Library Levy Option	s for July 1. 202	23-June 30	. 2028			
	y ,					
Estimated Amount F	Raised at 33 ce	nts per 1,0	00			
Only increase is assumed 3% assessed value each year, so levy increase by 3% each year						
2023-2024	242,434					
2024-2025	249,707					
2025-2026	257,198			raised eac	h year	
2026-2027	264,914					
2027-2028	272,862					
total 1,287,115 estimated to be raised and expended						
A home with an assessed value of \$250,000 will pay \$82.50 per year						
Estimated Amount Raised at 38 cents per 1,000						
Only increase is assumed 3% assessed value each year, so levy increase by 3% each year						
2023-2024	279,166					
2024-2025	287,541					
2025-2026	296,167			raised each year		
2026-2027	305,052					
2027-2028	314,204					
			<i></i>			
total 1,482,130 estimated to be raised and expended						
A home with an assessed value of \$250,000 will pay \$95.00 per year						
Entimated Amount [nto nor 1 0	00			
Estimated Amount Raised at 43 cents per 1,000 Only increase is assumed 3% assessed value each year, so levy increase by 3% each year						
Only increase is ass	sumed 5% asse	esseu value	e each yea	r, so levy inc	rease by 5	% each year
2023-2024	315,899					
2023-2024	325,376					
2024-2025	325,370			raised eac	h vear	
2025-2020	345,191			raised each year		
2020-2027	345,191					
2027-2020	555,547					
total	1,677,151	estimated to be raised and expended				
A home with an assessed value of \$250,000 will pay \$107.50 per year						
μ the matrix and a solution value of $\psi = 00,000$ will pay $\psi = 07.00$ per year						