## TRANSIT CONNECTIONS FOCUS GROUP MEETINGS



Strengthening Tucson's Frequent Transit Network through Integrated Transportation Planning including Active Transportation, First-/Last-Mile Connections, and Parking Connections www.tucsonaz.gov/transit/transit-connections

## Focus Group Meeting Agenda

Thursday, June 21, 2018 9:00-11:00 am Tucson Department of Transportation (TDOT) 201 N. Stone Ave, 4th Floor Large Conference Room

1.	Welcome and Introductions – Jenn Toothaker, Project Manager	
2.	<b>Review: Meeting Agenda &amp; Upcoming Process –</b> Jan Waukon, Facilitator	✓ РАСКЕТ
3.	Presentation: Background on the Preliminary List of 'Actionable' Recommendations – Jenn Toothaker	@ MEETING
	At the May 17, 2018 Focus Group meeting, two lists of 'Initial Project Team Assessments' were distributed that answered the questions 'What do we have now?' and 'What do we Need?' Building from those lists, and feedback compiled throughout the Transit Connection Focus Group process to date, a draft Preliminary List of 'Actionable' Recommendations has been developed.	
	This brief presentation will provide background on the draft list, which will be the basis of Focus Group discussion in Item 4.	
4.	Discussion: Review of Goals and Recommendations in the Draft Preliminary List of 'Actionable' Recommendations – Jan Waukon	✓ PACKET
	The Preliminary List of 'Actionable' Recommendations will be reviewed, with specific focus on the goals and recommendations. The following questions will guide the discussion and activities:	
	<ol> <li>Are there any recommendations that need further clarification?</li> <li>Are there any recommendations that you disagree with?</li> <li>Are there recommendations that need to be added to this list? Anything missing?</li> </ol>	✓ ONLINE
5.	Review of Next Agenda and Future Meeting Dates – Jan Waukon	• UNLINE
6.	Activity: Preliminary Prioritization of Goals and Recommendations	@ MEETING

A short activity will close out the meeting. The results will be shared/used at the next meeting on July 19, 2018.