JANUARY 1999 PASS-THRU STATUS REPORT Report Date: February 1, 1999

				RESE	RVOIR STA	TISTICS	3				
			C	HOKE CAN RESERVO	YON			S CHRISTI VOIR	COMI	BINED	
]	Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of	
		((Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity	
FULL			220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
02/01/1998			199.7	273,000	39.3%	89.7	164,666	68.3%	437,666	46.7%	
02/01/1999 (6	(6am Reading) 205.		205.1	360,465	51.8%	90.9	184,353	76.4%	544,818	58.2%	
				RESERV	OIR SYSTE	M INFLO	OWS		1	•	
GAUGING S	TATION		2	24-hour average flow ending at 12am 01/31/1999 (A-F)							
NTRT: Nuec Three Rivers,				Measured flow Lake Corpus (ws above Three Christi	Rivers, T	x going di	rectly into	369	13,524	
NRTT: Nuec Tilden, Tx	es River @]	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx							
FRTT: Frio l	River @ Tilden	, Tx]	Measured flow	vs going direct	ly into Cho	oke Canyo	n Reservoir	121	4,436	
SMTT: San I	Miguel Creek @	Tilden,	Tx 1	Measured flov	vs going direct	ly into Cho	oke Canyo	n Reservoir	2	157	
ARWT: Atas	cosa River @ V	Vhitsett, '		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 30							
Release from	Choke Canyon			66							
Reservoir Sys	tem Inflow Cor	nputed A		: The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.							
				EST	U ARY STAT	ISTICS					
	ITEM								01/31/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget]	Established by	TNRCC Agre	ed Operat	ing Order			2,500	
December Inf	low Credit / (-l	Deficit)	(Carry over an	ount on 01/01	1999: 1,25	50			0	
Return Flow	Credit		(01/01/1999						500	
Nueces Estuar	ry Inflow		1	Measured on 1	Nueces River a	t Calallen	Salt Water	Barrier Dam	42	6,743	
Salinity Relief	f Credit		1	Measured at the	ne Nueces Bay	control sta	tion SAL	Γ 03 01/11/199	9	1,250	
Nueces Estuar	ry Inflow Status	s	Inflow Credit to Date							4,243	
			W	EATHER	RELATED I	NFORM	ATION				
	СНОКЕ	CANYON						ESERVOIR	COMBI	NED	
	Air Temp Evaporatio OF (A-F)				Air Temp ^O F	_	oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
01/31/1999	72		174	0.00	7	1	141	0.00	315	0.00	
	D 4,29			0.15			5,370	1.17	9,662	1.32	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 2, 1999

			Report	Date: Febru	ary 2, 19	99				
			RESE	RVOIR STA	TISTICS	<u> </u>		_		
		C	HOKE CAN RESERVO		LAK	E CORPU RESER	US CHRISTI VOIR	COMI	BINED	
		Elev.	Volume	Percent of	Elev.	Volum	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%	
02/02/1998		199.8	273,299	39.3%	89.7	164,66	6 68.39	437,965	46.8%	
02/02/1999 (6	am Reading)	205.1	360,290	51.8%	90.9	184,52	6 76.5%	544,816	58.2%	
			RESERVOIR SYSTEM INFLOWS							
GAUGING S	TATION		24-hour avera	ge flow ending	at 12am			02/01/1999 (A-F)	MTD (A-F)	
	NTRT: Nueces River @ Three Rivers, Tx			ws above Three Christi	Rivers, T	x going d	irectly into	359	359	
NRTT: Nuec Tilden, Tx	RTT: Nueces River @ den, Tx			ws above Three Rivers, Tx	Rivers, T	x going in	nto Nueces	220	220	
FRTT: Frio	River @ Tilden	, Tx	Measured flov	ws going direct	y into Ch	oke Canyo	on Reservoir	121	121	
SMTT: San I	Miguel Creek @	Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir 2							
ARWT: Atas	scosa River @ V		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi							
Release from	Choke Canyon		66							
Reservoir Sys	tem Inflow Co			e flows measur e from Choke (T, FRTT	, and SMTT	417	417	
			EST	UARY STAT	ISTICS					
	ITEM							02/01/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget		Established by	y TNRCC Agre	ed Operat	ing Order			2,500	
January Inflo	w 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 1	Nueces River a	t Calallen	Salt Wate	r Barrier Dam	24	24	
Salinity Relie	f Credit		Measured at the	he Nueces Bay	control sta	ntion SAL	Т 03		0	
Nueces Estua	ry Inflow Statu	s	Inflow Credit	to Date					0	
		v	VEATHER 1	RELATED I	NFORM	ATION				
	СНОКЕ	CANYON RESI					ESERVOIR	COMBI	NED	
	Air Temp ^O F	Evaporation (A-F)	Rainfall (Inches)	Air Temp		oration F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/01/1999	78	154	0.00	77	,	172	0.00	326	0.00	
MTD		154	0.00			172	0.00	326	0.00	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 3, 1999

				Report	Date: Febru	ary 3, 19	199					
				RESE	RVOIR STA	TISTIC	S					
				HOKE CAN RESERVO		LAK	E CORP RESER	US CHRISTI VOIR	COM	BINED		
		Elev		Volume	Percent of	Elev.	Volum	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%		
02/03/1998		199	.8	273,299	39.3%	89.7	164,83	2 68.39	6 438,131	46.8%		
02/03/1999 (6	3/1999 (6am Reading) 205.		.1	360,290	51.8%	90.9	184,52	6 76.59	6 544,816	58.2%		
				RESERVO	OIR SYSTE	M INFL	ows					
GAUGING S	TATION		24	4-hour avera	ge flow ending	at 12am			02/02/1999 (A-F)	MTD (A-F)		
	NTRT: Nueces River @ Three Rivers, Tx				vs above Three Christi	e Rivers,	Tx going d	irectly into	351	711		
NRTT: Nuec Tilden, Tx	RTT: Nueces River @ ilden, Tx				vs above Three Rivers, Tx	e Rivers, 7	Tx going in	nto Nueces	224	445		
FRTT: Frio	FRTT: Frio River @ Tilden, Tx				vs going direct	ly into Cł	oke Cany	on Reservoir	123	244		
SMTT: San Miguel Creek @ Tilden, Tx				Measured flows going directly into Choke Canyon Reservoir 1								
ARWT: Atas	ARWT: Atascosa River @ Whitsett, Tx				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 30							
Release from	Choke Canyon		66							131		
Reservoir Sys	stem Inflow Co	nputed As:	As: The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.									
				EST	JARY STAT	TISTICS						
	ITEM								02/02/1999 (A-F)	MTD (A-F)		
Pass-Thru Ta	rget		Е	stablished by	TNRCC Agr	eed Opera	ting Order			2,500		
January Inflo	ow Credit / (-De	eficit)	C	Carry over am	ount on 02/01	/1999: 1,:	250			0		
Return Flow	Credit		02	2/01/1999						500		
Nueces Estua	ry Inflow		M	leasured on l	Nueces River a	t Calaller	Salt Wate	er Barrier Dam	19	42		
Salinity Relie	f Credit		M	leasured at tl	ne Nueces Bay	control s	ation SAI	Т 03		0		
Nueces Estua	ry Inflow Statu	s	Ir	nflow Credit	to Date					0		
			W	EATHER I	RELATED I	NFORM	IATION					
	СНОКЕ	CANYON RE						ESERVOIR	COMB	INED		
	Air Temp Evaporation OF (A-F)				Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
02/02/1999	71	18	34	0.00	7	1	91	0.05	275	0.05		
MTD		33	38	0.00			263	0.05	601	0.05		

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 4, 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%	936,512	100.0%
02/04/1998			199.8	273,299	39.3%	89.9	166,828	69.2%	6 440,127	47.0%
02/04/1999 (6a	am Reading)		205.1	359,938	51.8%	90.9	184,526	76.5%	544,464	58.1%
				RESERV	_					
GAUGING ST	TATION			24-hour avera	02/03/1999 (A-F)	MTD (A-F)				
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ectly into	355	1,066
NRTT: Nuece Tilden, Tx	es River @			Measured flow River at Three	ws above Three Rivers, Tx	Rivers, T	x going into	Nueces	331	776
FRTT: Frio R	River @ Tilden	, Tx		Measured flov	ws going direct	ly into Ch	oke Canyon	Reservoir	119	363
SMTT: San M	Iiguel Creek @	Tilde	en, Tx	Measured flov	ws going direct	ly into Ch	oke Canyon	Reservoir	1	4
ARWT: Ataso	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	ws above Three Christi	Rivers, T	x going dire	ectly into	30	89
Release from (Choke Canyon									197
Reservoir Syst	em Inflow Cor	npute	d As:	The sum of the less the release	410	1,236				
				EST	U ARY STA T	TISTICS			_	_
	ITEM								02/03/1999 (A-F)	MTD (A-F)
Pass-Thru Tar	rget			Established by	TNRCC Agre	eed Operat	ing Order			2,500
January Inflov	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2	50			0
Return Flow C	Credit			02/01/1999					1	500
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	3	45
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03		0
Nueces Estuar	y Inflow Status	s		Inflow Credit	to Date					0
ı			•	WEATHER 1	RELATED I	NFORM	ATION	Т		
	CHOKE			ERVOIR Rainfall	LAKE CO				COMBI	
	Air Temp Evaporatio (A-F)				Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
02/03/1999	76		41	0.00	7	б	61	0.00	102	0.00
MTD			379	0.00			324	0.05	703	0.05

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 5, 1999

				-	RVOIR STA					
			•	CHOKE CAN RESERVO	YON			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%
02/05/1998			199.8	273,299	39.3%	90.0	168,667	69.9%	441,966	47.2%
02/05/1999 (68	am Reading)		205.1	359,938	51.8%	90.9	184,526	76.5%	544,464	58.1%
				RESERV						
GAUGING ST	ΓΑΤΙΟΝ			24-hour avera	ge flow ending	at 12am			02/04/1999 (A-F)	MTD (A-F)
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	ws above Three Christi	Rivers, T	x going dire	ectly into	353	1,419
NRTT: Nuece Tilden, Tx	es River @			Measured flow River at Three	ws above Three Rivers, Tx	Rivers, T	x going into	Nueces	314	1,090
FRTT: Frio F	River @ Tilden,	, Tx		Measured flow	ws going direct	ly into Ch	oke Canyon	Reservoir	119	482
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flov	ws going direct	ly into Ch	oke Canyon	Reservoir	1	4
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	ws above Three Christi	Rivers, T	x going dire	ectly into	30	119
Release from	Choke Canyon				66	262				
Reservoir Syst	tem Inflow Con	npute	d As:	The sum of the less the release	408	1,644				
				EST	U ARY STA T	TISTICS			_	_
	ITEM								02/04/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	rget			Established by	TNRCC Agre	ed Operat	ing Order			2,500
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	1999: 1,2	50			0
Return Flow (Credit			02/01/1999					1	500
Nueces Estuar	y Inflow			Measured on 1	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	45
Salinity Relief	Credit			Measured at the	he Nueces Bay	control sta	ation SALT	03		0
Nueces Estuar	y Inflow Status	s		Inflow Credit	to Date					0
				WEATHER 1	RELATED I	NFORM	ATION			
	CHOKE (1	LAKE CO				COMBI	
	Air Temp ^O F		poration (A-F)	Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
02/04/1999	79		113	0.00	7	8	121	0.00	234	0.00
MTD			492	0.00			445	0.05	937	0.05

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 6, 1999

			1100010	Date: Febru	<u>J</u> 2,					
			RESE	RVOIR STA	TISTICS	<u> </u>		1		
			CHOKE CAN RESERVO		LAKI	E CORPU RESER	S 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%	
02/06/1998		199.8	3 273,299	39.3%	90.0	168,66	7 69.99	6 441,966	47.2%	
02/06/1999 (6	oam Reading)	205.1	359,938	51.8%	90.9	184,52	76.59	6 544,464	58.1%	
			RESERV	OIR SYSTE	M INFL(OWS				
GAUGING S	TATION		24-hour avera	age flow ending	at 12am			02/05/1999 (A-F)	MTD (A-F)	
NTRT: Nuec Three Rivers,			Measured flo Lake Corpus	ws above Three Christi	Rivers, T	x going di	rectly into	343	1,763	
NRTT: Nuec Tilden, Tx	Γ: Nueces River @ n, Tx		Measured flo River at Thre	304	1,393					
FRTT: Frio	River @ Tilden	, Tx	Measured flo	ws going direct	ly into Cho	oke Canyo	on Reservoir	125	607	
SMTT: San I	Miguel Creek @	Tilden, Tx	Measured flo	ws going direct	ly into Cho	oke Canyo	on Reservoir	1	5	
ARWT: Atas	scosa River @ V	Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 30							
Release from	Choke Canyon							66	328	
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	TISTICS					
	ITEM							02/05/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget		Established b	y TNRCC Agre	ed Operat	ing Order			2,500	
January Inflo	w Credit / (-De	eficit)	Carry over an	mount on 02/01/	1999: 1,2	50			0	
Return Flow	Credit		02/01/1999						500	
Nueces Estua	ry Inflow		Measured on	Nueces River a	t Calallen	Salt Wate	r Barrier Dam	0	45	
Salinity Relie	f Credit		Measured at t	the Nueces Bay	control sta	ntion SAL	T 03		0	
Nueces Estua	ry Inflow Statu	s	Inflow Defici	t to Date					0	
			WEATHER	RELATED I	NFORM	ATION				
	СНОКЕ	CANYON RES					ESERVOIR	COMBI	NED	
	Air Temp Evaporation OF (A-F)			Air Temp ^O F		oration F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/05/1999	82	143	3 0.00	82	2	131	0.00	274	0.00	
MTD		82 143		 		576	0.05	1,211	0.05	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 7, 1999

				-	RVOIR STA	,				
				CHOKE CAN RESERVO	YON			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%
02/07/1998			199.7	273,150	39.3%	90.0	169,171	70.1%	442,321	47.2%
02/07/1999 (6	am Reading)		205.1	359,938	51.8%	90.9	184,699	76.6%	544,637	58.2%
				RESERV						
GAUGING ST	FATION			24-hour average flow ending at 12am 02/06/1999 (A-F)						
NTRT: Nueco Three Rivers,				Measured floo Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ectly into	337	2,100
NRTT: Nueco Tilden, Tx	es River @			Measured flor River at Three	ws above Three e Rivers, Tx	e Rivers, T	x going into	Nueces	298	1,691
FRTT: Frio I	River @ Tilden	, Tx		Measured flo	ws going direct	tly into Ch	oke Canyon	Reservoir	125	732
SMTT: San N	Miguel Creek @	Tilde	en, Tx	Measured flo	ws going direct	ly into Ch	oke Canyon	Reservoir	1	6
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flor Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ectly into	30	179
Release from	Choke Canyon									393
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								02/06/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	rget			Established b	y TNRCC Agr	eed Operat	ing Order			2,500
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2	50			0
Return Flow (Credit			02/01/1999					1	500
Nueces Estuar	y Inflow			Measured on	Nueces River a	at Calallen	Salt Water	Barrier Dam	0	45
Salinity Relief	Credit			Measured at t	he Nueces Bay	control st	ation SALT	03		0
Nueces Estuar	y Inflow Status	s		Inflow Defici	t to Date					0
			1	WEATHER	RELATED I	NFORM	ATION	1		
-	СНОКЕ	CANY	ON RES	ERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED
	Air Temp ^O F		poration (A-F)	Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
02/06/1999	87		154	0.00	8	2	202	0.00	356	0.00
MTD			789	0.00			778	0.05	1,567	0.05

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 8, 1999

				-	DATE: FEBRU	•						
			(RESE CHOKE CAN RESERVO				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%		
02/08/1998			199.7	273,000	39.3%	90.0	169,003	70.19	6 442,003	47.2%		
02/08/1999 (6am	Reading)		205.1	359,938	51.8%	90.9	184,873	76.6%	6 544,811	58.2%		
				RESERV	OIR SYSTE	M INFL(OWS					
GAUGING STA	TION			24-hour avera	ge flow ending	at 12am			02/07/1999 (A-F)	MTD (A-F)		
NTRT: Nueces I Three Rivers, Tx				Measured flow Lake Corpus	ws above Three Christi	Rivers, T	x going dire	ectly into	331	2,432		
NRTT: Nueces I Tilden, Tx					ws above Three e Rivers, Tx	e Rivers, T	x going into	Nueces	294	1,985		
FRTT: Frio Rive	er @ Tilden	, Tx		Measured flov	ws going direct	ly into Cho	oke Canyon	Reservoir	121	854		
SMTT: San Mig	uel Creek @	Tilde	en, Tx	Measured flow	ws going direct	ly into Cho	oke Canyon	Reservoir	1	8		
ARWT: Atascos	ARWT: Atascosa River @ Whitsett, Tx				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi							
Release from Che	oke Canyon				66	459						
Reservoir System	n Inflow Cor	nputeo	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.								
				EST	UARY STAT	TISTICS						
	ITEM								02/07/1999 (A-F)	MTD (A-F)		
Pass-Thru Targe	t			Established by	y TNRCC Agre	eed Operat	ing Order			2,500		
January Inflow	Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2	50			0		
Return Flow Cre	dit			02/01/1999						500		
Nueces Estuary I	inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	26	71		
Salinity Relief Cı	redit			Measured at t	he Nueces Bay	control sta	ntion SALT	03		0		
Nueces Estuary I	Jueces Estuary Inflow Status				t to Date					0		
			V	VEATHER 1	RELATED I	NFORM	ATION	1				
<u> </u>	CHOKE	CANY	ON RES	ERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED		
A	Air Temp Evaporation (A-F)			Rainfall (Inches)	Air Temp ^O F		oration a-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
02/07/1999	79		143	0.00	8	1	81	0.00	224	0.00		
MTD			932	32 0.00 859 0.05				1,791	0.05			

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 9, 1999

				-	RVOIR STA					
			•	CHOKE CAN RESERVO	YON		E CORPUS RESERVO		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%
02/09/1998			199.7	273,000	39.3%	90.0	169,003	70.1%	442,003	47.2%
02/09/1999 (68	am Reading)		205.1	359,938	51.8%	90.9	184,873	76.6%	544,811	58.2%
				RESERV						
GAUGING ST	ΓATION			24-hour avera	ge flow ending	g at 12am			02/08/1999 (A-F)	MTD (A-F)
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ctly into	330	2,761
NRTT: Nuece Tilden, Tx	es River @			Measured floo River at Three	ws above Three e Rivers, Tx	e Rivers, T	x going into	Nueces	290	2,275
FRTT: Frio F	River @ Tilden	, Tx		Measured flo	ws going direct	ly into Cho	oke Canyon	Reservoir	121	975
SMTT: San M	Aiguel Creek @	Tilde	en, Tx	Measured flo	ws going direct	ly into Cho	oke Canyon	Reservoir	1	8
ARWT: Atase	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ctly into	30	238
Release from	Choke Canyon									524
Reservoir Syst	tem Inflow Cor	mpute	d As:	The sum of the less the release	386	3,220				
				EST	UARY STAT	TISTICS			_	_
	ITEM								02/08/1999 (A-F)	MTD (A-F)
Pass-Thru Tai	rget			Established by	y TNRCC Agr	eed Operat	ing Order			2,500
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2	50			0
Return Flow (Credit			02/01/1999					1	500
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water l	Barrier Dam	1	73
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03		0
Nueces Estuar	y Inflow Statu	s		Inflow Defici	t to Date					0
			•	WEATHER :	RELATED I	NFORM	ATION	1		
-	CHOKE	CANY	ON RES	SERVOIR	LAKE CO	RPUS CH	RISTI RES	SERVOIR	COMBI	NED
	Air Temp ^O F		poration (A-F)	Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
02/08/1999	85		143	0.00	8	5	222	0.00	365	0.00
MTD			1,075	0.00			1,081	0.05	2,156	0.05

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 10, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON		E CORPUS RESERV		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	1	100.0%	94.0	241,241	100.0%		100.0%	
02/10/1998			199.7	272,851	39.2%	90.0	168,667	69.9%	441,518	47.1%	
02/10/1999 (6	am Reading)		205.1	359,938	51.8%	90.9	184,873	76.6%	544,811	58.2%	
				RESERV							
GAUGING ST	FATION			24-hour avera	ge flow ending	g at 12am			02/09/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 320							
NRTT: Nuece Tilden, Tx	es River @			Measured flow River at Three	ws above Three e Rivers, Tx	e Rivers, T	x going into	Nueces	282	2,557	
FRTT: Frio F	River @ Tilden,	, Tx		Measured flo	ws going direct	ly into Ch	oke Canyon	Reservoir	123	1,098	
SMTT: San N	Miguel Creek @	Tilde	en, Tx	Measured flo	ws going direct	ly into Ch	oke Canyon	Reservoir	1	9	
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ctly into	28	266	
Release from	Choke Canyon									590	
Reservoir Syst	tem Inflow Con	nputeo	d As:	The sum of the less the release	384	3,604					
				EST	UARY STAT	TISTICS			_		
	ITEM								02/09/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	y TNRCC Agr	eed Operat	ing Order			2,500	
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2	50			0	
Return Flow (Credit			02/01/1999					1	500	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	73	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03		0	
Nueces Estuar	ry Inflow Status	s		Inflow Defici	t to Date					0	
			1	WEATHER !	RELATED I	NFORM	ATION				
-	СНОКЕ	CANY	ON RES	ERVOIR	LAKE CO	RPUS CH	RISTI RES	SERVOIR	COMBI	NED	
	Air Temp ^O F		poration (A-F)	Rainfall (Inches)	Air Temp ^O F		oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/09/1999	88		174	0.00	8	6	253	0.00	427	0.00	
MTD			1,249	0.00			1,334	0.05	2,583	0.05	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 11, 1999

				-	RVOIR STA					
			(CHOKE CAN RESERVO	YON			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		100.0%	94.0	241,241	100.0%		100.0%
02/11/1998			199.7	272,702	39.2%	90.0	168,332	69.8%	6 441,034	47.1%
02/11/1999 (68	am Reading)		205.1	359,938	51.8%	90.9	184,873	76.6%	544,811	58.2%
				RESERV						
GAUGING ST	TATION			24-hour avera	ge flow ending	at 12am			02/10/1999 (A-F)	MTD (A-F)
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ctly into	318	3,404
NRTT: Nuece Tilden, Tx	es River @			Measured flow River at Three	ws above Three e Rivers, Tx	Rivers, T	x going into	Nueces	270	2,827
FRTT: Frio R	River @ Tilden	, Tx		Measured flov	ws going direct	ly into Cho	oke Canyon	Reservoir	121	1,219
SMTT: San M	Iiguel Creek @	Tilde	en, Tx	Measured flov	ws going direct	ly into Cho	oke Canyon	Reservoir	1	10
ARWT: Ataso	cosa River @ V	Vhitse	tt, Tx	Measured flow Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ctly into	30	296
Release from (Choke Canyon			6						655
Reservoir Syst	em 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								02/10/1999 (A-F)	MTD (A-F)
Pass-Thru Tar	rget			Established by	y TNRCC Agr	eed Operat	ing Order			2,500
January Inflov	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,25	50			0
Return Flow C	Credit			02/01/1999					1	500
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	73
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 02/11/199	9	625
Nueces Estuar	y Inflow Status	S		Inflow Defici	t to Date					0
				WEATHER 1				I		
	CHOKE				LAKE CO				COMBI	
	Air Temp ^O F		poration (A-F)	Rainfall (Inches)	Air Temp ^O F		oration F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
02/10/1999	84		194	0.00	8	2	243	0.00	437	0.00
MTD			1,443	0.00			1,577	0.05	3,020	0.05

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 12, 1999

				DECE.	RVOIR STA	TICTIC	199 1					
			C	HOKE CAN RESERVO	YON			S CHRISTI /OIR	COMI	BINED		
			Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of		
		'	(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity		
FULL			220.5	695,271	100.0%	94.0	241,241	100.09	936,512	100.0%		
02/12/1998			199.7	272,403	39.2%	90.0	168,332	69.89	440,735	47.1%		
02/12/1999 (6am Re	eading)		205.1	5.1 359,763 51.7% 90.9 184,873 76.6%					544,636	58.2%		
				RESERVO	OIR SYSTE	1						
GAUGING STATIO	ON			24-hour avera	ge flow ending	at 12am			02/11/1999 (A-F)	MTD (A-F)		
NTRT: Nueces Rive Three Rivers, Tx	er @			Measured flov Lake Corpus (308	3,712						
NRTT: Nueces Rive Tilden, Tx				Measured flov River at Three	vs above Three Rivers, Tx	Rivers, T	x going in	to Nueces	266	3,093		
FRTT: Frio River	: Frio River @ Tilden, Tx			Measured flows going directly into Choke Canyon Reservoir 11								
SMTT: San Miguel	MTT: San Miguel Creek @ Tilden, Tx				Measured flows going directly into Choke Canyon Reservoir 1							
ARWT: Atascosa R	ARWT: Atascosa River @ Whitsett, Tx				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 28							
Release from Choke	Canyon			66								
Reservoir System In	nflow Con	nputed A		The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.								
				EST	J ARY STAT	TISTICS						
IT	EM								02/11/1999 (A-F)	MTD (A-F)		
Pass-Thru Target]	Established by	TNRCC Agre	ed Operati	ng Order			2,500		
January Inflow Cre	edit / (-De	eficit)	•	Carry over am	ount on 02/01	1999: 1,25	0			0		
Return Flow Credit			(02/01/1999						500		
Nueces Estuary Infl	ow]	Measured on 1	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	73		
Salinity Relief Cred	it		1	Measured at tl	ne Nueces Bay	control sta	tion SAL	Г 03 02/11/199	9	625		
Nueces Estuary Infl	ueces Estuary Inflow Status				to Date					0		
			W	EATHER 1	RELATED I	NFORM	ATION					
(СНОКЕ (CANYO	N RESE	ERVOIR	LAKE CO	RPUS CH	RISTI RI	ESERVOIR	COMBI	NED		
Air	Temp ^O F	Evapo (A-		Rainfall (Inches)	Air Temp ^O F	_	oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
02/11/1999	79		307 0.00		7	3	253	0.11	560	0.11		
	1,75											

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 13, 1999

					RVOIR STA						
				CHOKE CAN RESERVO	YON			CHRISTI OIR	COMI	BINED	
			Elev.	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity	
FULL			220.5		100.0%	94.0	241,241	100.0%		100.0%	
02/13/1998			199.7	272,403	39.2%	89.9	168,165	69.7%	440,568	47.0%	
02/13/1999 (68	am Reading)		205.0	359,587	51.7%	90.9	184,699	76.6%	6 544,286	58.1%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING ST	FATION			24-hour avera	ge flow ending	g at 12am			02/12/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	300	4,012					
NRTT: Nuece Tilden, Tx	es River @			Measured floo River at Three	266	3,359					
FRTT: Frio F	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 113							
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Atase	cosa River @ V	tt, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 28								
Release from	Choke Canyon			6						786	
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								02/12/1999 (A-F)	MTD (A-F)	
Pass-Thru Tai	rget			Established by	y TNRCC Agr	eed Operat	ing Order			2,500	
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,25	50			0	
Return Flow (Credit			02/01/1999					1	500	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	73	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 02/11/199	9	625	
Nueces Estuar	ueces Estuary Inflow Status				t to Date					0	
			WEATHER RELATED INFORMATION			I					
	CHOKE CANYON R				LAKE CO				COMBI		
	Air Temp Evaporation (A-F)				Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/12/1999	61	61 205			5	9	232	0.00	437	0.00	
MTD			1,955	0.00			2,062	0.16	4,017	0.16	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 14, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON			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%	
02/14/1998			199.7	272,254	39.2%	89.9	168,165	69.7%	6 440,419	47.0%	
02/14/1999 (6a	nm Reading)		205.0	359,236	51.7%	90.9	184,353	76.4%	6 543,589	58.0%	
				RESERV	OIR SYSTE	M INFL(OWS			_	
GAUGING ST	CATION			24-hour avera	ge flow ending	at 12am			02/13/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi						4,311	
NRTT: Nuece Tilden, Tx	s River @			Measured flow River at Three	ws above Three Rivers, Tx	e Rivers, T	x going into	Nueces	276	3,635	
FRTT: Frio R	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 113							
SMTT: San M	Iiguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Ataso	cosa River @ V	tt, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi								
Release from (Choke Canyon									852	
Reservoir Syst	em Inflow Cor	npute	d As:		e flows measure e from Choke		T, FRTT, a	nd SMTT	348	5,033	
				EST	UARY STAT	TISTICS			_		
	ITEM								02/13/1999 (A-F)	MTD (A-F)	
Pass-Thru Tar	eget			Established by	TNRCC Agre	eed Operat	ing Order			2,500	
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2	50			0	
Return Flow C	Credit			02/01/1999						500	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	73	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 02/11/199	9	625	
Nueces Estuar	ueces Estuary Inflow Status				to Date					0	
				WEATHER 1	RELATED I	NFORM	ATION				
	CHOKE CANYON RI				LAKE CO				COMBI		
	Air Temp Evaporation (A-F)			Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/13/1999	68		153	0.00	6	б	172	0.00	325	0.00	
MTD			2,108	0.00			2,234	0.16	4,342	0.16	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 15, 1999

				-	RVOIR STA						
			(CHOKE CAN RESERVO	YON			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		100.0%	94.0	241,241	100.0%		100.0%	
02/15/1998			199.7	272,254	39.2%	90.0	168,332	69.8%	6 440,586	47.0%	
02/15/1999 (68	am Reading)		205.0	359,236	51.7%	90.9	184,179	76.3%	6 543,415	58.0%	
				RESERV	OIR SYSTE	M INFLO	OWS				
GAUGING ST	FATION			24-hour avera	ge flow ending	at 12am			02/14/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	0	4,311					
NRTT: Nuece Tilden, Tx	es River @			Measured flow River at Three	0	3,635					
FRTT: Frio F	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 0							
SMTT: San M	Aiguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Atase	cosa River @ V	Vhitse	tt, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi							
Release from	Choke Canyon				66	917					
Reservoir Syst	tem Inflow Cor	npute	d As:	The sum of th SMTT.	0	5,587					
				EST	UARY STAT	TISTICS			_		
	ITEM								02/14/1999 (A-F)	MTD (A-F)	
Pass-Thru Tai	rget			Established by	TNRCC Agre	eed Operat	ing Order			2,500	
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,25	50			0	
Return Flow (Credit			02/01/1999						500	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	73	
Salinity Relief	Credit			Measured at t	ne Nueces Bay	control sta	ation SALT	03 02/11/199	9	625	
Nueces Estuar	neces Estuary Inflow Status				to Date					0	
				WEATHER 1				I			
	CHOKE CANYON RI				LAKE CO				COMBI		
	Air Temp Evaporation (A-F)			Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/14/1999	72		174	0.00	7	0	222	0.00	396	0.00	
MTD			2,282	0.00			2,456	0.16	4,738	0.16	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 16, 1999

					RVOIR STA						
				CHOKE CAN RESERVO	YON			CHRISTI OIR	COMI	BINED	
			Elev.	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity	
FULL			220.5		100.0%	94.0	241,241	100.0%		100.0%	
02/16/1998			199.7	272,702	39.2%	90.0	168,835	70.09	6 441,537	47.1%	
02/16/1999 (6:	am Reading)		205.0	358,885	51.6%	90.9	183,833	76.29	542,718	58.0%	
	·			RESERV	OIR SYSTE	M INFLO	OWS				
GAUGING ST	FATION			24-hour avera	ge flow ending	g at 12am			02/15/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	316	4,937					
NRTT: Nuece Tilden, Tx	es River @			Measured floo River at Three	278	4,194					
FRTT: Frio F	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 111							
SMTT: San M	Aiguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Atase	cosa River @ V	tt, Tx	Measured flow Lake Corpus	26	433						
Release from	Choke Canyon									983	
Reservoir Syst	tem Inflow Cor	npute	d As:		e flows measu e from Choke		RT, FRTT, a	nd SMTT	361	5,752	
				EST	UARY STAT	TISTICS			_		
	ITEM								02/15/1999 (A-F)	MTD (A-F)	
Pass-Thru Tai	rget			Established by	y TNRCC Agr	eed Operat	ing Order			2,500	
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2:	50			0	
Return Flow (Credit			02/01/1999					1	500	
Nueces Estuar	y Inflow			Measured on	Nueces River a	at Calallen	Salt Water	Barrier Dam	0	73	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 02/11/199	9	625	
Nueces Estuar	ueces Estuary Inflow Status				t to Date					0	
					RELATED I			T			
	CHOKE CANYON RI				LAKE CO				COMBI		
	Air Temp Evaporation (A-F)				Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/15/1999	78		225	0.00	7	5	232	0.00	457	0.00	
MTD			2,507	0.00			2,688	0.16	5,195	0.16	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 17, 1999

				Keport 1	Date: Februa	ary 17, 1	999				
				RESE	RVOIR STA	TISTIC	S				
			C	HOKE CAN RESERVO		LAK	E CORPI RESER	JS CHRISTI VOIR	COMI	BINED	
		E	llev.	Volume	Percent of	Elev.	Volum	e Percent of	Volume	Percent of	
		(F	reet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity	
FULL		2	220.5	695,271	100.0%	94.0	241,24	1 100.09	% 936,512	100.0%	
02/17/1998		1	199.7	272,552	39.2%	90.0	169,84	2 70.49	% 442,394	47.2%	
02/17/1999 (6	oam Reading)	2	205.0	358,710	51.6%	90.8	183,66	0 76.19	% 542,370	57.9%	
				RESERVO	OIR SYSTE	M INFL	ows				
GAUGING S	TATION			24-hour avera	ge flow ending	at 12am			02/16/1999 (A-F)	MTD (A-F)	
NTRT: Nuec Three Rivers,	Nueces River @ tivers, Tx			Measured flov Lake Corpus (vs above Three Christi	Rivers, T	'x going d	irectly into	312	5,248	
NRTT: Nuec Tilden, Tx	es River @		:	Measured flov River at Three	272	4,466					
FRTT: Frio	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 111							
SMTT: San I	Miguel Creek @	Tilden, T	`x	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Atas	scosa River @ V	Vhitsett, T		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 28							
Release from	Choke Canyon			66							
Reservoir Sys	stem Inflow Co	nputed As		The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.							
				EST	J ARY STAT	ISTICS					
	ITEM								02/16/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget]	Established by	TNRCC Agre	ed Opera	ing Order			2,500	
January Inflo	ow Credit / (-De	eficit)		Carry over am	ount on 02/01	1999:1,25	50			0	
Return Flow	Credit		(02/01/1999						500	
Nueces Estua	ry Inflow			Measured on 1	Nueces River a	t Calallen	Salt Wate	r Barrier Dam	0	73	
Salinity Relie	f Credit			Measured at th	ne Nueces Bay	control st	ation SAL	T 03 02/11/199	9	625	
Nueces Estua	ry Inflow Statu	s	Inflow Deficit to Date								
		WEATHER RELATED INFORMATION									
	СНОКЕ	CANYON						ESERVOIR	COMBI	NED	
	Air Temp Evaporatio OF (A-F)				Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/16/1999	74 12			0.00	7:	3	50	0.30	173	0.30	
MTD		2	2,630	0.00			2,738	0.46	5,368	0.46	

Report generated 02/17/1999 09:07

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 18, 1999

				•	Date: Febru					
			(CHOKE CAN			E CORPU	S CHRISTI	COMI	BINED
			Elev.	RESERVO Volume	Percent	Elev.	Volume	1	Volume	Percent
			(Feet)	(A-F)	of Capacity	(Feet)	(A-F)	of Capacity	(A-F)	of Capacity
FULL			220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
02/18/1998			199.7	272,403	39.2%	90.1	170,347	70.6%	6 442,750	47.3%
02/18/1999 (68	am Reading)		205.0	358,710	51.6%	90.8	183,487	76.1%	542,197	57.9%
				RESERV	OIR SYSTE	M INFLO	ows		_	
GAUGING ST	FATION			24-hour avera	ge flow ending	at 12am			02/17/1999 (A-F)	MTD (A-F)
NTRT: Nuece Three Rivers,				Measured floo Lake Corpus	ws above Three Christi	Rivers, T	x going di	ectly into	441	5,689
NRTT: Nuece Tilden, Tx	es River @			Measured floo River at Three	ws above Three e Rivers, Tx	Rivers, T	x going int	o Nueces	268	4,734
FRTT: Frio F	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 111						
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 1						
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi						
Release from	Choke Canyon			66						
Reservoir Syst	tem Inflow Co	mputed	d As:		e flows measure from Choke		RT, FRTT,	and SMTT	487	6,597
				EST	UARY STAT	TISTICS				
	ITEM								02/17/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	rget			Established b	y TNRCC Agre	eed Operat	ing Order			2,500
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2:	50			0
Return Flow (Credit			02/01/1999					_	500
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	73
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SAL	03 02/11/199	9	625
Nueces Estuar	Jueces Estuary Inflow Status				t to Date					0
					WEATHER RELATED INFORMATION					
-	СНОКЕ	CANY	ON RES	SERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED
	Air Temp Evaporation (A-F)			Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
02/17/1999	74		215	0.00	7	2	181	0.00	396	0.00
MTD			2,845	0.00			2,919	0.46	5,764	0.46

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 19, 1999

				Report L	Date: Febru	ary 19, 1	.999				
				RESE	RVOIR STA	TISTIC	S				
			C	HOKE CAN RESERVOI		LAF	E CORPU RESER	JS CHRISTI VOIR	COMI	BINED	
		Ele	ev.	Volume	Percent of	Elev.	Volum	e Percent of	Volume	Percent of	
		(Fe	et)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity	
FULL		22	0.5	695,271	100.0%	94.0	241,24	1 100.09	% 936,512	100.0%	
02/19/1998		19	9.7	272,702	39.2%	90.1	170,85	2 70.89	% 443,554	47.4%	
02/19/1999 (6	oam Reading)	20	5.0	358,359	51.5%	90.8	183,31	4 76.0	% 541,673	57.8%	
				RESERVO	OIR SYSTE	M INFL	ows		_		
GAUGING S	TATION			24-hour avera	ge flow ending	g at 12am			02/18/1999 (A-F)	MTD (A-F)	
NTRT: Nuec Three Rivers,				Measured flov Lake Corpus (e Rivers,	Γx going d	irectly into	435	6,124	
NRTT: Nuec Tilden, Tx	es River @			Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx							
FRTT: Frio	River @ Tilden		Measured flows going directly into Choke Canyon Reservoir 109								
SMTT: San I	Miguel Creek @		Measured flows going directly into Choke Canyon Reservoir 5								
ARWT: Atas	scosa River @ V	Vhitsett, Tx		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 46							
Release from	Choke Canyon		66							1,179	
Reservoir Sys	stem Inflow Co	nputed As:		The sum of the less the release			RT, FRTT	, and SMTT	483	7,080	
				ESTU	JARY STAT	TISTICS	}				
	ITEM								02/18/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	TNRCC Agr	eed Opera	ting Order			2,500	
January Inflo	ow Credit / (-De	eficit)	,	Carry over am	ount on 02/01	/1999:1,2	50			0	
Return Flow	Credit			02/01/1999						500	
Nueces Estua	ry Inflow			Measured on I	Nueces River a	ıt Calalleı	Salt Wate	r Barrier Dam	0	73	
Salinity Relief	f Credit			Measured at th	ne Nueces Bay	control s	tation SAL	T 03 02/11/199	09	625	
Nueces Estua	ry Inflow Statu	s		Inflow Deficit	to Date					0	
			W	EATHER I	RELATED I	NFORN	1ATION				
	СНОКЕ	CANYON I						ESERVOIR	COMBI	NED	
	Air Temp Evaporatio OF (A-F)				Air Temp		ooration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/18/1999	80		184	0.00	8	1	191	0.00	375	0.00	
MTD		3,	029	0.00			3,110	0.46	6,139	0.46	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 20, 1999

				*	Date: Febru					
				RESE CHOKE CAN	RVOIR STA YON			S CHRISTI	СОМІ	BINED
				RESERVO			RESERV	1	 	
			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	` ` `	100.0%	94.0	241,241	100.0%		100.0%
02/20/1998			199.7		39.2%	90.1	171,358		,	47.4%
02/20/1999 (6:	am Reading)		205.0		51.5%	90.8	183,141	75.9%		57.8%
02/20/1///	um reading)		203.0					13.57	3 11,300	37.070
GAUGING ST	ΓΑΤΙΟΝ				OIR SYSTE)W5		02/19/1999 (A-F)	MTD (A-F)
NTRT: Nueco				Measured flo Lake Corpus	ws above Three Christi	e Rivers, T	x going dir	ectly into	466	6,590
NRTT: Nueco Tilden, Tx	es River @			Measured flo River at Thre	ws above Three e Rivers, Tx	e Rivers, T	x going int	o Nueces	246	5,234
FRTT: Frio I	River @ Tilden	, Tx		Measured flo	107	2,225				
SMTT: San M	Miguel Creek @	Tilde	en, Tx	Measured flo	1	19				
ARWT: Atas	cosa River @ V	Vhitse	tt, Tx	Measured flo Lake Corpus	48	584				
Release from	Choke Canyon									1,245
Reservoir Syst	tem Inflow Cor	npute	d As:		ne flows measu se from Choke		T, FRTT,	and SMTT	510	7,590
				EST	UARY STAT	TISTICS				
	ITEM								02/19/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	rget			Established b	y TNRCC Agr	eed Operat	ing Order			2,500
January Inflo	w Credit / (-De	eficit)		Carry over ar	nount on 02/01	/1999: 1,2:	50			0
Return Flow (Credit			02/01/1999					_	500
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	73
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 02/11/199	9	625
Nueces Estuar	Jueces Estuary Inflow Status				t to Date					0
					RELATED I	NFORM	ATION			
	CHOKE CANYON RI				LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED
	Air Temp Evaporation (A-F)			Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
02/19/1999	65		235	0.00	7	3	232	0.00	467	0.00
MTD			3,264	0.00			3,342	0.46	6,606	0.46

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 21, 1999

				-	RVOIR STA						
				CHOKE CAN RESERVO	YON			CHRISTI OIR	COMI	BINED	
			Elev.	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacity	Volume (A-F)	Percent of Capacity	
FULL			220.5		100.0%	94.0	241,241	100.09		100.0%	
02/21/1998			199.7	272,702	39.2%	90.2	172,033	71.39	6 444,735	47.5%	
02/21/1999 (68	am Reading)		205.0	358,359	51.5%	90.8	183,141	75.99	6 541,500	57.8%	
	·			RESERV	OIR SYSTE	M INFL(OWS				
GAUGING ST	FATION			24-hour avera	ge flow ending	g at 12am			02/20/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi						7,176	
NRTT: Nuece Tilden, Tx	es River @			Measured flor River at Three	246	5,481					
FRTT: Frio F	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 10							
SMTT: San N	Miguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir							
ARWT: Atas	cosa River @ V	tt, Tx	Measured flor Lake Corpus	38	621						
Release from	Choke Canyon									1,310	
Reservoir Syst	tem Inflow Cor	npute	d As:		e flows measu e from Choke		RT, FRTT, a	nd SMTT	625	8,216	
				EST	UARY STAT	TISTICS					
	ITEM								02/20/1999 (A-F)	MTD (A-F)	
Pass-Thru Ta	rget			Established by	y TNRCC Agr	eed Operat	ing Order			2,500	
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 1,2	50			0	
Return Flow (Credit			02/01/1999						500	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	14	87	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 02/11/199	9	625	
Nueces Estuar	ueces Estuary Inflow Status				t to Date					0	
			1	WEATHER	RELATED I	NFORM	ATION				
	СНОКЕ	CANY	ON RES	SERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED	
	Air Temp Evaporation (A-F)				Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/20/1999	82		194	0.00	8	3	191	0.00	385	0.00	
MTD			3,458	0.00			3,533	0.46	6,991	0.46	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 22, 1999

					RVOIR STA						
				CHOKE CAN RESERVO	YON			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	1	100.0%	94.0	241,241	100.0%		100.0%	
02/22/1998			199.7	273,000	39.3%	90.2	173,216	71.89	6 446,216	47.6%	
02/22/1999 (68	am Reading)		205.0	358,009	51.5%	90.8	182,968	75.89	6 540,977	57.8%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING ST	TATION			24-hour avera	ge flow ending	g at 12am			02/21/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flow Lake Corpus	435	7,610					
NRTT: Nuece Tilden, Tx	es River @			Measured flow River at Three	252	5,733					
FRTT: Frio R	River @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 105							
SMTT: San M	Aiguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Ataso	cosa River @ V	tt, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi								
Release from (Choke Canyon			6						1,376	
Reservoir Syst	tem Inflow Cor	npute	d As:		e flows measu e from Choke		RT, FRTT, a	nd SMTT	474	8,690	
				EST	UARY STAT	TISTICS					
	ITEM								02/21/1999 (A-F)	MTD (A-F)	
Pass-Thru Tai	rget			Established by	y TNRCC Agr	eed Operat	ing Order			2,500	
January Inflo	w Credit / (-De	eficit)		Carry over an	nount on 02/01	/1999: 125	50			0	
Return Flow C	Credit			02/01/1999						500	
Nueces Estuar	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	87	
Salinity Relief	Credit			Measured at t	he Nueces Bay	control sta	ation SALT	03 02/11/199	9	625	
Nueces Estuar	y Inflow Status	S		Inflow Defici	t to Date					0	
<u> </u>			•	WEATHER :				Ī			
	CHOKE CANYON RI				LAKE CO				COMBI		
	Air Temp Evaporation (A-F)			Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/21/1999	68		255	0.00	6	7	232	0.00	487	0.00	
MTD			3,713	0.00			3,765	0.46	7,478	0.46	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 23, 1999

				Report I	Date: Februa	iry 23, 1	999			
		1		RESE	RVOIR STA	TISTIC	S		•	
			(CHOKE CAN RESERVO		LAK	E CORPU RESER	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	% 936,512	100.0%
02/23/1998			199.9	276,000	39.7%	90.5	177,29	8 73.59	% 453,298	48.4%
02/23/1999 (6	am Reading)		205.0	357,833	51.5%	90.8	182,79	5 75.89	% 540,628	57.7%
				RESERV	OIR SYSTE	M INFL	ows			
GAUGING S	TATION			24-hour avera	ge flow ending	at 12am			02/22/1999 (A-F)	MTD (A-F)
NTRT: Nuec Three Rivers,				Measured flow Lake Corpus	vs above Three Christi	Rivers, T	`x going d	irectly into	427	8,037
NRTT: Nuec Tilden, Tx	es River @			Measured flow River at Three	244	5,977				
FRTT: Frio	River @ Tilden		Measured flows going directly into Choke Canyon Reservoir 107							
SMTT: San I	Miguel Creek @	en, Tx	Measured flows going directly into Choke Canyon Reservoir 0							
ARWT: Atas	scosa River @ V	Vhitse	tt, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi						
Release from	Choke Canyon			66						
Reservoir Sys	tem Inflow Co	mputeo	d As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						
				EST	U ARY STA T	ISTICS				
	ITEM								02/22/1999 (A-F)	MTD (A-F)
Pass-Thru Ta	rget			Established by	TNRCC Agr	ed Operat	ing Order			2,500
January Inflo	w Credit / (-De	eficit)		Carry over an	ount on 02/01	1999: 1,2	250			0
Return Flow	Credit			02/01/1999						500
Nueces Estuar	ry Inflow			Measured on 1	Nueces River a	t Calallen	Salt Wate	r Barrier Dam	0	87
Salinity Relie	f Credit			Measured at the	ne Nueces Bay	control st	ation SAL	T 03 (625 S.R	.C.)	0
Nueces Estua	ry Inflow Statu	s		Inflow Deficit to Date						
					RELATED I	NFORM	ATION			
	СНОКЕ	CANY						ESERVOIR	COMBI	NED
	Air Temp Evaporation (A-F)				Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
02/22/1999	74		163	0.00	7	2	191	0.00	354	0.00
MTD			3,876	0.00			3,956	0.46	7,832	0.46

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 24, 1999

				-	ERVOIR STA						
				CHOKE CAI RESERVO	NYON			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	5 695,271	100.0%	94.0	241,241	100.09	6 936,512	100.0%	
02/24/1998			200.0	276,753	39.8%	90.8	182,795	75.89	6 459,548	49.1%	
02/24/1999 (6a	m Reading)		204.9	357,483	51.4%	90.8	182,622	75.79	6 540,105	57.7%	
				RESERV	OIR SYSTE						
GAUGING ST	ATION			24-hour aver	age flow ending	g at 12am			02/23/1999 (A-F)	MTD (A-F)	
NTRT: Nuece Three Rivers,				Measured flo Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ectly into	417	8,454	
NRTT: Nueces	s River @			Measured flo River at Thro	232	6,209					
FRTT: Frio R	iver @ Tilden	, Tx		Measured flows going directly into Choke Canyon Reservoir 107							
SMTT: San M	liguel Creek @	Tilde	en, Tx	Measured flows going directly into Choke Canyon Reservoir							
ARWT: Atasc	eosa River @ V	Vhitse	tt, Tx	Measured flo Lake Corpus	ws above Three Christi	e Rivers, T	x going dire	ectly into	30	715	
Release from C	Choke Canyon									1,507	
Reservoir Syste	em Inflow Cor	npute	d As:		he flows measu se from Choke		T, FRTT, a	nd SMTT	459	9,617	
				EST							
	ITEM								02/23/1999 (A-F)	MTD (A-F)	
Pass-Thru Tar	get			Established l	y TNRCC Agr	eed Operat	ing Order			2,500	
January Inflov	v Credit / (-De	eficit)		Carry over a	mount on 02/01	/1999: 1,2	50			0	
Return Flow C	Credit			02/01/1999						500	
Nueces Estuary	y Inflow			Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	0	87	
Salinity Relief					the Nueces Bay	control sta	ation SALT	03 (625 S.R	C.)	0	
Nueces Estuary	y Inflow Statu	S		Inflow Defic	it to Date					-663	
					RELATED 1			1			
-				SERVOIR Rainfall	LAKE CO				COMBI		
	Air Temp Evaporation (A-F)				Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/23/1999	78 153 0.00 76 171 0.00				324	0.00					
MTD			4,029	0.00)		4,127	0.46	8,156	0.46	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 25, 1999

				•	Date: Febru RVOIR STA						
			(CHOKE CAN RESERVO	YON			S CHRISTI OIR	COMI	BINED	
	Elev.		Elev.	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%		100.0%	
02/25/1998			200.0	276,753	39.8%	90.9	184,526	76.5%	6 461,279	49.3%	
02/25/1999 (6	am Reading)		204.9	357,308	51.4%	90.8	182,450	75.6%	6 539,758	57.6%	
				RESERV	OIR SYSTE	M INFL(OWS				
GAUGING S	TATION			24-hour average flow ending at 12am 02/24/1999 (A-F)							
NTRT: Nuec Three Rivers,				Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 411							
NRTT: Nuec Tilden, Tx	NRTT: Nueces River @ Tilden, Tx			Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx							
FRTT: Frio	River @ Tilden	, Tx		Measured flov	105	2,755					
SMTT: San I	Miguel Creek @	Tilde	en, Tx	Measured flov	0	20					
ARWT: Atascosa River @ Whitsett, Tx				Measured flow Lake Corpus	30	744					
Release from Choke Canyon				66							
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. 451							
				EST	UARY STAT	TISTICS					
ITEM				02/24/1999 (A-F)							
Pass-Thru Ta	Pass-Thru Target				Established by TNRCC Agreed Operating Order						
January Inflo	w Credit / (-De	eficit)		Carry over amount on 02/01/1999: 1,250							
Return Flow	Credit			02/01/1999							
Nueces Estuary Inflow				Measured on Nueces River at Calallen Salt Water Barrier Dam 0							
Salinity Relie	f Credit			Measured at the Nueces Bay control station SALT 03 (625 S.R.C.)							
Nueces Estuary Inflow Status				Inflow Deficit to Date							
			V	VEATHER 1	RELATED I	NFORM	ATION	1			
	CHOKE CANYON RE				LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED	
	Air Temp ^O F		poration (A-F)	Rainfall (Inches)	Air Temp ^O F	_	oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/24/1999	80		204	0.00	7	8	251	0.00	455	0.00	
MTD			4,233	0.00	<u> </u>		4,378	0.46	8,611	0.46	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 26, 1999

				RVOIR STA							
		C	HOKE CAN RESERVO	YON	LAKE CORPUS CHRISTI RESERVOIR			COMI	BINED		
		Elev.	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volum (A-F)	e Percent of Capacity		Percent of Capacity		
FULL		220.5	695,271	100.0%	94.0	241,24	+		100.0%		
02/26/1998		200.0	276,452	39.8%	91.0	185,56		% 462,019	49.3%		
02/26/1999 (6am Read	ding)	204.9	356,958	51.3%	90.8	182,27	7 75.69	6 539,235	57.6%		
RESERVOIR SYSTEM INFLOWS											
GAUGING STATION	N	2	24-hour average flow ending at 12am 02/25/1999 (A-F)								
NTRT: Nueces River Three Rivers, Tx	. @		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 403								
NRTT: Nueces River Tilden, Tx	. @		Measured floor River at Three	ws above Three e Rivers, Tx	e Rivers, T	x going in	to Nueces	220	6,658		
FRTT: Frio River @	Tilden,	Гх	Measured flo	ws going direct	105	2,860					
SMTT: San Miguel Creek @ Tilden, Tx			Measured flo	0	20						
ARWT: Atascosa River @ Whitsett, Tx			Measured flo Lake Corpus	ws above Three Christi	28	772					
Release from Choke (66									
Reservoir System Infl	Reservoir System Inflow Computed As:			The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.							
			EST	UARY STAT	TISTICS			T			
ITE	M		02/25/1999 (A-F)								
Pass-Thru Target		1	Established by TNRCC Agreed Operating Order								
January Inflow Cred	it / (-Def	icit) (Carry over amount on 02/01/1999: 1,250								
Return Flow Credit	Return Flow Credit			02/01/1999							
Nueces Estuary Inflow			Measured on Nueces River at Calallen Salt Water Barrier Dam 0								
Salinity Relief Credit			Measured at the Nueces Bay control station SALT 03 (625 S.R.C.)								
Nueces Estuary Inflov]	Inflow Deficit to Date									
WEATHER RELATED INFORMATION											
CH	CHOKE CANYON RE			LAKE CO	RPUS CH	RISTI R	ESERVOIR	COMBI	NED		
Air T		Evaporation (A-F)	Rainfall (Inches)	Air Temp ^O F		oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
02/25/1999	82	153	0.00	8	0	111	0.00	264	0.00		
MTD		4,386	0.00			4,489	0.46	8,875	0.46		

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 27, 1999

			- Report B	ate. Februa	, 27, 19					
			RESEI CHOKE CAN' RESERVOI				JS CHRISTI VOIR	COMI	BINED	
		Elev.	Volume	Percent of	Elev.	Volum		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%	
02/27/1998		200.0	276,603	39.8%	91.0	185,74	1 77.09	6 462,344	49.4%	
02/27/1999 (6am Reading) 204.5			356,958	51.3%	90.8	182,10	4 75.59	6 539,062	57.6%	
			RESERVO	OIR SYSTE	M INFLO	OWS				
GAUGING S	TATION		24-hour average flow ending at 12am 02/26/1999 (A-F)							
NTRT: Nuec Three Rivers,			Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi 411							
NRTT: Nuec Tilden, Tx	es River @		Measured flow River at Three	214	6,872					
FRTT: Frio l	River @ Tilden	, Tx	Measured flow	103	2,96					
SMTT: San Miguel Creek @ Tilden, Tx			Measured flow	0	2					
ARWT: Atascosa River @ Whitsett, Tx			Measured flow Lake Corpus C	28	80					
Release from Choke Canyon								66	1,70	
Reservoir System Inflow Computed As:			The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon. 449							
			ESTU	JARY STAT	ISTICS					
	ITEM		02/26/1999 (A-F)							
Pass-Thru Ta	rget		Established by TNRCC Agreed Operating Order							
January Inflo	ow Credit / (-De	eficit)	Carry over amount on 02/01/1999: 1,250							
Return Flow	Credit		02/01/1999							
Nueces Estuary Inflow			Measured on Nueces River at Calallen Salt Water Barrier Dam 28							
Salinity Relief	f Credit		Measured at the Nueces Bay control station SALT 03 (625 S.R.C.)							
Nueces Estua	ry Inflow Statu	s	Inflow Deficit to Date							
		1	WEATHER I	RELATED I	NFORM	ATION				
	СНОКЕ	CANYON RES						COMBI	NED	
	Air Temp ^O F	Evaporation (A-F)	Rainfall (Inches)	Air Temp ^O F	_	oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/26/1999	79	112	0.00	78	3	101	0.00	213	0.00	
MTD		4,498	0.00			4,590	0.46	9,088	0.40	

FEBRUARY 1999 PASS-THRU STATUS REPORT Report Date: February 28, 1999

				RESEI	RVOIR STA	TISTIC	S				
				HOKE CANY RESERVOI	YON			US CHRISTI VOIR	COM	BINED	
		Elev		Volume	Percent of	Elev.	Volum	of		Percent of	
		(Feet	:)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity	
FULL		220	.5	695,271	100.0%	94.0	241,24	100.09	% 936,512	100.0%	
02/28/1998		200	.0	276,452	39.8%	91.0	185,56	76.99	% 462,019	49.3%	
02/28/1999 (6	oam Reading)	204	.9	356,958	51.3%	90.8	181,93	75.49	% 538,890	57.5%	
				RESERVO	DIR SYSTE	M INFL	ows			_	
GAUGING S	TATION		2	24-hour average flow ending at 12am 02/27/1999 (A-F)							
NTRT: Nuec Three Rivers,				Measured flow Lake Corpus C	vs above Three Christi	Rivers, 7	x going d	lirectly into	385	10,06	
NRTT: Nuec Tilden, Tx	es River @			Measured flow River at Three	206	7,07					
FRTT: Frio	River @ Tilden	, Tx	N	Measured flow	107	3,07					
SMTT: San Miguel Creek @ Tilden, Tx			N	Measured flow	0	2					
ARWT: Atascosa River @ Whitsett, Tx				Measured flow Lake Corpus C	26	82					
Release from Choke Canyon									66	1,76	
Reservoir System Inflow Computed As:				The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon. 427							
				ESTU	J ARY STAT	ISTICS					
ITEM				02/27/1999 (A-F)							
Pass-Thru Ta	rget		Е	Established by TNRCC Agreed Operating Order							
January Inflo	ow Credit / (-De	eficit)	C	Carry over amount on 02/01/1999: 1,250							
Return Flow	Credit		0	02/01/1999							
Nueces Estua	ry Inflow		Measured on Nueces River at Calallen Salt Water Barrier Dam							27	
Salinity Relief Credit				Measured at the Nueces Bay control station SALT 03 (625 S.R.C.)							
Nueces Estuary Inflow Status				Inflow Deficit to Date							
			W	EATHER I	RELATED I	NFORM	IATION				
CHOKE CANYON RE								COMBI	NED		
	Air Temp Evaporation OF (A-F)			Rainfall (Inches)	Air Temp ^O F	-	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
02/27/1999	87	27	75	0.00	8	5	181	0.00	456	0.0	
MTD		4,77	73	0.00			4,771	0.46	9,544	0.4	