



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

REGION X  
Alaska, Idaho, Oregon,  
Washington

915 Second Avenue  
Federal Bldg. Suite 3142  
Seattle, WA 98174-1002  
206-220-7954  
206-220-7959 (fax)

## **REGION 10 BULLETIN NO: 2016-01**

Subject: Updated Region10 Contacts for Grantees

Date: January 7, 2016

Due to recent staffing changes, the Federal Transit Administration (FTA) Region 10 has made some adjustments to grantee assignments for our staff. These adjustments will ensure overall workload balancing and that we continue to provide high level and quality of customer service and attention to our grantees.

Enclosed is the updated matrix that lists all of Region 10's active grantees, by state and in alphabetical order, and shows their corresponding assigned FTA grant representatives (the primary point of contact for grantees on grants development and grants management issues). This grantee assignment matrix becomes effective on **January 11, 2016**. A copy of the current Region 10 organizational chart is also provided for your information.

If there is a change to the your agency's Region 10 grant representative assignment, the newly assigned grant representative will contact you in the near future and begin working with you to provide assistance, as needed.

At times, however, a different FTA Region 10 staff member other than your assigned grant representative may be tasked to process a specific grant application from your agency. Our objective is to facilitate the most expeditious approval of your grant. In these limited cases, the re-assigned staff member will be your point of contact for **all issues pertaining to that specific grant application**, and your regularly assigned grant representative may assist, as needed.

If you have any questions, please contact Region 10's Amy Changchien at 206-220-4464 or email [amy.changchien@dot.gov](mailto:amy.changchien@dot.gov).

Sincerely,

R.F. Krochalis  
Regional Administrator

Encl: Grantee Assignment Matrix  
Region 10 Organizational Chart