



August 5, 2020

Jimmy Wriston, P.E.
Deputy Secretary/Deputy Commissioner State Highway Engineer
West Virginia Division of Highways
1900 Kanawha Boulevard East
Building 5, Room A-148
Charleston, West Virginia 25305

Dear Mr. Wriston:

This is to inform you of the approval of Amendment #1 to the FY 2021 – 2024 Transportation Improvement Program (TIP) and Amendment #13 to the KYOVA 2040 Metropolitan Transportation Plan (MTP) at the KYOVA Interstate Planning Commission Policy Board virtual meeting held on July 23, 2020. The Amendments consists of: highway projects for Cabell and Wayne Counties, WV and transit funding changes for Tri-State Transit Authority (TTA) and the Lawrence County Transit (LCT) system in Lawrence County, Ohio. As well as FY2020 STBG flexed funds from FHWA to FTA for the STBGP from KYOVA's last application cycle.

Bob Pasley
Chairman

Christopher M. Chiles
Executive Director

Other amendment changes were Ohio Department of Transportation (ODOT) funding changes in the attached tables. The FY2020 transit split letter was also included in the amendment. These funding changes will be reflected into the 2021 – 2024 TIP document.

Public review began July 07, 2020 and concluded at the close of business on July 22, 2020, which satisfied the required 15-day public review period. The projects met the air quality/conformity requirement through the Interagency Consultation (IAC) concurrence as the IAC concurred that these projects did not require a conformity determination due to being exempt.

Electronic copies of the amendments were distributed during the KYOVA Policy Board Virtual Meeting on July 23, 2020. If hard copies are needed, please let us know.

If you should have any questions please contact Christopher M. Chiles, Executive Director, or me at 304.523.7434 or by email ssalameh@kyovaiipc.org.

Sincerely,

Saleem A. Salameh, Ph.D., P.E., M. ASCE
Deputy Executive Director / Technical Study Director

400 Third Avenue
P.O. Box 939
Huntington, WV
25712-0939
(304) 523-7434
FAX (304) 529-7229