

Name of U	tility: Lake Li	ivingston - Pine Shado	Ws				
Public Wat	er Supply Iden	itification Number (PW	SID): TX	1870025			
Certificate	of Convenienc	e and Necessity (CCN) Number:	10147			
Surface Wa	ater Right ID N	lumber:					
Wastewate	r ID Number:						
Contact:	First Name:	Boyd	Last	Name: McDanie	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	Title:	Quality Control Mana	iger	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
Address:	1930 N. Was	shington	City:	Livingston	State:	TX	4
Zip Code:	77351	Zip+4: 2105	Email:	bmcdaniel@llwa	ter.net	-	
Telephone	Number: 9	9363273107	Date:	3/18/2019			
ls this perso Coordinato		ited Conservation	©	Yes O No			New York Control of the Control of t
Regional W	ater Planning	Group: H					
Groundwate	er Conservatio	on District:					
Our records	indicate that	you:					
Recei	∕ed financial a	ssistance of \$500,000	or more from	n TWDB			
District Control		retail connections	o. 111010 (101				
Limited.		er right with TCFO					

	Historic 5 Year Average	Baseline	A CONTRACTOR WAS A PROPERTY OF THE PROPERTY OF THE PARTY	10-Year Goal for Year 2029
Total GPCD	56	38	30	25
Residential GPCD	45	31	28	20
Water Loss (GPCD)	. 16	15	10	8
Water Loss Percentage	28,57 %	39.47 %	33.33 %	32.00 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of U	tility: Lake Li	lvingston -	Putnams La	anding		The second secon		
Public Wat	er Supply Iden	tification N	Number (PW	'S ID): TX	1870045			
Certificate	of Convenienc	e and Ned	cessity (CCN	l) Number:	10147			
Surface W	ater Right ID N	lumber:						
Wastewate	er ID Number:							
Contact:	First Name:	Boyd		Las	Name: McDa	niel	makanifi	/////////////////////////////////////
	Title:	Quality (Control Mana	ager	***********			
Address:	1930 N. Was	shington	***************************************	City:	Livingston	State:	TX	
Zip Code:	77351	Zip+4:	2105	Email:	bmcdaniel@l	lwater.net		
Telephone	Number: 9	36327310)7	Date:	3/18/2019			
ls this pers Coordinato	on the designa r?	ted Conse	ervation	(9)	Yes 🔘 I	No		
Regional W	/ater Planning	Group:	Ĥ,					
Groundwat	er Conservatio	n District:						
Our records	s indicate that	you:	***************************************	**************************************				
✓ Recei	ved financial a	ssistance	of \$500,000	or more from	n TWDB			
	3,300 or more							
Have	a surface wate	er right wit	h TCEQ					

ETECTION TO	Historic 5 Year Average	Baseline	· · · · · · · · · · · · · · · · · · ·	10-Year Goal for Year 2029
Total GPCD	53	58	40	25
Residential GPCD	35	37	35	30
Water Loss (GPCD)	22	21	18	10
Water Loss Percentage	41.51 %	36.21 %	45.00 %	40.00 %

Total GPCD = (Total Gallons in System + Permanent Population) + 365
 Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
 Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
 Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of Ut	ility: Lake Li	vingston -	Riverside H	arbor	Algebrasia de Cambrillo. Algebrasia	en egine en e	• • •	
Public Wate	er Supply Ideni	tification N	umber (PW	S ID): ŤX	2360014			
Certificate of	of Convenience	e and Nec	essity (CCN)) Number:	10147			
Surface Wa	ater Right ID N	umber:						
Wastewate	r ID Number:							
Contact:	First Name:	Boyd		Last	Name: McDa	niel	i i i i i i i i i i i i i i i i i i i	**************************************
	Title:	Quality C	ontrol Mana	nger	-	**************************************		
Address:	1930 N. Was	hington		City:	Livingston	State:	TX	
Zip Code:	77351	Zip+4:	2105	Email:	bmcdantel@l	 Ilwater.net		<u> </u>
Telephone	Number: 9	36327310	7	Date:	3/18/2019			
Is this perso Coordinator	on the designate?	ted Conse	rvation	(9)	Yes 🔿	No		
Regional W	ater Planning	Group:	н .					
Groundwate	er Conservatio	n District;						
Our records	indicate that y	/ou:	**************************************					
	/ed financial as 3,300 or more			or more fron	1 TWDB			
Have	a surface wate	er right with	TCEQ				_	

	Historic 5 Year Average	Baseline	Michigan Company of the Company of t	10-Year Goal for Year 2029
Total GPCD	114	99	7.0	60
Residential GPGD	39	38	35	30
Water Loss (GPCD)	72	61	30	10
Water Loss Percentage	63.16 %	61.62 %	42.86 %	16.67 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons In System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of U	tility: Lake Li	vingston -	Sam Housto	n Lake Esta	tes			
Public Wat	er Supply Ideni	tification N	umber (PWS	SID): TX	1460014			
Certificate	of Convenience	e and Nec	essity (CCN)	Number:	10147			
Surface Wa	ater Right ID N	umber:						
Wastewate	r ID Number:							
Contact:	First Name:	Boyd		Last	Name: McDa	aniel		
	Title:	Quality C	ontrol Mana	ger	***************************************			
Address:	1930 N. Was	hington		City:	Livingston	State:	TX	en en en en en
Zip Code:	77351	Zip+4:	2105	Email:	bmcdaniel@	llwater.net	-	
Telephone	Number: 9	36327310	7	Date:	3/18/2019			
ls this perso Coordinator	on the designal	ted Conse	rvation	•	Yes O	No	Province of the state of the st	
Regional W	ater Planning	Group:	Н					
Groundwate	er Conservatio	n District:						
Our records	s indicate that y	ou:						
✓ Receive	ved financial as	ssistance o	of \$500,000 d	or more fron	n TWDB			
	3,300 or more							
Have	a surface wate	r right with	TCEQ					

	Historic 5 Year Average	Baseline	TO NOT A STREET AND PROPERTY OF STREET	10-Year Goal for Year 2029
Total GPCD	227	250	125	80
Residential GPCD	37	22	20	15
Water Loss (GPCD)	185	187	100	40
Water Loss Percentage	81.50 %	74.80 %	80.00 %	50.00 %

Total GPCD = (Total Gallons in System + Permanent Population) + 365
 Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
 Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
 Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of U	ility: Lake Li	vingston -	Sandy Ric	lge		
Public Wate	er Supply Iden	tification N	lumber (P	NS ID): TX	870028	
Certificate	of Convenience	e and Nec	essity (CC	N) Number:	10147	
Surface Wa	ater Right ID N	umber:				
Wastewate	r ID Number:					
Contact:	First Name:	Boyd		Last	Name: McDaniel	
	Title:	Quality C	ontrol Ma	nager		
Address:	1930 N. Was	hington		City:	Livingston State:	TX
Zip Code:	77351	Zip+4:	2105	Email:	bmcdaniel@llwater.net	
Telephone	Number: 9	36327310	7	Date:	3/18/2019	
ls this perso Coordinator	on the designa ?	ted Conse	rvation	©	Yes O No	
Regional W	ater Planning	Group:	H			
Groundwate	er Conservatio	n District:	**************************************			
Our records	s indicate that y	you:	<u> </u>			
✓ Receive	ved financial a	ssistance (of \$500,00	0 or more from	1 TWDB	
Have:	3,300 or more	retail conn	nections			
Have	a surface wate	er right with	n TCEQ			

	Historic 5 Year Average	Baseline	Control of the Contro	10-Year Goal for Year 2029
Total GPCD	47	47	35	30
Residential GPCD	28	26	.22	20
Water Loss (GPCD)	19	13	10	8
Water Loss Percentage	40.43 %	27.66 %	28.57 %	26:67 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of U	tility: Lake Li	ivingston - Sportsmo	ens Retreat		ing the second of the second o		
Public Wat	er Supply Iden	tification Number (F	WS ID): TX	1870078			-
Certificate	of Convenienc	e and Necessity (Co	CN) Number:	10147			
Surface Wa	ater Right ID N	lumber:					5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Wastewate	r ID Number:	and a mining internal					
Contact:	First Name:	nt ID Number: mber: ame: Boyd					
	Title:	Quality Control Ma	anager	www.wi.a.			
Address:	1930 N. Was	shington	City:	Livingston	State:	TX	
Zip Code:	77351	Zip+4: 2105	Email:	bmcdaniel@llwate	 r.net	<u> </u>	
Telephone	Number: 3	363273107	Date:	3/18/2019			
ls this perso Coordinato	on the designar?	ited Conservation	(Yes O No			MATERIAL STATE OF THE STATE OF
Regional W	ater Planning	Group: H					
Groundwat	er Conservatio	on District:					
Our records	s indicate that	you:	100.000.000.000.000.000.000				
√ Recei	ved financial a	ssistance of \$500,0	00 or more fron	n TWDB			
Have	3,300 or more	retail connections					
Have	a surface wate	er right with TCEQ					

	Historic 5 Year Average	Baseline	5-Year Goal for Year 2024	10-Year Goal for Year 2029
Total GPCD	61	53	45	30
Residential GPCD	34	3 i	25	20
Water Loss (GPCD)	28	23	18	10
Water Loss Percentage	45.90 %	43.40.%	40.00 %	33.33 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of Ut	ility: Lake Liv	vingston - Weavers Co	ove	en e		3
Public Wate	er Supply Ident	tification Number (PW	S ID): TX	1870012	************	
Certificate of	of Convenience	e and Necessity (CCN) Number:	1.0147		
Surface Wa	ater Right ID N	umber:				
Wastewate	r ID Number:					
Contact:	First Name:	Boyd	Last	Name: McDanlel		
	Title:	Quality Control Mana	ager			
Address:	1930 N. Was	hington	City:	Livingston State:	TX	
Zip Code:	77351	Zip+4: 2105	Email:	bmcdaniel@llwater.net	<u> </u>	
Telephone	Number: 9	363273107	Date:	3/18/2019		*
ls this perso Coordinator		ted Conservation	0	Yes O No		
Regional W	ater Planning (Group: H				
Groundwate	er Conservation	n District:				
Our records	indicate that y	/ou;				
Receiv	ed financial as	ssistance of \$500,000	or more fron	n TWDB		
P		retail connections				
Have	a surface wate	r right with TCEQ				

Superior Company	Historic 5 Year Average	Baseline	5-Year Goal for Year 2024	10-Year Goal for Year 2029
Total GPCD	45	48	40	30
Residential GPCD	32	33	25	20
Water Loss (GPCD)	14	15	12	10
Water Loss Percentage	31.11 %	31.25 %	30,00 %	33.33 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of Ut	ility: Lake Li	vingston - \	Wiggins Villa	age 1				
Public Wate	er Supply Iden	tification N	umber (PW	S ID): TX:	1870047			
Certificate of	of Convenience	e and Nece	essity (CCN)	Number:	10147			
Surface Wa	iter Right ID N	umber:						4 4
Wastewate	r ID Number:							
Contact:	First Name:	Boyd		Last	Name: McDa	niel	~	milet Mithigh Indidental Control
	Title:	Quality C	ontrol Mana	iger	***************************************	<u>:</u>		
Address:	1930 N. Was	hington		City:	Livingston	State:	TX	
Zip Code:	77351	Zip+4:	2105	Email:	bmcdaniel@l	lwater.net		
Telephone	Number: 9	36327310	7	Date:	3/18/2019	· · · · · · · · · · · · · · · · · · ·		
Is this perso Coordinator	on the designa ?	ted Conse	rvation	0	Yes O	No		
Regional W	ater Planning	Group:	H					
Groundwate	er Conservatio	n District:						
Our records	indicate that	you:	<u> </u>	tron della esta consumale				
✓ Receiv	/ed financial a	ssistance o	of \$500,000	or more fron	n TWDB			
L 1	3,300 or more							
Have	a surface wate	er right with	TCEQ					

	Historio 5 Year Average	Baseline	The state of the s	10-Year Goal for Year 2029
Total GPCD	70	68	50	40
Residential GPCD	48	48	45	30
Water Loss (GPCD)	21	20	. 10	8
Water Loss Percentage	30,00 %	29.41 %	20.00 %	20:00 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of Ut	tility: Lake Li	vingston	- Wiggins Vil	lage 2						
Public Wate	er Supply Iden	tification	Number (PW	/SID): ŤX	1870046					•
Certificate	of Convenienc	e and Ne	cessity (CCN	l) Number:	10147					*
Surface Wa	ater Right ID N	umber:								
Wastewate	r ID Number:	į.						- X		
Contact:	First Name:	Boyd		Las	t Name: Mo	Daniel			en ámerica.	•
	Title:	Quality	Control Man	ager	5			Webberson and		
Address:	1930 N. Was	hington		City:	Livingston		State:	ΤX		
Zip Code:	77351	Zip+4:	2105	Email:	bmcdaniel	@llwate	net			
Telephone	Number: 9	3632731	07	Date:	3/18/2019					
ls this perso Coordinator	on the designa r?	ted Cons	ervation	③	Yes (ON C				•
Regional W	ater Planning	Group:	Н							
Groundwate	er Conservatio	n District								
Our records	s indicate that	you:								
√ Received	ved financial a	ssistance	of \$500,000	or more fro	m TWDB					
	3,300 or more									
	a surface wate									
385 K (2/-38)	er a children					El Charles	345,2222,037	g		

	Historic 5 Year Average	Baseline	5-Year Goal for Year 2024	10-Year Goal for Year 2029
Total GPCD	62	61	50	40
Residential GPCD	41	26	22	20
Water Loss (GPCD)	18	20	15	10
Water Loss Percentage	29.03 %	32.79 %	30.00 %	25.00 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of U	tility: Lake Li	vingston -	Wild Bird C	ountry			er versie	
Public Wate	er Supply Iden	tification N	Number (PW	S ID): TX	2040056			
Certificate of	of Convenienc	e and Ned	essity (CCN	l) Number:	10147			
Surface Wa	ater Right ID N	umber:						
Wastewate	r ID Number:		Harris Control					
Contact:	First Name:	Boyd		Last	Name: McDaniel			
	Title:	Quality (Control Mana	ager	***************************************			
Address:	1930 N. Was	hington		City:	Livingston	State:	TX	
Zip Code:	77351	Zip+4:	2105	Email:	bmcdaniel@llwat	er.net		
Telephone	Number: 9	36327310)7	Date:	3/18/2019		·····	<u></u>
ls this perso Coordinator	on the designa ?	ted Conse	ervation	•	Yes ① No			
Regional W	ater Planning	Group:	Н					
Groundwate	er Conservatio	n District:		i .				
Our records	indicate that y	/ou:	***************************************					
	ved financial as	ssistance	of \$500,000	or more fror	n TWDB			
Have :	3,300 or more	retail con	nections					
Have :	a surface wate	r right wit	h TCEQ					

	Historic 5 Year Average	Baseline	The state of the s	10-Year Goal for Year 2029
Total GPCD	70	90	80	60
Residential GPCD	41	43	40	20
Water Loss (GPCD)	27	47	35	20
Water Loss Percentage	38.57 %	52.22 %	43.75 %	33,33 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of U	tility: Lake L	ivingston - Wild Count	ry Lake Esta	les			
Public Wat	er Supply Ider	ntification Number (PW	/S ID): TX	1870067			
Certificate	of Convenienc	e and Necessity (CCN	ار) Number:	10147			
Surface W	ater Right ID N	lumber:	1 2 - 5 				
Wastewate	er ID Number:	No.					
Contact:	First Name;	Boyd	Last	Name: McDanie	é l	 	
	Title:	Quality Control Man	ager				
Address:	1930 N. Wa	shington	City:	Livingston	State:	TX	-
Zip Code:	77351	Zip+4: 2105	Email:	bmcdaniel@llw	ater.net		
Telephone	Number: 9	9363273107	Date:	3/18/2019			
Is this pers Coordinato	on the designar?	ated Conservation	(e)	Yes O No)		
Regional W	/ater Planning	Group: H					
Groundwat	er Conservatio	on District:					
Our records	s indicate that	you:					
C		assistance of \$500,000 retail connections	or more fror	n TWDB			
Have	a surface water	er right with TCEQ					

	Historic 5 Year Average	Baseline	5-Year Goal for Year 2024	The state of the s
Total GPCD	77	97	60	50
Residential GPCD	43	.25	20	18
Water Loss (GPCD)	37	72	35	20
Water Loss Percentage	48.05 %	74.23 %	58.33 %	40.00 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons in System) x 100; or (Water Loss GPCD + Total GPCD) x 100



Name of U	tility: Lake Li	ivingston - Wilson Lak	e Estates			And the second s	7
Public Wat	er Supply Iden	tification Number (PV	VS ID): TX	1870051			
Certificate	of Convenienc	e and Necessity (CCI	ار) Number:	10147			•
Surface Wa	ater Right ID N	lumber:					
Wastewate	r ID Number:						
Contact:	First Name:	Boyd	Last	Name: McDaniel	(
	Title:	Quality Control Man	ager				
Address:	1930 N. Was	shington	City:	Livingston	State:	TX	
Zip Code:	77351	Zip+4: 2105	Email:	bmcdaniel@llwater.	net .		
Telephone	Number: 9	363273107	Date:	3/18/2019			·····
Is this perse Coordinato		ated Conservation	0	Yes 🔘 No			
Regional W	later Planning	Group: H					
Groundwat	er Conservatio	on District:					
Our record:	s indicate that	you:					
✓ Recei	ved financial a	ssistance of \$500,000	or more fror	n TWDB			
Have	3,300 or more	retail connections					
Have	a surface wate	er right with TCEQ					

	Historic 5 Year Average	Baseline	103444 10442 1044 1054 1637 1637 1637	10-Year Goal- for Year 2029
Total GPCD	48	57	50	40
Residential GPCD	31	34	30	25
Water Loss (GPCD)	17	24	20	10
Water Loss Percentage	35.42 %	42.11 %	40:00 %	25.00 %

^{1.} Total GPCD = (Total Gallons in System + Permanent Population) + 365
2. Residential GPCD = (Gallons Used for Residential Use + Residential Population) + 365
3. Water Loss GPCD = (Total Water Loss + Permanent Population) + 365
4. Water Loss Percentage = (Total Water Loss + Total Gallons In System) x 100; or (Water Loss GPCD + Total GPCD) x 100

Section 1 Declaration of Policy, Purpose, and Intent

The purpose of the Water Conservation Plan is to encourage company and customer conservation in order to maintain supply, storage, or pressure and to comply with the requirements of government agency or other authority.

Section 2 Public Involvement

Opportunity for the public and retail/wholesale water customers to provide input into the preparation of the plan was provided by Lake Livingston Water Supply Corporation.

Section 3 Public Education

Lake Livingston Water Supply Corporation will periodically provide the public with information about the plan. This information will be provided by means of providing a copy of the plan or periodically including information about the plan on customer monthly bills and through the Lake Livingston Water Supply automated customer notification system.

Section 4 Coordination with Regional Water Planning Groups

The Water service area of Lake Livingston Water Supply Corporation is located within the Region H and Region I Regional Water Planning Groups. The Regional Planning Groups have a copy of the Water Conservation Plan on file.

Section 5

Schedule for implementation of Plan to achieve goals

Lake Livingston Water Supply Corporations Water Conservation Plan is immediately implemented throughout all departments to reduce water use and conserve water.

Section 5 (Continued)

Method for Tracking Effectiveness

The General Manager, Assistant General Manager, Conservation Coordinator and Operations Superintendent supervise and monitor all departments to track effectiveness of the Water Conservation Plan through reports, workorders, plant checks, leak summery forms Etc.

Section 6

Meters

Master meters are in place on each water source to each system to register water input to each system and water produced to each system.

The metering program is universal for all systems and uses a remote reading system.

Section 7

Measures to determine water loss

Water loss is determined from daily reports that report meter readings, leak repair, flushing, meter repair/replacement, equipment upgrade/repair Etc.

Non-promotional water rate structure Inclining/Inverted Block Rates

LAKE LIVINGSTON WATER SUPPLY CORPORATION P.O. BOX 1149

1930 NORTH WASHINGTON LIVINGSTON TX 77351

PHONE: (936) 327-3107

(800) 774-9283

FAX: (936) 327-8959

RESIDENTIAL RATES:

8000 AND OVER

BASE RATE	\$ 20.00
0 - 1000 GALLONS	\$ -0-0
2000 - 4000	\$ 5.50 PER THOUSAND
5000 - 7000	\$ 7.50 PER THOUSAND
8000 AND OVER	\$ 8.50 PER THOUSAND

COMMERCIAL BASE RATES:

1" METER	\$ 96.80
1-1/2" METER	\$ 193.60
2" METER	\$ 309.86
3" METER	\$ 619.52
4" METER	\$ 968.00
6" METER	\$ 1936.00

REGULATORY ASSESSMENT FEE OF .005% IS ADDED TO BASE BILL AND VOLUME CHARGE

MISCELLANEOUS FEES:

MIDCEDIANTEOUS FEES,			
MEMBERSHIP FEE	\$ 50.00	SERVICE TRIP	\$ 50.00
DEPOSIT	\$ 200.00	METER TEST	\$ 50,00
RE-TAP	\$ 50.00	CUSTOMER HISTORY REPORT	\$ 25.00
DISCONNECT NON PAY	\$ 50.00	CUSTOMER INSPECITON	\$ 50.00
RECONNECT NON PAY	\$ 50.00	INDICATION OF INTEREST	\$ 50.00
REQUESTED DISCONNECT	\$ -0-	TEMPORARY SERVICE	\$ 50.00
NEW TAP (SHORT TAP)	\$ 375.00	(plus trip /usage fees)	
ROAD CROSSING	\$ 500.00	•	
EQUITY BUY IN	\$ 375.00	INFORMATION DISCLOSURE	\$ 10.00
MOVE METER	\$ 325.00	NON DISCLOSURE FEE	\$ 10.00

INSUFFICIENT CHECK (1st) \$ 25.00 INSUFFICIENT CHECK (2nd) \$ 25.00

LATE FEE

\$ 5.00 OR 10%

Section 8

Implementation and enforcement

Implementation of this plan is immediate by the authority of the Conservation Coordinator.

Enforcement of this plan is conducted through the General Manager, Assistant General Manager, Operations Superintendent, Conservation Coordinator and Field Supervisor.

Drought Contingency and

For a Retail Public Water Supplier

Lake Livingston Water Supply Corporation
P.O. Box 1149
1930 North Washington
Livingston, Texas
77351

CCN Number

Public Water Supply I. D. Numbers

1870141, 1460025, 1460007, 1000053, 1870158, 1870136, 2040026, 2040034, 1870123, 2040006, 2040011, 1460027, 1460011, 1870094, 1870040, 1870029, 1870072, 1870073, 2040009, 2040025, 1870065, 1460036, 2040013, 1870165, 1460016, 2040062, 1870025, 1870027, 1870166, 1870045, 2360014, 1460014, 1870028, 1870078, 1870012, 1870047, 1870046, 2040056, 1870067, 1870051.

January 22, 2019

Section 1 Declaration of Policy, Purpose, and Intent

In cases of extreme drought, periods of abnormally high water usage, system contamination, or extended reduction in ability to supply water due to equipment failure, temporary restrictions may be instituted to limit nonessential water use. The purpose of the Drought Contingency and Water Conservation Plan is to encourage customer conservation in order to maintain supply, storage, or pressure or to comply with the requirements of a court, government agency or other authority.

section 2 Public Involvement

Opportunity for the public and retail/wholesale water customers to provide input into the preparation of the plan was provided by Lake Livingston Water Supply Corporation by means of Notes on Utility mail outs, Posted Public Notices for monthly Board of Directors meetings to accept input on the plan.

Section 3 Public Education

Lake Livingston Water Supply Corporation will periodically provide the public with information about the plan, including information about the conditions under which each stage of the plan is to be initiated or terminated and the drought response measures to be implemented in each stage. This information will be provided by means of providing a copy of the plan or periodically including information about the plan on customer monthly bills.

Section 4 Coordination with Regional Water Planning Groups

The Water service area of Lake Livingston Water Supply Corporation is located within the Region H and Region I Regional Water Planning Groups. Lake Livingston Water Supply and Sewer Service Corporation has provided a copy of the plan to the Region H and Region I Water Planning Groups.

Section 5 Notice Requirements

Notice will be provided to each customer prior to implementation or termination of each stage of the water restriction program. Notice is provided through automated system to the customers phone number of records. Notice must be given to each customer 72 hours prior to the start of water restriction. If notice is hand delivered, the utility cannot enforce the provisions of the plan for 24 hours after notice is provided. The notice to customers will contain the following information.

- 1. The date restrictions begin,
- 2. The circumstances that triggered the restrictions,
- 3. The stages of response and explanation of the restrictions to be implemented, and,
- 4. An explanation of the consequences for violations.

The utility must notify the TCEQ by telephone at (512) 239-4691, or electronic mail at watermon@tceq.state.tx.us prior to implementing Stage III and must notify in writing the Public Drinking Water Section at MC-155, P.O. Box 13087, Austin, Texas 78711-3087 within five (5) working days of implementation including a copy of the utility's restriction notice. The utility must file a status report of its restriction program with the TCEQ at the initiation and termination of mandatory water use restrictions. (i.e., Stages III and IV).

Section 6 Violations

- 1 First Violation The customer will be given a verbal warning for failure to comply.
- 2 Subsequent violations:
 After written notice, the utility may discontinue service at the meter for a period of seven (7) days, or to the end of the calendar month, whichever is **LESS**. The normal reconnect fee of the utility will apply for restoration of service.

Section 7

Exemptions or Variances

The Utility may grant any customer an exemption or variance from the drought contingency plan for good cause **upon written request**. A customer who is refused an exemption or variance may appeal such action of the utility in writing to the TCEQ. The utility will treat all customers equally concerning exemptions and variances, and shall not discriminate in granting exemptions and variances. No exemption or variance shall be retroactive or otherwise justify any violation of this plan occurring to the issuance of the variance.

Section 8

Response Stages

Unless there is an immediate and extreme reduction in water production, or other absolute necessity to declare an emergency or severe condition, the utility will initially declare Stage 1 restrictions. If, after a reasonable period, demand is not reduced enough to alleviate outages, reduce the risk of outages, or comply with restrictions required by court, government agency or other authority, Stage II may be implemented with Stage III to follow if necessary.

The Triggering Criteria described below are based on:

Triggering criteria are based on a statistical analysis of the vulnerability of the water source under drought record conditions.

STAGE 1 -- Triggers

MILD Water Shortage Conditions

Requirements for initiation

Lake Livingston Water Supply Corporation will recognize that a mild water shortage condition exists when Ground Storage tank levels drop below 75%, Well capacity reaches 70, Water system pressure drops 10%, or water availability drops to 70%.

Requirements for Termination

Stage 1 of the plan may be rescinded when all the conditions listed as triggering events have ceased to exist for a period of 3 consecutive days.

STAGE 2 -- Triggers

MODERATE Water Shortage Conditions

Requirements for initiation

Lake Livingston Water Supply Corporation will recognize that a moderate water shortage condition exists when Ground Storage Tank levels drop below 60%, Well capacity reaches 80%, Water system pressure drops below 20%, or water availability drops to 60%.

Stage 2 of the plan may be rescinded when all the conditions listed as triggering events have ceased to exist for a period of 3 consecutive days.

STAGE 3 -- TriggersSEVERE Water Shortage Conditions

Requirements for initiation

Lake Livingston Water Supply Corporation will recognize that a Severe water shortage condition exist when Ground storage tank levels drop below 40%, Well Capacity reaches 85%, Water system pressure drops below 60%, or Water availability drops to 40%.

Requirements for Termination

Stage 3 of the plan may be rescinded when all the conditions listed as triggering events have ceased to exist for a period of 3 consecutive days. Upon termination of Stage 3, Stage 2 becomes operative.

STAGE 4 -- TriggersCRITICAL Water Shortage Conditions

Requirements for initiation

Lake Livingston Water Supply Corporation will recognize that a Critical water shortage condition exist when Ground storage tank levels drop below 30%, Well capacity reaches 90%, Water system pressure drops 65%, Water availability drops to 30%.

Requirements for Termination

Stage 4 of the plan may be rescinded when all the conditions listed as triggering events have ceased to exist for a period of 3 consecutive days. Upon termination of Stage 4, Stage 3 becomes operative.

Drought Response Stages

The Conservation Coordinator or his/her designee, shall monitor water supply and /or demand conditions and, in accordance with the triggering criteria, shall determine that mild, moderate, severe water shortage conditions exists and shall implement the following actions:

Stage 1 Response – MILD Water Shortage Conditions

Target: Achieve a voluntary 10 % reduction in daily water demand. Best Management Practices for Supply Management: The Conservation Coordinator, or his/her designee, will manage limited water supplies and reduce water demand, by interconnection with another water system where possible.

Water Use Restrictions for Reducing Demand:

- (a) The Conservation Coordinator, or his/her designee, Will contact retail water customers to discuss water supply and or demand conditions and will request that retail water customers initiate voluntary measures to reduce water use.
- (b) The Conservation Coordinator, or his/her designee, Will provide a weekly report to the news media with information regarding current water supply and demand conditions if drought conditions persist, and consumer information on water conservation measures and practices. Implement Stage 1 of the customer's Drought Contingency Plan.

Stage 2 Response – MODERATE Water Shortage Conditions

Target: Achieve a voluntary 25 % reduction in daily water demand. Best Management Practices for Supply Management: The General Manager, or his designee, will manage limited water supplies and reduce water demand, by interconnection with another water system where possible.

Water Use Restrictions for Reducing Demand:

- (a) The Conservation Coordinator, or his/her designee, Will initiate weekly contact with wholesale water customers to discuss water supply and or demand conditions and the possibility of pro rata curtailment of water diversions and /or deliveries.
- (b) The Conservation Coordinator, or his/her designee, will request retail customers to initiate mandatory measures to
- (c) reduce non-essential water use. Implement Stage 2 of the customer's drought Contingency Plan.
- (d) The Conservation Coordinator, or his/her designee, will initiate preparations for the implementation of pro rata curtailment of water diversions and /or deliveries by preparing a monthly water usage allocation baseline for each retail customer according to the procedures specified in Section VI of the plan.
- (e) The Conservation Coordinator, or his/her designee, will provide a weekly report to the news media with information regarding current water supply and /or demand conditions, projected water supply and demand conditions if drought conditions persist, and consumer Information on water conservation measures and practices.

Stage 3 Response – SEVERE Water Shortage Conditions

Target: Achieve a voluntary 40 % reduction in daily water demand. Best Management Practices for Supply Management: Describe additional measures, if any, to be Implemented directly by the Conservation Coordinator, or his/her designee, to manage limited supplies and/ or reduce water demand by interconnecting with another water system where possible.

Water Use Restrictions for Reducing Demand:

- (a) The Conservation Coordinator, or his/her designee, Will contact retail water customers to discuss water supply and or demand conditions and will request that retail water customers initiate additional mandatory measures to reduce non-essential water use. Implement Stage 3 of the customer's drought Contingency Plan.
- (b) The Conservation Coordinator, or his/her designee, will initiate pro rata curtailment of water diversions and/or deliveries for each retail customer according to the procedures specified in Section VI of the plan.
- (c) The Conservation Coordinator, or his/her designee, will provide a weekly report to the news media with information regarding current water supply and /or demand conditions, projected water supply and demand conditions if drought conditions persist, and consumer information on water conservation measures and practices.

Stage 4 Response – EMERGENCY Water Shortage Conditions

Whenever emergency water shortage conditions exist as defined in Section VII of the plan, the General Manager shall:

- 1. Assess the severity of the problem and identify the actions needed and time required to solve the problem.
- 2. Inform the retail water customer by telephone or in person and suggest actions, as appropriate, to alleviate problems and notify the public to reduce water use until service is restored.
- 3. If appropriate, notify city, county, and/ or state emergency response officials for assistance.
- 4. Undertake necessary actions, including repairs and/or Cleanup as needed.

5. Prepare a post-event assessment report on the incident and critique of emergency response procedures and actions.

Severability

It is hereby declared to be the intention of the Lake Livingston Water Supply Corporation Board of directors, that all sections, paragraphs, sentences, clauses, and phrases of this plan are severable and, if any phrase, clause, sentence, paragraph or section of this plan shall be declared unconstitutional by the valid judgment or decree of any court of competent jurisdiction, such unconstitutionality shall not affect any of the remaining phrases, clauses, sentences, paragraphs, and sections of this plan, since the same would not have been enacted by the Lake Livingston Water Supply Corporation Board of directors, without the incorporation into this plan of any such unconstitutional phrase, clause, paragraph, or section,