### JULY 1999 PASS-THRU STATUS REPORT Report Date: August 1, 1999

	RESERVOIR STATISTICS											
	C	HOKE CAN RESERVO		LAK	KE CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of		Volume	Percent of						
	(Feet)	( <b>A-F</b> )	(A-F) Capacity		(A-F)	Capacity	( <b>A-F</b> )	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/01/1998	197.2	237,620	34.2%	85.6	103,039	42.7%	340,659	36.4%				
08/01/1999 (6am Reading)	203.8	337,825	48.6%	90.4	175,933	72.9%	513,758	54.9%				

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	07/31/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	302	31,196					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	151	25,583					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	40	2,668					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	50					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	5	688					
Release from Choke Canyon:		66	2,031					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	276	31,883					

	ESTUARY STATISTICS		
ITEM		07/31/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500
July Inflow Credit/(-Deficit)	Carry over amount on 07/01/1999: 16,139		0
Return Flow Credit	07/08/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	18,414
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 07/14/1999		2250
Nueces Estuary Inflow Status	Inflow Credit to Date		525

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F) (Inche				
07/31/1999	100	465	0.00	96	4666	0.00	931	0.00			
MTD		10,508	1.95		10,169	1.33	20,677	3.28			

Report generated 08/01/1999 08:12

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 2, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of				Percent of	nt Volume Per						
	(Feet)	( <b>A-F</b> )	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/02/1998	197.2	237,348	34.1%	85.6	101,841	42.2%	339,189	36.2%				
08/02/1999 (6am Reading)	203.8	337,655	48.6%	90.4	175,933	72.9%	513,588	54.8%				

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/01/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	290	290						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	143	143						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	38						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	4	4						
Release from Choke Canyon:		66	66						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	262	262						

	ESTUARY STATISTICS		
ITEM		08/01/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	0
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Credit to Date		0

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall		Rainfall	Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	° <b>F</b>	(A-F)	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/01/1999	99	366	0.00	96	407	0.00	773	0.00			
MTD		366	0.00		407	0.00	773	0.00			

Report generated 08/02/1999 08:52

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 3, 1999

RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED					
	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of				
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
08/03/1998	197.2	236,941	34.1%	85.5	101,180	41.9%	338,121	36.1%			
08/03/1999 (6am Reading)	203.8	337,146	48.5%	90.4	175,253	72.6%	512,399	54.7%			

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/02/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	278	568
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	135	278
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	73
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	4	8
Release from Choke Canyon:		66	131
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	248	510

	ESTUARY STATISTICS		
ITEM		(02/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	0
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Credit to Date		0

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/02/1999	100	415	0.00	97	386	0.00	801	0.00			
MTD		781	0.00		793	0.00	1,574	0.00			

Report generated 08/03/1999 08:32

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 4, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of		Volume	Percent of						
	(Feet)	( <b>A-F</b> )	(A-F) Capacity		(Feet) (A-F) Capacity		(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/04/1998	197.2	236,264	34.0%	85.5	100,654	41.7%	336,918	36.0%				
08/04/1999 (6am Reading)	203.7	336,807	48.4%	90.3	174,573	72.4%	511,380	54.6%				

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/03/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	264	832						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	131	409						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	40	113						
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	3	12						
Release from Choke Canyon:		66	197						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	238	748						

	ESTUARY STATISTICS		
ITEM		08/03/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	0
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Credit to Date		0

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/03/1999	97	395	0.00	97	346	0.00	741	0.00			
MTD		1,176	0.00		1,139	0.00	2,315	0.00			

Report generated 08/04/1999 08:25

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 5, 1999

RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED					
	Elev. Volume Percent of		Elev. Volume		Percent of	Volume	Percent of				
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	( <b>A-F</b> )	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
08/05/1998	197.1	235,858	33.9%	85.4	100,130	41.5%	335,988	35.9%			
08/05/1999 (6am Reading)	203.7	336,468	48.4%	90.3	174,064	72.2%	510,532	54.5%			

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/04/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	262	1,094						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	123	532						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	155						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	3	14						
Release from Choke Canyon:		66	262						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	238	987						

	ESTUARY STATISTICS		
ITEM		08/04/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	0
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Credit to Date		0

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	°F	(A-F)	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/04/1999	101	444	0.00	99	415	0.00	859	0.00			
MTD		1,620	0.00		1,554	0.00	3,174	0.00			

Report generated 08/05/1999 08:16

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 6, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume H		Percent of	Volume	Percent of					
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/06/1998	197.2	236,941	34.1%	85.4	99,478	41.2%	336,419	35.9%				
08/06/1999 (6am Reading)	203.7	335,961	48.3%	90.3	173,555	71.9%	509,516	54.4%				

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/05/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	250	1,344					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	115	647					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	40	195					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	17					
Release from Choke Canyon:		66	328					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	224	1,211					

	ESTUARY STATISTICS		
ITEM		08/05/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	24	24
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Deficit to Date		-162

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	°F	(A-F)	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/05/1999	101	434	0.00	99	415	0.00	849	0.00			
MTD		2,054	0.00		1,969	0.00	4,023	0.00			

Report generated 08/07/1999 23:53

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 7, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	KE CORPUS C RESERVOI	COMBINED						
	Elev.	Elev. Volume Percent of		Elev.	Elev. Volume Percent of		Volume	Percent of				
	(Feet)	(A-F)	(A-F) Capacity		(A-F)	Capacity	( <b>A-F</b> )	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/07/1998	197.2	237,212	34.1%	85.3	98,829	41.0%	336,041	35.9%				
08/07/1999 (6am Reading)	203.6	335,284	48.2%	90.2	172,878	71.7%	508,162	54.3%				

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/06/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	240	1,584						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	111	758						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	40	234						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	19						
Release from Choke Canyon:		66	393						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	214	1,425						

	ESTUARY STATISTICS		
ITEM		08/06/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	12	35
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Deficit to Date		-365

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/06/1999	100	404	0.00	98	404	0.00	808	0.00			
MTD		2,458	0.00		2,373	0.00	4,831	0.00			

Report generated 08/07/1999 23:55

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 8, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percer of		Percent of	Volume Percen of						
	(Feet)	(A-F)	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/08/1998	197.2	236,941	34.1%	85.3	98,312	40.8%	335,253	35.8%				
08/08/1999 (6am Reading)	203.6	334,777	48.2%	90.2	172,371	71.5%	507,148	54.2%				

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/07/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	234	1,818					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	107	865					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	272					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	21					
Release from Choke Canyon:		66	459					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	206	1,632					

	ESTUARY STATISTICS		
ITEM		08/07/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	28	63
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Deficit to Date		-544

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp Evaporation Rainfal			Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	( <b>A-F</b> )	(Inches)			
08/07/1999	100	403	0.00	98	374	0.00	777	0.00			
MTD		2,861	0.00		2,747	0.00	5,608	0.00			

Report generated 08/08/1999 08:10

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 9, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of				Percent of							
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/09/1998	197.2	236,670	34.0%	85.2	97,926	40.6%	334,596	35.7%				
08/09/1999 (6am Reading)	203.6	334,271	48.1%	90.2	171,864	71.2%	506,135	54.0%				

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/08/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	226	2,045						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	101	967						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	308						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	24						
Release from Choke Canyon:		66	524						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	197	1,828						

	ESTUARY STATISTICS		
ITEM		08/08/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	6	69
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Deficit to Date		-734

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/08/1999	100	393	0.00	99	403	0.00	796	0.00			
MTD		3,254	0.00		3,150	0.00	6,404	0.00			

Report generated 08/09/1999 08:42

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 10, 1999

RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED					
	Elev.	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of			
	(Feet)	(A-F)	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
08/10/1998	197.2	236,399	34.0%	85.2	97,285	40.3%	333,684	35.6%			
08/10/1999 (6am Reading)	203.6	333,933	48.0%	90.1	171,020	70.9%	504,953	53.9%			

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/09/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	218	2,263
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	95	1,062
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	339
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	26
Release from Choke Canyon:		66	590
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	185	2,013

	ESTUARY STATISTICS		
ITEM		08/09/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	2	71
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Deficit to Date		-917

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/09/1999	102	473	0.00	101	461	0.00	932	0.00			
MTD		3,725	0.00		3,611	0.00	7,336	0.00			

Report generated 08/10/1999 08:31

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 11, 1999

RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED					
	Elev.	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of			
	(Feet)	(A-F)	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
08/11/1998	197.2	236,805	34.1%	85.1	96,519	40.0%	333,324	35.6%			
08/11/1999 (6am Reading)	203.5	333,091	47.9%	90.1	170,515	70.7%	503,606	53.8%			

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/10/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	210	2,473					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	87	1,149					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	30	369					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	28					
Release from Choke Canyon:		66	655					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	175	2,187					

	ESTUARY STATISTICS		
ITEM		08/10/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	71
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,091

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/10/1999	103	500	0.00	101	441	0.00	941	0.00			
MTD		4,225	0.00		4,052	0.00	8,277	0.00			

Report generated 08/11/1999 08:29

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 12, 1999

RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED					
	Elev.	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of			
	(Feet)	(A-F)	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
08/12/1998	197.2	237,077	34.1%	85.1	95,885	39.7%	332,962	35.6%			
08/12/1999 (6am Reading)	203.5	332,586	47.8%	90.0	169,842	70.4%	502,428	53.6%			

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/11/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	200	2,674
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	83	1,233
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	397
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	30
Release from Choke Canyon:		66	721
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	163	2,350

	ESTUARY STATISTICS		
ITEM		08/11/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	71
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/10/1999		1250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,254

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp Evaporation Rain			Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/11/1999	103	451	0.00	96	441	0.00	892	0.00			
MTD		4,676	0.00		4,493	0.00	9,169	0.00			

Report generated 08/12/1999 08:40

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 13, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev.	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of				
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/13/1998	197.2	236,941	34.1%	85.1	95,885	39.7%	332,826	35.5%				
08/13/1999 (6am Reading)	203.4	332,082	47.8%	90.0	168,835	70.0%	500,917	53.5%				

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/12/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	193	2,866					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	79	1,312					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	425					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	32					
Release from Choke Canyon:		66	786					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	188	2,505					

	ESTUARY STATISTICS		
ITEM		08/12/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 0		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	71
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/10/1999		1250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-684

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/12/1999	103	490	0.00	101	459	0.00	949	0.00			
MTD		5,166	0.00		4,952	0.00	10,118	0.00			

Report generated 08/13/1999 17:44

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 14, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Perce		Percent of	Volume	Percent of					
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/14/1998	197.2	237,077	34.1%	85.1	96,012	39.8%	333,089	35.6%				
08/14/1999 (6am Reading)	203.4	331,410	47.7%	89.9	168,165	69.7%	499,575	53.3%				

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/13/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	187	3,053					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	71	1,384					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	453					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	34					
Release from Choke Canyon:		66	852					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	149	2,654					

	ESTUARY STATISTICS		
ITEM		08/13/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	2	73
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,556

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/13/1999	105	440	0.00	103	449	0.00	889	0.00			
MTD		5,606	0.00		5,401	0.00	11,007	0.00			

Report generated 08/14/1999 08:47

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 15, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of		Percent of	Volume	Percent of					
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/15/1998	197.2	237,348	34.1%	85.1	95,759	39.7%	333,107	35.6%				
08/15/1999 (6am Reading)	203.4	331,074	47.6%	89.9	167,663	69.5%	498,737	53.3%				

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/14/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	177	3,230						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	64	1,447						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	30	482						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	36						
Release from Choke Canyon:		66	917						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	141	2,795						

	ESTUARY STATISTICS		
ITEM		08/14/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	40	113
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-932

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/14/1999	104	420	0.00	103	409	0.00	829	0.00			
MTD		6,026	0.00		5,810	0.00	11,836	0.00			

Report generated 08/15/1999 10:40

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 16, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of		Volume	Percent of						
	(Feet)	(A-F)	(A-F) Capacity		( <b>A-F</b> )	Capacity	( <b>A-F</b> )	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/16/1998	197.2	237,212	34.1%	85.1	95,759	39.7%	332,971	35.6%				
08/16/1999 (6am Reading)	203.4	330,906	47.6%	89.9	167,329	69.4%	498,235	53.2%				

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/15/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	169	3,398					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	58	1,505					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	510					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	38					
Release from Choke Canyon:		66	983					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	131	2,926					

	ESTUARY STATISTICS		
ITEM		08/15/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	30	143
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,033

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	°F	(A-F)	(Inches)	(A-F)	(Inches)			
08/15/1999	103	391	0.00	100	418	0.00	809	0.00			
MTD		6,417	0.00		6,228	0.00	12,645	0.00			

Report generated 08/16/1999 09:01

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 17, 1999

RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED					
	Elev. Volume Percent of		Elev. Volume Percent of		Volume	Percent of					
	(Feet)	( <b>A-F</b> )	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
08/17/1998	197.5	240,760	34.6%	85.1	95,633	39.6%	336,393	35.9%			
08/17/1999 (6am Reading)	203.4	330,403	47.5%	89.9	166,828	69.2%	497,231	53.1%			

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/16/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	161	3,559						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	54	1,558						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	538						
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	40						
Release from Choke Canyon:		66	1,048						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	123	3,049						

	ESTUARY STATISTICS		
ITEM		08/16/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	8	151
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,148

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/16/1999	100	430	0.00	99	340	0.00	750	0.00			
MTD		6,827	0.00		6,568	0.00	13,395	0.00			

Report generated 08/17/1999 08:54

# AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 18, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	KE CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of		Volume	Percent of						
	(Feet)	(A-F)	(A-F) Capacity		(Feet) (A-F) Capacity		( <b>A-F</b> )	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/18/1998	197.5	241,309	34.7%	85.1	95,507	39.6%	336,816	36.0%				
08/18/1999 (6am Reading)	203.3	329,566	47.4%	89.8	165,828	68.7%	495,394	52.9%				

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/17/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	157	3,716						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	52	1,610						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	566						
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	41						
Release from Choke Canyon:		66	1,114						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	119	3,168						

	ESTUARY STATISTICS		
ITEM		08/17/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
July Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	26	177
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,241

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/17/1999	94	263	0.02	94	339	0.15	602	0.00			
MTD		7,090	0.02		6,907	0.15	13,997	0.17			

Report generated 08/18/1999 09:13

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 19, 1999

RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED					
	Elev.	v. Volume Percent of		Elev.	Volume	Percent of	Volume	Percent of			
	(Feet)	( <b>A-F</b> )	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
08/19/1998	197.5	241,171	34.7%	85.1	95,885	39.7%	337,056	36.0%			
08/19/1999 (6am Reading)	203.3	329,399	47.4%	89.8	164,998	68.4%	494,397	52.8%			

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/18/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	157	3,873					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	50	1,659					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	30	596					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	42					
Release from Choke Canyon:		66	1,179					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	121	3,289					

	ESTUARY STATISTICS		
ITEM		08/18/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	13	190
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,349

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfal			Air Temp	Evaporation	Rainfall	Evaporation Rainfall				
	° <b>F</b>	( <b>A-F</b> )	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/18/1999	99	409	0.00	97	329	0.00	738	0.00			
MTD		7,499	0.02		7,236	0.15	14,735	0.17			

Report generated 08/19/1999 08:49

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 20, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev.	v. Volume Percent of		Elev.	Volume	Percent of	Volume	Percent of				
	(Feet)	( <b>A-F</b> )	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/20/1998	197.5	241,171	34.7%	85.2	97,157	40.3%	338,328	36.1%				
08/20/1999 (6am Reading)	203.3	329,064	47.3%	89.7	164,334	68.1%	493,398	52.7%				

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/19/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	153	4,026
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	38	1,697
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	627
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	43
Release from Choke Canyon:		66	1,245
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	119	3,408

	ESTUARY STATISTICS		
ITEM		08/19/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	13	202
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,456

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/19/1999	101	370	0.00	98	357	0.00	727	0.00			
MTD		7.869	0.02		7,593	0.15	15,462	0.17			

Report generated 08/20/1999 08:54

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 21, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev.	Clev. Volume Percent of		Elev.	Volume	Percent of	Volume	Percent of				
	(Feet)	(A-F)	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/21/1998	197.5	241,034	34.7%	85.4	99,218	41.1%	340,252	36.3%				
08/21/1999 (6am Reading)	203.3	328,897	47.3%	89.7	163,672	67.8%	492,569	52.6%				

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/20/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	149	4,174						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	28	1,725						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	655						
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	44						
Release from Choke Canyon:		66	1,310						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	111	3,519						

	ESTUARY STATISTICS		
ITEM		08/20/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	34	236
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,533

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall			Air Temp Evaporation Rain			Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/20/1999	104	419	0.00	102	385	0.00	804	0.00			
MTD		8.288	0.02		7.978	0.15	16.266	0.17			

Report generated 08/21/1999 09:09

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 22, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percer of		Percent of	Volume Percen of						
	(Feet)	( <b>A-F</b> )	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/22/1998	197.5	241,171	34.7%	85.4	99,738	41.3%	340,909	36.4%				
08/22/1999 (6am Reading)	203.2	328,730	47.3%	89.6	163,011	67.6%	491,741	52.5%				

	<b>RESERVOIR SYSTEM INFLOWS</b>								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/21/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	139	4,313						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	22	1,747						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	683						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	45						
Release from Choke Canyon:		66	1,376						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	101	3,624						

	ESTUARY STATISTICS		
ITEM		08/21/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	18	254
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,617

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp	Rainfall	Evaporation	Rainfall				
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/21/1999	104	370	0.00	99	260	0.00	630	0.00			
MTD		8,658	0.02		8,238	0.15	16,896	0.17			

Report generated 08/22/1999 09:27

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 23, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev.	Elev. Volume Percent of		Elev.	Elev. Volume Percent of		Volume	Percent of				
	(Feet)	( <b>A-F</b> )	Capacity	(Feet)	( <b>A-F</b> )	Capacity	( <b>A-F</b> )	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/23/1998	197.8	244,482	35.2%	85.6	103,039	42.7%	347,521	37.1%				
08/23/1999 (6am Reading)	203.2	327,728	47.1%	89.7	164,168	68.1%	491,896	52.5%				

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/22/1999 (A-F)	MTD (A-F)					
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	133	4,446					
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	19	1,766					
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	709					
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	46					
Release from Choke Canyon:		66	1,441					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	93	3,714					

	ESTUARY STATISTICS		
ITEM		08/22/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	34	288
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,676

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp Evaporation Rainfa			Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/22/1999	88	340	0.65	82	Pan overflow	2.71	340	3.36			
MTD		8,998	0.67		8,238	2.86	17,236	3.53			

Report generated 08/23/1999 09:50

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 24, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent		Percent of	Volume	Percent of					
	(Feet)	( <b>A-F</b> )	Capacity	(Feet)	( <b>A-F</b> )	Capacity	( <b>A-F</b> )	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/24/1998	198.6	257,036	37.0%	85.9	106,832	44.3%	363,868	38.9%				
08/24/1999 (6am Reading)	203.4	331,578	47.7%	90.3	174,913	72.5%	506,491	54.1%				

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/23/1999 (A-F)	MTD (A-F)						
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	165	4,611						
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	24	1,790						
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	34	742						
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	26						
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	6	52						
Release from Choke Canyon:		66	1,507						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	159	3,873						

	ESTUARY STATISTICS		
ITEM		08/23/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	548	836
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-2,214

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp	Evaporation	Rainfall	Air Temp Evaporation Rainf		Rainfall	Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/23/1999	83	196	3.02	87	Pan overflow	3.94	196	6.96			
MTD		9,194	3.69		8,238	6.80	17,432	10.49			

Report generated 08/24/1999 09:10

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 25, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of					
	(Feet)	( <b>A-F</b> )	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/25/1998	198.8	259,917	37.4%	86.3	111,837	46.4%	371,754	39.7%				
08/25/1999 (6am Reading)	203.4	332,082	47.8%	90.4	176,786	73.3%	508,868	54.3%				

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/24/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	262	4,873
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	28	1,818
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	137	879
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	101	127
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	20	72
Release from Choke Canyon:		66	1,572
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	435	4,307

	ESTUARY STATISTICS		
ITEM		08/24/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	2,164	3,000
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Deficit to Date		-250

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall		Rainfall	Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/24/1999	91	206	0.00	89	298	0.00	504	0.00			
MTD		9,400	3.69		8,536	6.80	17,936	10.49			

Report generated 08/25/1999 08:41

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 26, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of				Percent of							
	(Feet)	(A-F)	(A-F) Capacity		( <b>A-F</b> )	Capacity	( <b>A-F</b> )	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/26/1998	199.0	262,763	37.8%	86.6	116,796	49.4%	379,559	40.5%				
08/26/1999 (6am Reading)	203.4	332,082	47.8%	90.4	176,445	73.1%	508,527	54.3%				

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/25/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	230	5,103
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	52	1,869
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	159	1,038
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	1	128
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	26	97
Release from Choke Canyon:		66	1,703
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	324	4,632

	ESTUARY STATISTICS		
ITEM		08/25/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	2,819	5,818
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Credit to Date		2,568

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall		Rainfall	Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/25/1999	93	235	0.00	90	209	0.00	444	0.00			
MTD		9,635	3.69		8,745	6.80	18,380	10.49			

Report generated 08/26/1999 08:29

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 27, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of					
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	( <b>A-F</b> )	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/27/1998	199.2	264,425	38.0%	86.8	119,526	49.5%	385,951	41.0%				
08/27/1999 (6am Reading)	203.4	331,746	47.7%	90.4	175,933	72.9%	507,679	54.2%				

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/26/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	165	5,268
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	780	2,649
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	139	1,177
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	128
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	24	121
Release from Choke Canyon:		66	1,703
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	238	4,870

	ESTUARY STATISTICS		
ITEM		08/26/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	1,727	7,545
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Credit to Date		4,295

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED									
	Air Temp Evaporation Rainfall		Rainfall	Air Temp Evaporation		Rainfall	Evaporation	Rainfall		
	° <b>F</b>	( <b>A-F</b> )	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	( <b>A-F</b> )	(Inches)		
08/26/1999	96	284	0.00	94	278	0.00	562	0.00		
MTD		9,919	3.69		9,023	6.80	18,942	10.49		

Report generated 08/27/1999 08:49

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 28, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of					
	(Feet)	( <b>A-F</b> )	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/28/1998	199.3	266,037	38.3%	86.8	119,960	49.7%	385,997	41.2%				
08/28/1999 (6am Reading)	203.4	331,578	47.7%	90.4	176,445	73.1%	508,023	54.2%				

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/27/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	816	6,084
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	1,270	3,920
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	316	1,493
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	128
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	32	153
Release from Choke Canyon:		66	1,769
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	1,066	5,936

	ESTUARY STATISTICS		
ITEM		08/27/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	711	8,256
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Credit to Date		5,006

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall		Rainfall	Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/27/1999	97	342	0.00	96	308	0.00	650	0.00			
MTD		10,261	3.69		9,331	6.80	19,592	10.49			

Report generated 08/28/1999 08:49

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 29, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of					
	(Feet)	( <b>A-F</b> )	Capacity	(Feet)	( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/29/1998	199.5	268,985	38.7%	86.9	120,249	49.8%	387,234	41.6%				
08/29/1999 (6am Reading)	203.4	331,578	47.7%	90.5	177,298	73.5%	508,876	54.3%				

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/28/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1,292	7,376
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	1,532	5,452
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	181	1,673
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	128
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	28	181
Release from Choke Canyon:		66	1,834
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	1,407	7,343

	ESTUARY STATISTICS		
ITEM		08/28/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	216	8,472
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Credit to Date		5,222

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall		Rainfall	Air Temp Evaporation		Rainfall	Evaporation	Rainfall			
	° <b>F</b>	( <b>A-F</b> )	(Inches)	°F	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/28/1999	96	313	0.00	97	289	0.00	602	0.00			
MTD		10,574	3.69		9,620	6.80	20,194	10.49			

Report generated 08/29/1999 08:42

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 30, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		Elev. Volume Percent of			Volume	Percent of					
	(Feet)	(A-F)	(A-F) Capacity		( <b>A-F</b> )	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
08/30/1998	200.2	279,780	40.2%	87.0	121,700	50.4%	401,480	42.9%				
08/30/1999 (6am Reading)	203.4	331,410	47.7%	90.5	178,153	73.8%	509,563	54.4%				

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/29/1999 (A-F)	MTD (A-F)
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1,570	8,946
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	1,921	7,374
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	97	1,771
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	128
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	16	196
Release from Choke Canyon:		66	1,900
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	1,602	8,945

	ESTUARY STATISTICS		
ITEM		08/29/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0
Return Flow Credit	08/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	56	8,528
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250
Nueces Estuary Inflow Status	Inflow Credit to Date		5,278

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall		Rainfall	Air Temp	Evaporation	Rainfall	Evaporation	Rainfall			
	°F	( <b>A-F</b> )	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)			
08/29/1999	97	333	0.00	96	319	0.00	652	0.00			
MTD		10,907	3.69		9,939	6.80	20,846	10.49			

Report generated 08/30/1999 08:35

## AUGUST 1999 PASS-THRU STATUS REPORT Report Date: August 31, 1999

RESERVOIR STATISTICS								
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED	
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of
	(Feet)	(A-F)	Capacity	(Feet)	( <b>A-F</b> )	Capacity	( <b>A-F</b> )	Capacity
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
08/31/1998	201.0	292,396	42.1%	87.0	122,137	50.6%	414,533	44.3%
08/31/1999 (6am Reading)	203.4	330,739	47.6%	90.6	179,009	74.2%	509,748	54.4%

RESERVOIR SYSTEM INFLOWS						
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	08/30/1999 (A-F)	MTD (A-F)			
<b>NTRT:</b> Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1,832	10,779			
<b>NRTT:</b> Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	2,561	9,934			
<b>FRTT:</b> Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	71	1,842			
<b>SMTT:</b> San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	128			
<b>ARWT:</b> Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi		205			
Release from Choke Canyon:		66	1,965			
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	1,838	10,783			

	ESTUARY STATISTICS				
ITEM	08/30/1999 (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		5,000		
September Inflow Credit/(-Deficit)	Carry over amount on 08/01/1999: 525		0		
Return Flow Credit	08/01/1999		500		
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	50	8,578		
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 08/11/1999		1,250		
Nueces Estuary Inflow Status	Inflow Credit to Date		5,328		

WEATHER RELATED INFORMATION								
	CHOKE CANYON RESERVOIR			LAKE COR	PUS CHRISTI RES	COMBINED		
	Air Temp	Evaporation	Rainfall	Air Temp	Evaporation	Rainfall	Evaporation	Rainfall
	° <b>F</b>	( <b>A-F</b> )	(Inches)	° <b>F</b>	( <b>A-F</b> )	(Inches)	(A-F)	(Inches)
08/30/1999	97	313	0.00	98	320	0.00	633	0.00
MTD		11,220	3.69		10,259	6.80	21,479	10.49

Report generated 08/31/1999 08:48