

## City Of Boston • Massachusetts Office of the Mayor Michelle Wu

03-04-2024

TO THE CITY COUNCIL

Dear Councilors:

I hereby transmit for your approval an Order authorizing the City of Boston to accept and expend the amount of TWO MILLION SIX HUNDRED FIFTY THOUSAND SIX HUNDRED THIRTY-THREE DOLLARS AND TWENTY CENTS (\$2,650,633.20) in the form of a grant, FY24 State Elder Lunch Program, awarded by MA Executive Office of Elder Affairs to be administered by the Age Strong Commission.

The grant would fund nutrition services for older adults in the City of Boston, at a rate of \$7.39 per meal for up to 358,679 meals.

I urge your Honorable Body to adopt this Order so that the City of Boston may accept the funds expeditiously and expend them upon award for the purposes for which they are granted.

Sincerely, Uchelle

Michelle Wu Mayor of Boston



AN ORDER AUTHORIZING THE CITY OF BOSTON TO ACCEPT AND EXPEND FY24 State Elder Lunch Program FUNDS, AWARDED BY MA Executive Office of Elder Affairs.

**WHEREAS**, the MA Executive Office of Elder Affairs, is being petitioned for the issuance of funds to the Age Strong Commission; and

WHEREAS, the funds in the amount of TWO MILLION SIX HUNDRED FIFTY THOUSAND SIX HUNDRED THIRTY-THREE DOLLARS AND TWENTY CENTS (\$2,650,633.20) would fund nutrition services for older adults in the City of Boston, at a rate of \$7.39 per meal for up to 358,679 meals. Therefore be it

**ORDERED**: that the Mayor, acting on behalf of the City of Boston be, and hereby is authorized, pursuant to section 53A of chapter 44 of the Massachusetts General Laws, to accept and expend the MA Executive Office of Elder Affairs, FY24 State Elder Lunch Program award not to exceed the amount of TWO MILLION SIX HUNDRED FIFTY THOUSAND SIX HUNDRED THIRTY-THREE DOLLARS AND TWENTY CENTS (\$2,650,633.20).

In City Council Passed		I hereby certify that the foregoing, if passed in the above form, will be in accordance with law.  by Adam Cederbaum
	City Clerk	Adam Cederbaum Corporation Counsel
	Mayor	
Approved		