



NATIONAL ASSOCIATION OF LETTER CARRIERS
HEALTH BENEFIT PLAN



20547 Waverly Court, Ashburn, Virginia 20149
Brian L. Renfro, President • Stephanie M. Stewart, Director

IMPORTANT INFORMATION ABOUT YOUR PRESCRIPTION DRUG COVERAGE

Dear Valued Member:

Thank you for putting your trust in the NALC Health Benefit Plan (the Plan). As part of the Postal Service Reform Act of 2022, all plans participating in the Postal Service Health Benefit (PSHB) program are required to provide Medicare Part D prescription drug benefits to all eligible members and dependents.

The SilverScript (EGWP) Employer PDP sponsored by NALC Health Benefit Plan is a Medicare Part D prescription drug plan customized for our Medicare-eligible retirees. Our prescription drug plan is provided by SilverScript® Insurance Company which is affiliated with CVS Caremark®.

The Plan's SilverScript (EGWP) PDP combines a Medicare Part D formulary with the Plan's current year prescription coverage to ensure our Medicare members pay the lowest cost available.

You are not responsible for paying any additional premium; but in the case of those with higher incomes you may be responsible for a surcharge to your Medicare Part D benefit. Please refer to the Part D-IRMAA section of the Medicare website: <https://www.medicare.gov/drug-coverage-part-d/costs-for-medicare-drug-coverage/monthly-premium-for-drug-plans> to see if you would be subject to an additional premium. For more information contact the Plan.

Enclosed in this mailing are documents that the Plan is required to send by Medicare. These Medicare documents use general language that is not designed to communicate your full prescription drug coverage under the NALC Health Benefit Plan.

Please review and consider all information carefully, as it contains comprehensive details about the Medicare Part D integration and how future prescription benefits may be impacted.

For questions, please contact the NALC Health Benefit Plan Customer Service at 888-636-NALC (6252).

Sincerely,

Stephanie Stewart