#### DECEMBER 1998 PASS-THRU STATUS REPORT

Report Date: January 1, 1999

			•	RVOIR STATIS						
	СНО	OKE CANYO	N RESERVOIR		KE CORPUS CI RESERVOII		COMB	INED		
	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%		
01/01/1998	200.0	276,452	39.8%	90.0	169,171	70.1%	445,623	47.6%		
01/01/1999 (6am Reading)	205.2	2 361,697 52.0% 91.0 186,263 77.2% 547,960					58.5%			
	RESERVOIR SYSTEM INFLOWS									
GAUGIN	G STATIO	ON	24-h	our average flo	w ending at 12an	1	12/31/1998 (A-F)	MTD (A-F)		
NTRT: Nu Three I	eces River Rivers, Tx	• @	Measured flow	s above Three R Lake Corpu	tivers, Tx going on Christi	20,104				
NRTT: Nu Tild	eces River en, Tx	• @	Measured flow	391	15,457					
FRTT: Frio R	ver @ Tild	len, Tx	Measured flows	157	5,818					
SMTT: San Mig	iel Creek ( Tx	@ Tilden,	Measured flows	Measured flows going directly into Choke Canyon Reservoir 6						
ARWT: Atascos	a River @ ΄ Γχ	Whitsett,	Measured flow		above Three Rivers, Tx going directly into Lake Corpus Christi			1,104		
Release from	Choke Ca	nyon					66	2,031		
Reservoir System	n Inflow Co As:	omputed			at NTRT, FRTT n Choke Canyon.		623	24,128		
		•	ESTU	ARY STATIST	ΓICS					
n	EM						12/31/1998 (A-F)	MTD (A-F)		
Pass-Th	ru Target		Е	stablished by Ti	NRCC Agreed O	perating Order		4,500		
November Inflov	Credit / (	(-Deficit)		Carry over an	nount on 12/01/19	998: 2,250		0		
Return I	low Credi	t			12/01/1998			500		
Nueces Es	tuary Inflo	)W	Measured on Nu	eces River at Ca	lallen Salt Water	Barrier Dam	216	11,471		
Salinity F	elief Cred	it	Measured	at the Nueces B	ay control station	n SALT 03 12/1	1/1998	3375		
Nueces Estua	ry Inflow S	Status		Infl	ow Credit to Date	e	6,971			
<u> </u>			WEATHER R	ELATED INFO	ORMATION					
	CHOKE (	CANYON RE	SERVOIR	LAKE COR	PUS CHRISTI I	RESERVOIR	COMB	NED		
Ai	r Temp °F	Evaporation (A-F)	n Rainfall (Inches)	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
12/31/1998	73	41	0.05	75	30	0.06	71	0.11		
MTD		2,718	0.65		3,163	0.80	5,881	1.45		

Report generated 01/01/1999 08:27

## JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 2, 1999

			Report	Date: Janu	ary 2, 199	99			
			RESE	RVOIR STA	TISTIC	S			
		(	CHOKE CAN RESERVO		LAK	E CORPUS RESERV	S CHRISTI OIR	COM	BINED
		Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
01	/02/1998	200.0	276,452	39.8%	90.0	168,667	69.9%	445,119	47.5%
01/02/1999	6am Reading	g) 205.2	361,873	52.0%	91.0	186,263	77.2%	548,136	58.5%
			RESERV	OIR SYSTE	M INFL	OWS			
GAU	UGING STATI	ON	2	24-hour averag	e flow end	ing at 12an	1	01/01/1999 (A-F)	MTD (A-F)
	T: Nueces Rive Three Rivers, T	-	Measured f	522	522				
NRT	T: Nueces Rive Tilden, Tx	er @	Measured f	393	393				
FRTT: F	Frio River @ Ti	lden, Tx	Measured flo	161	161				
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir						6
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Th Lake (	ree Rivers. Corpus Chr		lirectly into	34	34
Release	e from Choke C	Canyon						66	66
Reservoir Sy	stem Inflow Co	omputed As:		the flows meas less the release				623	623
			EST	UARY STAT	TISTICS				
	ITEM							01/01/1999 (A-F)	MTD (A-F)
Pa	ass-Thru Targe	et		Established l	y TNRCC	Agreed O	perating Orde	er	2,500
December	Inflow Credit	/ (-Deficit)		Carry ov	er amount	on 01/01/19	999: 1,250		0
Re	turn Flow Cred	lit			01/0	1/1999			500
Nue	ces Estuary Inf	low	Measured on	Nueces River	at Calallen	Salt Water	Barrier Dam	266	266
Sali	inity Relief Cre	dit	]	Measured at the	e Nueces E	Bay control	station SALT	7 03	0
Nueces	Estuary Inflow	Status			Inflow Cı	redit to Date	2		0
			VEATHER 1	RELATED I	NFORM	ATION			
	СНОКЕ	CANYON RES		LAKE CO			SERVOIR	COMBI	NED
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	Evap	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
01/01/1999	<b>701/1999</b> 79 103 0.15 78 193 0.37 296						0.52		
MTD		103	0.15		1	93	0.37	296	0.52

Report generated 01/02/1999 09:01

Report Date: January 3, 1999

			Keport	Date: Janua	1 y 3, 192	• • • • • • • • • • • • • • • • • • • •				
			RESE	RVOIR STA	TISTICS	S				
		(	CHOKE CAN RESERVO		LAKI	E CORPUS RESERV	CHRISTI OIR	COM	BINED	
		Elev.	Volume	Percent of	Elev.	Volume	Percent of		Percent of	
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity	
]	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
01.	/03/1998	200.0	276,301	39.7%	89.9	168,165	69.7%	444,466	47.5%	
01/03/1999	6am Reading	g) 205.2	361,873	52.0%	91.0	186,263	77.2%	548,136	58.5%	
			RESERVO	OIR SYSTEM	4 INFL(	OWS				
GAU	UGING STATI	ON		24-hour average			ı	01/02/1999 (A-F)	MTD (A-F)	
	T: Nueces Rive hree Rivers, Tx		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi  518							
NRT	T: Nueces Rive Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						780	
FRTT: F	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						322	
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir 6						12	
ARWT: Ata	scosa River @ '	Whitsett, Tx	Measured fl	lows above Thr Lake C	ee Rivers, orpus Chr		irectly into	34	67	
Release	e from Choke C	Canyon						66	131	
Reservoir Sy	stem Inflow Co	omputed As:		the flows measuless the release			and SMTT	620	1,243	
			ESTU	U <b>ARY STAT</b>	ISTICS					
	ITEM							01/02/1999 (A-F)	MTD (A-F)	
Pa	ass-Thru Targe	et		Established b	y TNRCC	Agreed Op	erating Orde	er	2,500	
December	Inflow Credit	/ (-Deficit)		Carry ove	r amount	on 01/01/19	99: 1,250		0	
Re	turn Flow Cred	lit			01/0	1/1999			500	
Nue	ces Estuary Inf	low	Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	373	639	
Sali	inity Relief Cre	dit	N	Measured at the	Nueces E	Bay control	station SALT	7 03	0	
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Date	:		0	
		v	VEATHER 1	RELATED II	NEORM	ATION				
	СНОКЕ	CANYON RES		LAKE COI			SERVOIR	COMBI	NED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp	Evapo	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
01/02/1999	<b>02/1999</b> 57 195 0.00 56 203 0.00 398					0.00				
MTD		298	0.15		3	96	0.37	694	0.52	

Report generated 01/03/1999 08:47

## JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 4, 1999

			Report	Date: Janua	ary 4, 199	99				
			RESE	RVOIR STA	TISTIC	S				
		(	CHOKE CAN RESERVO		LAK	E CORPUS RESERV	S CHRISTI OIR	COM	BINED	
		Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of	
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity	
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
01	/04/1998	200.0	276,000	39.7%	89.9	167,830	69.6%	443,830	47.4%	
01/04/1999	9 (6am Reading	g) 205.2	361,873	52.0%	91.0	186,263	77.2%	548,136	58.5%	
			RESERV	OIR SYSTE	M INFLO	OWS				
GAI	UGING STATI	ON		24-hour averag			1	01/03/1999 (A-F)	MTD (A-F)	
	T: Nueces Rive Three Rivers, T		Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi  510							
NRT	T: Nueces Rive Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						1,159	
FRTT: I	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						480	
SMTT: San	Miguel Creek	@ Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir 6						18	
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Th Lake (	ree Rivers. Corpus Chi		lirectly into	34	101	
Release	e from Choke C	Canyon						66	197	
Reservoir Sy	stem Inflow Co	omputed As:		the flows meas less the release				609	1,852	
			EST	UARY STAT	TISTICS					
	ITEM							01/03/1999 (A-F)	MTD (A-F)	
P	ass-Thru Targe	et		Established l	y TNRCC	Agreed O	perating Orde	er	2,500	
December	Inflow Credit	/ (-Deficit)		Carry ove	er amount	on 01/01/19	999: 1,250		0	
Re	turn Flow Cred	lit			01/0	1/1999			500	
Nue	ces Estuary Inf	low	Measured on	Nueces River	at Calallen	Salt Water	Barrier Dam	377	1,016	
Sal	inity Relief Cre	dit	]	Measured at the	e Nueces E	Bay control	station SALT	7 03	0	
Nueces	Estuary Inflow	Status			Inflow C	edit to Date	e		0	
		v	VEATHER	RELATED I	NFORM	ATION				
	СНОКЕ	CANYON RES		LAKE CO			SERVOIR	COMBI	NED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)						Rainfall (Inches)	
01/03/1999	<b>01/03/1999</b> 47 103 0.00 47 101 0.00 204					0.00				
MTD		401	0.15		4	97	0.37	898	0.52	

Report generated 01/04/1999 08:55

## JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 5, 1999

			Report	Date: Janua	ary 5, 199	99			
			RESE	RVOIR STA	TISTIC	S			
		C	HOKE CAN RESERVO		LAK	E CORPUS RESERV	S CHRISTI OIR	COM	BINED
		Elev.	Volume	Percent of	Elev.	Volume	Percent of		Percent of
_		(Feet)	( <b>A-F</b> )	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
01	/05/1998	199.9	276,000	39.7%	89.9	167,663	69.5%	443,663	47.4%
01/05/1999	6am Reading	g) 205.2	361,697	52.0%	91.0	186,263	77.2%	547,960	58.5%
			RESERV	OIR SYSTE	M INFL	OWS			
GAU	UGING STATI	ON	2	24-hour averag	e flow end	ing at 12an	1	01/04/1999 (A-F)	MTD (A-F)
	T: Nueces Rive Three Rivers, T		Measured f	504	2,054				
NRT	T: Nueces Rive Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						1,530
FRTT: F	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						637
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir 6						24
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Th Lake (	ree Rivers. Corpus Chi		lirectly into	34	135
Release	e from Choke C	anyon						66	262
Reservoir Sy	stem Inflow Co	omputed As:		the flows meas less the release				601	2,454
			EST	UARY STAT	TISTICS				
	ITEM							01/04/1999 (A-F)	MTD (A-F)
Pa	ass-Thru Targe	t		Established l	y TNRCC	Agreed O	perating Orde	er	2,500
December	Inflow Credit	(-Deficit)		Carry ove	er amount	on 01/01/19	999: 1,250		0
Re	turn Flow Cred	lit			01/0	1/1999			500
Nue	ces Estuary Inf	low	Measured on	Nueces River	at Calallen	Salt Water	Barrier Dam	282	1,298
Sali	inity Relief Cre	dit	1	Measured at the	e Nueces E	Bay control	station SALT	7 03	0
Nueces	Estuary Inflow	Status			Inflow Cı	edit to Date	2		0
		v	VEATHER 1	RELATED I	NFORM	ATION			
	СНОКЕ	CANYON RESI		LAKE CO			SERVOIR	COMBI	NED
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	_	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
01/04/1999	<b>01/04/1999</b> 46 0 0.00 43 81 0.00 81					0.00			
MTD		401	0.15		5	78	0.37	979	0.52

Report generated 01/05/1999 09:22

Report Date: January 6, 1999

			Keport	Date: Janua	1 y 0, 192	• • • • • • • • • • • • • • • • • • • •			
			RESE	RVOIR STA	TISTICS	S			
		C	HOKE CAN RESERVO		LAKI	E CORPUS RESERV	S CHRISTI OIR	COMI	BINED
		Elev.	Volume	Percent of	Elev.	Volume	Percent of		Percent of
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity
]	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
01.	/06/1998	199.9	276,000	39.7%	89.9	167,663	69.5%	443,663	47.4%
01/06/1999	(6am Reading	g) 205.2	361,521	52.0%	91.0	186,263	77.2%	547,784	58.5%
			RESERVO	OIR SYSTEN	1 INFL(	OWS			
GAU	UGING STATI	ON		24-hour average			ı	01/05/1999 (A-F)	MTD (A-F)
	T: Nueces Rive Three Rivers, T		Measured f	500	2,555				
NRT	T: Nueces Rive Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						1,896
FRTT: F	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						790
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir 6						30
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Thr Lake C	ee Rivers, orpus Chr		lirectly into	36	171
Release	e from Choke C	anyon						66	328
Reservoir Sy	stem Inflow Co	omputed As:		the flows measu less the release				594	3,047
			EST	U <b>ARY STAT</b>	ISTICS				
	ITEM							01/05/1999 (A-F)	MTD (A-F)
Pa	ass-Thru Targe	t		Established b	y TNRCC	Agreed Op	perating Orde	er	2,500
December	Inflow Credit	(-Deficit)		Carry ove	r amount	on 01/01/19	999: 1,250		0
Re	turn Flow Cred	lit			01/0	1/1999			500
Nue	ces Estuary Inf	low	Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	197	1,495
Sali	inity Relief Cre	dit	1	Measured at the	Nueces E	Bay control	station SALT	T 03	0
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Date	<b>.</b>		0
		·	VEATUED 1	DEL ATED I	NEODM	ATION			•
	CHOKE	CANYON RESI		RELATED II LAKE COI			SERVOIR	COMBI	NED
	Air Temp	Evaporation (A-F)	Rainfall (Inches)	Air Temp					
01/05/1999	64	103	0.00	64	2	20	0.00	123	0.00
MTD		504	0.15		5	98	0.37	1,102	0.52

Report generated 01/06/1999 09:25

Report Date: January 7, 1999

			Keport	Date: Janua	1 y 7, 192	• • • • • • • • • • • • • • • • • • • •			
			RESE	RVOIR STA	TISTICS	S			
		C	CHOKE CAN RESERVO		LAKI	E CORPUS RESERV	S CHRISTI OIR	COM	BINED
		Elev.	Volume	Percent of	Elev.	Volume	Percent of		Percent of
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity
]	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
01.	/07/1998	199.9	276,000	39.7%	89.9	167,997	69.6%	443,997	47.4%
01/07/1999	(6am Reading	g) 205.2	361,345	52.0%	91.0	186,263	77.2%	547,608	58.5%
			RESERVO	OIR SYSTEN	4 INFL(	OWS			
GAU	UGING STATI	ON		24-hour average			ı	01/06/1999 (A-F)	MTD (A-F)
	T: Nueces Rive Three Rivers, T		Measured f	496	3,051				
NRT	T: Nueces Rive Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						2,257
FRTT: F	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						941
SMTT: San	Miguel Creek (	@ Tilden, Tx	X Measured flows going directly into Choke Canyon Reservoir 6						36
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Thr Lake C	ee Rivers, orpus Chr		lirectly into	36	206
Release	e from Choke C	Canyon						66	393
Reservoir Sy	stem Inflow Co	omputed As:		the flows measu less the release				588	3,635
			EST	U <b>ARY STAT</b>	ISTICS				
	ITEM							01/06/1999 (A-F)	MTD (A-F)
Pa	ass-Thru Targe	et		Established b	y TNRCC	Agreed Op	perating Orde	er	2,500
December	Inflow Credit	/ (-Deficit)		Carry ove	r amount	on 01/01/19	999: 1,250		0
Re	turn Flow Cred	lit			01/0	1/1999			500
Nue	ces Estuary Inf	low	Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	234	1,729
Sali	inity Relief Cre	dit	1	Measured at the	Nueces E	Bay control	station SALT	7 03	0
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Date			0
		v	VEATHER 1	RELATED II	NEORM	ATION			
	СНОКЕ	CANYON RESI		LAKE COL			SERVOIR	COMBI	NED
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp	Evapo	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
01/06/1999	<b>706/1999</b> 68 103 0.00 76 91 0.00 194				0.00				
MTD		607	0.15		6	89	0.37	1,296	0.52

Report generated 01/07/1999 08:52

Report Date: January 8, 1999

			Report	Date: Janu	ary 8, 199	99			
			RESE	RVOIR STA	TISTICS	S			
		(	CHOKE CAN RESERVO		LAK	E CORPUS RESERV		COMI	BINED
		Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
01	/08/1998	199.9	275,699	39.7%	89.9	167,997	69.6%	443,696	47.4%
01/08/1999	6am Reading	g) 205.2	361,345	52.0%	91.0	186,263	77.2%	547,608	58.5%
			RESERV	OIR SYSTE	M INFL(	OWS			
GA	UGING STATI	ON		24-hour averag				01/07/1999 (A-F)	MTD (A-F)
	T: Nueces Rive Three Rivers, T		Measured f	494	3,545				
NRT	T: Nueces Rive Tilden, Tx	er @	Measured f	369	2,626				
FRTT: 1	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						1,094
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flo	ows going dire	ctly into C	hoke Canyo	n Reservoir	6	42
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Th Lake (	ree Rivers, Corpus Chr		irectly into	36	242
Release	e from Choke C	anyon						66	459
Reservoir Sy	stem Inflow Co	omputed As:		the flows meas less the release			and SMTT	588	4,223
			EST	UARY STAT	<b>FISTICS</b>				
	ITEM							01/07/1999 (A-F)	MTD (A-F)
P	ass-Thru Targe	t		Established	by TNRCC	Agreed Op	erating Orde	er	2,500
December	Inflow Credit	(-Deficit)		Carry ov	er amount	on 01/01/19	99: 1,250		0
Re	turn Flow Cred	lit			01/0	1/1999			500
Nue	ces Estuary Inf	low	Measured on	Nueces River	at Calallen	Salt Water	Barrier Dam	212	1,941
Sal	inity Relief Cre	dit	]	Measured at th	e Nueces E	Bay control s	station SALT	7 03	0
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Date			0
		,	VEATHED	RELATED 1	NFODM	ΔΤΙΩΝ			
	СНОКЕ	CANYON RES				RISTI RES	SERVOIR	COMBI	NED
	Air Temp °F	Evaporation (A-F)	Rainfall Air Temp Evaporation Rainfall Evaporation (Inches) °F (A-F) (Inches) (A-F)					Rainfall (Inches)	
01/07/1999	<b>01/07/1999</b> 78 82 0.00 78 122 0.00 204					0.00			
MTD		689	0.15		8	11	0.37	1,500	0.52

Report generated 01/08/1999 08:30

## JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 9, 1999

			керогі	Date: Janua	iry 9, 19	99			
		<u>,</u>	RESE	RVOIR STA	TISTIC	8			
		C	HOKE CAN RESERVO		LAK	E CORPUS RESERV	S CHRISTI OIR	COMI	BINED
		Elev.	Volume	Percent of	Elev.	Volume	Percent of		Percent of
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
01	/09/1998	199.9	275,699	39.7%	89.9	168,165	69.7%	443,864	47.4%
01/09/1999	9 (6am Reading	g) 205.1	361,169	51.9%	91.0	186,263	77.2%	547,432	58.5%
			RESERVO	OIR SYSTE	M INFLO	OWS			
GAI	UGING STATI	ON		24-hour averag			ı	01/08/1999 (A-F)	MTD (A-F)
	T: Nueces Rive Three Rivers, T	-	Measured f	500	4,045				
NRT	T: Nueces Rive Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						2,991
FRTT: I	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						1,247
SMTT: San	Miguel Creek	@ Tilden, Tx	Measured flo	ows going dire	ctly into C	hoke Canyo	n Reservoir	6	48
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Th Lake (	ree Rivers Corpus Chi		lirectly into	36	278
Release	e from Choke C	Canyon						66	524
Reservoir Sy	stem Inflow Co	omputed As:		the flows meas less the release			, and SMTT	594	4,816
			EST	UARY STAT	TISTICS				
	ITEM							01/08/1999 (A-F)	MTD (A-F)
P	ass-Thru Targe	et		Established l	y TNRCC	Agreed Op	erating Orde	er	2,500
December	Inflow Credit	/ (-Deficit)		Carry ove	er amount	on 01/01/19	999: 1,250		0
Re	turn Flow Cred	lit			01/0	1/1999			500
Nue	ces Estuary Inf	low	Measured on	Nueces River	at Calallen	Salt Water	Barrier Dam	179	2,120
Sal	inity Relief Cre	dit	I	Measured at the	Nueces I	Bay control	station SALT	7 03	0
Nueces	Estuary Inflow	Status			Inflow C	edit to Date	;		0
		v	/EATHER	RELATED I	NFORM	ATION			
	СНОКЕ	CANYON RESI		LAKE CO			SERVOIR	COMBI	NED
	Air Temp °F	Evaporation (A-F)	Rainfall Air Temp Evaporation Rainfall Evaporation (Inches) °F (A-F) (Inches) (A-F)					Rainfall (Inches)	
01/08/1999	<b>01/08/1999</b> 80 205 0.00 79 253 0.00 458					0.00			
MTD		894	0.15		1,	064	0.37	1,958	0.52

Report generated 01/09/1999 08:35

Report Date: January 10, 1999 **RESERVOIR STATISTICS** CHOKE CANYON LAKE CORPUS CHRISTI **COMBINED** RESERVOIR RESERVOIR Elev. Volume Percent Elev. Volume Percent Volume Percent (Feet) (A-F)Capacity (Feet) (A-F)Capacity (A-F)Capacity **FULL** 695,271 100.0% 241.241 100.0% 936,512 100.0% 220.5 94.0 01/10/1998 199.9 275,549 39.6% 90.0 168,500 69.8% 444,049 47.4% 58.5% 01/10/1999 (6am Reading) 205.1 361,169 51.9% 91.0 186,263 77.2% 547,432 RESERVOIR SYSTEM INFLOWS 01/09/1999 **GAUGING STATION** MTD 24-hour average flow ending at 12am (A-F) (A-F)NTRT: Nueces River @ Measured flows above Three Rivers, Tx going directly into 494 4,540 Three Rivers, Tx Lake Corpus Christi Measured flows above Three Rivers, Tx going into Nueces 345 3,337 NRTT: Nueces River @ Tilden, Tx River at Three Rivers, Tx FRTT: Frio River @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 147 1,393 SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 6 54 ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into 36 314 Lake Corpus Christi Release from Choke Canyon 66 590 The sum of the flows measured at NTRT, FRTT, and SMTT **Reservoir System Inflow Computed As:** 582 5,398 less the release from Choke Canyon. **ESTUARY STATISTICS** 01/09/1999 **ITEM** MTD (A-F)(A-F)2,500 Pass-Thru Target Established by TNRCC Agreed Operating Order **December Inflow Credit / (-Deficit)** Carry over amount on 01/01/1999: 1,250 0 01/01/1999 500 **Return Flow Credit Nueces Estuary Inflow** Measured on Nueces River at Calallen Salt Water Barrier Dam 312 2,432 **Salinity Relief Credit** Measured at the Nueces Bay control station SALT 03 0 0 **Nueces Estuary Inflow Status** Inflow Credit to Date WEATHER RELATED INFORMATION **CHOKE CANYON RESERVOIR** LAKE CORPUS CHRISTI RESERVOIR **COMBINED** Air Temp Evaporation Rainfall Air Temp Evaporation Rainfall Evaporation Rainfall ٥F (A-F)(Inches) (A-F)(Inches) (A-F)(Inches) 01/09/1999 52 Pan froze 0.00 193 0.00 193 0.00 52

Report generated 01/10/1999 08:37

1,257

0.37

2.151

0.52

894

0.15

**MTD** 

# JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 11, 1999

Report Date: January 11, 1999											
			RESE	RVOIR STA	TISTICS	8					
		(	CHOKE CAN RESERVO		LAKI	E CORPU RESERV	S CHRISTI OIR	COM	BINED		
		Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of		
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	y (A-F)	Capacity		
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
01	/11/1998	199.9	275,549	39.6%	90.0	169,171	70.1%	444,720	47.5%		
01/11/1999	(6am Reading	g) 205.1	361,169	51.9%	91.0	186,263	77.2%	547,432	58.5%		
			RESERVOIR SYSTEM INFLOWS								
GAU	UGING STATI	ON		24-hour average			n	01/10/1999 (A-F)	MTD (A-F)		
	T: Nueces Rive Three Rivers, T		Measured f	lows above The Lake C	ee Rivers, orpus Chr		directly into	474	5,014		
NRT	T: Nueces Rive Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						3,654		
FRTT: F	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						1,536		
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir						60		
ARWT: Ata	scosa River @ `	Whitsett, Tx	Measured f	lows above Thi Lake C	ee Rivers, orpus Chr		directly into	36	349		
Release	e from Choke C	anyon						66	655		
Reservoir Sy	stem Inflow Co	omputed As:		the flows meas less the release				557	5,955		
			EST	UARY STAT	ISTICS						
	ITEM							01/10/1999 (A-F)	MTD (A-F)		
Pa	ass-Thru Targe	et		Established b	y TNRCC	Agreed C	perating Orde	er	2,500		
December	Inflow Credit	(-Deficit)		Carry ove	er amount	on 01/01/1	999: 1,250		0		
Re	turn Flow Cred	lit			01/0	1/1999			500		
Nue	ces Estuary Inf	low	Measured on	Nueces River	ıt Calallen	Salt Wate	r Barrier Dam	260	2,692		
Sali	inity Relief Cre	dit	Measu	red at the Nuec	es Bay co	ntrol static	on SALT 03 0	1/11/1999	1250		
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Dat	e		192		
		v	VEATHER	RELATED I	NFORM	ATION					
	СНОКЕ	CANYON RES					ESERVOIR	COMB	INED		
	Air Temp °F	Evaporation (A-F)	Rainfall Air Temp Evaporation Rainfall Evaporation (Inches) OF (A-F) (Inches)					Rainfall (Inches)			
01/10/1999	64 215 0.00 63 112 0.00 327					0.00					
MTD		1,109	0.15		1,	369	0.37	2,478	0.52		

Report generated 01/11/1999 09:03

Report Date: January 12, 1999

			Keport	Date: Janua	ry 12, 19	99				
			RESE	RVOIR STA	TISTICS	S				
		С	HOKE CAN RESERVO		LAK	E CORPUS RESERV	CHRISTI OIR	COMI	BINED	
		Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of	
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity	
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
01	/12/1998	199.9	275,549	39.6%	90.0	169,003	70.1%	444,552	47.5%	
01/12/1999	9 (6am Reading	g) 205.1	361,169	51.9%	91.0	186,263	77.2%	547,432	58.5%	
			RESERVO	OIR SYSTE	M INFL(	OWS				
GAI	UGING STATI	ON	2	24-hour averag	e flow end	ing at 12am	ı	01/11/1999 (A-F)	MTD (A-F)	
	T: Nueces Rive Three Rivers, Ta	-	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi  451							
NRT	T: Nueces Rive Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						3,944	
FRTT: I	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						1,681	
SMTT: San	Miguel Creek	@ Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir 5						65	
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Th Lake C	ree Rivers, Corpus Chr		lirectly into	36	385	
Release	e from Choke C	Canyon						66	721	
Reservoir Sy	stem Inflow Co	omputed As:		the flows meas less the release			, and SMTT	535	6,491	
			EST	UARY STAT	TISTICS					
	ITEM							01/11/1999 (A-F)	MTD (A-F)	
P	ass-Thru Targe	et		Established b	y TNRCC	Agreed Op	erating Orde	r	2,500	
December	Inflow Credit	/ (-Deficit)		Carry ove	er amount	on 01/01/19	999: 1,250		0	
Re	turn Flow Cred	lit			01/0	1/1999			500	
Nue	ces Estuary Inf	low	Measured on	Nueces River	at Calallen	Salt Water	Barrier Dam	222	2,914	
Sali	inity Relief Cre	dit	Measu	red at the Nue	es Bay co	ntrol statior	SALT 03 0	1/11/1999	1250	
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Date	;		414	
		v	VEATHER 1	RELATED I	NFORM	ATION				
1	СНОКЕ	CANYON RESI		LAKE CO			SERVOIR	COMBI	NED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp	Evap	oration -F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
01/11/1999	73	92	0.00	72	1	12	0.00	204	0.00	
MTD		1,201	0.15		1,	481	0.37	2,682	0.52	

Report generated 01/12/1999 08:41

# JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 13, 1999

Report Date: January 13, 1999											
			RESE	RVOIR STA	TISTIC	S					
		C	HOKE CAN RESERVO		LAK	E CORPU RESER	IS CHRISTI VOIR	COM	BINED		
		Elev.	Volume	Percent of	Elev.	Volum	e Percent	Volume	Percent of		
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity		
	FULL	220.5	695,271	100.0%	94.0	241,24	1 100.0%	936,512	100.0%		
01	/13/1998	199.9	275,398	39.6%	90.0	168,83	70.0%	444,233	47.4%		
01/13/1999	(6am Reading	g) 205.1	361,169	51.9%	91.0	186,26	3 77.2%	547,432	58.5%		
			RESERVO	OIR SYSTE	M INFLO	OWS					
GAI	GAUGING STATION 24-hour average flow ending at 12am 01/12/1999 (A-F)										
	T: Nueces Rive Three Rivers, To	-	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi						5,901		
NRT	T: Nueces Rivo Tilden, Tx	er @	Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						4,238		
FRTT: I	Trio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir						1,830		
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flows going directly into Choke Canyon Reservoir						70		
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above The Lake C	ee Rivers orpus Chi		directly into	36	421		
Release	e from Choke C	Canyon						66	786		
Reservoir Sy	stem Inflow Co	omputed As:		the flows meas less the release				525	7,016		
			EST	UARY STAT	ISTICS						
	ITEM							01/12/1999 (A-F)	MTD (A-F)		
P	ass-Thru Targe	et		Established b	y TNRCC	C Agreed (	Operating Orde	er	2,500		
December	Inflow Credit	/ (-Deficit)		Carry ove	r amount	on 01/01/	1999: 1,250		0		
Re	turn Flow Cred	lit			01/0	1/1999			500		
Nue	ces Estuary Inf	low	Measured on	Nueces River	nt Calallen	Salt Wate	er Barrier Dam	250	3,164		
Sali	inity Relief Cre	dit	Measu	red at the Nue	es Bay co	ntrol statio	on SALT 03 0	1/11/1999	1250		
Nueces	Estuary Inflow	Status			Inflow C	redit to Da	te		664		
		w	EATHER 1	RELATED I	NFORM	ATION					
	СНОКЕ	CANYON RESE					ESERVOIR	COMB	INED		
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F					Rainfall (Inches)		
01/12/1999	79	133	0.00	79	213 0.00 346				0.00		
MTD		1,334	0.15		1,	694	0.37	3,028	0.52		

# JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 14, 1999

	Report Date: January 14, 1999										
			RESE	RVOIR STA	TISTICS	S					
		(	CHOKE CAN RESERVO		LAK	E CORPU RESERV	S CHRISTI OIR	COM	BINED		
		Elev.	Volume	Percent of	Elev.	Volume	of		Percent of		
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity		
:	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
01	/14/1998	199.9	275,398	39.6%	90.0	168,835	70.0%	444,233	47.4%		
01/14/1999	(6am Reading	g) 205.1	361,169	51.9%	91.0	186,263	77.2%	547,432	58.5%		
			RESERV	OIR SYSTE	M INFL(	OWS					
GAU	UGING STATI	ON	2	24-hour average	e flow end	ing at 12aı	m	01/13/1999 (A-F)	MTD (A-F)		
	T: Nueces Rive Three Rivers, T	-	Measured f	lows above The Lake C	ree Rivers, Corpus Chr		directly into	435	6,336		
NRT	T: Nueces Rive Tilden, Tx	er @	Measured f	lows above Th River at T	ree Rivers. Three Rive		into Nueces	302	4,540		
FRTT: F	Frio River @ Ti	lden, Tx	Measured flo	ows going dire	ctly into C	hoke Cany	on Reservoir	151	1,981		
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flo	Measured flows going directly into Choke Canyon Reservoir 6							
ARWT: Ata	scosa River @ `	Whitsett, Tx	Measured f	lows above Th Lake C	ee Rivers, Corpus Chr		directly into	34	455		
Release	e from Choke C	Canyon						66	852		
Reservoir Sy	stem Inflow Co	omputed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.								
			EST	UARY STAT	ISTICS						
	ITEM							01/13/1999 (A-F)	MTD (A-F)		
Pa	ass-Thru Targe	et		Established b	y TNRCC	Agreed O	perating Orde	r	2,500		
December	Inflow Credit	/ (-Deficit)		Carry ove	er amount	on 01/01/1	999: 1,250		0		
Re	turn Flow Cred	lit			01/0	1/1999			500		
Nue	ces Estuary Inf	low	Measured on	Nueces River	at Calallen	Salt Wate	r Barrier Dam	260	3,424		
Sali	inity Relief Cre	dit	Measu	red at the Nue	es Bay co	ntrol statio	n SALT 03 0	1/11/1999	1250		
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Dat	e		924		
		1	VEATHER	RELATED I	NFORM	ATION					
	СНОКЕ	CANYON RES					ESERVOIR	COMBI	INED		
	Air Temp °F	Evaporation (A-F)							Rainfall (Inches)		
01/13/1999	73	123						549	0.80		
MTD		1,457	0.15		2,	120	1.17	3,577	1.32		

### JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 15, 1999

		Report Date: January 15, 1999									
		1	RESE	RVOIR STA	TISTICS	5					
		(	CHOKE CAN RESERVO		LAKI	E CORPUS RESERV	CHRISTI OIR	COMI	BINED		
		Elev.	Volume	Percent of	Elev.	Volume	Percent of	Volume	Percent of		
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	y (A-F)	Capacity		
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
01	/15/1998	199.9	275,248	39.6%	90.0	168,500	69.8%	443,748	47.4%		
01/15/1999	(6am Reading	g) 205.1	361,169	51.9%	91.0	186,263	77.2%	547,432	58.5%		
			RESERVO	OIR SYSTE	M INFL(	OWS					
GAI	UGING STATI	ON	2	24-hour average	e flow end	ing at 12am		01/14/1999 (A-F)	MTD (A-F)		
	T: Nueces Rive Three Rivers, T	-	Measured f	lows above Thi Lake C	ee Rivers, orpus Chr		irectly into	463	6,799		
NRT	T: Nueces Rive Tilden, Tx	er @	Measured f	lows above The River at T			nto Nueces	302	4,841		
FRTT: I	Frio River @ Ti	lden, Tx	Measured flo	ows going direc	ctly into C	hoke Canyo	n Reservoir	151	2,132		
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flo	ows going direc	ctly into C	hoke Canyo	n Reservoir	5	81		
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Thi Lake C	ee Rivers, orpus Chr		irectly into	32	486		
Release	e from Choke C	Canyon						66	917		
Reservoir Sy	stem Inflow Co	omputed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.								
			EST	UARY STAT	ISTICS						
	ITEM							01/14/1999 (A-F)	MTD (A-F)		
P	ass-Thru Targe	et		Established b	y TNRCC	Agreed Op	erating Orde	r	2,500		
December	Inflow Credit	/ (-Deficit)		Carry ove	er amount	on 01/01/19	99: 1,250		0		
Re	turn Flow Cred	lit			01/0	1/1999			500		
Nue	ces Estuary Inf	low	Measured on	Nueces River a	ıt Calallen	Salt Water	Barrier Dam	326	3,750		
Sali	Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 01/11/1999							1/11/1999	1250		
Nueces	Estuary Inflow	Status	Inflow Credit to Date 1,250								
			VEATHER 1	RELATED I	NFORM	ATION	_				
	СНОКЕ	CANYON RES		LAKE CO			SERVOIR	COMBI	NED		
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	_	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)		
01/14/1999	60	92	0.00	57	1	32	0.00	224	0.00		
MTD		1,549	0.15		2,	252	1.17	3,801	1.32		

## JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 16, 1999

		Report Date: January 16, 1999									
			RESE	RVOIR STA	TISTICS	S					
		C	HOKE CAN RESERVO		LAKI	E CORPU RESERV	S CHRISTI OIR	COMI	BINED		
		Elev.	Volume	Percent of	Elev.	Volume	of		Percent of		
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity		
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
01	/16/1998	199.9	274,948	39.5%	89.9	168,165	69.7%	443,113	47.3%		
01/16/1999	(6am Reading	g) 205.1	361,169	51.9%	91.0	186,263	77.2%	547,432	58.5%		
			RESERVO	OIR SYSTE	M INFL(	OWS					
GAU	UGING STATI	ON	2	24-hour averag	e flow end	ing at 12an	ı	01/15/1999 (A-F)	MTD (A-F)		
	T: Nueces Rive hree Rivers, T		Measured f	lows above The Lake C	ee Rivers, orpus Chr		directly into	0	6,799		
NRT	T: Nueces Rive Tilden, Tx	er @	Measured f	lows above Th River at T	ee Rivers, hree Rive		into Nueces	0	4,841		
FRTT: F	rio River @ Ti	ilden, Tx	Measured flows going directly into Choke Canyon Reservoir				0	2,132			
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flo	ows going dire	tly into C	hoke Cany	on Reservoir	0	81		
ARWT: Ata	scosa River @ '	Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into  Lake Corpus Christi  0								
Release	from Choke C	Canyon						66	983		
Reservoir Sy	stem Inflow Co	omputed As:	The sum of the flows measured at NRTT, ARWT, FRTT and SMTT.								
			EST	UARY STAT	ISTICS						
	ITEM							01/15/1999 (A-F)	MTD (A-F)		
Pa	ass-Thru Targe	et		Established b	y TNRCC	Agreed O	perating Orde	r	2,500		
December	Inflow Credit	/ (-Deficit)		Carry ove	r amount	on 01/01/1	999: 1,250		0		
Re	turn Flow Cred	lit			01/0	1/1999			500		
Nue	ces Estuary Inf	low	Measured on	Nueces River	ıt Calallen	Salt Water	Barrier Dam	. 0	3,750		
Sali	nity Relief Cre	dit	Measu	red at the Nue	es Bay co	ntrol statio	n SALT 03 0	1/11/1999	1250		
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Dat	e		1,250		
		W	EATHER 1	RELATED I	NFORM	ATION					
	СНОКЕ	CANYON RESI		LAKE CO			SERVOIR	COMBI	NED		
	Air Temp °F	Evaporation (A-F)							Rainfall (Inches)		
01/15/1999	69	92						173	0.00		
MTD		1,641	0.15		2,	333	1.17	3,974	1.32		

Report Date: January 17, 1999

	Report Date: January 17, 1999  RESERVOIR STATISTICS									
		C	HOKE CAN RESERVO	YON			S CHRISTI OIR	COM	BINED	
		Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacit		Percent of Capacity	
FULL		220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
01/17/1998	8	199.8	274,798	39.5%	89.9	167,830	69.6%	442,628	47.3%	
01/17/1999 (6am	Reading)	205.1	361,169	51.9%	91.0	186,263	77.2%	547,432	58.5%	
			RESERV	OIR SYSTE	M INFL(	OWS				
GAUGING	STATION			24-hour average			1	01/16/1999 (A-F)	MTD (A-F)	
NTRT: Nue Three Ri			Measured f	lows above The Lake C	ree Rivers, orpus Chri	Tx going o	lirectly into	0	6,799	
NRTT: Nue Tilder			Measured 1	lows above Th River at T			nto Nueces	0	4,841	
FRTT: Frio Riv	er @ Tilden,	Tx	Measured flows going directly into Choke Canyon Reservoir*						2,132	
SMTT: San Miguel	Creek @ Tile	len, Tx	Measured flo	ows going direc	tly into Cl	oke Canyo	n Reservoir*	0	81	
ARWT: Atascosa R	iver @ Whits	sett, Tx	Measured f	lows above The Lake C	ree Rivers, orpus Chri		lirectly into	0	486	
Release from (	Choke Canyo	n	0							
Reservoir System In	flow Compu	ted As:		the flows meas less the release				0	8,029	
			EST	UARY STAT	TISTICS					
ITE	EM							01/16/1999 (A-F)	MTD (A-F)	
Pass-Thr	u Target			Established b	y TNRCC	Agreed Op	perating Orde	r	2,500	
December Inflow	Credit / (-De	ficit)		Carry ove	er amount	on 01/01/19	999: 1,250		0	
Return Flo	ow Credit				01/0	1/1999			500	
Nueces Estu	ıary Inflow		Measured	on Nueces Riv	er at Calall Dam*	len Salt Wa	ter Barrier	0	3,750	
Salinity Re	lief Credit		Measured at the Nueces Bay control station SALT 03 01/1						1250	
Nueces Estuary	Inflow State	ıs	Inflow Credit to Date						1,250	
<u> </u>		V	VEATHER	RELATED I	NFORM	ATION				
C	HOKE CAN	YON RESI	RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COM						NED	
Air T		aporation (A-F)						Evaporation (A-F)	Rainfall (Inches)	
<b>01/16/1999</b> 7	7	113	0.00 77 112 0.00					225	0.00	
MTD		1,754	0.15		2,	445	1.17	4,199	1.32	

<sup>\*</sup> Denotes missing reading(s) from USGS database

Report Date: January 18, 1999

			Report Date: January 18, 1999								
			RI	ESEI	RVOIR STA	TISTI	CS				
			CHOKE O			LA	KE CORP RESER	US CHRISTI VOIR	COM	BINED	
		Elev			Percent of	Elev.	Volun	of		Percent of	
		(Fee	, ,		Capacity	(Feet)	(A-F)			Capacity	
	FULL	220	5 695,27	1	100.0%	94.0	241,24	1 100.0%		100.0%	
01.	/18/1998	199.	8 274,64	17	39.5%	89.9	167,83	69.6%	442,477	47.2%	
01/18/1999	(6am Reading	205.	1 360,99	93	51.9%	91.0	186,26	77.2%	547,256	58.4%	
			RESE	RV(	OIR SYSTE	M INF	LOWS				
GAU	JGING STATI	ON		2	4-hour averag	ge flow e	nding at 12a	am	01/17/1999 (A-F)	MTD (A-F)	
	T: Nueces Rive hree Rivers, Tx		Measu	red fl	ows above Th Lake C	ree Rive Corpus Cl		g directly into	0	6,799	
NRT	T: Nueces Rive Tilden, Tx	er @	Measu	red fl	ows above Th River at T			g into Nueces	0	4,841	
FRTT: F	Trio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir*					0	2,132		
SMTT: San	Miguel Creek @	Tilden, Tx	Tx Measured flows going directly into Choke Canyon Reservoir* 0				81				
ARWT: Ata	Measu	red fl	ows above Th Lake C	ree Rive Corpus Cl		g directly into	0	486			
Release	from Choke C	anyon		0							
Reservoir Sy	stem Inflow Co	mputed As:	The sur		he flows meas ess the release			T, and SMTT n.	0	8,029	
			I	STU	JARY STA	FISTIC	S		_	1	
	ITEM								01/17/1999 (A-F)	MTD (A-F)	
Pa	ass-Thru Targe	t			Established	by TNR(	CC Agreed	Operating Orde	er	2,500	
December	Inflow Credit /	(-Deficit)			Carry ov	er amou	nt on 01/01	/1999: 1,250		0	
Re	turn Flow Cred	lit				01	/01/1999			500	
Nue	ces Estuary Infl	low	Measi	ired o	on Nueces Riv	er at Cal Dam*	allen Salt V	Vater Barrier	0	3,750	
Sali	nity Relief Cre	dit	M	easu	red at the Nue	ces Bay	control stati	on SALT 03 0	1/11/1999	1250	
Nueces Estuary Inflow Status Inflow Credit to Date								1,250			
			WEATH	ER I	RELATED 1	NFOR	MATION				
	СНОКЕ	CANYON RI	ESERVOIR		LAKE CO	RPUS C	HRISTI R	ESERVOIR	COMB	INED	
	Air Temp °F	Evaporatio (A-F)						Evaporation (A-F)	Rainfall (Inches)		
01/17/1999	81	133	0.00 80 172 0.00					305	0.00		
MTD		1,887	0.1:	5			2,617	1.17	4,504	1.32	

<sup>\*</sup> Denotes missing reading(s) from USGS database

#### JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 19, 1999

**MISSING** 

Report Date: January 20, 1999

			Report Date: January 20, 1999								
				RESE	RVOIR STA	TISTICS	<u> </u>				
			C	HOKE CAN RESERVO		LAKI	E CORPUS RESERV	S CHRISTI OIR	COM	BINED	
			Elev.	Volume	Percent of	Elev.	Volume	Percent of		Percent of	
		(	(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	y (A-F)	Capacity	
	FULL		220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%	
01	/20/1998		199.8	274,198	39.4%	89.9	167,496	69.4%	441,694	47.2%	
01/20/1999	(6am Reading	g)	205.1	360,993	51.9%	91.0	186,263	77.2%	547,256	58.4%	
				RESERV	OIR SYSTE	M INFL(	OWS				
GAI	UGING STATIO	ON		2	24-hour averag	e flow end	ing at 12am	l	01/19/1999 (A-F)	MTD (A-F)	
	T: Nueces Rive hree Rivers, Tx			Measured f	lows above Th Lake C	ree Rivers, orpus Chri		lirectly into	0	6,799	
NRT	T: Nueces Rive Tilden, Tx	er @		Measured f	lows above Th River at T			nto Nueces	0	4,841	
FRTT: I	rio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir*					0	2,132		
SMTT: San	Miguel Creek @	Tilden,	ı, Tx	Measured flo	ows going direc	tly into Ch	oke Canyo	n Reservoir*	0	81	
ARWT: Atascosa River @ Whitsett, Tx				Measured f	lows above Th Lake C	ree Rivers, orpus Chri		lirectly into	0	486	
Release	from Choke C	anyon							0	983	
Reservoir Sy	stem Inflow Co	mputed .	As:	The sum of	0	8,029					
				EST	UARY STAT	TISTICS			1		
	ITEM								01/19/1999 (A-F)	MTD (A-F)	
P	ass-Thru Targe	t			Established l	y TNRCC	Agreed Op	perating Orde	r	2,500	
December	Inflow Credit /	(-Deficit	it)		Carry ov	er amount	on 01/01/19	999: 1,250		0	
Re	turn Flow Cred	lit				01/0	1/1999			500	
Nue	ces Estuary Infl	low		Measured	on Nueces Riv	er at Calal Dam*	len Salt Wa	ter Barrier	0	3,750	
Sali	Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 01/11.							1/11/1999	1250		
Nueces	Estuary Inflow	Status				Inflow Cr	edit to Date	; 		1,250	
			W	EATHER	RELATED I	NFORM	ATION				
	СНОКЕ (	CANYO	N RESE	ERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMBI	NED	
	Air Temp °F	Evapor (A-							Evaporation (A-F)	Rainfall (Inches)	
01/19/1999	80	11	13	0.00 79 91 0.00					204	0.00	
MTD		2,1	143	0.15		2,	840	1.17	4,983	1.32	

<sup>\*</sup> Denotes missing reading(s) from USGS database

Report Date: January 21, 1999

			Report Date: January 21, 1999  RESERVOIR STATISTICS									
		С	HOKE CAN				S CHRISTI	COM	BINED			
			RESERVO	IR		RESERV	OIR					
		Elev.	Volume	Percent of	Elev.	Volume	of		Percent of			
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit		Capacity			
FULL		220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
01/21/1998		199.8	274,198	39.4%	89.9	167,329	69.4%	441,527	47.1%			
01/21/1999 (6am Rea	ding)	205.1	360,993	51.9%	91.0	186,263	77.2%	547,256	58.4%			
			RESERV	OIR SYSTE	M INFL(	OWS		_	_			
GAUGING STA	ATION		:	24-hour averag	e flow end	ing at 12an	1	01/20/1999 (A-F)	MTD (A-F)			
NTRT: Nueces Three Rivers			Measured f	lows above Th Lake C	ree Rivers, orpus Chri		directly into	397	7,603			
NRTT: Nueces Tilden, T			Measured 1	lows above Th River at T			into Nueces	242	5,338			
FRTT: Frio River (	@ Tilden,	Tx	x Measured flows going directly into Choke Canyon Reservoir*					143	2,418			
SMTT: San Miguel Cre	ek @ Tild	en, Tx	Measured flo	ows going direc	tly into Cl	oke Canyo	n Reservoir*	7	94			
ARWT: Atascosa River	ett, Tx	Measured f	lows above Th Lake C	ree Rivers, orpus Chri		lirectly into	32	550				
Release from Chol	Release from Choke Canyon				66							
Reservoir System Inflov	v Comput	ed As:		the flows meas less the release				481	9,001			
			EST	UARY STAT	TISTICS							
ITEM								01/20/1999 (A-F)	MTD (A-F)			
Pass-Thru Ta	arget			Established b	y TNRCC	Agreed O	perating Orde	r	2,500			
December Inflow Cre	edit / (-Def	icit)		Carry ov	er amount	on 01/01/1	999: 1,250		0			
Return Flow	Credit				01/0	1/1999			500			
Nueces Estuary	Inflow		Measured	on Nueces Riv	er at Calall Dam*	len Salt Wa	ter Barrier	193	4,161			
Salinity Relief	Credit		Measured at the Nueces Bay control station SALT 03 01/1						1250			
Nueces Estuary Inf	tuary Inflow Status Inflow Credit to Date								1,661			
	_	W	EATHER									
СНО	KE CANY	ON RESE	RESERVOIR LAKE CORPUS CHRISTI RESERVOIR CON						NED			
Air Tem °F		poration (A-F)						Evaporation (A-F)	Rainfall (Inches)			
<b>01/20/1999</b> 85		154	0.00 85 182 0.00					336	0.00			
MTD		2,297	0.15		3,	022	1.17	5,319	1.32			

<sup>\*</sup> Denotes missing reading(s) from USGS database

Report Date: January 22, 1999

	Report Date: January 22, 1999  RESERVOIR STATISTICS											
		C	HOKE CAN RESERVO	YON			S CHRISTI OIR	COM	BINED			
		Elev. (Feet)	Volume (A-F)	Percent of Capacity	Elev. (Feet)	Volume (A-F)	Percent of Capacit		Percent of Capacity			
FULL		220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%			
01/22/1998		199.8	274,048	39.4%	89.9	167,329	69.4%	441,377	47.1%			
01/22/1999 (6am Readi	ng)	205.1	360,993	51.9%	91.0	186,263	77.2%	547,256	58.4%			
			RESERV	OIR SYSTE	M INFL(	ows						
GAUGING STA	ΓΙΟΝ			24-hour averag			1	01/21/1999 (A-F)	MTD (A-F)			
NTRT: Nueces R Three Rivers,			Measured f	lows above Th Lake C	ree Rivers, orpus Chri	Tx going o	lirectly into	383	7,986			
NRTT: Nueces R Tilden, Tx	iver @		Measured t	flows above Th River at T	ree Rivers, hree River		nto Nueces	232	5,570			
FRTT: Frio River @	Tilden,	Тх	Measured flows going directly into Choke Canyon Reservoir*						2,557			
SMTT: San Miguel Creel	k @ Tild	en, Tx	Measured flo	ows going direc	tly into Ch	oke Canyo	n Reservoir*	6	100			
ARWT: Atascosa River	ett, Tx	Measured f	lows above Th Lake C	ree Rivers, orpus Chri		lirectly into	32	582				
Release from Choke	Release from Choke Canyon				66							
Reservoir System Inflow	Comput	ed As:		the flows meas less the release				462	9,463			
			EST	UARY STAT	TISTICS							
ITEM								01/21/1999 (A-F)	MTD (A-F)			
Pass-Thru Tar	get			Established l	y TNRCC	Agreed O	perating Orde	r	2,500			
December Inflow Cred	it / (-Def	icit)		Carry ov	er amount	on 01/01/1	999: 1,250		0			
Return Flow Cı	edit				01/0	1/1999			500			
Nueces Estuary I	nflow		Measured	on Nueces Riv	er at Calall Dam*	len Salt Wa	ter Barrier	216	4,377			
Salinity Relief C	redit		Measured at the Nueces Bay control station SALT 03 01/1						1250			
Nueces Estuary Inflo	w Statu	s	Inflow Credit to Date						1,877			
		W	WEATHER RELATED INFORMATION									
									INED			
Air Temp °F		poration (A-F)	on Rainfall Air Temp Evaporation Rainfall (Inches) °F (A-F) (Inches)				Evaporation (A-F)	Rainfall (Inches)				
<b>01/21/1999</b> 83		205	0.00 84 223 0.00					428	0.00			
MTD		2,502	0.15		3,	245	1.17	5,747	1.32			

<sup>\*</sup> Denotes missing reading(s) from USGS database

Report Date: January 23, 1999

			Report Date: January 23, 1999								
			RESE	RVOIR STAT	TISTICS	S					
		C	HOKE CAN RESERVO		LAKI	E CORPU RESERV	S CHRISTI OIR	COM	BINED		
		Elev.	Volume	Percent of	Elev.	Volume	Percent	Volume	Percent of		
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	y (A-F)	Capacity		
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
01	/23/1998	199.8	274,048	39.4%	89.9	167,162	69.3%	441,210	47.1%		
01/23/1999	) (6am Reading	g) 205.1	360,993	51.9%	91.0	186,263	77.2%	547,256	58.4%		
			RESERVO	OIR SYSTEM	I INFL(	)WS					
GAU	UGING STATI	ON		24-hour average			n	01/22/1999 (A-F)	MTD (A-F)		
	T: Nueces Rive Three Rivers, Ta	-	Measured f	lows above Thro Lake Co	e Rivers, rpus Chri		directly into	369	8,355		
NRT	T: Nueces Rive Tilden, Tx	er @	Measured f	lows above Thro River at Th			into Nueces	226	5,796		
FRTT: F	Frio River @ Ti	ilden, Tx	Measured flo	ws going direct	ly into Cł	oke Canyo	on Reservoir*	137	2,694		
SMTT: San	Miguel Creek (	@ Tilden, Tx	Measured flo	ws going direct	ly into Ch	oke Canyo	on Reservoir*	5	105		
ARWT: Ata	scosa River @	Whitsett, Tx	Measured f	lows above Thre Lake Co	e Rivers, rpus Chri	Tx going sti*	directly into	32	613		
Release	e from Choke C	Canyon						66	1,245		
Reservoir Sy	stem Inflow Co	omputed As:		the flows measu less the release t				445	9,909		
			EST	UARY STAT	STICS						
	ITEM							01/22/1999 (A-F)	MTD (A-F)		
Pa	ass-Thru Targe	et		Established by	TNRCC	Agreed O	perating Orde	r	2,500		
December	Inflow Credit	/ (-Deficit)		Carry ove	r amount	on 01/01/1	999: 1,250		0		
Re	turn Flow Cred	dit			01/0	1/1999			500		
Nue	ces Estuary Inf	low	Measured	on Nueces Rive I	r at Calall Dam*	len Salt W	ater Barrier	256	4,633		
Sali	inity Relief Cre	edit	Measu	red at the Nuece	es Bay co	ntrol statio	n SALT 03 0	1/11/1999	1250		
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Dat	e		2,133		
		V	VEATHER I	RELATED IN	FORM	ATION					
	СНОКЕ	CANYON RESI	ERVOIR	LAKE COR	PUS CH	RISTI RI	ESERVOIR	COMBI	NED		
	Air Temp °F	Evaporation (A-F)	ion Rainfall (Inches) Air Temp Evaporation (A-F) Evaporation (A-F)					Rainfall (Inches)			
01/22/1999	69	246	0.00					581	0.00		
MTD		2,748	0.15		3,	580	1.17	6,328	1.32		

<sup>\*</sup> Denotes missing reading(s) from USGS database

Report Date: January 24, 1999

			RESERVOIR STATISTICS								
		С	HOKE CAN				S CHRISTI	COM	BINED		
			RESERVO	IR		RESERV	OIR 				
		Elev.	Volume	Percent of	Elev.	Volume	Percent of		Percent of		
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity		Capacity		
FULL		220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
01/24/19		199.8	273,898	39.4%	89.9	167,162	69.3%	441,060	47.1%		
01/24/1999 (6an	n Reading)	205.1	360,993	51.9%	91.0	185,394	76.9%	546,387	58.3%		
		Ī	RESERV	OIR SYSTE	M INFLO	OWS			1		
GAUGIN	G STATION			24-hour averag	e flow end	ing at 12am	ı	01/23/1999 (A-F)	MTD (A-F)		
	ueces River @ Rivers, Tx	)	Measured flows above Three F Lake Corpu			Tx going o	lirectly into	359	8,714		
	ueces River @ len, Tx	)	Measured f	lows above Th River at T			nto Nueces	222	6,019		
FRTT: Frio Ri	iver @ Tildeı	ı, Tx	Measured flows going directly into Choke Canyon Reservoir*						2,831		
SMTT: San Migue	el Creek @ T	ilden, Tx	Measured flo	ows going direc	4	109					
ARWT: Atascosa	River @ Whi	itsett, Tx	Measured f	32	645						
Release from	Choke Cany	on	66								
Reservoir System I	Inflow Comp	uted As:	The sum of the flows measured at NTRT, less the release from Choke Ca					435	10,343		
			EST	UARY STAT	TISTICS						
II	ГЕМ							01/23/1999 (A-F)	MTD (A-F)		
Pass-Th	nru Target			Established b	y TNRCC	Agreed Op	erating Orde	r	2,500		
December Inflow	v Credit / (-L	Deficit)		Carry ov	er amount	on 01/01/19	999: 1,250		0		
Return F	Flow Credit				01/0	1/1999			500		
Nueces Es	stuary Inflow		Measured	on Nueces Riv	er at Calall Dam*	len Salt Wa	ter Barrier	316	4,949		
Salinity R	Relief Credit		Measured at the Nueces Bay control station SALT 03 01/1						1250		
Nueces Estuar	nary Inflow Status Inflow Credit to Date								2,449		
		V	WEATHER RELATED INFORMATION								
	CHOKE CA	NYON RESI	ERVOIR	LAKE CO	RPUS CH	RISTI RE	SERVOIR	COMB	INED		
	Temp E	vaporation (A-F)						Evaporation (A-F)	Rainfall (Inches)		
01/23/1999	72	154	0.00 71 243 0.00					397	0.00		
MTD		2,902	0.15		3,8	823	1.17	6,725	1.32		

<sup>\*</sup> Denotes missing reading(s) from USGS database

Report Date: January 25, 1999

		Report Date: January 25, 1999									
			RESE	RVOIR STA	TISTICS	8					
		C	HOKE CAN RESERVO		LAKI	E CORPUS RESERV	CHRISTI OIR	COMI	BINED		
		Elev.	Volume	Percent of	Elev.	Volume	Percent of		Percent of		
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	y (A-F)	Capacity		
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
01	/25/1998	199.8	273,748	39.4%	89.9	166,995	69.2%	440,743	47.1%		
01/25/1999	(6am Reading	205.1	360,817	51.9%	90.9	185,220	76.8%	546,037	58.3%		
			RESERV	OIR SYSTE	M INFL(	OWS					
GAI	UGING STATI	ON	2	24-hour averag	e flow end	ing at 12am		01/24/1999 (A-F)	MTD (A-F)		
	T: Nueces Rive		Measured f	lows above Th Lake (	ee Rivers, Corpus Chr		irectly into	431	10,850		
NRT	T: Nueces Rive Tilden, Tx	er @	Measured f	lows above Th River at T	ree Rivers, Three Rive		nto Nueces	218	7,343		
FRTT: I	Frio River @ Ti	lden, Tx	Measured flows going directly into Choke Canyon Reservoir 137				137	3,543			
SMTT: San	TT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir							2	139		
ARWT: Ata	scosa River @ \	Whitsett, Tx	Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi  30								
Release	from Choke C	anyon						66	1,572		
Reservoir Sy	stem Inflow Co	mputed As:	The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.								
			EST	UARY STAT	TISTICS						
	ITEM							01/24/1999 (A-F)	MTD (A-F)		
P	ass-Thru Targe	t		Established b	y TNRCC	Agreed Op	erating Orde	r	2,500		
December	Inflow Credit /	(-Deficit)		Carry ove	er amount	on 01/01/19	99: 1,250		0		
Re	turn Flow Cred	lit			01/0	1/1999			500		
Nue	ces Estuary Inf	low	Measured on	Nueces River	at Calallen	Salt Water	Barrier Dam	198	6,044		
Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 01/11/1							1/11/1999	1250			
Nueces	Estuary Inflow	Status			Inflow Cr	edit to Date			3,544		
		W	EATHER	RELATED I	NFORM	ATION					
	СНОКЕ	CANYON RESI		LAKE CO			SERVOIR	COMBI	NED		
	Air Temp °F	Evaporation (A-F)						Evaporation (A-F)	Rainfall (Inches)		
01/24/1999	80	184	0.00 78 152 0.00					336	0.00		
MTD		3,086	0.15		3,9	975	1.17	7,061	1.32		

Report Date: January 26, 1999

Capacity	Report Date: January 26, 1999											
RESERVOIR   RESERVOIR   Elev.   Volume   Percent of (Feet)   (A-F)   Capacity (Feet)   (A-F)   Capacity (Feet)   (A-F)   Capacity (Feet)   (A-F)   Capacity (			1	RESE	RVOIR STA	TISTICS	8		<u> </u>			
(Feet)   (A-F)   Capacity   (Feet)   (A-F)   Capacity						LAKI			COMI	BINED		
### FULL   220.5   695.271   100.0%   94.0   241.241   100.0%   936.512   101/26/1998   199.8   273.599   39.4%   89.9   166.828   69.2%   440.427   101/26/1999 (6am Reading)   205.1   360.817   51.9%   90.9   185.046   76.7%   545.863   101/26/1999 (6am Reading)   205.1   360.817   51.9%   90.9   185.046   76.7%   545.863   101/26/1999 (6am Reading)   24-hour average flow ending at 12am   01/25/1999 (A-F)   (A			Elev.		of			of	, , , , , , , , , , , , , , , , , , , ,	Percent of		
19.8   273.599   39.4%   89.9   166.828   69.2%   440.427     101/26/1999 (6am Reading)   205.1   360.817   51.9%   90.9   185.046   76.7%   545.863			(Feet)	) (A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity		
RESERVOIR SYSTEM INFLOWS  GAUGING STATION  24-hour average flow ending at 12am  NTRT: Nucces River @ Three Rivers, Tx  Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi  NRIT: Nucces River @ Tilden, Tx  RESTUARY STATISTICS  Hease from Choke Canyon  Reservoir System Inflow Computed As:  ESTUARY STATISTICS  TEM  Pass-Thru Target  Established by TNRCC Agreed Operating Order  December Inflow Credit /(-Deficit)  Relate To Date  Measured at Nucces River at D1/25/1999 (A-F)  O1/25/1999 (A-F)  O1/25/1999 (A-F)  O1/25/1999 (A-F)  O1/25/1999 (A-F)  O1/25/1999 (A-F)  Nucces Estuary Inflow Status  NEATHER RELATED INFORMATION	FULL		220.	5 695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%		
RESERVOIR SYSTEM INFLOWS  24-hour average flow ending at 12am  24-hour average flow ending at 12am  NTRT: Nucces River @ Three Rivers, Tx  Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi  NRTT: Nucces River @ Tilden, Tx  RESERVOIR SYSTEM INFLOWS  NEATT: Nucces River @ Measured flows above Three Rivers, Tx going directly into Nucces River at Three Rivers, Tx  RETT: Frio River @ Tilden, Tx  Measured flows going directly into Choke Canyon Reservoir  ARWT: Atascosa River @ Whitsett, Tx  Measured flows going directly into Choke Canyon Reservoir  ARWT: Atascosa River @ Whitsett, Tx  Measured flows above Three Rivers, Tx going directly into Choke Canyon Reservoir  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  December Inflow Credit / (-Deficit)  Carry over amount on 01/01/1999: 1,250  Return Flow Credit  O1/01/1999  Nucces Estuary Inflow  Measured at the Nucces River at Calallen Salt Water Barrier Dam  195  Salinity Relief Credit  Measured at the Nucces Bay control station SALT 03 01/11/1999  Nucces Estuary Inflow Status  Inflow Credit to Date  WEATHER RELATED INFORMATION	01/26/1998		199.	8 273,599	39.4%	89.9	166,828	69.2%	6 440,427	47.0%		
GAUGING STATION  24-hour average flow ending at 12am  01/25/1999 (A-F)  (AF)  (NTRT: Nueces River @ Three Rivers, Tx  Reasured flows above Three Rivers, Tx going directly into Lake Corpus Christi  NRTT: Nucces River @ Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx  Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx  Measured flows going directly into Choke Canyon Reservoir  3  ARWT: An Miguel Creek @ Tilden, Tx  Measured flows going directly into Choke Canyon Reservoir  3  ARWT: Atascosa River @ Whitsett, Tx  Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi  Release from Choke Canyon  66  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  01/25/1999 (A-F)  ( Pass-Thru Target Established by TNRCC Agreed Operating Order  December Inflow Credit / (-Deficit) Carry over amount on 01/01/1999: 1,250  Return Flow Credit  01/01/1999  Nueces Estuary Inflow Measured at the Nueces Bay control station SALT 03 01/11/1999  Nueces Estuary Inflow Status Inflow Credit to Date  WEATHER RELATED INFORMATION	01/26/1999 (6a	am Reading)	205.	.1 360,817	51.9%	90.9	185,046	76.7%	545,863	58.3%		
Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi   STUARY STATISTICS				RESERV	OIR SYSTE	M INFLO	OWS					
Three Rivers, Tx  Lake Corpus Christi  NRTT: Nueces 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  3  ARWT: San Miguel Creek @ Tilden, Tx  Measured flows going directly into Choke Canyon Reservoir  3  ARWT: Atascosa River @ Whitsett, Tx  Measured flows above Three Rivers, Tx going directly into Choke Canyon Reservoir  30  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  01/25/1999 (A-F)  Pass-Thru Target  Established by TNRCC Agreed Operating Order  December Inflow Credit / (-Deficit)  Carry over amount on 01/01/1999: 1,250  Return Flow Credit  01/01/1999  Nueces Estuary Inflow  Measured at the Nueces Bay control station SALT 03 01/11/1999  Nueces Estuary Inflow Status  Inflow Credit to Date  WEATHER RELATED INFORMATION	GAUGING ST	[ATION		24-hour avera	ge flow ending	at 12am				MTD (A-F)		
Tilden, Tx River at Three Rivers, Tx Measured flows going directly into Choke Canyon Reservoir 135  SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 3  ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into 30  Lake Corpus Christi 66  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 01/25/1999 No. (A-F) (A-F) (A-F)  Pass-Thru Target Established by TNRCC Agreed Operating Order  December Inflow Credit / (-Deficit) Carry over amount on 01/01/1999: 1,250  Return Flow Credit 01/01/1999  Nueces Estuary Inflow Measured at the Nueces Bay control station SALT 03 01/11/1999  Nueces Estuary Inflow Status Inflow Credit to Date  WEATHER RELATED INFORMATION												
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  66  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  01/25/1999 (A-F)  Pass-Thru Target Established by TNRCC Agreed Operating Order  December Inflow Credit / (-Deficit) Carry over amount on 01/01/1999: 1,250  Return Flow Credit 01/01/1999  Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam 195  Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 01/11/1999  Nueces Estuary Inflow Status Inflow Credit to Date  WEATHER RELATED INFORMATION		s River @				Rivers, T	x going into	Nueces	218	7,561		
ARWT: Atascosa River @ Whitsett, Tx	FRTT: Frio R	tiver @ Tilden	, Tx	Measured flow	ws going direct	ly into Cho	oke Canyon	Reservoir	135	3,678		
Release from Choke Canyon 66  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 01/25/1999 (A-F) ( Pass-Thru Target Established by TNRCC Agreed Operating Order  December Inflow Credit / (-Deficit) Carry over amount on 01/01/1999: 1,250  Return Flow Credit 01/01/1999  Nucces Estuary Inflow Measured on Nucces River at Calallen Salt Water Barrier Dam 195  Salinity Relief Credit Measured at the Nucces Bay control station SALT 03 01/11/1999  Nucces Estuary Inflow Status Inflow Credit to Date  WEATHER RELATED INFORMATION	SMTT: San M	Iiguel Creek @	Tilden, Tx	Measured flow	Measured flows going directly into Choke Canyon Reservoir 3							
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  December Inflow Credit / (-Deficit)  Return Flow Credit  O1/01/1999  Nucces Estuary Inflow  Measured on Nucces River at Calallen Salt Water Barrier Dam  195  Salinity Relief Credit  Measured at the Nucces Bay control station SALT 03 01/11/1999  Nucces Estuary Inflow Status  Inflow Credit to Date  WEATHER RELATED INFORMATION						30	832					
Less the release from Choke Canyon.	Release from (	Choke Canyon							66	1,638		
Pass-Thru Target Established by TNRCC Agreed Operating Order  December Inflow Credit / (-Deficit) Carry over amount on 01/01/1999: 1,250  Return Flow Credit 01/01/1999  Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam 195  Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 01/11/1999  Nueces Estuary Inflow Status Inflow Credit to Date  WEATHER RELATED INFORMATION	Reservoir Syst	em Inflow Cor	nputed As:									
Pass-Thru Target Established by TNRCC Agreed Operating Order  December Inflow Credit / (-Deficit) Carry over amount on 01/01/1999: 1,250  Return Flow Credit 01/01/1999  Nueces Estuary Inflow Measured on Nueces River at Calallen Salt Water Barrier Dam 195  Salinity Relief Credit Measured at the Nueces Bay control station SALT 03 01/11/1999  Nueces Estuary Inflow Status Inflow Credit to Date  WEATHER RELATED INFORMATION				EST	UARY STAT	ISTICS						
December Inflow Credit / (-Deficit)  Return Flow Credit  01/01/1999  Nucces Estuary Inflow  Measured on Nucces River at Calallen Salt Water Barrier Dam  195  Salinity Relief Credit  Measured at the Nucces Bay control station SALT 03 01/11/1999  Nucces Estuary Inflow Status  Inflow Credit to Date  WEATHER RELATED INFORMATION		ITEM								MTD (A-F)		
Return Flow Credit       01/01/1999         Nueces Estuary Inflow       Measured on Nueces River at Calallen Salt Water Barrier Dam       195         Salinity Relief Credit       Measured at the Nueces Bay control station SALT 03 01/11/1999         Nueces Estuary Inflow Status       Inflow Credit to Date         WEATHER RELATED INFORMATION	Pass-Thru Tar	rget		Established by	y TNRCC Agre	ed Operati	ing Order			2,500		
Nueces Estuary Inflow       Measured on Nueces River at Calallen Salt Water Barrier Dam       195         Salinity Relief Credit       Measured at the Nueces Bay control station SALT 03 01/11/1999         Nueces Estuary Inflow Status       Inflow Credit to Date         WEATHER RELATED INFORMATION	December Infl	ow Credit / (-I	Deficit)	Carry over an	nount on 01/01/	1999: 1,2	50			0		
Salinity Relief Credit  Measured at the Nueces Bay control station SALT 03 01/11/1999  Nueces Estuary Inflow Status  Inflow Credit to Date  WEATHER RELATED INFORMATION	Return Flow C	Credit		01/01/1999						500		
Nueces Estuary Inflow Status Inflow Credit to Date  WEATHER RELATED INFORMATION	Nueces Estuar	y Inflow		Measured on	Nueces River a	t Calallen	Salt Water	Barrier Dam	195	6,239		
WEATHER RELATED INFORMATION	Salinity Relief	Credit		Measured at t	he Nueces Bay	control sta	tion SALT	03 01/11/199	9	1250		
	Nueces Estuar	y Inflow Statu	s	Inflow Credit	to Date					3,739		
				WEATHER 1	RELATED I	NFORM	ATION					
CHORE CANTON RESERVOIR   LARE CORTOS CHRISTI RESERVOIR   CUMBINED		CHOKE	CANYON RE					SERVOIR	COMBI	NED		
										Rainfall (Inches)		
<b>01/25/1999</b> 78 123 0.00 76 142 0.00 265	01/25/1999	78	78 123 0.00 76 142 0.00					265	0.00			
MTD 3,209 0.15 4,117 1.17 7,326	MTD		3,20	9 0.15			4,117	1.17	7,326	1.32		

Report Date: January 27, 1999 **RESERVOIR STATISTICS** CHOKE CANYON LAKE CORPUS CHRISTI **COMBINED** RESERVOIR RESERVOIR Elev. Volume Percent Elev. Volume Percent Volume Percent (Feet) (A-F)Capacity (Feet) (A-F)Capacity (A-F)Capacity **FULL** 220.5 695,271 100.0% 241.241 100.0% 936,512 94.0 100.0% 01/27/1998 199.8 273,449 39.3% 89.8 166,661 69.1% 440,110 47.0% 58.3% 01/27/1999 (6am Reading) 205.1 360,817 51.9% 90.9 185,220 76.8% 546,037 RESERVOIR SYSTEM INFLOWS **GAUGING STATION** 01/26/1999 MTD 24-hour average flow ending at 12am (A-F)(A-F) NTRT: Nueces River @ Measured flows above Three Rivers, Tx going directly into 351 11,553 Three Rivers, Tx Lake Corpus Christi Measured flows above Three Rivers, Tx going into Nueces 222 7,783 NRTT: Nueces River @ Tilden, Tx River at Three Rivers, Tx FRTT: Frio River @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 131 3,809 SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 3 145 ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into 30 861 Lake Corpus Christi Release from Choke Canyon 66 1,703 **Reservoir System Inflow Computed As:** The sum of the flows measured at NTRT, FRTT, and SMTT 420 13,804 less the release from Choke Canyon. **ESTUARY STATISTICS ITEM** 01/26/1999 MTD (A-F) (A-F)2,500 Pass-Thru Target Established by TNRCC Agreed Operating Order **December Inflow Credit / (-Deficit)** Carry over amount on 01/01/1999:1,250 0 01/01/1999 500 **Return Flow Credit Nueces Estuary Inflow** Measured on Nueces River at Calallen Salt Water Barrier Dam 171 6,410 **Salinity Relief Credit** Measured at the Nueces Bay control station SALT 03 01/11/1999 1250 3,910 **Nueces Estuary Inflow Status** Inflow Credit to Date WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR **COMBINED** Air Temp Evaporation Rainfall Air Temp Evaporation Rainfall **Evaporation** Rainfall °F (A-F) (Inches) °F (Inches) (Inches) (A-F)(A-F) 01/26/1999 80 256 0.00 77 334 0.00 590 0.00

**MTD** 

3,465

0.15

4.451

1.17

7,916

1.32

Report Date: January 28, 1999 **RESERVOIR STATISTICS** CHOKE CANYON LAKE CORPUS CHRISTI **COMBINED** RESERVOIR RESERVOIR Elev. Volume Percent Elev. Volume Percent Volume Percent Capacity (Feet) (A-F)(Feet) (A-F)Capacity (A-F)Capacity **FULL** 220.5 695,271 100.0% 241.241 100.0% 936,512 100.0% 94.0 01/28/1998 199.7 273,150 39.3% 89.8 166,328 68.9% 439,478 46.9% 58.2% 01/28/1999 (6am Reading) 205.1 360,641 51.9% 90.9 184,873 76.6% 545,514 RESERVOIR SYSTEM INFLOWS **GAUGING STATION** 01/27/1999 MTD 24-hour average flow ending at 12am (A-F) (A-F)NTRT: Nueces River @ Measured flows above Three Rivers, Tx going directly into 443 11,995 Three Rivers, Tx Lake Corpus Christi Measured flows above Three Rivers, Tx going into Nueces 8,009 NRTT: Nueces River @ 226 Tilden, Tx River at Three Rivers, Tx FRTT: Frio River @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 127 3,936 SMTT: San Miguel Creek @ Tilden, Tx Measured flows going directly into Choke Canyon Reservoir 3 148 ARWT: Atascosa River @ Whitsett, Tx Measured flows above Three Rivers, Tx going directly into 30 891 Lake Corpus Christi Release from Choke Canyon 66 1,769 **Reservoir System Inflow Computed As:** The sum of the flows measured at NTRT, FRTT, and SMTT 508 14,311 less the release from Choke Canyon. **ESTUARY STATISTICS** 01/27/1999 **ITEM** MTD (A-F) (A-F)2,500 Pass-Thru Target Established by TNRCC Agreed Operating Order **December Inflow Credit / (-Deficit)** Carry over amount on 01/01/1999: 1,250 0 01/01/1999 500 **Return Flow Credit Nueces Estuary Inflow** Measured on Nueces River at Calallen Salt Water Barrier Dam 117 6,527 **Salinity Relief Credit** Measured at the Nueces Bay control station SALT 03 01/11/1999 1250 4,027 **Nueces Estuary Inflow Status** Inflow Credit to Date WEATHER RELATED INFORMATION CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR **COMBINED** Air Temp Evaporation Rainfall Air Temp Evaporation Rainfall **Evaporation** Rainfall °F (A-F) (Inches) °F (Inches) (Inches) (A-F)(A-F) 01/27/1999 80 172 0.00 78 152 0.00 324 0.00

3,637

0.15

4.603

1.17

**MTD** 

8.240

1.32

#### JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 29, 1999

			Керогі	Date: Janua	ry 29, 19	99			
			RESE	RVOIR STA	TISTIC	S			
		(	CHOKE CAN RESERVO					COMBINED	
		Elev.	Volume	Percent of	Elev.	Volume	of		Percent of
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	(A-F)	Capacity
	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
01	/29/1998	199.7	273,000	39.3%	89.8	165,662	68.7%	438,662	46.8%
01/29/1999	6am Reading	g) 205.1	360,641	51.9%	90.9	184,873	76.6%	545,514	58.2%
			RESERV	OIR SYSTE	M INFL	OWS			
GAI	UGING STATI	ON	24-hour average flow ending at 12am						MTD (A-F)
NTRT: Nueces River @ Three Rivers, Tx			Measured f	421	12,416				
NRTT: Nueces River @ Tilden, Tx			Measured f	lows above Th River at 1	230	8,240			
FRTT: Frio River @ Tilden, Tx			Measured fl	ows going dire	127	4,063			
SMTT: San Miguel Creek @ Tilden, Tx			Measured flows going directly into Choke Canyon Reservoir						152
ARWT: Atascosa River @ Whitsett, Tx			Measured f	lows above The Lake C	30	921			
Release from Choke Canyon								66	1,834
Reservoir System Inflow Computed As:			The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.  486						14,797
			EST	UARY STAT	TISTICS				
	ITEM						01/28/1999 (A-F)	MTD (A-F)	
Pass-Thru Target			Established by TNRCC Agreed Operating Order						
December Inflow Credit / (-Deficit)			Carry over amount on 01/01/1999: 1,250						
Return Flow Credit			01/01/1999						
Nueces Estuary Inflow			Measured on Nueces River at Calallen Salt Water Barrier Dam 71						
Salinity Relief Credit			Measured at the Nueces Bay control station SALT 03 01/11/1999						
Nueces	Estuary Inflow	Status	Inflow Credit to Date						
			VEATHER	RELATED I	NFORM	ATION			
	WEATHER RELATED INFORMATION  CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBI							INED	
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp	Evap	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
01/28/1999	79	102	0.00	78		31	0.00	233	0.00
MTD		3,739	0.15		4,	734	1.17	8,473	1.32

# JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 30, 1999

			Report	Date: Janua	ry 30, 19	99				
			RESE	RVOIR STA	TISTICS	S				
		C	HOKE CAN RESERVO		LAKE CORPUS CHRISTI RESERVOIR			COM	BINED	
		Elev.	Volume	Percent of	Elev.	Volum	e Percent	Volume	Percent of	
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacit	y (A-F)	Capacity	
]	FULL	220.5	695,271	100.0%	94.0	241,24	100.0%	936,512	100.0%	
01.	/30/1998	199.7	272,851	39.2%	89.8	165,164	4 68.5%	438,015	46.8%	
01/30/1999	(6am Reading	g) 205.1	360,465	51.8%	90.9	184,699	76.6%	545,164	58.2%	
	RESERVOIR SYSTEM INFLOWS									
GAUGING STATION			24-hour average flow ending at 12am						MTD (A-F)	
NTRT: Nueces River @ Three Rivers, Tx			Measured flows above Three Rivers, Tx going directly into  Lake Corpus Christi						12,779	
NRTT: Nueces River @ Tilden, Tx			Measured flows above Three Rivers, Tx going into Nueces River at Three Rivers, Tx						8,484	
FRTT: Frio River @ Tilden, Tx			Measured flo	ows going direc	127	4,190				
SMTT: San Miguel Creek @ Tilden, Tx			Measured flows going directly into Choke Canyon Reservoir						153	
ARWT: Atascosa River @ Whitsett, Tx			Measured flows above Three Rivers, Tx going directly into Lake Corpus Christi						951	
Release	Release from Choke Canyon							66	1,900	
Reservoir System Inflow Computed As:			The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.						15,223	
			EST	UARY STAT	ISTICS					
ITEM								01/29/1999 (A-F)	MTD (A-F)	
Pass-Thru Target				er	2,500					
December Inflow Credit / (-Deficit)			Carry over amount on 01/01/1999: 1,250							
Re	Return Flow Credit			01/01/1999						
Nueces Estuary Inflow			Measured on	50	6,648					
Salinity Relief Credit			Measured at the Nueces Bay control station SALT 03 01/11/1999							
Nueces Estuary Inflow Status			Inflow Credit to Date							
WEATHER RELATED INFORMATION										
	СНОКЕ	CANYON RESE				ESERVOIR	COMB	INED		
	Air Temp °F	Evaporation (A-F)	Rainfall (Inches)	Air Temp °F	_	oration (-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)	
01/29/1999	76	205	0.00	78	2	53	0.00	458	0.00	
MTD		3,944	0.15		4,	987	1.17	8,931	1.32	

# JANUARY 1999 PASS-THRU STATUS REPORT Report Date: January 31, 1999

			Керогі	Date: Janua	1 y 31, 17	"			
			RESE	RVOIR STA	TISTICS	S			
		(	CHOKE CAN RESERVO					COMBINED	
		Elev.	Volume	Percent of	Elev.	Volume	of		Percent of
		(Feet)	(A-F)	Capacity	(Feet)	(A-F)	Capacity	y (A-F)	Capacity
F	FULL	220.5	695,271	100.0%	94.0	241,241	100.0%	936,512	100.0%
01/	31/1998	199.7	272,702	39.2%	89.7	164,832	2 68.3%	437,534	46.7%
01/31/1999	(6am Reading	g) 205.1	360,465	51.8%	90.9	184,699	76.6%	545,164	58.2%
			RESERV	OIR SYSTE	M INFL(	ows			
GAU	GING STATI	ON	2	01/30/1999 (A-F)	MTD (A-F)				
	T: Nueces Rive		Measured f	375	13,155				
NRTT: Nueces River @ Tilden, Tx			Measured f	lows above Th River at T	238	8,722			
FRTT: Frio River @ Tilden, Tx			Measured fl	ows going dire	125	4,315			
SMTT: San Miguel Creek @ Tilden, Tx			Measured flows going directly into Choke Canyon Reservoir						155
ARWT: Atascosa River @ Whitsett, Tx			Measured f	lows above Th Lake C	30	981			
Release from Choke Canyon								66	1,965
Reservoir System Inflow Computed As:			The sum of the flows measured at NTRT, FRTT, and SMTT less the release from Choke Canyon.  436						15,659
			EST	UARY STAT	TISTICS				
	ITEM							01/30/1999 (A-F)	MTD (A-F)
Pass-Thru Target			Established by TNRCC Agreed Operating Order						
December Inflow Credit / (-Deficit)			Carry over amount on 01/01/1999: 1,250						
Return Flow Credit			01/01/1999						
Nueces Estuary Inflow			Measured on Nueces River at Calallen Salt Water Barrier Dam 54						
Salinity Relief Credit			Measured at the Nueces Bay control station SALT 03 01/11/1999						
Nueces I	Estuary Inflow	Status	Inflow Credit to Date						
		7	VEATHED	REI ATED I	NEODM	ATION			-
WEATHER RELATED INFORMATION  CHOKE CANYON RESERVOIR LAKE CORPUS CHRISTI RESERVOIR COMBI							INED		
	Air Temp	Evaporation (A-F)	Rainfall (Inches)	Air Temp	Evap	oration A-F)	Rainfall (Inches)	Evaporation (A-F)	Rainfall (Inches)
01/30/1999	68	174	0.00	69		42	0.00	416	0.00
MTD		4,118	0.15		5,	229	1.17	9,347	1.32

Report generated 02/01/1999 09:22