# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 1, 2000

#### **RESERVOIR STATISTICS**

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Res System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa				Volı (Ac	ume :Ft)	Percent of Capacity		Volum (AcFt)	- 1	Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	1,241	100	%	936,5	12	100%	
06/01/1999	204.5	350,518	5	0.4%		90.6 179,86		9,867	74.6%		530,38	85	56.6%	
06/01/2000	199.6	271,062	3	9.0%		87.0		2,283	50.7	%	393,34	45	42.0%	
			Wea	ather <b>R</b>	Relat	ed Info	orma	tion						
	Cho	ke Canyon	Reserv	voir		Lał	ce Co	rpus (	Christi Res	erv	oir	(	Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainf (Inch		Air Te (°F	-		poration AcFt)		ainfall nches)	E	vaporation (AcFt)	
05/31/2000	96		373	0	0.00	92			348		0.00		721	
MTD			8,411	3	3.31				8,754		1.22		17,165	

#### STREAM FLOWS

Gauging Station	05/31/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	105	5,751
NRTT: Nueces River at Tilden, Texas	2	44
FRTT: Frio River at Tilden, Texas	4	186
SMTT: San Miguel Creek at Tilden, Texas	0	1,094
ARWT: Atascosa River at Whitsett, Texas	22	4,184
Release from Choke Canyon Reservoir	66	2,031
NCAT: Nueces River at Calallen, Texas	353	2,422
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	44	5,118

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

Target Passthru Monthly Target: 23,500 Salinity Relief Credit: 0 Effective:	23,500
Credit / -Deficit From Previous Month (Date Deficit Satisfied: )	38
Wastewater Return Flow Credit (Effective: 05/01/2000)	500
Required Passthru Target: 23,500 Reservoir Inflow: 5,118	5,118
Estuary Inflows (Measured at NCAT)	2,422
PassThru Surplus / -Deficit:	-2,158

Report Generated: 06/01/2000 at 8:37:03 AM

#### Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 2, 2000

# **RESERVOIR STATISTICS**

	Choke	r	Lake Cor	pus C	Christi		Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)	Volı (Ac	ume :Ft)	Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0 24		1,241	100	% 936,5	12	100%
06/02/1999	204.5	350,345	5	0.4%	90.6	178,666		74.1	% 529,0	11	56.5%
06/02/2000	199.6	270,616	3	8.9%	87.0	87.0 121,4		50.3	% 392,0	26	41.9%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus (	Christi Res	ervoir	(	Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/01/2000	96		346	0.	.00 92			347	0.00		693
MTD			346	0.	.00			347	0.00		693

#### STREAM FLOWS

Gauging Station	06/01/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	85	85
NRTT: Nueces River at Tilden, Texas	1	1
FRTT: Frio River at Tilden, Texas	1	1
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	17	17
Release from Choke Canyon Reservoir	66	66
NCAT: Nueces River at Calallen, Texas	347	347
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	21	21

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: )	-2,158
Wastewater Return Flow Credit (Effective: )	0
Required Passthru Target: 23,000 Reservoir Inflow: 21	21
Estuary Inflows (Measured at NCAT)	347
PassThru Surplus / -Deficit:	-1,832

Report Generated: 06/02/2000 at 9:32:46 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 3, 2000

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)		Percent of Capacity		tion t)	Volume (AcFt)		Percent of Capacity		Volum (AcFt)	- 1	Percent of Capacity	
FULL	220.5	695,271		100%	94.0		241	,241	,241 100%		936,5	12	100%	
06/03/1999	204.5	349,825	5	0.3%		90.5 1		7,298	73.5	%	527,12	23	56.3%	
06/03/2000	199.5	270,022	3	38.8%		86.9		),539	50.0	%	390,50	51	41.7%	
			Wea	ather <b>R</b>	Relate	d Inf	orma	tion						
	Cho	ke Canyor	n Reserv	voir	Lake Corpus Christi Reservoir C					Combined				
Date	Air Temp (°F)	Evapor (Acl				Air To (°F			poration AcFt)		ninfall nches)	E	vaporation (AcFt)	
06/02/2000	97		311	0	0.00	92			287		0.00		598	
MTD			657	0	.00				634		0.00		1,291	

### **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/02/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	79	165
NRTT: Nueces River at Tilden, Texas	0	1
FRTT: Frio River at Tilden, Texas	1	2
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	12	29
Release from Choke Canyon Reservoir	66	131
NCAT: Nueces River at Calallen, Texas	363	711
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	15	35

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: )	-2,158
Wastewater Return Flow Credit (Effective: )	0
Required Passthru Target: 23,000 Reservoir Inflow: 35	35
Estuary Inflows (Measured at NCAT)	711
PassThru Surplus / -Deficit:	-1,483

Report Generated: 06/03/2000 at 8:31:28 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 4, 2000

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)		Percent of Capacity		ation 't)	Volume (AcFt)		Percent of Capacity		Volum (AcFt)	- 1	Percent of Capacity	
FULL	220.5	695,271		100%	94.0		241	,241	41 100%		936,5	12	100%	
06/04/1999	204.5	349,134	5	0.2%		90.4		5,763	72.9	%	524,89	97	56.0%	
06/04/2000	199.5	269,578	3	38.8%		86.8 119		9,671	49.6	%	389,24	49	41.6%	
			Wea	ather <b>R</b>	Relate	ed Info	orma	tion						
	Cho	ke Canyor	n Reser	voir	Lake Corpus Christi Reservoir Com					Combined				
Date	Air Temp (°F)	Evapor (Acl							poration AcFt)		ninfall nches)	E	vaporation (AcFt)	
06/03/2000	96		276	0	0.00	94			311		0.00		587	
MTD			933	0	0.00				945		0.00		1,878	

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/03/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	73	238
NRTT: Nueces River at Tilden, Texas	0	1
FRTT: Frio River at Tilden, Texas	0	2
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	10	39
Release from Choke Canyon Reservoir	66	197
NCAT: Nueces River at Calallen, Texas	429	1,139
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	8	44

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: )	-2,158
Wastewater Return Flow Credit (Effective: )	0
Required Passthru Target: 23,000 Reservoir Inflow: 44	44
Estuary Inflows (Measured at NCAT)	1,139
PassThru Surplus / -Deficit:	-1,062

Report Generated: 06/04/2000 at 7:56:45 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 5, 2000

#### **RESERVOIR STATISTICS**

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir					Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)		ume :Ft)	Percent o Capacity			Percent of Capacity	
FULL	220.5	695,271		100%	94.0	24	1,241	100	% 936,5	512	100%	
06/05/1999	204.4	348,961	5	0.2%	90.3	174	4,233	72.2	% 523,1	.94	55.9%	
06/05/2000	199.7	273,150	3	9.3%	86.8	119	9,094	49.4	% 392,2	244	41.9%	
			Wea	ather <b>R</b>	Related Inf	orma	tion					
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus	Christi Res	ervoir		Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)	
06/04/2000	100		174	3	.40 98	3		370	0.07		544	
MTD			1,107	3	.40			1,315	0.07		2,422	

#### STREAM FLOWS

Gauging Station	06/04/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	75	314
NRTT: Nueces River at Tilden, Texas	2	4
FRTT: Frio River at Tilden, Texas	0	3
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	9	48
Release from Choke Canyon Reservoir	66	262
NCAT: Nueces River at Calallen, Texas	421	1,560
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	10	54

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

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: )	-2,158
Wastewater Return Flow Credit (Effective: )	0
Required Passthru Target: 23,000 Reservoir Inflow: 54	54
Estuary Inflows (Measured at NCAT)	1,560
PassThru Surplus / -Deficit:	-652

Report Generated: 06/05/2000 at 8:46:31 AM

#### Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 6, 2000

## **RESERVOIR STATISTICS**

	Choke Canyon Reservoir				Lake Cor	Christi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)		ume :Ft)	Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/06/1999	204.4	348,270	5	0.1%	90.3	173	3,725	72.0	% 521,9	95	55.7%
06/06/2000	199.7	272,552	3	9.2%	86.8	118	8,805	49.2	% 391,3	57	41.8%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus (	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche		-		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/05/2000	83		87	0.	.00 83	;		109	0.00		196
MTD			1,194	3.	.40			1,424	0.07		2,618

#### STREAM FLOWS

Gauging Station	06/05/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	284	597
NRTT: Nueces River at Tilden, Texas	153	156
FRTT: Frio River at Tilden, Texas	26	28
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	95	144
Release from Choke Canyon Reservoir	66	328
NCAT: Nueces River at Calallen, Texas	308	1,868
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	244	298

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: )	-2,158
Wastewater Return Flow Credit (Effective: )	0
Required Passthru Target: 23,000 Reservoir Inflow: 298	298
Estuary Inflows (Measured at NCAT)	1,868
PassThru Surplus / -Deficit:	-588

Report Generated: 06/06/2000 at 8:33:29 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 7, 2000

	Choke Canyon Reservoir				Lake Cor	Christi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)		ume :Ft)	Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/07/1999	204.4	347,925	5	0.0%	90.2	173	3,386	71.9	% 521,3	11	55.7%
06/07/2000	199.7	272,403	3	9.2%	86.8	118	8,517	49.1	% 390,9	20	41.7%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus (	Christi Res	ervoir	(	Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/06/2000	90		287	0.	.00 91			277	0.00		564
MTD			1,481	3.	.40			1,701	0.07		3,182

### **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/06/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	451	1,048
NRTT: Nueces River at Tilden, Texas	20	176
FRTT: Frio River at Tilden, Texas	40	68
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	310	453
Release from Choke Canyon Reservoir	66	393
NCAT: Nueces River at Calallen, Texas	314	2,182
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	425	723

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 723	723
Estuary Inflows (Measured at NCAT)	2,182
PassThru Surplus / -Deficit:	-200

Report Generated: 06/07/2000 at 10:00:50 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 8, 2000

	Choke Canyon Reservoir				Lake Cor	Christi	Comb	Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)		ume :Ft)	Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	24	1,241	100	% 936,5	512	100%
06/08/1999	204.4	347,407	5	0.0%	90.2	172	2,540	71.5	% 519,9	947	55.5%
06/08/2000	199.7	272,254	3	9.2%	86.8	119	9,238	49.4	% 391,4	92	41.8%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyor	Reserv	voir	La	ke Co	rpus (	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/07/2000	90		252	0.	.00 91			269	0.00		521
MTD			1,733	3.	.40			1,970	0.07		3,703

### **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/07/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	399	1,447
NRTT: Nueces River at Tilden, Texas	5	182
FRTT: Frio River at Tilden, Texas	24	92
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	193	646
Release from Choke Canyon Reservoir	66	459
NCAT: Nueces River at Calallen, Texas	75	2,257
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	357	1,080

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 1,080	1,080
Estuary Inflows (Measured at NCAT)	2,257
PassThru Surplus / -Deficit:	-481

Report Generated: 06/08/2000 at 10:04:50 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 9, 2000

## **RESERVOIR STATISTICS**

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reser System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa			ation <sup>r</sup> t)	Volı (Ac	ume :Ft)	Percent o Capacity	-	Volum (AcFt)	-	Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	1,241	100	%	936,5	12	100%	
06/09/1999	204.3	347,235	4	9.9%		90.2	172	2,202	71.4	%	519,43	37	55.5%	
06/09/2000	199.7	272,702	3	9.2%		86.8	118	3,661	49.2	%	391,30	53	41.8%	
			Wea	ather I	Relat	ed Info	orma	tion						
	Cho	ke Canyon	Reser	voir		Lal	ke Co	rpus (	Christi Res	ervo	oir	(	Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainf (Inch		Air Te (°F	-		poration AcFt)		infall iches)	E	vaporation (AcFt)	
06/08/2000	90		244	0	).57	100	)		302		0.00		546	
MTD			1,977	3	3.97				2,272		0.07		4,249	

#### STREAM FLOWS

Gauging Station	06/08/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	234	1,681
NRTT: Nueces River at Tilden, Texas	2	184
FRTT: Frio River at Tilden, Texas	9	101
SMTT: San Miguel Creek at Tilden, Texas	10	10
ARWT: Atascosa River at Whitsett, Texas	66	711
Release from Choke Canyon Reservoir	66	524
NCAT: Nueces River at Calallen, Texas	15	2,272
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	187	1,267

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 1,267	1,267
Estuary Inflows (Measured at NCAT)	2,272
PassThru Surplus / -Deficit:	-653

Report Generated: 06/09/2000 at 8:51:16 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 10, 2000

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Eleva (F	ation <sup>r</sup> t)	Vol (Ac	ume :Ft)	Percent o Capacity		Volume (AcFt)		Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	1,241	100	%	936,51	12	100%	
06/10/1999	204.3	346,890	4	9.9%		90.1	171	1,526	71.1	%	518,41	16	55.4%	
06/10/2000	200.0	276,452	3	9.8%		86.8	119	9,094	49.4	%	395,54	16	42.2%	
			Wea	ather <b>F</b>	Relate	ed Inf	orma	tion						
	Cho	ke Canyon	Reserv	voir	Lake Corpus Christi Reserve					ervo	ir	(	Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainf (Inch		Air To (°F			poration AcFt)		nfall ches)	E	vaporation (AcFt)	
06/09/2000	88		88	2	2.64	89			101		0.46		189	
MTD			2,065	6	5.61				2,373		0.53		4,438	

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/09/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	169	1,850
NRTT: Nueces River at Tilden, Texas	6	190
FRTT: Frio River at Tilden, Texas	15	116
SMTT: San Miguel Creek at Tilden, Texas	36	45
ARWT: Atascosa River at Whitsett, Texas	85	797
Release from Choke Canyon Reservoir	66	590
NCAT: Nueces River at Calallen, Texas	16	2,288
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	154	1,422

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 1,422	1,422
Estuary Inflows (Measured at NCAT)	2,288
PassThru Surplus / -Deficit:	-791

Report Generated: 06/10/2000 at 8:50:11 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 11, 2000

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Rese System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Eleva (F	ation <sup>r</sup> t)	Volu (Ac		Percent o Capacity		Volum (AcFt)	- 1	Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	,241	100	%	936,5	12	100%	
06/11/1999	204.3	346,374	4	9.8%		90.1	170	),852	70.8	%	517,22	26	55.2%	
06/11/2000	200.0	277,055	3	9.8%		86.9	120	),394	49.9	%	397,44	19	42.4%	
			Wea	ather F	Relate	ed Info	orma	tion						
	Cho	ke Canyon	Reserv	voir	Lake Corpus Christi Reservoir Con					Combined				
Date	Air Temp (°F)	Evapor (Acl		Rainf (Inch		Air Te (°F	- <b>I</b>		poration AcFt)		infall ches)	E	vaporation (AcFt)	
06/10/2000	85		132	0	).40	87			169		0.05		301	
MTD			2,197	7	7.01				2,542		0.58		4,739	

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/10/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	1,078	2,928
NRTT: Nueces River at Tilden, Texas	328	517
FRTT: Frio River at Tilden, Texas	83	199
SMTT: San Miguel Creek at Tilden, Texas	10	55
ARWT: Atascosa River at Whitsett, Texas	1,108	1,904
Release from Choke Canyon Reservoir	66	655
NCAT: Nueces River at Calallen, Texas	69	2,358
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	1,106	2,527

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 2,527	2,527
Estuary Inflows (Measured at NCAT)	2,358
PassThru Surplus / -Deficit:	-1,828

Report Generated: 06/11/2000 at 8:33:07 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 12, 2000

	Choke	r	Lake Cor	pus C	Christi	Comb	Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)	Volume (AcFt)		Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/12/1999	204.3	345,686	4	9.7%	90.1	170	),347	70.6	% 516,0	33	55.1%
06/12/2000	200.0	277,055	3	9.8%	87.0	122	2,137	50.6	% 399,1	92	42.6%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyor	Reserv	voir	Lal	ce Co	rpus (	Christi Res	ervoir	(	Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/11/2000	91		299	0.	.00 91			297	0.00		596
MTD			2,496	7.	.01			2,839	0.58		5,335

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/11/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	3,533	6,461
NRTT: Nueces River at Tilden, Texas	1,135	1,653
FRTT: Frio River at Tilden, Texas	97	297
SMTT: San Miguel Creek at Tilden, Texas	1	56
ARWT: Atascosa River at Whitsett, Texas	4,188	6,093
Release from Choke Canyon Reservoir	66	721
NCAT: Nueces River at Calallen, Texas	97	2,455
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	3,566	6,093

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 6,093	6,093
Estuary Inflows (Measured at NCAT)	2,455
PassThru Surplus / -Deficit:	-5,296

Report Generated: 06/12/2000 at 8:37:02 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 13, 2000

	Choke	r	Lake Cor	pus C	Christi	Comb	Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volume (AcFt)		Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/13/1999	204.2	345,342	4	9.7%	90.0	169	9,674	70.3	% 515,0	16	55.0%
06/13/2000	199.9	276,000	3	9.7%	87.3	126	5,542	52.5	% 402,5	42	43.0%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus (	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche		Air Temp (°F)		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/12/2000	91		246	0.	.32 92			302	0.00		548
MTD			2,742	7.	.33			3,141	0.58		5,883

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/12/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	5,459	11,920
NRTT: Nueces River at Tilden, Texas	1,455	3,108
FRTT: Frio River at Tilden, Texas	48	344
SMTT: San Miguel Creek at Tilden, Texas	87	143
ARWT: Atascosa River at Whitsett, Texas	7,126	13,219
Release from Choke Canyon Reservoir	66	786
NCAT: Nueces River at Calallen, Texas	36	2,491
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	5,528	11,621

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 11,621	11,621
Estuary Inflows (Measured at NCAT)	2,491
PassThru Surplus / -Deficit:	-10,789

Report Generated: 06/13/2000 at 8:42:07 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 14, 2000

	Choke	r	Lake Cor	pus C	hristi		Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volu (Ac					Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/14/1999	204.3	346,890	4	9.9%	90.0	169	9,338	70.2	% 516,2	28	55.1%
06/14/2000	199.9	276,151	3	9.7%	87.6	13	1,313	54.4	% 407,4	64	43.5%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus (	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/13/2000	92		281	0.	.00 93			341	0.00		622
MTD			3,023	7.	.33			3,482	0.58		6,505

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/13/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	7,305	19,225
NRTT: Nueces River at Tilden, Texas	1,336	4,444
FRTT: Frio River at Tilden, Texas	28	372
SMTT: San Miguel Creek at Tilden, Texas	83	227
ARWT: Atascosa River at Whitsett, Texas	5,201	18,419
Release from Choke Canyon Reservoir	66	852
NCAT: Nueces River at Calallen, Texas	14	2,505
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	7,350	18,972

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 18,972	18,972
Estuary Inflows (Measured at NCAT)	2,505
PassThru Surplus / -Deficit:	-18,125

Report Generated: 06/14/2000 at 9:47:34 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 15, 2000

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Eleva (F		Volume (AcFt)		Percent of Capacity		Volum (AcFt)	- 1	Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	,241	100	%	936,5	12	100%	
06/15/1999	204.3	347,235	4	9.9%		90.0	169	9,003	70.1	%	516,23	38	55.1%	
06/15/2000	199.9	275,098	3	9.6%		88.0	137	7,078	56.8	%	412,17	76	44.0%	
			Wea	ather <b>R</b>	Relate	ed Info	orma	tion						
	Cho	ke Canyon	Reserv	voir		Lal	ke Co	rpus (	Christi Res	ervo	oir	(	Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainf (Inch				np Evaporation (AcFt)			infall ches)	E	vaporation (AcFt)	
06/14/2000	91		184	0	0.00	91			321		0.00		505	
MTD			3,207	7	.33				3,803		0.58		7,010	

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/14/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	6,154	25,378
NRTT: Nueces River at Tilden, Texas	935	5,379
FRTT: Frio River at Tilden, Texas	12	383
SMTT: San Miguel Creek at Tilden, Texas	66	292
ARWT: Atascosa River at Whitsett, Texas	1,024	19,444
Release from Choke Canyon Reservoir	66	917
NCAT: Nueces River at Calallen, Texas	131	2,636
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	6,165	25,137

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 25,137	23,000
Estuary Inflows (Measured at NCAT)	2,636
PassThru Surplus / -Deficit:	-22,022

Report Generated: 06/15/2000 at 9:05:32 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 16, 2000

	Choke	r	Lake Cor	pus C	Christi	Comb	Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	n Volume (AcFt)		Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/16/1999	204.3	346,030	4	9.8%	90.0	170	0,010	70.5	% 516,0	40	55.1%
06/16/2000	199.8	274,348	3	9.5%	88.1	138	3,458	57.4	% 412,8	06	44.1%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/15/2000	92		253	0.	.00 96	i		349	0.00		602
MTD			3,460	7.	.33			4,152	0.58		7,612

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/15/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	1,860	27,238
NRTT: Nueces River at Tilden, Texas	546	5,924
FRTT: Frio River at Tilden, Texas	153	536
SMTT: San Miguel Creek at Tilden, Texas	36	328
ARWT: Atascosa River at Whitsett, Texas	274	19,718
Release from Choke Canyon Reservoir	66	983
NCAT: Nueces River at Calallen, Texas	496	3,132
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	1,983	27,120

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 27,120	23,000
Estuary Inflows (Measured at NCAT)	3,132
PassThru Surplus / -Deficit:	-21,526

Report Generated: 06/16/2000 at 9:06:52 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 17, 2000

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Eleva (F	ation 't)		ume :Ft)	Percent o Capacity	-	Volum (AcFt)	- 1	Percent of Capacity
FULL	220.5	695,271		100%		94.0	241	1,241	100	%	936,5	12	100%
06/17/1999	204.3	346,202	4	9.8%		90.0	169	9,506	70.3	%	515,70	08	55.1%
06/17/2000	199.7	273,150	3	9.3%		88.1	137	7,997	57.2	%	411,14	47	43.9%
			Wea	ather <b>F</b>	Relate	ed Info	orma	tion					
	Cho	ke Canyon	Reser	voir		Lał	ke Co	rpus	Christi Res	ervo	oir	(	Combined
Date	Air Temp (°F)	Evapor (Acl		Rainf (Inch		Air Te (°F			poration AcFt)		infall ches)	E	vaporation (AcFt)
06/16/2000	92		279	0	0.00	96			349		0.02		628
MTD			3,739	7	7.33				4,501		0.60		8,240

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/16/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	967	28,205
NRTT: Nueces River at Tilden, Texas	149	6,073
FRTT: Frio River at Tilden, Texas	204	741
SMTT: San Miguel Creek at Tilden, Texas	19	347
ARWT: Atascosa River at Whitsett, Texas	169	19,886
Release from Choke Canyon Reservoir	66	1,048
NCAT: Nueces River at Calallen, Texas	490	3,623
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	1,125	28,245

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 28,245	23,000
Estuary Inflows (Measured at NCAT)	3,623
PassThru Surplus / -Deficit:	-21,035

Report Generated: 06/17/2000 at 10:55:10 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 18, 2000

	Choke Canyon Reservoir				Lake Cor	Christi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volu (Ac		Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/18/1999	204.3	346,030	4	9.8%	90.0	169	9,171	70.1	% 515,2	01	55.0%
06/18/2000	199.7	272,254	3	9.2%	88.0	137	7,690	57.1	% 409,9	44	43.8%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus (	Christi Res	ervoir	(	Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/17/2000	93		295	0.	.00 96			375	0.27		670
MTD			4,034	7.	.33			4,876	0.87		8,910

#### **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/17/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	484	28,689
NRTT: Nueces River at Tilden, Texas	56	6,129
FRTT: Frio River at Tilden, Texas	75	816
SMTT: San Miguel Creek at Tilden, Texas	10	357
ARWT: Atascosa River at Whitsett, Texas	121	20,007
Release from Choke Canyon Reservoir	66	1,114
NCAT: Nueces River at Calallen, Texas	639	4,262
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	504	28,749

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 28,749	23,000
Estuary Inflows (Measured at NCAT)	4,262
PassThru Surplus / -Deficit:	-20,396

Report Generated: 06/18/2000 at 9:11:18 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 19, 2000

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir					Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)		ume :Ft)	Percent o Capacity			Percent of Capacity	
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%	
06/19/1999	204.3	345,858	4	9.7%	90.0	170	0,010	70.5	% 515,8	68	55.1%	
06/19/2000	199.8	274,048	3	9.4%	88.1	137	7,997	57.2	% 412,0	45	44.0%	
			Wea	ather <b>R</b>	elated Inf	orma	tion					
	Cho	ke Canyon	Reserv	voir	Lal	ke Co	rpus (	Christi Res	ervoir		Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)	
06/18/2000	95		332	0.	.90 92			277	0.56		609	
MTD			4,366	8.	.23			5,153	1.43		9,519	

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/18/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	312	29,001
NRTT: Nueces River at Tilden, Texas	24	6,153
FRTT: Frio River at Tilden, Texas	44	860
SMTT: San Miguel Creek at Tilden, Texas	10	368
ARWT: Atascosa River at Whitsett, Texas	99	20,107
Release from Choke Canyon Reservoir	66	1,179
NCAT: Nueces River at Calallen, Texas	736	4,998
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	300	29,049

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,049	23,000
Estuary Inflows (Measured at NCAT)	4,998
PassThru Surplus / -Deficit:	-19,660

Report Generated: 06/19/2000 at 8:34:00 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 20, 2000

	Choke	r	Lake Corpus Christi Reservoir					Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)	Volu (Ac	ume :Ft)	Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/20/1999	204.3	346,030	4	9.8%	90.1	170	),852	70.8	% 516,8	82	55.2%
06/20/2000	199.8	273,449	3	9.3%	88.0	137	7,231	56.9	% 410,6	80	43.9%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/19/2000	91		279	0.	.00 93			339	0.00		618
MTD			4,645	8.	.23			5,492	1.43		10,137

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/19/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	256	29,257
NRTT: Nueces River at Tilden, Texas	13	6,166
FRTT: Frio River at Tilden, Texas	30	890
SMTT: San Miguel Creek at Tilden, Texas	3	370
ARWT: Atascosa River at Whitsett, Texas	119	20,226
Release from Choke Canyon Reservoir	66	1,245
NCAT: Nueces River at Calallen, Texas	810	5,808
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	223	29,272

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,272	23,000
Estuary Inflows (Measured at NCAT)	5,808
PassThru Surplus / -Deficit:	-18,850

Report Generated: 06/20/2000 at 9:22:08 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 21, 2000

	Choke	r	Lake Cor	pus C	Christi	Comb	Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity				ume :Ft)	Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/21/1999	204.3	346,202	4	9.8%	90.4	175	5,083	72.6	% 521,2	85	55.7%
06/21/2000	200.0	277,659	39.9%		87.9	135,398		56.1	% 413,0	)57	44.1%
			Wea	ather R	elated Inf	orma	tion				
	Cho	ke Canyon	Reser	voir	La	ke Co	rpus	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche			Evaporation (AcFt)		Rainfall (Inches)	E	vaporation (AcFt)
06/20/2000	93		264	0.	00 96			364	0.00		628
MTD			4,909	8.	23			5,856	1.43		10,765

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/20/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	230	29,487
NRTT: Nueces River at Tilden, Texas	8	6,173
FRTT: Frio River at Tilden, Texas	19	908
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	75	20,301
Release from Choke Canyon Reservoir	66	1,310
NCAT: Nueces River at Calallen, Texas	812	6,620
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	184	29,456

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,456	23,000
Estuary Inflows (Measured at NCAT)	6,620
PassThru Surplus / -Deficit:	-18,038

Report Generated: 06/21/2000 at 8:50:23 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 22, 2000

	Choke	r	Lake Cor	pus C	Christi	Comb	Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)			Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/22/1999	204.3	346,890	4	9.9%	90.4	176	5,786	73.3	% 523,6	576	55.9%
06/22/2000	200.0	277,206	39.9%		87.9	134	4,941	55.9	% 412,1	47	44.0%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyor	Reserv	voir	La	ke Co	rpus	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl				1		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/21/2000	93		308	0.	00 95			345	0.00		653
MTD			5,217	8.	23			6,201	1.43		11,418

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/21/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	189	29,676
NRTT: Nueces River at Tilden, Texas	5	6,178
FRTT: Frio River at Tilden, Texas	12	920
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	66	20,367
Release from Choke Canyon Reservoir	66	1,376
NCAT: Nueces River at Calallen, Texas	750	7,370
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	135	29,591

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,591	23,000
Estuary Inflows (Measured at NCAT)	7,370
PassThru Surplus / -Deficit:	-17,288

Report Generated: 06/22/2000 at 8:40:58 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 23, 2000

	Choke	r	Lake Cor	pus C	Christi		Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)			Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/23/1999	204.3	347,063	4	9.9%	90.5	176	5,956	73.4	% 524,0	19	56.0%
06/23/2000	200.0	277,055	39.8%		87.8	133,879		55.5	% 410,9	34	43.9%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyor	Reserv	voir	La	ke Co	rpus (	Christi Res	ervoir	0	Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche			Evaporation (AcFt)		Rainfall (Inches)	Ev	vaporation (AcFt)
06/22/2000	93		290	0.	.00 94			318	0.00		608
MTD			5,507	8	.23			6,519	1.43		12,026

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/22/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	171	29,846
NRTT: Nueces River at Tilden, Texas	3	6,182
FRTT: Frio River at Tilden, Texas	8	928
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	52	20,418
Release from Choke Canyon Reservoir	66	1,441
NCAT: Nueces River at Calallen, Texas	764	8,135
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	113	29,704

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,704	23,000
Estuary Inflows (Measured at NCAT)	8,135
PassThru Surplus / -Deficit:	-16,523

Report Generated: 06/23/2000 at 8:45:29 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 24, 2000

	Choke	r	Lake Corpus Christi Reservoir						Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity				/olum (AcFt			- 1	Volum (AcFt)	- 1	Percent of Capacity
FULL	220.5	695,271		100%	94.	0	241,24	41	100	%	936,5	12	100%
06/24/1999	204.3	346,718	4	9.9%	90.	5	177,6	40	73.6	%	524,3	58	56.0%
06/24/2000	200.0	276,904	3	9.8%	87.	7	132,0	66	54.7	%	408,97	70	43.7%
			Wea	ather <b>R</b>	Related In	nfor	matio	n					
	Cho	ke Canyon	Reser	voir	L	ake	Corpu	us (	Christi Res	ervo	oir	(	Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche		Air Temp (°F)		Evaporation (AcFt)			infall ches)	E	vaporation (AcFt)
06/23/2000	97		369	0	.00 1	00			386		0.00		755
MTD			5,876	8	.23				6,905		1.43		12,781

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/23/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	153	29,999
NRTT: Nueces River at Tilden, Texas	2	6,184
FRTT: Frio River at Tilden, Texas	6	934
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	42	20,460
Release from Choke Canyon Reservoir	66	1,507
NCAT: Nueces River at Calallen, Texas	778	8,913
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	93	29,797

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,797	23,000
Estuary Inflows (Measured at NCAT)	8,913
PassThru Surplus / -Deficit:	-15,745

Report Generated: 06/24/2000 at 8:27:03 AM

#### Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 25, 2000

## **RESERVOIR STATISTICS**

	Choke	r	Lake Corpus Christi Reservoir						Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevat (Ft)		Volı (Ac		Percent of Capacity		Volum (AcFt)	- 1	Percent of Capacity
FULL	220.5	695,271		100%	9	94.0	241	1,241	100	%	936,51	12	100%
06/25/1999	204.3	346,890	4	9.9%	9	90.5	178	3,153	73.8	%	525,04	13	56.1%
06/25/2000	200.0	276,603	3	9.8%	8	87.6	130	),863	54.2	%	407,46	56	43.5%
			Wea	ather <b>R</b>	Related	l Inf	orma	tion					
	Cho	ke Canyon	Reserv	voir		Lal	ke Co	rpus (	Christi Res	ervo	oir	(	Combined
Date	Air Temp (°F)	Evapor (Acl		Rainf (Inche				· ·	poration AcFt)		infall iches)	E	vaporation (AcFt)
06/24/2000	97		386	0	0.00	98			455		0.00		841
MTD			6,262	8	.23				7,360		1.43		13,622

#### STREAM FLOWS

Gauging Station	06/24/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	137	30,136
NRTT: Nueces River at Tilden, Texas	3	6,187
FRTT: Frio River at Tilden, Texas	4	938
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	36	20,496
Release from Choke Canyon Reservoir	66	1,572
NCAT: Nueces River at Calallen, Texas	798	9,711
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	76	29,873

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,873	23,000
Estuary Inflows (Measured at NCAT)	9,711
PassThru Surplus / -Deficit:	-14,947

Report Generated: 06/25/2000 at 8:24:30 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 26, 2000

	Choke	r	Lake Co	rpus C	Christi	Comb	Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation Volume (Ft) (AcFt)			Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	24	1,241	100	% 936,5	12	100%
06/26/1999	204.3	346,718	4	9.9%	90.6	17	8,838	74.1	% 525,5	56	56.1%
06/26/2000	200.0	276,452	3	89.8%	87.5	12	9,814	53.8	% 406,2	.66	43.4%
			Wea	ather <b>R</b>	elated In	forma	tion				
	Cho	ke Canyon	Reserv	voir	La	ike Co	orpus (	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche		Air Temp (°F)		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/25/2000	95		334	0	.00 9	7		357	0.00		691
MTD			6,596	8	.23			7,717	1.43		14,313

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/25/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	125	30,261
NRTT: Nueces River at Tilden, Texas	1	6,188
FRTT: Frio River at Tilden, Texas	3	941
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	34	20,529
Release from Choke Canyon Reservoir	66	1,638
NCAT: Nueces River at Calallen, Texas	699	10,409
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	62	29,935

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,935	23,000
Estuary Inflows (Measured at NCAT)	10,409
PassThru Surplus / -Deficit:	-14,249

Report Generated: 06/26/2000 at 8:21:48 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 27, 2000

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity				Volu (Ac			- 1	Volum (AcFt)	- 1	Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	,241	100	%	936,5	12	100%	
06/27/1999	204.3	346,202	4	9.8%		90.6	179	9,009	74.2	%	525,2	11	56.1%	
06/27/2000	199.9	276,151	3	9.7%		87.5	128	3,918	53.4	%	405,0	69	43.3%	
			Wea	ather F	Relat	ed Inf	orma	tion						
	Cho	ke Canyor	n Reser	voir		Lal	ce Co	rpus (	Christi Res	erv	oir	(	Combined	
Date	Air Temp (°F)	Evapor (Acl							poration AcFt)		ainfall aches)	E	vaporation (AcFt)	
06/26/2000	96		333	0	0.00	97			347		0.00		680	
MTD			6,929	8	3.23				8,064		1.43		14,993	

### **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/26/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	117	30,378
NRTT: Nueces River at Tilden, Texas	1	6,189
FRTT: Frio River at Tilden, Texas	2	943
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	30	20,559
Release from Choke Canyon Reservoir	66	1,703
NCAT: Nueces River at Calallen, Texas	721	11,130
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	53	29,988

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 29,988	23,000
Estuary Inflows (Measured at NCAT)	11,130
PassThru Surplus / -Deficit:	-13,528

Report Generated: 06/27/2000 at 8:37:13 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 28, 2000

	Choke	r	Lake Cor	pus C	Christi	Comb	Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation Volu (Ft) (Ac			Percent o Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
06/28/1999	204.3	346,718	4	9.9%	90.6	180	),039	74.6	% 526,7	57	56.2%
06/28/2000	199.9	275,398	3	9.6%	87.4	127	7,579	52.9	% 402,9	77	43.0%
			Wea	ather <b>R</b>	elated Inf	orma	tion				
	Cho	ke Canyon	Reserv	voir	La	ke Co	rpus	Christi Res	ervoir		Combined
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
06/27/2000	95		350	0.	.00 96	i		372	0.00		722
MTD			7,279	8	.23			8,436	1.43		15,715

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/27/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	115	30,494
NRTT: Nueces River at Tilden, Texas	1	6,189
FRTT: Frio River at Tilden, Texas	1	944
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	28	20,587
Release from Choke Canyon Reservoir	66	1,769
NCAT: Nueces River at Calallen, Texas	754	11,884
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	51	30,039

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 30,039	23,000
Estuary Inflows (Measured at NCAT)	11,884
PassThru Surplus / -Deficit:	-12,774

Report Generated: 06/28/2000 at 8:46:15 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 29, 2000

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir				Comb	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)	Volu (Ac		Percent o Capacity			Percent of Capacity	
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,	512	100%	
06/29/1999	204.3	346,374	4	9.8%	90.7	181	1,415	75.2	% 527,7	789	56.4%	
06/29/2000	199.9	274,948	3	9.5%	87.3	126	5,098	52.3	% 401,0	046	42.8%	
Weather Related Information												
	Choke Canyon Reservoir Lake Corpus Christi Reservoir Combine							Combined				
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)		vaporation (AcFt)	
06/28/2000	97		324	0.	00 98			370	0.00	)	694	
MTD			7,603	8.	23			8,806	1.43	3	16,409	

# **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/28/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	117	30,611
NRTT: Nueces River at Tilden, Texas	0	6,189
FRTT: Frio River at Tilden, Texas	1	945
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	26	20,613
Release from Choke Canyon Reservoir	66	1,834
NCAT: Nueces River at Calallen, Texas	730	12,615
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	52	30,091

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 30,091	23,000
Estuary Inflows (Measured at NCAT)	12,615
PassThru Surplus / -Deficit:	-12,043

Report Generated: 06/29/2000 at 8:33:22 AM

# Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: June 30, 2000

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir				Comb	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)		ume :Ft)	Percent o Capacity			Percent of Capacity	
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	512	100%	
06/30/1999	204.3	346,890	4	9.9%	90.8	182	2,795	75.8	% 529,6	685	56.6%	
06/30/2000	199.8	274,497	3	9.5%	87.2	125	5,214	51.9	% 399,7	711	42.7%	
Weather Related Information												
	Choke Canyon Reservoir Lake Corpus Christi Reservoir Combined							Combined				
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				Rainfall (Inches)	E	vaporation (AcFt)		
06/29/2000	97		332	0	.00 97	7		343	0.00		675	
MTD			7,935	8	.23			9,149	1.43		17,084	

### **RESERVOIR STATISTICS**

#### STREAM FLOWS

Gauging Station	06/29/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	113	30,724
NRTT: Nueces River at Tilden, Texas	0	6,189
FRTT: Frio River at Tilden, Texas	1	945
SMTT: San Miguel Creek at Tilden, Texas	0	370
ARWT: Atascosa River at Whitsett, Texas	24	20,637
Release from Choke Canyon Reservoir	66	1,900
NCAT: Nueces River at Calallen, Texas	732	13,347
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	48	30,140

#### ESTUARY INFLOWS and PASSTHRU REQUIREMENTS

(All values are in AcFt)

Target Passthru Monthly Target: 23,000 Salinity Relief Credit: 0 Effective:	23,000
Credit / -Deficit From Previous Month (Date Deficit Satisfied: 06/06/2000)	-2,158
Wastewater Return Flow Credit (Effective: 06/07/2000)	500
Required Passthru Target: 23,000 Reservoir Inflow: 30,140	23,000
Estuary Inflows (Measured at NCAT)	13,347
PassThru Surplus / -Deficit:	-11,311

Report Generated: 06/30/2000 at 8:39:10 AM