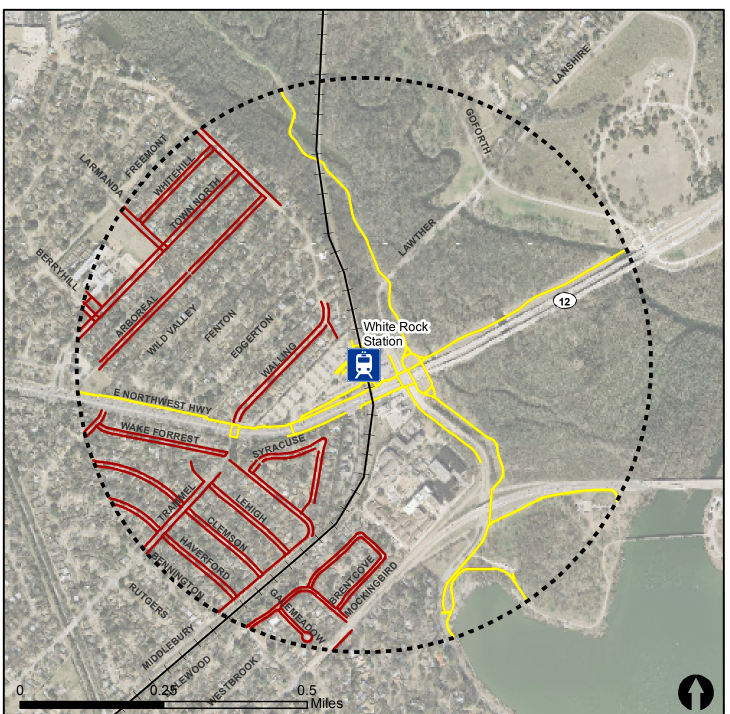
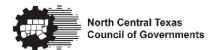
## Pedestrian Routes to Rail - White Rock Station

Last Updated: February 2015







Existing sidewalk facilites that are disconnected due to a gap in the network

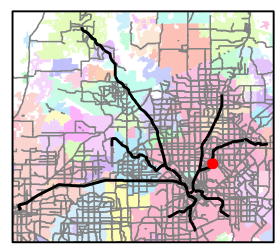
a 0.5 mile walk distance

Existing sidewalk facilities greater than

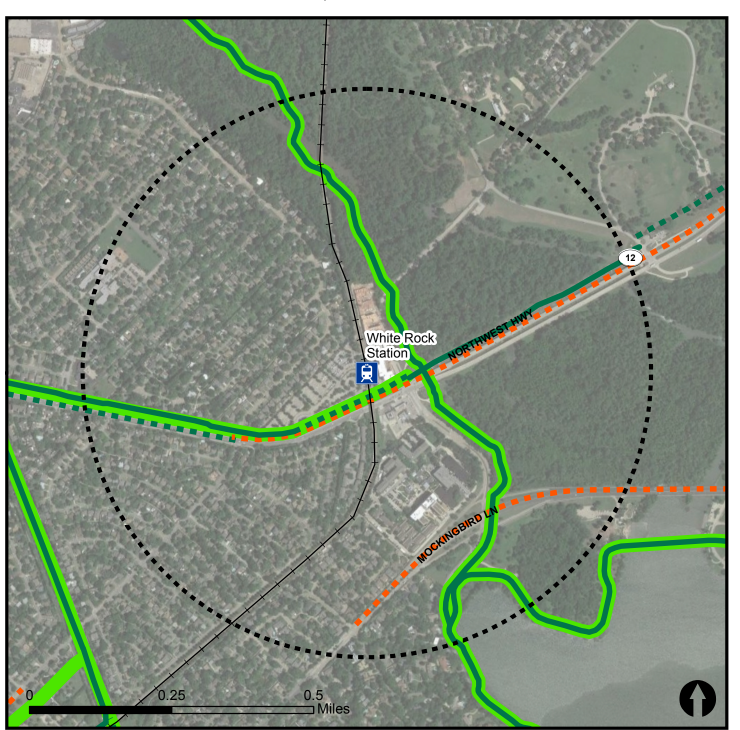
## **Project Overview**

The Pedestrian Routes to Rail study identifies all existing pedestrian facilities within a half-mile radius of existing light rail and commuter rail stations in the Dallas-Fort Worth region based on 2014 data. ArcGIS Network Analyst tool was used to identify continuous facilities that are less than or greater than a half-mile actual walking distance to a station. The maps also reflect existing facilities that are disconnected due to gaps or other barriers not allowing a continuous pedestrian route to a station. The maps do not reflect the condition or ADA compliance of the existing infrastructure. More information on the Routes to Rail study and methodology is available at:

nctcog.org/RoutesToRail



## Bicycle Routes to Rail - White Rock Station Last Updated: October 2016









Rail Stations





→ Rail Lines



On-Street Bikeway, Existing



On-Street Bikeway, Planned



2040 Veloweb



Off-Street Path, Existing



Off-Street Path, Planned

## **Project Overview**

The Bicycle Routes to Rail study identifies all existing and planned bikeways in proximity to existing or under-construction light rail and commuter rail stations in the Dallas / Fort Worth region based on 2016 data. The maps reflect off-street paths (trails) and streets designated by local adopted master plans for dedicated bikeways (e.g. bike lanes, cycle tracks) located on the street. In accordance with the Texas Transportation Code, bicyclists have a right to the road. As such, the map does not reflect other roadways around the station that may have signed bike routes or by state law may be used by bicyclists. More information about the Routes to Rail study and methodology is available at:

nctcog.org/RoutesToRail

