

May 27, 2021

Ms. Dee Lam, Chief Division of Local Assistance California Department of Transportation 1120 N Street, MS 1 Sacramento, CA 95814

Re: Federal Fiscal Year 2021 Congestion Mitigation and Air Quality Program Apportionment Exchange – Letter of Understanding between San Luis Obispo Council of Governments and the Sacramento Area Council of Governments

Dear Ms. Lam:

This letter of understanding constitutes an agreement between San Luis Obispo Council of Governments (SLOCOG) and the Sacramento Area Council of Governments (SACOG) for an exchange in Congestion Mitigation and Air Quality Program (CMAQ) apportionment.

This letter is to formalize the transfer of \$1,852,000 in CMAQ apportionment balance from SLOCOG to SACOG. SACOG shall repay the loan by providing SLOCOG \$1,852,000 CMAQ apportionments in FFY 2023.

This letter of understanding sets forth SLOCOG's and SACOG's agreement for use of the identified CMAQ apportionment, and requests that Caltrans adjust each agency's apportionment as appropriate. This applies to obligations through September 30, 2021 only.

Please provide SLOCOG and SACOG with written confirmation that this exchange of apportionment is allowed and will be supported by Caltrans.

We appreciate this opportunity to exchange CMAQ apportionment and support our transportation partners. Please contact Richard Murphy, SLOCOG's Division Chief for Programming and Project Delivery, at (805) 395-1383, or José Luis Cáceres, SACOG's MTIP and Project Delivery Team Manager at (916) 340-6218 if you have any questions.

Sincerely

Peter F. Rodgers Executive Director SLOCOG

cc:

James Corless Executive Director SACOG

Dee Lam, Caltrans Local Assistance Sujaya Kalainesan, Caltrans Local Assistance Jeanie Ward-Waller Caltrans, HQ Megan Perasso, Caltrans Local Assistance Muhaned Aljabiry, Caltrans Office of Federal Programming and Data Management Bomasur Banzon, Caltrans Local Assistance, District 3 Reinie Jones, Caltrans Local Assistance, District 5 Abhijit Bagde, Caltrans Office of Federal Programming and Data Management