



Call for Participants to Drive a Better Tucson!

Help us improve Grant Road using the Metropia app

The Project

The City of Tucson, in collaboration with the Pima Association of Governments (PAG), Regional Transportation Authority (RTA), Psomas, and the University of Arizona (UA), is starting a study to determine the impact on travel time of future improvements to Grant Road. These improvements will include two new indirect left turn intersections at Stone Avenue and 1st Avenue.

How Can You Help?

Support this important study by using the [Metropia app](#) while driving anywhere along Grant Road between I-10 and Swan Road. Anonymous travel time data from this corridor will be used to determine accurate travel times before construction of the improvements begins. This data will help the city evaluate the effectiveness of the improvements and may be used in design of future projects.

What's in it for you?

Earn rewards points you can exchange for local and national gifts by using Metropia in this study, and any day you want to find the best routes with the least traffic in the Tucson area.

What's Metropia?

Metropia is a free app available on Google Play and in the Apple app store. When you use Metropia to plan your trips in and around Tucson, you avoid the worst congestion, save time and CO2 emissions, and earn points that can be redeemed for a variety of great gifts, all while helping your city collect valuable data! Learn more at [Metropia.com](#)

Thank you for your help!

For questions about the Metropia app or study, contact Steve Delgado at Metropia, steve.delgado@metropia.com

Suggested taglines: Left Turns Grant(ed)!, Turns Allowed! Grant Road Study: Help Improve Grant and Your City, Indirectly Help Left Turns on Grant Road