SMITHVILLE INDEPENDENT SCHOOL DISTRICT INVESTMENT REPORT AS OF MAY 31, 2021

	В	eginning Book Value		Ending Book Value	Mo. Interest Earned		FYTD Int. Earned		Market Value	
<u>TexPool</u>										
General Fund	\$	938.59	\$	938.59	\$	-	\$	-	\$	938.59
LaFray Scholarship Fund		8,623.10		8,623.10		-		4.46		8,623.10
Total	\$	9,561.69	\$	9,561.69	\$	-	\$	4.46	\$	9,561.69
Average Rate of Return						0.0102%				
Weighted Average Maturity of Pool Investments (1)						30 Days				
Weighted Average Maturity	of Po	ool Investments (2)				90 Days				
		(a)		(b)						
Lone Star Investment Pool -	Corp	orate Overnight Fund	Corpora [*]	te Overnight Plus Fun	<u>d</u>					
General Fund	\$	7,893,989.26	\$	8,162,968.99	\$	762.71	\$	8,233.45	\$	8,162,968.99
Interest & Sinking		2,230,297.20		2,253,675.71		214.03		1,372.28		2,253,675.71
Construction Project		462,775.30		462,819.66		44.36		952.75		462,819.66
Total	\$	10,587,061.76	\$	10,879,464.36	\$	1,021.10	\$	10,558.48	\$	10,879,464.36
				(a)		(b)				
Average Rate of Return				0.0800%		0.1129%				
Weighted Average Maturity of Pool Investments (1)				56 Days		80 Days				
Weighted Average Maturity of Pool Investments (2)				68 Days		93 Days				
First National Bank										
Bank Accounts	\$	4,767,659.07	\$	3,524,017.80	\$	1,881.43	\$	16,181.60	\$	3,524,017.80

Investment Officers:		
	Jean Ann McCarthy, Chief Financial Officer	Cheryl Burns, Superintendent

This Report is in compliance with Texas Government Code Section 2256.023 and Smithville ISD's Board Policy CDA (Local).

⁽¹⁾ This weighted average maturity calculation uses the SEC rule 2a7 definition for stated maturity for any floating rate instruments held in the portfolio to determine the WAM for the pool. This rule specifies that a variable rate instrument to be paid in 397 calendar days or less shall be deemed to have a maturity equal to the period remaining until the next readjustment of the interest rate.

⁽²⁾ This weighted average maturity calculation uses the final maturity of any floating rate instruments held in the portfolio to calculate the WAM for the pool.