DEPARTMENT OF EDUCATION
OF EDUCATION

Division of School Fin

School Tay Abatement

ED-02124-20

DEPARTMENT	Division of School Finance		School lax Abatement				ED-02124-29	
OF EDUCATION	400 NE Stinson Blvd		Six-Month Supplemental Report					
	Minneapolis, MN S	55413					Due: 07/15/2022	
	This report applies to:							
Please read the Instructions for Completion on the Instructions tab before completing this report.						January 1, 2022 - June 30, 2022		
Note or Comments by Preparer:						Non-Home County	Report (to be sent to home	
						county)		
						✓ Home County Report		
Identification and General Information								
District Number and Name: County Name:		County Auditor's Office Contact Person:		Telephone Number:		Date:		
2805 Zumbrota Mazeppa		Goodhue	Micki O'Keefe		651-385-3038		7/6/2022	
Part A: Net Tax Capacity								
		(4)	(2)			(5)		
County	County	(1) Net Tax Capacity Abated	(2) School Taxes Abated	(3)	(4)	(5) Net Change in Net Tax	(6)	
Name	Number	(Dollars Only)	(Dollars and Cents)	Net Tax Capacity Added	(4) School Taxes Added	Capacity	Net Changes in School Taxes	
		Enter Negative Amount	Enter Negative Amount	(Dollars Only)	(Dollars and Cents)	(Columns 1 plus 3)	(Columns 2 plus 4)	
Goodhue	25	\$ (1,300)		` '/	(= 0 0 0)	\$ (1,300)	, , ,	
Olmsted	55	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Wabasha	79	\$ (16,615)	\$ (3,408.83)			\$ (16,615)	\$ (3,408.83)	
						\$ -	\$ -	
						\$ -	\$ -	
Part B: Referendum Market Value								
		(1)	(2)	(3)		(5)		
County	County	Ref Mkt Value Abated	School Taxes Abated	Referendum Market Value	(4)	Net Change in Referendum	(6)	
Name	Number	(Dollars Only)	(Dollars and Cents)	Added	School Taxes Added	Market Value	Net Changes in School Taxes	
		Enter Negative Amount	Enter Negative Amount	(Dollars Only)	(Dollars and Cents)	(Columns 1 plus 3)	(Columns 2 plus 4)	
Goodhue	25	\$ (150,000)	\$ (449.52)			\$ (150,000)	\$ (449.52)	
Olmsted	55	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Wabasha	79	\$ (1,577,000)	\$ (1,138.67)			\$ (1,577,000)	\$ (1,138.67)	
						\$ -	\$ -	
						\$ -	\$ -	
Total All Counties (Part A and B)		\$ (5,431.57)		\$ -		\$ (5,431.57)		