647	21,707	21,768	21,829	21,889	21,951	22,012
89.1	6,174	6,198	6,222	6,246	6,270	6,295	6,319	6,344	6,368	6,393
00.0	22,074	22,135	22,198	22,260	22,322	22,385	22,448	22,512	22,575	22,639
89.2	6,417	6,442	6,466	6,491	6,516	6,541	6,566	6,590	6,615	6,640
00.0	22,703	22,767	22,832	22,897	22,962	23,027	23,093	23,158	23,224	23,291
89.3	6,665	6,691	6,716	6,741	6,766	6,791	6,817	6,842	6,867	6,893
00.4	23,357	23,424	23,491	23,558	23,626	23,694	23,762	23,830	23,898	23,967
89.4	6,918	6,944	6,970 24.175	6,995 24.245	7,021 24,315	7,047 24.385	7,073 24,456	7,098 24.527	7,124 24.598	7,150
89.5	24,036	24,106 7,202	24,175 7.228				24,456 7,333	24,527 7.359		24,669
89.5	7,176			7,254	7,281	7,307			7,386	7,412
89.6	24,741 7,439	24,813 7,465	24,885 7,492	24,957 7,518	25,030 7,545	25,103 7,572	25,176 7,598	25,250 7.625	25,323 7,652	25,397 7,679
89.6	7,439 25.472	7,465 25,546	7,492 25,621	7,518 25,696	7,545 25,771	7,572 25,847	7,596 25,923	7,625 25,999	7,652 26,075	7,679 26,152
89.7		25,546 7,733	25,621 7,760				25,923 7,868	25,999 7,896	26,075 7,923	
69.7	7,706 26,229	7,733 26,306	7,760 26,384	7,787 26,461	7,814 26,539	7,841 26,618	7,868 26,696	7,896 26,775	7,923 26,854	7,950 26,933
89.8	26,229 7,978	26,306 8,005	26,364 8.033	26,461 8.060	26,539 8,088	20,010 8.115	26,696 8,143	26,775 8.171	26,654 8.199	26,933 8.226
03.0	7,978 27,013	27,093	6,033 27,173	27,254	27,334	8,115 27,415	6,143 27,497	27,578	27,660	8,226 27,742
89.9		27,093 8,282	.		27,334 8,366		27,497 8.423			
69.9	8,254 27,825	8,282 27,907	8,310 27,990	8,338 28,073	8,366 28,157	8,394 28,241	8,423 28,325	8,451 28,409	8,479 28,494	8,507 28,579
	21,825	21,907	27,990	∠0,073	∠0,157	20,241	∠0,325	∠8,409	∠6,494	∠8,579

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
90	8,536	8,552	8,568	8,584	8,600	8,616	8,632	8,649	8,665	8,681
	28,664	28,749	28,835	28,921	29,007	29,093	29,179	29,265	29,352	29,439
90.1	8,697	8,714	8,730	8,746	8,762	8,779	8,795	8,811	8,828	8,844
	29,526	29,613	29,700	29,787	29,875	29,963	30,050	30,138	30,227	30,315
90.2	8,861	8,877	8,893	8,910	8,926	8,943	8,959	8,976	8,992	9,009
	30,404	30,492	30,581	30,670	30,759	30,849	30,938	31,028	31,118	31,208
90.3	9,025	9,042	9,058	9,075	9,092	9,108	9,125	9,141	9,158	9,175
	31,298	31,388	31,479	31,569	31,660	31,751	31,842	31,934	32,025	32,117
90.4	9,191	9,208	9,225	9,242	9,258	9,275	9,292	9,309	9,326	9,342
	32,209	32,301	32,393	32,485	32,578	32,670	32,763	32,856	32,949	33,043
90.5	9,359	9,376	9,393	9,410	9,427	9,444	9,461	9,478	9,495	9,511
	33,136	33,230	33,324	33,418	33,512	33,606	33,701	33,795	33,890	33,985
90.6	9,528	9,546	9,563	9,580	9,597	9,614	9,631	9,648	9,665	9,682
	34,081	34,176	34,271	34,367	34,463	34,559	34,655	34,752	34,848	34,945
90.7	9,699	9,716	9,734	9,751	9,768	9,785	9,802	9,820	9,837	9,854
	35,042	35,139	35,236	35,334	35,431	35,529	35,627	35,725	35,823	35,922
90.8	9,872	9,889	9,906	9,924	9,941	9,958	9,976	9,993	10,011	10,028
	36,020	36,119	36,218	36,317	36,417	36,516	36,616	36,716	36,816	36,916
90.9	10,045	10,063	10,080	10,098	10,115	10,133	10,150	10,168	10,186	10,203
	37,016	37,117	37,218	37,318	37,420	37,521	37,622	37,724	37,826	37,927
91	10,221	10,227	10,233	10,239	10,245	10,251	10,257	10,263	10,269	10,275
	38,030	38,132	38,234	38,336	38,439	38,541	38,644	38,747	38,849	38,952
91.1	10,281	10,287	10,293	10,299	10,305	10,311	10,317	10,323	10,329	10,335
04.0	39,055	39,157	39,260	39,363	39,466	39,569	39,673	39,776	39,879	39,982
91.2	10,341	10,347	10,353	10,359	10,365	10,371	10,377	10,383	10,389	10,395
04.0	40,086	40,189 10.407	40,293	40,396	40,500 10,425	40,604 10.431	40,707	40,811	40,915	41,019
91.3	10,401 41.123	10,407 41.227	10,413 41.331	10,419 41,435	10,425 41.539	10,431 41.644	10,437 41,748	10,444 41.852	10,450 41,957	10,456 42,061
91.4										
91.4	10,462 42.166	10,468 42.271	10,474 42.375	10,480 42.480	10,486 42.585	10,492 42.690	10,498 42.795	10,504 42.900	10,510 43.005	10,516 43.110
91.5	10.522	42,271 10,528	42,375 10.535	42,480 10.541	42,585 10.547	42,690 10.553	42,795 10.559	42,900 10.565	43,005 10.571	43,110 10.577
91.5	43.215	43.320	43.426	43.531	43.637	43.742	43.848	43.953	44.059	
91.6	43,215	43,320 10,589	43,426 10,595	43,531 10.602	43,637 10,608	10,614	43,848 10,620	43,953 10.626	44,059 10,632	44,165 10,638
91.0	44.270	44,376	44.482	44.588	44,694	44.800	44,907	45,013	45,119	45.225
91.7	44,270 10,644	44,376 10,650	44,482 10,657	44,588 10,663	44,694 10,669	10,675	44,907 10,681	45,013 10,687	45,119 10,693	45,225 10,699
91.7	45,332	45,438	45,545	45,651	45,758	45,865	45,972	46,078	10,693 46,185	10,699 46,292
91.8	45,332 10.705	45,436 10,712	45,545 10.718	10.724	45,736 10,730	10.736	45,972 10.742	10.748	10.755	10.761
31.0	46,399	46,506	46,614	46,721	46,828	46,935	47,043	47,150	47,258	47,365
91.9	10,767	40,300 10,773	40,014 10,779	10,785	40,020 10,791	10,798	10,804	10,810	47,238 10,816	47,303 10,822
31.3	47,473	47,581	47,688	47,796	47,904	48,012	48,120	48,228	48,336	48,444
j	41,413	47,581	47,000	41,790	47,904	40,012	40,120	40,228	40,330	40,444

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Flavorian (ft)	Area (ft²)									
Elevation (ft) NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
92	10,828	10,834	10,839	10,844	10,849	10,854	10,859	10,864	10,869	10,874
	48,553	48,661	48,769	48,878	48,986	49,095	49,203	49,312	49,421	49,529
92.1	10,879	10,885	10,890	10,895	10,900	10,905	10,910	10,915	10,920	10,925
	49,638	49,747	49,856	49,965	50,074	50,183	50,292	50,401	50,510	50,619
92.2	10,931	10,936	10,941	10,946	10,951	10,956	10,961	10,966	10,972	10,977
	50,729	50,838	50,947	51,057	51,166	51,276	51,385	51,495	51,605	51,714
92.3	10,982	10,987	10,992	10,997	11,002	11,008	11,013	11,018	11,023	11,028
	51,824	51,934	52,044	52,154	52,264	52,374	52,484	52,594	52,704	52,815
92.4	11,033	11,038	11,044	11,049	11,054	11,059	11,064	11,069	11,074	11,080
	52,925	53,035	53,146	53,256	53,367	53,477	53,588	53,699	53,809	53,920
92.5	11,085	11,090	11,095	11,100	11,105	11,111	11,116	11,121	11,126	11,131
	54,031	54,142	54,253	54,364	54,475	54,586	54,697	54,808	54,919	55,031
92.6	11,136	11,142	11,147	11,152	11,157	11,162	11,167	11,173	11,178	11,183
	55,142	55,253	55,365	55,476	55,588	55,699	55,811	55,923	56,034	56,146
92.7	11,188	11,193	11,198	11,204	11,209	11,214	11,219	11,224	11,230	11,235
	56,258	56,370	56,482	56,594	56,706	56,818	56,930	57,043	57,155	57,267
92.8	11,240	11,245	11,250	11,256	11,261	11,266	11,271	11,276	11,282	11,287
20.0	57,380	57,492	57,604	57,717	57,830	57,942	58,055	58,168	58,280	58,393
92.9	11,292	11,297	11,302	11,308	11,313	11,318	11,323	11,328	11,334	11,339
	58,506	58,619	58,732	58,845	58,958	59,071	59,185	59,298	59,411	59,525
93	11,344	11,347	11,349	11,352	11,354	11,356	11,359	11,361	11,364	11,366
20.4	59,638	59,751	59,865	59,978	60,092	60,205	60,319	60,433	60,546	60,660
93.1	11,369	11,371	11,374	11,376	11,379	11,381	11,384	11,386	11,389	11,391
00.0	60,774	60,887	61,001	61,115	61,229	61,342	61,456	61,570	61,684	61,798
93.2	11,394	11,396	11,399	11,401	11,404	11,406	11,409	11,411	11,414	11,416
00.0	61,912	62,026	62,140	62,254	62,368	62,482	62,596	62,710	62,824	62,938
93.3	11,419	11,421 63,167	11,424 63,281	11,426 63,395	11,429 63,509	11,431	11,434 63,738	11,436 63,852	11,439	11,441
00.4	63,052			63,395 11.451		63,624	63,738 11.459		63,967	64,081
93.4	11,444 64.195	11,446 64.310	11,449 64,424	11,451 64,539	11,454	11,456 64,768	11,459 64.883	11,461 64.997	11,464 65,112	11,466 65,226
93.5	64,195 11.469	11,471	64,424 11,474	64,539 11.476	64,653 11,479	11,481	11,484	11,486	11,489	11,491
93.5	65,341	65.456	65.571	65,685	65,800	65,915	66.030	66.144	66,259	66,374
93.6	11.494	05,456 11,496	11,499	11,501	11,504	05,915 11,506	11,509	11,511	66,259 11,514	11,516
93.0	66,489	66,604	66,719	66,834	66,949	67,064	67,179	67,294	67,409	67,525
93.7	11,519	11,521	11,524	11,526	11,529	11,531	11,534	11,536	11,539	11,541
93.1	67,640	11,521 67,755	11,524 67,870	67,985	68,101	68,216	11,534 68,331	11,536 68,447	68,562	11,541 68,677
93.8	11.544	67,755 11,546	11.549	11,551	11,554	11,556	11,559	11,561	11,564	11,566
93.0	68.793	68,908	69.024	69,139	69,255	69,370	69.486	69.602	69.717	69,833
93.9	68,793 11.569	11,571	69,024 11,574	11,576	69,255 11,579	69,370 11,581	69,486 11,584	11,586	11,589	69,833 11,591
93.9	11,569 69,949	70,064		70,296	70,411	70,527	70,643	70,759	70,875	
	09,949	70,064	70,180	70,296	70,411	10,521	70,643	70,759	10,875	70,991

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
1	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
94	11,594	11,598	11,603	11,607	11,611	11,616	11,620	11,624	11,629	11,633
	71,107	71,223	71,339	71,455	71,571	71,687	71,803	71,919	72,036	72,152
94.1	11,638	11,642	11,646	11,651	11,655	11,660	11,664	11,668	11,673	11,677
	72,268	72,385	72,501	72,618	72,734	72,851	72,967	73,084	73,201	73,317
94.2	11,682	11,686	11,690	11,695	11,699	11,704	11,708	11,712	11,717	11,721
	73,434	73,551	73,668	73,785	73,902	74,019	74,136	74,253	74,370	74,487
94.3	11,726	11,730	11,734	11,739	11,743	11,748	11,752	11,756	11,761	11,765
	74,605	74,722	74,839	74,956	75,074	75,191	75,309	75,426	75,544	75,662
94.4	11,770	11,774	11,778	11,783	11,787	11,792	11,796	11,800	11,805	11,809
	75,779	75,897	76,015	76,133	76,250	76,368	76,486	76,604	76,722	76,840
94.5	11,814	11,818	11,823	11,827	11,831	11,836	11,840	11,845	11,849	11,854
	76,958	77,077	77,195	77,313	77,431	77,550	77,668	77,786	77,905	78,023
94.6	11,858	11,862	11,867	11,871	11,876	11,880	11,885	11,889	11,893	11,898
	78,142	78,261	78,379	78,498	78,617	78,735	78,854	78,973	79,092	79,211
94.7	11,902	11,907	11,911	11,916	11,920	11,924	11,929	11,933	11,938	11,942
	79,330	79,449	79,568	79,687	79,806	79,926	80,045	80,164	80,284	80,403
94.8	11,947	11,951	11,956	11,960	11,964	11,969	11,973	11,978	11,982	11,987
	80,522	80,642	80,762	80,881	81,001	81,120	81,240	81,360	81,480	81,599
94.9	11,991	11,996	12,000	12,005	12,009	12,013	12,018	12,022	12,027	12,031
	81,719	81,839	81,959	82,079	82,199	82,319	82,440	82,560	82,680	82,800
95	12,036	12,038	12,040	12,042	12,045	12,047	12,049	12,052	12,054	12,056
	82,921	83,041	83,161	83,282	83,402	83,523	83,643	83,764	83,884	84,005
95.1	12,058	12,061	12,063	12,065	12,067	12,070	12,072	12,074	12,076	12,079
	84,125	84,246	84,367	84,487	84,608	84,729	84,849	84,970	85,091	85,212
95.2	12,081	12,083	12,085	12,088	12,090	12,092	12,094	12,097	12,099	12,101
	85,332	85,453	85,574	85,695	85,816	85,937	86,058	86,179	86,300	86,421
95.3	12,103	12,106	12,108	12,110	12,113	12,115	12,117	12,119	12,122	12,124
	86,542	86,663	86,784	86,905	87,026	87,147	87,268	87,389	87,511	87,632
95.4	12,126	12,128	12,131	12,133	12,135	12,137	12,140	12,142	12,144	12,147
	87,753	87,874	87,996	88,117	88,238	88,360	88,481	88,602	88,724	88,845
95.5	12,149	12,151	12,153	12,156	12,158	12,160	12,162	12,165	12,167	12,169
	88,967	89,088	89,210	89,331	89,453	89,575	89,696	89,818	89,939	90,061
95.6	12,171	12,174	12,176	12,178	12,181	12,183	12,185	12,187	12,190	12,192
	90,183	90,305	90,426	90,548	90,670	90,792	90,914	91,035	91,157	91,279
95.7	12,194	12,196	12,199	12,201	12,203	12,206	12,208	12,210	12,212	12,215
	91,401	91,523	91,645	91,767	91,889	92,011	92,133	92,255	92,377	92,500
95.8	12,217	12,219	12,221	12,224	12,226	12,228	12,231	12,233	12,235	12,237
	92,622	92,744	92,866	92,988	93,111	93,233	93,355	93,477	93,600	93,722
95.9	12,240	12,242	12,244	12,246	12,249	12,251	12,253	12,256	12,258	12,260
	93,844	93,967	94,089	94,212	94,334	94,457	94,579	94,702	94,824	94,947

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
96	12,262	12,266	12,269	12,272	12,275	12,278	12,281	12,284	12,287	12,291
	95,070	95,192	95,315	95,438	95,560	95,683	95,806	95,929	96,052	96,174
96.1	12,294	12,297	12,300	12,303	12,306	12,309	12,312	12,316	12,319	12,322
	96,297	96,420	96,543	96,666	96,789	96,912	97,036	97,159	97,282	97,405
96.2	12,325	12,328	12,331	12,334	12,338	12,341	12,344	12,347	12,350	12,353
	97,528	97,652	97,775	97,898	98,022	98,145	98,268	98,392	98,515	98,639
96.3	12,356	12,359	12,363	12,366	12,369	12,372	12,375	12,378	12,381	12,385
	98,762	98,886	99,010	99,133	99,257	99,381	99,504	99,628	99,752	99,876
96.4	12,388	12,391	12,394	12,397	12,400	12,403	12,407	12,410	12,413	12,416
	100,000	100,123	100,247	100,371	100,495	100,619	100,743	100,868	100,992	101,116
96.5	12,419	12,422	12,425	12,429	12,432	12,435	12,438	12,441	12,444	12,447
	101,240	101,364	101,488	101,613	101,737	101,861	101,986	102,110	102,234	102,359
96.6	12,451	12,454	12,457	12,460	12,463	12,466	12,470	12,473	12,476	12,479
	102,483	102,608	102,733	102,857	102,982	103,106	103,231	103,356	103,480	103,605
96.7	12,482	12,485	12,488	12,492	12,495	12,498	12,501	12,504	12,507	12,511
	103,730	103,855	103,980	104,105	104,230	104,355	104,480	104,605	104,730	104,855
96.8	12,514	12,517	12,520	12,523	12,526	12,530	12,533	12,536	12,539	12,542
	104,980	105,105	105,230	105,355	105,481	105,606	105,731	105,857	105,982	106,107
96.9	12,545	12,548	12,552	12,555	12,558	12,561	12,564	12,567	12,571	12,574
	106,233	106,358	106,484	106,609	106,735	106,860	106,986	107,112	107,237	107,363
97	12,577	12,583	12,589	12,595	12,601	12,608	12,614	12,620	12,626	12,632
	107,489	107,615	107,741	107,867	107,992	108,119	108,245	108,371	108,497	108,623
97.1	12,638	12,645	12,651	12,657	12,663	12,669	12,675	12,681	12,688	12,694
	108,750	108,876	109,003	109,129	109,256	109,382	109,509	109,636	109,763	109,890
97.2	12,700	12,706	12,712	12,718	12,725	12,731	12,737	12,743	12,749	12,755
	110,017	110,144	110,271	110,398	110,525	110,652	110,780	110,907	111,035	111,162
97.3	12,762	12,768	12,774	12,780	12,786	12,793	12,799	12,805	12,811	12,817
	111,290	111,417	111,545	111,673	111,801	111,929	112,056	112,185	112,313	112,441
97.4	12,823	12,830	12,836	12,842	12,848	12,854	12,861	12,867	12,873	12,879
	112,569	112,697	112,826	112,954	113,082	113,211	113,339	113,468	113,597	113,726
97.5	12,885	12,892	12,898	12,904	12,910	12,917	12,923	12,929	12,935	12,941
	113,854	113,983	114,112	114,241	114,370	114,499	114,629	114,758	114,887	115,017
97.6	12,948	12,954	12,960	12,966	12,973	12,979	12,985	12,991	12,997	13,004
	115,146	115,276	115,405	115,535	115,664	115,794	115,924	116,054	116,184	116,314
97.7	13,010	13,016	13,022	13,029	13,035	13,041	13,047	13,054	13,060	13,066
	116,444	116,574	116,704	116,834	116,965	117,095	117,226	117,356	117,487	117,617
97.8	13,072	13,079	13,085	13,091	13,097	13,104	13,110	13,116	13,122	13,129
	117,748	117,879	118,010	118,140	118,271	118,402	118,533	118,665	118,796	118,927
97.9	13,135	13,141	13,148	13,154	13,160	13,166	13,173	13,179	13,185	13,191
	119,058	119,190	119,321	119,453	119,584	119,716	119,848	119,979	120,111	120,243

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
98	13,198	13,204	13,210	13,216	13,222	13,228	13,234	13,240	13,246	13,253
	120,375	120,507	120,639	120,771	120,903	121,036	121,168	121,300	121,433	121,565
98.1	13,259	13,265	13,271	13,277	13,283	13,289	13,295	13,301	13,307	13,314
	121,698	121,830	121,963	122,096	122,229	122,362	122,494	122,627	122,760	122,894
98.2	13,320	13,326	13,332	13,338	13,344	13,350	13,356	13,362	13,369	13,375
	123,027	123,160	123,293	123,427	123,560	123,694	123,827	123,961	124,094	124,228
98.3	13,381	13,387	13,393	13,399	13,405	13,411	13,418	13,424	13,430	13,436
	124,362	124,496	124,630	124,763	124,898	125,032	125,166	125,300	125,434	125,569
98.4	13,442	13,448	13,454	13,461	13,467	13,473	13,479	13,485	13,491	13,497
	125,703	125,837	125,972	126,106	126,241	126,376	126,511	126,645	126,780	126,915
98.5	13,504	13,510	13,516	13,522	13,528	13,534	13,541	13,547	13,553	13,559
	127,050	127,185	127,320	127,456	127,591	127,726	127,862	127,997	128,132	128,268
98.6	13,565	13,571	13,577	13,584	13,590	13,596	13,602	13,608	13,615	13,621
	128,404	128,539	128,675	128,811	128,947	129,083	129,219	129,355	129,491	129,627
98.7	13,627	13,633	13,639	13,645	13,652	13,658	13,664	13,670	13,676	13,683
	129,763	129,900	130,036	130,172	130,309	130,445	130,582	130,719	130,855	130,992
98.8	13,689	13,695	13,701	13,707	13,714	13,720	13,726	13,732	13,738	13,745
	131,129	131,266	131,403	131,540	131,677	131,814	131,951	132,089	132,226	132,364
98.9	13,751	13,757	13,763	13,769	13,776	13,782	13,788	13,794	13,800	13,807
	132,501	132,639	132,776	132,914	133,052	133,189	133,327	133,465	133,603	133,741
99	13,813	13,818	13,823	13,828	13,833	13,839	13,844	13,849	13,854	13,859
	133,879	134,017	134,156	134,294	134,432	134,570	134,709	134,847	134,986	135,124
99.1	13,864	13,870	13,875	13,880	13,885	13,890	13,895	13,901	13,906	13,911
	135,263	135,402	135,540	135,679	135,818	135,957	136,096	136,235	136,374	136,513
99.2	13,916	13,921	13,926	13,932	13,937	13,942	13,947	13,952	13,957	13,963
	136,652	136,791	136,931	137,070	137,209	137,349	137,488	137,627	137,767	137,907
99.3	13,968	13,973	13,978	13,983	13,989	13,994	13,999	14,004	14,009	14,014
	138,046	138,186	138,326	138,466	138,605	138,745	138,885	139,025	139,165	139,305
99.4	14,020	14,025	14,030	14,035	14,040	14,046	14,051	14,056	14,061	14,066
	139,446	139,586	139,726	139,866	140,007	140,147	140,288	140,428	140,569	140,710
99.5	14,072	14,077	14,082	14,087	14,092	14,098	14,103	14,108	14,113	14,118
	140,850	140,991	141,132	141,273	141,413	141,554	141,695	141,836	141,978	142,119
99.6	14,124	14,129	14,134	14,139	14,144	14,150	14,155	14,160	14,165	14,170
	142,260	142,401	142,543	142,684	142,825	142,967	143,108	143,250	143,392	143,533
99.7	14,176	14,181	14,186	14,191	14,197	14,202	14,207	14,212	14,217	14,223
	143,675	143,817	143,959	144,100	144,242	144,384	144,526	144,668	144,811	144,953
99.8	14,228	14,233	14,238	14,244	14,249	14,254	14,259	14,264	14,270	14,275
	145,095	145,237	145,380	145,522	145,665	145,807	145,950	146,092	146,235	146,378
99.9	14,280	14,285	14,291	14,296	14,301	14,306	14,312	14,317	14,322	14,327
	146,520	146,663	146,806	146,949	147,092	147,235	147,378	147,521	147,665	147,808

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
14A V D 1300	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
100	14,333	14,338	14,343	14,348	14,353	14,358	14,363	14,369	14,374	14,379
	147,951	148,094	148,238	148,381	148,525	148,668	148,812	148,956	149,099	149,243
100.1	14,384	14,389	14,394	14,399	14,404	14,410	14,415	14,420	14,425	14,430
	149,387	149,531	149,675	149,819	149,963	150,107	150,251	150,395	150,539	150,684
100.2	14,435	14,441	14,446	14,451	14,456	14,461	14,466	14,471	14,477	14,482
	150,828	150,972	151,117	151,261	151,406	151,550	151,695	151,840	151,984	152,129
100.3	14,487	14,492	14,497	14,502	14,508	14,513	14,518	14,523	14,528	14,533
	152,274	152,419	152,564	152,709	152,854	152,999	153,144	153,289	153,435	153,580
100.4	14,539	14,544	14,549	14,554	14,559	14,564	14,570	14,575	14,580	14,585
	153,725	153,871	154,016	154,162	154,307	154,453	154,599	154,744	154,890	155,036
100.5	14,590	14,595	14,601	14,606	14,611	14,616	14,621	14,627	14,632	14,637
	155,182	155,328	155,474	155,620	155,766	155,912	156,058	156,204	156,351	156,497
100.6	14,642	14,647	14,652	14,658	14,663	14,668	14,673	14,678	14,684	14,689
	156,643	156,790	156,936	157,083	157,229	157,376	157,523	157,670	157,816	157,963
100.7	14,694	14,699	14,704	14,710	14,715	14,720	14,725	14,730	14,736	14,741
	158,110	158,257	158,404	158,551	158,698	158,846	158,993	159,140	159,287	159,435
100.8	14,746	14,751	14,756	14,762	14,767	14,772	14,777	14,783	14,788	14,793
	159,582	159,730	159,877	160,025	160,172	160,320	160,468	160,616	160,764	160,911
100.9	14,798	14,803	14,809	14,814	14,819	14,824	14,829	14,835	14,840	14,845
	161,059	161,207	161,355	161,504	161,652	161,800	161,948	162,097	162,245	162,393
101	14,850	14,856	14,861	14,866	14,872	14,877	14,882	14,888	14,893	14,898
	162,542	162,690	162,839	162,988	163,136	163,285	163,434	163,583	163,732	163,880
101.1	14,903	14,909	14,914	14,919	14,925	14,930	14,935	14,941	14,946	14,951
	164,029	164,179	164,328	164,477	164,626	164,775	164,925	165,074	165,223	165,373
101.2	14,957	14,962	14,967	14,973	14,978	14,983	14,989	14,994	14,999	15,005
	165,523	165,672	165,822	165,971	166,121	166,271	166,421	166,571	166,721	166,871
101.3	15,010	15,015	15,021	15,026	15,031	15,037	15,042	15,047	15,053	15,058
	167,021	167,171	167,321	167,471	167,622	167,772	167,922	168,073	168,223	168,374
101.4	15,063	15,069	15,074	15,079	15,085	15,090	15,095	15,101	15,106	15,112
	168,524	168,675	168,826	168,977	169,127	169,278	169,429	169,580	169,731	169,882
101.5	15,117	15,122	15,128	15,133	15,138	15,144	15,149	15,154	15,160	15,165
	170,034	170,185	170,336	170,487	170,639	170,790	170,941	171,093	171,245	171,396
101.6	15,170	15,176	15,181	15,187	15,192	15,197	15,203	15,208	15,213	15,219
	171,548	171,700	171,851	172,003	172,155	172,307	172,459	172,611	172,763	172,915
101.7	15,224	15,230	15,235	15,240	15,246	15,251	15,256	15,262	15,267	15,273
	173,068	173,220	173,372	173,525	173,677	173,829	173,982	174,135	174,287	174,440
101.8	15,278	15,283	15,289	15,294	15,299	15,305	15,310	15,316	15,321	15,326
	174,593	174,746	174,898	175,051	175,204	175,357	175,510	175,663	175,817	175,970
101.9	15,332	15,337	15,343	15,348	15,353	15,359	15,364	15,370	15,375	15,380
	176,123	176,277	176,430	176,583	176,737	176,890	177,044	177,198	177,351	177,505

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
102	15,386	15,392	15,397	15,403	15,409	15,415	15,421	15,426	15,432	15,438
	177,659	177,813	177,967	178,121	178,275	178,429	178,583	178,737	178,892	179,046
102.1	15,444	15,450	15,455	15,461	15,467	15,473	15,479	15,484	15,490	15,496
	179,201	179,355	179,510	179,664	179,819	179,973	180,128	180,283	180,438	180,593
102.2	15,502	15,508	15,513	15,519	15,525	15,531	15,537	15,542	15,548	15,554
	180,748	180,903	181,058	181,213	181,368	181,524	181,679	181,834	181,990	182,145
102.3	15,560	15,566	15,572	15,577	15,583	15,589	15,595	15,601	15,606	15,612
	182,301	182,457	182,612	182,768	182,924	183,080	183,236	183,392	183,548	183,704
102.4	15,618	15,624	15,630	15,636	15,641	15,647	15,653	15,659	15,665	15,671
	183,860	184,016	184,172	184,329	184,485	184,641	184,798	184,954	185,111	185,268
102.5	15,676	15,682	15,688	15,694	15,700	15,706	15,712	15,717	15,723	15,729
	185,425	185,581	185,738	185,895	186,052	186,209	186,366	186,523	186,681	186,838
102.6	15,735	15,741	15,747	15,753	15,758	15,764	15,770	15,776	15,782	15,788
	186,995	187,152	187,310	187,467	187,625	187,783	187,940	188,098	188,256	188,414
102.7	15,794	15,799	15,805	15,811	15,817	15,823	15,829	15,835	15,840	15,846
	188,572	188,729	188,888	189,046	189,204	189,362	189,520	189,679	189,837	189,995
102.8	15,852	15,858	15,864	15,870	15,876	15,882	15,887	15,893	15,899	15,905
	190,154	190,312	190,471	190,630	190,788	190,947	191,106	191,265	191,424	191,583
102.9	15,911	15,917	15,923	15,929	15,935	15,940	15,946	15,952	15,958	15,964
	191,742	191,901	192,060	192,220	192,379	192,538	192,698	192,857	193,017	193,176
103	15,970	15,976	15,981	15,987	15,993	15,998	16,004	16,010	16,015	16,021
	193,336	193,496	193,656	193,815	193,975	194,135	194,295	194,455	194,615	194,776
103.1	16,027	16,032	16,038	16,044	16,050	16,055	16,061	16,067	16,072	16,078
	194,936	195,096	195,257	195,417	195,577	195,738	195,898	196,059	196,220	196,381
103.2	16,084	16,089	16,095	16,101	16,106	16,112	16,118	16,124	16,129	16,135
	196,541	196,702	196,863	197,024	197,185	197,346	197,507	197,669	197,830	197,991
103.3	16,141	16,146	16,152	16,158	16,164	16,169	16,175	16,181	16,186	16,192
	198,153	198,314	198,476	198,637	198,799	198,960	199,122	199,284	199,446	199,608
103.4	16,198	16,204	16,209	16,215	16,221	16,226	16,232	16,238	16,244	16,249
	199,770	199,932	200,094	200,256	200,418	200,580	200,742	200,905	201,067	201,230
103.5	16,255	16,261	16,267	16,272	16,278	16,284	16,289	16,295	16,301	16,307
	201,392	201,555	201,717	201,880	202,043	202,206	202,369	202,531	202,694	202,857
103.6	16,312	16,318	16,324	16,330	16,335	16,341	16,347	16,353	16,358	16,364
	203,021	203,184	203,347	203,510	203,674	203,837	204,000	204,164	204,327	204,491
103.7	16,370	16,376	16,381	16,387	16,393	16,399	16,404	16,410	16,416	16,422
	204,655	204,818	204,982	205,146	205,310	205,474	205,638	205,802	205,966	206,130
103.8	16,427	16,433	16,439	16,445	16,450	16,456	16,462	16,468	16,474	16,479
	206,295	206,459	206,623	206,788	206,952	207,117	207,281	207,446	207,611	207,775
103.9	16,485	16,491	16,497	16,502	16,508	16,514	16,520	16,525	16,531	16,537
	207,940	208,105	208,270	208,435	208,600	208,765	208,930	209,096	209,261	209,426

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)	Area (ft²)					
NAVD 1988	Capacity (Ac-ft)		Capacity (Ac-ft)	Capacity (Ac-ft)	Capacity (Ac-ft)					
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
104	16,543	16,549	16,556	16,562	16,569	16,575	16,582	16,588	16,594	16,601
	209,592	209,757	209,923	210,088	210,254	210,419	210,585	210,751	210,917	211,083
104.1	16,607	16,614	16,620	16,627	16,633	16,640	16,646	16,653	16,659	16,666
	211,249	211,415	211,581	211,748	211,914	212,080	212,247	212,413	212,580	212,746
104.2	16,672	16,679	16,685	16,692	16,698	16,705	16,711	16,718	16,724	16,730
	212,913	213,080	213,247	213,413	213,580	213,747	213,915	214,082	214,249	214,416
104.3	16,737	16,743	16,750	16,756	16,763	16,769	16,776	16,782	16,789	16,795
	214,583	214,751	214,918	215,086	215,253	215,421	215,589	215,757	215,925	216,092
104.4	16,802	16,808	16,815	16,821	16,828	16,834	16,841	16,848	16,854	16,861
	216,260	216,428	216,597	216,765	216,933	217,101	217,270	217,438	217,607	217,775
104.5	16,867	16,874	16,880	16,887	16,893	16,900	16,906	16,913	16,919	16,926
	217,944	218,113	218,281	218,450	218,619	218,788	218,957	219,126	219,295	219,465
104.6	16,932	16,939	16,945	16,952	16,958	16,965	16,971	16,978	16,985	16,991
	219,634	219,803	219,973	220,142	220,312	220,481	220,651	220,821	220,991	221,160
104.7	16,998	17,004	17,011	17,017	17,024	17,030	17,037	17,043	17,050	17,057
	221,330	221,500	221,670	221,841	222,011	222,181	222,351	222,522	222,692	222,863
104.8	17,063	17,070	17,076	17,083	17,089	17,096	17,102	17,109	17,116	17,122
	223,033	223,204	223,375	223,546	223,716	223,887	224,058	224,229	224,401	224,572
104.9	17,129	17,135	17,142	17,148	17,155	17,162	17,168	17,175	17,181	17,188
	224,743	224,914	225,086	225,257	225,429	225,600	225,772	225,944	226,115	226,287
105	17,194	17,202	17,209	17,216	17,223	17,231	17,238	17,245	17,253	17,260
	226,459	226,631	226,803	226,975	227,147	227,320	227,492	227,665	227,837	228,010
105.1	17,267	17,274	17,282	17,289	17,296	17,303	17,311	17,318	17,325	17,332
	228,182	228,355	228,528	228,701	228,873	229,046	229,220	229,393	229,566	229,739
105.2	17,340	17,347	17,354	17,362	17,369	17,376	17,383	17,391	17,398	17,405
	229,913	230,086	230,259	230,433	230,607	230,780	230,954	231,128	231,302	231,476
105.3	17,413	17,420	17,427	17,435	17,442	17,449	17,456	17,464	17,471	17,478
	231,650	231,824	231,999	232,173	232,347	232,522	232,696	232,871	233,046	233,220
105.4	17,486	17,493	17,500	17,508	17,515	17,522	17,530	17,537	17,544	17,552
	233,395	233,570	233,745	233,920	234,095	234,270	234,446	234,621	234,796	234,972
105.5	17,559	17,566	17,574	17,581	17,588	17,596	17,603	17,610	17,618	17,625
	235,147	235,323	235,499	235,674	235,850	236,026	236,202	236,378	236,554	236,731
105.6	17,632	17,640	17,647	17,654	17,662	17,669	17,676	17,684	17,691	17,698
	236,907	237,083	237,260	237,436	237,613	237,789	237,966	238,143	238,320	238,497
105.7	17,706	17,713	17,720	17,728	17,735	17,743	17,750	17,757	17,765	17,772
	238,674	238,851	239,028	239,205	239,383	239,560	239,737	239,915	240,093	240,270
105.8	17,779	17,787	17,794	17,801	17,809	17,816	17,824	17,831	17,838	17,846
	240,448	240,626	240,804	240,982	241,160	241,338	241,516	241,694	241,873	242,051
105.9	17,853	17,861	17,868	17,875	17,883	17,890	17,898	17,905	17,912	17,920
	242,230	242,408	242,587	242,766	242,944	243,123	243,302	243,481	243,660	243,839

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
106	17,927	17,934	17,941	17,948	17,955	17,962	17,968	17,975	17,982	17,989
	244,019	244,198	244,377	244,557	244,736	244,916	245,096	245,275	245,455	245,635
106.1	17,996	18,003	18,010	18,017	18,024	18,031	18,037	18,044	18,051	18,058
	245,815	245,995	246,175	246,355	246,535	246,715	246,896	247,076	247,257	247,437
106.2	18,065	18,072	18,079	18,086	18,093	18,100	18,107	18,113	18,120	18,127
	247,618	247,799	247,979	248,160	248,341	248,522	248,703	248,884	249,065	249,247
106.3	18,134	18,141	18,148	18,155	18,162	18,169	18,176	18,183	18,190	18,197
	249,428	249,609	249,791	249,972	250,154	250,335	250,517	250,699	250,881	251,063
106.4	18,204	18,210	18,217	18,224	18,231	18,238	18,245	18,252	18,259	18,266
	251,245	251,427	251,609	251,791	251,973	252,156	252,338	252,521	252,703	252,886
106.5	18,273	18,280	18,287	18,294	18,301	18,308	18,315	18,322	18,329	18,336
	253,069	253,251	253,434	253,617	253,800	253,983	254,166	254,349	254,533	254,716
106.6	18,343	18,350	18,356	18,363	18,370	18,377	18,384	18,391	18,398	18,405
	254,899	255,083	255,266	255,450	255,634	255,817	256,001	256,185	256,369	256,553
106.7	18,412	18,419	18,426	18,433	18,440	18,447	18,454	18,461	18,468	18,475
	256,737	256,921	257,105	257,290	257,474	257,659	257,843	258,028	258,212	258,397
106.8	18,482	18,489	18,496	18,503	18,510	18,517	18,524	18,531	18,538	18,545
	258,582	258,767	258,952	259,137	259,322	259,507	259,692	259,877	260,063	260,248
106.9	18,552	18,559	18,566	18,573	18,580	18,587	18,594	18,601	18,608	18,615
	260,433	260,619	260,805	260,990	261,176	261,362	261,548	261,734	261,920	262,106
107	18,622	18,629	18,636	18,643	18,650	18,657	18,664	18,671	18,678	18,685
	262,292	262,478	262,665	262,851	263,038	263,224	263,411	263,597	263,784	263,971
107.1	18,692	18,699	18,706	18,713	18,720	18,728	18,735	18,742	18,749	18,756
	264,158	264,345	264,532	264,719	264,906	265,093	265,281	265,468	265,656	265,843
107.2	18,763	18,770	18,777	18,784	18,791	18,798	18,805	18,812	18,819	18,826
	266,031	266,218	266,406	266,594	266,782	266,970	267,158	267,346	267,534	267,722
107.3	18,833	18,840	18,847	18,854	18,861	18,869	18,876	18,883	18,890	18,897
	267,910	268,099	268,287	268,476	268,664	268,853	269,042	269,230	269,419	269,608
107.4	18,904	18,911	18,918	18,925	18,932	18,939	18,946	18,953	18,960	18,968
	269,797	269,986	270,176	270,365	270,554	270,743	270,933	271,122	271,312	271,502
107.5	18,975	18,982	18,989	18,996	19,003	19,010	19,017	19,024	19,031	19,038
	271,691	271,881	272,071	272,261	272,451	272,641	272,831	273,021	273,211	273,402
107.6	19,045	19,053	19,060	19,067	19,074	19,081	19,088	19,095	19,102	19,109
	273,592	273,783	273,973	274,164	274,355	274,545	274,736	274,927	275,118	275,309
107.7	19,116	19,124	19,131	19,138	19,145	19,152	19,159	19,166	19,173	19,181
	275,500	275,692	275,883	276,074	276,266	276,457	276,649	276,840	277,032	277,224
107.8	19,188	19,195	19,202	19,209	19,216	19,223	19,230	19,238	19,245	19,252
	277,416	277,607	277,799	277,991	278,184	278,376	278,568	278,760	278,953	279,145
107.9	19,259	19,266	19,273	19,280	19,287	19,295	19,302	19,309	19,316	19,323
	279,338	279,530	279,723	279,916	280,109	280,302	280,495	280,688	280,881	281,074

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Elevation (ft)	Area (ft²)									
NAVD 1988	Capacity (Ac-ft)									
	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
108	19,330	19,333	19,336	19,339	19,342	19,345	19,348	19,351	19,354	19,357
	281,267	281,461	281,654	281,847	282,041	282,234	282,428	282,621	282,815	283,008
108.1	19,360	19,363	19,365	19,368	19,371	19,374	19,377	19,380	19,383	19,386
	283,202	283,395	283,589	283,783	283,976	284,170	284,364	284,558	284,752	284,945
108.2	19,389	19,392	19,395	19,398	19,401	19,403	19,406	19,409	19,412	19,415
	285,139	285,333	285,527	285,721	285,915	286,109	286,303	286,497	286,691	286,885
108.3	19,418	19,421	19,424	19,427	19,430	19,433	19,436	19,439	19,442	19,445
	287,080	287,274	287,468	287,662	287,857	288,051	288,245	288,440	288,634	288,828
108.4	19,447	19,450	19,453	19,456	19,459	19,462	19,465	19,468	19,471	19,474
	289,023	289,217	289,412	289,606	289,801	289,996	290,190	290,385	290,580	290,774
108.5	19,477	19,480	19,483	19,486	19,489	19,491	19,494	19,497	19,500	19,503
	290,969	291,164	291,359	291,553	291,748	291,943	292,138	292,333	292,528	292,723
108.6	19,506	19,509	19,512	19,515	19,518	19,521	19,524	19,527	19,530	19,533
	292,918	293,113	293,308	293,504	293,699	293,894	294,089	294,284	294,480	294,675
108.7	19,536	19,538	19,541	19,544	19,547	19,550	19,553	19,556	19,559	19,562
	294,870	295,066	295,261	295,456	295,652	295,847	296,043	296,239	296,434	296,630
108.8	19,565	19,568	19,571	19,574	19,577	19,580	19,583	19,586	19,588	19,591
	296,825	297,021	297,217	297,412	297,608	297,804	298,000	298,196	298,391	298,587
108.9	19,594	19,597	19,600	19,603	19,606	19,609	19,612	19,615	19,618	19,621
	298,783	298,979	299,175	299,371	299,567	299,763	299,959	300,156	300,352	300,548
109	19,624	19,629	19,634	19,640	19,645	19,651	19,656	19,661	19,667	19,672
	300,744	300,940	301,137	301,333	301,530	301,726	301,923	302,119	302,316	302,512
109.1	19,677	19,683	19,688	19,693	19,699	19,704	19,709	19,715	19,720	19,726
	302,709	302,906	303,103	303,300	303,497	303,694	303,891	304,088	304,285	304,482
109.2	19,731	19,736	19,742	19,747	19,752	19,758	19,763	19,768	19,774	19,779
	304,680	304,877	305,074	305,272	305,469	305,667	305,864	306,062	306,260	306,458
109.3	19,785	19,790	19,795	19,801	19,806	19,811	19,817	19,822	19,827	19,833
	306,655	306,853	307,051	307,249	307,447	307,645	307,843	308,042	308,240	308,438
109.4	19,838	19,844	19,849	19,854	19,860	19,865	19,870	19,876	19,881	19,887
	308,637	308,835	309,033	309,232	309,431	309,629	309,828	310,027	310,225	310,424
109.5	19,892	19,897	19,903	19,908	19,914	19,919	19,924	19,930	19,935	19,940
	310,623	310,822	311,021	311,220	311,419	311,618	311,818	312,017	312,216	312,416
109.6	19,946	19,951	19,957	19,962	19,967	19,973	19,978	19,984	19,989	19,994
	312,615	312,814	313,014	313,214	313,413	313,613	313,813	314,012	314,212	314,412
109.7	20,000	20,005	20,011	20,016	20,021	20,027	20,032	20,038	20,043	20,048
	314,612	314,812	315,012	315,212	315,413	315,613	315,813	316,014	316,214	316,414
109.8	20,054	20,059	20,065	20,070	20,075	20,081	20,086	20,092	20,097	20,103
	316,615	316,815	317,016	317,217	317,418	317,618	317,819	318,020	318,221	318,422
109.9	20,108	20,113	20,119	20,124	20,130	20,135	20,140	20,146	20,151	20,157
	318,623	318,824	319,025	319,226	319,428	319,629	319,830	320,032	320,233	320,435

Table 7-02

Elevation-Area/Capacity Table - Barker Reservoir

Flouration (ft)	Area (ft²)									
Elevation (ft) NAVD 1988	Capacity (Ac-ft)									
1000	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	80.0	0.09
110	20,162	20,165	20,168	20,171	20,174	20,177	20,180	20,183	20,186	20,189
	320,637	320,838	321,040	321,242	321,443	321,645	321,847	322,049	322,250	322,452
110.1	20,192	20,195	20,198	20,201	20,204	20,207	20,210	20,213	20,216	20,219
	322,654	322,856	323,058	323,260	323,462	323,664	323,866	324,068	324,271	324,473
110.2	20,222	20,225	20,228	20,231	20,234	20,237	20,240	20,243	20,246	20,249
	324,675	324,877	325,079	325,282	325,484	325,686	325,889	326,091	326,294	326,496
110.3	20,252	20,255	20,258	20,261	20,264	20,267	20,270	20,273	20,276	20,279
	326,699	326,901	327,104	327,306	327,509	327,712	327,914	328,117	328,320	328,522
110.4	20,282	20,285	20,288	20,291	20,294	20,297	20,300	20,303	20,306	20,309
	328,725	328,928	329,131	329,334	329,537	329,740	329,943	330,146	330,349	330,552
110.5	20,312	20,315	20,318	20,321	20,324	20,327	20,330	20,333	20,336	20,339
	330,755	330,958	331,161	331,364	331,568	331,771	331,974	332,178	332,381	332,584
110.6	20,342	20,345	20,348	20,351	20,354	20,357	20,360	20,363	20,366	20,369
	332,788	332,991	333,195	333,398	333,602	333,805	334,009	334,212	334,416	334,620
110.7	20,372	20,375	20,378	20,381	20,384	20,387	20,390	20,393	20,396	20,399
	334,823	335,027	335,231	335,435	335,638	335,842	336,046	336,250	336,454	336,658
110.8	20,402	20,405	20,408	20,411	20,414	20,417	20,420	20,423	20,426	20,429
	336,862	337,066	337,270	337,474	337,678	337,882	338,087	338,291	338,495	338,699
110.9	20,432	20,435	20,438	20,441	20,444	20,447	20,450	20,453	20,456	20,459
	338,904	339,108	339,312	339,517	339,721	339,926	340,130	340,335	340,539	340,744

EXHIBIT A SUPPLEMENTARY PERTINENT DATA

<u>EXHIBIT A</u> <u>SUPPLEMENTARY PERTINENT DATA</u>

GENERAL INFORMATION

	-
ITEM	DESCRIPTION OR QUANTITY AND UNITS
Location	Addicks - South Mayde Creek, approximately 1.4 miles upstream from Buffalo Bayou
	Barker - Buffalo Bayou, approximately 1.2 miles upstream from South Mayde Creek
Type of Project	Detention - Type Reservoir
Objectives of regulation	Primary purpose is flood control
Project owner	U.S. Army Corps of Engineers
Operating agency	U.S. Army Corps of Engineers
Regulating agency	U.S. Army Corps of Engineers
Hydropower	None
Water supply contracts	None
Other formal agreements	None
Water rights	Riparian
Project cost	\$4,000,000
Closure Date	Addicks - 08 Jun 1948

Barker - 25 Aug 1945

RESERVOIRS

ITEM	DESCRIPTION OR QUANTITY AND UNITS				
Feature	Elevation (ft, NAVD)	Surface Area (acres)	Storage Capacity (ac-ft)		
ADDICKS RESERVOIR					
Conduit Invert	67.5	7	35		
Limits of Government Land	103.0	13,016	127,591		
100-Year Flood	100.3	11,397	94,500		
Standard Project Flood	107.6	15,886	193,956		
Natural Ground at End of Dam	108.0	16,199	199,643		
Top of Dam	121.0		-		
BARKER RESERVOIR					
Conduit Invert	70.2	0	0		
Limits of Government Land	95.0	12,036	82,921		
100-Year Flood	97.0	12,577	107,489		
Standard Project Flood	98.3	13,412	125,061		
Natural Ground at End of Dam	104.0	16,543	209,600		
Top of Dam	113.1		-		

Length of embankment	Addicks - 61,166 feet Barker - 71,900 feet
Initial real estate taking	Addicks - 12,460 acres Barker - 12,060 acres
Range of clearing	Not applicable

HYDROLOGY ITEM **DESCRIPTION OR QUANTITY AND UNITS** Drainage area (total) Addicks - 136 square miles Barker - 130 square miles 1" runoff equals Addicks - 7,253 acre-feet Barker - 6,933 acre-feet Standard Project Flood Addicks – 193,956 acre-feet Barker – 125,061 acre-feet Spillway Design Flood Addicks – 462,145 acre-feet Barker – 279.072 acre-feet Maximum flood of record Addicks – 65,264 acre-feet (March 1992) Barker - 66,489 acre-feet (March 1992) Minimum daily flow Addicks – 35 cfs Barker - 23 cfs Average flows (see Table 4-03) Hydrometeorologic data A real-time flood forecasting model was developed by the Hydrologic Engineering Center (HEC). This system is used to predict the inflow into the reservoirs. The forecasting system consists of PRECIP and HEC-HMS models. Both models use a one-hour time interval. Precipitation estimates are available from three main sources: precipitation gages, radar, and satellite.

<u>EMBANKMENTS</u>

	DECODIDATION OD OLIANITITY AND LINITO
ITEM	DESCRIPTION OR QUANTITY AND UNITS

Purpose To complete impoundment structure to high

ground and provide for access road

Type Overflow and Non-Overflow

Type of Fill Rolled earth fill, soil-cement protection on

overflow sections

Length Addicks - 61,166 feet

Barker - 71,900 feet

Top Elevation Addicks – 121.0 (non-overflow)

Barker - 113.1 (non-overflow)

SPILLWAY

None

OUTLET FACILITIES

ITEM	DESCRIPTION OR QUANTITY AND UNITS
Location	Addicks - Main Channel of South Mayde Creek Barker - Main Channel of Buffalo Bayou
Туре	Addicks - Gated Concrete Box Culvert Barker - Gated Concrete Box Culvert
Number and Size of Conduits	Addicks - 5-8' x 6' Barker - 5-9' x 7'
Length of Conduits	Addicks - 252 feet Barker - 190.5 feet

OUTLET FACILITIES CONTINUED

ITEM	DESCRIPTION OR QUANTITY AND UNITS
Upstream Invert Elevation	Addicks – 67.5 feet Barker - 70.2 feet
Energy Dissipator	Addicks - 43.5' Convex Spillway and 40' long, 60' wide longitudinal stilling basin with baffle blocks and end sill
	Barker - 55.5' convex spillway and 50' long, 60' wide longitudinal stilling basin with baffle blocks and end sill
HYDRO	ELECTRIC POWER FACILITIES
	None
	LOCK
	None
	CONTROL STATION
ITEM	DESCRIPTION OR QUANTITY AND UNITS
Location	Buffalo Bayou at Piney Point streamgage approximately 10.2 miles downstream from Barker Dam
Target Flow Rates	2,000 cfs
Monitoring Provisions	The station is equipped with a water stage recorder and a data collection platform for transmission of hourly data via GOES satellite at 4-hour intervals.

EXHIBIT B STANDING INSTRUCTIONS TO DAM TENDER

EXHIBIT B

STANDING INSTRUCTION TO DAM TENDER

ADDICKS AND BARKER RESERVOIRS, BUFFALO BAYOU, TEXAS

- 1. Responsibility the Operations Division, through the Chief of Project Operations Branch, is responsible for the maintenance and operation of the Addicks and Barker Reservoirs. The Engineering-Construction Division, through the Hydrology and Hydraulics/Water Control (H&H/WC) Branch Sub-Section is responsible for the preparation and issuance of the reservoir regulation instructions. The Acting Natural Resource Manager or alternate member of the field office organization will serve as Dam Tender for both reservoirs. The responsibility of the Dam Tender is to insure that discharges from the reservoirs are as instructed by the District Hydrologist or in accordance with the plan of regulation set forth in Chapter 7 of the Reservoir Regulation Manual. The principle duties of the Dam Tender are given in section 7-04 of the Water Control Manual and in the supplemental manual "Initial and Emergency Instructions to Dam Tender". The following instructions for the regulation of the reservoirs will be observed by the Dam Tender.
- 2. <u>INSTRUCTIONS</u> The Acting Natural Resource Manager will act as the Dam Tender for reservoir operations. Detailed instructions to the Dam Tender for Addicks and Barker Reservoirs are presented below.
- a. <u>OPERATION</u> During flood periods, the reservoir will be operated in accordance with the normal regulation for flood control as described in Chapter VII of the Addicks and Barker Reservoir Regulation Manual or Paragraph 3,4 or 5 of this exhibit. Instructions for the storage and discharge of flood waters will be issued by the Hydrology and Hydraulics/Water Control (H&H/WC) Branch. In the event that communication with the Galveston District Office is disrupted, the reservoir will be regulated in accordance with the schedule of emergency regulation for flood control (see Chapter 7 of the Addicks and Barker Reservoir Regulation Manual or Paragraph 3,4 or 5 of this exhibit). In addition, the Dam Tender will make every effort to re-establish communications with the Galveston District Office.
- b. <u>REPORTS TO DISTRICT OFFICE</u> The Dam Tender is to observe and be cognizant of all available hydrologic/meteorological data and project activities that are pertinent to the operation of the projects. These data, when requested by the Hydrology and Hydraulics/Water Control (H&H/WC) Branch, will be reported by e-mail, telephone or radio.

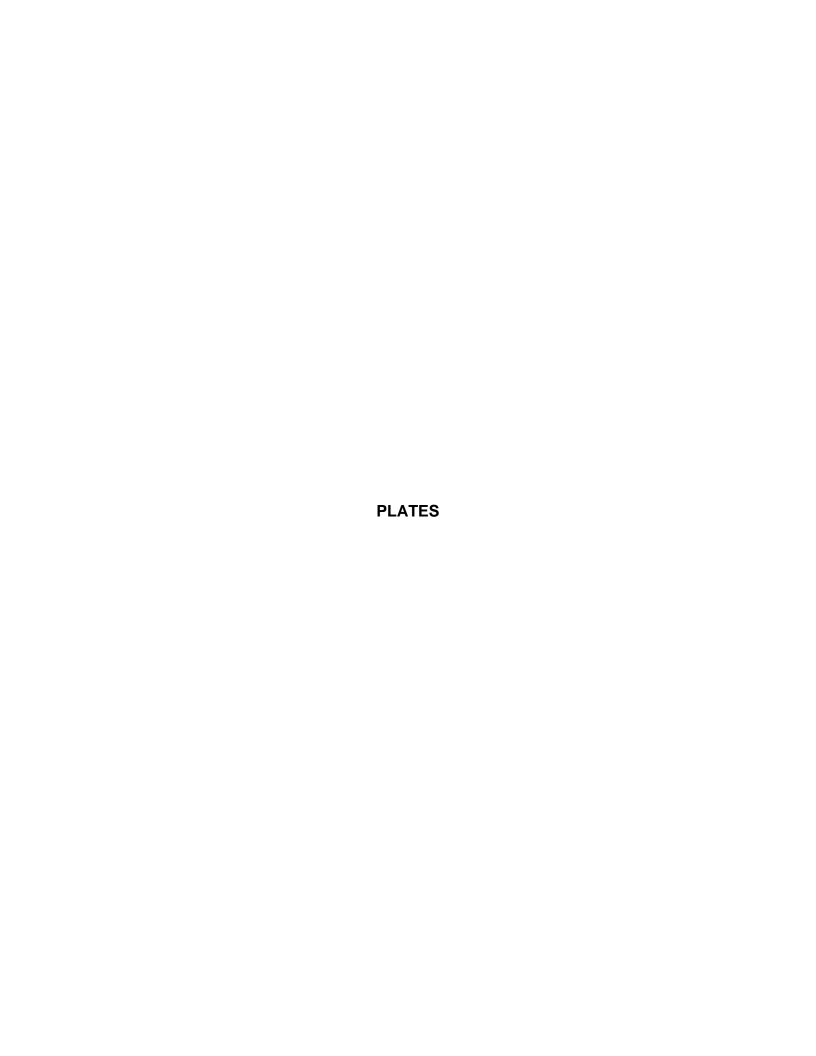
3. NORMAL OPERATION

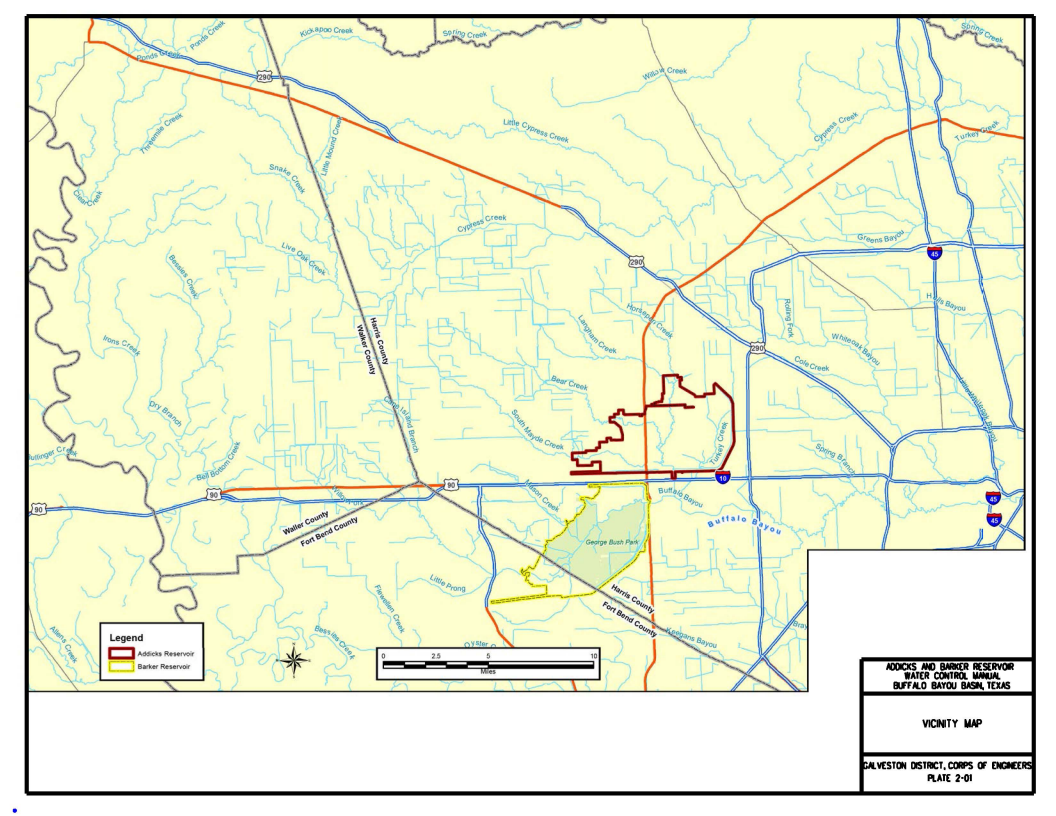
- a. Normal conditions Set two conduit gates at an opening of 1.0 foot for passage of 100-250 cfs (normal flow at the dam).
- b. If 1 inch of rainfall, in 24 hours or less occurs, over the watershed below the reservoirs or when flooding is predicted downstream, the Hydrology and Hydraulics/Water Control (H&H/WC) Branch will be contacted. If an unwarranted delay will ensue, the Dam Tender will proceed to the reservoir, close the gates, and then contact the Hydrology and Hydraulics/Water Control (H&H/WC) Branch.
- c. When releases are being made and one-half inch of rainfall, in 24 hours or less, occurs over the watershed below the reservoirs or when flooding is predicted downstream, the Hydrology and Hydraulics/Water Control (H&H/WC) Branch will be contacted. If an unwarranted delay will ensue, the Dam Tender will proceed to the reservoirs, close the gates, and then contact the Hydrology and Hydraulics/Water Control (H&H/WC) Branch.

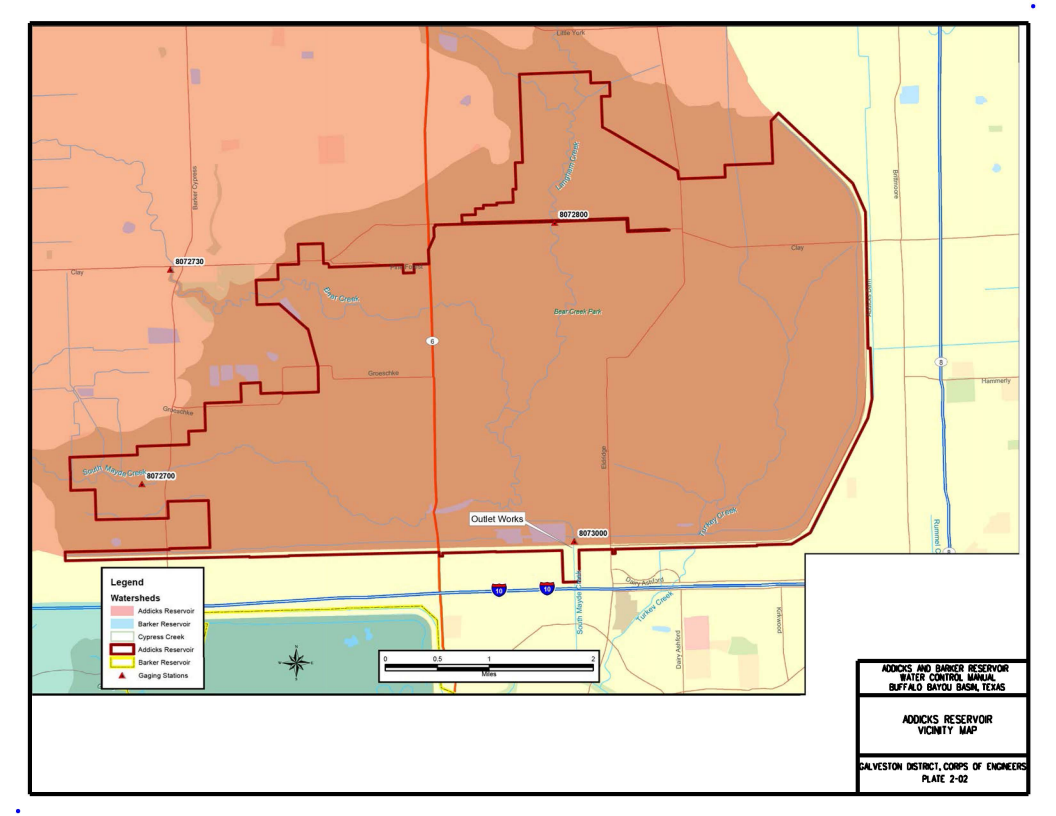
4. INDUCED SURCHARGE REGULATION

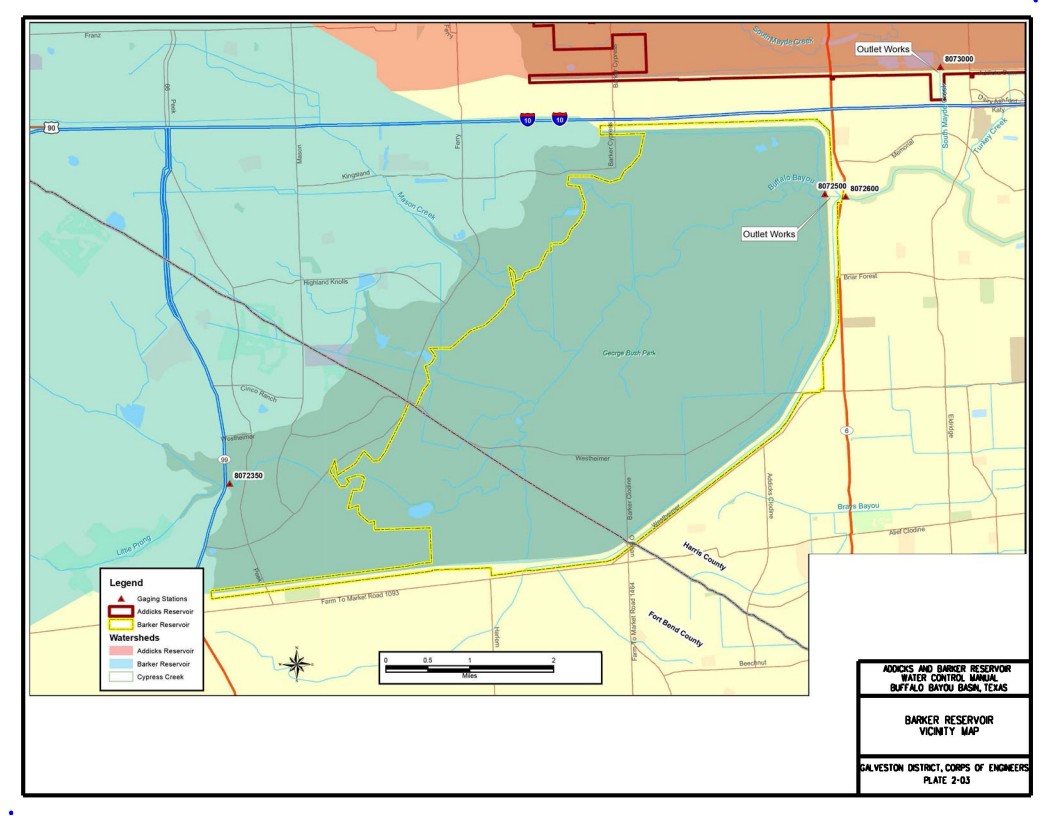
- a. Induced Surcharge conditions at Addicks and Barker Reservoirs are defined to exist at any time the reservoir pool equals or exceeds 101 feet NAVD 1988 at Addicks (about 45 percent of storage) and 95.7 feet NAVD 1988 at Barker (about 40 percent of storage) on the reservoir gages. If inflow and pool elevation conditions dictate the use of the induced surcharge regulation schedule, the Hydrology and Hydraulics/Water Control (H&H/WC) Branch will be contacted and instructions will be provided. Advance information will be given the public by the District Engineer or in his absence by the Officer-in-Charge through the media of the U.S. National Weather Service, other agencies, telephone, radio, television and newspapers.
- b. Emergency Conditions (Loss or Communications). If the Hydrology and Hydraulics/Water Control (H&H/WC) Branch cannot be contacted and communications are lost emergency conditions exist. Releases will be made independently by the Dam Tender in accordance with the induced surcharge regulation schedules shown on plates 7-03 and 7-04. Inflow and pool elevation conditions dictate the use of the induced surcharge regulation schedule in either reservoir, they will be made regardless of channel capacity downstream. Every effort should be made to provide advance

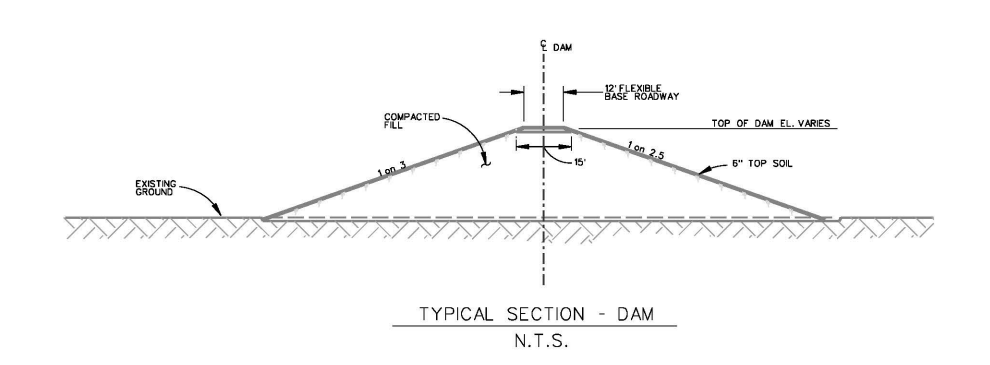
information to the public by the Dam Tender or in his absence by the alternate through the media of the U.S. National Weather Service, Civil Defense, radio, television and newspapers. The gates should remain at the maximum opening attained from the induced surcharge operation schedules until reservoir levels fall to elevation 101 feet NAVD 1988 in Addicks and 94.9 feet NAVD 1988 in Barker. Then, if the out-flow from both reservoirs when combined with the uncontrolled runoff downstream is greater than channel capacity, adjust the gates until the total discharges do not exceed channel capacity and follow the normal operating procedures in section 7-05, paragraph a, sub-section 4 of the Addicks and Barker Water Control Manual.

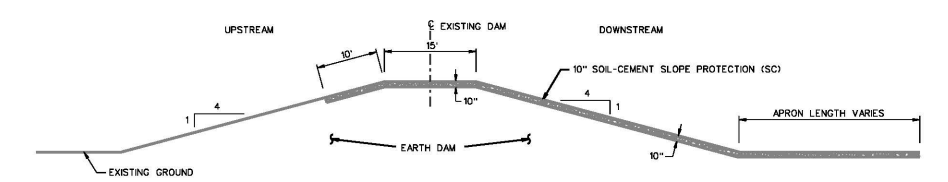








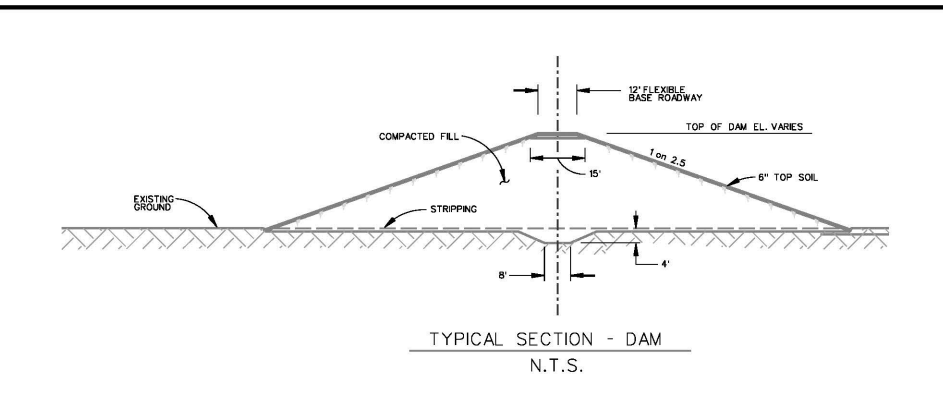


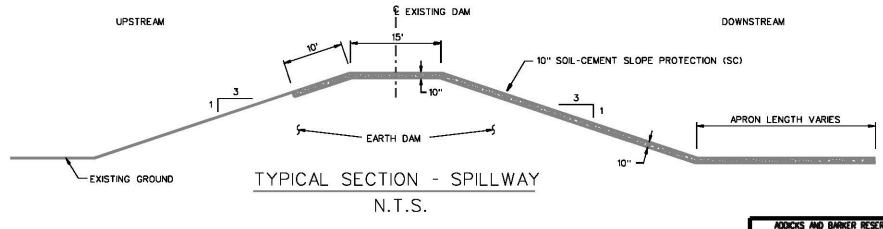


TYPICAL SECTION - SPILLWAY N.T.S.

ADDICKS AND BARKER RESERVOIR WATER CONTROL WANUAL BUFFALO BAYOU BASM, TEXAS

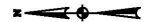
DAM AND SPILLWAYS TYPICAL SECTIONS ADDICKS RESERVOIR

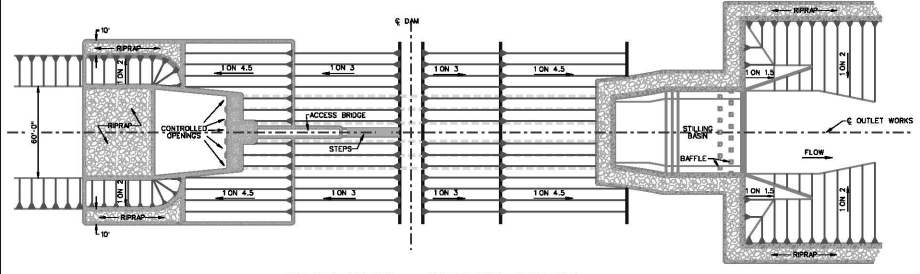




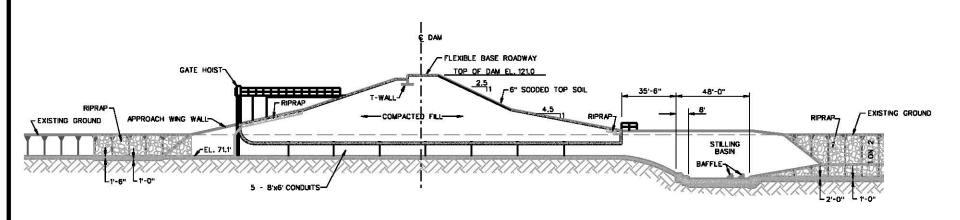
ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

> DAM AND SPILLWAY TYPICAL SECTIONS BARKER RESERVOIR





PLAN VIEW - OUTLET WORKS



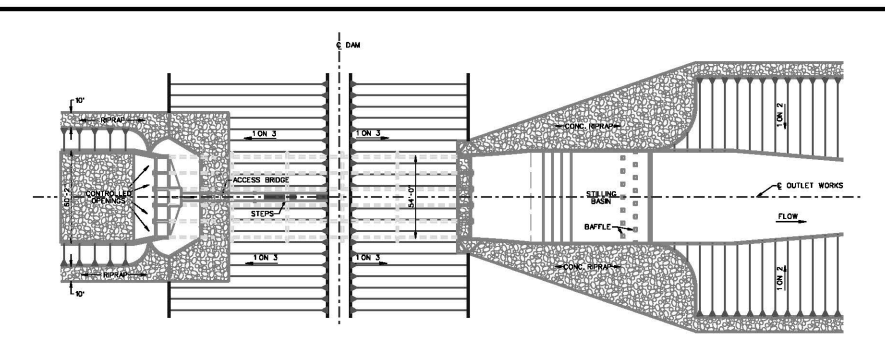
PROFILE VIEW - OUTLET WORKS

ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALD BAYOU BASIN, TEXAS

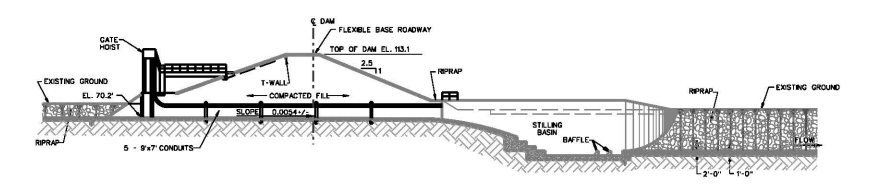
> OUTLET WORKS PLAN AND PROFILE ADDICKS RESERVOIR

GALVESTON DISTRICT, CORPS OF ENGINEERS PLATE 2-06

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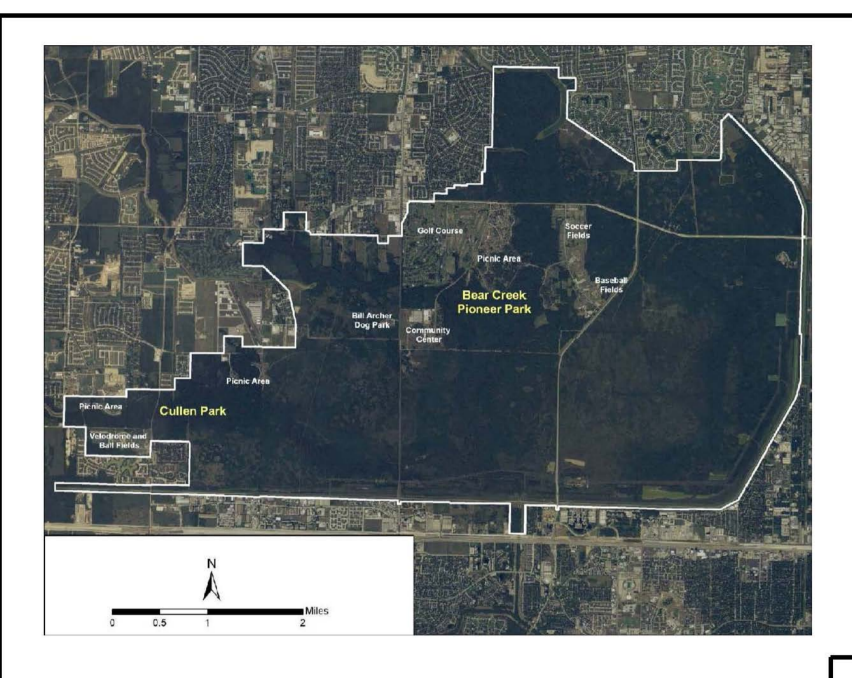
PLAN VIEW - OUTLET WORKS



PROFILE VIEW - OUTLET WORKS

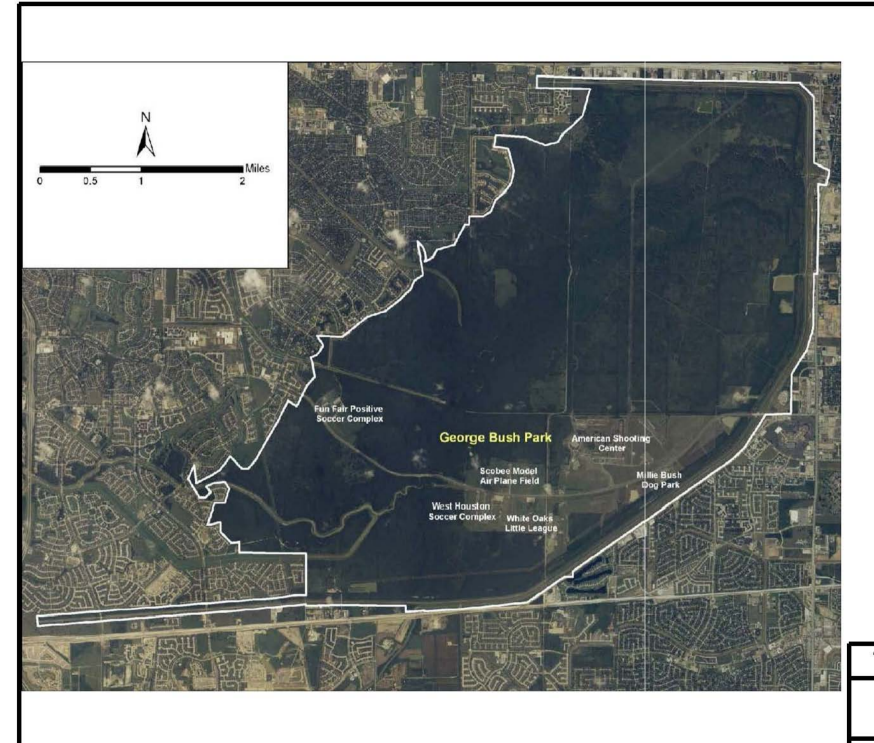
ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

> OUTLET WORKS PLAN AND PROFILE BARKER RESERVOIR



ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASM, TEXAS

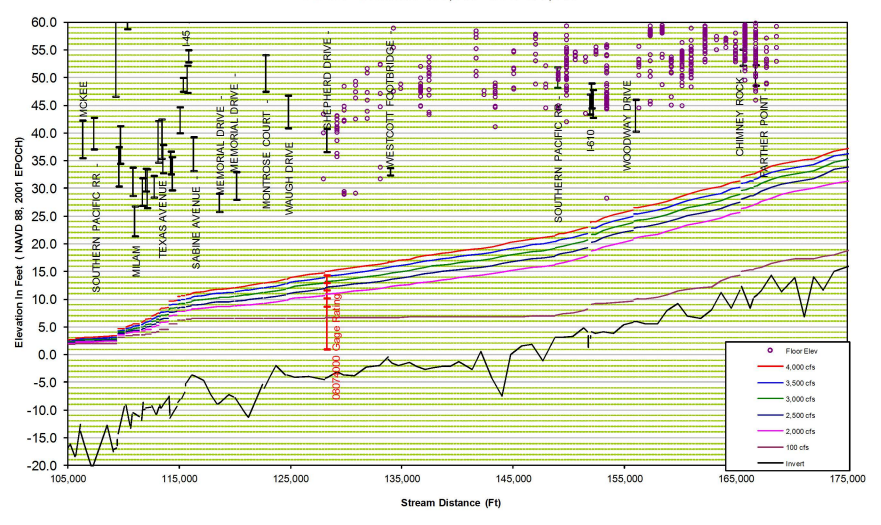
> PUBLIC FACILITIES ADDICKS RESERVOR



ADOCKS AND BARKER RESERVOR WATER CONTROL WANUAL BUFFALO BAYOU BASIN, TEXAS

> PUBLIC FACILITIES BARKER RESERVOR

Buffalo Bayou Watersurface Profiles from TSARP HEC-RAS TSARP Stations 105,000' thru 175,000'

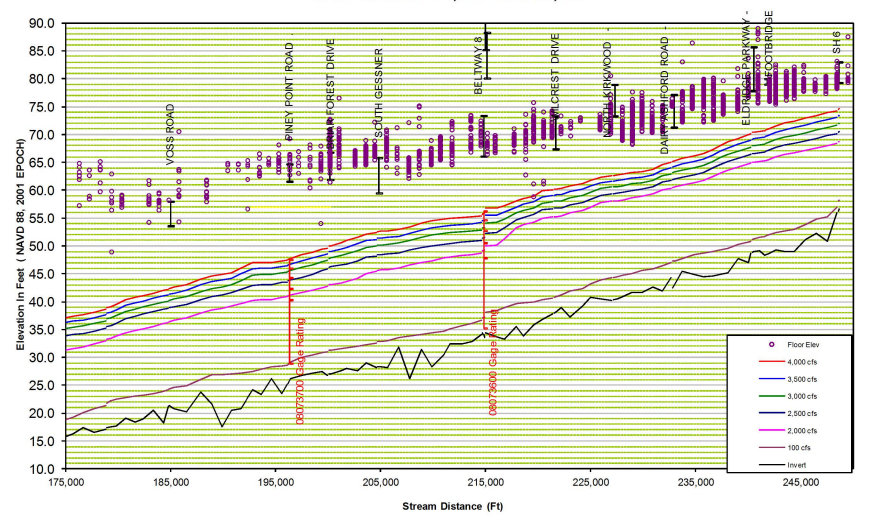


NOTE: ELEVATIONS ARE NAVD 1988

ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

WATER SURFACE PROFILES AND FLOOR ELEVATIONS BUFFALO BAYOU

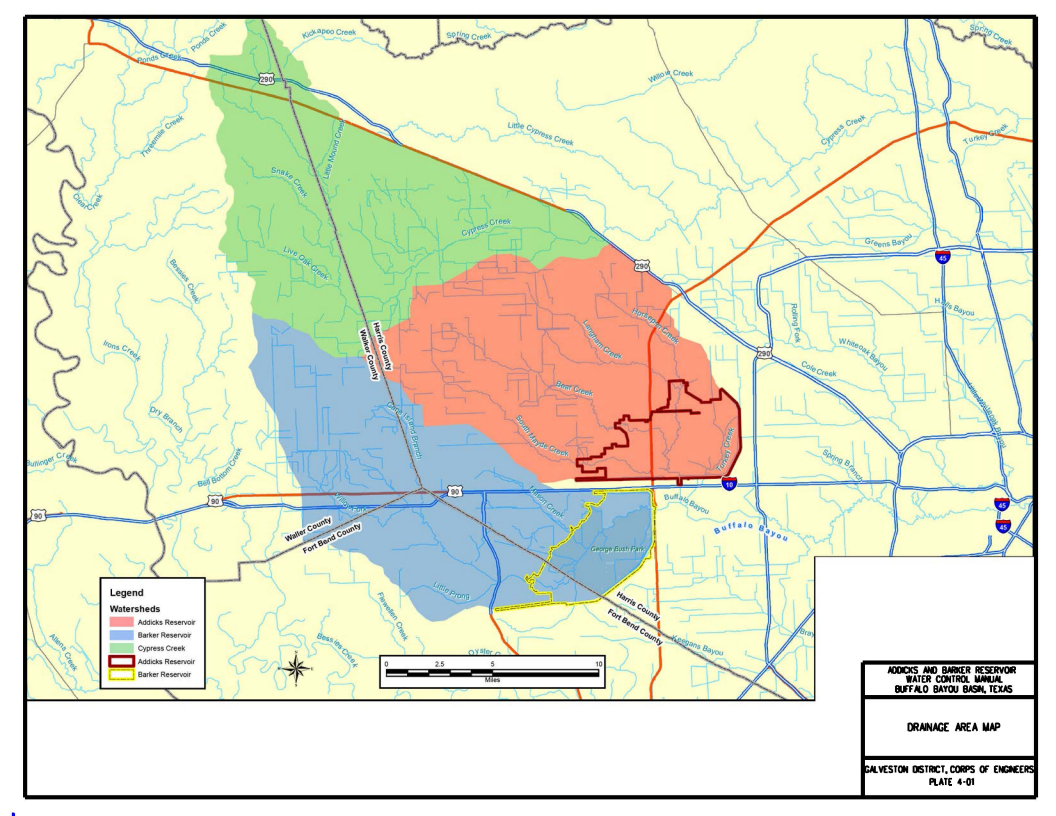
Buffalo Bayou Watersurface Profiles from TSARP HEC-RAS TSARP Stations 175,000' thru 250,000'

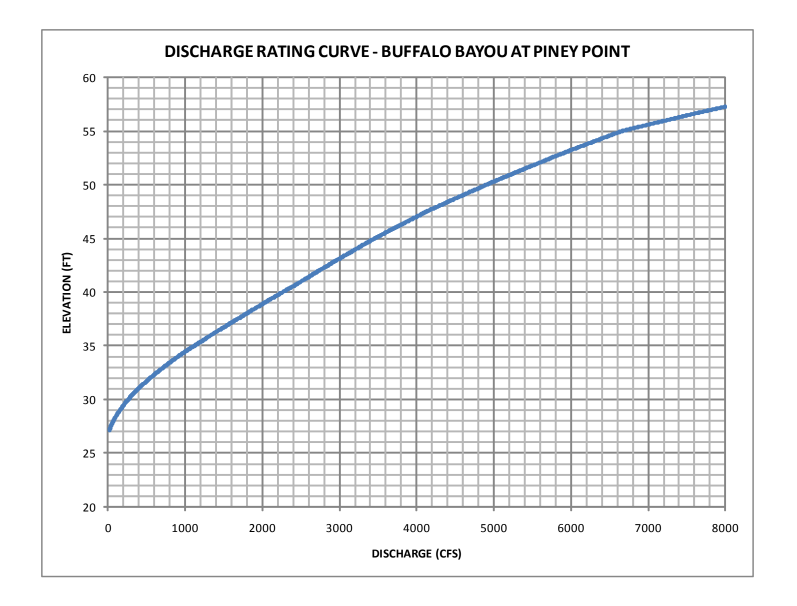


NOTE: ELEVATIONS ARE NAVD 1988

ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

WATER SURFACE PROFILES AND FLOOR ELEVATIONS BUFFALO BAYOU

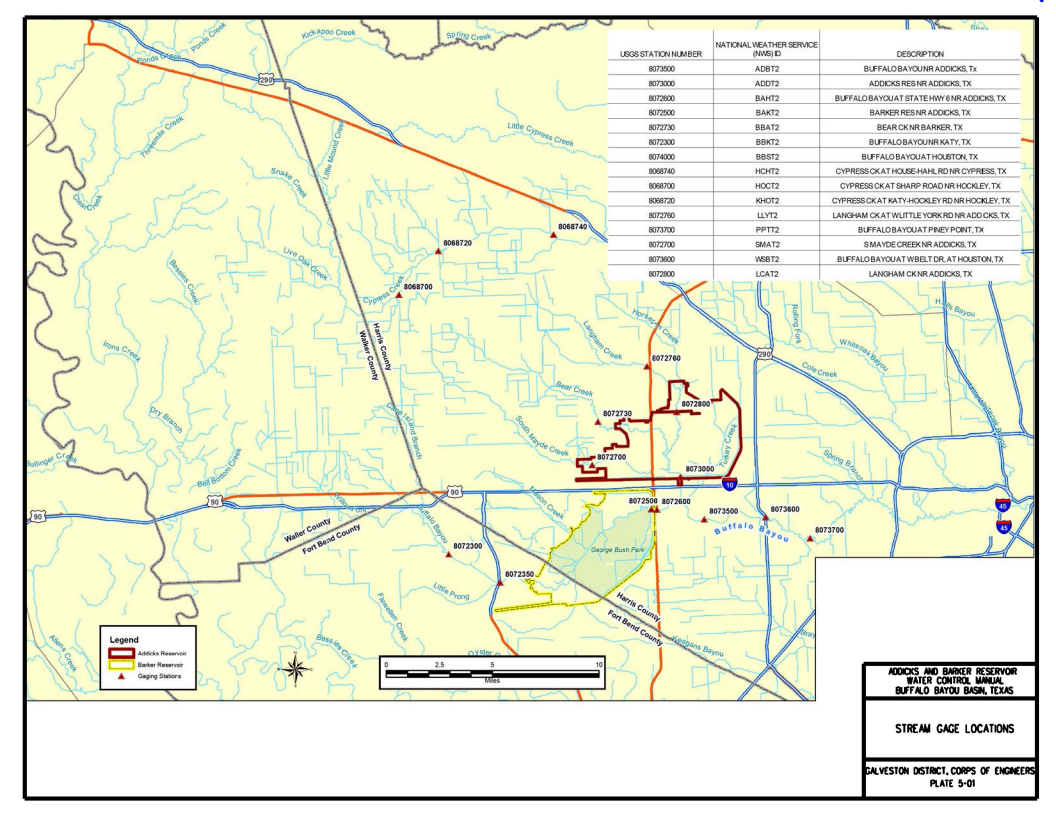


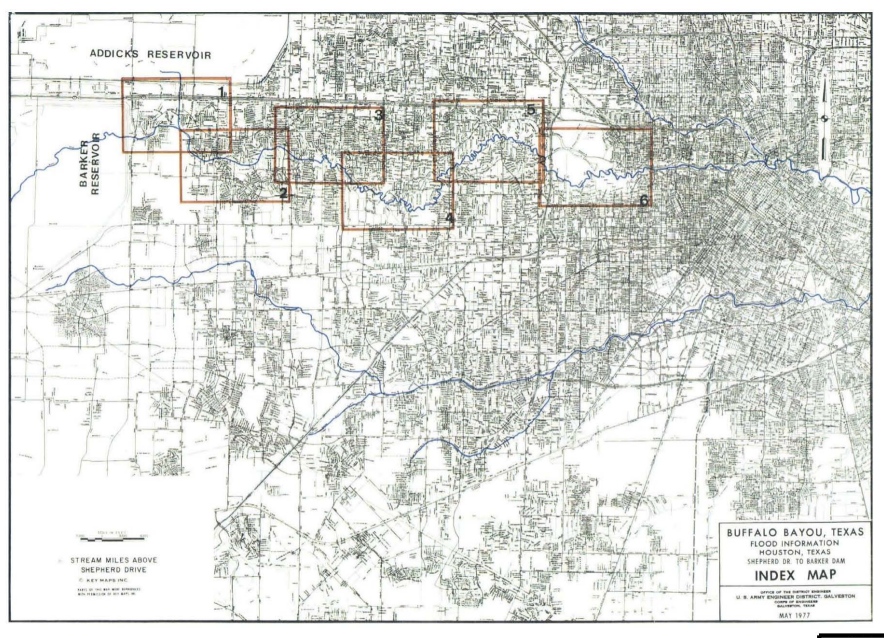


NOTE: ELEVATIONS ARE NAVD 1988

ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

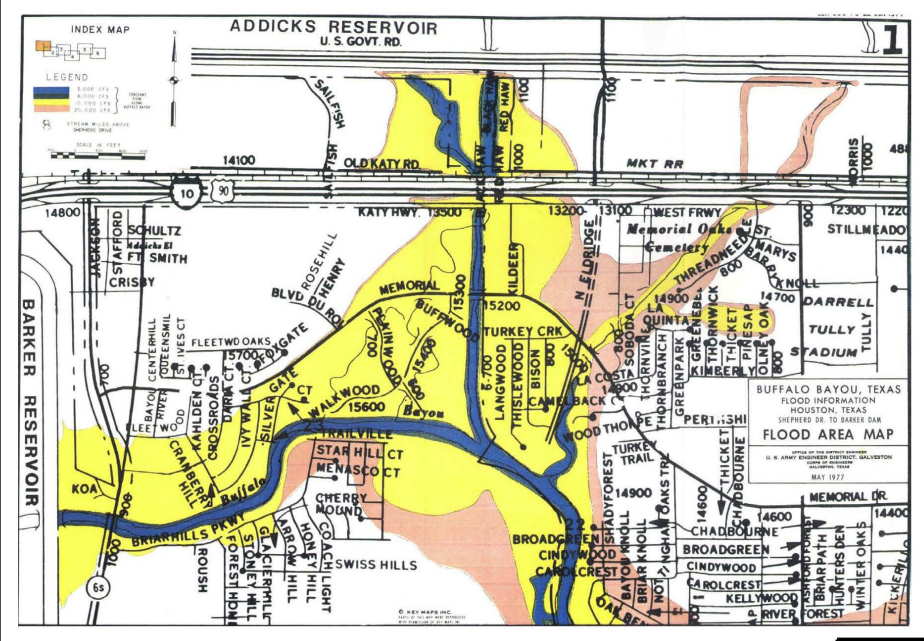
DISCHARGE RATING CURVE BUFFALO BAYOU AT PINEY POINT, TEXAS





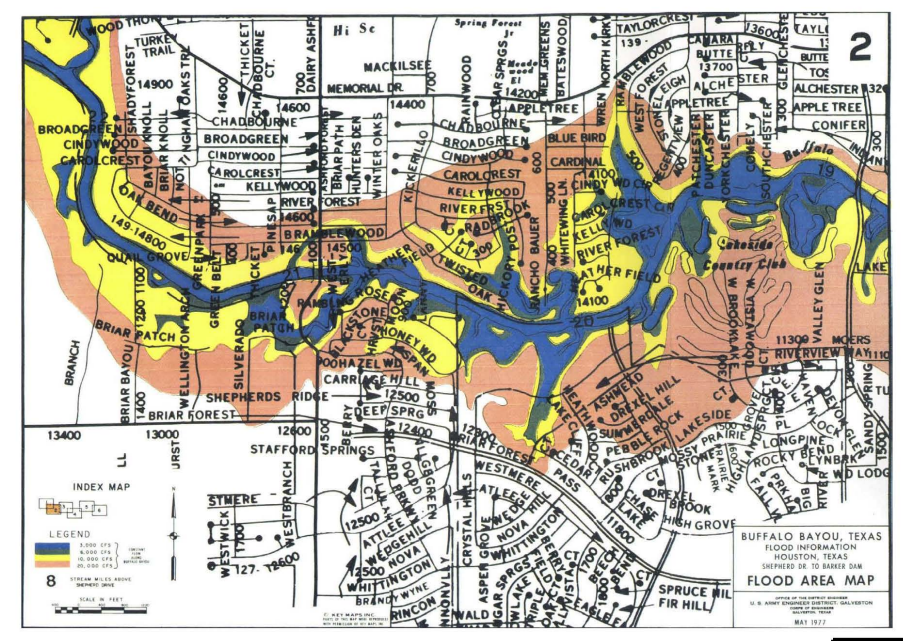
ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

INNUDATION MAPS



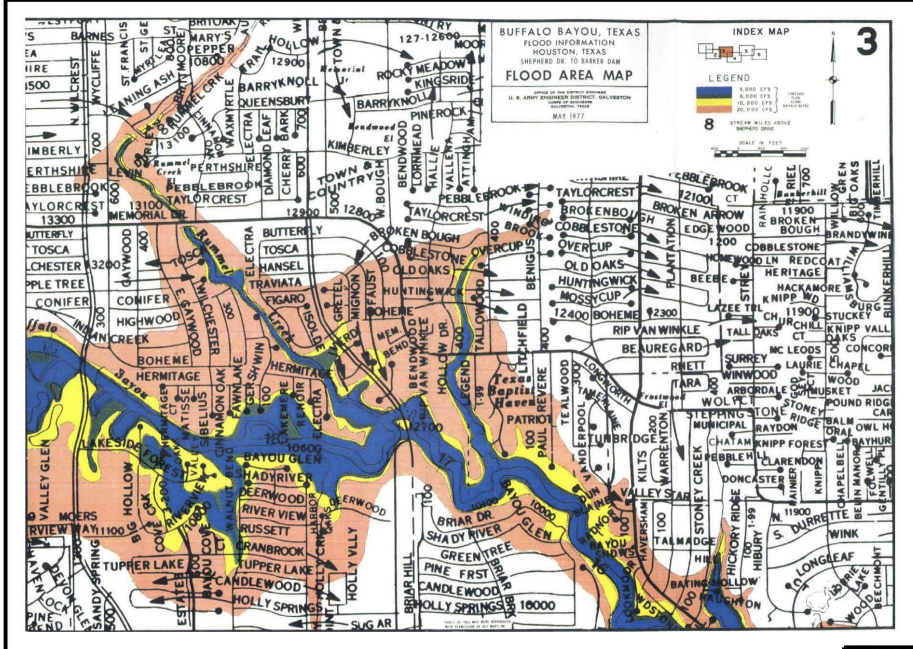
ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

INNUDATION MAPS



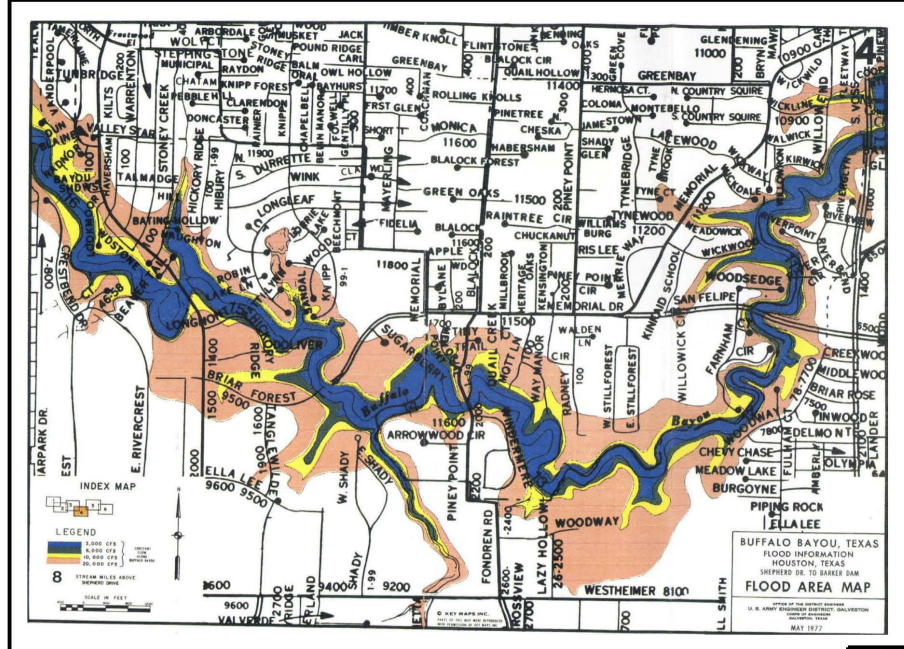
ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASAL TEXAS

INNUDATION MAPS



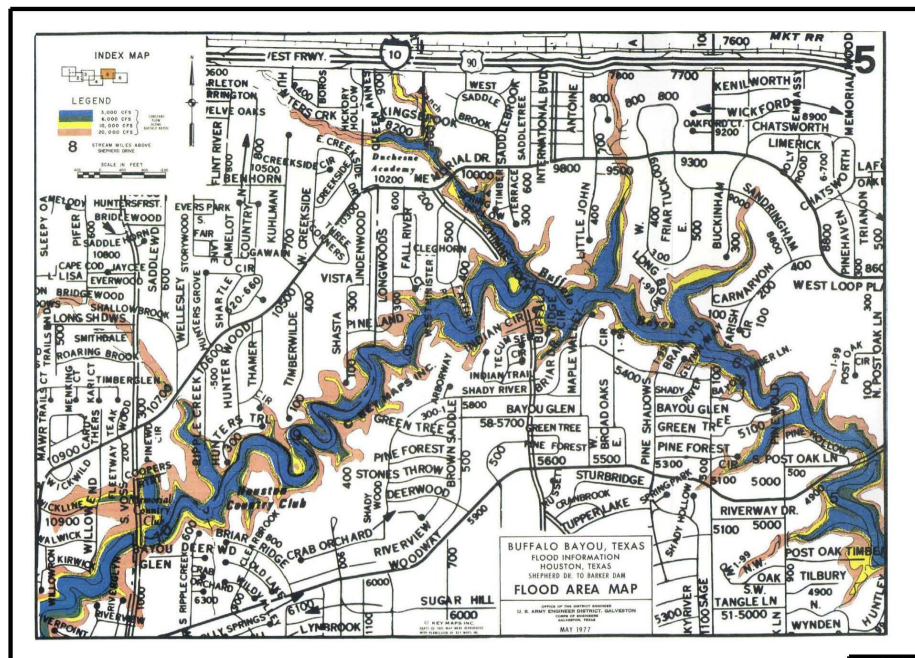
ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

INNUDATION MAPS



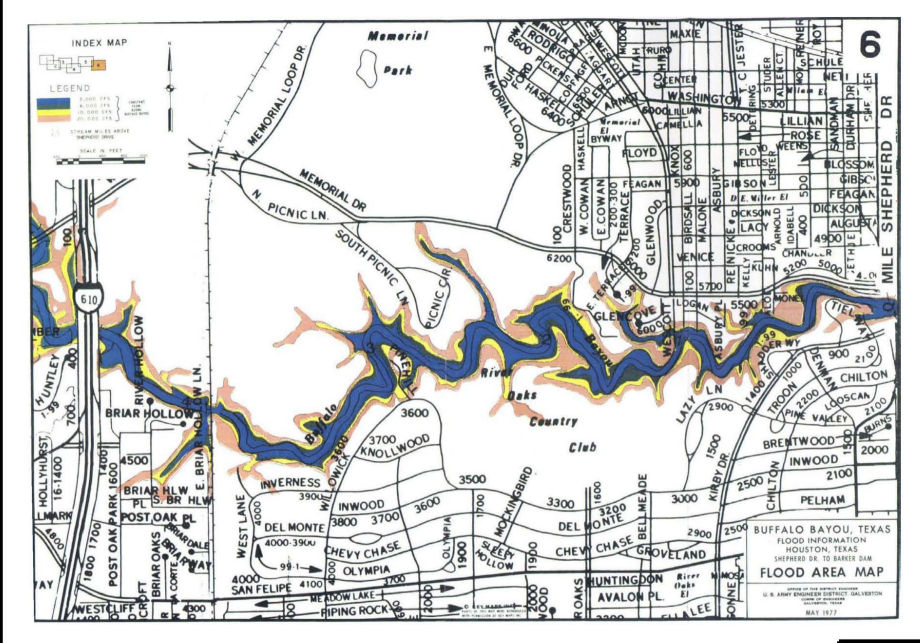
ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

INNUDATION MAPS



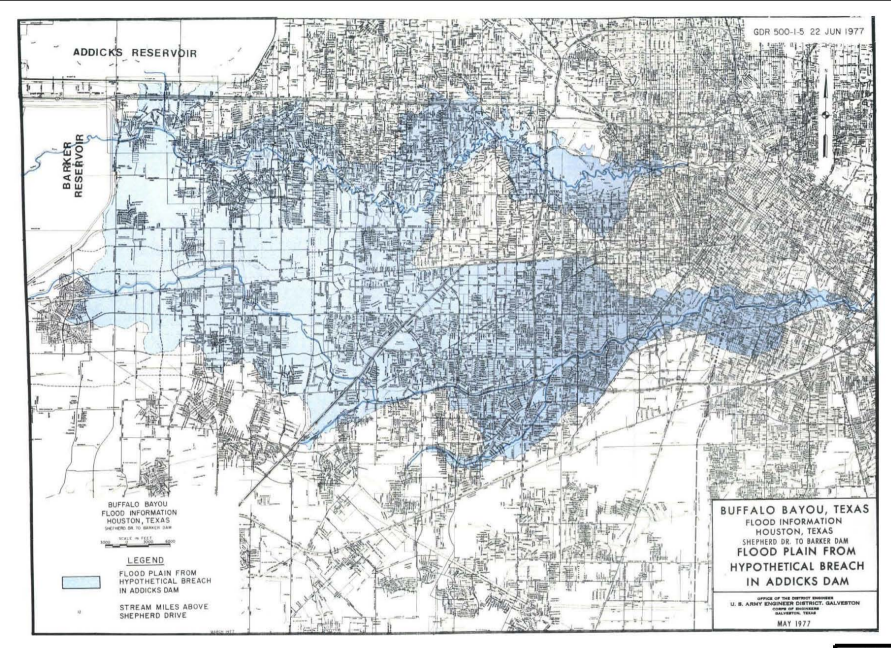
ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASAL TEXAS

INNUDATION MAPS



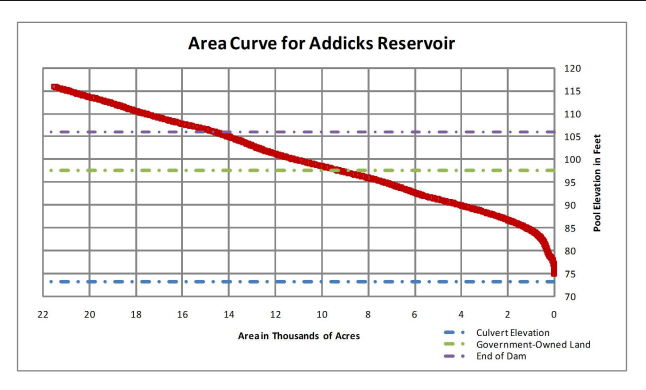
ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

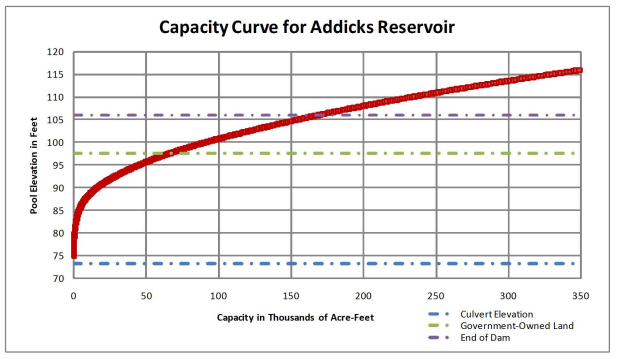
INNUDATION MAPS



ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

INNUDATION MAPS

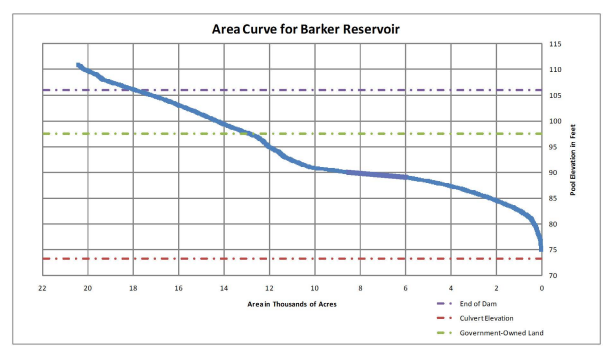


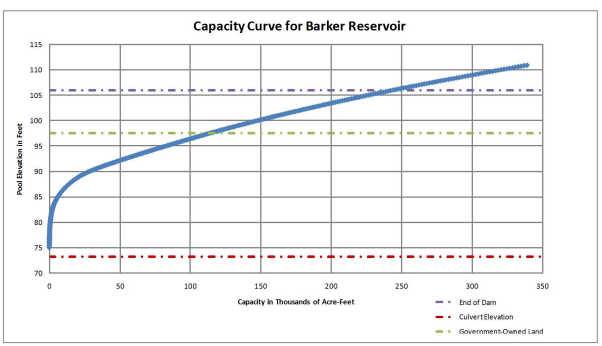


NOTE: ELEVATIONS ARE NAVD 1988

ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

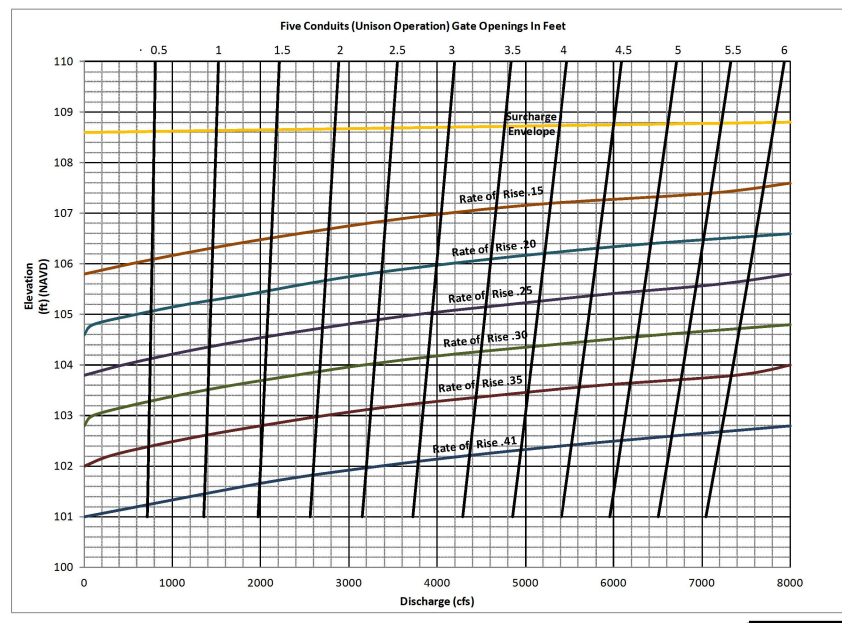
AREA AND CAPACITY CURVES ADDICKS RESERVOIR





AREA AND CAPACITY CURVES BARKER RESERVOIR

NOTE: ELEVATIONS ARE NAVD 1988

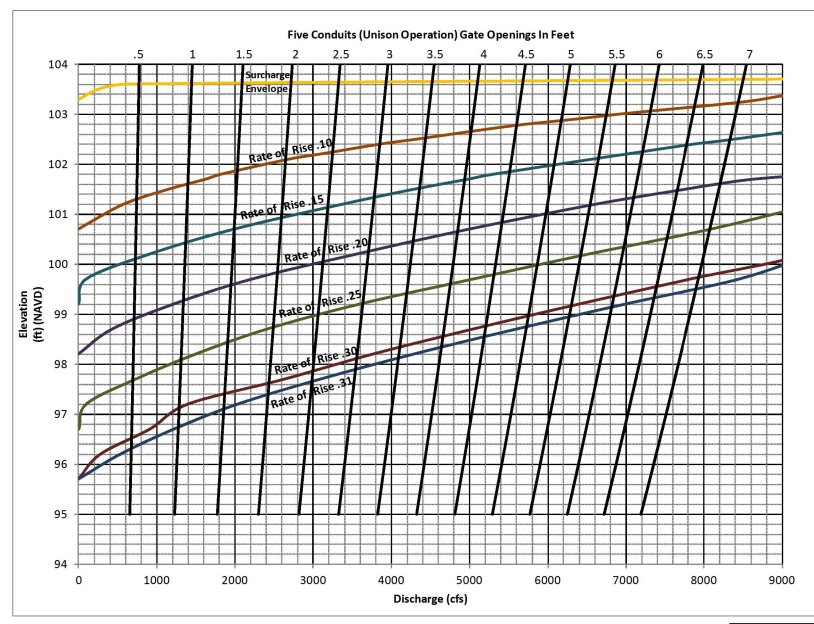


NOTE: RATE OF RISE IS IN FEET/HOUR

EXAMPLE OF HOW TO READ GRAPH: IF YOU ARE AT ELEVATION 102.8 FT WITH A RATE OF RISE OF .35 OPEN FIVE CONDUITS IN UNISON 1.5' OPENING, TO DISCHARGE 2000 CFS

ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

INDUCED SURCHARGE OPERATIONS SCHEDULE ADDICKS RESERVOIR



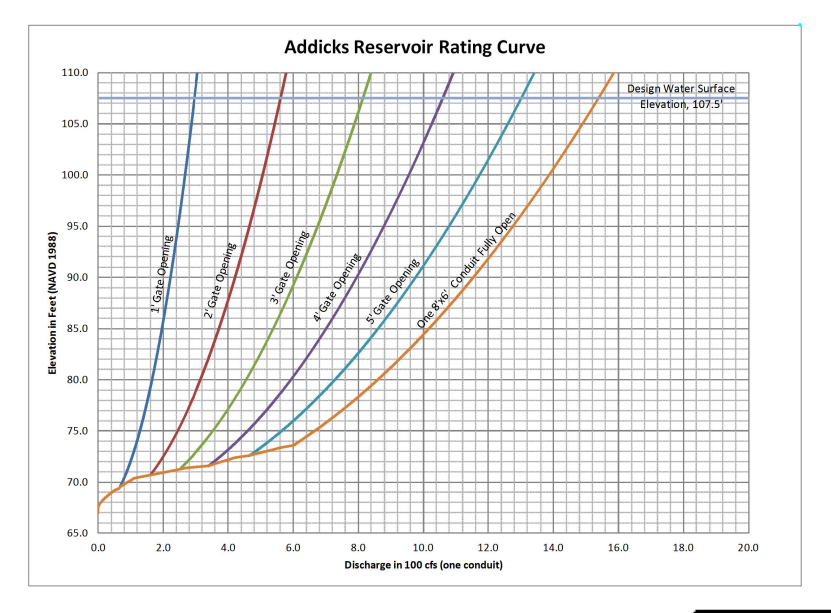
NOTE: RATE OF RISE IS IN FEET/HOUR

EXAMPLE OF HOW TO READ GRAPH: IF YOU ARE AT ELEVATION 100.4 FT WITH A RATE OF RISE OF .15 OPEN FIVE CONDUITS IN UNISON 1' OPENING, TO DISCHARGE 1400 CFS

ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

INDUCED SURCHARGE REGULATION SCHEDULE BARKER RESERVOIR

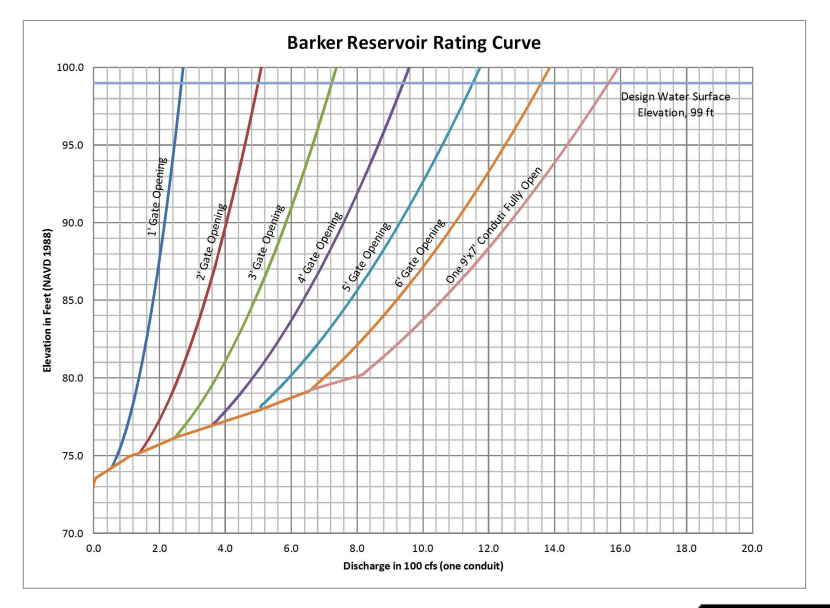
GALVESTON DISTRICT, CORPS OF ENGINEERS Plate 7-04



NOTE: FIVE CONDUITS AVAILABLE

ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

OUTLET WORKS RATING CURVES ADDICKS RESERVOIR

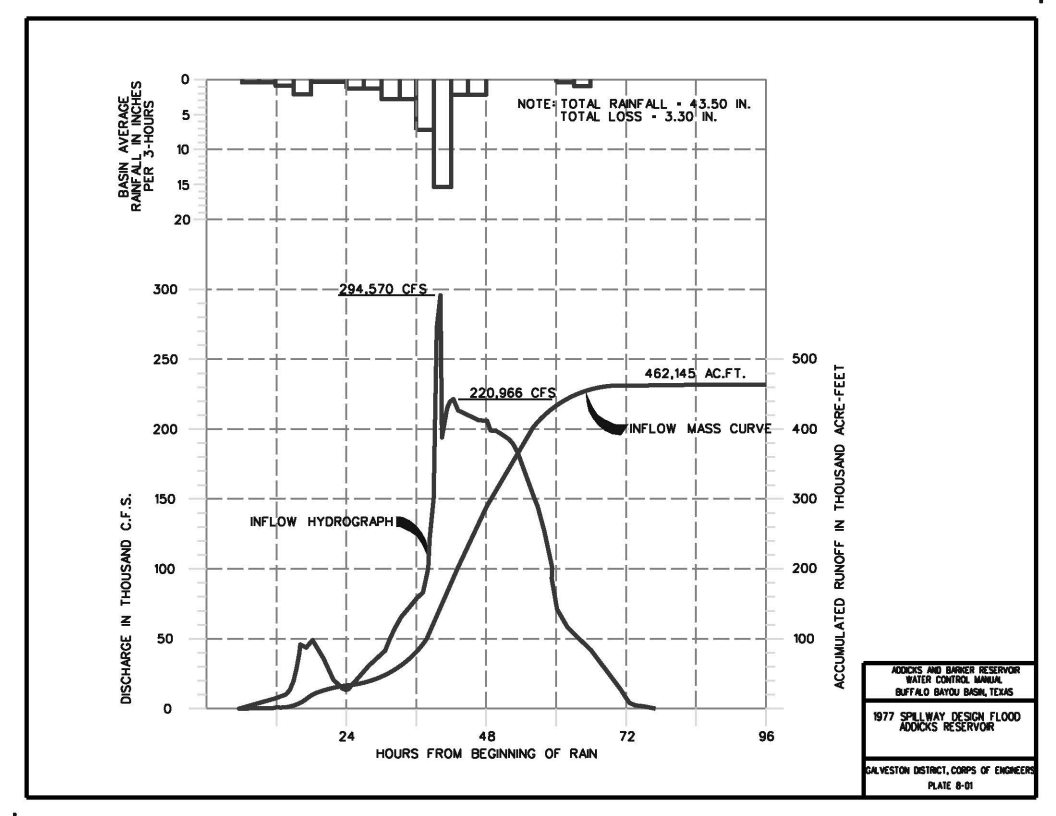


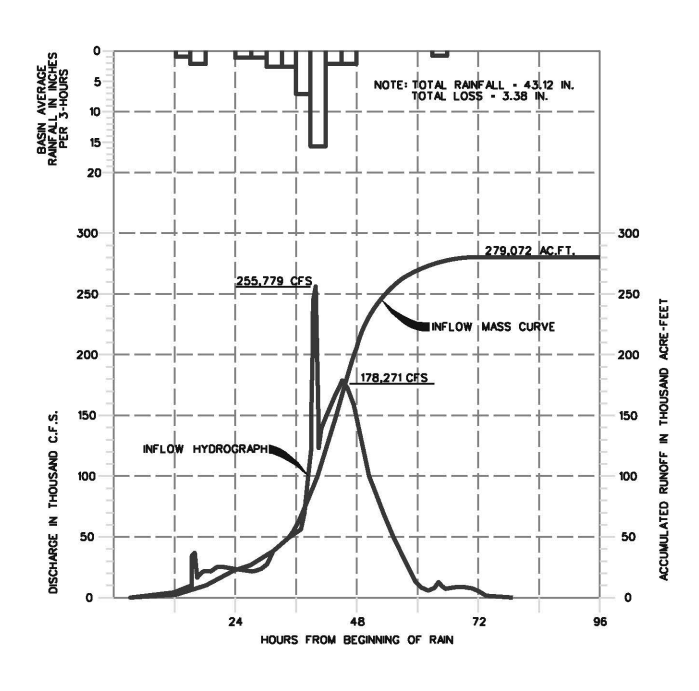
NOTE: FIVE CONDUITS AVAILABLE

ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

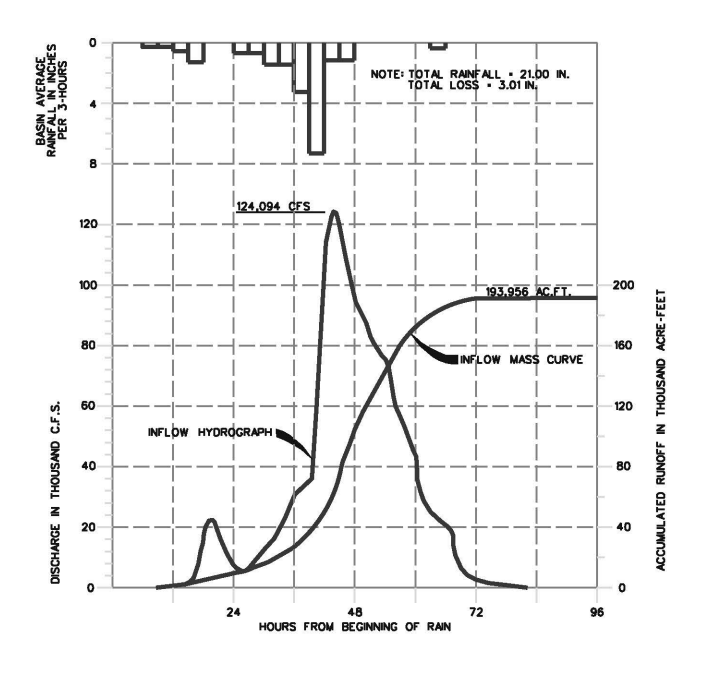
OUTLET WORKS RATING CURVES BARKER RESERVOIR

GALVESTON DISTRICT, CORPS OF ENGINEERS Plate 7-06

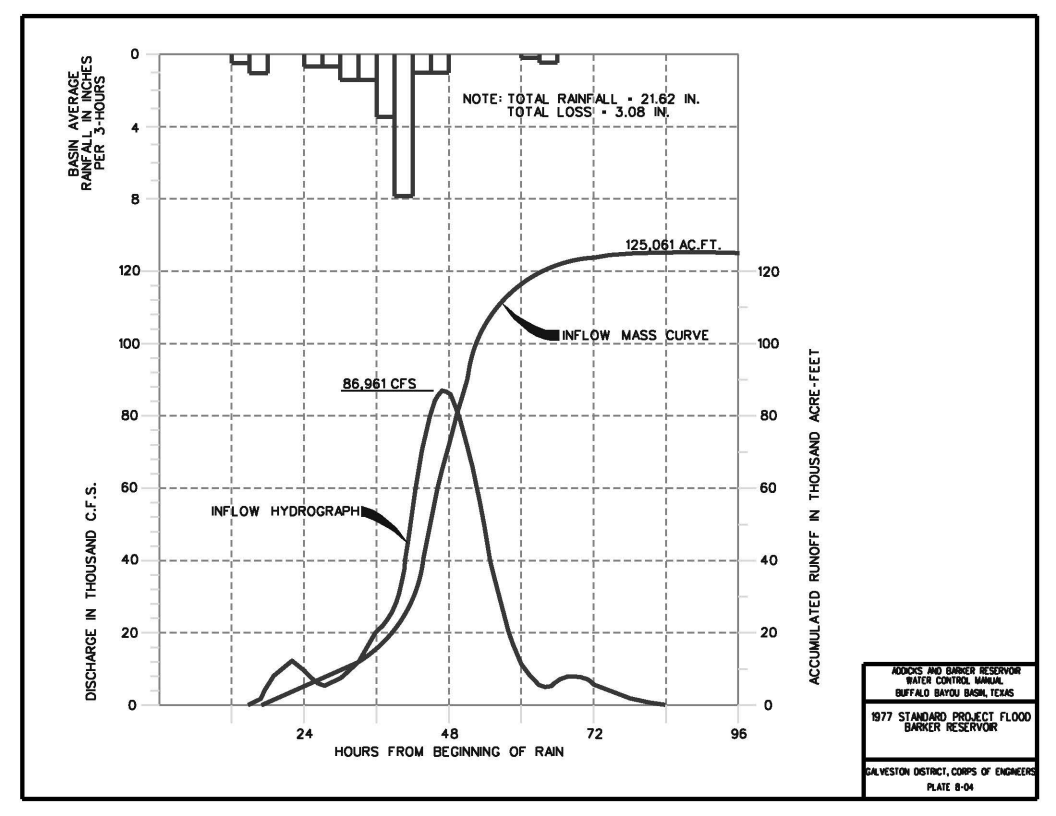


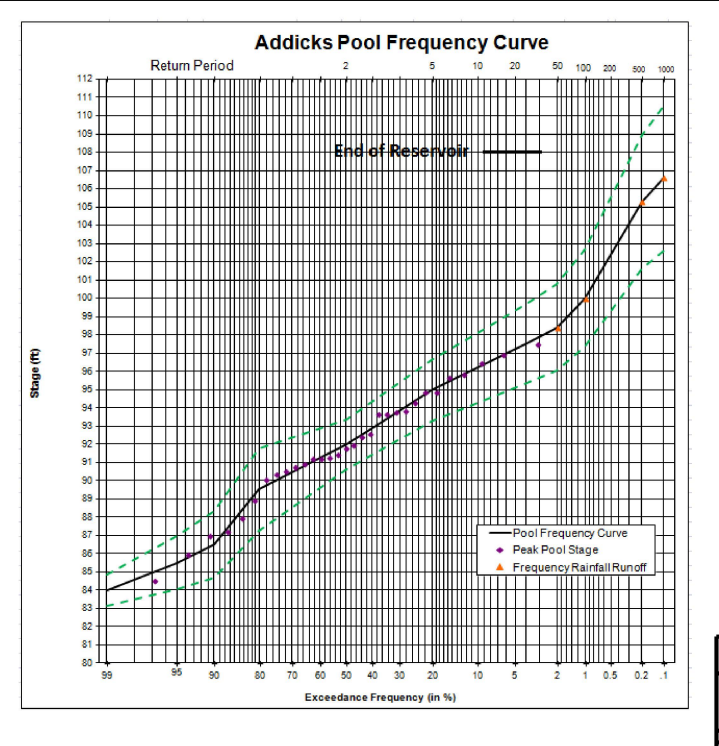


1977 SPILLWAY DESIGN FLOOD BARKER RESERVOIR

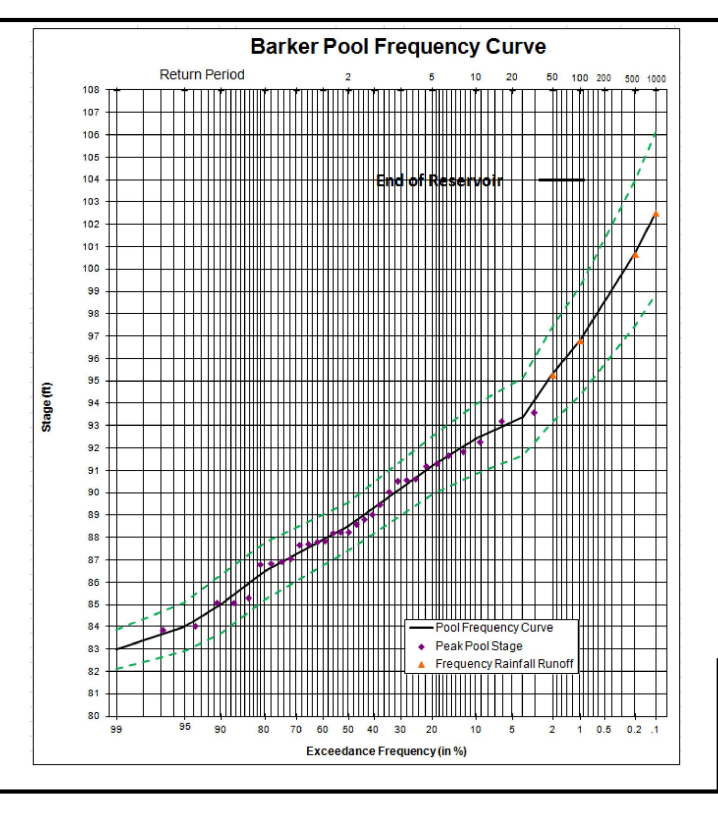


1977 STANDARD PROJECT FLOOD ADDICKS RESERVOIR



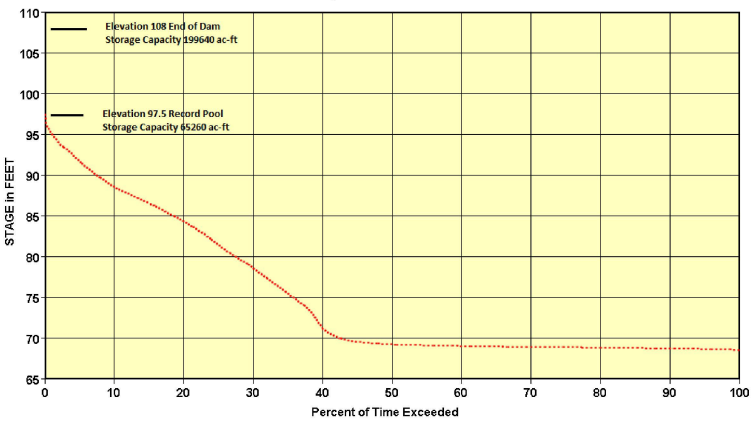


POOL ELEVATION FREQUENCY CURVE ADDICKS RESERVOIR



POOL ELEVATION FREQUENCY CURVE BARKER RESERVOIR

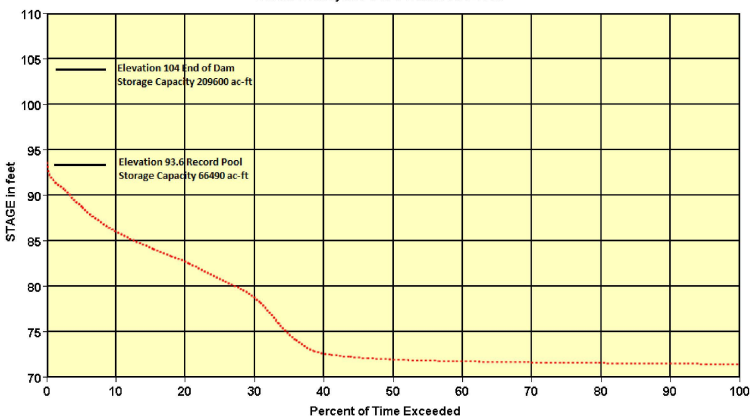
Duration Analysis Plot for Addicks Reservoir



ADDICKS AND BARKER RESERVOR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

POOL ELEVATION DURATION CURVE ADDICKS RESERVOIR

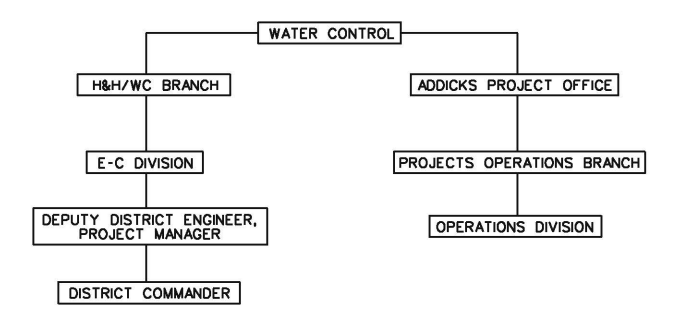
Duration Analysis Plot for Barker Reservoir



ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASM, TEXAS

POOL ELEVATION DURATION CURVE BARKER RESERVOIR

ADDICKS AND BARKER RESERVOIRS ORGANIZATION AND COMMUNICATIONS CHART FOR WATER MANAGEMENT



ADDICKS AND BARKER RESERVOIR WATER CONTROL MANUAL BUFFALO BAYOU BASIN, TEXAS

ORGANIZATION AND COMMUNICATION CHART FOR WATER MANAGEMENT