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

RESERVOIR STATISTICS

	Choke	r	Lake C	s Christi		Combined Reservoir System					
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)	1 '	olume AcFt)	Percent of Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.	0 2	241,241	100	% 936,5	12	100%
05/01/1999	204.9	356,609	5	1.3%	90.	8 1	183,141	75.9	% 539,7	50	57.6%
05/01/2000	200.0	276,753	39.8%		87.	6 1	131,313	54.4	% 408,0	66	43.6%
			Wea	ather R	elated I	forr	nation				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Combin					Combined	
Date	Air Temp	Evapor (Acl		Rainfa (Inche		Air Temp		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
04/30/2000	87		202	202 0.0		87		271	0.00		473
MTD			7,237	0.	.93			6,991	0.76		14,228

STREAM FLOWS

Gauging Station	04/30/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	60	2,515				
NRTT: Nueces River at Tilden, Texas	0	310				
FRTT: Frio River at Tilden, Texas	9	1,876				
SMTT: San Miguel Creek at Tilden, Texas	0	430				
ARWT: Atascosa River at Whitsett, Texas	1	411				
Release from Choke Canyon Reservoir	66	1,965				
NCAT: Nueces River at Calallen, Texas	60	2,162				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	10	2,895				

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

Target Passthru	
Monthly Target: 3,500	3,500
Salinity Relief Credit: 0 Effective:	
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	270
Wastewater Return Flow Credit (Effective: 04/01/2000)	500
Required Passthru	
Target: 3,500	2,895
Reservoir Inflow: 2,895	
Estuary Inflows (Measured at NCAT)	2,162
PassThru Surplus / -Deficit:	38

Report Generated: 05/01/2000 at 8:58:31 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir					Comb	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)		Percent of Capacity		vation Ft)	on Volume (AcFt)		Percent of Capacity			Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	,241	100	% 936,51		100%	
05/02/1999	204.9	356,084	5	51.2%		90.8	182	2,277	75.6	% 538,36		57.5%	
05/02/2000	200.1	279,173	4	40.2%		87.6	131	,013	54.3	% 410,18		43.8%	
			Wea	ather I	Rela	ted Inf	orma	tion					
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir					ervoir	Combined		
Date	Air Temp	Evapor (Acl				Air Temp			poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)	
05/01/2000	85		177	177		83			376	0.13		553	
MTD			177	1	1.12				376	0.13		553	

STREAM FLOWS

Gauging Station	05/01/2000 (AcFt)	MTD (AcFt)					
NTRT: Nueces River at Three Rivers, Texas	62	62					
NRTT: Nueces River at Tilden, Texas	0	0					
FRTT: Frio River at Tilden, Texas	7	7					
SMTT: San Miguel Creek at Tilden, Texas	0	0					
ARWT: Atascosa River at Whitsett, Texas	1	1					
Release from Choke Canyon Reservoir	66	66					
NCAT: Nueces River at Calallen, Texas	38	38					
Reservoir Inflow							
Computed as: NRTT+FRTT+SMTT+ARWT	8	8					

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: 8	8
Estuary Inflows (Measured at NCAT)	38
PassThru Surplus / -Deficit:	0

Report Generated: 05/02/2000 at 8:49:11 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	pus C	hristi		Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)	Volu (Ac		Percent of Capacity			Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/03/1999	204.9	356,609	5	1.3%	90.8	181	1,932	75.4	% 538,5	41	57.5%
05/03/2000	200.2	280,235	4	40.3%		131	,765 54.69		% 412,0	00	44.0%
			Wea	ather Ro	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Co					Combined	
Date	Air Temp (°F)	Evapor (Ac)				Air Temp (°F)		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/02/2000	76		71	1.	15 73			96	0.10		167
MTD			248	2.:	27			472	0.23		720

STREAM FLOWS

Gauging Station	05/02/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	141	202
NRTT: Nueces River at Tilden, Texas	8	8
FRTT: Frio River at Tilden, Texas	20	27
SMTT: San Miguel Creek at Tilden, Texas	0	0
ARWT: Atascosa River at Whitsett, Texas	44	45
Release from Choke Canyon Reservoir	66	131
NCAT: Nueces River at Calallen, Texas	46	83
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	95	103

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: 103	103
Estuary Inflows (Measured at NCAT)	83
PassThru Surplus / -Deficit:	0

Report Generated: 05/03/2000 at 8:41:06 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	pus C	hristi		Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volume (AcFt)		Percent of Capacity	_	1	Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/04/1999	204.9	356,084	5	1.2%	90.7	181	1,587	75.3	% 537,6	71	57.4%
05/04/2000	200.2	280,235	4	40.3%		131	1,765	54.6	% 412,000		44.0%
			Wea	ather R	Related Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir					Combined	
Date	Air Temp (°F)	Evapor (Ac)		Rainfa (Inche		Air Temp (°F)		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/03/2000	84		186	0	.00 83	83		149	0.00		335
MTD			434	2	.27			621	0.23		1,055

STREAM FLOWS

Gauging Station	05/03/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	326	528
NRTT: Nueces River at Tilden, Texas	8	16
FRTT: Frio River at Tilden, Texas	24	51
SMTT: San Miguel Creek at Tilden, Texas	17	17
ARWT: Atascosa River at Whitsett, Texas	913	958
Release from Choke Canyon Reservoir	66	197
NCAT: Nueces River at Calallen, Texas	42	125
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	301	404

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: 404	404
Estuary Inflows (Measured at NCAT)	125
PassThru Surplus / -Deficit:	0

Report Generated: 05/04/2000 at 8:47:50 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	pus C	hristi		Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volu (Ac	ume :Ft)	Percent of Capacity	-	1	Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	,241 100		% 936,5	12	100%
05/05/1999	204.9	356,084	5	1.2%	90.7	181	,587 75.3		% 537,6	71	57.4%
05/05/2000	200.2	279,780	4	40.2%		131	1,915 54.7		% 411,6	95	44.0%
			Wea	ather R	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reserve					voir Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche				poration AcFt)	Rainfall (Inches)	Ev	vaporation (AcFt)
05/04/2000	90		256	0.	.00 89	89		272	0.00		528
MTD			690	2.	.27			893	0.23		1,583

STREAM FLOWS

Gauging Station	05/04/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	891	1,419
NRTT: Nueces River at Tilden, Texas	5	22
FRTT: Frio River at Tilden, Texas	14	65
SMTT: San Miguel Creek at Tilden, Texas	8	25
ARWT: Atascosa River at Whitsett, Texas	621	1,579
Release from Choke Canyon Reservoir	66	262
NCAT: Nueces River at Calallen, Texas	20	145
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	848	1,252

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: 1,252	1,252
Estuary Inflows (Measured at NCAT)	145
PassThru Surplus / -Deficit:	-569

Report Generated: 05/05/2000 at 8:44:33 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	pus C	hristi		Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volu (Ac		Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/06/1999	204.8	355,735	5	1.2%	90.8	181	1,932	75.4	% 537,6	67	57.4%
05/06/2000	200.2	279,476	4	40.2%		131	1,765	54.6	% 411,2	41	43.9%
			Wea	ather R	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Comb					Combined	
Date	Air Temp (°F)		oration Ra						Rainfall (Inches)	E	vaporation (AcFt)
05/05/2000	89		265	0.	00 88			245	0.00		510
MTD			955	2.	27			1,138	0.23		2,093

STREAM FLOWS

Gauging Station	05/05/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	397	1,816
NRTT: Nueces River at Tilden, Texas	4	25
FRTT: Frio River at Tilden, Texas	12	77
SMTT: San Miguel Creek at Tilden, Texas	1	25
ARWT: Atascosa River at Whitsett, Texas	133	1,712
Release from Choke Canyon Reservoir	66	328
NCAT: Nueces River at Calallen, Texas	44	189
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	344	1,596

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: 1,596	1,596
Estuary Inflows (Measured at NCAT)	189
PassThru Surplus / -Deficit:	-870

Report Generated: 05/06/2000 at 8:33:29 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	pus C	hristi		Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volu (Ac		Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	,241 100		% 936,5	12	100%
05/07/1999	204.8	354,863	5	1.0%	90.8	182	2,104 75.5		% 536,9	67	57.3%
05/07/2000	200.2	279,324	4	40.2%		131	1,765	54.6	% 411,0	89	43.9%
	Weather Related Information										
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Comb					Combined	
Date	Air Temp	Evapor (Acl							Rainfall (Inches)	E	vaporation (AcFt)
05/06/2000	91		300	0.	.00 88	3		289	0.00		589
MTD			1,255	2.	.27			1,427	0.23		2,682

STREAM FLOWS

Gauging Station	05/06/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	163	1,979
NRTT: Nueces River at Tilden, Texas	3	28
FRTT: Frio River at Tilden, Texas	14	91
SMTT: San Miguel Creek at Tilden, Texas	0	25
ARWT: Atascosa River at Whitsett, Texas	52	1,764
Release from Choke Canyon Reservoir	66	393
NCAT: Nueces River at Calallen, Texas	44	232
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	111	1,707

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: 1,707	1,707
Estuary Inflows (Measured at NCAT)	232
PassThru Surplus / -Deficit:	-937

Report Generated: 05/07/2000 at 8:41:40 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake C	us C	hristi	Comb	Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	1	Volu (Ac		Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%		0	241	,241 1009		% 936,512		100%
05/08/1999	204.8	355,561	5	51.1%		8	181	,932 75.4		% 537,4	193	57.4%
05/08/2000	200.1	279,173	4	40.2%		6	131	1,464 54.59		% 410,637		43.8%
			Wea	ather R	Related I	ıfo	rma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir						Combined	
Date	Air Temp (°F)	Evapor (Acl				Air Temp Ev			poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/07/2000	92		309	0	.00	39			324	0.00		633
MTD			1,564	2	.27				1,751	0.23		3,315

STREAM FLOWS

Gauging Station	05/07/2000 (AcFt)	MTD (AcFt)					
NTRT: Nueces River at Three Rivers, Texas	109	2,088					
NRTT: Nueces River at Tilden, Texas	2	31					
FRTT: Frio River at Tilden, Texas	14	105					
SMTT: San Miguel Creek at Tilden, Texas	0	25					
ARWT: Atascosa River at Whitsett, Texas	30	1,793					
Release from Choke Canyon Reservoir	66	459					
NCAT: Nueces River at Calallen, Texas	8	240					
Reservoir Inflow							
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	58	1,765					

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: 1,765	1,765
Estuary Inflows (Measured at NCAT)	240
PassThru Surplus / -Deficit:	-987

Report Generated: 05/08/2000 at 8:21:00 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	hristi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volu (Ac		Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/09/1999	204.8	355,212	5	1.1%	90.7	181	1,415	75.2	% 536,6	27	57.3%
05/09/2000	200.1	278,870	4	0.1%	87.6	131	1,163	54.4	% 410,0	33	43.8%
			Wea	ather R	Related Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Combir					Combined	
Date	Air Temp (°F)	Evapor (Acl				Air Temp		poration AcFt)	Rainfall (Inches)	Ev	vaporation (AcFt)
05/08/2000	92		265	0	.00 92	,		298	0.00		563
MTD			1,829	2	.27			2,049	0.23		3,878

STREAM FLOWS

Gauging Station	05/08/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	89	2,178
NRTT: Nueces River at Tilden, Texas	2	33
FRTT: Frio River at Tilden, Texas	11	116
SMTT: San Miguel Creek at Tilden, Texas	0	25
ARWT: Atascosa River at Whitsett, Texas	22	1,815
Release from Choke Canyon Reservoir	66	524
NCAT: Nueces River at Calallen, Texas	0	240
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	35	1,800

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: 1,800	1,800
Estuary Inflows (Measured at NCAT)	240
PassThru Surplus / -Deficit:	-1,022

Report Generated: 05/09/2000 at 8:29:25 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	Christi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volu (Ac	ume EFt)	Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/10/1999	204.7	354,166	5	0.9%	90.7	180),898	75.0	% 535,0	64	57.1%
05/10/2000	200.1	278,567	4	0.1%	87.6	130),863	54.2	% 409,4	30	43.7%
			Wea	ather R	Related Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Comb					Combined	
Date	Air Temp (°F)	Evapor (Acl	I			Air Temp		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/09/2000	91		238	0	.00 89)		227	0.00		465
MTD			2,067	2	.27			2,276	0.23		4,343

STREAM FLOWS

Gauging Station	05/09/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	79	2,257
NRTT: Nueces River at Tilden, Texas	1	34
FRTT: Frio River at Tilden, Texas	9	125
SMTT: San Miguel Creek at Tilden, Texas	0	25
ARWT: Atascosa River at Whitsett, Texas	17	1,832
Release from Choke Canyon Reservoir	66	590
NCAT: Nueces River at Calallen, Texas	0	240
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	23	1,823

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: 1,823	1,823
Estuary Inflows (Measured at NCAT)	240
PassThru Surplus / -Deficit:	-1,045

Report Generated: 05/10/2000 at 8:48:37 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Co	Christi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)		ume :Ft)	Percent of Capacity	_	1	Percent of Capacity
FULL	220.5	695,271		100%	94.0	24	1,241	100	% 936,5	12	100%
05/11/1999	204.8	354,688	5	1.0%	90.7	180	0,726	74.9	% 535,4	14	57.2%
05/11/2000	200.1	278,113	4	0.0%	87.6	130	0,413	54.1	% 408,5	26	43.6%
			Wea	ather R	Related In	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Combin					Combined	
Date	Air Temp (°F)	Evapor (Acl	I .					poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/10/2000	92		159	0	.00 92	2		279	0.00		438
MTD			2,226	2	.27			2,555	0.23		4,781

STREAM FLOWS

Gauging Station	05/10/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	69	2,326
NRTT: Nueces River at Tilden, Texas	1	35
FRTT: Frio River at Tilden, Texas	8	133
SMTT: San Miguel Creek at Tilden, Texas	0	25
ARWT: Atascosa River at Whitsett, Texas	12	1,844
Release from Choke Canyon Reservoir	66	655
NCAT: Nueces River at Calallen, Texas	0	240
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	12	1,835

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: 1,835	1,835
Estuary Inflows (Measured at NCAT)	240
PassThru Surplus / -Deficit:	-1,057

Report Generated: 05/11/2000 at 8:41:27 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	hristi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa	-	Elevation (Ft)	Volu (Ac	ume :Ft)	Percent of Capacity	-		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/12/1999	204.8	354,514	5	1.0%	90.7	181	1,415	75.2	% 535,9	29	57.2%
05/12/2000	200.0	276,904	3	9.8%	87.5	129	9,814	53.8	% 406,7	18	43.4%
			Wea	ather R	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Combir					Combined	
Date	Air Temp (°F)	Evapor (Acl				Air Temp E		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/11/2000	95		343	0.	00 92	,		296	0.00		639
MTD			2,569	2.	27			2,851	0.23		5,420

STREAM FLOWS

Gauging Station	05/11/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	62	2,388				
NRTT: Nueces River at Tilden, Texas	2	37				
FRTT: Frio River at Tilden, Texas	7	139				
SMTT: San Miguel Creek at Tilden, Texas	0	25				
ARWT: Atascosa River at Whitsett, Texas	10	1,853				
Release from Choke Canyon Reservoir	66	721				
NCAT: Nueces River at Calallen, Texas	0	240				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	18	1,852				

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: 1,852	1,852
Estuary Inflows (Measured at NCAT)	240
PassThru Surplus / -Deficit:	-1,074

Report Generated: 05/12/2000 at 8:28:59 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	pus C	hristi		Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Clevation (Ft)	Volu (Ac	ume :Ft)	Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/13/1999	204.8	354,863	5	51.0%	90.8	181	1,932	75.4	% 536,7	95	57.3%
05/13/2000	199.9	276,151	3	89.7%	87.5	87.5 129,665		53.7	% 405,816		43.3%
			Wea	ather Re	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lal	ke Co	rpus (Christi Res	ervoir	(Combined
Date	Air Temp	Evapor (Acl		Rainfa (Inches		-	np Evapora (AcFt		Rainfall (Inches)	E	vaporation (AcFt)
05/12/2000	95		237	0.	70 93			366	0.13		603
MTD			2,806	2.9	97			3,217	0.36		6,023

STREAM FLOWS

Gauging Station	05/12/2000 (AcFt)	MTD (AcFt)						
NTRT: Nueces River at Three Rivers, Texas	60	2,448						
NRTT: Nueces River at Tilden, Texas	1	37						
FRTT: Frio River at Tilden, Texas	5	145						
SMTT: San Miguel Creek at Tilden, Texas	0	25						
ARWT: Atascosa River at Whitsett, Texas	8	1,861						
Release from Choke Canyon Reservoir	66	786						
NCAT: Nueces River at Calallen, Texas	0	240						
Reservoir Inflow								
Computed as: NRTT+FRTT+SMTT+ARWT	14	1,866						

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: 1,866	1,866
Estuary Inflows (Measured at NCAT)	240
PassThru Surplus / -Deficit:	-1,088

Report Generated: 05/13/2000 at 8:58:53 AM

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

RESERVOIR STATISTICS

	Choke	r	Lake Cor	pus C	hristi		Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volume (AcFt)		Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	,241 100		% 936,5	12	100%
05/14/1999	204.8	355,212	51.1%		90.8	182	2,450 75.6		% 537,6	62	57.4%
05/14/2000	200.0	276,301	3	9.7%	87.5	129	29,515 5		% 405,8	16	43.3%
			Wea	ather R	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lal	ke Co	rpus (Christi Res	ervoir	(Combined
Date	Air Temp	Evapor (Acl		Rainfa (Inche	.			poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/13/2000	85		202	0.	.00 86	5		244	0.00		446
MTD			3,008	2.	.97			3,461	0.36		6,469

STREAM FLOWS

Gauging Station	05/13/2000 (AcFt)	MTD (AcFt)						
NTRT: Nueces River at Three Rivers, Texas	62	2,509						
NRTT: Nueces River at Tilden, Texas	0	37						
FRTT: Frio River at Tilden, Texas	5	150						
SMTT: San Miguel Creek at Tilden, Texas	0	25						
ARWT: Atascosa River at Whitsett, Texas	8	1,869						
Release from Choke Canyon Reservoir	66	852						
NCAT: Nueces River at Calallen, Texas	0	240						
Reservoir Inflow								
Computed as: NRTT+FRTT+SMTT+ARWT	13	1,879						

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 Targett 22 500	1 970
Target: 23,500 Reservoir Inflow: 1,879	1,879
Estuary Inflows (Measured at NCAT)	240
PassThru Surplus / -Deficit:	-1,101

Report Generated: 05/14/2000 at 8:47:38 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)		Volu (Ac		Percent of Capacity			Percent of Capacity		
FULL	220.5	695,271		100%		94.0	241	1,241	100	% 936,5	12	100%		
05/15/1999	204.8	355,386	5	1.1%		90.8	182	2,795	75.8	% 538,1	81	57.5%		
05/15/2000	199.9	275,850	3	9.7%		87.5 129,366		9,366	53.6	% 405,2	16	43.3%		
			Wea	ather I	Relat	ted Infe	orma	tion						
	Cho	ke Canyor	Reser	voir		Lal	ce Co	rpus (Christi Res	ervoir		Combined		
Date	Air Temp (°F)	Evapor (Acl		Rainf (Inch				l .	poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)		
05/14/2000	86		307	307 0		85			270	0.00		577		
MTD			3,315	2	2.97				3,731	0.36		7,046		

STREAM FLOWS

Gauging Station	05/14/2000 (AcFt)	MTD (AcFt)						
NTRT: Nueces River at Three Rivers, Texas	58	2,567						
NRTT: Nueces River at Tilden, Texas	0	37						
FRTT: Frio River at Tilden, Texas	4	154						
SMTT: San Miguel Creek at Tilden, Texas	0	25						
ARWT: Atascosa River at Whitsett, Texas	9	1,878						
Release from Choke Canyon Reservoir	66	917						
NCAT: Nueces River at Calallen, Texas	20	259						
Reservoir Inflow								
Computed as: NRTT+FRTT+SMTT+ARWT	13	1,892						

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: 1,892	1,892
Estuary Inflows (Measured at NCAT)	259
PassThru Surplus / -Deficit:	-1,095

Report Generated: 05/15/2000 at 9:04:36 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa	-			Volu (Ac		Percent of Capacity	_		Percent of Capacity		
FULL	220.5	695,271		100%		94.0	4.0 241,241		100	% 936,5	12	100%		
05/16/1999	204.8	355,037	5	1.1%		90.8	182,968		75.8	% 538,0	05	57.4%		
05/16/2000	199.9	275,398	3	9.6%		87.4 128,620		3,620	53.3	% 404,0	18	43.1%		
			Wea	ather R	Relate	ed Info	orma	tion						
	Cho	ke Canyor	Reser	voir		Lal	ce Co	rpus (Christi Res	ervoir		Combined		
Date	Air Temp (°F)	Evapor (Acl		n Rainfall (Inches)		Air Temp			poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)		
05/15/2000	92		210	210 0.00		90			304	0.00		514		
MTD			3,525	2	.97				4,035	0.36		7,560		

STREAM FLOWS

Gauging Station	05/15/2000 (AcFt)	MTD (AcFt)					
NTRT: Nueces River at Three Rivers, Texas	56	2,622					
NRTT: Nueces River at Tilden, Texas	0	37					
FRTT: Frio River at Tilden, Texas	3	158					
SMTT: San Miguel Creek at Tilden, Texas	0	25					
ARWT: Atascosa River at Whitsett, Texas	20	1,897					
Release from Choke Canyon Reservoir	66	983					
NCAT: Nueces River at Calallen, Texas	56	315					
Reservoir Inflow							
Computed as: NRTT+FRTT+SMTT+ARWT	23	1,915					

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

Target Passthru	
Monthly Target: 23,500	23,500
Salinity Relief Credit: 0 Effective:	
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	38
Wastewater Return Flow Credit (Effective: 05/01/2000)	500
Required Passthru	
Target: 23,500	1,915
Reservoir Inflow: 1,915	
Estuary Inflows (Measured at NCAT)	315
PassThru Surplus / -Deficit:	-1,062

Report Generated: 05/16/2000 at 8:39:17 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lak	pus C	hristi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity			vation Volume (Ft) (AcFt)			Percent of Capacity			Percent of Capacity
FULL	220.5	695,271		100%		94.0	241	,241 100		% 936,5	12	100%
05/17/1999	204.8	354,688	5	1.0%		90.8	182	2,968	75.8	% 537,6	56	57.4%
05/17/2000	199.8	274,647	3	9.5%		87.4	4 128,025		53.1	% 402,6	72	43.0%
			Wea	ather R	Relate	ed Info	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir					ervoir	(Combined
Date	Air Temp	Evapor (Acl		Rainfa (Inche		Air Temp		Evaporation (AcFt)		Rainfall (Inches)	E	vaporation (AcFt)
05/16/2000	96		367	367 0.		94			338	0.00		705
MTD			3,892	2	2.97				4,373	0.36		8,265

STREAM FLOWS

Gauging Station	05/16/2000 (AcFt)	MTD (AcFt)				
NTRT: Nueces River at Three Rivers, Texas	64	2,686				
NRTT: Nueces River at Tilden, Texas	0	37				
FRTT: Frio River at Tilden, Texas	2	159				
SMTT: San Miguel Creek at Tilden, Texas	0	25				
ARWT: Atascosa River at Whitsett, Texas	24	1,921				
Release from Choke Canyon Reservoir	66	1,048				
NCAT: Nueces River at Calallen, Texas	54	369				
Reservoir Inflow						
Computed as: NRTT+FRTT+SMTT+ARWT	26	1,941				

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: 1,941	1,941
Estuary Inflows (Measured at NCAT)	369
PassThru Surplus / -Deficit:	-1,034

Report Generated: 05/17/2000 at 8:58:54 AM

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

RESERVOIR STATISTICS

	Choke	r	Lake Co	rpus	Christi		Combined Reservoir System						
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevatior (Ft)		olume AcFt)	Percent of Capacity	-		Percent of Capacity		
FULL	220.5	695,271		100%	94.) 2	41,241	100	% 936,5	12	100%		
05/18/1999	204.8	355,212	5	1.1%	90.	3 1	82,968	75.8	% 538,1	80	57.5%		
05/18/2000	199.8	274,348	3	9.5%	87.	4 13	27,431	52.8	% 401,7	79	42.9%		
			Wea	ather R	Related Ir	form	ation						
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Combin					Combined			
Date	Air Temp	Evapor (Acl		Rainf (Inche		Air Temp				poration AcFt)	Rainfall (Inches)	Ev	aporation (AcFt)
05/17/2000	94		384	0	.00	92		380	0.00		764		
MTD			4,276	2	.97			4,753	0.36		9,029		

STREAM FLOWS

Gauging Station	05/17/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	85	2,771
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	1	161
SMTT: San Miguel Creek at Tilden, Texas	0	25
ARWT: Atascosa River at Whitsett, Texas	10	1,932
Release from Choke Canyon Reservoir	66	1,114
NCAT: Nueces River at Calallen, Texas	16	385
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	21	1,962

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: 1,962	1,962
Estuary Inflows (Measured at NCAT)	385
PassThru Surplus / -Deficit:	-1,039

Report Generated: 05/18/2000 at 9:00:14 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Cor	pus C	Christi		Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa	-	Elevation Volu (Ft) (Ac			Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/19/1999	204.8	354,863	5	1.0%	90.9	184	4,006	76.3	% 538,8	69	57.5%
05/19/2000	199.8	274,198	3	9.4%	87.3	126	5,986	52.6	% 401,1	84	42.8%
			Wea	ather R	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Combin					Combined	
Date	Air Temp (°F)	Evapor (Ac)		Rainfa (Inche		Air Temp (°F)				E	vaporation (AcFt)
05/18/2000	95		323	323 0.00		91		293	0.00		616
MTD			4,599	2.	.97			5,046	0.36		9,645

STREAM FLOWS

Gauging Station	05/18/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	75	2,846
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	161
SMTT: San Miguel Creek at Tilden, Texas	0	25
ARWT: Atascosa River at Whitsett, Texas	9	1,940
Release from Choke Canyon Reservoir	66	1,179
NCAT: Nueces River at Calallen, Texas	24	409
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	10	1,972

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: 1,972	1,972
Estuary Inflows (Measured at NCAT)	409
PassThru Surplus / -Deficit:	-1,025

Report Generated: 05/19/2000 at 8:28:10 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir					Comb	Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa	-	_		Volu (Ac		Percent of Capacity	_		Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	,241	100	% 936,5	12	100%	
05/20/1999	204.7	354,166	5	0.9%		90.8	183	3,314 76.		% 537,4	80	57.4%	
05/20/2000	199.8	273,898	3	9.4%		87.3 127.		7,134	52.7	% 401,0	32	42.8%	
			Wea	ather R	Relate	ed Info	orma	tion					
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Comb					Combined			
Date	Air Temp	Evapor (Acl		Rainfall (Inches)		Air Temp (°F)				Rainfall (Inches)	E	vaporation (AcFt)	
05/19/2000	91		227	227 0.1		89			423	0.63		650	
MTD			4,826	3.	.15				5,469	0.99		10,295	

STREAM FLOWS

Gauging Station	05/19/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	71	2,918
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	161
SMTT: San Miguel Creek at Tilden, Texas	0	25
ARWT: Atascosa River at Whitsett, Texas	7	1,947
Release from Choke Canyon Reservoir	66	1,245
NCAT: Nueces River at Calallen, Texas	91	500
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	6	1,979

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

Target Passthru	
Monthly Target: 23,500	23,500
Salinity Relief Credit: 0 Effective:	
Credit / -Deficit From Previous Month (Date Deficit Satisfied:)	38
Wastewater Return Flow Credit (Effective: 05/01/2000)	500
Required Passthru	
Target: 23,500	1,979
Reservoir Inflow: 1,979	
Estuary Inflows (Measured at NCAT)	500
PassThru Surplus / -Deficit:	-940

Report Generated: 05/20/2000 at 9:07:21 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)		Percent of Capacity		vation Ft)	Volu (Ac	ume :Ft)	Percent of Capacity			Percent of Capacity	
FULL	220.5	695,271		100%		94.0 241,24		1,241	100	936,51		100%	
05/21/1999	204.7	353,817	5	50.9%		90.8	182	2,968	75.8	% 536	,785	57.3%	
05/21/2000	199.8	274,198	3	89.4%		87.3	126	5,986	52.6	% 401	,184	42.8%	
			Wea	ather F	Rela	ted Inf	orma	tion					
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir					ervoir	ir Combined		
Date	Air Temp	Evapor (Acl		Rainf (Inch			Air Temp		poration AcFt)	Rainfal (Inches	- 1	Evaporation (AcFt)	
05/20/2000	84		183	183 0.03		84			164	0.0)3	347	
MTD			5,009	3	3.18				5,633	1.0)2	10,642	

STREAM FLOWS

Gauging Station	05/20/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	73	2,991
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	161
SMTT: San Miguel Creek at Tilden, Texas	272	297
ARWT: Atascosa River at Whitsett, Texas	103	2,050
Release from Choke Canyon Reservoir	66	1,310
NCAT: Nueces River at Calallen, Texas	60	560
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	280	2,259

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: 2,259	2,259
Estuary Inflows (Measured at NCAT)	560
PassThru Surplus / -Deficit:	-1,161

Report Generated: 05/21/2000 at 9:47:53 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake Co	rpus C	Christi		Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa	-	Elevation (Ft)		ume cFt)	Percent of Capacity	-		Percent of Capacity
FULL	220.5	695,271		100%	94.0	24	1,241	100	% 936,5	12	100%
05/22/1999	204.7	353,643	5	0.9%	90.8	90.8 183,14		75.9	% 536,7	84	57.3%
05/22/2000	199.8	274,048	3	9.4%	87.3	120	6,690	52.5	% 400,7	38	42.8%
			Wea	ather R	Related In	forma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Combi					Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche		Air Temp Ev		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/21/2000	91		314	314 0.00		7		233	0.00		547
MTD			5,323	3	.18			5,866	1.02		11,189

STREAM FLOWS

Gauging Station	05/21/2000 (AcFt)	MTD (AcFt)						
NTRT: Nueces River at Three Rivers, Texas	242	3,234						
NRTT: Nueces River at Tilden, Texas	0	37						
FRTT: Frio River at Tilden, Texas	0	162						
SMTT: San Miguel Creek at Tilden, Texas	347	645						
ARWT: Atascosa River at Whitsett, Texas	667	2,717						
Release from Choke Canyon Reservoir	66	1,376						
NCAT: Nueces River at Calallen, Texas	2	562						
Reservoir Inflow	Reservoir Inflow							
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	524	2,783						

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: 2,783	2,783
Estuary Inflows (Measured at NCAT)	562
PassThru Surplus / -Deficit:	-1,683

Report Generated: 05/22/2000 at 8:59:36 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake	pus C	hristi		Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)		Percent of Capacity		ion)	Volu (Ac		Percent of Capacity	_	1	Percent of Capacity
FULL	220.5	695,271		100%	Ģ	94.0	94.0 241,241		100	% 936,5	12	100%
05/23/1999	204.7	353,469	5	0.8%	Ģ	90.8	182	2,795	75.8	% 536,2	64	57.3%
05/23/2000	199.8	273,898	3	39.4%		87.3	126	5,394	52.4	% 400,2	92	42.7%
			Wea	ather R	Related	l Info	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Combi					Combined		
Date	Air Temp	Evapor (Acl		Rainfa (Inche			Air Temp Ev		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/22/2000	95		314	0	0.00	91			276	0.00		590
MTD			5,637	3	3.18				6,142	1.02		11,779

STREAM FLOWS

Gauging Station	05/22/2000 (AcFt)	MTD (AcFt)					
NTRT: Nueces River at Three Rivers, Texas	842	4,075					
NRTT: Nueces River at Tilden, Texas	0	37					
FRTT: Frio River at Tilden, Texas	0	162					
SMTT: San Miguel Creek at Tilden, Texas	145	790					
ARWT: Atascosa River at Whitsett, Texas	915	3,632					
Release from Choke Canyon Reservoir	66	1,441					
NCAT: Nueces River at Calallen, Texas	6	568					
Reservoir Inflow							
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	921	3,704					

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: 3,704	3,704
Estuary Inflows (Measured at NCAT)	568
PassThru Surplus / -Deficit:	-2,599

Report Generated: 05/23/2000 at 9:18:53 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				Lake	pus C	hristi	Comb	Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa			vation Volume (Ft) (AcFt)			Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%		94.0	241	,241	100	% 936,5	512	100%
05/24/1999	204.7	353,121	5	60.8%		90.8	182	2,968	75.8	% 536,0)89	57.2%
05/24/2000	199.8	273,449	3	9.3%		87.3	126	5,394	52.4	% 399,8	343	42.7%
			Wea	ather R	Relate	d Info	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Comb					Combined		
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche		Air Temp (°F)			poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/23/2000	99		349	0.	.00	94			319	0.00		668
MTD			5,986	3.	.18				6,461	1.02		12,447

STREAM FLOWS

Gauging Station	05/23/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	667	4,742
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	162
SMTT: San Miguel Creek at Tilden, Texas	99	889
ARWT: Atascosa River at Whitsett, Texas	191	3,823
Release from Choke Canyon Reservoir	66	1,507
NCAT: Nueces River at Calallen, Texas	85	653
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	701	4,405

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: 4,405	4,405
Estuary Inflows (Measured at NCAT)	653
PassThru Surplus / -Deficit:	-3,214

Report Generated: 05/24/2000 at 8:24:01 AM

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

RESERVOIR STATISTICS

	Choke	r	Lake Cor	pus C	hristi		Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa	-	Elevation (Ft)	Volu (Ac		Percent of Capacity	_	1	Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/25/1999	204.7	352,600	5	0.7%	90.8	182	2,795	75.8	% 535,3	95	57.2%
05/25/2000	199.7	273,150	3	9.3%	87.3	126	26,246 52		% 399,3	96	42.6%
			Wea	ather R	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir Comb					Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche		-		poration AcFt)	Rainfall (Inches)	Ev	vaporation (AcFt)
05/24/2000	99		392	392 0.0		93		310	0.00		702
MTD			6,378	3.	.18			6,771	1.02		13,149

STREAM FLOWS

Gauging Station	05/24/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	200	4,943
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	162
SMTT: San Miguel Creek at Tilden, Texas	95	984
ARWT: Atascosa River at Whitsett, Texas	67	3,890
Release from Choke Canyon Reservoir	66	1,572
NCAT: Nueces River at Calallen, Texas	36	689
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	230	4,636

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: 4,636	4,636
Estuary Inflows (Measured at NCAT)	689
PassThru Surplus / -Deficit:	-3,409

Report Generated: 05/25/2000 at 8:38:21 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir				La	pus C	hristi	Com	Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity			vation Volume Ft) (AcFt)		Percent of Capacity			Percent of Capacity	
FULL	220.5	695,271		100%		94.0	241	1,241	100	% 936,	512	100%
05/26/1999	204.6	352,426	5	0.7%		90.8	182	2,622	75.7	% 535,	048	57.1%
05/26/2000	199.7	273,000	3	9.3%		87.2	125	25,508 5		% 398,	508	42.6%
			Wea	ather R	Relat	ed Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir						Combined	
Date	Air Temp (°F)	Evapor (Acl				Air Temp (°F)		l .	poration AcFt)	Rainfall (Inches)		vaporation (AcFt)
05/25/2000	95		348 0		0.00	90			301	0.00		649
MTD			6,726	3	3.18				7,072	1.02	2	13,798

STREAM FLOWS

Gauging Station	05/25/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	133	5,076
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	163
SMTT: San Miguel Creek at Tilden, Texas	54	1,038
ARWT: Atascosa River at Whitsett, Texas	40	3,930
Release from Choke Canyon Reservoir	66	1,638
NCAT: Nueces River at Calallen, Texas	36	725
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	121	4,757

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: 4,757	4,757
Estuary Inflows (Measured at NCAT)	725
PassThru Surplus / -Deficit:	-3,494

Report Generated: 05/26/2000 at 8:38:46 AM

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

RESERVOIR STATISTICS

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir						Combined Reservoir System		
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa	-		Clevation Volum (Ft) (AcFt)			Percent of Capacity	_		Percent of Capacity		
FULL	220.5	695,271		100%		94.0	241	,241	100	% 936,5	12	100%		
05/27/1999	204.6	352,252	5	0.7%		90.8	182	2,277	75.6	% 534,5	29	57.1%		
05/27/2000	199.7	272,552	3	9.2%		87.2	125	5,214	51.9	% 397,7	66	42.5%		
			Wea	ather R	Relate	ed Info	orma	tion						
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir					ervoir	ir Combined			
Date	Air Temp	Evapor (Acl		Rainfa (Inche					poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)		
05/26/2000	96		217	0.00		92			283	0.00		500		
MTD			6,943	3.	.18				7,355	1.02		14,298		

STREAM FLOWS

Gauging Station	05/26/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	107	5,183
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	163
SMTT: San Miguel Creek at Tilden, Texas	24	1,062
ARWT: Atascosa River at Whitsett, Texas	28	3,958
Release from Choke Canyon Reservoir	66	1,703
NCAT: Nueces River at Calallen, Texas	99	824
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	66	4,823

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: 4,823	4,823
Estuary Inflows (Measured at NCAT)	824
PassThru Surplus / -Deficit:	-3,461

Report Generated: 05/27/2000 at 8:19:02 AM

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

RESERVOIR STATISTICS

	Choke	r	Lake Co	pus C	Christi		Combined Reservoir System				
Date	Elevation (Ft)	Volume (AcFt)	Perce Capa		Elevation (Ft)		ume EFt)	Percent of Capacity	_		Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/28/1999	204.6	351,558	5	0.6%	90.8	181	1,932	75.4	% 533,4	90	57.0%
05/28/2000	199.7	272,403	3	9.2%	87.2	124	4,919	51.8	% 397,3	22	42.4%
			Wea	ather R	elated Inf	orma	tion				
	Cho	ke Canyor	Reser	voir	Lake Corpus Christi Reservoir C					Combined	
Date	Air Temp (°F)	Evapor (Acl		Rainfa (Inche		Air Temp F		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/27/2000	92		235	235 0.13		2		240	0.20		475
MTD			7,178	3.	.31			7,595	1.22		14,773

STREAM FLOWS

Gauging Station	05/27/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	95	5,278
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	163
SMTT: San Miguel Creek at Tilden, Texas	11	1,073
ARWT: Atascosa River at Whitsett, Texas	22	3,980
Release from Choke Canyon Reservoir	66	1,769
NCAT: Nueces River at Calallen, Texas	252	1,076
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	41	4,864

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: 4,864	4,864
Estuary Inflows (Measured at NCAT)	1,076
PassThru Surplus / -Deficit:	-3,250

Report Generated: 05/28/2000 at 8:14:10 AM

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

RESERVOIR STATISTICS

	Choke	r	Lake Cor	Lake Corpus Christi Reservoir					Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Vol (Ac	ume EFt)	Percent of Capacity	_		Percent of Capacity	
FULL	220.5	695,271		100%	94.0	24	1,241	100	% 936,5	12	100%	
05/29/1999	204.6	351,385	50.5%		90.7	18	1,415	75.2	% 532,8	00	56.9%	
05/29/2000	199.7	272,254	39.2%		87.2	124	1,478 51.6		6 396,732		42.4%	
			Wea	ather R	elated Inf	orma	tion					
	Choke Canyon Reservoir					Lake Corpus Christi Reser					Combined	
Date	Air Temp (°F)	Evapor (Ac		Rainfa (Inche		Air Temp (°F)		poration AcFt)	Rainfall (Inches)	Ev	vaporation (AcFt)	
05/28/2000	91		209	0.	.00 92	02		171	0.00		380	
MTD			7,387	3.	.31			7,766	1.22		15,153	

STREAM FLOWS

Gauging Station	05/28/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	89	5,367
NRTT: Nueces River at Tilden, Texas	0	37
FRTT: Frio River at Tilden, Texas	0	163
SMTT: San Miguel Creek at Tilden, Texas	7	1,080
ARWT: Atascosa River at Whitsett, Texas	58	4,037
Release from Choke Canyon Reservoir	66	1,834
NCAT: Nueces River at Calallen, Texas	310	1,386
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	31	4,895

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: 4,895	4,895
Estuary Inflows (Measured at NCAT)	1,386
PassThru Surplus / -Deficit:	-2,971

Report Generated: 05/29/2000 at 9:06:07 AM

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

RESERVOIR STATISTICS

	Choke	r	Lake Cor	Christi		Combined Reservoir System					
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity		Elevation (Ft)	Volu (Ac	ume :Ft)	Percent of Capacity	-	1	Percent of Capacity
FULL	220.5	695,271		100%	94.0	241	1,241	100	% 936,5	12	100%
05/30/1999	204.6	351,038	50.5%		90.7	181	,243 75.1		% 532,2	81	56.8%
05/30/2000	199.7	271,956	39.1%		87.1	123	3,891	51.4	% 395,8	47	42.3%
			Wea	ather R	elated Inf	orma	tion				
	Choke Canyon Reservoir						rpus (ervoir	Combined		
Date	Air Temp	Evapor (Acl		Rainfa (Inche		Air Temp Ev		poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/29/2000	97		278 0.00		.00 95	95		299	0.00		577
MTD			7,665	3.	.31			8,065	1.22		15,730

STREAM FLOWS

Gauging Station	05/29/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	133	5,500
NRTT: Nueces River at Tilden, Texas	2	39
FRTT: Frio River at Tilden, Texas	5	168
SMTT: San Miguel Creek at Tilden, Texas	10	1,090
ARWT: Atascosa River at Whitsett, Texas	83	4,121
Release from Choke Canyon Reservoir	66	1,900
NCAT: Nueces River at Calallen, Texas	335	1,721
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	82	4,977

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: 4,977	4,977
Estuary Inflows (Measured at NCAT)	1,721
PassThru Surplus / -Deficit:	-2,718

Report Generated: 05/30/2000 at 8:34:22 AM

Choke Canyon / Lake Corpus Christi Reservoir System Daily Status Report Report Date: May 31, 2000

RESERVOIR STATISTICS

	Choke Canyon Reservoir					Lake Corpus Christi Reservoir					Combined Reservoir System			
Date	Elevation (Ft)	Volume (AcFt)	Percent of Capacity			vation Ft)	Volu (Ac		Percent of Capacity			Percent of Capacity		
FULL	220.5	695,271	100%			94.0	241	,241 1009		6 936,512		100%		
05/31/1999	204.5	350,691	50.4%			90.7	180),898	75.0	% 531,5	89	56.8%		
05/31/2000	199.6	271,509	39.1%			87.1	123	3,159	51.1	% 394,668		42.1%		
			Wea	ather I	Rela	ted Inf	orma	tion						
	Choke Canyon Reservoir					Lal	rpus (ervoir	Combined					
Date	Air Temp	Evapor (Acl		Rainf (Inch							poration AcFt)	Rainfall (Inches)	E	vaporation (AcFt)
05/30/2000	97		373	C	0.00	93			341	0.00		714		
MTD			8,038	3	3.31				8,406	1.22		16,444		

STREAM FLOWS

Gauging Station	05/30/2000 (AcFt)	MTD (AcFt)
NTRT: Nueces River at Three Rivers, Texas	145	5,645
NRTT: Nueces River at Tilden, Texas	3	43
FRTT: Frio River at Tilden, Texas	13	181
SMTT: San Miguel Creek at Tilden, Texas	4	1,094
ARWT: Atascosa River at Whitsett, Texas	42	4,162
Release from Choke Canyon Reservoir	66	1,965
NCAT: Nueces River at Calallen, Texas	347	2,068
Reservoir Inflow		
Computed as: (NTRT+FRTT+SMTT)-Release From Choke Canyon	97	5,074

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: 5,074	5,074
Estuary Inflows (Measured at NCAT)	2,068
PassThru Surplus / -Deficit:	-2,468

Report Generated: 05/31/2000 at 8:38:49 AM