Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 1, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%
09/01/1999	203.4	330,739	47.	6%	90.7	180,3	382	74.8%	511,12	1 54.6%
09/01/2000	198.0	247,825	35.	6%	83.9	82,2	203	34.1%	330,02	8 35.2%
			W	eather Rela	ted In	formation	ı			
		Choke Can	yon Reservoir			Lake C	Corpu	ıs Christi Reserv	oir	Combined
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	vaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
08/31/200	0 107		367	0.00		102		338	0.00	705
MTD			10,049	0.34				8,490	0.98	18,539

STREAM FLOWS

Gauging Station	08/31/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	58	1,943				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	2	140				
Release from Choke Canyon Reservoir	66	2,031				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	310	8,917				
NCAT: Nueces River at Calallen, Texas	0	588				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	2	141				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 5,000 Salinity Relief Credit: 0 Effective:	5,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	445
Return Flow Credit (Effective: 08/01/2000)	500
Passthru Target: 5,000 Reservoir Inflow: 141	141
Estuary Inflows (Measured at NCAT)	588
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	August 2000		
Date	Daily Intake	MID	110	Allocation	Remaining	
08/31/2000	140	4,181	29,647	4,100	-81	

Report Generated: 09/01/2000 at 7:46:08 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 2, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	100)%	94.0	241,2	241	100%	936,51	2 100%	
09/02/1999	203.3	330,068	47.5	5%	90.8	182,1	04	75.5%	512,17	2 54.7%	
09/02/2000	198.0	247,266	35.0	5%	83.9	81,5	536	33.8%	328,80	2 35.1%	
			W	eather Rela	ted In	formation	1				
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	r	poration AcFt)	Rainfall (Inches)		Temp (°F)	I	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/01/200	0 107		350	0.00		103		322	0.00	672	
MTD			350	0.00				322	0.00	672	

STREAM FLOWS

Gauging Station	09/01/2000 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	58	58			
NRTT: Nueces River at Tilden, Texas	0	0			
FRTT: Frio River at Tilden, Texas	0	0			
SMTT: San Miguel Creek at Tilden, Texas	0	0			
ARWT: Atascosa River at Whitsett, Texas	2	2			
Release from Choke Canyon Reservoir	66	66			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	310	310			
NCAT: Nueces River at Calallen, Texas	0	0			
Reservoir Inflow					
Computed as: NRTT+FRTT+SMTT+ARWT	2	2			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 2	2
Estuary Inflows (Measured at NCAT)	0
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	MTD	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/01/2000	141	141	29,788	4,100	3,959	

Report Generated: 09/02/2000 at 7:58:42 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 3, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%
09/03/1999	203.3	329,566	47.	4%	90.9	184,6	599	76.6%	514,26	5 54.9%
09/03/2000	197.9	246,707	35.	5%	83.9	81,2	205	33.7%	327,91	2 35.0%
	Weather Related Information									
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined
Date	Air Te (°F)	•	poration AcFt)	Rainfall (Inches)		Temp (°F)	I	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
09/02/200	0 106	5	374	0.00		102		315	0.00	689
MTD			724	0.00				637	0.00	1,361

STREAM FLOWS

Gauging Station	09/02/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	56	113				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	3				
Release from Choke Canyon Reservoir	66	131				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	337	647				
NCAT: Nueces River at Calallen, Texas	0	0				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	3				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 3	3
Estuary Inflows (Measured at NCAT)	0
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Daily Intake	MID	110	Allocation	Remaining	
09/02/2000	141	282	29,929	4,100	3,818	

Report Generated: 09/03/2000 at 7:54:05 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 4, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				lake C	Corpus Chr	isti l	Reservoir	Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)	- 1	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/04/1999	203.3	329,566	47.	4%	91.1	188,0	006	77.9%	517,57	2 55.3%	
09/04/2000	197.9	246,289	35.	4%	83.8	80,6	555	33.4%	326,94	4 34.9%	
			W	eather Rela	ted In	formation	ı				
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)	I	Temp (°F)	I	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/03/200	0 107		365	0.00		105		332	0.00	697	
MTD			1,089	0.00				969	0.00	2,058	

STREAM FLOWS

Gauging Station	09/03/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	56	169				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	4				
Release from Choke Canyon Reservoir	66	197				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	312	959				
NCAT: Nueces River at Calallen, Texas	0	0				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	4				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 4	4
Estuary Inflows (Measured at NCAT)	0
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/03/2000	140	422	30,069	4,100	3,678	

Report Generated: 09/04/2000 at 7:59:13 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 5, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake C	orpus Chr	isti F	Reservoir	Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/05/1999	203.3	329,064	47.	3%	91.2	188,8	880	78.3%	517,94	4 55.3%	
09/05/2000	197.9	245,871	35.4	4%	83.8	80,4	36	33.3%	326,30	7 34.8%	
			W	eather Rela	ted In	formatior	ı				
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	•	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/04/200	0 109)	389	0.00		105		268	0.00	657	
MTD			1,478	0.00				1,237	0.00	2,715	

STREAM FLOWS

Gauging Station	09/04/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	54	222				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	5				
Release from Choke Canyon Reservoir	66	262				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	312	1,270				
NCAT: Nueces River at Calallen, Texas	0	0				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	5				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 5	5
Estuary Inflows (Measured at NCAT)	0
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/04/2000	140	562	30,209	4,100	3,538	

Report Generated: 09/05/2000 at 10:13:50 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 6, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				.ake C	orpus Chr	isti I	Reservoir	Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	100)%	94.0	241,2	241	100%	936,51	2 100%	
09/06/1999	203.2	328,563	47.3	3%	91.2	189,0)55	78.4%	517,61	8 55.3%	
09/06/2000	197.8	245,593	35.3	3%	83.7	79,8	390	33.1%	325,48	3 34.8%	
			W	eather Rela	ted In	formatior	ı				
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	r	poration AcFt)	Rainfall (Inches)		Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/05/200	0 112		421	0.00		108		317	0.00	738	
MTD			1,899	0.00				1,554	0.00	3,453	

STREAM FLOWS

Gauging Station	09/05/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	54	276				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	6				
Release from Choke Canyon Reservoir	66	328				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	363	1,634				
NCAT: Nueces River at Calallen, Texas	0	0				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	6				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 6	6
Estuary Inflows (Measured at NCAT)	0
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	MTD YTD		September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/05/2000	137	698	30,346	4,100	3,402	

Report Generated: 09/06/2000 at 7:43:33 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 7, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)	;	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	41	100%	936,51	2 100%	
09/07/1999	203.2	328,563	47.	3%	91.2	190,1	06	78.8%	518,66	9 55.4%	
09/07/2000	197.8	245,176	35.	3%	83.7	79,2	40	32.8%	324,41	6 34.6%	
			W	eather Rela	ted In	formation	ı				
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined	
Date	Air Te (°F)		poration AcFt)	Rainfall (Inches)		Temp (°F)	E	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/06/200	0 104		396	0.00		100		264	0.00	660	
MTD			2,295	0.00				1,818	0.00	4,113	

STREAM FLOWS

Gauging Station	09/06/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	54	330				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	7				
Release from Choke Canyon Reservoir	66	393				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	468	2,102				
NCAT: Nueces River at Calallen, Texas	0	0				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	7				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 7	7
Estuary Inflows (Measured at NCAT)	0
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Daily Intake	MID	110	Allocation	Remaining	
09/06/2000	140	838	30,486	4,100	3,262	

Report Generated: 09/07/2000 at 7:30:23 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 8, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/08/1999	203.2	328,396	47.	2%	91.2	189,0)55	78.4%	517,45	1 55.3%	
09/08/2000	197.8	244,760	35.	2%	83.6	78,5	595	32.6%	323,35	5 34.5%	
	Weather Related Information										
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined	
Date	Air Te (°F)		poration AcFt)	Rainfall (Inches)		r Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/07/200	0 100)	315	0.00		95		206	0.00	521	
MTD			2,610	0.00				2,024	0.00	4,634	

STREAM FLOWS

Gauging Station	09/07/2000 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	56	385			
NRTT: Nueces River at Tilden, Texas	0	0			
FRTT: Frio River at Tilden, Texas	0	0			
SMTT: San Miguel Creek at Tilden, Texas	0	0			
ARWT: Atascosa River at Whitsett, Texas	1	8			
Release from Choke Canyon Reservoir	66	459			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	411	2,513			
NCAT: Nueces River at Calallen, Texas	0	0			
Reservoir Inflow					
Computed as: NRTT+FRTT+SMTT+ARWT	1	8			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 8	8
Estuary Inflows (Measured at NCAT)	0
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/07/2000	48	886	30,534	4,100	3,214	

Report Generated: 09/08/2000 at 7:41:46 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 9, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	100)%	94.0	241,2	241	100%	936,51	2 100%	
09/09/1999	203.2	328,062	47.2	2%	91.1	188,7	705	78.2%	516,76	7 55.2%	
09/09/2000	197.8	244,482	35.2	2%	83.6	78,1	67	32.4%	322,64	9 34.5%	
			W	eather Rela	ted In	formation	1				
		Choke Can	yon Reservoir			Lake C	Corpu	s Christi Reserv	oir	Combined	
Date	Air Te (°F)	I	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	vaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/08/200	0 95		275	0.00		92		273	0.05	548	
MTD			2,885	0.00				2,297	0.05	5,182	

STREAM FLOWS

Gauging Station	09/08/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	449				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	9				
Release from Choke Canyon Reservoir	66	524				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	385	2,898				
NCAT: Nueces River at Calallen, Texas	0	0				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	9				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 9	9
Estuary Inflows (Measured at NCAT)	0
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	мтр	YTD	September 2000		
Date	Daily Intake	MID		Allocation	Remaining	
09/08/2000	140	1,026	30,674	4,100	3,074	

Report Generated: 09/09/2000 at 7:48:25 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 10, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir					Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/10/1999	203.2	327,728	47.	1%	91.1	187,8	331	77.9%	515,55	9 55.1%	
09/10/2000	197.7	244,205	35.	1%	83.5	77,4	424	32.1%	321,62	9 34.3%	
			W	eather Rela	ted In	formation	ı				
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	•	poration AcFt)	Rainfall (Inches)		r Temp (°F)	I	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/09/200	0 98		258	0.00		97		148	0.00	406	
MTD			3,143	0.00				2,445	0.05	5,588	

STREAM FLOWS

Gauging Station	09/09/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	512				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	10				
Release from Choke Canyon Reservoir	66	590				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	417	3,315				
NCAT: Nueces River at Calallen, Texas	73	74				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	10				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 10	10
Estuary Inflows (Measured at NCAT)	74
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/09/2000	140	1,166	30,813	4,100	2,934	

Report Generated: 09/10/2000 at 7:40:35 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 11, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir					Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/11/1999	203.2	327,562	47.	1%	91.0	186,9	959	77.5%	514,52	1 54.9%	
09/11/2000	197.7	243,790	35.	1%	83.5	76,8	397	31.9%	320,68	7 34.2%	
			W	eather Rela	ted In	formatior	ı				
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	•	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/10/200	0 101		347	0.00		98		178	0.00	525	
MTD			3,490	0.00				2,623	0.05	6,113	

STREAM FLOWS

Gauging Station	09/10/2000 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	66	578			
NRTT: Nueces River at Tilden, Texas	0	0			
FRTT: Frio River at Tilden, Texas	0	0			
SMTT: San Miguel Creek at Tilden, Texas	0	0			
ARWT: Atascosa River at Whitsett, Texas	1	11			
Release from Choke Canyon Reservoir	66	655			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	337	3,652			
NCAT: Nueces River at Calallen, Texas	127	201			
Reservoir Inflow					
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	0	10			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500	11,500
Salinity Relief Credit: 0 Effective: Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 10	10
Estuary Inflows (Measured at NCAT)	201
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Ī	Date	Daily Intake	МТД	YTD	September 2000		
	Date	Dany Intake	MID	110	Allocation	Remaining	
	09/10/2000	140	1,306	30,953	4,100	2,794	

Report Generated: 09/11/2000 at 7:38:21 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 12, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir					Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/12/1999	203.2	327,062	47.	0%	91.0	186,7	785	77.4%	513,84	7 54.9%	
09/12/2000	197.7	243,513	35.	0%	83.4	76,3	373	31.7%	319,88	6 34.2%	
			W	eather Rela	ted In	formation	ı				
		Choke Can	yon Reservoir			Lake C	Corpi	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	•	poration AcFt)	Rainfall (Inches)	I	r Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/11/200	0 102	2	314	0.00		99		262	0.00	576	
MTD			3,804	0.00				2,885	0.05	6,689	

STREAM FLOWS

Gauging Station	09/11/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	641				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	12				
Release from Choke Canyon Reservoir	66	721				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	389	4,041				
NCAT: Nueces River at Calallen, Texas	34	235				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	11				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500	11,500
Salinity Relief Credit: 0 Effective: Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 11	11
Estuary Inflows (Measured at NCAT)	235
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	мтр	YTD	September 2000		
Date	Daily Intake	MID	110	Allocation	Remaining	
09/11/2000	140	1,446	31,093	4,100	2,654	

Report Generated: 09/12/2000 at 7:57:43 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 13, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir					Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/13/1999	203.1	326,562	47.	0%	91.0	186,6	511	77.4%	513,17	3 54.8%	
09/13/2000	197.7	243,099	35.	0%	83.4	76,1	64	31.6%	319,26	3 34.1%	
	Weather Related Information										
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	•	poration AcFt)	Rainfall (Inches)		Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/12/200	0 102	2	346	0.00		98		261	0.00	607	
MTD			4,150	0.00				3,146	0.05	7,296	

STREAM FLOWS

Gauging Station	09/12/2000 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	64	705			
NRTT: Nueces River at Tilden, Texas	0	0			
FRTT: Frio River at Tilden, Texas	0	0			
SMTT: San Miguel Creek at Tilden, Texas	0	0			
ARWT: Atascosa River at Whitsett, Texas	1	13			
Release from Choke Canyon Reservoir	66	786			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	353	4,395			
NCAT: Nueces River at Calallen, Texas	1	236			
Reservoir Inflow					
Computed as: NRTT+FRTT+SMTT+ARWT	1	12			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 12	12
Estuary Inflows (Measured at NCAT)	236
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/12/2000	140	1,511	31,158	4,100	2,589	

Report Generated: 09/13/2000 at 7:53:53 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 14, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/14/1999	203.1	326,229	46.	9%	91.0	186,0	89	77.1%	512,31	8 54.7%	
09/14/2000	197.6	242,961	34.	9%	83.3	75,6	545	31.4%	318,60	6 34.0%	
	Weather Related Information										
		Choke Can	yon Reservoir			Lake C	Corpu	ıs Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	vaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/13/200	0 100		306	0.10		95		211	0.21	517	
MTD			4,456	0.10				3,357	0.26	7,813	

STREAM FLOWS

Gauging Station	09/13/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	768				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	14				
Release from Choke Canyon Reservoir	66	852				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	351	4,746				
NCAT: Nueces River at Calallen, Texas	22	257				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	13				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 13	13
Estuary Inflows (Measured at NCAT)	257
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/13/2000	140	1,650	31,298	4,100	2,450	

Report Generated: 09/14/2000 at 7:32:03 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 15, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/15/1999	203.1	325,897	46.	9%	91.0	185,9	915	77.1%	511,81	2 54.7%	
09/15/2000	197.7	243,099	35.	0%	83.3	75,2	232	31.2%	318,33	1 34.0%	
	Weather Related Information										
		Choke Can	yon Reservoir			Lake C	Corpu	ıs Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	Cvaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/14/200	0 94		169	0.51		90		198	0.00	367	
MTD			4,625	0.61				3,555	0.26	8,180	

STREAM FLOWS

Gauging Station	09/14/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	832				
NRTT: Nueces River at Tilden, Texas	0	0				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	15				
Release from Choke Canyon Reservoir	66	917				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	333	5,080				
NCAT: Nueces River at Calallen, Texas	81	339				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	14				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500	11,500
Salinity Relief Credit: 0 Effective:	
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru	
Target: 11,500	14
Reservoir Inflow: 14	
Estuary Inflows (Measured at NCAT)	339
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	MTD	YTD	September 2000		
Date	Dany Intake	MID		Allocation	Remaining	
09/14/2000	140	1,790	31,437	4,100	2,310	

Report Generated: 09/15/2000 at 7:34:47 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 16, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				lake C	Corpus Chr	isti l	Reservoir	Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/16/1999	203.1	325,564	46.	8%	91.0	185,5	667	76.9%	511,13	1 54.6%	
09/16/2000	197.6	242,823	34.	9%	83.3	74,8	321	31.0%	317,64	4 33.9%	
			W	eather Rela	ted In	formation	ı				
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	I	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/15/200	0 96		201	0.00		95		185	0.00	386	
MTD			4,826	0.61				3,740	0.26	8,566	

STREAM FLOWS

Gauging Station	09/15/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	64	895
NRTT: Nueces River at Tilden, Texas	0	0
FRTT: Frio River at Tilden, Texas	0	0
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	1	16
Release from Choke Canyon Reservoir	66	983
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	298	5,377
NCAT: Nueces River at Calallen, Texas	54	392
Reservoir Inflow		
Computed as: NRTT+FRTT+SMTT+ARWT	1	15

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 15	15
Estuary Inflows (Measured at NCAT)	392
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/15/2000	141	1,931	31,578	4,100	2,169	

Report Generated: 09/16/2000 at 7:41:37 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 17, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake C	orpus Chr	isti R	Reservoir	Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10)%	94.0	241,2	241	100%	936,51	2 100%	
09/17/1999	203.1	325,398	46.	3%	91.0	185,5	567	76.9%	510,96	5 54.6%	
09/17/2000	197.6	242,272	34.	3%	83.2	74,3	310	30.8%	316,58	2 33.8%	
			W	eather Rela	ted In	formatior	ı				
		Choke Can	yon Reservoir			Lake C	Corpu	ıs Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	Cvaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/16/200	0 96		361	0.00		94		297	0.00	658	
MTD			5,187	0.61				4,037	0.26	9,224	

STREAM FLOWS

Gauging Station	09/16/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	64	959
NRTT: Nueces River at Tilden, Texas	0	0
FRTT: Frio River at Tilden, Texas	0	0
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	2	18
Release from Choke Canyon Reservoir	66	1,048
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	286	5,663
NCAT: Nueces River at Calallen, Texas	12	404
Reservoir Inflow		
Computed as: NRTT+FRTT+SMTT+ARWT	2	17

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 17	17
Estuary Inflows (Measured at NCAT)	404
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Daily Intake	MID	110	Allocation	Remaining	
09/16/2000	140	2,071	31,718	4,100	2,029	

Report Generated: 09/17/2000 at 7:41:01 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 18, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir					Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	100)%	94.0	241,2	241	100%	936,51	2 100%	
09/18/1999	203.0	325,066	46.8	3%	91.0	185,3	394	76.9%	510,46	0 54.5%	
09/18/2000	197.6	241,721	34.8	3%	83.2	73,8	302	30.6%	315,52	3 33.7%	
			W	eather Rela	ted In	formation	1				
		Choke Can	yon Reservoir			Lake C	Corpu	ıs Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/17/200	0 94		272	0.00		93		236	0.00	508	
MTD			5,459	0.61				4,273	0.26	9,732	

STREAM FLOWS

Gauging Station	09/17/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	62	1,020
NRTT: Nueces River at Tilden, Texas	44	44
FRTT: Frio River at Tilden, Texas	0	0
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	2	19
Release from Choke Canyon Reservoir	66	1,114
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	322	5,985
NCAT: Nueces River at Calallen, Texas	0	404
Reservoir Inflow		
Computed as: NRTT+FRTT+SMTT+ARWT	45	62

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 62	62
Estuary Inflows (Measured at NCAT)	404
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Daily Intake	MID	110	Allocation	Remaining	
09/17/2000	140	2,210	31,858	4,100	1,890	

Report Generated: 09/18/2000 at 7:28:38 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 19, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/19/1999	203.0	324,569	46.	7%	90.9	184,6	599	76.6%	509,26	8 54.4%	
09/19/2000	197.5	241,446	34.	7%	83.1	73,1	98	30.3%	314,64	4 33.6%	
			W	eather Rela	ted In	formation	1				
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	•	poration AcFt)	Rainfall (Inches)		Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/18/200	0 95		280	0.00		91		199	0.00	479	
MTD			5,739	0.61				4,472	0.26	10,211	

STREAM FLOWS

Gauging Station	09/18/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	1,084				
NRTT: Nueces River at Tilden, Texas	139	183				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	21				
Release from Choke Canyon Reservoir	66	1,179				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	401	6,386				
NCAT: Nueces River at Calallen, Texas	0	404				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	140	202				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 202	202
Estuary Inflows (Measured at NCAT)	404
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	MTD	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/18/2000	140	2,350	31,998	4,100	1,750	

Report Generated: 09/20/2000 at 6:58:36 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 20, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/20/1999	203.0	324,237	46.	6%	90.9	184,3	353	76.4%	508,59	0 54.3%	
09/20/2000	197.5	241,171	34.	7%	83.1	72,7	97	30.2%	313,96	8 33.5%	
	Weather Related Information										
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)		poration AcFt)	Rainfall (Inches)		r Temp (°F)	I	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/19/200	0 98		288	0.00		95		215	0.00	503	
MTD			6,027	0.61				4,687	0.26	10,714	

STREAM FLOWS

Gauging Station	09/19/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	1,147				
NRTT: Nueces River at Tilden, Texas	62	244				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	22				
Release from Choke Canyon Reservoir	66	1,245				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	395	6,781				
NCAT: Nueces River at Calallen, Texas	0	404				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	63	265				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 265	265
Estuary Inflows (Measured at NCAT)	404
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/19/2000	140	2,490	32,137	4,100	1,610	

Report Generated: 09/20/2000 at 7:40:41 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 21, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/21/1999	202.9	323,574	46.	5%	90.8	183,4	87	76.1%	507,06	1 54.1%	
09/21/2000	197.5	240,623	34.	6%	83.0	72,4	98	30.1%	313,12	1 33.4%	
			W	eather Rela	ted In	formation	ı				
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/20/200	0 98		264	0.00		94		174	0.00	438	
MTD			6,291	0.61				4,861	0.26	11,152	

STREAM FLOWS

Gauging Station	09/20/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	1,211				
NRTT: Nueces River at Tilden, Texas	19	263				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	23				
Release from Choke Canyon Reservoir	66	1,310				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	349	7,130				
NCAT: Nueces River at Calallen, Texas	32	436				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	20	285				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500	11,500
Salinity Relief Credit: 0 Effective:	
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru	
Target: 11,500	285
Reservoir Inflow: 285	
Estuary Inflows (Measured at NCAT)	436
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	мтр	YTD	September 2000		
Date	Daily Intake	MID	110	Allocation	Remaining	
09/20/2000	140	2,630	32,277	4,100	1,470	

Report Generated: 09/21/2000 at 7:40:48 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 22, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir					Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/22/1999	202.9	322,913	46.	4%	90.8	182,4	50	75.6%	505,36	3 54.0%	
09/22/2000	197.5	240,485	34.	6%	83.0	71,9	04	29.8%	312,38	9 33.4%	
			W	eather Rela	ted In	formatior	ı				
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined	
Date	Air Te (°F)		poration AcFt)	Rainfall (Inches)		Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/21/200	0 98		216	0.00		92		127	0.00	343	
MTD			6,507	0.61				4,988	0.26	11,495	

STREAM FLOWS

Gauging Station	09/21/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	1,274				
NRTT: Nueces River at Tilden, Texas	6	269				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	24				
Release from Choke Canyon Reservoir	66	1,376				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	333	7,464				
NCAT: Nueces River at Calallen, Texas	50	486				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	7	292				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 292	292
Estuary Inflows (Measured at NCAT)	486
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Γ	Date	Daily Intake	МТД	YTD	September 2000		
	Date	Daily Intake	MID	110	Allocation	Remaining	
	09/21/2000	140	2,769	32,417	4,100	1,331	

Report Generated: 09/22/2000 at 7:56:14 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 23, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir					Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity		
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%		
09/23/1999	202.9	322,252	46.	3%	90.7	181,5	587	75.3%	503,83	9 53.8%		
09/23/2000	197.4	240,211	34.:	5%	82.9	71,4	12	29.6%	311,62	3 33.3%		
			W	eather Rela	ted In	formatior	ı					
		Choke Can	yon Reservoir			Lake C	Corpu	ıs Christi Reserv	oir	Combined		
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)		
09/22/200	0 101		279	0.00		97		217	0.00	496		
MTD			6,786	0.61				5,205	0.26	11,991		

STREAM FLOWS

Gauging Station	09/22/2000 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	66	1,340			
NRTT: Nueces River at Tilden, Texas	2	270			
FRTT: Frio River at Tilden, Texas	0	0			
SMTT: San Miguel Creek at Tilden, Texas	0	0			
ARWT: Atascosa River at Whitsett, Texas	1	25			
Release from Choke Canyon Reservoir	66	1,441			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	318	7,781			
NCAT: Nueces River at Calallen, Texas	52	537			
Reservoir Inflow					
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	0	292			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 292	292
Estuary Inflows (Measured at NCAT)	537
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/22/2000	140	2,909	32,556	4,100	1,191	

Report Generated: 09/23/2000 at 7:53:54 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 24, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir					Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity		
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%		
09/24/1999	202.8	321,591	46.	3%	90.7	181,0	070	75.1%	502,66	1 53.7%		
09/24/2000	197.4	239,664	34.	5%	82.9	71,0	020	29.4%	310,68	4 33.2%		
			W	eather Rela	ted In	formation	1					
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined		
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		r Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)		
09/23/200	0 102		334	0.00		97		119	0.00	453		
MTD			7,120	0.61				5,324	0.26	12,444		

STREAM FLOWS

Gauging Station	09/23/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	1,403				
NRTT: Nueces River at Tilden, Texas	0	271				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	1	26				
Release from Choke Canyon Reservoir	66	1,507				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	304	8,085				
NCAT: Nueces River at Calallen, Texas	52	589				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	1	293				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500	11,500
Salinity Relief Credit: 0 Effective: Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 293	293
Estuary Inflows (Measured at NCAT)	589
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date		Daily Intake	МТД	YTD	September 2000		
		Dany Intake	MID	110	Allocation	Remaining	
09/23/2	2000	140	3,048	32,696	4,100	1,052	

Report Generated: 09/24/2000 at 7:54:32 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 25, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	f Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/25/1999	202.8	321,591	46.	3%	90.7	180,2	210	74.7%	501,80	1 53.6%	
09/25/2000	197.5	241,171	34.	7%	82.8	70,1	48	29.1%	311,31	9 33.2%	
			W	eather Rela	ted In	formation	1				
		Choke Can	yon Reservoir			Lake C	Corpus	s Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	vaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/24/200	0 101		304	1.03		98		236	0.15	540	
MTD			7,424	1.64				5,560	0.41	12,984	

STREAM FLOWS

Gauging Station	09/24/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	66	1,469				
NRTT: Nueces River at Tilden, Texas	0	271				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	0				
ARWT: Atascosa River at Whitsett, Texas	2	28				
Release from Choke Canyon Reservoir	66	1,572				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	286	8,371				
NCAT: Nueces River at Calallen, Texas	38	627				
Reservoir Inflow						
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	0	293				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 293	293
Estuary Inflows (Measured at NCAT)	627
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

ſ	Date	Daily Intake	МТД	YTD	September 2000		
-1	Date	Dany Intake	MID		Allocation	Remaining	
	09/24/2000	139	3,188	32,835	4,100	912	

Report Generated: 09/25/2000 at 7:43:01 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 26, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/26/1999	202.8	321,262	46.	2%	90.7	180,2	210	74.7%	501,47	2 53.5%	
09/26/2000	197.5	240,760	34.	6%	82.8	69,8	359	29.0%	310,61	9 33.2%	
			W	eather Rela	ted In	formation	ı				
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/25/200	0 77		344	0.00		75		212	0.00	556	
MTD			7,768	1.64				5,772	0.41	13,540	

STREAM FLOWS

Gauging Station	09/25/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	71	1,540				
NRTT: Nueces River at Tilden, Texas	0	271				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	5	5				
ARWT: Atascosa River at Whitsett, Texas	28	56				
Release from Choke Canyon Reservoir	66	1,638				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	272	8,643				
NCAT: Nueces River at Calallen, Texas	32	658				
Reservoir Inflow						
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	11	304				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 304	304
Estuary Inflows (Measured at NCAT)	658
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

	Date	Daily Intake	МТД	YTD	September 2000		
Date	Daily Intake	MID		Allocation	Remaining		
0	9/25/2000	140	3,327	32,975	4,100	773	

Report Generated: 09/26/2000 at 7:53:16 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 27, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	Lake Corpus Christi Reservoir				Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%	
09/27/1999	202.8	320,932	46.	2%	90.6	180,0)39	74.6%	500,97	1 53.5%	
09/27/2000	197.4	240,075	34.	5%	82.7	69,6	668	28.9%	309,74	3 33.1%	
			W	eather Rela	ted Ir	formation	1				
		Choke Can	yon Reservoir			Lake C	Corpu	ıs Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	E	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/26/200	0 78		223	0.00		77		190	0.00	413	
MTD			7,991	1.64				5,962	0.41	13,953	

STREAM FLOWS

Gauging Station	09/26/2000 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	85	1,626			
NRTT: Nueces River at Tilden, Texas	0	271			
FRTT: Frio River at Tilden, Texas	0	0			
SMTT: San Miguel Creek at Tilden, Texas	0	5			
ARWT: Atascosa River at Whitsett, Texas	28	83			
Release from Choke Canyon Reservoir	66	1,703			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	246	8,889			
NCAT: Nueces River at Calallen, Texas	38	696			
Reservoir Inflow					
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	20	324			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500	11,500
Salinity Relief Credit: 0 Effective:	
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru	
Target: 11,500	324
Reservoir Inflow: 324	
Estuary Inflows (Measured at NCAT)	696
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	мтр	YTD	September 2000		
Date	Daily Intake	MID	110	Allocation	Remaining	
09/26/2000	133	3,460	33,107	4,100	640	

Report Generated: 09/27/2000 at 7:47:29 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 28, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	lake C	Corpus Chr	isti I	Reservoir	Combined	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity		
FULL	220.5	695,271	10	0%	94.0	241,2	241	100%	936,51	2 100%		
09/28/1999	202.8	320,603	46.	1%	90.6	179,8	867	74.6%	500,47	0 53.4%		
09/28/2000	197.4	239,801	34.	5%	82.7	69,4	177	28.8%	309,27	8 33.0%		
			W	eather Rela	ted In	formation	ı					
		Choke Can	yon Reservoir			Lake C	Corpu	us Christi Reserv	oir	Combined		
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		r Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)		
09/27/200	0 83		239	0.00		83		128	0.00	367		
MTD			8,230	1.64				6,090	0.41	14,320		

STREAM FLOWS

Gauging Station	09/27/2000 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	99	1,725			
NRTT: Nueces River at Tilden, Texas	0	271			
FRTT: Frio River at Tilden, Texas	0	0			
SMTT: San Miguel Creek at Tilden, Texas	0	5			
ARWT: Atascosa River at Whitsett, Texas	16	99			
Release from Choke Canyon Reservoir	66	1,769			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	202	9,091			
NCAT: Nueces River at Calallen, Texas	24	720			
Reservoir Inflow					
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	34	357			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 357	357
Estuary Inflows (Measured at NCAT)	720
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/27/2000	117	3,577	33,225	4,100	523	

Report Generated: 09/28/2000 at 7:56:23 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 29, 2000

RESERVOIR STATISTICS

Choke Canyon Reservoir				I	lake C	Corpus Chr	isti I	Reservoir	Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat (Ft)		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	100)%	94.0	241,2	241	100%	936,51	2 100%	
09/29/1999	202.7	319,945	46.0	0%	90.6	179,3	352	74.3%	499,29	7 53.3%	
09/29/2000	197.4	239,391	34.4	4%	82.6	68,8	312	28.5%	308,20	3 32.9%	
			W	eather Rela	ted In	formation	ı				
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	-	poration AcFt)	Rainfall (Inches)		Temp (°F)	F	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/28/200	0 88		223	0.00		86		187	0.00	410	
MTD			8,453	1.64				6,277	0.41	14,730	

STREAM FLOWS

Gauging Station	09/28/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	85	1,810				
NRTT: Nueces River at Tilden, Texas	0	271				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	5				
ARWT: Atascosa River at Whitsett, Texas	9	108				
Release from Choke Canyon Reservoir	66	1,834				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	200	9,292				
NCAT: Nueces River at Calallen, Texas	13	733				
Reservoir Inflow						
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	20	377				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 377	377
Estuary Inflows (Measured at NCAT)	733
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

Date	Daily Intake	МТД	YTD	September 2000		
Date	Dany Intake	MID	110	Allocation	Remaining	
09/28/2000	117	3,695	33,342	4,100	405	

Report Generated: 09/29/2000 at 7:53:22 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: September 30, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir				lake C	Corpus Chr	isti l	Reservoir	Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevat		Volume (AcFt)		Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	10	0%	94.0	241,2	41	100%	936,51	2 100%	
09/30/1999	202.7	319,945	46.	0%	90.9	183,8	33	76.2%	503,77	8 53.8%	
09/30/2000	197.3	238,845	34.	4%	82.6	68,8	312	28.5%	307,65	7 32.9%	
			W	eather Rela	ted In	formatior	ı				
		Choke Can	yon Reservoir			Lake C	Corp	us Christi Reserv	oir	Combined	
Date	Air Te (°F)	•	poration AcFt)	Rainfall (Inches)	I	Temp (°F)	I	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
09/29/200	0 90		238	0.00		89		149	0.00	387	
MTD			8,691	1.64				6,426	0.41	15,117	

STREAM FLOWS

Gauging Station	09/29/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	77	1,888				
NRTT: Nueces River at Tilden, Texas	0	271				
FRTT: Frio River at Tilden, Texas	0	0				
SMTT: San Miguel Creek at Tilden, Texas	0	5				
ARWT: Atascosa River at Whitsett, Texas	5	113				
Release from Choke Canyon Reservoir	66	1,900				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	232	9,524				
NCAT: Nueces River at Calallen, Texas	0	733				
Reservoir Inflow						
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	12	389				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 11,500 Salinity Relief Credit: 0 Effective:	11,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 09/01/2000)	500
Passthru Target: 11,500 Reservoir Inflow: 389	389
Estuary Inflows (Measured at NCAT)	733
PassThru Surplus / -Deficit:	0

LAKE TEXANA USAGE (All values are in AcFt)

ĺ	Date	Daily Intake	МТД	YTD	September 2000		
	Date	Dany Intake	MID	110	Allocation	Remaining	
	09/29/2000	117	3,812	33,460	4,100	288	

Report Generated: 09/30/2000 at 7:43:26 AM