FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: March 1, 1999

				Repor	t Date: Marc	h 1, 199	9			1	
				RESE	RVOIR STA	TISTICS	8		1		
			C	CHOKE CAN RESERVO		LAKI	E CORPU RESERV	S CHRISTI VOIR	COMI	BINED	
			Elev.	Volume	Percent of	Elev.	Volume	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		936,512	100.0%	
03/01/1998			200.0	276,301	39.7%	91.0	185,741	1 77.09	6 462,042	49.3%	
03/01/1999 (Sam Reading)		204.9	356,958	51.3%	90.9	181,587	7 75.3%	538,545	57.5%	
				RESERV	OIR SYSTEM	I INFLO	OWS		1		
GAUGING S	TATION			24-hour avera	ge flow ending	at 12am			02/28/1999 (A-F)	MTD (A-F)	
NTRT: Nuec Three Rivers				Measured flow Lake Corpus	ws above Three Christi	Rivers, T	x going di	rectly into	375	10,439	
NRTT: Nuec Tilden, Tx	ces River @			Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx							
FRTT: Frio	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 109							
SMTT: San	Miguel Creek @	Tilder	n, Tx	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Atas	scosa River @ V	Whitsett		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi							
Release from	Choke Canyon	l		66							
Reservoir Sys	stem Inflow Co	mputed		The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.							
				EST	UARY STAT	ISTICS					
	ITEM								02/28/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	arget			Established by	y TNRCC Agre	ed Operat	ing Order			2,500	
January Inflo	ow Credit / (-De	eficit)		Carry over an	nount on 02/01/	1999: 1,2	50			0	
Return Flow	Credit			02/01/1999						500	
Nueces Estua	ry Inflow			Measured on	Nueces River a	Calallen	Salt Wate	r Barrier Dam	149	426	
Salinity Relie	f Credit			Measured at t	he Nueces Bay	control sta	tion SAL	T 03 (625 S.R.O	C.)	0	
Nueces Estua	ry Inflow Statu	ıs	Inflow Deficit to Date							-324	
			v	VEATHER 1	RELATED II	NFORM	ATION				
	СНОКЕ	CANYO			LAKE COI			ESERVOIR	COMBI	NED	
	Air Temp Evaporatio °F (A-F)				Air Temp °F		oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/28/1999	02/28/1999 82 28				78	1	331	0.00	616	0.00	
MTD			5,058	0.00			5,102	0.46	10,160	0.46	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 2, 1999

			Kepoi	t Date: Marc	n 2, 199	9					
			RESE	RVOIR STA	TISTICS	<u> </u>		1			
			CHOKE CAN RESERVO		LAKI	E CORPUS RESERV	S CHRISTI OIR	COMI	BINED		
		Elev.		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	100.09	,	100.0%		
03/02/1998		199.	9 276,151	39.7%	91.0	185,394	76.9%	461,545	49.3%		
03/02/1999 (6	am Reading)	204.	9 356,958	51.3%	90.7	181,243	75.1%	538,201	57.5%		
			RESERV	OIR SYSTEN	1 INFL	OWS					
GAUGING S	TATION		24-hour aver	age flow ending	at 12am			03/01/1999 (A-F)	MTD (A-F)		
NTRT: Nueco			Measured flo Lake Corpus	ws above Three Christi	Rivers, T	x going dire	ectly into	347	347		
NRTT: Nuece Tilden, Tx	es River @		Measured flo River at Thre	202	202						
FRTT: Frio I	River @ Tilden	, Tx	Measured flo	ws going directl	y into Cho	oke Canyon	Reservoir	111	111		
SMTT: San N	Miguel Creek @	Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir 0								
ARWT: Atas	cosa River @ V	Vhitsett, Tx		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi							
Release from	Choke Canyon		66								
Reservoir Sys	tem Inflow Cor	nputed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.								
			EST	UARY STAT	ISTICS						
	ITEM							03/01/1999 (A-F)	MTD (A-F)		
Pass-Thru Ta	rget		Established b	y TNRCC Agre	ed Operat	ing Order			3,500		
February Infl	ow Credit / (-I	Deficit)	Carry over an	nount on 03/01/	1999: -32	4			-139		
Return Flow	Credit								0		
Nueces Estuai	ry Inflow		Measured on	Nueces River at	Calallen	Salt Water	Barrier Dam	185	185		
Salinity Relief	f Credit		Measured at	the Nueces Bay	control sta	ntion SALT	03		0		
Nueces Estuar	ry Inflow Statu	s	Inflow Deficit to Date								
			WEATHER RELATED INFORMATION					•			
	СНОКЕ	CANYON RE		LAKE COL			SERVOIR	COMBI	NED		
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F		oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
03/01/1999	89	18	3 0.00	86		181	0.00	364	0.00		
MTD		18	3 0.00			181	0.00	364	0.00		

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 3, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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%	6 936,512	100.0%	
03/03/1998			199.9	276,000	39.7%	90.9	184,873	76.69	6 460,873	49.2%	
03/03/1999 (68	am Reading)		204.9	356,609	51.3%	90.7	180,898	75.0%	6 537,507	57.4%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING ST	TATION			24-hour avera	ge flow ending	g at 12am			03/02/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flor Lake Corpus	347	695					
NRTT: Nuece Tilden, Tx	es River @			Measured flor River at Three	208	411					
FRTT: Frio F	River @ Tilden,	, Tx		Measured flows going directly into Choke Canyon Reservoir 107							
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flor Lake Corpus	19	41					
Release from	Choke Canyon				66	131					
Reservoir Syst	tem Inflow Con	npute	d As:	The sum of the less the release	389	782					
				EST	UARY STAT	TISTICS			_	_	
	ITEM								03/02/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established b	y TNRCC Agr	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-D	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			-34	
Return Flow (Credit								1	0	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	105	290	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03		0	
Nueces Estuar	y Inflow Status	S		Inflow Defici	t to Date					-816	
			WEATHER RELATED INFORMATION								
-	CHOKE (CANY	ON RES	ERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED	
	Air Temp Evaporatio °F (A-F)				Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/02/1999	90	438	0.00	9	1	381	0.00	819	0.00		
MTD	6			0.00			562	0.00	1,183	0.00	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 4, 1999

				-	RVOIR STA	<u> </u>					
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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%	6 936,512	100.0%	
03/04/1998			199.9	275,850	39.7%	90.9	184,526	76.5%	6 460,376	49.2%	
03/04/1999 (6:	am Reading)		204.8	355,910	51.2%	90.7	180,382	74.89	6 536,292	57.3%	
				RESERV	OIR SYSTE	M INFLO	ows				
GAUGING ST	FATION			24-hour avera	ge flow ending	g at 12am			03/03/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 363							
NRTT: Nuece Tilden, Tx	es River @			Measured flow River at Three	208	619					
FRTT: Frio F	River @ Tilden,	, Tx		Measured flows going directly into Choke Canyon Reservoir 101							
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flo	0						
ARWT: Atase	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	18	59					
Release from	Choke Canyon									197	
Reservoir Syst	tem Inflow Con	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						1,181	
				EST	UARY STAT	TISTICS			_		
	ITEM								03/03/1999 (A-F)	MTD (A-F)	
Pass-Thru Tai	rget			Established by	y TNRCC Agr	eed Operat	ing Order			3,500	
February Inflo	ow Credit / (-D	Deficit))	Carry over an	nount on 03/01	/1999: -32	24			-32	
Return Flow (Credit								1	0	
Nueces Estuar	y Inflow			Measured on	Nueces River a	at Calallen	Salt Water	Barrier Dam	2	292	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03		0	
Nueces Estuar	y Inflow Status	S		Inflow Defici	t to Date					-1,213	
Т			•	WEATHER	RELATED I	NFORM	ATION	ı			
	CHOKE (CANY	ON RES	ERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED	
	Air Temp Evaporatio °F (A-F)				Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/03/1999	/ 03/1999 90 20				7	1	270	0.00	534	0.00	
MTD			885	0.00			832	0.00	1,717	0.00	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 5, 1999

				-	RVOIR STA						
			ı	CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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%	6 936,512	100.0%	
03/05/1998			199.9	275,699	39.7%	90.9	184,179	76.3%	6 459,878	49.1%	
03/05/1999 (68	am Reading)		204.8	355,561	51.1%	90.6	180,039	74.6%	6 535,600	57.2%	
				RESERV	OIR SYSTE	M INFL(ows				
GAUGING ST	ΓATION			24-hour avera	ge flow ending	at 12am			03/04/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured floo Lake Corpus	363	1,421					
NRTT: Nuece Tilden, Tx	es River @			Measured floor River at Three	200	820					
FRTT: Frio F	River @ Tilden	, Tx		Measured flo	ws going direct	ly into Ch	oke Canyoi	n Reservoir	99	419	
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flo	0						
ARWT: Atase	cosa River @ V	Whitse	tt, Tx		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi						
Release from	Choke Canyon	l								262	
Reservoir Syst	tem Inflow Cor	mpute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						1,578	
				EST	UARY STAT	TISTICS			_		
	ITEM								03/04/1999 (A-F)	MTD (A-F)	
Pass-Thru Tai	rget			Established by	y TNRCC Agr	eed Operat	ing Order			3,500	
February Inflo	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	24			-32	
Return Flow (Credit								1	0	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	292	
Salinity Relief				Measured at the Nueces Bay control station SALT 03							
Nueces Estuar	ry Inflow Statu	S		Inflow Defici	t to Date					-1,610	
				WEATHER				1			
<u>-</u>	Air Temp	Eva	poration		Air Temp	Evap	oration	Rainfall	Evaporation (A.E.)	Rainfall	
02/04/1000	°F (A-F)				°F 7		140	(Inches) 0.00	(A-F)	(Inches) 0.00	
03/04/1999 MTD	74		1,007			+	972	0.00	1,979	0.00	
MIID			1,007	0.00			714		ort generated 03/		

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 6, 1999

				-	RVOIR STA	<u> </u>					
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%	
03/06/1998			199.9	275,549	39.6%	90.9	184,179	76.39	6 459,728	49.1%	
03/06/1999 (68	am Reading)		204.8	355,561	51.1%	90.6	179,523	74.49	6 535,084	57.1%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING ST	FATION			24-hour avera	ge flow ending	g at 12am			03/05/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 363							
NRTT: Nuece Tilden, Tx	es River @			Measured flow River at Three	191	1,010					
FRTT: Frio F	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 99							
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 2							
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	17	94					
Release from	Choke Canyon				66	328					
Reservoir Syst	tem Inflow Cor	npute	d As:	The sum of the less the release	399	1,977					
				EST	UARY STAT	TISTICS			_	_	
	ITEM								03/05/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	y TNRCC Agr	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			-32	
Return Flow (Credit								1	0	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	292	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SAL7	03		0	
Nueces Estuar	y Inflow Statu	s		Inflow Defici	t to Date					-2,009	
ı				WEATHER RELATED I			INFORMATION				
-	СНОКЕ	CANY	ON RES	ERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED	
	Air Temp Evaporatio				Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/05/1999	83		112	0.00	8	2	130	0.00	242	0.00	
MTD	1,1			0.00			1,102	0.00	2,221	0.00	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 7, 1999

19.9 275,398 39.6% 90.9 183,833 76.2% 459,231 49.0%				Repor	t Date: Mar	ch 7, 199	9				
Fig.				RESE	RVOIR STA	TISTICS	8				
						LAKI			COM	BINED	
FULL 220.5 695.271 100.0% 94.0 241.241 100.0% 936.512 100.0%					of			of	, , , , ,	of	
19.90 275,398 30.6% 90.9 183,833 76.2% 459,231 49.0%			(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity	
SAMONT/1999 (6am Reading) 204.8 355.561 51.1% 90.6 179.180 74.3% 534.741 57.1%	FULL		220.:	5 695,271	100.0%	94.0	241,241	100.09	6 936,512	100.0%	
RESERVOIR SYSTEM INFLOWS GAUGING STATION 24-hour average flow ending at 12am 03/06/1999 MTD (A-F) NTRT: Nueces River @ Lake Corpus Christi NRTT: Nueces River @ Tidden, Tx Resured flows above Three Rivers, Tx going into Nueces River at Tiden, Tx Resured flows going directly into Choke Canyon Reservoir 90 61' SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 91 61' SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 92 61' SMTT: San Miguel Creek @ Tilden, Tx Measured flows above Three Rivers, Tx going directly into Choke Canyon Reservoir 93 61' SMTT: San Miguel Creek @ Tilden, Tx Measured flows above Three Rivers, Tx going directly into Choke Canyon Reservoir 14 11' SMTT: San Miguel Creek @ Tilden, Tx Measured flows above Three Rivers, Tx going directly into Choke Canyon Reservoir 15 11' 16 12' SMTT: San Miguel Creek @ Tilden, Tx Measured flows above Three Rivers, Tx going directly into Choke Canyon Reservoir 16 39: Reservoir System Inflow Computed As: The sum of the flows measured at NTRT, FRTT, and SMTT 17 11' 18 2.37' ESTUARY STATISTICS FESTUARY STATISTICS FESTUARY STATISTICS TEM 18 20' 18	03/07/1998		199.	9 275,398	39.6%	90.9	183,833	76.29	459,231	49.0%	
GAUGING STATION 24-hour average flow ending at 12am 03/06/1999 (A-F) NTRT: Nucces River @ There Rivers, Tx going directly into Lake Corpus Christi NRTT: Nucces River @ Measured flows above Three Rivers, Tx going into Nucces River at Three Rivers, Tx River at Three Rivers, Tx going into Nucces River @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 99 61 SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 11 11 ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi Release from Choke Canyon Reservoir System Inflow Computed As: The sum of the flows measured at NTRT, FRTT, and SMTT Less the release from Choke Canyon. ESTUARY STATISTICS TIEM 03/06/1999 ATD (A-F) MTD (A-F) Pass-Thru Target Established by TNRCC Agreed Operating Order Salinity Relief Credit Measured on Nucces River at Calallen Salt Water Barrier Dam 1 29. Salinity Relief Credit Measured on Nucces River at Calallen Salt Water Barrier Dam 1 29. Salinity Relief Credit Measured at the Nucces Bay control station SALT 03 Nucces Estuary Inflow Status Inflow Deficit to Date VEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHISTI RESERVOIR COMBINED Air Temp Evaporation (A-F) Rainfall (Inches) Rainfall (Inches) Rainfall (Inches) Rainfall (Inches) Rainfall (Inches)	03/07/1999 (6	am Reading)	204.	8 355,561	51.1%	90.6	179,180	74.39	534,741	57.1%	
NTRT: Nueces River @ Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi NRTT: Nueces River @ Measured flows above Three Rivers, Tx going into Nueces River @ River at Three Rivers, Tx going directly into Choke Canyon Reservoir FRTT: Frio River @ Tilden, Tx				RESERV	OIR SYSTE	M INFL	OWS			_	
Three Rivers, Tx Lake Corpus Christi Measured flows above Three Rivers, Tx going into Nueces River @ River at Three Rivers, Tx	GAUGING S	FATION		24-hour avera							
Tilden, Tx River at Three Rivers, Tx Results of the Rivers of Tilden, Tx Results of Reservoir Re						Rivers, T	x going dir	rectly into	357	2,142	
SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi Release from Choke Canyon Reservoir System Inflow Computed As: The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon. ESTUARY STATISTICS ITEM Dos/06/1999 (A-F) MTD (A-F) Pass-Thru Target Established by TNRCC Agreed Operating Order 3.500 February Inflow Credit / C-Deficit) Carry over amount on 03/01/1999: -324 -3. Return Flow Credit Measured on Nueces River at Calallen Salt Water Barrier Dam Measured on Nueces Bay control station SALT 03 Nueces Estuary Inflow Status Inflow Deficit to Date WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR Air Temp Py Evaporation (A-F) Rainfall (Inches)		es River @				Rivers, T	x going int	o Nueces	181	1,191	
ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi Release from Choke Canyon Reservoir System Inflow Computed As: The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon. ESTUARY STATISTICS ITEM Basi-Thru Target Established by TNRCC Agreed Operating Order Carry over amount on 03/01/1999: -324 -3. Return Flow Credit Nucces Estuary Inflow Measured on Nucces River at Calallen Salt Water Barrier Dam Measured at the Nucces Bay control station SALT 03 Nucces Estuary Inflow Status Return Flow Credit CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR Air Temp Prevaporation	FRTT: Frio I	River @ Tilden	, Tx	Measured flo	99	617					
Release from Choke Canyon Reservoir System Inflow Computed As: The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon. ESTUARY STATISTICS ITEM Bestablished by TNRCC Agreed Operating Order Carry over amount on 03/01/1999: -324 Return Flow Credit Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam Nueces Estuary Inflow Status Return Flow Credit Measured at the Nueces Bay control station SALT 03 Nueces Estuary Inflow Status Return Flow Credit Nueces Estuary Inflow Status Return Flow Credit Reasured at the Nueces Bay control station SALT 03 Nueces Estuary Inflow Status Return Flow Credit Reasured at the Nueces Bay control station SALT 03 Nueces Estuary Inflow Status Return Flow Credit Reasured at the Nueces Bay control station SALT 03 CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Air Temp Fram Evaporation (A-F) Rainfall (Inches) Rainfall (Inches)	SMTT: San N	Miguel Creek @	Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir 11							
Reservoir System Inflow Computed As: The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon. ESTUARY STATISTICS ITEM Do3/06/1999 (A-F) MTD (A-F) Pass-Thru Target Established by TNRCC Agreed Operating Order Carry over amount on 03/01/1999: -324 Return Flow Credit Nucces Estuary Inflow Measured on Nucces River at Calallen Salt Water Barrier Dam Measured on Nucces River at Calallen Salt Water Barrier Dam Measured at the Nucces Bay control station SALT 03 Nucces Estuary Inflow Status Inflow Deficit to Date WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR Air Temp Sevaporation (A-F) Rainfall (Inches) Rainfall (Inches) Rainfall (Inches) Rainfall (Inches)	ARWT: Atas	cosa River @ V	Whitsett, Tx		111						
less the release from Choke Canyon.	Release from	Choke Canyon			66						
Pass-Thru Target Established by TNRCC Agreed Operating Order 3,500 February Inflow Credit / (-Deficit) Carry over amount on 03/01/1999: -324 -3. Return Flow Credit Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam 1 293 Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 (Nueces Estuary Inflow Status Inflow Deficit to Date -2,410 WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR Air Temp Evaporation (A-F) Rainfall (Inches) Rainfall (Inches) Rainfall (Inches)	Reservoir Sys	tem Inflow Cor	mputed As:		402	2,379					
Pass-Thru Target Established by TNRCC Agreed Operating Order 7,500 February Inflow Credit / (-Deficit) Carry over amount on 03/01/1999: -324 Return Flow Credit Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam Measured at the Nueces Bay control station SALT 03 Nueces Estuary Inflow Status Inflow Deficit to Date -2,410 WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR Air Temp Evaporation (A-F) Rainfall (Inches) Rainfall (Inches) Rainfall (Inches) Evaporation Rainfall (Inches)				EST	UARY STAT	ISTICS					
February Inflow Credit / (-Deficit) Carry over amount on 03/01/1999: -324 -3. Return Flow Credit		ITEM									
Return Flow Credit Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam 1 299 Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 (Nueces Estuary Inflow Status Inflow Deficit to Date -2,410 WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR Air Temp Evaporation (A-F) Rainfall (Inches) PF Evaporation (A-F) Rainfall (Inches)	Pass-Thru Ta	rget		Established b	y TNRCC Agre	ed Operat	ing Order			3,500	
Nucces Estuary Inflow Measured on Nucces River at Calallen Salt Water Barrier Dam 1 293 Salinity Relief Credit Measured at the Nucces Bay control station SALT 03 (Nucces Estuary Inflow Status Inflow Deficit to Date -2,410 WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR Air Temp Evaporation (A-F) Rainfall (Inches) PF Evaporation (A-F) Rainfall (Inches)	February Infl	ow Credit / (-I	Deficit)	Carry over an	nount on 03/01/	1999: -32	4			-31	
Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 Nueces Estuary Inflow Status Inflow Deficit to Date -2,410 WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR Air Temp Evaporation (A-F) Rainfall (Inches) PF (A-F) Rainfall (Inches) Rainfall (Inches)	Return Flow	Credit								0	
Nucces Estuary Inflow Status WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR Air Temp	Nueces Estuar	ry Inflow		Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	1	293	
WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Air Temp Evaporation (Inches) Rainfall (Inches) Properties (A-F) Rainfall (Inches) Combined Rainfall (Inches)	Salinity Relief	f Credit		Measured at t	he Nueces Bay	control sta	ation SAL	Γ 03		0	
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Air Temp Evaporation (A-F) Properties (A-F) Combined Rainfall (Inches) Rainfall (Inches) Combined Rainfall (Inches) Rainfall (Inches)	Nueces Estuar	ry Inflow Statu	s	·							
CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBINED Air Temp Evaporation (A-F) Properties (A-F) Combined Rainfall (Inches) Rainfall (Inches) Combined Rainfall (Inches) Rainfall (Inches)				WEATHER	RELATED I	NFORM	ATION				
°F (A-F) (Inches) °F (A-F) (Inches) (A-F) (Inches)		СНОКЕ						SERVOIR	COMBI	NED	
					_						
03/06/1999 86 254 0.00 83 220 0.09 474 0.09	03/06/1999	86	254	4 0.00	83	3	220	0.09	474	0.09	
MTD 1,373 0.00 1,322 0.09 2,695 0.09	MTD		1,37	3 0.00			1,322	0.09	2,695	0.09	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 8, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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%	6 936,512	100.0%	
03/08/1998			199.9	275,248	39.6%	90.8	183,487	76.1%	6 458,735	49.0%	
03/08/1999 (6	am Reading)		204.8	355,212	51.1%	90.6	178,838	74.1%	6 534,050	57.0%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING S	FATION			24-hour avera	ge flow ending	g at 12am			03/07/1999 (A-F)	MTD (A-F)	
NTRT: Nueco				Measured flow Lake Corpus	347	2,489					
NRTT: Nueco	es River @			Measured flow River at Three	173	1,364					
FRTT: Frio I	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 101							
SMTT: San N	Miguel Creek @	Tilde	en, Tx	Measured flo	24						
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	16	127					
Release from	Choke Canyon									459	
Reservoir Sys	tem Inflow Cor	mpute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						2,773	
				EST	UARY STAT	TISTICS			_	_	
	ITEM								03/07/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	y TNRCC Agr	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			0	
Return Flow	Credit			03/07/1999					1	500	
Nueces Estuai	ry Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	42	334	
Salinity Relief	f Credit			Measured at t	he Nueces Bay	control sta	tion SALT	03		0	
Nueces Estuai	ry Inflow Statu	S		Inflow Defici	t to Date					-2,263	
				WEATHER RELATED INFORMATIO				T			
	СНОКЕ			ERVOIR Rainfall	LAKE CO				COMBI		
	Air Temp Evaporatio °F (A-F)				Air Temp °F		oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/07/1999	86		102	0.00	7	1	70	0.02	172	0.02	
MTD	1,4			0.00			1,392	0.11	2,867	0.11	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 9, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%	
03/09/1998			199.9	274,948	39.5%	90.8	182,968	75.89	6 457,916	48.9%	
03/09/1999 (6	am Reading)		204.8	355,212	51.1%	90.6	178,666	74.19	6 533,878	57.0%	
				RESERV	OIR SYSTE	M INFLO	OWS				
GAUGING S	TATION			24-hour avera	ge flow ending	at 12am			03/08/1999 (A-F)	MTD (A-F)	
NTRT: Nuec Three Rivers,				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi							
NRTT: Nuec Tilden, Tx	es River @			Measured flow River at Three	167	1,530					
FRTT: Frio	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 101							
SMTT: San I	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 8							
ARWT: Atas	scosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	16	143					
Release from	Choke Canyon									524	
Reservoir Sys	tem Inflow Cor	mpute	d As:	The sum of the less the releas	383	3,156					
				EST	U ARY STA T	TISTICS				_	
	ITEM								03/08/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	TNRCC Agre	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over an	ount on 03/01	/1999: -32	4			0	
Return Flow	Credit			03/07/1999					_	500	
Nueces Estuar	ry Inflow			Measured on 1	Nueces River a	t Calallen	Salt Water	Barrier Dam	50	384	
Salinity Relief				Measured at the	ne Nueces Bay	control sta	ation SALT	03		0	
Nueces Estuar	ry Inflow Statu	S		Inflow Deficit	to Date					-2,596	
				WEATHER RELATED INFORMATIO				<u> </u>			
	Air Temp	Eva	ON RES poration (A-F)	Rainfall (Inches)	Air Temp	Evapo	oration	Rainfall (Inches)	Evaporation (A-F)	NED Rainfall (Inches)	
03/08/1999	90		285		9		239	0.00	524	0.00	
MTD	,,,		1,760			-	1,631	0.11	3,391	0.11	
			,						ort generated 03/		

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 10, 1999

				-	RVOIR STA	<u> </u>					
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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%	
03/10/1998			199.8	274,647	39.5%	90.8	182,450	75.6%	457,097	48.8%	
03/10/1999 (6	am Reading)		204.8	355,037	51.1%	90.6	178,495	74.0%	533,532	57.0%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING ST	FATION			24-hour avera	ge flow ending	at 12am			03/09/1999 (A-F)	MTD (A-F)	
NTRT: Nueco Three Rivers,				Measured flow Lake Corpus	331	3,160					
NRTT: Nueco Tilden, Tx	es River @			Measured floo River at Three	163	1,693					
FRTT: Frio I	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 99							
SMTT: San N	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 9							
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	16	159					
Release from	Choke Canyon			6						590	
Reservoir Syst	tem Inflow Cor	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						3,530	
				EST	UARY STAT	TISTICS				_	
	ITEM								03/09/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	y TNRCC Agre	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			0	
Return Flow (Credit			03/07/1999					<u> </u>	500	
Nueces Estuar	ry Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	12	396	
Salinity Relief				Measured at t	he Nueces Bay	control sta	tion SALT	03		0	
Nueces Estuar	ry Inflow Statu	s		Inflow Defici	t to Date					-2,928	
			WEATHER RELATED INFORMATION								
	Air Temp	Eva	poration	Rainfall (Inches)	Air Temp	Evapo	oration	Rainfall	Evaporation (A.E.)	Rainfall	
02/00/1000	°F (A-F)				°F		259	(Inches) 0.00	(A-F)	(Inches) 0.00	
03/09/1999 MTD	90		1,862			†	1,890	0.00	3,752	0.00	
MIID			1,002	0.00			1,070		ort generated 03/		

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 11, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%	
03/11/1998			199.8	3 274,348	39.5%	90.8	181,932	75.49	6 456,280	48.7%	
03/11/1999 (6	am Reading)		204.8	355,037	51.1%	90.5	178,324	73.99	6 533,361	57.0%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING ST	FATION			24-hour avera	ige flow ending	g at 12am			03/10/1999 (A-F)	MTD (A-F)	
NTRT: Nueco				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 328							
NRTT: Nueco Tilden, Tx	es River @			Measured flo River at Thre	161	1,854					
FRTT: Frio I	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 95							
SMTT: San N	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 7							
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flo Lake Corpus	15	174					
Release from	Choke Canyon			66						655	
Reservoir Sys	tem Inflow Cor	mpute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						3,894	
				EST	UARY STAT	TISTICS				_	
	ITEM								03/10/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established b	y TNRCC Agr	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			0	
Return Flow	Credit			03/07/1999						500	
Nueces Estuai	ry Inflow			Measured on	Nueces River a	at Calallen	Salt Water	Barrier Dam	0	396	
Salinity Relief	f Credit			Measured at t	he Nueces Bay	control sta	tion SALT	03 03/11/199	9	875	
Nueces Estuai	ry Inflow Statu	S		Inflow Defici	t to Date					-2,053	
<u> </u>			WEATHER RELATED INFORMATION								
	СНОКЕ				LAKE CO				COMBI		
	Air Temp Evaporatio				Air Temp °F		oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/10/1999	/10/1999 84 30				8	1	209	0.02	514	0.02	
MTD			2,167	0.00			2,099	0.13	4,266	0.13	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 12, 1999

				-	RVOIR STA	<u> </u>					
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%	
03/12/1998			199.8	274,048	39.4%	90.7	181,243	75.19	6 455,291	48.6%	
03/12/1999 (6	am Reading)		204.8	355,037	51.1%	90.5	177,982	73.89	6 533,019	56.9%	
				RESERV							
GAUGING ST	FATION			24-hour average flow ending at 12am 03/11/1999 (A-F)							
NTRT: Nueco Three Rivers,				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 324							
NRTT: Nueco Tilden, Tx	es River @			Measured flow River at Three	159	2,013					
FRTT: Frio I	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 95							
SMTT: San N	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 6							
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	14	188					
Release from	Choke Canyon			66						721	
Reservoir Syst	tem Inflow Cor	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						4,253	
				EST	UARY STAT	TISTICS					
	ITEM								03/11/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	y TNRCC Agre	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	1999: -32	4			0	
Return Flow (Credit			03/07/1999						500	
Nueces Estuar	ry Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	396	
Salinity Relief	f Credit			Measured at t	he Nueces Bay	control sta	tion SALT	03 03/11/199	9	875	
Nueces Estuar	ry Inflow Statu	S		Inflow Defici	t to Date					-2,053	
				WEATHER 1				T			
	CHOKE			ERVOIR Rainfall	LAKE CO				COMBI		
	Air Temp Evaporatio				Air Temp °F		oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/11/1999	84		183	0.00	7	9	130	0.01	313	0.01	
MTD			2,350	0.00			2,229	0.14	4,579	0.14	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 13, 1999

				-	RVOIR STA					
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%
03/13/1998			199.8	273,748	39.4%	90.7	180,554	74.89	6 454,302	48.5%
03/13/1999 (6	am Reading)		204.8	355,561	51.1%	90.5	177,640	73.69	6 533,201	56.9%
				RESERV						
GAUGING ST	FATION			24-hour avera	ge flow ending	at 12am			03/12/1999 (A-F)	MTD (A-F)
NTRT: Nueco Three Rivers,				Measured flov Lake Corpus	322	4,133				
NRTT: Nueco Tilden, Tx	es River @		Measured flow River at Three	159	2,172					
FRTT: Frio I	TT: Frio River @ Tilden, Tx				ws going direct	ly into Cho	oke Canyor	Reservoir	99	1,209
SMTT: San N	MTT: San Miguel Creek @ Tilden, Tx				ws going direct	ly into Cho	oke Canyor	Reservoir	5	58
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	14	203
Release from	Choke Canyon	l							66	786
Reservoir Syst	tem Inflow Cor	mpute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						
				EST	UARY STAT	TISTICS				
	ITEM								03/12/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	rget			Established by	y TNRCC Agre	eed Operat	ing Order			3,500
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			0
Return Flow (Credit			03/07/1999						500
Nueces Estuar	ry Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	3	399
Salinity Relief	f Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 03/11/199	9	875
Nueces Estuar	Nueces Estuary Inflow Status				t to Date					-2,050
<u> </u>	1				RELATED I			T		
	CHOKE CANYON R				LAKE CO				COMBI	
	Air Temp Evaporatio				Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
03/12/1999	81		142	0.20	8	0	199	0.27	341	0.47
MTD	2,4			0.20			2,428	0.41	4,920	0.61

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 14, 1999

				-	RVOIR STA							
			•	CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%		
03/14/1998			199.8	274,048	39.4%	90.6	180,210	74.79	6 454,258	48.5%		
03/14/1999 (6	am Reading)		204.8	355,735	51.2%	90.5	177,469	73.69	6 533,204	56.9%		
				RESERV	OIR SYSTE							
GAUGING S	TATION			24-hour avera	ge flow ending	g at 12am			03/13/1999 (A-F)	MTD (A-F)		
NTRT: Nueco				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 331								
NRTT: Nueco	es River @		Measured flow River at Three	165	2,336							
FRTT: Frio I	TT: Frio River @ Tilden, Tx				Measured flows going directly into Choke Canyon Reservoir 107							
SMTT: San N	MTT: San Miguel Creek @ Tilden, Tx				ws going direct	ly into Ch	oke Canyor	Reservoir	17	75		
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	14	217		
Release from	Choke Canyon								66	852		
Reservoir Sys	tem Inflow Cor	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.								
				EST	UARY STAT	TISTICS						
	ITEM								03/13/1999 (A-F)	MTD (A-F)		
Pass-Thru Ta	rget			Established by	y TNRCC Agr	eed Operat	ing Order			3,500		
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			0		
Return Flow	Credit			03/07/1999						500		
Nueces Estuai	ry Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	38	437		
Salinity Relief	f Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 03/11/199	9	875		
Nueces Estuai	Nueces Estuary Inflow Status				t to Date					-2,012		
				WEATHER 1								
	CHOKE CANYON R				LAKE CO Air Temp		RISTI RE	SERVOIR Rainfall	COMBI Evaporation	NED Rainfall		
	°F Evaporatio				°F		-F)	(Inches)	(A-F)	(Inches)		
03/13/1999	68		295	0.00	6	8	299	0.00	594	0.00		
MTD	2,7			0.20			2,727	0.41	5,514	0.61		

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 15, 1999

				-	RVOIR STA					
			•	CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%
03/15/1998			199.8	274,048	39.4%	90.6	179,867	74.69	6 453,915	48.5%
03/15/1999 (6:	am Reading)		204.8	355,212	51.1%	90.5	177,127	73.49	6 532,339	56.8%
				RESERV	OIR SYSTE					
GAUGING ST	TATION			24-hour avera	ge flow ending	g at 12am			03/14/1999 (A-F)	MTD (A-F)
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	324	4,788				
NRTT: Nuece Tilden, Tx	es River @		Measured flow River at Three	ws above Three Rivers, Tx	e Rivers, T	x going int	o Nueces	163	2,499	
FRTT: Frio F	TT: Frio River @ Tilden, Tx				ws going direct	ly into Cho	oke Canyor	Reservoir	139	1,455
SMTT: San M	MTT: San Miguel Creek @ Tilden, Tx				ws going direct	ly into Cho	oke Canyor	Reservoir	24	99
ARWT: Atase	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	14	231
Release from	Choke Canyon									917
Reservoir Syst	tem Inflow Cor	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						
				EST	UARY STAT	TISTICS				
	ITEM								03/14/1999 (A-F)	MTD (A-F)
Pass-Thru Tai	rget			Established by	TNRCC Agr	eed Operat	ing Order			3,500
February Inflo	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			0
Return Flow (Credit			03/07/1999						500
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	40	476
Salinity Relief	Credit			Measured at t	ne Nueces Bay	control sta	ation SALT	03 03/11/199	9	875
Nueces Estuar	Nueces Estuary Inflow Status				to Date					-1,973
				WEATHER 1						
-	CHOKE			ERVOIR Rainfall	LAKE CO				COMBI	
	Air Temp Evaporatio °F (A-F)				Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
03/14/1999	70		285	0.00	6	7	308	0.00	593	0.00
MTD	3,0			0.20			3,035	0.41	6,107	0.61

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 16, 1999

					CRVOIR STA					
				CHOKE CAN RESERVO	IYON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%
03/16/1998			199.9	275,248	39.6%	90.6	179,695	74.59	6 454,943	48.6%
03/16/1999 (6a	am Reading)		204.8	354,340	51.0%	90.4	176,615	73.29	6 530,955	56.7%
				RESERV	OIR SYSTE	M INFL(OWS			
GAUGING ST	TATION			24-hour aver	age flow ending	g at 12am			03/15/1999 (A-F)	MTD (A-F)
NTRT: Nuece Three Rivers,				Measured flo Lake Corpus	322	5,109				
NRTT: Nuece Tilden, Tx	es River @			Measured flo River at Thre	167	2,666				
FRTT: Frio R	River @ Tilden	, Tx		Measured flo	ws going direct	ly into Ch	oke Canyor	Reservoir	316	1,771
SMTT: San M	Iiguel Creek @	Tilde	en, Tx	Measured flo	ws going direct	ly into Ch	oke Canyor	Reservoir	9	107
ARWT: Ataso	cosa River @ V	Vhitse	tt, Tx	Measured flo Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	19	250
Release from (Choke Canyon								66	983
Reservoir Syst	em Inflow Cor	npute	d As:	The sum of the less the release	580	6,005				
				EST	UARY STAT	TISTICS			_	_
	ITEM								03/15/1999 (A-F)	MTD (A-F)
Pass-Thru Tai	rget			Established b	y TNRCC Agr	eed Operat	ing Order			3,500
February Inflo	ow Credit / (-I	Deficit))	Carry over a	mount on 03/01	/1999: -32	4			0
Return Flow C	Credit			03/07/1999					1	500
Nueces Estuar	y Inflow			Measured on	Nueces River	t Calallen	Salt Water	Barrier Dam	9	485
Salinity Relief				Measured at	the Nueces Bay	control sta	ation SALT	03 03/11/199	9	875
Nueces Estuar	ueces Estuary Inflow Status				it to Date					-1,964
1					RELATED 1					
				SERVOIR Rainfall				SERVOIR	COMBI	
	Air Temp Evaporation °F (A-F)				Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
03/15/1999	74		213	0.00	7	3	258	0.00	471	0.00
MTD			3,285	0.20)		3,293	0.41	6,578	0.61

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 17, 1999

				*	RVOIR STA	/				
			(CHOKE CAN RESERVO	YON			US CHRISTI VOIR	COMI	BINED
			Elev.	Volume	Percent of	Elev.	Volum	e 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	241,24	1 100.09	6 936,512	100.0%
03/17/1998			199.9	275,248	39.6%	90.7	180,720	5 74.99	6 455,974	48.7%
03/17/1999 (6a	m Reading)		204.7	354,166	50.9%	73.09	6 530,270	56.6%		
				RESERV	OIR SYSTE	_				
GAUGING ST	ATION			24-hour avera	ge flow ending	at 12am			03/16/1999 (A-F)	MTD (A-F)
NTRT: Nueces Three Rivers, T	ers, Tx			Measured floo Lake Corpus	ws above Three Christi	Rivers, T	x going di	rectly into	330	5,439
NRTT: Nueces Tilden, Tx	eces River @			Measured flor River at Three	ws above Three e Rivers, Tx	169	2,835			
FRTT: Frio R	iver @ Tilden	, Tx		Measured flo	197	1,967				
SMTT: San M	liguel Creek @	Tilde	en, Tx	Measured flo	5	112				
ARWT: Atasc	osa River @ V	Vhitset	tt, Tx	Measured flor Lake Corpus	19	269				
Release from C	Choke Canyon			66						
Reservoir Syste	em Inflow Cor	mputed	d As:	The sum of the less the release	465	6,470				
				EST	UARY STAT	ISTICS				
	ITEM								03/16/1999 (A-F)	MTD (A-F)
Pass-Thru Tar	get			Established by	y TNRCC Agre	ed Operat	ing Order			3,500
February Inflo	w Credit / (-I	Deficit)	,	Carry over an	nount on 03/01/	1999: -32	4			0
Return Flow C	redit			03/07/1999						500
Nueces Estuary	y Inflow			Measured on	Nueces River a	t Calallen	Salt Wate	r Barrier Dam	9	495
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	tion SAL	T 03 03/11/199	9	875
Nueces Estuary	y Inflow Statu	s		Inflow Defici	t to Date					-1,954
			7	WEATHER	RELATED I	NFORM	ATION			
	СНОКЕ	CANY	ON RES	ERVOIR	LAKE CO	RPUS CH	RISTI RI	ESERVOIR	COMBI	NED
	Air Temp Evaporation °F (A-F)				Air Temp °F	-	oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
03/16/1999	80 25			0.00	79)	248	0.00	502	0.00
MTD			3,539	0.20			3,541	0.41	7,080	0.61

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 18, 1999

				Report	t Date: Marc	<u>:h 18, 199</u>	<u>19</u>			
				RESE	RVOIR STA	TISTIC	<u>s</u>			
			C	CHOKE CAN RESERVO		LAKI	E CORPUS RESERV	S CHRISTI OIR	COMI	BINED
			Elev.	Volume	Percent of	Elev.	Volume	of	Volume	Percent of
		\dashv	(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity		Capacity
FULL		\dashv	220.5	695,271	100.0%	94.0	241,241		,	100.0%
03/18/1998		\rightarrow	199.9	275,398	39.6% 50.9%	90.7	181,587 175,763		,	48.8%
03/18/1999 (6	am Reading)	<u></u>	204.7	353,817	6 529,580	56.5%				
 				RESERV	OIR SYSTE	M INFL(OWS		Т	т
GAUGING S	TATION		2	24-hour avera	age flow ending	; at 12am			03/17/1999 (A-F)	MTD (A-F)
NTRT: Nueco	Γ: Nueces River @ e Rivers, Tx			Measured floo Lake Corpus	ws above Three Christi	: Rivers, T	x going dir	ectly into	337	5,776
NRTT: Nueco	es River @]	Measured floo River at Three	165	2,999				
FRTT: Frio	River @ Tilden,	, Tx	j	Measured flo	171	2,138				
SMTT: San	Miguel Creek @	Tilder	n, Tx	Measured flo	134					
ARWT: Atas	scosa River @ W	Vhitsett		Measured floo Lake Corpus	290					
Release from	Choke Canyon				1,114					
Reservoir Sys	stem Inflow Com	nputed		The sum of th	6,935					
				EST	UARY STAT	TISTICS				
	ITEM								03/17/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	ırget			Established b	y TNRCC Agro	eed Operat	ing Order			3,500
February Inf	low Credit / (-D	eficit)	(Carry over ar	mount on 03/01	/1999: -32	24			0
Return Flow	Credit		1	03/07/1999						500
Nueces Estuai	ry Inflow		1	Measured on	Nueces River a	at Calallen	Salt Water	Barrier Dam	0	495
Salinity Relief	f Credit		1	Measured at 1	he Nueces Bay	control sta	ation SALT	Г 03 03/11/1999	9	875
Nueces Estua	ry Inflow Status	š	1	Inflow Defici	t to Date					-1,954
	-		v	VEATHER	RELATED I	NFORM	ATION			*************************************
	СНОКЕ С	CANY(ESERVOIR	COMBI	NED
	Air Temp Evaporatio				Air Temp °F	_	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
03/17/1999	79 19			0.01	7	′8	208	0.00	401	0.01
MTD		1	3,732	0.21	1		3,749	0.41	7,481	0.62

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 19, 1999

				Керог	Date: Marc	11 19, 199					
		T		RESE	RVOIR STA	TISTICS	8		<u> </u>		
			C	HOKE CAN RESERVO		LAK	E CORPU RESER	JS CHRISTI VOIR	COMI	BINED	
			Elev.	Volume	Percent of	Elev.	Volum	of	Volume	Percent of	
			(Feet)	(A-F)	Capacity	(Feet)	(A-F)	1 1		Capacity	
FULL			220.5	695,271	100.0%	94.0	241,24		· ·	100.0%	
03/19/1998			199.9	275,549	39.6%	90.8	182,96	8 75.8%	6 458,517	49.0%	
03/19/1999 (6	Sam Reading)		204.7	353,469	50.8%	90.4	175,42	3 72.7%	528,892	56.5%	
				RESERV	OIR SYSTE	M INFL	OWS				
GAUGING S	TATION			24-hour avera	ge flow ending	at 12am			03/18/1999 (A-F)	MTD (A-F)	
NTRT: Nuec Three Rivers	·			Measured floo Lake Corpus	ws above Three Christi	333	6,110				
NRTT: Nuec Tilden, Tx	es River @			Measured floo River at Three	ws above Three Rivers, Tx	149	3,148				
FRTT: Frio	River @ Tilden	, Tx		Measured flo	ws going direct	ly into Cho	oke Canyo	on Reservoir	185	2,322	
SMTT: San I	ITT: San Miguel Creek @ Tilden, Tx				Measured flows going directly into Choke Canyon Reservoir						
ARWT: Atas	scosa River @ V	Vhitset		Measured floo Lake Corpus	20	310					
Release from	Choke Canyon	l			66	1,179					
Reservoir Sys	stem Inflow Co	mputed		The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.							
			-	EST	UARY STAT	TISTICS					
	ITEM								03/18/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	nrget			Established by	y TNRCC Agre	ed Operat	ing Order			3,500	
February Infl	low Credit / (-I	Deficit)		Carry over an	nount on 03/01	/1999: -32	4			0	
Return Flow	Credit			03/07/1999						500	
Nueces Estua	ry Inflow			Measured on	Nueces River a	t Calallen	Salt Wate	r Barrier Dam	0	495	
Salinity Relie	f Credit			Measured at t	he Nueces Bay	control sta	ation SAL	T 03 03/11/199	9	875	
Nueces Estua	ry Inflow Statu	s		Inflow Defici	t to Date					-1,954	
	······································				RELATED I	NFORM	ATION			•	
	СНОКЕ	CANY						ESERVOIR	COMBI	NED	
	Air Temp Evaporatio				Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/18/1999				0.00	7	3	109	0.51	231	0.51	
MTD			3,854	0.21			3,858	0.92	7,712	1.13	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 20, 1999

				Report	t Date: Marc	:h 20, 19	99			
				RESE	RVOIR STA	TISTIC	S			
			(CHOKE CAN RESERVO		LAK	E CORPU RESER	S CHRISTI VOIR	COM	BINED
			Elev.	Volume	Percent of	Elev.	Volum	e 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	241,24	1 100.0%	936,512	100.0%
03/20/1998			199.9	275,549	39.6%	90.8	183,660	76.1%	6 459,209	49.0%
03/20/1999 (6	oam Reading)		204.7	353,469	50.8%	90.4	175,423	3 72.7%	528,892	56.5%
				RESERV	OIR SYSTE	M INFL	ows			
GAUGING S	TATION			24-hour avera	nge flow ending	; at 12am			03/19/1999 (A-F)	MTD (A-F)
NTRT: Nuec Three Rivers,			Measured flow Lake Corpus	ws above Three Christi	Rivers, 7	[x going di	rectly into	324	6,433	
NRTT: Nuec Tilden, Tx	es River @			Measured flow River at Three	ws above Three e Rivers, Tx	Rivers, T	Tx going in	to Nueces	139	3,287
FRTT: Frio	River @ Tilden,	, Tx		Measured flo	ws going direct	ly into Ch	oke Canyo	n Reservoir	137	2,459
SMTT: San J	Miguel Creek @	୬ Tilde	en, Tx	Measured flov	26	194				
ARWT: Atas	scosa River @ V	Nhitset		Measured flow Lake Corpus	328					
Release from	Choke Canyon	1								1,245
Reservoir Sys	stem Inflow Con	nputed		The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						7,842
				EST	UARY STAT	TISTICS				
	ITEM								03/19/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	ırget			Established b	y TNRCC Agre	eed Opera	ting Order			3,500
February Inf	low Credit / (-D	Deficit)	,	Carry over an	nount on 03/01	/1999: -3′.	24			0
Return Flow	Credit			03/07/1999						500
Nueces Estua	ry Inflow			Measured on	Nueces River a	ıt Calallen	Salt Wate	r Barrier Dam	0	495
Salinity Relie	f Credit			Measured at f	he Nueces Bay	control st	ation SAL	Т 03 03/11/199	9	875
Nueces Estua	ary Inflow Status	ıs		Inflow Defici	t to Date					-1,954
				WEATHER	RELATED I	NFORN	IATION			
	СНОКЕ	CANY	ON RES	ERVOIR	LAKE CO	RPUS CI	IRISTI R	ESERVOIR	COMBI	NED
	Air Temp Evaporation (A-F)				Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
03/19/1999	64		101	0.58	6	9	69	0.29	170	0.87
MTD	'		3,955	0.79			3,927	1.21	7,882	2.00

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 21, 1999

RESERVOIR STATISTICS CHOKE CANYON LAKE CORPUS CHRISTI **COMBINED** RESERVOIR RESERVOIR Elev. Volume Percent Elev. Volume Percent Volume Percent of of of (**A-F**) Capacity (A-F) Capacity (A-F)Capacity (Feet) (Feet) **FULL** 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 03/21/1998 199.9 275,850 39.7% 90.9 460,029 184,179 76.3% 49.1% 204.7 354,166 50.9% 90.4 175,423 72.7% 529,589 56.5% 03/21/1999 (6am Reading) RESERVOIR SYSTEM INFLOWS **GAUGING STATION** 24-hour average flow ending at 12am 03/20/1999 MTD (A-F)(A-F)NTRT: Nueces River @ Measured flows above Three Rivers, Tx going directly into 306 6,739 Lake Corpus Christi Three Rivers, Tx NRTT: Nueces River @ Measured flows above Three Rivers, Tx going into Nueces 133 3,420 Tilden, Tx River at Three Rivers, Tx 2,579 FRTT: Frio River @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 119 SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 16 210 17 ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into 345 Lake Corpus Christi Release from Choke Canyon 66 1,310 **Reservoir System Inflow Computed As:** The sum of the flows measured at NTRT, FRTT, and SMTT 376 8,218 less the release from Choke Canyon. **ESTUARY STATISTICS ITEM** 03/20/1999 MTD (A-F)(A-F)Established by TNRCC Agreed Operating Order Pass-Thru Target 3,500 February Inflow Credit / (-Deficit) 0 Carry over amount on 03/01/1999: -324 03/07/1999 500 **Return Flow Credit Nueces Estuary Inflow** Measured on Nueces River at Calallen Salt Water Barrier Dam 11 505 **Salinity Relief Credit** Measured at the Nueces Bay control station SALT 03 03/11/1999 875 **Nueces Estuary Inflow Status** Inflow Deficit to Date -1.944 WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR **COMBINED** Rainfall Air Temp **Evaporation** Rainfall Air Temp Evaporation **Evaporation** Rainfall ٥F (A-F)(Inches) ۰F (A-F)(Inches) (A-F)(Inches) 193 03/20/1999 74 0.00 73 228 0.00 421 0.00 **MTD** 4,148 0.79 4,155 8,303 1.21 2.00

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 22, 1999

				Report	t Date: Marc	<u>ch 22, 199</u>	<u>)9</u>			
				RESF	RVOIR STA	ATISTIC	S			
			(CHOKE CAN RESERVO		LAK	E CORPUS RESERV	S CHRISTI OIR	COMI	BINED
			Elev.	Volume	Percent of	Elev.	Volume	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%
03/22/1998		!	200.0	276,301	39.7%	90.9	184,006	76.3%	460,307	49.2%
03/22/1999 (6	oam Reading)	!	204.7	353,817	50.9%	90.3	174,913	72.5%	528,730	56.5%
				RESERV	OIR SYSTE	M INFL(OWS			
GAUGING S	TATION			24-hour avera	age flow ending	g at 12am			03/21/1999 (A-F)	MTD (A-F)
NTRT: Nuec Three Rivers,				Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ectly into	292	7,031
NRTT: Nuec Tilden, Tx	es River @			Measured flow River at Three	617	4,037				
FRTT: Frio	River @ Tilden,	, Tx		Measured flo	ws going direct	tly into Ch	oke Canyor	1 Reservoir	115	2,694
SMTT: San !	Miguel Creek @	⊉ Tild∈	en, Tx	Measured flow	11	221				
ARWT: Atas	scosa River @ V	Whitse	ett, Tx	Measured flow Lake Corpus	15	360				
Release from	Choke Canyon				1,376					
Reservoir Sys	stem Inflow Con	mpute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						
				EST	UARY STAT	FISTICS				
	ITEM	_							03/21/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	arget	_		Established b	y TNRCC Agre	eed Operat	ing Order			3,500
February Inf	low Credit / (-D	Deficit`	.)	Carry over ar	mount on 03/01	/1999: -32	24			0
Return Flow	Credit			03/07/1999						500
Nueces Estua	ry Inflow			Measured on	Nueces River a	at Calallen	Salt Water	Barrier Dam	99	604
Salinity Relie	f Credit			Measured at t	the Nueces Bay	control st	ation SALT	03 03/11/1999)	875
Nueces Estua	ry Inflow Status	is		Inflow Defici	t to Date					-1,845
			,	WEATHER 1	RELATED!	INFORM	ATION			
	СНОКЕ	CANY		SERVOIR				SERVOIR	COMBI	NED
	Air Temp °F		aporation (A-F)	Rainfall (Inches)	Air Temp °F	_	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
03/21/1999	78		223	3 0.00	7	76	218	0.00	441	0.00
MTD			4,371	0.79	1		4,373	1.21	8,744	2.00

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 23, 1999

			Report	t Date: Marc	11 23, 199	<u> </u>			
			RESF	RVOIR STA	TISTIC	S			
		(CHOKE CAN RESERVO		LAKI	E CORPU RESERV	S CHRISTI /OIR	COMI	BINED
		Elev.	Volume	Percent of	Elev.	Volume	e 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%
03/23/1998		200.1	278,415	40.0%	90.8	183,660	76.1%	6 462,075	49.3%
03/23/1999 (6	9 (6am Reading) 204.		353,643	50.9%	528,216	56.4%			
			RESERV	OIR SYSTE	M INFL(ows			
GAUGING S	TATION		24-hour avera	age flow ending	at 12am			03/22/1999 (A-F)	MTD (A-F)
	TRT: Nueces River @ nree Rivers, Tx			ws above Three Christi	Rivers, T	'x going dir	ectly into	766	7,797
NRTT: Nueco	es River @		Measured flow River at Three	ws above Three e Rivers, Tx	Rivers, T	'x going int	o Nueces	1,225	5,262
FRTT: Frio	River @ Tilden,	Tx	Measured flov	97	2,791				
SMTT: San I	Miguel Creek @	Tilden, Tx	Measured flov	230					
ARWT: Atas	scosa River @ W		Measured flow Lake Corpus	374					
Release from	Choke Canyon		66						1,441
Reservoir Sys	stem Inflow Com	iputed As:	The sum of th less the releas	9,376					
			EST	UARY STAT	ISTICS				
	ITEM							03/22/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	ırget		Established b	y TNRCC Agre	ed Operat	ing Order			3,500
February Inf	low Credit / (-De	eficit)	Carry over an	mount on 03/01/	1999: -32	24			0
Return Flow	Credit		03/07/1999						500
Nueces Estuai	ry Inflow		Measured on	Nueces River a	t Calallen	Salt Water	· Barrier Dam	127	731
Salinity Relief	f Credit		Measured at t	the Nueces Bay	control sta	ation SAL7	Г 03 03/11/1999	9	875
Nueces Estua	ry Inflow Status	,	Inflow Defici	t to Date					-1,718
			WEATHER	RELATED I	NFORM	ATION			
<u> </u>	СНОКЕ (CANYON RES	ERVOIR	LAKE CO	RPUS CH	IRISTI RI	ESERVOIR	COMBI	NED
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
03/22/1999	81	264	0.00	78	3	158	0.00	422	0.00
MTD		4,635	0.79			4,531	1.21	9,166	2.00

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 24, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%	
03/24/1998			200.2	2 279,932	40.3%	90.8	183,314	76.09	6 463,246	49.5%	
03/24/1999 (6	am Reading)		204.7	353,992	50.9%	90.3	174,743	72.49	% 528,735	56.5%	
				RESERV	OIR SYSTE						
GAUGING S	TATION			24-hour avera	ge flow ending	at 12am			03/23/1999 (A-F)	MTD (A-F)	
NTRT: Nuec Three Rivers,				Measured floo Lake Corpus	1,384	9,181					
NRTT: Nuec Tilden, Tx	es River @			Measured floo River at Three	1,485	6,747					
FRTT: Frio	TT: Frio River @ Tilden, Tx				ws going direct	ly into Cho	oke Canyor	Reservoir	93	2,884	
SMTT: San I	MTT: San Miguel Creek @ Tilden, Tx				ws going direct	ly into Cho	oke Canyor	Reservoir	7	236	
ARWT: Atas	scosa River @ V	Vhitse	tt, Tx	Measured floo Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	14	388	
Release from	Choke Canyon								66	1,507	
Reservoir Sys	tem Inflow Cor	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT 1,418 less the release from Choke Canyon.							
				EST	UARY STAT	TISTICS				_	
	ITEM								03/23/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	y TNRCC Agre	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			0	
Return Flow	Credit			03/07/1999						500	
Nueces Estua	ry Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	153	884	
Salinity Relie				Measured at t	he Nueces Bay	control sta	tion SALT	03 03/11/199	9	875	
Nueces Estua	lueces Estuary Inflow Status				t to Date					-1,565	
				WEATHER							
	Air Temp Evaporatio				Air Temp	Evapo	oration	Rainfall (Inches)	Evaporation (A-F)	NED Rainfall (Inches)	
03/23/1999	81	132	(Inches)			208	0.00	340	0.00		
MTD	81 1:						4,739	1.21	9,506	2.00	
-:			.,, ,	3.77			.,		ort generated 03/		

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 25, 1999

					RVOIR STA						
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%	
03/25/1998			200.2	280,083	40.3%	90.8	182,968	75.89	6 463,051	49.4%	
03/25/1999 (6	am Reading)		204.7	353,121	50.8%	90.4	175,083	72.69	% 528,204	56.4%	
				RESERV	OIR SYSTE						
GAUGING S	FATION			24-hour avera	ge flow ending	at 12am			03/24/1999 (A-F)	MTD (A-F)	
NTRT: Nueco				Measured floo Lake Corpus	1,634	10,814					
NRTT: Nueco	es River @		Measured floor River at Three	1,679	8,426						
FRTT: Frio I	TT: Frio River @ Tilden, Tx				ws going direct	ly into Cho	oke Canyor	Reservoir	91	2,976	
SMTT: San N	MTT: San Miguel Creek @ Tilden, Tx				ws going direct	ly into Cho	oke Canyor	Reservoir	6	242	
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured floo Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	16	405	
Release from	Choke Canyon	l							66	1,572	
Reservoir Sys	tem Inflow Cor	mpute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT 1,666 less the release from Choke Canyon.							
				EST	UARY STAT	TISTICS				_	
	ITEM								03/24/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established b	y TNRCC Agre	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over an	nount on 03/01	/1999: -32	4			0	
Return Flow	Credit			03/07/1999						500	
Nueces Estuai	ry Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	155	1,039	
Salinity Relief	f Credit			Measured at t	he Nueces Bay	control sta	ntion SALT	03 03/11/199	9	875	
Nueces Estuai	Nueces Estuary Inflow Status				t to Date					-1,410	
				WEATHER							
	СНОКЕ				LAKE CO				COMBI		
	Air Temp Evaporatio				Air Temp °F		oration (-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/24/1999	24/1999 81 1				8	0	198	0.02	370	0.02	
MTD	4,9			0.79			4,937	1.23	9,876	2.02	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 26, 1999

RESERVOIR STATISTICS CHOKE CANYON LAKE CORPUS CHRISTI **COMBINED** RESERVOIR RESERVOIR Percent Elev. Volume Elev. Volume Percent Volume Percent of of of (**A-F**) Capacity (A-F) Capacity (A-F)Capacity (Feet) (Feet) **FULL** 220.5 695,271 100.0% 94.0 241,241 100.0% 936,512 100.0% 03/26/1998 49.4% 200.2 279,932 40.3% 462,554 90.8 182,622 75.7% 204.7 353.121 50.8% 90.4 175,593 72.8% 528,714 56.5% 03/26/1999 (6am Reading) RESERVOIR SYSTEM INFLOWS **GAUGING STATION** 24-hour average flow ending at 12am 03/25/1999 MTD (A-F)(A-F)NTRT: Nueces River @ Measured flows above Three Rivers, Tx going directly into 1,796 12,611 Lake Corpus Christi Three Rivers, Tx NRTT: Nueces River @ Measured flows above Three Rivers, Tx going into Nueces 1,862 10,288 Tilden, Tx River at Three Rivers, Tx FRTT: Frio River @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 91 3,067 7 SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 249 ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into 16 421 Lake Corpus Christi Release from Choke Canyon 66 1,638 **Reservoir System Inflow Computed As:** The sum of the flows measured at NTRT, FRTT, and SMTT 1,829 14,289 less the release from Choke Canyon. **ESTUARY STATISTICS** 03/25/1999 **ITEM** MTD (A-F)(A-F)Established by TNRCC Agreed Operating Order Pass-Thru Target 3,500 February Inflow Credit / (-Deficit) 0 Carry over amount on 03/01/1999: -324 03/07/1999 500 **Return Flow Credit Nueces Estuary Inflow** Measured on Nueces River at Calallen Salt Water Barrier Dam 161 1,200 **Salinity Relief Credit** Measured at the Nueces Bay control station SALT 03 03/11/1999 875 **Nueces Estuary Inflow Status** Inflow Deficit to Date -1.249WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR **COMBINED** Rainfall Air Temp **Evaporation** Rainfall Air Temp Evaporation **Evaporation** Rainfall ٥F (A-F)(Inches) ۰F (A-F)(Inches) (A-F)(Inches) 182 03/25/1999 74 0.00 74 228 0.00 410 0.00 **MTD** 5,121 0.79 5,165 1.23 10,286 2.02

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 27, 1999

				Report	Date: Marc	ch 27, 199	99				
			CHOKE CANYON RESERVOIR					JS CHRISTI VOIR	COM	BINED	
			ev.	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volum (A-F)	of	Volume (A-F)	Percent of Capacity	
FULL			20.5	695,271	100.0%	94.0	241,24			100.0%	
03/27/1998			00.2	279,780	40.2%	90.8	181,93			49.3%	
03/27/1999 (6	Sam Reading)	2	04.7	353,295	50.8%	90.4	175,76			56.5%	
		<u> </u>		RESERVO	OIR SYSTE	M INFL	ows				
GAUGING S	TATION				ge flow ending		3115		03/26/1999 (A-F)	MTD (A-F)	
NTRT: Nuec				Measured flow Lake Corpus (vs above Three Christi	Rivers, T	'x going d	irectly into	1,937	14,548	
NRTT: Nuec Tilden, Tx	es River @			Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx							
FRTT: Frio	River @ Tilden	, Tx		Measured flov	91	3,158					
SMTT: San Miguel Creek @ Tilden, Tx				Measured flows going directly into Choke Canyon Reservoir 6							
ARWT: Atascosa River @ Whitsett, Tx				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 14							
Release from Choke Canyon				66							
Reservoir Sys	stem Inflow Co	mputed As:		The sum of the flows measured at NTRT, FRTT, and SMTT 1,969 less the release from Choke Canyon.							
				ESTU	J ARY STA T	TISTICS					
	ITEM								03/26/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	arget			Established by TNRCC Agreed Operating Order							
February Inf	low Credit / (-I	Deficit)		Carry over amount on 03/01/1999: -324							
Return Flow	Credit			03/07/1999							
Nueces Estua	ry Inflow			Measured on Nueces River at Calallen Salt Water Barrier Dam 198							
Salinity Relie	f Credit			Measured at the	ne Nueces Bay	control st	ation SAL	T 03 03/11/199	9	875	
Nueces Estuary Inflow Status Inflow Deficit to Date								-1,051			
	Т		V	VEATHER 1	RELATED I	NFORM	ATION				
	СНОКЕ	RESI	ERVOIR	LAKE CO	RPUS CE	IRISTI R	ESERVOIR	COMBI	NED		
	Air Temp °F	Evapora (A-F)		Rainfall (Inches)	Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/26/1999	74		182	0.00	7	1	129	0.01	311	0.01	
MTD		5	,303	0.79			5,294	1.24	10,597	2.03	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 28, 1999

				-	RVOIR STA	<u> </u>					
			CHOKE CANYON RESERVOIR					S CHRISTI OIR	COMI	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	100.09	% 936,512	100.0%	
03/28/1998			200.2	279,628	40.2%	90.7	181,760	75.39	6 461,388	49.3%	
03/28/1999 (6a	am Reading)		204.9	357,308	51.4%	90.5	177,127	73.49	534,435	57.1%	
				RESERV	OIR SYSTE	M INFL	OWS				
GAUGING ST	TATION			24-hour avera	ge flow ending	g at 12am			03/27/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flo Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	1,846	16,394	
NRTT: Nuece Tilden, Tx	NRTT: Nueces River @ Tilden, Tx				ws above Three e Rivers, Tx	e Rivers, T	x going into	Nueces	403	12,438	
FRTT: Frio R	River @ Tilden	, Tx		Measured flo	93	3,251					
SMTT: San M	Iiguel Creek @	Tilde	en, Tx	Measured flo	5	259					
ARWT: Ataso	cosa River @ V	Vhitse	tt, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi							
Release from (Choke Canyon			66						1,769	
Reservoir Syst	em Inflow Cor	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT 1,879 less the release from Choke Canyon.							
				EST	UARY STAT	FISTICS				_	
	ITEM								03/27/1999 (A-F)	MTD (A-F)	
Pass-Thru Tar	rget			Established b	y TNRCC Agr	eed Operat	ing Order			3,500	
February Inflo	ow Credit / (-D	Deficit))	Carry over amount on 03/01/1999: -324							
Return Flow C	Credit			03/07/1999			500				
Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam								335	1,734		
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 03/11/199	9	875	
Nueces Estuary Inflow Status Inflow Deficit to Date									-715		
WEATHER RELATED INFORMATION											
-	CHOKE CANYON RE				LAKE CO				COMBI		
	Air Temp °F		poration (A-F)	Rainfall (Inches)	Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/27/1999	72		122	2.50	7	2 Pan o	verflow	2.42	122	4.92	
MTD			5,425	3.29			5,294	3.66	10,719	6.95	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 29, 1999

				Keport	Date: Marc	n 29, 19	99				
		-		RESE	RVOIR STA	TISTIC	S		1		
				HOKE CAN RESERVO		LAK	E CORPU RESER	US CHRISTI VOIR	COM	BINED	
		Elev		Volume	Percent of	Elev.	Volum	of		Percent of	
		(Feet	t)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity	
FULL		220).5	695,271	100.0%	94.0	241,24	1 100.09	% 936,512	100.0%	
03/29/1998		200).2	279,476	40.2%	90.7	181,58	7 75.39	% 461,063	49.2%	
03/29/1999 (6	oam Reading)	204	.9	356,958	51.3%	90.7	181,41	5 75.29	% 538,373	57.5%	
			_	RESERV	OIR SYSTE	M INFL	ows				
GAUGING S	TATION		2	24-hour avera	ge flow ending	at 12am			03/28/1999 (A-F)	MTD (A-F)	
NTRT: Nuec Three Rivers,				Measured flov Lake Corpus	ws above Three Christi	e Rivers, '	Γx going d	irectly into	1,016	17,410	
NRTT: Nuec Tilden, Tx	es River @			Measured floo River at Three	ws above Three e Rivers, Tx	e Rivers, '	Гх going ii	nto Nueces	385	12,823	
FRTT: Frio	River @ Tilden	, Tx	N	Measured flo	151	3,402					
SMTT: San I	Miguel Creek @	Tilden, Tx	N	Measured flo	389	649					
ARWT: Atas	scosa River @ V	Whitsett, Tx		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 605						1,053	
Release from	Choke Canyon			66						1,834	
Reservoir Sys	stem Inflow Cor	nputed As:		The sum of the flows measured at NTRT, FRTT, and SMTT 1,491 less the release from Choke Canyon.							
				EST	UARY STAT	TISTICS					
	ITEM								03/28/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	ırget		E	Established by TNRCC Agreed Operating Order							
February Infl	low Credit / (-I	Deficit)	(Carry over amount on 03/01/1999: -324							
Return Flow	Credit		0	03/07/1999							
Nueces Estuar	ry Inflow		N	Measured on Nueces River at Calallen Salt Water Barrier Dam 848							
Salinity Relie	f Credit		N	Measured at the Nueces Bay control station SALT 03 03/11/1999							
Nueces Estua	ry Inflow Statu	I	Inflow Credit to Date								
WEATHER RELATED INFORMATION											
	СНОКЕ	CANYON RI						ESERVOIR	COMB	INED	
	Air Temp °F	Evaporatio (A-F)	n	Rainfall (Inches)	Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/28/1999	77	13	32	0.00	7	4	100	0.00	232	0.00	
MTD		5,55	57	3.29			5,394	3.66	10,951	6.95	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 30, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%	
03/30/1998			200.1	279,173	40.2%	90.7	181,243	75.19	6 460,416	49.2%	
03/30/1999 (6	am Reading)		205.0	358,009	51.5%	90.8	182,277	75.69	6 540,286	57.7%	
				RESERV	OIR SYSTE	M INFLO	OWS				
GAUGING ST	FATION			24-hour avera	ge flow ending	g at 12am			03/29/1999 (A-F)	MTD (A-F)	
NTRT: Nueco Three Rivers,				Measured flor Lake Corpus	ws above Thre Christi	e Rivers, T	x going dire	ectly into	2,144	19,554	
NRTT: Nueco Tilden, Tx	es River @			Measured flor River at Three	ws above Three e Rivers, Tx	e Rivers, T	x going into	Nueces	1,036	13,859	
FRTT: Frio I	River @ Tilden	, Tx		Measured flo	542	3,944					
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flo	248	897					
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flor Lake Corpus	4,486	5,539					
Release from	Choke Canyon			66						1,900	
Reservoir Syst	tem Inflow Cor	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT 2,868 less the release from Choke Canyon.							
				EST	UARY STAT	TISTICS					
	ITEM								03/29/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established b	y TNRCC Agr	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-I	Deficit))	Carry over amount on 03/01/1999: -324							
Return Flow (Credit			03/07/1999						500	
Nueces Estuar	Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam								967	3,548	
Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 03/11/1999								9	875		
Nueces Estuary Inflow Status Inflow Credit to Date									1,099		
WEATHER RELATED INFORMATION											
	CHOKE	CANY	ON RES	ERVOIR	LAKE CO	PRPUS CHRISTI RESERVOIR		COMBI	NED		
	Air Temp °F		poration (A-F)	Rainfall (Inches)	Air Temp °F		oration F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/29/1999	77		204	0.00	7	1	131	0.00	335	0.00	
MTD			5,761	3.29			5,525	3.66	11,286	6.95	

MARCH 1999 PASS-THRU STATUS REPORT Report Date: March 31, 1999

				-	RVOIR STA						
			CHOKE CANYON RESERVOIR					S CHRISTI OIR	COMI	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	100.09	6 936,512	100.0%	
03/31/1998			200.1	278,870	40.1%	90.7	180,554	74.89	6 459,424	49.1%	
03/31/1999 (6	am Reading)		205.0	358,359	51.5%	91.0	186,263	77.29	6 544,622	58.2%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING ST	FATION			24-hour avera	ge flow ending	g at 12am			03/30/1999 (A-F)	MTD (A-F)	
NTRT: Nueco Three Rivers,				Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	5,399	24,953	
NRTT: Nueco	es River @			Measured flow River at Three	ws above Three Rivers, Tx	e Rivers, T	x going int	Nueces	1,816	15,676	
FRTT: Frio I	River @ Tilden,	, Tx		Measured flo	816	4,760					
SMTT: San N	Miguel Creek @	Tilde	en, Tx	Measured flo	312	1,208					
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 5,320							
Release from	Choke Canyon			66						1,965	
Reservoir Sys	tem Inflow Con	npute	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT 6,461 less the release from Choke Canyon.							
				EST	UARY STAT	TISTICS					
	ITEM								03/30/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	y TNRCC Agr	eed Operat	ing Order			3,500	
February Infl	ow Credit / (-D	Deficit))	Carry over amount on 03/01/1999: -324							
Return Flow	Credit			03/07/1999		500					
Nueces Estuary Inflow Measured on Nueces River at Calallen Sa							Salt Water	Barrier Dam	391	3,939	
Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 03/11/1999							9	875			
Nueces Estuary Inflow Status Inflow Credit to Date									1,490		
WEATHER RELATED INFORMATION											
	CHOKE				LAKE CO				COMBI		
	Air Temp °F		poration (A-F)	Rainfall (Inches)	Air Temp °F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
03/30/1999	70		112	0.00	7	2	142	0.00	254	0.00	
MTD			5,873	3.29			5,667	3.66	11,540	6.95	