The Department of Transportation and Public Works and the Puerto Rico Highway and Transportation Authority, notify to the general public, public and private providers of transportation services and federal, state and municipal governments the opportunity to review and provide comments to the proposed changes in the following documents:

- **Draft of the Unified Planning Work Program (UPWP) for Fiscal Year 2018-2019, Amendment 2**
  The UPWP includes planning activities that are eligible under Section 5303/5304, to develop transportation plans, design and evaluate a public transportation project, and conduct technical studies related to public transportation. These activities will be financed by funds from the Federal Transit Administration (FTA).

- **Draft of the Amendment for Rules and Operating Procedures of the Puerto Rico Metropolitan Planning Organization (PRMPO)**
  This document explains the rules and operating procedures that guide Puerto Rico MPO administrative responsibilities. In addition, it describes the composition and roles of their members.

These documents will be available for review and comments for a period of fifteen (15) calendar days from the date of this Notice, at the link [http://www.dtp.gov.pr/carretera/det_content.asp?cn_id=347](http://www.dtp.gov.pr/carretera/det_content.asp?cn_id=347), also at the municipalities Federal Program Offices and at the following address:

Department of Transportation and Public Works
Puerto Rico Highway and Transportation Authority
Roberto Sánchez Vilella Governmental Center
Federal Coordination Office (FCO), 16 Floor
Box 42007 San Juan, Puerto Rico 00940-2007
Contact: Sonia Montañez Colón, acting Director FCO
Phone: (787)781-8787 extension 1600 or 1601
Email: ocf@dtop.pr.gov Fax: (787)724-3750

Any comments or recommendations regarding these changes may be submitted to DTPW/PRHWA by email or regular mail.

This Notice is published as part of the requirements of the 23 CFR, part 450 of the FHWA; 49 CFR, part 613 of the FTA; and as part of the public involvement process developed by PRMPO and PRHTA.