

**D. CMAQ Funding Revision: Request to Transfer CMAQ Funds from the HRTPO CMAQ Reserve Account: Virginia Beach  
UPC 115371 – N. Great Neck Road/London Bridge Road/Virginia Beach Boulevard Intersection Improvements**

Attached is a request from the City of Virginia Beach for a CMAQ funding revision to transfer a total of \$610,895 in Congestion Mitigation and Air Quality (CMAQ) Improvement Program funds from the HRTPO CMAQ Reserve Account to UPC 115371. With the passage of the Infrastructure Investment and Jobs Act (IIJA), more funding was made available for the CMAQ Improvement Program for FY 2022-2028. These funds are currently in the HRTPO CMAQ Reserve Account and will address project cost overruns, primarily due to inflation. The specifics of the request are described below:

- **UPC 115371 – N. Great Neck Road/London Bridge Road/Virginia Beach Boulevard Intersection Improvements**
  - Revise Allocations as follows:
    - Receive FY 2025 CMAQ allocation of \$488,716, plus \$122,179 CMAQ match from the HRTPO CMAQ Reserve Account

UPC 115371 is included in the Hampton Roads FY 2021-2024 TIP and is consistent with the Hampton Roads 2045 LRTP and is considered exempt from conformity under the following provision contained in section 93.126 of the conformity rule, Table 2 Exempt Projects under “Safety”, as it is an intersection safety project.

This request is being made available for public review and comment from January 25, 2023 through February 8, 2023.

Attachment 7D

**A representative from the City of Virginia Beach will be available to answer questions on this item.**

**RECOMMENDED ACTION:**

Recommend HRTPO Board approval of the CMAQ funding revision.



# City of Virginia Beach

[VBgov.com](http://VBgov.com)

DEPARTMENT OF PUBLIC WORKS  
OFFICE OF THE CITY ENGINEER  
(757)385-4131  
TTY 711

484 VIKING DRIVE, STE 200  
VIRGINIA BEACH, VIRGINIA 23452-7321

January 23, 2023

Mr. Robert A. Crum, Jr.  
Executive Director  
Hampton Roads Transportation Planning Organization  
723 Woodlake Drive  
Chesapeake, VA 23320

Re: CMAQ Funding Revision Request: Request to Transfer CMAQ Funding from the HRTPO CMAQ Reserve Account: UPC 115371

Dear Mr. Crum:

The City of Virginia Beach requests a CMAQ funding revision to transfer a total of \$610,895 in Congestion Mitigation and Air Quality (CMAQ) Improvement Program funds from the HRTPO CMAQ Reserve Account to UPC 115371. With the passage of the Infrastructure Investment and Jobs Act (IIJA), more funding was made available for the CMAQ Improvement Program for FY 2022-2028. These funds are currently in the HRTPO CMAQ Reserve Account and will address project cost overruns, primarily due to inflation. Therefore, the City requests the following revision as detailed below:

- **UPC 115371 – N. Great Neck Road/London Bridge Road/Virginia Beach Boulevard Intersection Improvements**
  - Revise Allocations as follows:
    - Receive FY 2025 CMAQ allocation of \$488,716, plus \$122,179 CMAQ match from the HRTPO CMAQ Reserve Account

Current cost estimates, allocations, obligations, expenditures, and funds available for transfer associated with the subject projects have been confirmed with the Virginia Department of Transportation (VDOT).

Please do not hesitate to contact me if you have any questions or need additional information at 757-385-1514, or email me at [kshannon@vbgov.com](mailto:kshannon@vbgov.com).

Robert A. Crum, Jr.

CMAQ Funding Revision Request: Request to Transfer CMAQ Funding from the HRTPO CMAQ

Reserve Account: UPC 115371

January 23, 2023

Sincerely,

A handwritten signature in blue ink that reads "Katie E Shannon". The signature is written in a cursive, flowing style.

Katie E. Shannon, P.E.

Engineering Support Manager

KES/sfsj

Cc: Phil Pullen, P.E., CVB Public Works/ Engineering  
Dave Jarman, P.E., CVB Public Works/Engineering  
Stanley Smith, P.E., CVB Public Works/Engineering  
John Mihaly, Hampton Roads Transportation Planning Organization  
Bridjette Parker, Virginia Department of Transportation  
Sonya Hallums-Ponton, Virginia Department of Transportation