#### SEPTEMBER 1999 PASS-THRU STATUS REPORT Report Date: October 1, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/01/1998 201.7 303,589 43.7% 91.0 186,263 77.2% 489,852 52.3% 10/01/1999 202.7 319,616 46.0% 90.8 182,968 75.8% 502,584 53.7% (6am Reading)

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	09/30/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	163	64,832				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	48	60,336				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	22	899				
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	О	143				
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.	119	63,766				

ESTUARY STATISTICS						
ITEM		09/30/1999 (A-F)	MTD (A-F)			
Pass-Thru Target	Established by TNRCC Agreed Operating Order		11,500			
September Inflow Credit/(-Deficit)	Carry over amount on 09/01/1999: 5,369		0			
Return Flow Credit	09/01/1999		500			
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	1,062	32,284			
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0			
Nueces Estuary Inflow Status	Inflow Credit to Date		26,653			

	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)	
09/30/1999	84	239	0.00	81	211	0.00	450	0.00	
MTD		8,510	0.48		8,484	3.58	16,994	4.06	

Report generated 10/01/1999 14:33

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 2, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/02/1998 201.7 303,589 43.7% 91.0 186,263 77.2% 489,852 52.3% 10/02/1999 202.7 319,123 45.9% 90.8 182,795 75.8% 501,918 53.6% (6am Reading)

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/01/1999 (A-F)	MTD (A-F)
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	155	155
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	44	44
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	22	22
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	О	0
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.	111	111

ESTUARY STATISTICS							
ITEM		10/01/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	727	727				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,615				

	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)	
10/01/1999	86	220	0.00	82	211	0.00	431	0.00	
MTD		220	0.00		211	0.00	431	0.00	

Report generated 10/02/1999 08:57

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 3, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/03/1998 201.7 303,111 43.6% 91.0 186,263 77.2% 489,374 52.3% 10/03/1999 202.6 318,631 45.8% 90.8 182,277 75.6% 500,908 53.5% (6am Reading)

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/02/1999 (A-F)	MTD (A-F)
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	153	308
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	40	83
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	22	44
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	O
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	О	C
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.	109	220

ESTUARY STATISTICS							
ITEM		10/02/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	204	931				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,711				

	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)	
10/02/1999	91	210	0.00	88	201	0.00	411	0.00	
MTD		430	0.00		412	0.00	842	0.00	

Report generated 10/03/1999 08:28

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 4, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (Feet) (A-F) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/04/1998 201.7 302,952 43.6% 91.0 186,263 77.2% 489,215 52.2% 10/04/1999 202.6 318,631 45.8% 181,760 75.3% 500,391 90.7 53.4% (6am Reading)

	RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/03/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	151	459					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	36	119					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	22	66					
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	О	1					
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.	107	328					

ESTUARY STATISTICS							
ITEM		10/03/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	85	1,016				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,689				

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)
10/03/1999	94	296	0.00	88	251	0.00	547	0.00
MTD		726	0.00		663	0.00	1,389	0.00

Report generated 10/04/1999 08:44

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 5, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/05/1998 201.7 302,952 43.6% 91.0 186,263 77.2% 489,215 52.2% 10/05/1999 202.6 317,975 45.7% 181,760 75.3% 499,735 90.7 53.4% (6am Reading)

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/04/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	147	605				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	34	153				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	22	87				
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	О	1				
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.	103	431				

ESTUARY STATISTICS							
ITEM		10/04/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	44	1,060				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,629				

	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)	
10/04/1999	91	344	0.00	90	281	0.00	625	0.00	
MTD		1,070	0.00		944	0.00	2,014	0.00	

Report generated 10/05/1999 08:57

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 6, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/06/1998 201.7 303,589 43.7% 91.0 186,263 77.2% 489,852 52.3% 10/06/1999 202.6 317,811 45.7% 181,760 75.3% 499,571 53.3% 90.7 (6am Reading)

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/05/1999 (A-F)	MTD (A-F)
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	129	734
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	60	212
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	24	111
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	1
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.	87	518

ESTUARY STATISTICS							
ITEM		10/05/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		0				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	46	1,106				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,588				

	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)	
10/05/1999	92	267	0.00	87	201	0.00	468	0.00	
MTD		1,337	0.00		1,145	0.00	2,482	0.00	

Report generated 10/06/1999 08:14

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 7, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/07/1998 201.7 303,908 43.7% 91.0 186,263 77.2% 490,171 52.3% 10/07/1999 202.6 317,483 45.7% 90.7 181,587 75.3% 499,070 53.3% (6am Reading)

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/06/1999 (A-F)	MTD (A-F)
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	121	856
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	56	268
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	24	135
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	2
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.	79	597

ESTUARY STATISTICS							
ITEM		10/06/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	44	1,149				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,552				

	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)	
10/06/1999	90	305	0.00	85	341	0.00	646	0.00	
MTD		1,642	0.00		1,486	0.00	3,128	0.00	

Report generated 10/07/1999 08:02

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 8, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/08/1998 201.7 303,908 43.7% 91.0 186,263 77.2% 490,171 52.3% 10/08/1999 202.5 316,993 45.6% 90.7 180,898 75.0% 497,891 53.2% (6am Reading)

RESERVOIR SYSTEM INFLOWS							
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/07/1999 (A-F)	MTD (A-F)				
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	147	1,002				
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	46	314				
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	22	157				
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	2				
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.	103	701				

ESTUARY STATISTICS							
ITEM		10/07/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	11	1,160				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,459				

	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)	
10/07/1999	89	257	0.00	85	190	0.00	447	0.00	
MTD		1,899	0.00		1,676	0.00	3,575	0.00	

Report generated 10/08/1999 08:19

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 9, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/09/1998 201.7 303,749 43.7% 91.0 186,263 77.2% 490,012 52.3% 10/09/1999 202.5 316,993 45.6% 90.7 181,070 75.1% 498,063 53.2% (6am Reading)

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/08/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	141	1,143					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	36	349					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	20	177					
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	О	3					
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.	95	796					

ESTUARY STATISTICS							
ITEM		10/08/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	1	1,161				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,365				

	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)				
10/08/1999	92	200	0.00	89	241	0.00	441	0.00				
MTD		2,099	0.00		1,917	0.00	4,016	0.00				

Report generated 10/09/1999 08:28

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 10, 1999

RESERVOIR STATISTICS										
	C	HOKE CANY RESERVOI		LAK	CORPUS C RESERVOI		СОМЕ	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%		
10/10/1998	201.7	303,589	43.7%	91.0	186,263	77.2%	489,852	52.3%		
10/10/1999 (6am Reading)	202.5	316,502	45.5%	90.7	180,898	75.0%	497,400	53.1%		

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/09/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	129	1,272					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	30	379					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	20	197					
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	О	3					
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.	83	879					

ESTUARY STATISTICS								
ITEM		10/09/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,161					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		5,282					

	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)				
10/09/1999	90	305	0.00	89	371	0.00	676	0.00				
MTD		2,404	0.00		2,288	0.00	4,692	0.00				

Report generated 10/10/1999 08:35

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 11, 1999

	RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKI	CORPUS C RESERVOI		СОМЕ	BINED			
	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
10/11/1998	201.7	303,430	43.6%	91.0	186,263	77.2%	489,693	52.3%			
10/11/1999 (6am Reading)	202.5	316,175	45.5%	90.6	180,210	74.7%	496,385	53.0%			

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/10/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	123	1,395					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	26	405					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	22	218					
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	О	4					
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.	79	959					

ESTUARY STATISTICS								
ITEM		10/10/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,161					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		5,202					

	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)				
10/10/1999	92	143	0.00	89	150	0.00	293	0.00				
MTD		2,547	0.00		2,438	0.00	4,985	0.00				

Report generated 10/11/1999 08:32

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 12, 1999

RESERVOIR STATISTICS										
	C	HOKE CANY RESERVOI		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%		
10/12/1998	201.7	303,430	43.6%	91.0	186,263	77.2%	489,693	52.3%		
10/12/1999 (6am Reading)	202.5	315.849	45.4%	90.6	180,210	74.7%	496.059	53.0%		

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/11/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	113	1,509						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	24	429						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	24	242						
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	О	4						
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.	71	1,030						

ESTUARY STATISTICS								
ITEM		10/11/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,161					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		5,131					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COM							NED			
	Air Temp °F						Rainfall (Inches)				
10/11/1999	91	266	0.00	86	180	0.00	446	0.00			
MTD		2,813	0.00		2,618	0.00	5,431	0.00			

Report generated 10/12/1999 09:29

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 13, 1999

RESERVOIR STATISTICS										
	C	CHOKE CANY RESERVOI		LAK	E CORPUS C RESERVOI		сом	COMBINED		
	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity		
FULL	220.5	695.271	100.0%	94.0	` ,	100.0%	936.512	100.0%		
10/13/1998	201.7	303.589	43.7%	91.0		77.2%		52.3%		
	201.7	303,369	43.770	91.0	160,203	11.270	469,632	52.5%		
10/13/1999 (6am Reading)	202.4	315,523	45.4%	90.6	179,867	74.6%	495,390	52.9%		

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/12/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	111	1,620						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	22	451						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	268						
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	О	4						
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.	71	1,102						

ESTUARY STATISTICS							
ITEM		10/12/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		0				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,161				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		5,059				

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp °F						Rainfall (Inches)				
10/12/1999	91	238	0.00	87	200	0.00	438	0.00			
MTD		3,051	0.00		2,818	0.00	5,869	0.00			

Report generated 10/13/1999 09:03

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 14, 1999

RESERVOIR STATISTICS									
	С	HOKE CANY RESERVOI	-	LAKI	E CORPUS C RESERVOI		СОМЕ	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%	
10/14/1998	201.7	303,430	43.6%	91.0	186,263	77.2%	489,693	52.8%	
10/14/1999 (6am Reading)	202.4	315,197	45.3%	90.6	179,180	74.3%	494,377	52.8%	

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/13/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	109	1,729						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	22	472						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	294						
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	О	5						
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.	69	1,171						

ESTUARY STATISTICS							
ITEM		10/13/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		0				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,161				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		4,990				

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp °F						Rainfall (Inches)				
10/13/1999	91	247	0.00	83	120	0.00	367	0.00			
MTD		3,298	0.00		2,938	0.00	6,236	0.00			

Report generated 10/14/1999 08:30

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 15, 1999

RESERVOIR STATISTICS									
	С	HOKE CANY RESERVOI		LAKI	CORPUS C RESERVOI		СОМЕ	BINED	
	Elev. (Feet)	Volume (A-F)	Percent of	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of	
		, ,	Capacity	• •	• •		` ,	Capacity	
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
10/15/1998	201.7	303,270	43.6%	91.0	186,263	77.2%	489,533	52.3%	
10/15/1999 (6am Reading)	202.4	314,871	45.3%	90.6	178,666	74.1%	493,537	52.7%	

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/14/1999 (A-F)	492 320 0						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	107	1,836						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	20	492						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	320						
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	5						
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.	67	1,239						

ESTUARY STATISTICS								
ITEM		10/14/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,161					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		4,923					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
						Evaporation (A-F)	Rainfall (Inches)				
10/14/1999	90	256	0.00	87	190	0.00	446	0.00			
MTD		3,554	0.00		3,128	0.00	6,682	0.00			

Report generated 10/15/1999 08:32

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 16, 1999

RESERVOIR STATISTICS									
	С	HOKE CANY RESERVOI		LAKI	E CORPUS C RESERVOI		СОМЕ	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%	
10/16/1998	201.7	303,270	43.6%	91.0	186,263	77.2%	489,533	52.3%	
10/16/1999 (6am Reading)	202.4	314,545	45.2%	90.5	178,153	73.8%	492,698	52.6%	

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/15/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	105	1,941						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	19	511						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	345						
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	О	5						
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.	66	1,304						

ESTUARY STATISTICS								
ITEM		10/15/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	13	1,174					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		4,870					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
						Evaporation (A-F)	Rainfall (Inches)				
10/15/1999	89	237	0.00	88	249	0.00	486	0.00			
MTD		3,791	0.00		3,377	0.00	7,168	0.00			

Report generated 10/16/1999 08:22

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 17, 1999

RESERVOIR STATISTICS									
	С	HOKE CANY RESERVOI	-	LAKI	E CORPUS C RESERVOI		СОМЕ	BINED	
	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of	
		, ,		, ,	, ,		, ,	Capacity	
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
10/17/1998	201.7	303,270	43.6%	91.0	186,263	77.2%	489,533	52.3%	
10/17/1999 (6am Reading)	202.4	314,545	45.2%	90.5	178,153	73.8%	492,698	52.6%	

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/16/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	105	2,047						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	18	529						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	371						
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	О	6						
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.	66	1,370						

ESTUARY STATISTICS								
ITEM		10/16/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		0					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	16	1,191					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		4,821					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
						Evaporation (A-F)	Rainfall (Inches)				
10/16/1999	91	190	0.00	89	249	0.00	439	0.00			
MTD		3,981	0.00		3,626	0.00	7,604	0.00			

Report generated 10/17/1999 08:20

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 18, 1999

	RESERVOIR STATISTICS									
	C	HOKE CANY RESERVOI		LAK	CORPUS C RESERVOI		СОМЕ	BINED		
	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity		
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
10/18/1998	201.7	303,430	43.6%	91.0	186,263	77.2%	489,693	52.3%		
10/18/1999 (6am Reading)	202.4	314,219	45.2%	90.6	178,666	74.1%	492,885	52.6%		

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/17/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	105	2,152						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	17	546						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	24	395						
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	О	6						
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.	64	1,433						

ESTUARY STATISTICS								
ITEM		10/17/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	50	1,240					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		4,807					

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED									
						Rainfall (Inches)				
10/17/1999	75	152	0.21	82	239	0.26	391	0.47		
MTD		4,133	0.21		3,865	0.26	7,998	0.47		

Report generated 10/18/1999 08:49

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 19, 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%	
10/19/1998	201.8	304,547	43.8%	91.0	186,263	77.2%	490,810	52.4%	
10/19/1999 (6am Reading)	202.4	314,057	45.2%	90.5	177,640	73.6%	491,697	52.5%	

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/18/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	109	2,261					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	16	562					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	421					
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	О	6					
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.	69	1,503					

ESTUARY STATISTICS								
ITEM		10/18/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		0					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	24	1,264					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		4,761					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp Evaporation Rainfall Air Temp Evaporation Rainfall Evaporation °F (A-F) (Inches) °F (A-F) (Inches) (A-F)					Rainfall (Inches)					
10/18/1999	57	38	0.20	59	70	0.38	108	0.58			
MTD		4,171	0.41		3,935	0.64	8,106	1.05			

Report generated 10/19/1999 08:44

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 20, 1999

RESERVOIR STATISTICS									
	С	HOKE CANY RESERVOI		LAKI	CORPUS C RESERVOI		сом	BINED	
	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity	
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
10/20/1998	201.8	305,506	43.9%	91.0	186,263	77.2%	491,769	52.5%	
10/20/1999 (6am Reading)	202.3	313,569	45.1%	90.5	177,811	73.7%	491,380	52.5%	

	RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/19/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	109	2,370						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	17	579						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	26	447						
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	О	7						
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.	69	1,572						

ESTUARY STATISTICS							
ITEM		10/19/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000				
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О				
Return Flow Credit	10/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	32	1,296				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0				
Nueces Estuary Inflow Status	Inflow Credit to Date		4,724				

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED									
						Rainfall (Inches)				
10/19/1999	61	133	0.00	65	199	0.00	332	0.00		
MTD		4,304	0.41		4,134	0.64	8,438	1.05		

Report generated 10/20/1999 08:49

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 21, 1999

	RESERVOIR STATISTICS									
	C	HOKE CANY RESERVOI		LAKI	E CORPUS C RESERVOI		СОМЕ	COMBINED		
	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of		
	, ,	, ,		, ,	, ,		` ,	Capacity		
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
10/21/1998	201.9	306,788	44.1%	91.0	186,263	77.2%	493,051	52.6%		
10/21/1999 (6am Reading)	202.3	313,082	45.0%	90.5	177,127	73.4%	490,209	52.3%		

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/20/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	107	2,477							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	69	649							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	28	474							
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	7							
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.	69	1,642							

ESTUARY STATISTICS										
ITEM		10/20/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000							
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О							
Return Flow Credit	10/01/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	17	1,313							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Credit to Date		4,672							

	WEATHER RELATED INFORMATION											
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINE											
	Air Temp Evaporation Rainfall (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)				
10/20/1999	75	189	0.00	73	189	0.00	378	0.00				
MTD		4,493	0.41		4,323	0.64	8,816	1.05				

Report generated 10/21/1999 08:30

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 22, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAKI	E CORPUS C RESERVOI	COMBINED						
	0		Percent of	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of				
	(Feet)	(A-F)	Capacity	, ,	, ,		, ,	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
10/22/1998	202.0	307,590	44.2%	91.0	186,263	77.2%	493,853	52.7%				
10/22/1999 (6am Reading)	202.3	312,595	45.0%	90.4	176,615	73.2%	489,210	52.2%				

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/21/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	101	2,579							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	93	742							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	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	1	8							
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.	67	1,709							

ESTUARY STATISTICS										
ITEM		10/21/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000							
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О							
Return Flow Credit	10/01/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	7	1,320							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Credit to Date		4,611							

	WEATHER RELATED INFORMATION											
	CHOKE	CANYON RESE	SERVOIR	COMBI	NED							
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)				
10/21/1999	78	142	0.00	76	199	0.00	341	0.00				
MTD		4,635	0.41		4,522	0.64	9,157	1.05				

Report generated 10/22/1999 09:36

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 23, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Percent of Percent of Capacity Elev. Volume Elev. Volume Volume Percent of Capacity Capacity (A-F) (Feet) (A-F) (Feet) (A-F) FULL 100.0% 241,241 100.0% 100.0% 220.5 695,271 94.0 936,512 10/23/1998 202.2 310,652 91.0 496,915 53.1% 44.7% 186,263 77.2% 10/23/1999 (6am Reading) 202.2 312,108 73.1% 488,382 52.1% 44.9% 90.4 176,274

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/22/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	163	2,741							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	91	834							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	538							
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	1,441							
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	129	1,838							

ESTUARY STATISTICS										
ITEM		10/22/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000							
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		0							
Return Flow Credit	10/01/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	1	1,321							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Credit to Date		4,483							

	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)			
10/22/1999	84	198	0.00	81	218	0.00	416	0.00			
MTD		4,833	0.41		4,740	0.64	9,573	1.05			

Report generated 10/23/1999 10:22

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 24, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAKI	E CORPUS C RESERVOI	COMBINED						
			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%				
10/24/1998	202.6	318,795	45.9%	91.0	186,263	77.2%	505,058	53.9%				
10/24/1999 (6am Reading)	202.2	311,784	44.8%	90.4	176,104	73.0%	487,888	52.1%				

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/23/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	169	2,910							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	77	911							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	570							
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	10							
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.	135	1,973							

<b>ESTUARY STATISTICS</b>									
ITEM		10/23/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000						
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О						
Return Flow Credit	10/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	1	1,322						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Credit to Date		4,349						

	WEATHER RELATED INFORMATION												
	CHOKE	CANYON RESE	RVOIR	LAKE COR	PUS CHRISTI RE	COMBINED							
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)					
10/23/1999	86	264	0.00	83	318	0.00	582	0.00					
MTD		5,097	0.41		5,058	0.64	10,155	1.05					

Report generated 10/24/1999 09:30

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 25, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/25/1998 203.9 340,036 48.9% 91.0 186,263 77.2% 526,299 56.2% 10/25/1999 202.2 311,947 44.9% 175,423 72.7% 487,370 90.4 52.0% (6am Reading)

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/24/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	161	3,071							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	60	970							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	40	609							
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	11							
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.	135	2,108							

ESTUARY STATISTICS								
ITEM		10/24/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	1	1,323					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		4,214					

	WEATHER RELATED INFORMATION												
	CHOKE	CANYON RESE	RVOIR	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)					
10/24/1999	81	236	0.00	80	228	0.00	464	0.00					
MTD		5,333	0.41		5,286	0.64	10,619	1.05					

Report generated 10/25/1999 09:32

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 26, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Percent Volume Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (A-F) (Feet) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/26/1998 204.4 347,925 50.0% 91.0 186,263 77.2% 534,188 57.0% 10/26/1999 202.2 311,784 44.8% 175,083 72.6% 486,867 52.0% 90.4 (6am Reading)

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/25/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	145	3,216							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	97	1,068							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	651							
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	О	11							
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.	121	2,229							

ESTUARY STATISTICS									
ITEM		10/25/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000						
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О						
Return Flow Credit	10/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	30	1,352						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Credit to Date		4,123						

	WEATHER RELATED INFORMATION												
	CHOKE	CANYON RESE	RVOIR	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)					
10/25/1999	83	198	0.00	80	198	0.00	396	0.00					
MTD		5,531	0.41		5,484	0.64	11,015	1.05					

Report generated 10/26/1999 08:55

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 27, 1999

	RESERVOIR STATISTICS													
	С	HOKE CANY RESERVOI		LAKI	E CORPUS C RESERVOI	COMBINED								
	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity						
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%						
10/27/1998	204.6	351,905	50.6%	91.0	186,263	77.2%	538,168	57.5%						
10/27/1999 (6am Reading)	202.2	311,137	44.8%	90.3	174,913	72.5%	486,050	51.9%						

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/26/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	145	3,361							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	105	1,173							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	693							
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	О	12							
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.	121	2,350							

ESTUARY STATISTICS									
ITEM		10/26/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000						
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О						
Return Flow Credit	10/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,352						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Credit to Date		4,002						

	WEATHER RELATED INFORMATION												
	CHOKE	CANYON RESE	RVOIR	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)					
10/26/1999	81	160	0.00	79	178	0.00	338	0.00					
MTD		5,691	0.41		5,662	0.64	11,353	1.05					

Report generated 10/27/1999 10:43

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 28, 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% 94.0 241,241 100.0% 100.0% 220.5 695,271 936,512 10/28/1998 204.7 50.8% 91.0 539,558 57.6% 353,295 186,263 77.2% 10/28/1999 44.8% 90.3 174,573 72.4% 485,872 51.9% 202.2 311,299 (6am Reading)

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/27/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	185	3,545					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	97	1,270					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	734					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	О					
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	12					
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.	161	2,511					

ESTUARY STATISTICS									
ITEM		10/27/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000						
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		0						
Return Flow Credit	10/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,352						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Credit to Date		3,841						

	WEATHER RELATED INFORMATION								
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED								NED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
10/27/1999	83	207	0.00	83	168	0.00	375	0.00	
MTD		5,898	0.41		5,830	0.64	11,728	1.05	

Report generated 10/28/1999 08:43

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 29, 1999

	RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED				
	Elev. Volume Percent of (Feet) (A-F) Capacity			Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity			
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
10/29/1998	204.7	353,469	50.8%	91.0	186,263	77.2%	539,732	57.6%			
10/29/1999 (6am Reading)	202.2	310,975	44.7%	90.3	173,894	72.1%	484,869	51.8%			

	RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/28/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	181	3,726							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	87	1,358							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	776							
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	13							
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.	157	2,668							

ESTUARY STATISTICS									
ITEM		10/28/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000						
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О						
Return Flow Credit	10/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	1,352						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Credit to Date		3,685						

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR CO							NED		
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
10/28/1999	85	179	0.00	83	247	0.00	426	0.00		
MTD		6,077	0.41		6,077	0.64	12,154	1.05		

Report generated 10/29/1999 08:52

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 30, 1999

RESERVOIR STATISTICS									
	CHOKE CANYON RESERVOIR			LAKI	E CORPUS C RESERVOI	COMBINED			
	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of	
F		, ,		, ,	, ,		` ,	Capacity	
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
10/30/1998	204.8	354,340	51.0%	91.0	186,263	77.2%	540,603	57.7%	
10/30/1999 (6am Reading)	202.2	310,814	44.7%	90.3	173,725	72.0%	484,539	51.7%	

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/29/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	171	3,897						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	79	1,437						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	818						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	C						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	О	13						
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.	147	2,815						

ESTUARY STATISTICS									
ITEM		10/29/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000						
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О						
Return Flow Credit	10/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	121	1,473						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Credit to Date		3,659						

	WEATHER RELATED INFORMATION								
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED							NED	
					Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
10/29/1999	85	188	0.00	83	168	0.00	356	0.00	
MTD		6,265	0.41		6,245	0.64	12,510	1.05	

Report generated 10/30/1999 08:20

#### OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: October 31, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Volume Percent Elev. Volume Volume Percent Percent of Capacity of Capacity of Capacity (Feet) (A-F) (A-F) (Feet) (A-F) FULL 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 10/31/1998 204.8 355,037 51.1% 91.0 186,263 77.2% 541,300 57.8% 10/31/1999 202.1 310,490 44.7% 173,386 71.9% 483,876 51.7% 90.2 (6am Reading)

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/30/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	165	4,061						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	71	1,508						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	861						
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	О	14						
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.	143	2,958						

ESTUARY STATISTICS								
ITEM 10/30/19 <sup>4</sup> (A-F)								
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
September Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 4,500		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	171	1,644					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		3,687					

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)			
10/30/1999	78	188	0.00	82	217	0.00	405	0.00			
MTD		6,453	0.41		6,462	0.64	12,915	1.05			

Report generated 10/31/1999 09:00