NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 01, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKI	E CORPUS C RESERVOI	COMBINED				
	Elev. Volume Percent of		Percent of	Elev. Volume Percent of			Volume	Percent of		
	(Feet)	(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%		
12/01/1998	205.3	364,344	52.4%	91.0	186,263	77.2%	550,607	58.8%		
12/01/1999	201.7	303,270	43.6%	89.6	162,681	67.4%	465.951	49.8%		

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/30/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	93	3,132						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	411						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	34	1,090						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	28						
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.	62	2,257						

ESTUARY STATISTICS								
ITEM		11/30/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
November Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		0					
Return Flow Credit	11/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	337					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,420					

	WEATHER RELATED INFORMATION										
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED											
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
11/30/1999	73	130	0.00	72	154	0.00	284	0.00			
MTD		4,752	0.10		5,314	0.24	10,066	0.34			

Report generated 12/01/1999 09:26

NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: December0 2, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (Feet) (A-F) (A-F) (Feet) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/02/1998 205.3 364,167 52.4% 91.0 186,263 77.2% 550,430 58.8% 12/02/1999 (6am Reading) 49.7% 201.7 303,430 43.6% 89.6 162,351 67.3% 465,781

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/01/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	79						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	5						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	36						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	1						
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.	50	50						

	ESTUARY STATISTICS		
ITEM		12/01/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		О
Return Flow Credit			-1407
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	13	13
Salinity Relief Credit	Measured at the Nueces Bay control station SALT		0
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 (Inches)			Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/01/1999	77	139	0.00	78	115	0.00	254	0.00			
MTD		139	0.00		115	0.00	254	0.00			

Report generated 12/02/1999 08:50

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 03, 1999

	RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKI	CORPUS C RESERVOI	COMBINED					
	Elev. Volume Percent of		of	Elev.	Volume	Percent of	Volume	Percent of			
	(Feet)	(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%			
12/03/1998	205.3	363,991	52.4%	91.0	186,263	77.2%	550,254	58.8%			
12/03/1999 (6am Reading)	201.7	302,952	43.6%	89.5	161,528	67.0%	464,480	49.6%			

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/02/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	73	153						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	4	9						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	71						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	3						
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.	44	93						

	ESTUARY STATISTICS		
ITEM		12/02/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		-1,373
Return Flow Credit			0
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	34	47
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,466

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/02/1999	81	167	0.00	82	86	0.00	253	0.00			
MTD		306	0.00		201	0.00	507	0.00			

Report generated 12/03/1999 08:46

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 04, 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) (A-F) Capacity		(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
12/04/1998	205.3	363,991	52.4%	91.0	186,263	77.2%	550,254	58.8%		
12/04/1999 (6am Reading)	201.6	302,634	43.5%	89.5	161,035	66.8%	463,669	49.5%		

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/03/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	75	228				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	14				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	109				
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0				
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	4				
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.	48	141				

ESTUARY STATISTICS							
ITEM		12/03/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		-1,364				
Return Flow Credit			0				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam		56				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,505				

WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED		
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
12/03/1999	86	204	0.02	85	38	0.00	242	0.02	
MTD		510	0.02		239	0.00	749	0.02	

Report generated 12/04/1999 08:32

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 05, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (A-F) (Feet) (Feet) (A-F) FULL 100.0% 94.0 100.0% 100.0% 220.5 695,271 241,241 936,512 12/05/1998 205.3 363,814 52.3% 91.0 186,263 77.2% 550,077 58.7% 12/05/1999 (6am Reading) 201.6 302,315 43.5% 89.5 161,199 66.8% 463,514 49.5%

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/04/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	77	306				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	19				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	147				
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0				
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	5				
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.	50	191				

ESTUARY STATISTICS							
ITEM		12/04/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		-1,271				
Return Flow Credit			0				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	93	149				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,461				

WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED		
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
12/04/1999	78	278	0.00	77	258	0.02	536	0.02	
MTD		788	0.02		497	0.02	1,285	0.04	

Report generated 12/05/1999 08:42

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 06, 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)	(A-F)	Capacity	(A-F)	Capacity	
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
12/06/1998	205.3	363,637	52.3%	91.0	186,263	77.2%	549,900	58.7%	
12/06/1999 (6am Reading)	201.6	301,680	43.4%	89.5	160,379	66.5%	462,059	49.3%	

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/05/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	75	381				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	24				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	185				
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0				
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	О	5				
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.	48	238				

ESTUARY STATISTICS							
ITEM		12/05/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		-1,015				
Return Flow Credit			0				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	256	405				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,253				

WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED		
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
12/05/1999	65	176	0.00	64	210	0.00	386	0.00	
MTD		964	0.02		707	0.02	1,671	0.04	

Report generated 12/06/1999 08:32

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 07, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent of Capacity Capacity Capacity (A-F) (Feet) (A-F) (Feet) (A-F) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/07/1998 205.3 363,991 52.4% 91.0 186,263 77.2% 550,254 58.8% 12/07/1999 (6am Reading) 49.3% 201.6 301,521 43.4% 89.4 159,723 66.2% 461,244

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/06/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	75	457				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	28				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	222				
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0				
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	5				
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.	48	286				

ESTUARY STATISTICS							
ITEM		12/06/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		-751				
Return Flow Credit			0				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	264	669				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,036				

	WEATHER RELATED INFORMATION									
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED								NED		
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/06/1999	66	129	0.00	65	143	0.00	272	0.00		
MTD		1,093	0.02		850	0.02	1,943	0.04		

Report generated 12/07/1999 08:32

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 08, 1999

RESERVOIR STATISTICS											
	C	HOKE CAN' RESERVOI		LAK	E CORPUS C RESERVOI	COMBINED					
			Percent of	Elev. Volume Perce		Percent of	Volume	Percent of			
	(Feet)	(A-F)	Capacity	(Feet) (A-F) Capacity		Capacity	(A-F) Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
12/08/1998	205.3	363,991	52.4%	91.0	186,263	77.2%	550,254	58.8%			
12/08/1999 (6am Reading)	201.6	301,362	43.3%	89.2	156,465	64.9%	457,827	48.9%			

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/07/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	75	532						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	4	33						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	260						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	5						
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.	48	333						

ESTUARY STATISTICS								
ITEM		12/07/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		-455					
Return Flow Credit			0					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	296	965					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-788					

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED									
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/07/1999	76	92	0.00	76	132	0.00	224	0.00		
MTD		1,185	0.02		982	0.02	2,167	0.04		

Report generated 12/08/1999 08:26

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 09, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (Feet) (A-F) (Feet) (A-F) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/09/1998 205.3 363,991 52.4% 91.0 186,263 77.2% 550,254 58.8% 12/09/1999 (6am Reading) 48.9% 201.6 301,362 43.3% 89.2 156,628 64.9% 457,990

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/08/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	93	625						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	4	36						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	296						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	5						
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.	64	397						

ESTUARY STATISTICS								
ITEM		12/08/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		-227					
Return Flow Credit			0					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	228	1,193					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-624					

WEATHER RELATED INFORMATION									
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED									
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
12/08/1999	82	92	0.00	81	132	0.00	224	0.00	
MTD		1,277	0.02		1,114	0.02	2,391	0.04	

Report generated 12/09/1999 08:27

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 10, 1999

RESERVOIR STATISTICS											
	С	HOKE CANY RESERVOI		LAKI	CORPUS C RESERVOI	COMBINED					
	Elev.	Elev. Volume P		Elev.	Volume	Percent of	Volume	Percent of			
	(Feet)	(A-F)	Capacity	(Feet) (A-F) Capacity		Capacity	(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
12/10/1998	205.3	364,167	52.4%	91.0	186,263	77.2%	550,430	58.8%			
12/10/1999 (6am Reading)	201.5	300,886	43.3%	89.2	155,494	64.5%	456,380	48.7%			

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/09/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	91	717						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	42						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	331						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	5						
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.	62	459						

ESTUARY STATISTICS								
ITEM		12/09/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0					
Return Flow Credit	12/09/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	381	1,575					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		196					

WEATHER RELATED INFORMATION									
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED									
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
12/09/1999	72	268	0.00	72	283	0.00	551	0.00	
MTD		1,545	0.02		1,397	0.02	2,942	0.04	

Report generated 12/10/1999 08:54

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 11, 1999

RESERVOIR STATISTICS									
	CHOKE CANYON RESERVOIR			LAKI	CORPUS C RESERVOI	COMBINED			
	Elev.	Elev. Volume Pe		Elev.	Elev. Volume		Volume	Percent of	
	(Feet)	(Feet) (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%	
12/11/1998	205.3	364,167	52.4%	91.0	186,263	77.2%	550,430	58.8%	
12/11/1999 (6am Reading)	201.5	300,728	43.3%	89.2	155,332	64.4%	456,060	48.7%	

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/10/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	73	790					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	7	49					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	375					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0					
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	6					
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.	52	510					

ESTUARY STATISTICS							
ITEM		12/10/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0				
Return Flow Credit	12/09/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	466	2,041				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		611				

	WEATHER RELATED INFORMATION										
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED											
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/10/1999	72	120	0.01	67	122	0.00	242	0.01			
MTD		1,665	0.03		1,519	0.02	3,184	0.05			

Report generated 12/11/1999 08:32

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 12, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (Feet) (A-F) (Feet) (A-F) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/12/1998 205.3 364,344 52.4% 91.0 186,263 77.2% 550,607 58.8% 12/12/1999 (6am Reading) 155,494 201.6 301,362 43.3% 89.2 64.5% 456,856 48.8%

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/11/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	77	867					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	7	56					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	419					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0					
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	6					
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.	56	566					

ESTUARY STATISTICS							
ITEM		12/11/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0				
Return Flow Credit	12/09/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	56	2,097				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		611				

	WEATHER RELATED INFORMATION										
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED											
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/11/1999	83	120	0.03	82	151	0.06	271	0.09			
MTD	MTD 1,785 0.06 1,670 0.08 3,455 0.1										

Report generated 12/12/1999 08:53

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 13, 1999

RESERVOIR STATISTICS									
	CHOKE CANYON RESERVOIR			LAKI	CORPUS C RESERVOI	COMBINED			
	Elev.	Elev. Volume P		Elev.	Volume	Percent of	Volume	Percent of	
	(Feet)	(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%	
12/13/1998	205.3	364,344	52.4%	91.0	186,263	77.2%	550,607	58.8%	
12/13/1999 (6am Reading)	201.5	300,569	43.2%	89.1	154,686	64.1%	455,255	48.6%	

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/12/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	947					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	8	64					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	463					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0					
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	6					
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.	58	623					

ESTUARY STATISTICS							
ITEM		12/12/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0				
Return Flow Credit	12/09/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	2,097				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		553				

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/12/1999	66	194	0.00	67	207	0.00	401	0.00			
MTD		1,979	0.06		1,877	0.08	3,856	0.14			

Report generated 12/13/1999 09:37

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 14, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED			
	Elev.	Elev. Volume Percent of (Feet) (A-F) Capacity		of of				Percent of		
	(Feet)					(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
12/14/1998	205.3	364,344	52.4%	91.0	186,263	77.2%	550,607	58.8%		
12/14/1999	201.5	299,936	43.1%	89.1	153.041	63.9%	453.977	48.5%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/13/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	1,026						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	7	71						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	506						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	6						
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.	58	681						

ESTUARY STATISTICS										
ITEM		12/13/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500							
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		О							
Return Flow Credit	12/09/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	2,097							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Credit to Date		496							

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED									
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/13/1999	67	138	0.00	67	159	0.00	279	0.00		
MTD		2,117	0.06		2,036	0.08	4,153	0.14		

Report generated 12/14/1999 08:55

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 15, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKI	CORPUS C RESERVOI		COMBINED			
	Elev.	Elev. Volume Percent of		Elev.	Elev. Volume Percent of		Volume	Percent of		
	(Feet)	(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%		
12/15/1998	205.3	364,167	52.4%	91.0	186,263	77.2%	550,430	58.8%		
12/15/1999 (6am Reading)	201.5	299,777	43.1%	89.0	153,559	63.7%	453,336	48.4%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/14/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	77	1,104						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	7	78						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	548						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	О	7						
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.	54	734						

ESTUARY STATISTICS										
ITEM		12/14/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500							
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0							
Return Flow Credit	12/09/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	44	2,140							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Credit to Date		486							

	WEATHER RELATED INFORMATION									
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED							NED			
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/14/1999	77	184	0.00	79	206	0.00	390	0.00		
MTD		2,301	0.06		2,242	0.08	4,543	0.14		

Report generated 12/15/1999 09:17

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 16, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED				
	Elev.	Elev. Volume Per		Elev.	Volume	Percent of	Volume	Percent of		
	(Feet)	(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%		
12/16/1998	205.3	363,637	52.3%	91.0	186,263	77.2%	549,900	58.7%		
12/16/1999 (6am Reading)	201.4	299,461	43.1%	89.0	153,398	63.6%	452,859	48.4%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/15/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	77	1,181						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	4	81						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	592						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	7						
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.	56	790						

ESTUARY STATISTICS										
ITEM		12/15/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500							
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0							
Return Flow Credit	12/09/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	19	2,160							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Credit to Date		449							

	WEATHER RELATED INFORMATION									
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED							NED			
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/15/1999	62	92	0.00	61	187	0.00	279	0.00		
MTD		2,393	0.06		2,429	0.08	4,822	0.14		

Report generated 12/16/1999 08:55

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 17, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (A-F) (Feet) (Feet) (A-F) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/17/1998 205.3 363,284 52.3% 91.0 186,263 77.2% 549,547 58.7% 12/17/1999 (6am Reading) 201.4 299,145 43.0% 89.0 153,237 63.5% 452,382 48.3%

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/16/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	77	1,258						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	3	85						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	46	637						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	О	7						
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.	58	848						

ESTUARY STATISTICS										
ITEM		12/16/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500							
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0							
Return Flow Credit	12/09/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	2,160							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Credit to Date		392							

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR			LAKE COR	PUS CHRISTI RE	SERVOIR	COMBINED			
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/16/1999	66	92	0.00	65	140	0.00	232	0.00		
MTD		2,485	0.06		2,569	0.08	5,054	0.14		

Report generated 12/17/1999 09:22

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 18, 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)	(A-F)	Capacity	(A-F)	Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
12/18/1998	205.2	363,108	52.2%	91.0	186,263	77.2%	549,371	58.7%			
12/18/1999 (6am Reading)	201.4	299,145	43.0%	89.0	152,755	63.3%	451,900	48.3%			

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/17/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	77	1,336						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	4	89						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	681						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	0	8						
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.	56	903						

ESTUARY STATISTICS									
ITEM		12/17/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500						
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0						
Return Flow Credit	12/09/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	1	2,160						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Credit to Date		337						

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED			
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/17/1999	75	138	0.00	75	75	0.00	213	0.00		
MTD		2,623	0.06		2,644	0.08	5,267	0.14		

Report generated 12/18/1999 08:29

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 19, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKI	LAKE CORPUS CHRISTI RESERVOIR			COMBINED		
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of		
	(Feet)	(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%		
12/19/1998	205.2	363,108	52.2%	91.0	186,263	77.2%	549,371	58.7%		
12/19/1999	201.4	298.671	43.0%	89.0	152,274	63.1%	450.945	48.2%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/18/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	77	1,413						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	4	93						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	723						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	О	8						
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.	54	957						

ESTUARY STATISTICS									
ITEM		12/18/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500						
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0						
Return Flow Credit	12/09/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	40	2,200						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Credit to Date		323						

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED			
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/18/1999	75	166	0.00	66	187	0.00	353	0.00		
MTD		2,789	0.06		2,831	0.08	5,620	0.14		

Report generated 12/19/1999 08:29

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 20, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent of Capacity of Capacity Capacity (A-F) (Feet) (A-F) (Feet) (A-F) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/20/1998 205.2 362,931 52.2% 91.0 186,263 77.2% 549,194 58.6% 12/20/1999 (6am Reading) 62.9% 48.1% 201.4 298,671 43.0% 88.9 151,794 450,465

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/19/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	1,493						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	4	97						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	40	762						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	О	8						
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.	54	1,010						

ESTUARY STATISTICS										
ITEM		12/19/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500							
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0							
Return Flow Credit	12/09/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	99	2,299							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Credit to Date		369							

	WEATHER RELATED INFORMATION										
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED											
	Air Temp Evaporation Rainfall (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/19/1999	76	83	0.05	74	149	0.26	232	0.31			
MTD		2,872	0.11		2,980	0.34	5,852	0.45			

Report generated 12/20/1999 11:25

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 21, 1999

	RESERVOIR STATISTICS											
	C	HOKE CANY RESERVOI		LAK	E CORPUS C RESERVOI	COMBINED						
	Elev.	Elev. Volume Pe		Elev. Volume		Percent of	Volume	Percent of				
	(Feet)	(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%				
12/21/1998	205.2	362,931	52.2%	91.0	186,263	77.2%	549,194	58.6%				
12/21/1999 (6am Reading)	201.4	298,829	43.0%	89.0	153,237	63.5%	452,066	48.3%				

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/20/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	81	1,574						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	101						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	804						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	9						
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.	58	1,068						

ESTUARY STATISTICS								
ITEM		12/20/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0					
Return Flow Credit	12/09/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	109	2,408					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		420					

	WEATHER RELATED INFORMATION										
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED											
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/20/1999	51	28	0.63	54	122	0.05	150	0.68			
MTD		2,900	0.74		3,102	0.39	6,002	1.13			

Report generated 12/21/1999 09:23

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 22, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (A-F) (Feet) (Feet) (A-F) FULL 100.0% 100.0% 936,512 100.0% 220.5 695,271 94.0 241,241 12/22/1998 205.2 362,931 52.2% 91.0 186,263 77.2% 549,194 58.6% 12/22/1999 (6am Reading) 451,105 201.4 298,671 43.0% 89.0 152,434 63.2% 48.2%

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/21/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	81	1,655						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	107						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	848						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	11						
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.	60	1,127						

ESTUARY STATISTICS								
ITEM		12/21/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0					
Return Flow Credit	12/09/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	85	2,494					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		446					

	WEATHER RELATED INFORMATION										
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED											
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/21/1999	47	101	0.00	48	56	0.00	157	0.00			
MTD		3,001	0.74		3,149	0.39	6,150	1.13			

Report generated 12/22/1999 09:45

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 23, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent of Capacity Capacity Capacity (A-F) (A-F) (Feet) (Feet) (A-F) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/23/1998 205.2 362,931 52.2% 91.0 186,263 77.2% 549,194 58.6% 12/23/1999 (6am Reading) 48.1% 201.4 298,513 42.9% 89.0 152,114 63.1% 450,627

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/22/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	1,735						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	113						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	46	893						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	13						
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.	60	1,187						

ESTUARY STATISTICS								
ITEM		12/22/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0					
Return Flow Credit	12/09/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	56	2,549					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		442					

	WEATHER RELATED INFORMATION														
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED															
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)							
12/22/1999	54	46	0.00	56	84	0.00	130	0.00							
MTD		3,047	0.74												

Report generated 12/23/1999 09:13

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 24, 1999

RESERVOIR STATISTICS										
	С	HOKE CANY RESERVOI		LAKI	E CORPUS C RESERVOI	COMBINED				
	Elev.	Elev. Volume Percent of		Elev. Volume Percent of			Volume Percer of			
	(Feet)	(A-F)	Capacity	(Feet) (A-F) Capaci		Capacity	(A-F)	Capacity		
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
12/24/1998	205.2	362,755	52.2%	91.0	186,263	77.2%	549,018	58.6%		
12/24/1999 (6am Reading)	201.4	298,355	42.9%	88.9	151,794	62.9%	450,149	48.1%		

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/23/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	1,814					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	118					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	48	941					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0					
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	15					
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.	62	1,249					

ESTUARY STATISTICS								
ITEM		12/23/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0					
Return Flow Credit	12/09/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	93	2,643					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		474					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/23/1999	54	64	0.00	60	103	0.00	167	0.00			
MTD		3,111	0.74		3,336	0.39	6,447	1.13			

Report generated 12/24/1999 09:05

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 25, 1999

RESERVOIR STATISTICS										
	C	HOKE CANY		LAKI	E CORPUS C RESERVOI		сом	BINED		
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of		
	(Feet)	(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%		
12/25/1998	205.2	362,755	52.2%	91.0	186,263	77.2%	549,018	58.6%		
12/25/1999	201.4	297.882	42.8%	88.9	151,634	62.9%	449,516	48.0%		

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/24/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	1,894					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	123					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	50	991					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0					
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	17					
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.	64	1,312					

ESTUARY STATISTICS								
ITEM		12/24/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0					
Return Flow Credit	12/09/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	52	2,694					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		462					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/24/1999	62	73	0.00	63	84	0.00	157	0.00			
MTD		3,184	0.74		3,420	0.39	6,604	1.13			

Report generated 12/25/1999 09:19

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 26, 1999

RESERVOIR STATISTICS										
	C	HOKE CANY RESERVOI		LAK	E CORPUS C RESERVOI		сом	BINED		
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of		
	(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	of (A-F) Capacity 936,512 100.00	Capacity		
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
12/26/1998	205.2	362,402	52.1%	91.0	186,263	77.2%	548,665	58.6%		
12/26/1999 (6am Reading)	201.3	297,567	42.8%	88.9	151,474	62.8%	449,041	47.9%		

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/25/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	1,973					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	8	131					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	48	1,038					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0					
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	19					
Release from Choke Canyon:		66	1,638					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	62	1,374					

ESTUARY STATISTICS								
ITEM		12/25/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500					
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0					
Return Flow Credit	12/09/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	2,695					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		401					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
12/25/1999	68	119	0.00	68	140	0.00	259	0.00			
MTD		3,303	0.74		3,560	0.39	6,863	1.13			

Report generated 12/26/1999 09:33

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 27, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI		сом	COMBINED Percent		
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of		
	(Feet)	(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%		
12/27/1998	205.2	362,050	52.1%	91.0	186,263	77.2%	548,313	58.5%		
12/27/1999 (6am Reading)	201.4	298,198	42.9%	88.9	151,314	62.7%	449,512	48.0%		

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/26/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	2,052				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	7	138				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	46	1,084				
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0				
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	2	21				
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.	60	1,433				

	ESTUARY STATISTICS		
ITEM		12/26/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0
Return Flow Credit	12/09/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	2,695
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Credit to Date		341

WEATHER RELATED INFORMATION								
CHOKE CANYON RESERVOIR LAKE CORPU				PUS CHRISTI RE	SERVOIR	COMBI	NED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
12/26/1999	63	74	0.00	64	62	0.00	136	0.00
MTD		3,377	0.74		3,622	0.39	6,999	1.13

Report generated 12/27/1999 09:14

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 28, 1999

MISSING

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 29, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (A-F) (Feet) (Feet) (A-F) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/29/1998 205.2 362,050 52.1% 91.0 186,263 77.2% 548,313 58.5% 12/29/1999 (6am Reading) 47.9% 201.4 297,882 42.8% 88.9 150,835 62.5% 448,717

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/28/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	2,211				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	151				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	1,169				
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0				
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	3	27				
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.	56	1,546				

ESTUARY STATISTICS							
ITEM		12/28/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0				
Return Flow Credit	12/09/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	2,695				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		228				

WEATHER RELATED INFORMATION								
CHOKE CANYON RESERVOIR LAKE CORPUS				PUS CHRISTI RE	SERVOIR	COMBI	NED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
12/28/1999	67	64	0.00	64	121	0.00	185	0.00
MTD		3,616	0.74		3,886	0.39	7,502	1.13

Report generated 12/29/1999 08:49

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 30, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (A-F) (Feet) (Feet) (A-F) FULL 100.0% 94.0 100.0% 100.0% 220.5 695,271 241,241 936,512 12/30/1998 205.2 361,873 52.0% 91.0 186,263 77.2% 548,136 58.5% 12/30/1999 (6am Reading) 150,197 47.8% 201.3 297,567 42.8% 88.8 62.3% 447,764

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/29/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	79	2,291				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	157				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	1,211				
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0				
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	3	30				
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.	56	1,602				

	ESTUARY STATISTICS		
ITEM		12/29/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		0
Return Flow Credit	12/09/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	2,695
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Credit to Date		173

WEATHER RELATED INFORMATION								
CHOKE CANYON RESERVOIR				LAKE CORPUS CHRISTI RESERVOIR			COMBINED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
12/29/1999	79	128	0.00	80	186	0.00	314	0.00
MTD		3,744	0.74		4,072	0.39	7,816	1.13

Report generated 12/30/1999 08:44

DECEMBER 1999 PASS-THRU STATUS REPORT Report Date: December 31, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Elev. Volume Elev. Volume Percent Volume Percent Capacity Capacity Capacity (A-F) (A-F) (Feet) (Feet) (A-F) FULL 100.0% 100.0% 100.0% 220.5 695,271 94.0 241,241 936,512 12/31/1998 205.2 361,873 52.0% 91.0 186,263 77.2% 548,136 58.5% 12/31/1999 (6am Reading) 150,197 47.8% 201.3 297,252 42.8% 88.8 62.3% 447,449

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	12/30/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	77	2,368				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	163				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	1,255				
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	0				
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	3	33				
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.	56	1,657				

ESTUARY STATISTICS							
ITEM		12/30/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,500				
November Inflow Credit/(-Deficit)	Carry over amount on 12/01/1999: -1,420		О				
Return Flow Credit	12/09/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	2,695				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		117				

WEATHER RELATED INFORMATION								
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
12/30/1999	79	92	0.00	83	148	0.00	240	0.00
MTD		3,836	0.74		4,220	0.39	8,056	1.13

Report generated 12/31/1999 09:00