## Sabine County COVID 19 Policy Effective 01/01/2021

Sabine County is committed to protecting our employees and customers form exposure to COVID-19. In that regard, Sabine County will follow the procedures below in the event an employee tests positive for COVID-19, or is directly or indirectly exposed to COVID-19.

### Employee receives a positive test:

If an employee receives a postive test for COVID-19, the following steps will be taken:

1. The employee who tests positive will be required to quarantine, in accordance with the following current CDC guidelines:

## Employees who test positive and have symptoms:

- Most employees who test positive for COVID-19 and experience symptoms will be allowed to return to work after (1) 10 days have passed since your symptoms first appeared; (2) at least 24 hours have passed since you last experienced a fever without the use of fever reducing medications, and (3) symptoms are improving.
- In most cases, employees will not be required to provide a doctor's release or negative test results to return to work. However, such documents may be required in certain instances.
- Employees who are severely ill with COVID-10 and/or have a severely weakened immune system may be required to stay home from work longer than 10 days.
   In these circumstances, the department head along with Human Resources will develop a return-to-work plan with the employee.

## Employees who test positive but have no symptoms:

- Employees who test positive for COVID-19 but have no symptoms, will generally be allowed to return to work after 10 days have passed since the positive test result.
- 2. Sabine County will follow proper cleaning according to CDC sanitizing guidelines. If necessary, the affected offices will be closed, for the amount of time needed to be sanitized.

# Employee is/was in close contact with a person with COVID-19:

All employees who have been in "close contact" (as defined below) with any individual who tests positive for COVID-19 will be required to quarantine, in accordance with the following updated CDC guidelines:

- Most employees will be required to quarantine for 7 days after being exposed. An employee will be allowed to return to work on day 8 after exposure, as long as the employee test negative for COVID-19. The test must be taken within 48 hours of the day the employee plans to return to work (basically employees will generally need to test on the morning of day 6 of quarantine). Employee must present proof of a negative test.
- Employees can test a facility of their choice and the expense of the test will not be covered by Sabine County. If there are any concerns regarding the validity of an employee's test, Sabine County may require an employee to re re-tested at another facility.
- Employees are expected to follow the 7-day quarantine guidelines above. However, if an employee is unable to take a test, the employee will be allowed to return to work after 10 days have passed since the initial exposure, as long as the employee does not develop any symptoms of COVID-19.
- · Employees exposed who previously tested positive for COVID-19 (within the past 3 months) and have recovered; and are not experiencing any COVID-19 symptoms will not be required to quarantine, and will be allowed to continue working as usual.

Close contact means being within six feet of someone who has COVID-19 for a total of 15 minutes or more; providing care at home to someone who is sick with COVID-19; you had direct physical contact with a person with COVID-19 (hugged or kissed them; you shared earing or drinking utensils; and/or they sneezed, coughed, or somehow got respiratory droplets to you.

After stopping quarantine, you should watch for symptoms until 14 days after exposure. If you have symptoms immediately self-isolate and contact health care provider.

Employees who have been in the vicinity of someone with COVID-19, but have not been in "close contact" with the person, are considered to be at low-risk of exposure, and will be allowed to continue working but should self-monitor for symptoms of COVID-19.

# Employee who is a caregiver:

If an employee is caring for someone with COVID-19, the employee must stay home from work while caring for the person, and generally must remain home for 14 days from the date the person he or she is caring for tests positive for COVID-19 (or 14 days from the day the person he or she is caring for starts showing symptoms of COVID-19 if the person does not take a test).

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#### Self-monitoring:

All employees should self-monitor for any signs and symptoms of COVID-19 and immediately report any symptoms to his/her department head. According to the CDC, persons with COVID-19 may experience a wide range of symptoms, including but not limited to fever or chills; cough; shortness of breath or difficult breathing; fatigue; muscle or body aches; headaches; new loss of taste or smell; sore throat; congestion or runny nose; nausea or vomiting; and/or diarrhea. Symptoms may appear 2-14 days after exposure to the virus.

### Compensation:

The Families First Coronavirus Response Act ("FFCRA") granted employees paid sick leave thru December 31, 2020 for certain specific reasons related to COVID-19. They include:

- 1. An employee who tests positive for COVID-19;
- 2. Is experiencing symptoms of COVID-19 and is seeking a medical diagnosis; or
- 3. Is advised by a healthcare provider to self-quarantine related to COVID-19.

If any of the above occurs an employee with be eligible for up to 80 hours (ten days) or for part-time employees they will be paid based on a two-week equivalent of paid sick leave under the FFCRA if the employee is unable to work, or work from home. Sabine County will require an employee to provide evidence of test results, a doctor's excuse, or other documentation necessary to substantiate entitlement to FFCRA leave. An employee will receive sick leave based upon his or her regular rate of pay, up to a maximum of \$511 per day or \$5,110 total.

An employee is also entitled to up to 80 hours (ten days) or a part-time employee's two-week equivalent of paid sick leave under the FFCRA if the employee must stay home to care for an immediate family member (or other person who regularly resides in the employee's home) because the family or household member has been advised by a healthcare provider to self-quarantine related to COVID-19 and the employee is unable to work from home. Documentation to substantiate the need for such leave may be required. In these circumstances, an employee with receive sick pay based upon 2/3 of his or her regular rate of pay, up to a maximum of \$200 per day or \$2,000 total. Alternatively, an employee may elect to use other accrued leave in lieu of FFCRA caregiver leave.

The FFCRA provisions were effective thru December 31, 2020 but Sabine County is continuing to follow the guidelines of the FFCRA thru March 31, 2021. This FFCRA benefit is a one-time benefit in the 90-day period.

Remember to social distance (6 feet from others) at all times when possible; masks help slow the spread of the virus, wash your hands frequently, avoid crowds, and take all other necessary steps to help prevent the spread of COVID-19.

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The State Of Texas § County of Sabine §

I hereby certify that these documents were filed and duly recorded in the Commissioner Court Minutes of Sabine County, Texas.



Volume 3. U Page | Janice McDaniel ~ County Clerk Jamie Clark

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20-7-

	RAPID/ PROBABLE	ABLE
Active	Total	Recovered
85	2647	2562
20	295	542
37	969	559
134	1629	1495

Total Positive

Deceased

LAB CONFIRMED

> Newton Sabine

Tyler

Jasper

New Cases Since Last Report	123	30	38	94
Recovered Since Last Nev Report Lasi	16	2	3	14
~ N ~				

	Combined Active	Combined Recovered	Combined Total
Jasper	194	4007	4366
Newton	40	912	1006
Sabine	43	899	1020
Tyler	187	2468	2728

		LAB CON	LAB CONFIRMED		
	Active	Recovered	Deceased	<b>Total Positive</b>	a
Jasper	147	1463		165	1775
Newton	24	373		54	451
Sabine	12	342		79	433
Tyler	55	686		73	1117

2688 568 603 1663

111 24 41 144

Recovered

RAPID/ PROBABLE Total Re

Active

	Combined Active	Combined d Active Recovered	Combined Total
Jasper	258	4040	4463
Newton	48	917	1019
Sabine	53	904	1036
Tyler	199	2508	2780

			10	
Combined Total	4463	1019	1036	2780
Combined Recovered	4040	917	904	2508
Combined Active Recovered	258	48	53	199
	oer .	wton	ine	ir

New Cases Since Last Report

Recovered Since Last Report

33

191554

5 5 40

-			
		RAPID/ PROBABLE	ABLE
	Active	Total	Recovered
	122	2737	2615
	28	578	550
	31	614	583
	144	1733	1589

New Cases Since Last Report	148	28	22	
Recovered Since Last N Report La	117	21	23	

		LAB CON	LAB CONFIRMED	
	Active	Recovered	Deceased	Total Positive
Jasper	165	1542	166	1873
Newton	26	388	54	468
Sabine	21	344	62	444
Tyler	78	1014	74	1166

	Combined Active	Combined Recovered	Combined Total
asper	287	4157	4610
Vewton	54	938	1046
sabine	52	126	1058
ſyler	222	2603	2899

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•			
		RAPID/ PROBABLE	<b>ABLE</b>
	Active	Total	Recovered
	198	2833	2635
	34	290	256
	51	635	584
	189	1803	1614

20	
Last Repo	Report
New Case	Since Last
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6 1 25

Combined Total	4748	1071	1088	3002
Combined Recovered	4177	944	928	2628
Combined Active	404	72	81	303

Jasper Newton

			0	
		LAB CONFIRMED	IFIKIVIEU	
	Active	Recovered	Deceased	Total Positive
Jasper	206	1542	167	1915
Newton	38	388	22	481
Sabine	30	344	62	453
Tyler	114	1014	74	1202

		RAPID/ PROBABLE	ABLE
Positive	Active	Total	Recovered
2051	178	2900	2722
524	29	603	574
457	44	657	613
1260	190	1893	1703

	New Cases Since	Last Report	157	57	28	150
Decovered	Since Last N	Report	260	45	49	162

	Combined Active	Combined Recovered	Combined Total
Jasper	347	4437	4951
Newton	82	686	1127
Sabine	58	977	1114
Tyler	289	2790	3153

		LAB CON	LAB CONFIRMED	
	Active	Recovered	Deceased	Total Positive
Jasper	169	1715	167	2051
Newton	53	415	99	524
Sabine	14	364	62	457
Tyler	66	1087	74	1260

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\BLE	Rec				
RAPID/ PROBABLE	Total	2935	614	673	1952
	Active	189	35	59	219
	Total Positive	2139	546	464	1271
		167	26	79	74
LAB CONFIRMED	Deceased				
LAB CON	Recovered	1719	415	368	1092
	Active	253	75	17	105

Jasper Newton Sabine Tyler

2746 579 614 1733

Recovered

nbined Active	Combined Recovered	Combined Total
442	4465	5074
110	994	1160
76	5 982	1137
324	1 2825	3223

	Combined Active	Combined Recovered	Combined Total
sper	442	4465	5074
wton	110	994	1160
bine	92	982	1137
ler	324	2825	3223

New Cases Since Last Report

Recovered Since Last Report

125

28

28 25 70

5

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	RAPID/ PROBABLE	ABLE
Active	Total	Recovered
183	3072	2889
22	625	603
34	089	646
235	2134	1899

169 56 79 74

467 381 1181

245 56 24 41

Newton

Jasper

Sabine Tyler

Total Positive

Deceased

1880

LAB CONFIRMED

Recovered

1894578195

76 45 255

	Combined Active	Combined Recovered	Combined Total
Jasper	428	4769	5366
Newton	78	1070	1204
Sabine	58	1027	1164
Tyler	276	3080	3430

BLE	Recovered	3032	625	675	2086
RAPID/ PROBABLE	Total	3129	634	989	2217
H	Active	26	6	11	131
	Total Positive	2396	298	498	1311
		170	56	79	76

LAB CONFIRMED red Deceased

Recovered

	New Cases Since	27JAN2022
Recovered	Since	27JAN2022

New Cases Since 27JAN2022	140	28	20	106
	368	74	51	228
27JAN2022				

3528

3308

144

Tyler

121 23 16 16 13	2105 519 403 1222	170 56 79 76	2396 598 498 1311
		79 76	598 498 1311
		76	1311
	10000	76	1311
ined Active		Combined Total	
218	5137	5525	
32	1144	1232	
27	1078	1184	
15	218 32 27	Recovered 5137 1144 11078	Combined T 5137 1144 1078

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	RAPID/ PROBABLE	\BLE
Active	Total	Recovered
81	3193	3112
19	029	631
1	989	685
99	2248	2182

	New Cases Since	03FEB2022
Kecovered	Since	03FEB2022

New Cases Since 03FEB2022	86	26	ĸ	36
Since Nev 03FEB2022 03F	173	31	21	106

		LAB CON	LAB CONFIRMED	
	Active	Recovered	Deceased	Total Positive
Jasper	77	2198		172 2447
Newton	18	544		57 619
Sabine	6	414		79 502
Tyler	9	1232		76 1314

		Combined	
	Combined Active	Kecovered	Combined Lotal
lasper	158	5310	5640
Vewton	37	1175	1269
Sabine	10	1099	1188
Fyler	72	3414	3562

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Active         Total         Recovered           16         3221         3205           5         657         652           1         688         687           14         2275         2261	5 657 652			RAPID/ PROBABLE
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Since New	
	New Cases S
17FEB2022 17FE	17FEB2022

	(6.95)(4.6)			82. 23
17FEB2022				
	49	7	1	19
17FEB2022				

		LAB CON	LAB CONFIRMED	
	Active	Recovered	Deceased	Total Positive
Jasper	10	2295	176	2481
Newton	3	564	25	624
Sabine	3	424	83	510
Tyler	3	1239	82	1324

		Combined	
	Combined Active	Recovered	Combined Total
Jasper	26	5500	5702
Newton	8	1216	1281
Sabine	4	1111	1198
Tyler	17	3500	3599

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	RAPID/ PROBABLE	\BLE
Active	Total	Recovered
	3221	3219
	2 657	655
	0 688	889
	7722 7	2270

Total Positive

Deceased

Recovered

LAB CONFIRMED

Recovered

nce New Cases Sinc	24FEB2022 24FEB2022
Sinc	24FI

24

9

0	4
4	11

Jasper	11	2305	180	2496
Newton	1	295	59	627
Sabine	0	427	98	513
Tyler	3	1241	83	1327

		Combined	
	Combined Active Recovered	Recovered	Combined Total
Jasper	13	5524	5717
Newton	8	1222	1284
Sabine	0	1115	1201
Tyler	10	3511	3604

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Active	Total	Recovered
	3223	3221
, ,	1 658	657
	1 689	889
,.,,	3 2281	2278

77	
7	
1077	
2	
	•

palanga	
Since	New Case
03MAR2022	03MAR20

	Combined Active	Combined Recovered	Combined Total
Jasper	3	5537	5721
Newton	1	1225	1285
Sabine	1	1115	1203
Tyler	5	3522	3610

		LAB CON	LAB CONFIRMED	
	Active	Recovered	Deceased	Total Positive
Jasper	1	2316	181	2498
Newton	0	895	59	627
Sabine	0	427	87	514
Tyler	2	1244	83	1329

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	RAPID/ PROBABLE	<b>ABLE</b>
Active	Total	Recovered
0	3224	3224
0	659	629
0	689	689
3	2281	2278

Total Positive

LAB CONFIRMED

Deceased

Recovered

629 515 1330

183 59 88 84

2317 568 427 1246

Newton Sabine

Tyler

Jasper

Combined Total	5724	1288
Combined Recovered	5541	1227
Combined Active	0	2
	Jasper	Newton

New Cases Since 10MAR2022

Recovered Since 10MAR2022

0

2 0 1

	Combined Active	Combined Recovered	Combined Total
Jasper	0	5541	5724
Newton	2	1227	1288
Sabine	0	1116	1204
Tyler	3	3524	3611

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	RAPID/ PROBABLE	/BLE
Active	Total	Recovered
0	3224	3224
0	629	629
0	689	689
0	2281	2281

New Cases Since 17MAR2022	3	0	0	1
Recovered Since 17MAR2022	0	2	0	8

	Active	Recovered	Deceased	Total Positive
Jasper	3	2317		183 2503
Newton	0	570		59 629
Sabine	0	427		88 515
Tyler	1	1246		84 1331

LAB CONFIRMED

		Combined	T Position
Jasper	3	S541	
Newton	0	1229	1288
Sabine	0	1116	1204
Tyler	1	3527	3612

Active Total Recovered  0 3224 32 0 659 6	Ī
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**Total Positive** 

Deceased

Recovered

LAB CONFIRMED

es Since 322	1	0	0	4
New Cases Since 24MAR2022	No			
	$\vdash$	0	0	$\vdash$
Recovered Since 24MAR2022				

Jasper	8	2318	185	2506
Newton	0	220	61	631
Sabine	0	427	88	515
Tyler	7	1247	98	1335
Ni				

	Combined Active	Combined Recovered	Combined Total
Jasper	3	5542	5730
Newton	0	1229	1290
Sabine	0	1116	1204
Tyler	4	3528	3618