Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 1, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcF	Percent of Capac	ity Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.	695,2	10	00%	94.0	257,260	100%	952,531	100%	
01/01/2007	212.	514,44	14 74.	.0%	83.6	96,025	39.8%	610,469	65.2%	
01/01/2008	219.	676,7	7 97.	.3%	93.8	253,798	98.7%	930,515	97.7%	
				Weather Rela	ated	Information				
		Chok	e Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	, А	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
12/31/20	007	73	327	0.00		78	233	0.00	560	
MTD)		5,663	0.20			4,830	0.67	10,493	

STREAM FLOWS

Gauging Station	12/31/2007 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	238	8,389
NRTT: Nueces River at Tilden, Texas	187	6,870
FRTT: Frio River at Tilden, Texas	228	6,600
SMTT: San Miguel Creek at Tilden, Texas	5	195
ARWT: Atascosa River at Whitsett, Texas	24	760
Release from Choke Canyon Reservoir	58	1,785
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	75	5,526
NCAT: Nueces River at Calallen, Texas	8	3,934
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	414	13,685

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 4,500 Salinity Relief Credit: 2,250 Effective: 12/10/2007	2,250
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	0
Return Flow Credit (Effective: 12/01/2007)	500
Passthru Target: 2,250 Reservoir Inflow: 13,685	2,250
Estuary Inflows (NCAT + RBP)	3,934
PassThru Surplus / -Deficit:	2,184

Date	Daily Intake	MTD	YTD	Decem	ber 2007	Elevation (Ft)	
Date	Dany Intake	MILD	110	Allocation	Remaining	Full	01/01/2008
12/31/2007	141	4,381	45,131	3,050	-1,331	44.0	43.5

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 2, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation (I	t) Volum	ne (AcFt)	Percent of Capaci	ty Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	22	0.5	695,271	10	0%	94.0	257,260	100%	952,531	100%
01/02/2007	21	2.9	514,013	73.	9%	83.6	96,025	39.8%	610,038	65.1%
01/02/2008	21	9.8	675,953	97.	2%	93.8	253,435	98.5%	929,388	97.6%
					Weather Rela	ated	Information			
			Choke (Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined
Date		Air Temp (°F)		Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/01/20	008	58		Pan Froze	0.00		59	244	0.00	244
MTD				0	0.00			244	0.00	244

STREAM FLOWS

Gauging Station	01/01/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	236	236
NRTT: Nueces River at Tilden, Texas	187	187
FRTT: Frio River at Tilden, Texas	230	230
SMTT: San Miguel Creek at Tilden, Texas	4	4
ARWT: Atascosa River at Whitsett, Texas	22	22
Release from Choke Canyon Reservoir	58	58
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	95	95
NCAT: Nueces River at Calallen, Texas	5	5
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	413	413

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 413	413
Estuary Inflows (NCAT + RBP)	5
PassThru Surplus / -Deficit:	0

LAKE TEXANA STATISTICS (All values are in AcFt)

Date	Daily Intake	MTD	VTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/02/2008
01/01/2008	141	141	141	3,050	2,909	44.0	43.5

Report Generated: 01/02/2008 at 9:19:46 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 3, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation (Ft	Volume (AcI	t) Percent of Capaci	ty Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.	695,2	71 100	0%	94.0	257,260	100%	952,531	100%	
01/03/2007	212.	513,3	65 73.	8%	33.5	95,798	39.7%	609,163	65.0%	
01/03/2008	219.	7 675,4	43 97.	1%	3.7	252,345	98.1%	927,788	97.4%	
				Weather Rela	ted 1	Information				
		Cho	ke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/02/20	008	55	Pan Froze	0.00		54	169	0.00	169	
MTD)		0	0.00			413	0.00	413	

STREAM FLOWS

Gauging Station	01/02/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	238	474
NRTT: Nueces River at Tilden, Texas	187	373
FRTT: Frio River at Tilden, Texas	228	459
SMTT: San Miguel Creek at Tilden, Texas	2	5
ARWT: Atascosa River at Whitsett, Texas	22	44
Release from Choke Canyon Reservoir	58	115
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	71	167
NCAT: Nueces River at Calallen, Texas	28	33
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	411	823

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 823	823
Estuary Inflows (NCAT + RBP)	33
PassThru Surplus / -Deficit:	0

Date	Daily Intake	MTD	VTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MID	110	Allocation	Remaining	Full	01/03/2008
01/02/2008	142	283	283	3,050	2,767	44.0	43.5

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 4, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System	
Date	Elevation (Ft	Volume (Ac	Ft) Percent of Capac	ity Elevation ((Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.	5 695	271 10	00%	94.0	257,260	100%	952,531	100%
01/04/2007	213.	0 516	391 74	.3%	83.7	97,507	7 40.4%	613,898	65.6%
01/04/2008	219.	7 675	689 97	.2%	93.7	252,345	98.1%	928,034	97.4%
				Weather Rela	ated	Information			
		Ch	oke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/03/20	008	59	565	0.00		59	116	0.00	681
MTD)		565	0.00			529	0.00	1,094

STREAM FLOWS

Gauging Station	01/03/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	240	715
NRTT: Nueces River at Tilden, Texas	183	556
FRTT: Frio River at Tilden, Texas	228	687
SMTT: San Miguel Creek at Tilden, Texas	1	7
ARWT: Atascosa River at Whitsett, Texas	22	66
Release from Choke Canyon Reservoir	58	173
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	71	238
NCAT: Nueces River at Calallen, Texas	15	47
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	412	1,236

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 1,236	1,236
Estuary Inflows (NCAT + RBP)	47
PassThru Surplus / -Deficit:	0

Date	Daily Intake	MTD	VTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MID	110	Allocation	Remaining	Full	01/04/2008
01/03/2008	141	424	424	3,050	2,626	44.0	43.4

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 5, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System	
Date	Elevation (Ft)	Volume (Ac	Ft) Percent of Capac	eity Elevation ((Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.	695,	271 10	00%	94.0	257,260	100%	952,531	100%
01/05/2007	213.	516,	609 74	.3%	83.7	97,507	7 40.4%	614,116	65.6%
01/05/2008	219.	7 675,	443 97	.1%	93.7	251,982	97.9%	927,425	97.4%
	Weather Related Information								
		Cho	oke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/04/20	008	75	178	0.00		74	116	0.00	294
MTD			743	0.00			645	0.00	1,388

STREAM FLOWS

Gauging Station	01/04/2008 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	238	953			
NRTT: Nueces River at Tilden, Texas	179	734			
FRTT: Frio River at Tilden, Texas	222	909			
SMTT: San Miguel Creek at Tilden, Texas	2	8			
ARWT: Atascosa River at Whitsett, Texas	22	87			
Release from Choke Canyon Reservoir	58	230			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	113	351			
NCAT: Nueces River at Calallen, Texas	0	47			
RBP: Rincon Bayou Pipeline	0	0			
Reservoir Inflow					
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	405	1,640			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 1,640	1,640
Estuary Inflows (NCAT + RBP)	47
PassThru Surplus / -Deficit:	0

Date	Daily Intake	MTD	VTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MID	110	Allocation	Remaining	Full	01/05/2008
01/04/2008	141	566	566	3,050	2,484	44.0	43.4

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 6, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System	
Date	Elevation (Ft	Volume (Ac	Ft) Percent of Capac	ity Elevation ((Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.	5 695,	271 10	00%	94.0	257,26	100%	952,531	100%	
01/06/2007	213.	516,	509 74	.3%	83.8	98,65	7 40.9%	615,266	65.7%	
01/06/2008	219.	7 675,	189 97	.1%	93.7	251,98	97.9%	927,171	97.3%	
				Weather Rela	ated	Information				
		Cho	ke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/05/20	008	81	267	0.00		81	159	0.00	426	
MTD)		1,010	0.00			804	0.00	1,814	

STREAM FLOWS

Gauging Station	01/05/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	236	1,189
NRTT: Nueces River at Tilden, Texas	175	909
FRTT: Frio River at Tilden, Texas	220	1,129
SMTT: San Miguel Creek at Tilden, Texas	2	11
ARWT: Atascosa River at Whitsett, Texas	24	111
Release from Choke Canyon Reservoir	58	288
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	141	492
NCAT: Nueces River at Calallen, Texas	0	47
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	401	2,041

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 2,041	2,041
Estuary Inflows (NCAT + RBP)	47
PassThru Surplus / -Deficit:	-244

Date	Daily Intake	MTD	VTD	Janua	ry 2008		Elevation (Ft)
Date	Dany Intake	MILD	110	Allocation	Remaining	Full	01/06/2008
01/05/2008	141	707	707	3,050	2,343	44.0	43.4

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 7, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System	
Date	Elevation (Ft) Volume (A	cFt) Percent of Capac	ity Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220	5 695	,271 10	00%	94.0	257,26	100%	952,531	100%	
01/07/2007	213	0 516	,827 74	.3%	83.8	98,88	8 41.0%	615,715	65.7%	
01/07/2008	219	7 675	,189 97	.1%	93.7	251,98	97.9%	927,171	97.3%	
				Weather Rela	ated	Information				
		Ch	oke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	· A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/06/20	008	82	223	0.00		79	116	0.00	339	
MTD)		1,233	0.00			920	0.00	2,153	

STREAM FLOWS

Gauging Station	01/06/2008 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	232	1,421				
NRTT: Nueces River at Tilden, Texas	173	1,082				
FRTT: Frio River at Tilden, Texas	222	1,352				
SMTT: San Miguel Creek at Tilden, Texas	3	13				
ARWT: Atascosa River at Whitsett, Texas	24	135				
Release from Choke Canyon Reservoir	58	345				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	99	592				
NCAT: Nueces River at Calallen, Texas	14	61				
RBP: Rincon Bayou Pipeline	0	0				
Reservoir Inflow						
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	400	2,441				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 2,441	2,441
Estuary Inflows (NCAT + RBP)	61
PassThru Surplus / -Deficit:	-630

Date	Daily Intake	MTD	VTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MID	1110	Allocation	Remaining	Full	01/07/2008
01/06/2008	142	849	849	3,050	2,201	44.0	43.4

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 8, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System	
Date	Elevation (Ft	Volume (Ac	Ft) Percent of Capac	ity Elevation ((Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.	5 695,	271 10	00%	94.0	257,260	100%	952,531	100%
01/08/2007	213.	516,	173 74	.2%	83.9	99,466	5 41.2%	615,639	65.7%
01/08/2008	219.	7 675,	689 97	.2%	93.8	252,890	98.3%	928,579	97.5%
	Weather Related Information								
		Cho	oke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/07/20	008	81	149	0.00		81	106	0.00	255
MTD			1,382	0.00			1,026	0.00	2,408

STREAM FLOWS

Gauging Station	01/07/2008 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	230	1,652				
NRTT: Nueces River at Tilden, Texas	171	1,253				
FRTT: Frio River at Tilden, Texas	226	1,578				
SMTT: San Miguel Creek at Tilden, Texas	3	17				
ARWT: Atascosa River at Whitsett, Texas	24	159				
Release from Choke Canyon Reservoir	58	403				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	97	689				
NCAT: Nueces River at Calallen, Texas	28	89				
RBP: Rincon Bayou Pipeline	0	0				
Reservoir Inflow						
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	402	2,843				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 2,843	2,500
Estuary Inflows (NCAT + RBP)	89
PassThru Surplus / -Deficit:	-661

Date	Daily Intake	MTD	YTD	January 2008		Elevation (Ft)	
Date	Dany Intake	MID	110	Allocation	Remaining	Full	01/08/2008
01/07/2008	142	990	990	3,050	2,060	44.0	43.3

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 9, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christi (TWDB Volumetri Effective June 21	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (Ft	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	100%	94.	0 257,260	100%	952,531	100%
01/09/2007	213.0	515,523	74.1%	83.	99,698	41.3%	615,221	65.7%
01/09/2008	219.7	675,689	97.2%	93.	8 252,708	98.2%	928,397	97.5%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	r	Combined	
Date		Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/08/20	008	79	327	0.00	80	264	0.00	591
MTE)		1,709	0.00		1,290	0.00	2,999

STREAM FLOWS

Gauging Station	01/08/2008 (AcFt)	MTD (AcFt)			
NTRT: Nueces River at Three Rivers, Texas	228	1,880			
NRTT: Nueces River at Tilden, Texas	167	1,419			
FRTT: Frio River at Tilden, Texas	228	1,806			
SMTT: San Miguel Creek at Tilden, Texas	5	22			
ARWT: Atascosa River at Whitsett, Texas	24	183			
Release from Choke Canyon Reservoir	58	461			
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	103	792			
NCAT: Nueces River at Calallen, Texas	0	90			
RBP: Rincon Bayou Pipeline	0	0			
Reservoir Inflow					
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	404	3,247			

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 3,247	2,500
Estuary Inflows (NCAT + RBP)	90
PassThru Surplus / -Deficit:	-660

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/09/2008
01/08/2008	141	1,132	1,132	3,050	1,918	44.0	43.3

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 10, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation ((t) V	olume (AcFt)	Percent of Capac	ity I	Elevation (Ft	Volume (AcF) Percent of	Capacity	Volume (AcFt)	Percent of Capacity
FULL	22	0.5	695,271	10	00%	94	0 257,2	50	100%	952,531	100%
01/10/2007	21	3.0	514,876	74	.1%	83.	9 100,0	17	41.5%	614,923	65.7%
01/10/2008	21	9.8	675,953	97	.2%	93	8 252,7	08	98.2%	928,661	97.5%
	Weather Related Information										
			Choke	Canyon Reservoir			Lak	e Corpus Chris	i Reservoii	r	Combined
Date	:	Air Te		Evaporation (AcFt)		ainfall nches)	Air Temp (°F)	Evapora (AcF		Rainfall (Inches)	Evaporation (AcFt)
01/09/20	008	68		74		0.00	70		42	0.00	116
MTD)			1,783		0.00			1,332	0.00	3,115

STREAM FLOWS

Gauging Station	01/09/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	224	2,104
NRTT: Nueces River at Tilden, Texas	163	1,582
FRTT: Frio River at Tilden, Texas	230	2,037
SMTT: San Miguel Creek at Tilden, Texas	0	22
ARWT: Atascosa River at Whitsett, Texas	24	206
Release from Choke Canyon Reservoir	58	518
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	117	909
Nucat: Nueces River at Calallen, Texas	0	90
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	397	3,645

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 3,645	2,500
Estuary Inflows (NCAT + RBP)	90
PassThru Surplus / -Deficit:	-660

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/10/2008
01/09/2008	141	1,273	1,273	3,050	1,777	44.0	43.3

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 11, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation (F) Volume (A	(cFt)	Percent of Capaci	ty Elevation	n (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220	.5 69	5,271	10	0%	94.0	257,260	100%	952,531	100%
01/11/2007	212	.9 51	4,660	74.	0%	83.9	100,047	7 41.5%	614,707	65.6%
01/11/2008	219	.7 67	5,689	97.	2%	93.8	252,708	98.2%	928,397	97.5%
	Weather Related Information									
		C	hoke C	Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined
Date	. A	ir Temp (°F)]	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/10/20	008	76		372	0.0	00	74	180	0.00	552
MTD				2,155	0.0	00		1,512	0.00	3,667

STREAM FLOWS

Gauging Station	01/10/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	220	2,324
NRTT: Nueces River at Tilden, Texas	163	1,745
FRTT: Frio River at Tilden, Texas	236	2,273
SMTT: San Miguel Creek at Tilden, Texas	0	22
ARWT: Atascosa River at Whitsett, Texas	24	230
Release from Choke Canyon Reservoir	58	576
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	127	1,036
NCAT: Nueces River at Calallen, Texas	20	110
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	399	4,044

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 4,044	2,500
Estuary Inflows (NCAT + RBP)	110
PassThru Surplus / -Deficit:	-640

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
	Dany Intake	MID	1110	Allocation	Remaining	Full	01/11/2008
01/10/2008	132	1,405	1,405	3,050	1,645	44.0	43.3

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 12, 2008

RESERVOIR STATISTICS

		Choke Canyon Re	servoir	I	ake Corpus Christi (TWDB Volumetri Effective June 21	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (Ft	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	100%	94.	0 257,260	100%	952,531	100%
01/12/2007	213.0	515,092	74.1%	83.	9 99,815	41.4%	614,907	65.7%
01/12/2008	219.8	675,953	97.2%	93.	7 252,526	98.2%	928,479	97.5%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoi	r	Combined
Date		Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/11/20	008	74	223	0.00	70	116	0.00	339
MTE)		2,378	0.00		1,628	0.00	4,006

STREAM FLOWS

Gauging Station	01/11/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	220	2,545
NRTT: Nueces River at Tilden, Texas	165	1,910
FRTT: Frio River at Tilden, Texas	236	2,509
SMTT: San Miguel Creek at Tilden, Texas	0	23
ARWT: Atascosa River at Whitsett, Texas	24	254
Release from Choke Canyon Reservoir	58	633
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	125	1,161
NCAT: Nueces River at Calallen, Texas	17	127
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	399	4,443

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 4,443	2,500
Estuary Inflows (NCAT + RBP)	127
PassThru Surplus / -Deficit:	-623

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/12/2008
01/11/2008	129	1,534	1,534	3,050	1,516	44.0	43.2

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 13, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System	
Date	Elevation (Ft	Volume (A	cFt) Percent of Capac	eity Elevation	(Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220	5 695	5,271 10	00%	94.0	257,260	100%	952,531	100%
01/13/2007	213	0 515	5,739 74	.2%	83.9	99,582	2 41.3%	615,321	65.7%
01/13/2008	219	7 675	97	.2%	93.8	252,708	98.2%	928,397	97.5%
				Weather Rel	ated	Information			
		Ch	oke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/12/20	008	72	238	0.00		77	190	0.00	428
MTD			2,616	0.00			1,818	0.00	4,434

STREAM FLOWS

Gauging Station	01/12/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	220	2,765
NRTT: Nueces River at Tilden, Texas	165	2,074
FRTT: Frio River at Tilden, Texas	232	2,741
SMTT: San Miguel Creek at Tilden, Texas	0	23
ARWT: Atascosa River at Whitsett, Texas	24	278
Release from Choke Canyon Reservoir	58	691
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	135	1,296
NCAT: Nueces River at Calallen, Texas	54	180
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	395	4,838

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 4,838	2,500
Estuary Inflows (NCAT + RBP)	180
PassThru Surplus / -Deficit:	-570

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/13/2008
01/12/2008	142	1,676	1,676	3,050	1,374	44.0	43.2

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 14, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt	Percent of Capaci	Percent of Capacity Elevation (F		Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,27	10	0%	94.0	257,260	100%	952,531	100%	
01/14/2007	213.0	515,52	74.	1%	83.9	100,397	41.6%	615,920	65.8%	
01/14/2008	219.7	675,18	97.	1%	93.7	252,345	98.1%	927,534	97.4%	
				Weather Rela	ated	Information				
		Chok	e Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	, Ai	r Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/13/20	008	67	223	0.00		67	159	0.00	382	
MTD)		2,839	0.00			1,977	0.00	4,816	

STREAM FLOWS

Gauging Station	01/13/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	220	2,985
NRTT: Nueces River at Tilden, Texas	161	2,235
FRTT: Frio River at Tilden, Texas	230	2,972
SMTT: San Miguel Creek at Tilden, Texas	0	23
ARWT: Atascosa River at Whitsett, Texas	26	304
Release from Choke Canyon Reservoir	58	748
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	117	1,413
NCAT: Nueces River at Calallen, Texas	54	234
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	393	5,232

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 5,232	2,500
Estuary Inflows (NCAT + RBP)	234
PassThru Surplus / -Deficit:	-516

Date	Daily Intake	MTD	YTD	January 2008		Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/14/2008
01/13/2008	142	1,818	1,818	3,050	1,232	44.0	43.2

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 15, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacit	Percent of Capacity Elevation (F		Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity		
FULL	220.5	695,271	. 100	% 9	4.0	257,260	100%	952,531	100%		
01/15/2007	213.0	515,523	74.1	% 8	3.9	99,931	41.4%	615,454	65.7%		
01/15/2008	219.7	674,934	97.1	97.1% 9		252,345	98.1%	927,279	97.3%		
				Weather Rela	ted	Information					
		Choke	Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined		
Date	Aiı	Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)		
01/14/20	008	59	178	0.02		61	243	0.00	421		
MTD)		3,017	0.02			2,220	0.00	5,237		

STREAM FLOWS

Gauging Station	01/14/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	216	3,202
NRTT: Nueces River at Tilden, Texas	159	2,394
FRTT: Frio River at Tilden, Texas	226	3,198
SMTT: San Miguel Creek at Tilden, Texas	0	23
ARWT: Atascosa River at Whitsett, Texas	24	328
Release from Choke Canyon Reservoir	58	806
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	103	1,517
NCAT: Nueces River at Calallen, Texas	32	266
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	385	5,617

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 5,617	2,500
Estuary Inflows (NCAT + RBP)	266
PassThru Surplus / -Deficit:	-484

Date	Daily Intake	MTD	YTD	January 2008			Elevation (Ft)	
Date	Dany Intake	MID	1110	Allocation	Remaining	Full	01/15/2008	
01/14/2008	142	1,960	1,960	3,050	1,090	44.0	43.2	

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 17, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation (Ft	Volume (AcF	t) Percent of Capac	ity Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.	5 695,2	71 10	0%	94.0	257,260	100%	952,531	100%	
01/17/2007	212.	9 514,4	14 74.	0%	84.0	100,630	41.7%	615,074	65.7%	
01/17/2008	219.	7 675,6	89 97.	2%	93.8	253,617	98.6%	929,306	97.6%	
	Weather Related Information									
		Chol	e Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/16/20	008	53	45	0.00		55	42	0.01	87	
MTD)		3,107	0.42			2,347	0.75	5,454	

STREAM FLOWS

Gauging Station	01/16/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	222	3,640
NRTT: Nueces River at Tilden, Texas	161	2,712
FRTT: Frio River at Tilden, Texas	222	3,642
SMTT: San Miguel Creek at Tilden, Texas	1	24
ARWT: Atascosa River at Whitsett, Texas	26	377
Release from Choke Canyon Reservoir	58	921
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	113	1,733
NCAT: Nueces River at Calallen, Texas	50	345
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	388	6,386

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 6,386	2,500
Estuary Inflows (NCAT + RBP)	345
PassThru Surplus / -Deficit:	-405

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/17/2008
01/16/2008	142	2,243	2,243	3,050	807	44.0	43.2

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 18, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation (F) Volume (A	cFt) Percent of Capac	eity Elevation	(Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220	5 695	5,271 10	00%	94.0	257,260	100%	952,531	100%	
01/18/2007	212	9 514	1,229 74	.0%	84.0	100,630	41.7%	614,859	65.7%	
01/18/2008	219	7 675	5,443 97	.1%	93.8	253,798	98.7%	929,241	97.6%	
	Weather Related Information									
		Cl	noke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	. A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/17/20	008	44	149	0.00		48	127	0.00	276	
MTD)		3,256	0.42			2,474	0.75	5,730	

STREAM FLOWS

Gauging Station	01/17/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	218	3,859
NRTT: Nueces River at Tilden, Texas	159	2,870
FRTT: Frio River at Tilden, Texas	220	3,863
SMTT: San Miguel Creek at Tilden, Texas	1	25
ARWT: Atascosa River at Whitsett, Texas	26	403
Release from Choke Canyon Reservoir	58	979
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	131	1,864
NCAT: Nueces River at Calallen, Texas	52	397
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	382	6,768

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 6,768	2,500
Estuary Inflows (NCAT + RBP)	397
PassThru Surplus / -Deficit:	-353

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/18/2008
01/17/2008	141	2,385	2,385	3,050	665	44.0	43.3

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 19, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System	
Date	Elevation (Ft	Volume (Ac	Ft) Percent of Capac	ity Elevation ((Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.	5 695	271 10	00%	94.0	257,260	100%	952,531	100%	
01/19/2007	212.	9 514	013 73	.9%	84.0	100,864	41.8%	614,877	65.7%	
01/19/2008	219.	8 675	953 97	.2%	93.9	254,708	99.0%	930,661	97.7%	
				Weather Rela	ated	Information				
		Ch	oke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/18/20	008	41	30	0.27		44	64	0.70	94	
MTD)		3,286	0.69			2,538	1.45	5,824	

STREAM FLOWS

Gauging Station	01/18/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	216	4,075
NRTT: Nueces River at Tilden, Texas	159	3,029
FRTT: Frio River at Tilden, Texas	216	4,079
SMTT: San Miguel Creek at Tilden, Texas	1	26
ARWT: Atascosa River at Whitsett, Texas	26	429
Release from Choke Canyon Reservoir	58	1,036
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	224	2,088
NCAT: Nueces River at Calallen, Texas	60	456
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	376	7,144

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 7,144	2,500
Estuary Inflows (NCAT + RBP)	456
PassThru Surplus / -Deficit:	-294

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/19/2008
01/18/2008	142	2,526	2,526	3,050	524	44.0	43.3

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 20, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcI	t) Percent of Capac	ity	Elevation (F	t)	Volume (AcFt)	Percent of Capaci	ty	Volume (AcFt)	Percent of Capacity
FULL	22	20.5	695,2	71 10	00%	94	1.0	257,260	100)%	952,531	100%
01/20/2007	2	12.9	514,2	29 74	.0%	84	1.0	101,21:	5 42.0)%	615,444	65.7%
01/20/2008	2	19.7	675,6	89 97	.2%	93	3.8	253,433	98.5	5%	929,124	97.5%
					W	eather Relat	ed I	Information				
			Cho	ke Canyon Reservoir				Lake	Corpus Christi Reser	voii		Combined
Date			Temp °F)	Evaporation (AcFt)		Rainfall Inches)		Air Temp (°F)	Evaporation (AcFt)		Rainfall (Inches)	Evaporation (AcFt)
01/19/20	008		55	Pan Froze		0.00		54	1:	59	0.00	159
MTD)			3,286		0.69			2,6	97	1.45	5,983

STREAM FLOWS

Gauging Station	01/19/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	220	4,296
NRTT: Nueces River at Tilden, Texas	161	3,190
FRTT: Frio River at Tilden, Texas	218	4,298
SMTT: San Miguel Creek at Tilden, Texas	1	27
ARWT: Atascosa River at Whitsett, Texas	26	455
Release from Choke Canyon Reservoir	58	1,094
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	322	2,410
NCAT: Nueces River at Calallen, Texas	187	643
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	382	7,526

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 7,526	2,500
Estuary Inflows (NCAT + RBP)	643
PassThru Surplus / -Deficit:	-107

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/20/2008
01/19/2008	141	2,668	2,668	3,050	382	44.0	43.3

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 21, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcF	Percent of Capac	ity Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity		
FULL	220.:	695,2	10	0%	94.0	257,260	100%	952,531	100%		
01/21/2007	212.9	514,0	.3 73	9% 8	34.0	101,215	42.0%	615,228	65.7%		
01/21/2008	219.	674,6	9 97.	0%	93.8	253,253	98.4%	927,932	97.4%		
	Weather Related Information										
		Chok	e Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined		
Date	A	r Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)		
01/20/20	008	61	297	0.02		62	106	0.02	403		
MTD)		3,583	0.71			2,803	1.47	6,386		

STREAM FLOWS

Gauging Station	01/20/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	216	4,512
NRTT: Nueces River at Tilden, Texas	161	3,351
FRTT: Frio River at Tilden, Texas	218	4,516
SMTT: San Miguel Creek at Tilden, Texas	0	27
ARWT: Atascosa River at Whitsett, Texas	26	480
Release from Choke Canyon Reservoir	58	1,151
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	103	2,513
Nucat: Nucces River at Calallen, Texas	310	953
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	378	7,903

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 7,903	2,500
Estuary Inflows (NCAT + RBP)	953
PassThru Surplus / -Deficit:	203

Date	Daily Intake	Daily Intake MTD		January 2008		Elevation (Ft)	
	Dany Intake	MILD	YTD	Allocation	Remaining	Full	01/21/2008
01/20/2008	142	2,809	2,809	3,050	241	44.0	43.3

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 22, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation (Ft	Volume (Ad	Ft) Percent of Capac	ity Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220	5 695	,271 10	00%	94.0	257,260	100%	952,531	100%	
01/22/2007	212	9 513	,797 73	.9%	84.1	101,802	42.2%	615,599	65.7%	
01/22/2008	219	7 674	,934 97	.1%	93.8	253,435	98.5%	928,369	97.5%	
				Weather Rela	ated	Information				
		Ch	oke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/21/20	008	71	30	0.02		71	11	0.04	41	
MTD			3,613	0.73			2,814	1.51	6,427	

STREAM FLOWS

Gauging Station	01/21/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	218	4,730
NRTT: Nueces River at Tilden, Texas	163	3,513
FRTT: Frio River at Tilden, Texas	218	4,734
SMTT: San Miguel Creek at Tilden, Texas	1	28
ARWT: Atascosa River at Whitsett, Texas	26	506
Release from Choke Canyon Reservoir	58	1,209
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	103	2,616
NCAT: Nueces River at Calallen, Texas	147	1,100
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	380	8,283

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 8,283	2,500
Estuary Inflows (NCAT + RBP)	1,100
PassThru Surplus / -Deficit:	350

Date	Daily Intake	MTD	YTD	Janua	ry 2008		Elevation (Ft)	
	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/22/2008	
01/21/2008	142	2,952	2,952	3,050	98	44.0	44.0	

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 23, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System		
Date	Elevation (Ft	Volume (Ac	(t) Percent of Capac	ity Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity		
FULL	220.	5 695,	271 10	0%	94.0	257,260	100%	952,531	100%		
01/23/2007	212.	9 513,	581 73	9%	84.1	101,802	42.2%	615,383	65.7%		
01/23/2008	219.	7 675,	97.	.1%	93.8	254,162	98.8%	929,605	97.6%		
				Weather Rela	ated	Information					
		Cho	ke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined		
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)		
01/22/20	008	71	119	0.01		71	74	0.13	193		
MTD)		3,732	0.74			2,888	1.64	6,620		

STREAM FLOWS

Gauging Station	01/22/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	218	4,949
NRTT: Nueces River at Tilden, Texas	163	3,676
FRTT: Frio River at Tilden, Texas	220	4,955
SMTT: San Miguel Creek at Tilden, Texas	1	28
ARWT: Atascosa River at Whitsett, Texas	26	532
Release from Choke Canyon Reservoir	58	1,266
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	105	2,721
NCAT: Nueces River at Calallen, Texas	83	1,183
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	382	8,665

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 8,665	2,500
Estuary Inflows (NCAT + RBP)	1,183
PassThru Surplus / -Deficit:	433

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/23/2008
01/22/2008	142	3,093	3,093	3,050	-43	44.0	44.0

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 24, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System		
Date	Elevation (F) Volume (A	cFt)	Percent of Capac	city Elevation (Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220	5 69	5,271	10	100% 9		257,260	100%	952,531	100%	
01/24/2007	212	9 51	4,444	74.	0%	84.0	101,21	5 42.0%	615,659	65.7%	
01/24/2008	219	7 67	5,689	97.	2%	93.9	255,80	1 99.4%	931,490	97.8%	
					Weather Re	lated	Information				
		C	hoke C	Canyon Reservoir		Т	Lake	Corpus Christi Reservoi	r	Combined	
Date	A	ir Temp (°F)]	Evaporation (AcFt)	Rainfall (Inches)			Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/23/20	008	43		30	0.13	5	45	11	0.22	41	
MTD				3,762	0.89	9		2,899	1.86	6,661	

STREAM FLOWS

Gauging Station	01/23/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	220	5,169
NRTT: Nueces River at Tilden, Texas	159	3,835
FRTT: Frio River at Tilden, Texas	220	5,175
SMTT: San Miguel Creek at Tilden, Texas	1	29
ARWT: Atascosa River at Whitsett, Texas	26	558
Release from Choke Canyon Reservoir	58	1,324
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	93	2,815
NCAT: Nueces River at Calallen, Texas	48	1,231
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	384	9,049

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 9,049	2,500
Estuary Inflows (NCAT + RBP)	1,231
PassThru Surplus / -Deficit:	481

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/24/2008
01/23/2008	141	3,234	3,234	3,050	-184	44.0	44.1

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 25, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir			Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System			
Date	Elevation (F) Volume (A	(CFt)	Percent of Capac	city Elevation (() V	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220	5 69	5,271	10	00%	94	.0	257,260	100%	952,531	100%
01/25/2007	213	.1 51	7,700	74	74.5%		.3	104,171	43.2%	621,871	66.4%
01/25/2008	219	8 67	5,953	97	.2%	93	.9	255,254	99.2%	931,207	97.8%
					W	eather Relate	d In	nformation			
		C	hoke (Canyon Reservoir				Lake	Corpus Christi Reservoi	r	Combined
Date	A	ir Temp (°F)]	Evaporation (AcFt)	_	Rainfall Inches)	- <u>-</u>		Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/24/20	008	45		59		0.16		45	21	0.09	80
MTD)			3,821		1.05			2,920	1.95	6,741

STREAM FLOWS

Gauging Station	01/24/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	218	5,387
NRTT: Nueces River at Tilden, Texas	151	3,986
FRTT: Frio River at Tilden, Texas	220	5,395
SMTT: San Miguel Creek at Tilden, Texas	0	29
ARWT: Atascosa River at Whitsett, Texas	26	584
Release from Choke Canyon Reservoir	58	1,382
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	105	2,920
NCAT: Nueces River at Calallen, Texas	66	1,296
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	381	9,430

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 9,430	2,500
Estuary Inflows (NCAT + RBP)	1,296
PassThru Surplus / -Deficit:	546

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/25/2008
01/24/2008	141	3,375	3,375	3,050	-325	44.0	44.1

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 26, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System		
Date	Elevation (Ft	Volume (Ac	Ft) Percent of Capac	Percent of Capacity Elevation (F		Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220	5 695	271 10	0%	94.0	257,260	100%	952,531	100%	
01/26/2007	213	1 517	046 74	4%	34.4	105,488	43.7%	622,534	66.5%	
01/26/2008	219	7 675	689 97.	2%	93.8	254,344	98.9%	930,033	97.6%	
				Weather Rela	ted	Information				
		Ch	oke Canyon Reservoir			Lake	Corpus Christi Reservoir	r	Combined	
Date	Date Air Temp		Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/25/20	008	45	59	0.02		45	42	0.05	101	
MTD			3,880	1.07			2,962	2.00	6,842	

STREAM FLOWS

Gauging Station	01/25/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	212	5,600
NRTT: Nueces River at Tilden, Texas	141	4,127
FRTT: Frio River at Tilden, Texas	222	5,618
SMTT: San Miguel Creek at Tilden, Texas	1	30
ARWT: Atascosa River at Whitsett, Texas	26	609
Release from Choke Canyon Reservoir	58	1,439
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	121	3,041
NCAT: Nueces River at Calallen, Texas	81	1,377
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	378	9,808

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 9,808	2,500
Estuary Inflows (NCAT + RBP)	1,377
PassThru Surplus / -Deficit:	627

Date	Daily Intake	MTD	YTD	Janua	ry 2008		Elevation (Ft)
	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/26/2008
01/25/2008	142	3,518	3,518	3,050	-468	44.0	44.1

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 27, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				(7	ke Corpus Christi FWDB Volumetr Effective June 21	Combined Reservoir System			
Date	Elevation (F) Volume (A	cFt)	Percent of Capacity Elevation (F		ation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220	5 69	5,271	10	0%	94.0	257,260	100%	952,531	100%
01/27/2007	213	.1 51	9,008	74.6%		84.7	109,254	45.3%	628,262	67.1%
01/27/2008	219	7 67	5,443	97.	97.1%		254,344	98.9%	929,787	97.6%
					Weathe	er Related	Information			
		C	hoke C	anyon Reservoir			Lake	Corpus Christi Reservoir		Combined
Date	Date		Rainfa (Inche		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)		
01/26/20	008	68		119		0.00	64	32	0.01	151
MTD				3,999		1.07		2,994	2.01	6,993

STREAM FLOWS

Gauging Station	01/26/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	202	5,802
NRTT: Nueces River at Tilden, Texas	139	4,266
FRTT: Frio River at Tilden, Texas	222	5,840
SMTT: San Miguel Creek at Tilden, Texas	1	31
ARWT: Atascosa River at Whitsett, Texas	26	635
Release from Choke Canyon Reservoir	58	1,497
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	73	3,114
NCAT: Nueces River at Calallen, Texas	71	1,449
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	368	10,176

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 10,176	2,500
Estuary Inflows (NCAT + RBP)	1,449
PassThru Surplus / -Deficit:	699

Date	Daily Intake	MTD	YTD	Janua	ry 2008		Elevation (Ft)
	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/27/2008
01/26/2008	143	3,661	3,661	3,050	-611	44.0	44.1

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 28, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System		
Date	Elevation (F	t) Volume (AcFt)	Percent of Capacity Elevation (F		(Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220	0.5 6	95,271	10	0%	94.0	257,260	100%	952,531	100%	
01/28/2007	213	5.1 5	18,790	74.	6%	85.0	113,605	47.1%	632,395	67.5%	
01/28/2008	219	0.7 6	75,189	97.	97.1%		254,344	98.9%	929,533	97.6%	
					Weather Rel	ated	Information				
		(Choke (Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	Date Air Temp			Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/27/20	008	73		193	0.00		70	127	0.00	320	
MTD				4,192	1.07			3,121	2.01	7,313	

STREAM FLOWS

Gauging Station	01/27/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	197	5,999
NRTT: Nueces River at Tilden, Texas	145	4,411
FRTT: Frio River at Tilden, Texas	228	6,068
SMTT: San Miguel Creek at Tilden, Texas	1	32
ARWT: Atascosa River at Whitsett, Texas	26	661
Release from Choke Canyon Reservoir	58	1,554
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	67	3,182
NCAT: Nueces River at Calallen, Texas	40	1,489
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	368	10,544

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 10,544	2,500
Estuary Inflows (NCAT + RBP)	1,489
PassThru Surplus / -Deficit:	739

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/28/2008
01/27/2008	143	3,803	3,803	3,050	-753	44.0	44.1

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 29, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)				Combined Reservoir System	
Date	Elevation (Ft	Volume (Ac	Ft) Percent of Capac	ity Elevation ((Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.	5 695,	271 10	00%	94.0	257,260	100%	952,531	100%	
01/29/2007	213.	1 518,	354 74	.6%	85.2	115,757	48.0%	634,111	67.7%	
01/29/2008	219.	7 675,	189 97	.1%	93.8	254,344	98.9%	929,533	97.6%	
	Weather Related Information									
		Cho	ke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined	
Date	A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
01/28/20	008	84	134	0.00		79	106	0.00	240	
MTD)		4,326	1.07			3,227	2.01	7,553	

STREAM FLOWS

Gauging Station	01/28/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	200	6,199
NRTT: Nueces River at Tilden, Texas	155	4,566
FRTT: Frio River at Tilden, Texas	230	6,298
SMTT: San Miguel Creek at Tilden, Texas	1	33
ARWT: Atascosa River at Whitsett, Texas	26	687
Release from Choke Canyon Reservoir	58	1,612
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	66	3,247
NCAT: Nueces River at Calallen, Texas	44	1,532
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	374	10,918

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 10,918	2,500
Estuary Inflows (NCAT + RBP)	1,532
PassThru Surplus / -Deficit:	782

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/29/2008
01/28/2008	143	3,946	3,946	3,050	-896	44.0	44.1

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 30, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capaci	ty Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,27	. 100)%	94.0	257,260	100%	952,531	100%
01/30/2007	213.1	518,130	74.5	5% 8	35.3	117,163	48.6%	635,299	67.8%
01/30/2008	219.7	675,443	97.	1%	93.9	254,708	99.0%	930,151	97.7%
	Weather Related Information								
		Choke	Canyon Reservoir			Lake	Corpus Christi Reservoir	r	Combined
Date	Ai	r Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/29/20	008	80	372	0.00		80	276	0.00	648
MTD)		4,698	1.07			3,503	2.01	8,201

STREAM FLOWS

Gauging Station	01/29/2008 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	210	6,410
NRTT: Nueces River at Tilden, Texas	161	4,726
FRTT: Frio River at Tilden, Texas	230	6,529
SMTT: San Miguel Creek at Tilden, Texas	0	33
ARWT: Atascosa River at Whitsett, Texas	28	715
Release from Choke Canyon Reservoir	58	1,669
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	75	3,323
NCAT: Nueces River at Calallen, Texas	15	1,547
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	384	11,302

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 11,302	2,500
Estuary Inflows (NCAT + RBP)	1,547
PassThru Surplus / -Deficit:	797

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/30/2008
01/29/2008	142	4,088	4,088	3,050	-1,038	44.0	44.1

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: January 31, 2008

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir (TWDB Volumetric Survey Effective June 21, 2005)			Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcI	t) Percent of Capac	ity Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.	695,2	71 10	0%	94.0	257,260	100%	952,531	100%
01/31/2007	213.	517,9	18 74.	.5%	35.4	117,805	48.8%	635,723	67.9%
01/31/2008	219.	675,9	97.	2%	93.9	255,619	99.4%	931,572	97.8%
				Weather Rela	ited	Information			
		Cho	ke Canyon Reservoir			Lake	Corpus Christi Reservoi	r	Combined
Date	, A	ir Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)		Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
01/30/20	008	59	59	0.01		62	32	0.02	91
MTD)		4,757	1.08			3,535	2.03	8,292

STREAM FLOWS

Gauging Station	01/30/2008 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	216	6,626				
NRTT: Nueces River at Tilden, Texas	159	4,885				
FRTT: Frio River at Tilden, Texas	226	6,755				
SMTT: San Miguel Creek at Tilden, Texas	0	33				
ARWT: Atascosa River at Whitsett, Texas	26	740				
Release from Choke Canyon Reservoir	58	1,727				
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	79	3,402				
NCAT: Nueces River at Calallen, Texas	0	1,547				
RBP: Rincon Bayou Pipeline	0	0				
Reservoir Inflow						
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	385	11,687				

ESTUARY INFLOWS and PASSTHRU REQUIREMENTS (All values are in AcFt)

Target Passthru Monthly Target: 2,500 Salinity Relief Credit: 0 Effective:	2,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	1,250
Return Flow Credit (Effective: 01/01/2008)	500
Passthru Target: 2,500 Reservoir Inflow: 11,687	2,500
Estuary Inflows (NCAT + RBP)	1,547
PassThru Surplus / -Deficit:	797

Date	Daily Intake	MTD	YTD	Janua	ry 2008	Elevation (Ft)	
Date	Dany Intake	MILD	1110	Allocation	Remaining	Full	01/31/2008
01/30/2008	141	4,229	4,229	3,050	-1,179	44.0	44.1