BREWSTER CENTRAL - SCHOOL 2022-23

FISCAL YEAR: 7/1/2022 to 6/30/2023	WARRANT DATE: 8/16/2022	STATE AID:SCHL \$2	5,867,000		
MAKE CHECKS PAYABLE TO: Mary DeLanoy, Tax Receiver		ва нк С050590	BILL 2001	TAX MAP NU 372400 36	мвек .23-1-34
P O BOX 421 PATTERSON, NY 12563	TO PAY IN PERSON: Mary DeLanoy Patterson Town Hall Mon-Fri, 9:00AM to 3:00 PM 845-878-9300 x18		PROPERTY INFORMATION: ACCOUNT#: 090250 DIMENSION: 46.00 X 78.00 ROLL SECTION: 1 CLASS: 210 - 1 Family Res LOCATION: 8 South Lake Dr MUNICIPALITY: Patterson SCHOOL: 373001 Brewster Central		
PROPERTY OWNER:			FULL MARKET VALU UNIFORM % OF VAL	· · · ·	286,200 100
Spartos Gabriella 8 South Lake Dr			LAND ASSESSMENT:		37,500 286,200
Patterson, NY 12563		EXEMP	TION VA	LUE FULL VALUE	TAX PURPOSE

APPLY FOR THIRD PARTY NOTIFICATION BY: 07/15/23

PROPERTY TAX PAYERS BILL OF RIGHTS:

If you feel the assessment on your property is too high, you have the right to file a grievance to lower it for future tax bills. For information, please contact your assessor for the booklet "How to File a Complaint on Your Assessment" and to inquire about exemptions. Any reduction in assessment will NOT be reflected on this bill. The filing date for this assessment has passed.

LEVY DESCRIPTION	TOTAL TAX LEVY	% CHANGE FROM PRIOR YEAR LEVY	TAXABLE VALUE OR UNITS	RATE	TAX AMOUNT
HOMESTEAD					
SCHOOL TAX	80,291,974	1.7	286,200.00	19.524903	5,588.03
An estimated STAR check has be underpayment can be reconciled	, ,	•	ment. Any overpayn	nent or	

FULL PAYMENT OPTION					
Paid From	Paid To	Tax Amount	Penalty	Total Due	
09/01/2022	09/30/2022	5,588.03		5,588.03	
10/01/2022	10/31/2022	5,588.03	111.76	5,699.79	

BREWSTER CENTRAL - SCHOOL 2022-23

MUNICIPALITY: Patterson RECEIVER'S STUB BILL NUMBER: 2001
SCHOOL: 373001 BREWSTER CENTRAL Tax Map: 372400 36.23-1-34
LOCATION: 8 SOUTH LAKE DR BANK: C050590

Spartos Gabriella Visit www.pattersonny.org to pay online.

8 South Lake Dr

TOTAL BASE TAX: \$5,588.03 AMOUNT ENCLOSED:

\$		

Patterson, NY 12563

Printed On: 12/15/2025 At: 07:48:16 AM