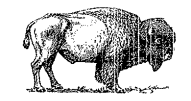


Filing Receipt

Received - 2021-10-28 09:33:58 AM Control Number - 52299 ItemNumber - 557



CITY OF BUFFALO

Jerrod Jones, Mayor 812 N Buffalo Ave Buffalo, Texas 75831

October 29, 2021

The City of Buffalo has been designated by Senate Bill 3 as an 'effected utility' under TWC Section 13.1395 and is required to submit documentation to the Public Utility Commission of Texas regarding our water and sewer facilities that are considered 'critical load'. This documentation was compiled by city staff, facility operators, and supervisors. Any questions regarding this documentation may be directed to Angeles Valles-Villa at 903-322-4741 or utilities@buffalotex.com. She will serve as Point of Contact. Julie Uptmor, City Secretary, will be the Alternate Point of Contact at 903-322-5909 or admin@buffalotex.com.

General Information

Name	City of Buffalo		
PWS ID	1450001		
County	Leon		
CCN#	10290		
Mailing Address	812 N Buffalo Ave, Buffalo, Tx 75831		
Mayor	Jerrod Jones		
City Secretary	Julie Uptmor		
Utilities Secretary	Angeles Valles-Villa		

Emergency Contact Information

Jerrod Jones, Mayor	903-388-5833
Clayton LaCour, Operator	903-907-2447
Jerry Gilliam, Maintenance Supervisor	903-907-1318
City of Buffalo, On Call Phone	903-907-1609

Attached is a list of facilities owned by the City of Buffalo. Also, a map showing each facility location and a copy of our recent application to Oncor to update critical load status on facilities not previously designated.

Jerrod Jones, Mayor

Julie Upimor, City Secretary

1 - Old City Hall Water Well and Ground Storage Tank, #11562, 144 N Avant St

Located at the corner of N. Avant and Main Streets, the Old City Hall Well consists of the wellhead, a 100,000 gallon Ground Storage Tank, two (2) 600 gpm Distribution pumps, the Chlorinator building with (2) chlorinators and gas bottle storage, and an overhead tank fill with air gap. This facility has recently had an 80kw Generac standby diesel generator with transfer switch installed as a result of a grant. The facility is surrounded by chain-link fencing on three sides and abuts the old city hall building which is now the Police and Municipal Court building.

2 - Fire Station Well, #7604, 241 Main St

Located at the City Maintenance Barn (formerly the VFD), the site consists of the wellhead located inside a small building. The building is located in the maintenance yard which is surrounded by chain-link fencing.

3 - New School Well and Ground Storage Tank, #44560, 518 Donie Rd

Located on Donie Road next door to the new high school building, the New School Well consists of the wellhead, a 150,000 gallon Ground Storage Tank, two (2) 600 gpm Distribution pumps, the SCADA system, and the Chlorinator building with (2) chlorinators and gas bottle storage. The perimeter is chain-link fencing. This facility has recently had a 100kw Generac standby diesel generator with transfer switch installed as a result of a grant.

4 – Hwy 164 Well, #9083, 643 Donie Rd

Located on Donie Rd, the Hwy 164 Well consists of the wellhead inside a small building surrounded by chain-link fencing.

5 - Wastewater Treatment Plant, 613 John H Bullock Blvd

Located at the intersection of Josie Lane and John H Bullock Blvd, the Wastewater Treatment Plant consists of two large tanks, sludge beds, small office building, and other out buildings. A 150 kw Generac standby diesel generator with transfer switch was installed approximately 12 years ago. The entire facility is surrounded by chain-link fencing.

6 - City of Buffalo Administration and Convention Center, 812 N. Buffalo Ave

Built in 2018, the new City Administration and Convention Center building is the home of the Water Works Department, Administration and the Convention Center. This location has been designated as the Emergency Command Center in case of a disaster.

7 - Pearlstone Elevated Water Tower, 408 Pearlstone

Located on the corner of Pearlstone and W Railroad, the facility consists of a 150,000 gallon elevated storage tank and a controls building surrounded by a chain-link fence. We recently installed a collector on the top this tank to receive data from our automatic read water meters.

8 - Pate Park Elevated Storage Tank, 128 Cottonwood

Located at the dead end of Cottonwood Street inside the Pate Park perimeter, the facility consists of a 150,000 gallon elevated storage tank with a collector installed on top to receive data from our automatic read water meters. The tank is inside chain-link fencing.

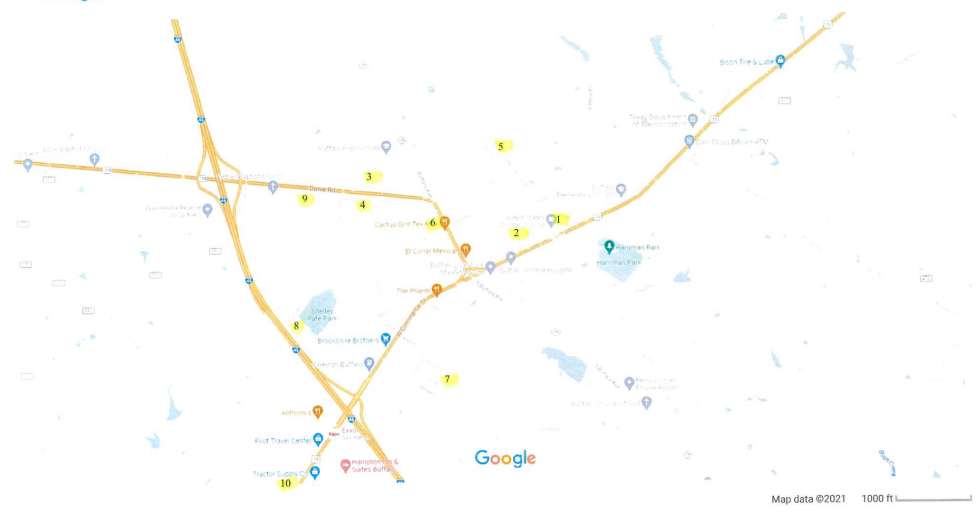
9 - High Capacity Lift Station, 1347 Donie Rd

Installed in 2008 – 2009, this lift station is located on Donie Rd and is one of the larger capacity sewer lift stations. Along with the lift station is a Kohler diesel standby generator with transfer switch. The perimeter is secured with a chain-link fence.

10 – 12 Rodell Water System, PWS#1450032, Owned by the City of Buffalo as of October 1, 2020.

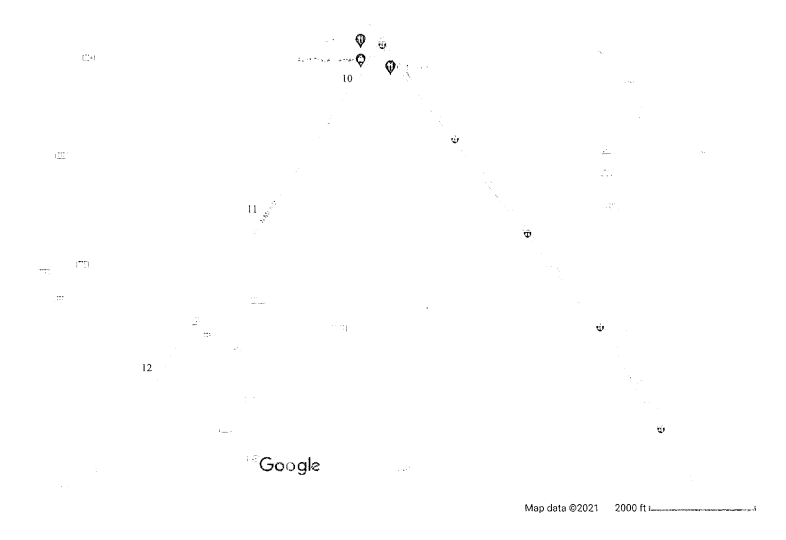
The City is in the process of adding the Rodell Water System to our CCN. We have provided water to this line for more than 20 years. A portion of this line located within the Weedon Addition was taken over by Flo Water. The line was cut and capped and we took over the remaining line which runs down Highway 79 south towards Jewett, Texas. This line originally had two booster pumps for distribution but, since the line has been reduced by the elimination of previous connections in the Weedon Addition, they are no longer needed at this time. Line dead ends at a flush valve.

Google Maps



- 1 Old City Hall Water Well and Ground Storage Tank, #11562
- 2 Fire Station Well, #7604
- 3 New School Well and Ground Storage Tank, #44560
- 4 Hwy 164 Well, #9083
- 5 613 John H Bullock Blvd, Wastewater Treatment Plant
- 6 City of Buffalo Administration and Convention Center (Designated as Emergency Command Center during emergencies)
- 7 Pearlstone Elevated Storage Tank
- 8 Pate Park Elevated Storage Tank
- 9 1347 Donie Rd, High Capacity Lift Station
- 10 Rodell Water Line, PWS#1450032, Owned by the City of Buffalo

Google Maps



10 - Rodell Water System, PWS#1450032, Owned by City of Buffalo 11 - Two (2) Booster Pumps, not currently in use. 12 - End of Line

Area Manager	Application Type	Critical Load Status	Denial Reason
Brenda Walker	Annual Renewal	Already Critical Load	
3renda Walker	Annual Renewal	Already Critical Load	
Brenda Walker	Annual Renewal	Already Critical Load	
Brenda Walker	New Critical Load Application	Approved Critical Load	
	:		Description of electric load does not meet qualification
3renda Walker	New Critical Load Application	:Approved Business Awareness *	outlined in PUCT Substantive Rule 25.497
Brenda Walker	New Critical Load Application	Approved Critical Load	
Brenda Walker	New Critical Load Application	Approved Critical Load	
Brenda Walker	New Critical Load Application	Approved Critical Load	
Brenda Walker	New Critical Load Application	Approved Critical Load	
Brenda Walker	New Critical Load Application	Approved Critical Load	
			ion internally in Oncor's system as Business Awareness, a
			ion internally in Oncor's system as Business Awareness, a ghtened level of service awareness for this location**

		<u> </u>	Emergency		Emergency
	Customer/Business	Emergency Contact	Contact	Emergency	Contact (Mobile
Retail Electric Provider	Name	(Name)	(Title)	Contact (Phone)	Phone)
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	i
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	•
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	•
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	1
1733370281000 - TXU ENERGY SERVICES	CITY OF BUFFALO	Jerrod Jones	Mayor	903-388-5833	
	!				:
		·	· · · · · · · · · · · · · · · · · · ·		:
		- · · · · · · · · · · · · · · · · · · ·		Mark & C. S.	
	:	i	<u></u>		<u> </u>
	:		:		:
	<u> </u>				
		(
		:		ļ	
		<u></u>			
			- Andrews (IVI) (IV) (IV)		

Emergency Contact (Email)	Alternate Contact (Name)	Alternate Contact (Phone)	Alternate Contact (Mobile Phone)	Alternate Contact (Email)	ESI ID (17 Digits)
mayor@buffalotex.com	Clayton LaCour	903-907-2447		waterworks@buffalotex.com	10443720002466832
mayor@buffalotex.com	Clayton LaCour	903-907-2447		waterworks@buffalotex.com	10443720002457532
mayor@buffalotex.com	Clayton LaCour	903-907-2447	:	waterworks@buffalotex.com	10443720002469250
mayor@buffalotex.com	Clayton LaCour	903-907-2447	:	waterworks@buffalotex.com	10443720009520665
mayor@buffalotex.com	Clayton LaCour	903-907-2447	· 1	waterworks@buffalotex.com	10443720007460484
mayor@buffalotex.com	Clayton LaCour	903-907-2447	I I	waterworks@buffalotex.com	10443720009630529
mayor@buffalotex.com	Clayton LaCour	903-907-2447	i	waterworks@buffalotex.com	10443720007370536
mayor@buffalotex.com	Clayton LaCour	903-907-2447		waterworks@buffalotex.com	10443720002461035
mayor@buffalotex.com	Clayton LaCour	903-907-2447		waterworks@buffalotex.com	10443720002465623
mayor@buffalotex.com	Clayton LaCour	903-907-2447	:	waterworks@buffalotex.com	10443720009563910
					er verse valent er
	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
		. 4. 1			<u> </u>
					:

Service Street Address	-	Service Zip Code	Latitude/Longitude (if known)	Mailing Address
144 N AVANT ST, POLICE DEPT/ WATER WELL	BUFFALO	75831-7620	31.464612, -96.057906	PO Box 219
223 MAIN, FIRE DEPT	BUFFALO	75831-0000	31.463710, -96.061478	812 N Buffalo Ave
613 JOHN H BULLOCK, SEWER PLANT	BUFFALO	75831-0000	31.470620, -96.062450	812 N Buffalo Ave
518 DONIE RD, WATER WELL/ GST PUMPS	BUFFALO	75831-0000	31.468492, -96.071284	812 N Buffalo Ave
312 N BUFFALO AVE/ EMERGENCY COMMAND CTR	BUFFALO	75831-0000	31.464650, -96.067961	812 N Buffalo Ave
1347 DONIE RD/ HIGH CAPACITY LIFT STATION	BUFFALO	75831-0000	31.467354, -96.078811	812 N Buffalo Ave
513 JOHN H BULLOCK, SEWER PLANT	BUFFALO	75831-0000	31.470620, -96.062450	812 N Buffalo Ave
543 DONIE RD, WATER WELL	BUFFALO	75831-0000	31.466743, -96.073319	812 N Buffalo Ave
408 PEARLSTONE, ELEVATED STORAGE	BUFFALO	75831-0000	31.453491, -96.067160	812 N Buffalo Ave
128 COTTONWOOD LN, ELEVATED STORAGE	BUFFALO	75831-0000	31.458274, -96.079857	812 N Buffalo Ave
, , , , , , , , , , , , , , , , , , ,	,		:	
	. —			:
		:		
				
	M M L	:		
	!			
			<u> </u>	-
	:			

	8 dmillion 7 lm		
Mailing City	Mailing Zip Code	Facility Type	Details to support a Critical Load Designation
Buffalo	75831	CENTERSTATE CHARLES FOR STATE AND ADDRESS OF THE STATE OF	Police Station
Buffalo	75831		Fire Station
Buffalo	75831	Water/Wastewater Treatment Plants	Wastewater Treatment Plant
Buffalo	75831	Ground Storage	Water Well, GST pumps and chlorintators
Buffalo	75831	·	Emergency Command Ctr during diasters
Buffalo	75831	Major Lift Station	Large capacity lift station
Buffalo	75831	Water/Wastewater Treatment Plants	Additional electrical used at wastewater plant
Buffalo	75831	Water/Wastewater - Other (provide details)	Water Well
Buffalo	75831	Water Tower	Elevated Water Storage
Buffalo	75831	Water Tower	Elevated Water Storage
	:		
<u></u>		<u> </u>	

Backup Equipment (Yes or No)	Battery Backup (Yes or No)	Backup Generation (Yes or No)	Utility Dual Feed Capability (Yes or No)	Owner of Transfer Switch	Battery Backup Capacity (kW)	Generation Backup Capacity (kW)
Yes	No	Yes	No	Customer	:	80
No	No	No	No			
Yes	No	Yes	No	Customer		150
Yes	No	Yes	No	Customer		100
No	No	i No	No			
Yes	No	Yes	No	Customer		100
Yes	No	Yes	No	Customer		150
No	No	No	No	· · · · · · · · · · · · · · · · · · ·		
No	No	No	No	.,	: L	<u>.:</u>
No	No	No	No	·	<u> </u>	
					(n =	
	· ·		. A	· · · · · · · · · · · · · · · · · · ·		
				1 2 3		
					!	
	1	.4	·	a transfer		
					· •	
	1			was a second of the second of		CONTRACTOR OF THE PROPERTY OF
	<u> </u>					
					I	
				. Assumona vala k verina e e e e e e e e e e e e e e e e e e e		
. 18. 11. 18. 10. 1. 10.		MALE IT COLOR ME PAINT A COLOR ME			<u> </u>	
	 		., ,		<u> </u>	
				A CONTROL OF THE CONT		
				<u></u>		
	-	i			i	W.E., W
		1				<u></u>
	<u> </u>			1		
	_ <u>i</u>			.1		
	<u> </u>			ì		
	i		:			

Length of Time facility can	Start-up time needed
operate without power	following a power outage
72 hrs	Unknown
	tion of the second
72 hrs	Unknown
72 hrs	Unknown
36 hrs	Unknown
72 hrs	Unknown
	The second secon
	· · · · · · · · · · · · · · · · · · ·
	:
A Parameter management of the control of the contro	
	· · · · · · · · · · · · · · · · · · ·
and the second s	
A Section of the sect	
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	!
	_:
