# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: November 1, 1999

	RESERVOIR STATISTICS											
	С	HOKE CANY RESERVOI	-	LAKI	E CORPUS C RESERVOI	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%				
11/01/1998	204.8	355,386	51.1%	91.0	186,263	77.2%	541,649	57.8%				
11/01/1999 (6am Reading)	202.1	310,329	44.6%	90.2	172,540	71.5%	483,869	51.6%				

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/31/1999 (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	4,214						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	64	1,572						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	905						
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	2,031						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	131	3,089						

ESTUARY STATISTICS								
ITEM		10/31/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
October Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 0		О					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	71	1,716					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		3,627					

	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)						Evaporation (A-F)	Rainfall (Inches)			
10/31/1999	77	179	0.00	78	266	0.00	445	0.00			
MTD		6,632	0.41		6,728	0.64	13,360	1.05			

Report generated 11/01/1999 09:00\

# OCTOBER 1999 PASS-THRU STATUS REPORT Report Date: November 1, 1999

	RESERVOIR STATISTICS											
	С	HOKE CANY RESERVOI	-	LAK	CORPUS C RESERVOI	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%				
11/01/1998	204.8	355,386	51.1%	91.0	186,263	77.2%	541,649	57.8%				
11/01/1999 (6am Reading)	202.1	310,329	44.6%	90.2	172,540	71.5%	483,869	51.6%				

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	10/31/1999 (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	4,214						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	64	1,572						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	905						
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	14						
Release from Choke Canyon:		66	2,031						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	131	3,089						

ESTUARY STATISTICS								
ITEM		10/31/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		9,000					
October Inflow Credit/(-Deficit)	Carry over amount on 10/01/1999: 0		0					
Return Flow Credit	10/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	71	1,716					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		3,627					

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED									
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp Evaporation Rainfall °F (A-F) (Inches)			Evaporation (A-F)	Rainfall (Inches)		
10/31/1999	77	179	0.00	78	266	0.00	445	0.00		
MTD		6,632	0.41		6,728	0.64	13,360	1.05		

Report generated 11/01/1999 09:00\

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 3, 1999

	RESERVOIR STATISTICS											
	C	HOKE CANY RESERVOI	-	LAKI	CORPUS C RESERVOI	COMBINED						
	Elev.	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%				
11/03/1998	204.8	355,212	51.1%	91.0	186,263	77.2%	541,475	57.8%				
11/03/1999 (6am Reading)	202.1	309,199	44.5%	90.2	172,033	71.3%	481,232	51.4%				

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/02/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	135	278					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	30	66					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	44	87					
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	1					
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.	113	234					

ESTUARY STATISTICS								
ITEM		11/02/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October 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	3	33					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03							
Nueces Estuary Inflow Status	Inflow Credit to Date		0					

	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)		
11/02/1999	71	319	0.00	80	364	0.00	683	0.00		
MTD		498	0.00		601	0.00	1,099	0.00		

Report generated 11/03/1999 10:08

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 4, 1999

RESERVOIR STATISTICS										
	С	HOKE CANY RESERVOI		LAKI	CORPUS C RESERVOI	COMBINED				
	Elev.	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%		
11/04/1998	204.8	355,037	51.1%	91.0	186,263	77.2%	541,300	57.8%		
11/04/1999 (6am Reading)	202.0	308,555	44.4%	90.1	171,526	71.1%	480,081	51.3%		

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/03/1999 (A-F)	MTD (A-F)
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	125	403
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	28	93
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	129
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.	101	335

ESTUARY STATISTICS							
ITEM		11/03/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000				
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О				
Return Flow Credit	11/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	33				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03						
Nueces Estuary Inflow Status	Inflow Credit to Date		0				

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
							Rainfall (Inches)				
11/03/1999	74	141	0.00	75	75 157 0.00			0.00			
MTD		639	0.00		758	0.00	1,397	0.00			

Report generated 11/04/1999 08:57

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 5, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAK	CORPUS C RESERVOI	COMBINED				
	Elev.	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%		
11/05/1998	204.8	355,561	51.1%	91.0	186,263	77.2%	541,824	57.9%		
11/05/1999 (6am Reading)	202.0	308,072	44.3%	90.1	171,189	71.0%	479,261	51.2%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/04/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	121	524						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	26	119						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	40	169						
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	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.	95	431						

	ESTUARY STATISTICS		
ITEM		11/04/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О
Return Flow Credit	11/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	33
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0
Nueces Estuary Inflow Status	Inflow Credit to Date		0

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
11/04/1999	82	159	0.00	81 216 0.00			375	0.00			
MTD		798	0.00		974	0.00	1,772	0.00			

Report generated 11/05/1999 09:42

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 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% 11/06/1998 204.8 355,561 51.1% 91.0 186,263 77.2% 541,824 57.9% 11/06/1999 202.0 308,072 44.3% 90.1 171,020 70.9% 479,092 51.2% (6am Reading)

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/05/1999 (A-F)	MTD (A-F)
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	119	643
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	24	143
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	206
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	2
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.	91	522

ESTUARY STATISTICS								
ITEM		11/05/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О					
Return Flow Credit	11/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	10	43					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0					
Nueces Estuary Inflow Status	Inflow Credit to Date		0					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED										
							Rainfall (Inches)				
11/05/1999	84	206	0.00	84	84 196 0.00			0.00			
MTD		1,004	0.00		1,170	0.00	2,174	0.00			

Report generated 11/06/1999 09:59

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 7, 1999

RESERVOIR STATISTICS										
	С	HOKE CANY RESERVOI	-	LAKI	E CORPUS C RESERVOI	COMBINED				
	Elev.	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%		
11/07/1998	204.8	355,910	51.2%	91.0	186,263	77.2%	542,173	57.9%		
11/07/1999 (6am Reading)	202.0	307,751	44.3%	90.1	170,684	70.8%	478,435	51.1%		

	RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/06/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	115	758							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	22	165							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	244							
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	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.	87	609							

ESTUARY STATISTICS									
ITEM		11/06/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О						
Return Flow Credit	11/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	4	48						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-62						

	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)		
11/06/1999	82	159	0.00	83	226	0.00	385	0.00		
MTD		1,163	0.00		1,396	0.00	2,559	0.00		

Report generated 11/07/1999 08:25

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 8, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKI	E CORPUS C RESERVOI	COMBINED				
	Elev. Volume Percent 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%		
11/08/1998	204.9	356,259	51.2%	91.0	186,263	77.2%	542,522	57.9%		
11/08/1999 (6am Reading)	202.0	307.590	44.2%	90.1	170,515	70.7%	478,105	51.1%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/07/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	109	867						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	20	185						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	282						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	C						
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	459						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	81	691						

ESTUARY STATISTICS									
ITEM		11/07/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О						
Return Flow Credit	11/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	48						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-143						

	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)		
11/07/1999	82	140	0.00	80	216	0.00	356	0.00		
MTD		1,303	0.00		1,612	0.00	2,915	0.00		

Report generated 11/08/1999 09:22

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 9, 1999

	RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAKI	E CORPUS CI 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%			
11/09/1998	204.9	356,609	51.3%	91.0	186,263	77.2%	542,872	58.0%			
11/09/1999 (6am Reading)	202.0	307,912	44.3%	90.1	170,179	70.5%	478,091	51.1%			

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/08/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	105	973						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	18	203						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	40	322						
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	524						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	79	770						

ESTUARY STATISTICS										
ITEM		11/08/1999 (A-F)	MTD (A-F)							
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000							
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О							
Return Flow Credit	11/01/1999		500							
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	48							
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0							
Nueces Estuary Inflow Status	Inflow Deficit to Date		-223							

	WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR				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)		
11/08/1999	80	140	0.00	80	137	0.00	277	0.00		
MTD		1,443	0.00		1,749	0.00	3,192	0.00		

Report generated 11/09/1999 09:20

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 10, 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% 11/10/1998 204.9 356,958 51.3% 91.0 186,263 77.2% 543,221 58.0% 11/10/1999 202.0 307,590 44.2% 90.0 170,010 70.5% 477,600 51.0% (6am Reading)

	RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/09/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	105	1,078							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	17	220							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	363							
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	4							
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.	81	852							

ESTUARY STATISTICS									
ITEM		11/09/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О						
Return Flow Credit	11/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	48						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-304						

	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)				
11/09/1999	82	178	0.00	81	235	0.00	413	0.00				
MTD		1,621	0.00		1,984	0.00	3,605	0.00				

Report generated 11/10/1999 08:39

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 11, 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% 11/11/1998 204.9 357,133 51.4% 91.0 186,263 77.2% 543,396 58.0% 11/11/1999 202.0 307,430 44.2% 90.0 169,674 70.3% 477,104 50.9% (6am Reading)

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/10/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	109	1,187							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	15	235							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	42	405							
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	5							
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.	85	937							

ESTUARY STATISTICS									
ITEM		11/10/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О						
Return Flow Credit	11/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	48						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-389						

	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)				
11/10/1999	79	112	0.00	81	69	0.01	181	0.01				
MTD		1,733	0.00		2,053	0.01	3,786	0.01				

Report generated 11/11/1999 08:53

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 12, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAKI	E CORPUS C RESERVOI	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%				
11/12/1998	204.9	357,133	51.4%	91.0	186,263	77.2%	543,396	58.0%				
11/12/1999 (6am Reading)	202.0	307,590	44.2%	90.0	169,506	70.3%	477,096	50.9%				

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/11/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	105	1,292							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	15	250							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	443							
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	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.	77	1,014							

ESTUARY STATISTICS									
ITEM		11/11/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October 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	48						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03		0						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-467						

	WEATHER RELATED INFORMATION											
	CHOKE CANYON RESERVOIR			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)				
11/11/1999	85	140	0.00	83	98	0.00	238	0.00				
MTD		1,873	0.00		2,151	0.01	4,024	0.01				

Report generated 11/12/1999 08:45

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 13, 1999

	RESERVOIR STATISTICS											
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED						
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of				
	(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity				
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%				
11/13/1998	204.9	357,308	51.4%	91.0	186,263	77.2%	543,571	58.0%				
11/13/1999 (6am Reading)	201.9	307,269	44.2%	90.0	169,338	70.2%	476,607	50.9%				

RESERVOIR SYSTEM INFLOWS										
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/12/1999 (A-F)	MTD (A-F)							
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	109	1,401							
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	14	264							
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	478							
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	786							
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	79	1,094							

ESTUARY STATISTICS									
ITEM		11/12/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О						
Return Flow Credit	11/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	48						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-454						

	WEATHER RELATED INFORMATION									
	CHOKE	CANYON RESE	RVOIR	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)		
11/12/1999	83	122	0.00	83	176	0.00	298	0.00		
MTD		1,995	0.00		2,327	0.01	4,322	0.01		

Report generated 11/13/1999 08:25

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 14, 1999

	RESERVOIR STATISTICS								
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED			
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of	
	(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity	
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
11/14/1998	205.0	357,833	51.5%	91.0	186,263	77.2%	544,096	58.1%	
11/14/1999 (6am Reading)	201.9	306,948	44.1%	90.0	169,003	70.1%	475,951	50.8%	

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/13/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	103	1,505					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	14	278					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	34	512					
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	8					
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.	71	1,165					

	ESTUARY STATISTICS		
ITEM		11/13/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О
Return Flow Credit	11/01/1999		500
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	24	71
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000
Nueces Estuary Inflow Status	Inflow Deficit to Date		-406

	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)		
11/13/1999	86	168	0.00	82	176	0.00	344	0.00		
MTD		2,163	0.00		2,503	0.01	4,666	0.01		

Report generated 11/14/1999 08:32

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 15, 1999

			RESERVOIR	STATIST	ICS			
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED		
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of
	(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
11/15/1998	205.0	358,359	51.5%	91.0	186,263	77.2%	544,622	58.2%
11/15/1999 (6am Reading)	201.9	306,788	44.1%	90.0	168,667	69.9%	475,455	50.8%

	RESERVOIR SYSTEM INFLOWS		
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/14/1999 (A-F)	MTD (A-F)
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	97	1,602
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	14	292
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	544
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	917
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	64	1,229

	ESTUARY STATISTICS		
ITEM		11/14/1999 (A-F)	MTD (A-F)
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000
October 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	46	117
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000
Nueces Estuary Inflow Status	Inflow Deficit to Date		-388

	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)		
11/14/1999	80	131	0.00	79	166	0.00	297	0.00		
MTD		2,294	0.00		2,669	0.01	4,963	0.01		

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# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 16, 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%
11/16/1998	205.2	361,521	52.0%	90.0	186,263	77.2%	547,784	58.5%
11/16/1999 (6am Reading)	201.9	306,627	44.1%	90.0	168,667	69.9%	475,294	50.8%

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/15/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	97	1,699					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	13	305					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	576					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	О					
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	983					
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	64	1,292					

ESTUARY STATISTICS							
ITEM		11/15/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000				
October 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	13	130				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000				
Nueces Estuary Inflow Status	Inflow Deficit to Date		-338				

	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)			
11/15/1999	84	168	0.00	82	205	0.00	373	0.00			
MTD		2,462	0.00		2,874	0.01	5,336	0.01			

Report generated 11/16/1999 08:53

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 17, 1999

RESERVOIR STATISTICS CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Elev. Elev. Volume Percent 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% 11/17/1998 205.2 362,050 52.1% 91.0 186,263 77.2% 548,313 58.5% 11/17/1999 201.9 305,986 44.0% 89.9 167,830 69.6% 473,816 50.6% (6am Reading)

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/16/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	99	1,798						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	11	316						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	34	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	1,048						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	67	1,360						

ESTUARY STATISTICS							
ITEM		11/16/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000				
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О				
Return Flow Credit	11/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	130				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000				
Nueces Estuary Inflow Status	Inflow Deficit to Date		-730				

	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)			
11/16/1999	83	131	0.00	82	166	0.00	297	0.00			
MTD		2,593	0.00		3,040	0.01	5,633	0.01			

Report generated 11/17/1999 08:36

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 18, 1999

RESERVOIR STATISTICS										
	C	HOKE CANY RESERVOI		LAKI	E CORPUS C RESERVOI	COMBINED				
	Elev.	Elev. Volume Percent of			Elev. Volume Percent of			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%		
11/18/1998	205.2	362,402	52.1%	91.0	186,263	77.2%	548,665	58.6.%		
11/18/1999	201.9	306,307	44.1%	89.9	167,496	69.4%	473.803	50.6%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/17/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	101	1,900						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	10	326						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	34	643						
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	12						
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.	69	1,429						

ESTUARY STATISTICS								
ITEM		11/17/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О					
Return Flow Credit	11/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	130					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-800					

	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)		
11/17/1999	79	112	0.00	79	146	0.00	258	0.00		
MTD		5,891	0.01							

Report generated 11/18/1999 08:41

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 19, 1999

	RESERVOIR STATISTICS											
	С	HOKE CANY RESERVOI	-	LAKI	E CORPUS C RESERVOI	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%				
11/19/1998	205.2	205.2 362,578 52.1%		91.0	186,263	77.2%	548,841	58.6.%				
11/19/1999 (6am Reading)	201.9			89.9	167,329	69.4%	473,315	50.5%				

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/18/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	99	1,999						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	9	335						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	34	677						
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	1,179						
Reservoir System Inflow Computed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.	67	1,497						

ESTUARY STATISTICS								
ITEM		11/18/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О					
Return Flow Credit	11/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	130					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-867					

	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)			
11/18/1999	84	168	0.00	84	165	0.00	333	0.00			
MTD		2,873	0.00		3,351	0.01	6,224 0.01				

Report generated 11/19/1999 08:36

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 20, 1999

RESERVOIR STATISTICS											
	C	HOKE CANY		LAK	E CORPUS C RESERVOI	COMBINED					
	Elev.	Elev. Volume Percen		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%			
11/20/1998	205.2	362,050	52.1%	91.0	186,263	77.2%	548,313	50.5.%			
11/20/1999 (6am Reading)	201.8	305,826	44.0%	89.8	166,995	69.2%	472,821	50.5%			

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/19/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	99	2,098						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	9	344						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	34	711						
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	О	О						
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	15						
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.	67	1,564						

ESTUARY STATISTICS								
ITEM		11/19/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October 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	130					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-935					

	WEATHER RELATED INFORMATION										
	CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINE						NED				
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
11/19/1999	86	187	0.00	85	165	0.00	352	0.00			
MTD		3,060	0.00		3,516	0.01	6,576	0.01			

Report generated 11/20/1999 08:36

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 21, 1999

	RESERVOIR STATISTICS											
	С	HOKE CANY RESERVOI		LAKI	E CORPUS C RESERVOI	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%				
11/21/1998	205.2	361,873	52.0%	91.0	186,263	77.2%	548,136	58.5.%				
11/21/1999 (6am Reading)	201.8	305,506	43.9%	89.8	166,495	69.0%	472,001	50.4%				

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/20/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	97	2,195						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	8	352						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	742						
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	16						
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.	64	1,628						

ESTUARY STATISTICS								
ITEM		11/20/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О					
Return Flow Credit	11/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	0	130					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-998					

	WEATHER RELATED INFORMATION										
	CHOKE	CANYON RESE	RVOIR	LAKE COR	PUS CHRISTI RE	COMBINED					
	Air Temp Evaporation Rainfall °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
11/20/1999	79	121	0.00	85	146	0.00	267	0.00			
MTD		3,181	0.00		3,662	0.01	6,843	0.01			

Report generated 11/21/1999 08:45

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 22, 1999

RESERVOIR STATISTICS										
	C	HOKE CANY RESERVOI		LAKI	E CORPUS C RESERVOI	COMBINED				
	Elev.	of		Elev. Volume Percent of			Volume	Percent of		
	(Feet)			(Feet) (A-F) Cap		Capacity	(A-F)	Capacity		
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
11/22/1998	205.2	361,697	52.0%	91.0	186,263	77.2%	547,960	58.5.%		
11/22/1999 (6am Reading)	201.8	305,346	43.9%	89.8	166,161	68.9%	471,507	50.3%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/21/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	95	2,291						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	7	359						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	30	772						
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	17						
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	1,687						

ESTUARY STATISTICS								
ITEM		11/21/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О					
Return Flow Credit	11/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	9	138					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,049					

	WEATHER RELATED INFORMATION										
	CHOKE	CANYON RESE	RVOIR	LAKE COR	PUS CHRISTI RESERVOIR COMBINED						
	Air Temp Evaporation Rainfall (Inches)				Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)			
11/21/1999	84	186	0.00	83	194	0.00	380	0.00			
MTD		3,367	0.00		3,856 0.01			7,223 0.01			

Report generated 11/22/1999 08:45

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 23, 1999

RESERVOIR STATISTICS										
	C	HOKE CANY RESERVOI		LAKI	CORPUS C RESERVOI	COMBINED				
	Elev.	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%		
11/23/1998	205.2	361,873	52.0%	91.0	186,263	77.2%	548,136	58.5.%		
11/23/1999 (6am Reading)	201.8	305,186	43.9%	89.8	166,328	68.9%	471,514	50.3%		

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/22/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	93	2,384						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	364						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	32	804						
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	18						
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	1,747						

ESTUARY STATISTICS								
ITEM		11/22/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October 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	8	146					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,101					

	WEATHER RELATED INFORMATION										
	CHOKE	CANYON RESE	RVOIR	LAKE COR	PUS CHRISTI RE	SERVOIR	COMBINED				
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp Evaporation Rainfall (Inches)			Evaporation (A-F)	Rainfall (Inches)			
11/22/1999	86	233	0.00	84	213	0.00	446	0.00			
MTD		3,600	0.00		4,069	0.01	7,669	0.01			

Report generated 11/23/1999 08:38

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 24, 1999

	RESERVOIR STATISTICS											
	С	HOKE CANY RESERVOI		LAKI	E CORPUS C RESERVOI	COMBINED						
	Elev. Volume Percent of		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%				
11/24/1998	205.2	362,226	52.1%	91.0	186,263	77.2%	548,489	58.6.%				
11/24/1999 (6am Reading)	201.8	304,866	43.8%	89.8	165,828	68.7%	470,694	50.3%				

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/23/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	89	2,473						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	370						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	842						
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	19						
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	1,808						

ESTUARY STATISTICS							
ITEM		11/23/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000				
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О				
Return Flow Credit	11/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	1	147				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000				
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,162				

	WEATHER RELATED INFORMATION										
	CHOKE	CANYON RESE	RVOIR	LAKE COR	PUS CHRISTI RE	SERVOIR	COMBINED				
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp Evaporation Rainfall (Inches)			Evaporation (A-F)	Rainfall (Inches)			
11/23/1999	86	279	0.00	82	223	0.00	502	0.00			
MTD		3,879	0.00		4,292 0.01			0.01			

Report generated 11/24/1999 08:50

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 25, 1999

RESERVOIR STATISTICS											
	C	HOKE CANY RESERVOI		LAK	E CORPUS C RESERVOI	COMBINED					
	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%			
11/25/1998	205.3	363,461	52.3%	91.0	186,263	77.2%	549,724	58.7.%			
11/25/1999 (6am Reading)	201.8	304,547	43.8%	89.8	165,828	68.7%	470,375	50.2%			

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/24/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	93	2,567						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	5	375						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	38	879						
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	20						
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.	66	1,874						

ESTUARY STATISTICS								
ITEM		11/24/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October 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	14	161					
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000					
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,213					

	WEATHER RELATED INFORMATION										
	CHOKE	CANYON RESE	RVOIR	LAKE COR	PUS CHRISTI RE	SERVOIR	COMBINED				
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp Evaporation Rainfall (Inches)			Evaporation (A-F)	Rainfall (Inches)			
11/24/1999	59	121	0.10	62	165	0.23	286	0.33			
MTD		4,000	0.10		4,457	0.24	8,457	0.34			

Report generated 11/25/1999 08:49

# NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 26, 1999

	RESERVOIR STATISTICS									
	CHOKE CANYON RESERVOIR			LAKI	CORPUS C RESERVOI	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%		
11/26/1998	205.3	363,814	52.3%	91.0	186,263	77.2%	550,077	58.7.%		
11/26/1999 (6am Reading)	201.7	304,068	43.7%	89.7	164,334	68.1%	468,402	50.0%		

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/25/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	95	2,662					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	381					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	915					
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	22					
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.	66	1,939					

ESTUARY STATISTICS									
ITEM		11/25/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О						
Return Flow Credit	11/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	36	197						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,243						

	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)
11/25/1999	62	139	0.00	61	145	0.00	284	0.00
MTD		4,139	0.10		4,602	0.24	8,741	0.34

Report generated 11/26/1999 09:30

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 27, 1999

RESERVOIR STATISTICS										
	CHOKE CANYON RESERVOIR			LAK	E CORPUS C RESERVOI	COMBINED				
	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of		
	(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity		
FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
11/27/1998	205.3	363,814	52.3%	91.0	186,263	77.2%	550,077	58.7.%		
11/28/1999	201.7	304.068	43.7%	89.7	163,837	67.9%	467,905	50.0%		

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/26/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	95	2,75					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	7	388					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	951					
SMTT: San Miguel Creek at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	0	(					
ARWT: Atascosa River at Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	1	23					
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.	66	2,005					

ESTUARY STATISTICS									
ITEM		11/26/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October 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	48	244						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,261						

	WEATHER RELATED INFORMATION							
	CHOKE CANYON RESERVOIR			LAKE COR	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)
11/26/1999	72	139	0.00	69	164	0.00	303	0.00
MTD		4,278	0.10		4,766	0.24	9,044	0.34

Report generated 11/27/1999 08:39

### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 28, 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% 11/28/1998 205.3 363,991 52.4% 91.0 186,263 77.2% 550,254 58.8.% 11/28/1999 201.7 303,749 43.7% 89.7 163,837 67.9% 467,586 49.9% (6am Reading)

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/27/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	95	2,852						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	7	394						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	987						
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	24						
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.	66	2,070						

ESTUARY STATISTICS									
ITEM		11/27/1999 (A-F)	MTD (A-F)						
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000						
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О						
Return Flow Credit	11/01/1999		500						
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	48	292						
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000						
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,279						

	WEATHER RELATED INFORMATION								
	CHOKE	CANYON RESE	RVOIR	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)	
11/27/1999	79	121	0.00	78	125	0.00	246	0.00	
MTD		4,399	0.10		4,891	0.24	9,290	0.34	

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### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 29, 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% 11/29/1998 205.3 364,167 52.4% 91.0 186,263 77.2% 550,430 58.8% 11/29/1999 201.7 303,749 43.7% 89.7 163,507 67.8% 467,256 49.9% (6am Reading)

RESERVOIR SYSTEM INFLOWS									
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/28/1999 (A-F)	MTD (A-F)						
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	93	2,946						
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	400						
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	36	1,022						
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	25						
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.	64	2,134						

ESTUARY STATISTICS							
ITEM		11/28/1999 (A-F)	MTD (A-F)				
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000				
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О				
Return Flow Credit	11/01/1999		500				
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	42	333				
Salinity Relief Credit	Measured at the Nueces Bay control station SALT 03 11/13/1999		1000				
Nueces Estuary Inflow Status	Inflow Deficit to Date		-1,300				

WEATHER RELATED INFORMATION									
	CHOKE CANYON RESERVOIR			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)	
11/28/1999	81	130	0.00	79	144	0.00	274	0.00	
MTD		4,529	0.10		5,035	0.24	9,564	0.34	

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### NOVEMBER 1999 PASS-THRU STATUS REPORT Report Date: November 30, 1999

RESERVOIR STATISTICS									
	CHOKE CANYON RESERVOIR			LAKE CORPUS CHRISTI RESERVOIR			COMBINED		
	Elev.	of		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%	
11/30/1998	205.3	364,344	52.4%	91.0	186,263	77.2%	550,607	58.8%	
11/30/1999 (6am Reading)	201.7	303,589	43.7%	89.6	163,011	67.6%	466,600	49.8%	

RESERVOIR SYSTEM INFLOWS								
GAUGING STATION	24-HOUR AVERAGE FLOW ENDING AT 12 AM	11/29/1999 (A-F)	MTD (A-F)					
NTRT: Nueces River at Three Rivers, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi	93	3,039					
NRTT: Nueces River at Tilden, Tx	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx	6	406					
FRTT: Frio River at Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir	34	1,056					
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	27					
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.	62	2,195					

ESTUARY STATISTICS								
ITEM		11/29/1999 (A-F)	MTD (A-F)					
Pass-Thru Target	Established by TNRCC Agreed Operating Order		4,000					
October Inflow Credit/(-Deficit)	Carry over amount on 11/01/1999: 0		О					
Return Flow Credit	11/01/1999		500					
Nueces Estuary Inflow	Measured on Nueces River at Calallen Salt Water Barrier Dam	4	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		-1,358					

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)	
11/29/1999	78	93	0.00	76	125	0.00	218	0.00	
MTD		4,622	0.10		5,160	0.24	9,782	0.34	

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