Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 1, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christ.	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	1009	ó 94	0 257,260	100%	952,531	100%
11/01/2008	216.0	584,375	84.09	6 89	8 183,131	71.2%	767,506	80.6%
11/01/2009	211.2	478,637	68.89	б <u>81</u>	7 76,353	3 29.7%	554,990	58.3%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir	r	Combined
Date		Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
10/31/20	009	74	194	0.00	72	103	0.00	297
MTD)		7,057	3.48		3,577	3.61	10,634

STREAM FLOWS

Gauging Station	10/31/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	149	7,348
NRTT: Nueces River at Tilden, Texas	0	242
FRTT: Frio River at Tilden, Texas	54	221
SMTT: San Miguel Creek at Tilden, Texas	0	28
ARWT: Atascosa River at Whitsett, Texas	48	5,404
Release from Choke Canyon Reservoir	58	1,785
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	127	8,361
NCAT: Nueces River at Calallen, Texas	0	3,299
RBP: Rincon Bayou Pipeline	0	2,710
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	145	5,813

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

Target Passthru Monthly Target: 9,000 <u>Salinity Relief Credit</u> : 0 Effective:	9,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 10/11/2009)	-3,802
Return Flow Credit (Effective: 10/11/2009)	500
Passthru Target: 9,000 Reservoir Inflow: 5,813	5,813
Estuary Inflows (NCAT + RBP)	6,009
PassThru Surplus / -Deficit:	-3,106

LAKE TEXANA STATISTICS (All values are in AcFt)

	Data	Date Daily Intake MTD		гр утр	October 2009		Elevation (Ft)	
1	Date	Daily Intake	MID	YID	Allocation	Remaining	Full	11/01/2009
	10/31/2009	139	4,018	37,767	3,050	-968	44.0	44.1

Report Generated: 11/01/2009 at 8:22:34 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 2, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christi	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%
11/02/2008	216.0	584,610	84.1%	89.	7 182,965	5 71.1%	767,575	80.6%
11/02/2009	211.2	478,219	68.8%	81.	7 76,255	5 29.6%	554,474	58.2%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir	r l	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/01/20	009	75	169	0.00	74	68	0.00	237
MTD)		169	0.00		68	0.00	237

STREAM FLOWS

Gauging Station	11/01/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	119	119
NRTT: Nueces River at Tilden, Texas	0	0
FRTT: Frio River at Tilden, Texas	44	44
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	34	34
Release from Choke Canyon Reservoir	58	58
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	147	147
NCAT: Nueces River at Calallen, Texas	3	3
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	105	105

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effective	e:	4,000		
Credit / -Deficit From Previous Month	(Date Deficit Satisfied:)	-3,106		
Return Flow Credit (Effective: 11/01/2009)				
Passthru Target: 4,000 Reservoir Inflow: 105	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009.	105		
Estuary Inflows (NCAT + RBP)		3		
PassThru Surplus / -Deficit:		0		

LAKE TEXANA STATISTICS (All values are in AcFt)

	Data	Doily Intolyo	МТД	YTD	Novem	ber 2009		Elevation (Ft)
	Date	Daily Intake	MID	Y ID	Allocation	Remaining	Full	11/02/2009
ĺ	11/01/2009	139	139	37,905	3,050	2,911	44.0	44.1

Report Generated: 11/02/2009 at 3:35:17 PM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 3, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christi	Combined Reservoir System					
Date	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%			
11/03/2008	216.0	584,141	84.0%	89.	7 182,800	71.1%	766,941	80.5%			
11/03/2009	211.2	477,801	68.7%	81.	7 76,255	29.6%	554,056	58.2%			
	Weather Related Information										
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir	r l	Combined			
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)			
11/02/20	009	76	157	0.00	75	85	0.00	242			
MTD)		326	0.00		153	0.00	479			

STREAM FLOWS

Gauging Station	11/02/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	105	224
NRTT: Nueces River at Tilden, Texas	0	0
FRTT: Frio River at Tilden, Texas	36	79
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	24	58
Release from Choke Canyon Reservoir	58	115
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	131	278
NCAT: Nueces River at Calallen, Texas	9	12
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	83	189

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Eff	ective:	4,000				
Credit / -Deficit From Previous M	Credit / -Deficit From Previous Month (Date Deficit Satisfied:)					
Return Flow Credit (Effective: 11)	500					
Passthru Target: 4,000 Reservoir Inflow: 189	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009.	189				
Estuary Inflows (NCAT + RBP)		12				
PassThru Surplus / -Deficit:		0				

LAKE TEXANA STATISTICS (All values are in AcFt)

	Data	Doily Intolyo	МТД	YTD	Novem	ber 2009		Elevation (Ft)
	Date	Daily Intake	MID	110	Allocation	Remaining	Full	11/03/2009
	11/02/2009	139	277	38,044	3,050	2,773	44.0	44.0

Report Generated: 11/03/2009 at 9:36:57 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 4, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			L	ake Corpus Christi	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.	257,260	100%	952,531	100%				
11/04/2008	216.0	584,141	84.0%	89.	7 182,469	70.9%	766,610	80.5%				
11/04/2009	211.2	478,010	68.8%	81.	7 76,059	29.6%	554,069	58.2%				
	Weather Related Information											
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoir	·	Combined				
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)				
11/03/20	009	77	181	0.00	75	102	0.00	283				
MTD)		507	0.00		255	0.00	762				

STREAM FLOWS

Gauging Station	11/03/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	97	322
NRTT: Nueces River at Tilden, Texas	0	0
FRTT: Frio River at Tilden, Texas	54	133
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	19	76
Release from Choke Canyon Reservoir	58	173
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	129	407
NCAT: Nueces River at Calallen, Texas	4	15
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	93	282

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Eff	ective:	4,000
Credit / -Deficit From Previous M	-3,106	
Return Flow Credit (Effective: 11)	500	
Passthru Target: 4,000 Reservoir Inflow: 282	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009.	282
Estuary Inflows (NCAT + RBP)		15
PassThru Surplus / -Deficit:		0

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Daily Intake MTD		MTD YTD	November 2009		Elevation (Ft)	
	Date	Dany Intake	MID	110	Allocation	Remaining	Full	11/04/2009
ĺ	11/03/2009	138	415	38,182	3,050	2,635	44.0	44.0

Report Generated: 11/04/2009 at 8:27:01 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 5, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christ.	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%	5 94	0 257,260	100%	952,531	100%
11/05/2008	216.0	583,671	83.9%	5 89	7 181,808	3 70.7%	765,479	80.4%
11/05/2009	211.2	477,801	68.7%	81	6 75,76	7 29.5%	553,568	58.1%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoi	r	Combined
Date	•	(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/04/20	009	78	145	0.00	78	74	0.00	219
MTD)		652	0.00		329	0.00	981

STREAM FLOWS

Gauging Station	11/04/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	95	417
NRTT: Nueces River at Tilden, Texas	0	0
FRTT: Frio River at Tilden, Texas	75	208
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	16	92
Release from Choke Canyon Reservoir	58	230
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	161	568
NCAT: Nueces River at Calallen, Texas	0	15
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	113	395

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Eff	ective:	4,000
Credit / -Deficit From Previous M	-3,106	
Return Flow Credit (Effective: 11)	500	
Passthru Target: 4,000 Reservoir Inflow: 395	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009.	395
Estuary Inflows (NCAT + RBP)		15
PassThru Surplus / -Deficit:		0

LAKE TEXANA STATISTICS (All values are in AcFt)

Γ	Data	Daily Intake MTD		YTD	Novem	ber 2009	Elevation (Ft)	
	Date	Dany Intake	MID	IID	Allocation	Remaining	Full	11/05/2009
	11/04/2009	138	553	38,320	3,050	2,497	44.0	44.0

Report Generated: 11/05/2009 at 8:52:45 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 6, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Chris	Combined Reservoir System						
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volume (AcFt) Percent of Capacity	Volume (AcFt)	Percent of Capacity				
FULL	220.5	695,271	1009	6 94	.0 257,26	0 100%	952,531	100%				
11/06/2008	216.0	583,434	83.99	6 89	.7 181,97	3 70.7%	765,407	80.4%				
11/06/2009	211.2	477,801	68.79	6 81	.6 75,86	4 29.5%	553,665	58.1%				
	Weather Related Information											
		Choke	Canyon Reservoir		Lake	e Corpus Christi Reservoi	r	Combined				
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)				
11/05/20	009	79	181	0.00	77	96	0.00	277				
MTD)		833	0.00		425	0.00	1,258				

STREAM FLOWS

Gauging Station	11/05/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	91	508
NRTT: Nueces River at Tilden, Texas	0	0
FRTT: Frio River at Tilden, Texas	56	264
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	14	106
Release from Choke Canyon Reservoir	58	288
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	197	764
NCAT: Nueces River at Calallen, Texas	0	15
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	89	484

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ective:	4,000
Credit / -Deficit From Previous M	-3,106	
Return Flow Credit (Effective: 11/	500	
Passthru Target: 4,000 Reservoir Inflow: 484	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	484
Estuary Inflows (NCAT + RBP)		15
PassThru Surplus / -Deficit:		0

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Date Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Dany Intake	MID	IID	Allocation	Remaining	Full	11/06/2009
ĺ	11/05/2009	138	691	38,458	3,050	2,359	44.0	44.0

Report Generated: 11/06/2009 at 9:16:31 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 7, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christ.	Combined Reservoir System		
Date	Date Elevation (Ft) Volume (AcF		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%
11/07/2008	216.0	582,961	83.8%	89	7 182,138	3 70.8%	765,099	80.3%
11/07/2009	211.2	477,594	68.7%	81	6 75,670	29.4%	553,264	58.1%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir		Combined
Date		Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/06/20	009	79	145	0.00	79	91	0.00	236
MTD)		978	0.00		516	0.00	1,494

STREAM FLOWS

Gauging Station	11/06/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	89	597
NRTT: Nueces River at Tilden, Texas	0	0
FRTT: Frio River at Tilden, Texas	42	306
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	13	119
Release from Choke Canyon Reservoir	58	345
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	171	935
NCAT: Nueces River at Calallen, Texas	0	15
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	73	558

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ective:	4,000
Credit / -Deficit From Previous M	-3,106	
Return Flow Credit (Effective: 11/	500	
Passthru Target: 4,000 Reservoir Inflow: 558	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	558
Estuary Inflows (NCAT + RBP)		15
PassThru Surplus / -Deficit:		-3,148

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Doily Intolyo	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)	
	Date	Dany Intake	MID	110	Allocation	Remaining	Full	11/07/2009
ĺ	11/06/2009	138	829	38,595	3,050	2,221	44.0	44.0

Report Generated: 11/07/2009 at 8:21:30 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 8, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			L	ake Corpus Christi	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.	257,260	100%	952,531	100%
11/08/2008	216.0	582,725	83.8%	89.	5 181,312	2 70.5%	764,037	80.2%
11/08/2009	211.2	476,975	68.6%	81.	5 75,573	29.4%	552,548	58.0%
			١	Weather Relate	l Information			
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoir		Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/07/20	009	80	169	0.01	80	85	0.05	254
MTD)		1,147	0.01		601	0.05	1,748

STREAM FLOWS

Gauging Station	11/07/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	87	685
NRTT: Nueces River at Tilden, Texas	1	1
FRTT: Frio River at Tilden, Texas	32	337
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	12	131
Release from Choke Canyon Reservoir	58	403
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	141	1,076
NCAT: Nueces River at Calallen, Texas	5	20
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	62	619

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ective:	4,000
Credit / -Deficit From Previous M	-3,106	
Return Flow Credit (Effective: 11/	500	
Passthru Target: 4,000 Reservoir Inflow: 619	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	619
Estuary Inflows (NCAT + RBP)		20
PassThru Surplus / -Deficit:		-3,205

LAKE TEXANA STATISTICS (All values are in AcFt)

Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
Date	Dany Intake	MID	YID	Allocation	Remaining	Full	11/08/2009
11/07/2009	137	966	38,732	3,050	2,084	44.0	44.0

Report Generated: 11/08/2009 at 8:19:57 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 9, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir]	.ake Corpus Christ	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	1009	ó 94	0 257,26	100%	952,531	100%
11/09/2008	215.9	582,489	83.89	6 89	.6 180,982	2 70.3%	763,471	80.2%
11/09/2009	211.1	475,526	68.49	6 81	.6 75,47	5 29.3%	551,001	57.8%
				Weather Relate	d Information			
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoir	r	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/08/20	009	71	84	0.09	69	17	0.07	101
MTD)		1,231	0.10		618	0.12	1,849

STREAM FLOWS

Gauging Station	11/08/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	87	772
NRTT: Nueces River at Tilden, Texas	1	2
FRTT: Frio River at Tilden, Texas	24	361
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	12	142
Release from Choke Canyon Reservoir	58	461
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	141	1,217
NCAT: Nueces River at Calallen, Texas	16	36
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	54	673

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 673	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	673
Estuary Inflows (NCAT + RBP)		36
PassThru Surplus / -Deficit:		-3,243

LAKE TEXANA STATISTICS (All values are in AcFt)

Γ	Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Dany Intake	MID	110	Allocation	Remaining	Full	11/09/2009
	11/08/2009	137	1,103	38,869	3,050	1,947	44.0	44.0

Report Generated: 11/09/2009 at 8:34:52 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 10, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			1	Lake Corpus Christ	i Reservoir	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F) Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	1009	5 94	.0 257,260	100%	952,531	100%
11/10/2008	215.9	582,489	83.89	5 89	.6 180,48	3 70.2%	762,977	80.1%
11/10/2009	211.1	475,526	68.49	5 81	.6 74,992	2 29.2%	550,518	57.8%
				Weather Relate	d Information			
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoir	r	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/09/20	009	76	145	0.00	75	17	0.00	162
MTD)		1,376	0.10		635	0.12	2,011

STREAM FLOWS

Gauging Station	11/09/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	87	860
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	20	381
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	13	155
Release from Choke Canyon Reservoir	58	518
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	141	1,358
NCAT: Nueces River at Calallen, Texas	7	43
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	50	723

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	tive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 723	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	723
Estuary Inflows (NCAT + RBP)		43
PassThru Surplus / -Deficit:		-3,285

LAKE TEXANA STATISTICS (All values are in AcFt)

Ī	Data	Daily Intake MTD YT		YTD	Novem	ber 2009	Elevation (Ft)	
	Date	Dany Intake	MID	IID	Allocation	Remaining	Full	11/10/2009
ĺ	11/09/2009	138	1,241	39,007	3,050	1,809	44.0	44.0

Report Generated: 11/10/2009 at 10:03:12 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 11, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Chris	ti Reservoir	Combined	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volume (AcF) Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	1009	6 94	.0 257,26	50 100%	952,531	100%	
11/11/2008	215.9	581,779	83.79	6 89	.6 180,15	58 70.0%	761,937	80.0%	
11/11/2009	211.1	475,735	68.49	6 81	.6 75,08	29.2%	550,823	57.8%	
				Weather Relat	ed Information				
		Choke	Canyon Reservoir		Lak	e Corpus Christi Reservoi	r	Combined	
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
11/10/20	009	78	181	0.00	77	107	0.00	288	
MTD)		1,557	0.10		742	0.12	2,299	

STREAM FLOWS

Gauging Station	11/10/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	83	943
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	14	395
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	12	167
Release from Choke Canyon Reservoir	58	576
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	143	1,501
NCAT: Nueces River at Calallen, Texas	1	44
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	40	763

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	tive:	4,000
Credit / -Deficit From Previous Mon	nth (Date Deficit Satisfied:)	-3,106
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 763	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	763
Estuary Inflows (NCAT + RBP)		44
PassThru Surplus / -Deficit:		-3,325

LAKE TEXANA STATISTICS (All values are in AcFt)

Data	Daily Intake	МТД	YTD	November 2009		1	Elevation (Ft)
Date	Daily Intake	MID	110	Allocation	Remaining	Full	11/11/2009
11/10/2009	138	1,379	39,145	3,050	1,671	44.0	44.0

Report Generated: 11/11/2009 at 10:07:52 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 12, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir				Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volu	me (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	1009	% 94	.0	257,260	100%	952,531	100%	
11/12/2008	215.9	581,543	83.69	6 89	.6	180,323	70.1%	761,866	80.0%	
11/12/2009	211.1	476,355	68.59	6 81	.6	75,185	29.2%	551,540	57.9%	
				Weather Relat	ed Inforn	nation				
		Choke	Canyon Reservoir			Lake C	Corpus Christi Reservoir	·	Combined	
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air T (°F	· •	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
11/11/20	009	78	169	0.00	78	3	90	0.00	259	
MTD)		1,726	0.10			832	0.12	2,558	

STREAM FLOWS

Gauging Station	11/11/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	83	1,026
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	12	407
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	11	178
Release from Choke Canyon Reservoir	58	633
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	143	1,644
NCAT: Nueces River at Calallen, Texas	40	84
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	37	800

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ective:	4,000
Credit / -Deficit From Previous Me	-3,106	
Return Flow Credit (Effective: 11/	500	
Passthru Target: 4,000 Reservoir Inflow: 800	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	800
Estuary Inflows (NCAT + RBP)		84
PassThru Surplus / -Deficit:		-3,322

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Doily Intoko	МТД	YTD	Novem	ber 2009		Elevation (Ft)
	Date	Daily Intake	MID	110	Allocation	Remaining	Full	11/12/2009
ĺ	11/11/2009	139	1,517	39,284	3,050	1,533	44.0	44.0

Report Generated: 11/12/2009 at 12:33:27 PM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 13, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Chris	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volume (AcFt) Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	1009	6 9 4	.0 257,26	0 100%	952,531	100%
11/13/2008	215.9	581,309	83.69	6 89	.6 180,32	3 70.1%	761,632	80.0%
11/13/2009	211.1	475,735	68.49	6 81	.6 74,99	2 29.2%	550,727	57.8%
				Weather Relat	ed 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)
11/12/20	009	77	157	0.00	76	90	0.00	247
MTD)		1,883	0.10		922	0.12	2,805

STREAM FLOWS

Gauging Station	11/12/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	85	1,112
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	9	416
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	17	195
Release from Choke Canyon Reservoir	58	691
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	133	1,777
NCAT: Nueces River at Calallen, Texas	36	119
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	37	837

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	tive:	4,000				
Credit / -Deficit From Previous Mon	-3,106					
Return Flow Credit (Effective: 11/0	500					
Passthru Target: 4,000 Reservoir Inflow: 837	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	837				
Estuary Inflows (NCAT + RBP)	Estuary Inflows (NCAT + RBP)					
PassThru Surplus / -Deficit:		-3,324				

LAKE TEXANA STATISTICS (All values are in AcFt)

Ī	Data	Daily Intake	МТД	YTD	Novem	ber 2009	-	Elevation (Ft)
1	Date	Dany Intake	MID	IID	Allocation	Remaining	Full	11/13/2009
ĺ	11/12/2009	138	1,656	39,422	3,050	1,394	44.0	44.0

Report Generated: 11/13/2009 at 1:09:22 PM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 14, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Chris	ti Reservoir	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volume (AcFt) Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	1009	6 94	.0 257,26	0 100%	952,531	100%
11/14/2008	215.9	581,075	83.69	6 89	.5 179,50	0 69.8%	760,575	79.8%
11/14/2009	211.1	475,735	68.49	6 81	.5 74,51	0 29.0%	550,245	57.8%
				Weather Relat	ed Information			
		Choke (Canyon Reservoir		Lak	Corpus Christi Reservoi	r	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/13/20	009	80	181	0.00	80	95	0.00	276
MTD)		2,064	0.10		1,017	0.12	3,081

STREAM FLOWS

Gauging Station	11/13/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	87	1,199
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	8	424
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	16	211
Release from Choke Canyon Reservoir	58	748
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	107	1,884
NCAT: Nueces River at Calallen, Texas	32	151
RBP: Rincon Bayou Pipeline		0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	37	874

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 874	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	874
Estuary Inflows (NCAT + RBP)		151
PassThru Surplus / -Deficit:		-3,329

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Date	Daily Intake	МТД	YTD	Novem	ber 2009		Elevation (Ft)
	Date		MID	YID	Allocation	Remaining	Full	11/14/2009
ĺ	11/13/2009	138	1,794	39,561	3,050	1,256	44.0	44.0

Report Generated: 11/14/2009 at 8:38:53 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 15, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christ.	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%
11/15/2008	215.9	580,840	83.5%	89	6 180,652	2 70.2%	761,492	79.9%
11/15/2009	211.1	475,526	68.4%	81	5 74,600	5 29.0%	550,132	57.8%
				Weather Relate	d Information			
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoir	r l	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/14/20	009	84	205	0.00	82	95	0.00	300
MTD)		2,269	0.10		1,112	0.12	3,381

STREAM FLOWS

Gauging Station	11/14/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	89	1,288
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	7	430
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	13	224
Release from Choke Canyon Reservoir	58	806
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	107	1,991
NCAT: Nueces River at Calallen, Texas	40	191
RBP: Rincon Bayou Pipeline		0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	38	913

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	tive:	4,000				
Credit / -Deficit From Previous Mon	-3,106					
Return Flow Credit (Effective: 11/0	500					
Passthru Target: 4,000 Reservoir Inflow: 913	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	913				
Estuary Inflows (NCAT + RBP)	Estuary Inflows (NCAT + RBP)					
PassThru Surplus / -Deficit:		-3,328				

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Doily Intolyo	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)	
	Date	Daily Intake	MID	IID	Allocation	Remaining	Full	11/15/2009
ĺ	11/14/2009	139	1,933	39,699	3,050	1,117	44.0	44.0

Report Generated: 11/15/2009 at 8:30:36 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 16, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christi.	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%
11/16/2008	215.9	580,372	83.5%	89.	5 178,350	69.3%	758,722	79.7%
11/16/2009	211.0	473,439	68.1%	81.	5 74,223	28.9%	547,662	57.5%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir		Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/15/20	009	84	144	0.01	83	89	0.00	233
MTD)		2,413	0.11		1,201	0.12	3,614

STREAM FLOWS

Gauging Station	11/15/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	87	1,376
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	5	436
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	12	235
Release from Choke Canyon Reservoir	58	863
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	107	2,098
NCAT: Nueces River at Calallen, Texas	66	256
RBP: Rincon Bayou Pipeline		0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	35	948

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/	500	
Passthru Target: 4,000 Reservoir Inflow: 948	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	948
Estuary Inflows (NCAT + RBP)		256
PassThru Surplus / -Deficit:		-3,298

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Daily Intake MTD YTD		VTD	Novem	ber 2009	Elevation (Ft)	
	Date	Daily Intake	MID	IID	Allocation	Remaining	Full	11/16/2009
ĺ	11/15/2009	139	2,072	39,838	3,050	978	44.0	44.0

Report Generated: 11/16/2009 at 9:03:41 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 17, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir]	.ake Corpus Christ	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F) Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	100%	94	0 257,26	100%	952,531	100%
11/17/2008	215.8	580,138	83.4%	89	.5 178,18	5 69.3%	758,323	79.6%
11/17/2009	211.0	473,439	68.1%	81	5 74,03	1 28.8%	547,470	57.5%
				Weather Relate	d Information			
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoi	r	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/16/20	009	66	313	0.00	66	134	0.00	447
MTD)		2,726	0.11		1,335	0.12	4,061

STREAM FLOWS

Gauging Station	11/16/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	87	1,463
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	4	440
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	11	246
Release from Choke Canyon Reservoir	58	921
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	107	2,205
NCAT: Nueces River at Calallen, Texas	10	266
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	34	982

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/	500	
Passthru Target: 4,000 Reservoir Inflow: 982	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	982
Estuary Inflows (NCAT + RBP)		266
PassThru Surplus / -Deficit:		-3,322

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Daily Intake	MID	110	Allocation	Remaining	Full	11/17/2009
	11/16/2009	138	2,210	39,977	3,050	840	44.0	44.0

Report Generated: 11/17/2009 at 10:26:46 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 18, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christi	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%
11/18/2008	215.8	578,967	83.3%	89.	5 178,350) 69.3%	757,317	79.5%
11/18/2009	211.0	474,273	68.2%	81.	4 73,936	5 28.7%	548,209	57.6%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir	r l	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/17/20	009	67	169	0.00	68	83	0.00	252
MTD)		2,895	0.11		1,418	0.12	4,313

STREAM FLOWS

Gauging Station	11/17/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	85	1,548
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	4	443
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	10	256
Release from Choke Canyon Reservoir	58	979
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	121	2,326
NCAT: Nueces River at Calallen, Texas	0	266
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	31	1,013

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 1,013	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	1,013
Estuary Inflows (NCAT + RBP)		266
PassThru Surplus / -Deficit:		-3,353

LAKE TEXANA STATISTICS (All values are in AcFt)

1	Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Dally Intake	MID	110	Allocation	Remaining	Full	11/18/2009
	11/17/2009	138	2,348	40,115	3,050	702	44.0	43.9

Report Generated: 11/18/2009 at 8:57:20 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 19, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Chris	ti Reservoir	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volume (AcF) Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	1009	6 94	.0 257,2	50 100%	952,531	100%
11/19/2008	215.8	578,031	83.19	6 89	.4 177,6	69.1%	755,724	79.3%
11/19/2009	211.0	473,855	68.29	6 81	.4 73,74	28.7%	547,600	57.5%
				Weather Relat	d Information			
		Choke (Canyon Reservoir		Lak	e Corpus Christi Reservoi	r	Combined
Date		Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/18/20	009	74	181	0.00	73	72	0.00	253
MTD)		3,076	0.11		1,490	0.12	4,566

STREAM FLOWS

Gauging Station	11/18/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	89	1,638
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	3	447
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	9	265
Release from Choke Canyon Reservoir	58	1,036
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	121	2,448
NCAT: Nueces River at Calallen, Texas	0	266
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	35	1,048

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	ctive:	4,000	
Credit / -Deficit From Previous Mo	redit / -Deficit From Previous Month (Date Deficit Satisfied:)		
Return Flow Credit (Effective: 11/0	500		
Passthru Target: 4,000 Reservoir Inflow: 1,048	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	1,048	
Estuary Inflows (NCAT + RBP)		266	
PassThru Surplus / -Deficit:		-3,388	

LAKE TEXANA STATISTICS (All values are in AcFt)

1	Data	Date Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Dally Intake	MID	IID	Allocation	Remaining	Full	11/19/2009
	11/18/2009	138	2,486	40,253	3,050	564	44.0	43.8

Report Generated: 11/19/2009 at 8:32:57 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 20, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corp	us Christi l	Reservoir	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volun	ne (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	1009	6 94	1.0	257,260	100%	952,531	100%
11/20/2008	215.7	577,562	83.19	6 89	9.4	177,366	68.9%	754,928	79.3%
11/20/2009	211.0	473,026	68.09	6 81	.7	76,157	29.6%	549,183	57.7%
				Weather Relat	ed Inform	ation			
		Choke	Canyon Reservoir			Lake C	Corpus Christi Reservoir		Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Ter (°F)	mp	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/19/20	009	76	169	0.67	76		Pan overflow	3.20	169
MTD)		3,245	0.78			1,490	3.32	4,735

STREAM FLOWS

Gauging Station	11/19/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	97	1,735
NRTT: Nueces River at Tilden, Texas	0	2
FRTT: Frio River at Tilden, Texas	4	450
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	9	274
Release from Choke Canyon Reservoir	58	1,094
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	107	2,555
NCAT: Nueces River at Calallen, Texas	0	266
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	44	1,092

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	ive:	4,000
Credit / -Deficit From Previous Mont	h (Date Deficit Satisfied:)	-3,106
Return Flow Credit (Effective: 11/01	500	
Passthru Target: 4,000 Reservoir Inflow: 1,092	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	1,092
Estuary Inflows (NCAT + RBP)	266	
PassThru Surplus / -Deficit:		-3,431

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Daily Intake MTD YTD		VTD	November 2009		Elevation (Ft)	
	Date	Daily Intake	MID	IID	Allocation	Remaining	Full	11/20/2009
ĺ	11/19/2009	138	2,625	40,391	3,050	425	44.0	43.7

Report Generated: 11/20/2009 at 10:03:21 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 21, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Chris	ti Reservoir	Combined Reservoir System	
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volume (AcF) Percent of Capacity	Volume (AcFt)	Percent of Capacity
FULL	220.5	695,271	1009	5 94	.0 257,20	50 100%	952,531	100%
11/21/2008	215.7	577,094	83.09	5 89	.4 177,69	69.1%	754,787	79.2%
11/21/2009	211.1	475,942	68.59	5 81	.9 78,03	30.3%	553,972	58.2%
				Weather Relat	ed Information			
		Choke (Canyon Reservoir		Lak	e Corpus Christi Reservoi	r	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/20/20	009	67	109	1.30	66	Pan overflow	1.78	109
MTD)		3,354	2.08		1,490	5.10	4,844

STREAM FLOWS

Gauging Station	11/20/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	91	1,826
NRTT: Nueces River at Tilden, Texas	0	3
FRTT: Frio River at Tilden, Texas	4	455
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	32	306
Release from Choke Canyon Reservoir	58	1,151
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	675	3,230
NCAT: Nueces River at Calallen, Texas	73	340
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	38	1,130

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ctive:	4,000
Credit / -Deficit From Previous Mo	nth (Date Deficit Satisfied:)	-3,106
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 1,130	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	1,130
Estuary Inflows (NCAT + RBP)		340
PassThru Surplus / -Deficit:		-3,396

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Doily Intoko	МТД	YTD	Novem	ber 2009		Elevation (Ft)
	Date	Daily Intake	MID	IID	Allocation	Remaining	Full	11/21/2009
ĺ	11/20/2009	138	2,763	40,529	3,050	287	44.0	43.9

Report Generated: 11/21/2009 at 8:16:58 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 22, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir				Combined Reservoir System	
Date	Date Elevation (Ft) Volume (AcFt) Percent of Ca		Percent of Capacity	Elevation (H	Ft)	Volume (AcFt)	Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	1009	6 94	4.0	257,260	100%	952,531	100%	
11/22/2008	215.7	576,860	83.09	6 8	9.4	176,711	68.7%	753,571	79.1%	
11/22/2009	211.2	476,768	68.69	6 8	1.9	78,229	30.4%	554,997	58.3%	
				Weather Relat	ted I	Information				
		Choke (Canyon Reservoir			Lake (Corpus Christi Reservoir	·	Combined	
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	1	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
11/21/20	009	67	85	0.00		65	58	0.00	143	
MTD)		3,439	2.08			1,548	5.10	4,987	

STREAM FLOWS

Gauging Station	11/21/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	282	2,108
NRTT: Nueces River at Tilden, Texas	2	5
FRTT: Frio River at Tilden, Texas	5	460
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	742	1,048
Release from Choke Canyon Reservoir	58	1,209
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	409	3,639
NCAT: Nueces River at Calallen, Texas	1,441	1,781
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	229	1,359

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 1,359	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	1,359
Estuary Inflows (NCAT + RBP)		1,781
PassThru Surplus / -Deficit:		-2,184

LAKE TEXANA STATISTICS (All values are in AcFt)

1	Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Dany Intake	MID	IID	Allocation	Remaining	Full	11/22/2009
	11/21/2009	138	2,901	40,667	3,050	149	44.0	43.9

Report Generated: 11/22/2009 at 8:22:40 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 23, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			L	ake Corpus Christi	Reservoir	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.	257,260	100%	952,531	100%	
11/23/2008	215.7	576,157	82.9%	89.	3 176,384	68.6%	752,541	79.0%	
11/23/2009	211.2	477,181	68.6%	82.	78,928	30.7%	556,109	58.4%	
				Weather Relate	l Information				
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir		Combined	
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
11/22/20	009	62	36	0.00	68	0	0.00	36	
MTD)		3,475	2.08		1,548	5.10	5,023	

STREAM FLOWS

Gauging Station	11/22/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	1,413	3,521
NRTT: Nueces River at Tilden, Texas	1	5
FRTT: Frio River at Tilden, Texas	7	467
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	2,223	3,272
Release from Choke Canyon Reservoir	58	1,266
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	111	3,750
NCAT: Nueces River at Calallen, Texas	1,028	2,809
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	1,362	2,722

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 2,722	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	2,722
Estuary Inflows (NCAT + RBP)		2,809
PassThru Surplus / -Deficit:		-2,519

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Dany Intake	MID	YID	Allocation	Remaining	Full	11/23/2009
ĺ	11/22/2009	138	3,039	40,805	3,050	11	44.0	43.9

Report Generated: 11/23/2009 at 9:39:19 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 24, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christ.	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	1009	6 94	0 257,260	100%	952,531	100%
11/24/2008	215.7	575,923	82.89	6 89	3 176,220) 68.5%	752,143	79.0%
11/24/2009	211.1	475,526	68.49	6 82	1 80,747	7 31.4%	556,273	58.4%
				Weather Relate	d Information			
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoir	r l	Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/23/20	009	76	84	0.00	77	59	0.00	143
MTD)		3,559	2.08		1,607	5.10	5,166

STREAM FLOWS

Gauging Station	11/23/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	2,303	5,824
NRTT: Nueces River at Tilden, Texas	167	172
FRTT: Frio River at Tilden, Texas	6	472
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	971	4,242
Release from Choke Canyon Reservoir	58	1,324
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	147	3,897
NCAT: Nueces River at Calallen, Texas	322	3,131
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	2,251	4,972

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effe	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 4,972	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	4,000
Estuary Inflows (NCAT + RBP)		3,131
PassThru Surplus / -Deficit:		-3,475

LAKE TEXANA STATISTICS (All values are in AcFt)

Ī	Data	Doily Intoko	мтр	YTD	Novem	ber 2009		Elevation (Ft)
	Date	Daily Intake	MID	110	Allocation	Remaining	Full	11/24/2009
	11/23/2009	138	3,177	40,943	3,050	-127	44.0	44.1

Report Generated: 11/24/2009 at 9:47:49 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 25, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			1	ake Corpus Christ.	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	1009	5 94	0 257,260	100%	952,531	100%
11/25/2008	215.6	575,455	82.89	5 89	3 176,384	4 68.6%	751,839	78.9%
11/25/2009	211.1	475,735	68.49	82	2 81,46	31.7%	557,196	58.5%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir		Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/24/20	009	65	253	0.08	66	137	0.00	390
MTD)		3,812	2.16		1,744	5.10	5,556

STREAM FLOWS

Gauging Station	11/24/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	655	6,479
NRTT: Nueces River at Tilden, Texas	131	303
FRTT: Frio River at Tilden, Texas	5	477
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	212	4,455
Release from Choke Canyon Reservoir	58	1,382
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	155	4,051
NCAT: Nueces River at Calallen, Texas	113	3,244
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	602	5,574

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 5,574	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	4,000
Estuary Inflows (NCAT + RBP)		3,244
PassThru Surplus / -Deficit:		-3,362

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Dany Intake	MID	IID	Allocation	Remaining	Full	11/25/2009
ĺ	11/24/2009	138	3,314	41,081	3,050	-264	44.0	44.1

Report Generated: 11/25/2009 at 8:23:17 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 26, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Chris	ti Reservoir	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volume (AcFt) Percent of Capacity	Volume (AcFt)	Percent of Capacity	
FULL	220.5	695,271	1009	6 94	.0 257,26	100%	952,531	100%	
11/26/2008	215.6	575,221	82.79	6 89	175,73	68.3%	750,951	78.8%	
11/26/2009	211.1	475,317	68.49	6 82	82,07	31.9%	557,393	58.5%	
				Weather Relat	ed Information				
		Choke	Canyon Reservoir		Lake	e Corpus Christi Reservoi	r	Combined	
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)	
11/25/20	009	65	145	0.00	63	72	0.00	217	
MTD)		3,957	2.16		1,816	5.10	5,773	

STREAM FLOWS

Gauging Station	11/25/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	280	6,759
NRTT: Nueces River at Tilden, Texas	58	361
FRTT: Frio River at Tilden, Texas	14	491
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	99	4,554
Release from Choke Canyon Reservoir	58	1,439
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	165	4,216
NCAT: Nueces River at Calallen, Texas	73	3,317
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	236	5,810

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effec	tive:	4,000
Credit / -Deficit From Previous Mor	-3,106	
Return Flow Credit (Effective: 11/0)	500	
Passthru Target: 4,000 Reservoir Inflow: 5,810	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	4,000
Estuary Inflows (NCAT + RBP)		3,317
PassThru Surplus / -Deficit:		-3,289

LAKE TEXANA STATISTICS (All values are in AcFt)

Data	Daily Intake MTD YTD		VTD	November 2009		Elevation (Ft)	
Date	Daily Intake	MID	YID	Allocation	Remaining	Full	11/26/2009
11/25/2009	138	3,452	41,219	3,050	-402	44.0	44.1

Report Generated: 11/26/2009 at 8:08:17 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 27, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Chri	sti Reservoir	Combined	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity	Elevation (F	t) Volume (AcH	t) Percent of Capacity	Volume (AcFt)	Percent of Capacity		
FULL	220.5	695,271	1009	% 94	.0 257,2	60 100%	952,531	100%		
11/27/2008	215.6	574,752	82.79	6 89	.3 175,2	41 68.1%	749,993	78.7%		
11/27/2009	211.1	475,108	68.39	6 82	.3 82,1	79 31.9%	557,287	58.5%		
				Weather Relat	ed Information					
		Choke	Canyon Reservoir		Lal	e Corpus Christi Reservoi	ir	Combined		
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)		
11/26/20	009	65	133	0.00	63	60	0.00	193		
MTD)		4,090	2.16		1,876	5.10	5,966		

STREAM FLOWS

Gauging Station	11/26/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	232	6,991
NRTT: Nueces River at Tilden, Texas	36	396
FRTT: Frio River at Tilden, Texas	30	520
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	60	4,613
Release from Choke Canyon Reservoir	58	1,497
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	165	4,381
NCAT: Nueces River at Calallen, Texas	81	3,399
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	204	6,015

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effec	tive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 6,015	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	4,000
Estuary Inflows (NCAT + RBP)		3,399
PassThru Surplus / -Deficit:		-3,207

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Doily Intoko	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)	
	Date	Dany Intake	MID	IID	Allocation	Remaining	Full	11/27/2009
ĺ	11/26/2009	138	3,590	41,356	3,050	-540	44.0	44.1

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Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 28, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christi.	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	1009	ó 94.	0 257,260	100%	952,531	100%
11/28/2008	215.6	574,518	82.6%	б 89 .	3 175,241	68.1%	749,759	78.7%
11/28/2009	211.1	475,735	68.49	б <u>82</u> .	3 82,179	31.9%	557,914	58.6%
				Weather Relate	d Information			
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoir		Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/27/20	009	68	48	0.00	65	48	0.00	96
MTD)		4,138	2.16		1,924	5.10	6,062

STREAM FLOWS

Gauging Station	11/27/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	171	7,162
NRTT: Nueces River at Tilden, Texas	38	434
FRTT: Frio River at Tilden, Texas	26	546
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	44	4,657
Release from Choke Canyon Reservoir	58	1,554
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	167	4,548
NCAT: Nueces River at Calallen, Texas	56	3,454
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	139	6,154

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	ctive:	4,000
Credit / -Deficit From Previous Mo	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 6,154	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	4,000
Estuary Inflows (NCAT + RBP)		3,454
PassThru Surplus / -Deficit:		-3,152

LAKE TEXANA STATISTICS (All values are in AcFt)

Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
Date	Daily Intake	MID	IID	Allocation	Remaining	Full	11/28/2009
11/27/2009	138	3,728	41,494	3,050	-678	44.0	44.1

Report Generated: 11/28/2009 at 8:28:51 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 29, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			I	ake Corpus Christi.	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%
11/29/2008	215.6	574,050	82.6%	89.	3 175,567	68.2%	749,617	78.7%
11/29/2009	211.1	475,526	68.4%	82.	2 81,871	31.8%	557,397	58.5%
				Weather Relate	d Information			
		Choke (Canyon Reservoir		Lake	Corpus Christi Reservoir		Combined
Date		(°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/28/20	009	76	109	0.00	76	12	0.00	121
MTD)		4,247	2.16		1,936	5.10	6,183

STREAM FLOWS

Gauging Station	11/28/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	141	7,303
NRTT: Nueces River at Tilden, Texas	30	464
FRTT: Frio River at Tilden, Texas	28	574
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	34	4,691
Release from Choke Canyon Reservoir	58	1,612
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	137	4,685
NCAT: Nueces River at Calallen, Texas	22	3,476
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	111	6,265

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effecti	ve:	4,000
Credit / -Deficit From Previous Mont	-3,106	
Return Flow Credit (Effective: 11/01/	500	
Passthru Target: 4,000 Reservoir Inflow: 6,265	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	4,000
Estuary Inflows (NCAT + RBP)		3,476
PassThru Surplus / -Deficit:		-3,130

LAKE TEXANA STATISTICS (All values are in AcFt)

1	Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Dally Intake	MID	YID	Allocation	Remaining	Full	11/29/2009
	11/28/2009	137	3,865	41,631	3,050	-815	44.0	44.1

Report Generated: 11/29/2009 at 8:22:30 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Pass-Thru Status Report Report Date: November 30, 2009

RESERVOIR STATISTICS

	Choke Canyon Reservoir			1	ake Corpus Christ.	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	1009	5 94	0 257,26	100%	952,531	100%
11/30/2008	215.6	573,815	82.5%	5 89	3 175,24	1 68.1%	749,056	78.6%
11/30/2009	211.0	473,646	68.19	82	2 81,563	3 31.7%	555,209	58.3%
				Weather Relate	d Information			
		Choke	Canyon Reservoir		Lake	Corpus Christi Reservoir	r	Combined
Date		Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Air Temp (°F)	Evaporation (AcFt)	Rainfall (Inches)	Evaporation (AcFt)
11/29/20	009	76	132	0.23	76	72	0.02	204
MTD)		4,379	2.39		2,008	5.12	6,387

STREAM FLOWS

Gauging Station	11/29/2009 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	131	7,434
NRTT: Nueces River at Tilden, Texas	20	484
FRTT: Frio River at Tilden, Texas	22	596
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	30	4,721
Release from Choke Canyon Reservoir	58	1,669
NRMT: Nueces River at Mathis, Texas (La Fruta Bridge)	125	4,810
NCAT: Nueces River at Calallen, Texas	42	3,518
RBP: Rincon Bayou Pipeline	0	0
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	95	6,360

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

Target Passthru Monthly Target: 4,000 <u>Salinity Relief Credit</u> : 0 Effect	tive:	4,000
Credit / -Deficit From Previous Mor	-3,106	
Return Flow Credit (Effective: 11/0	500	
Passthru Target: 4,000 Reservoir Inflow: 6,360	Comment: The remaining required passthru of 3,106 AF for Oct 2009 will be released at a later date. It is being delayed in order to study the long-term effects of the freshwater delivered to the upper delta via the Rincon Bayou Pipeline Sep 28 - Oct 21, 2009	4,000
Estuary Inflows (NCAT + RBP)		3,518
PassThru Surplus / -Deficit:		-3,088

LAKE TEXANA STATISTICS (All values are in AcFt)

ĺ	Data	Daily Intake MTD YTD		Novem	ber 2009	Elevation (Ft)		
	Date	Daily Intake	MID	110	Allocation	Remaining	Full	11/30/2009
ĺ	11/29/2009	137	4,002	41,768	3,050	-952	44.0	44.1

Report Generated: 11/30/2009 at 8:11:31 AM