



## MEETING NOTICE

Pursuant to A.R.S. § 38-431.02, notice is hereby given to the members of the Mayor and Council Tucson Transit Advisory Committee and to the general public that the Committee will hold the following meeting which will be open to the public on:

**Monday, August 5th, 2024 at 3:00 PM**  
**2<sup>nd</sup> Floor Conference Room, Transit Services Building**  
**149 N Stone Avenue, Tucson, Arizona**

### AGENDA

1. Call to Order/Roll Call – 5 minutes
2. Approval of Minutes – (Vote) – 5 minutes  
*Chair Suzanne Schafer*
3. Call to the Audience (First) – 5 minutes  
*Chair Suzanne Schafer*
4. TTAC Member Check-In with Appointees (Informational) – 5 minutes  
*Chair Suzanne Schafer*
5. Complete Streets Coordinating Council Update – 5 minutes  
*Riley Merline*
6. Bus Stop Summary – 15 minutes  
*Mackenzi Wintermoyer*
7. Sun Tran Performance Metrics – 15 minutes  
*Shamara Smith*
8. Sun Van COA Update – 15 minutes  
*Ian Sansom*
9. Discussion and Vote on Invitation Letter to Mayor Romero to a future meeting– 15 minutes  
*Chair Suzanne Schafer*
10. Call to the Audience (Second) – 5 minutes  
*Vice-Chair Suzanne Schafer*
11. Possible Future Agenda Items – 5 minutes

Recently proposed items:	Ongoing items:	Past proposed items:
-Sun Tran Management Contract Update -Invite Mayor Regina Romero to TTAC -Capital Project at the Ronstadt TC	-Sun Tran COA Update -Sun Van COA Update -Tucson Rapid Transit Update -Tucson Norte-Sur Update -Transit Fares Update -Performance Metrics	-Climate Action Plan in relation to transit with Manisha Bewtra -22nd St Bridge Project update -Drexel Bridge Project update
12. Adjournment

For further information, contact: Monica Landgrave-Serrano, (520)-780-0635, [monica.landgrave@tucsonaz.gov](mailto:monica.landgrave@tucsonaz.gov)  
Persons with a disability may request reasonable accommodation, such as a sign language interpreter, by contacting the Transit Services Division at 520 791-509. Requests should be made as early as possible to allow time to arrange the accommodation.