



U.S. Department
of Transportation
**Federal Transit
Administration**

REGION VIII
Colorado, Montana,
North Dakota,
South Dakota,
Utah and Wyoming

1961 Stout Street
Suite 13301
Denver, Colorado 80294
(303) 362-2400 (voice)

REGION 8 BULLETIN NO: 2017-03

Subject: FTA Region VIII Regional Administrator Announcement

Date: 1/24/2017

Dear Grantees:

The Federal Transit Administration (FTA) is pleased to announce that Cindy Terwilliger has been selected to serve as the FTA Regional Administrator in Denver, CO. Ms. Terwilliger will formally join the FTA Region VIII office the week of February 6th.

Ms. Terwilliger is an outstanding leader with over twenty years of experience in the public transportation industry. Ms. Terwilliger most currently served as the Deputy Regional Administrator in FTA's Kansas City, MO office. She has an in-depth knowledge of Federal transit programs, the transit industry, and management of organizations. She has consistently demonstrated that she is a leader who supports her team and delivers results. These qualities have earned her the respect of state and local government officials, community leaders, and her colleagues at USDOT.

Prior to joining Region VII, Cindy served in FTA Region II, the FHWA/FTA Los Angeles Metro Office, and in the private sector as a transportation consultant. She has also stepped forward at important times to serve as the acting leader of FTA headquarters offices, including in 2004 for what was then FTA's Office of Safety & Security and in 2016 as the Acting Deputy Associate Administrator of FTA's Office of Safety & Oversight. Cindy studied Urban Planning at Hunter College, at the City University of New York, NY and Political Science at the New York Institute of Technology. She has professional affiliations with the Kansas City Summer Transportation Institute where she is an Advisory Committee Member.

Ms. Terwilliger can be reached at 303.362-2410 or cindy.terwilliger@dot.gov.

Sincerely,

/David L. Beckhouse/

David L. Beckhouse
Deputy Regional Administrator