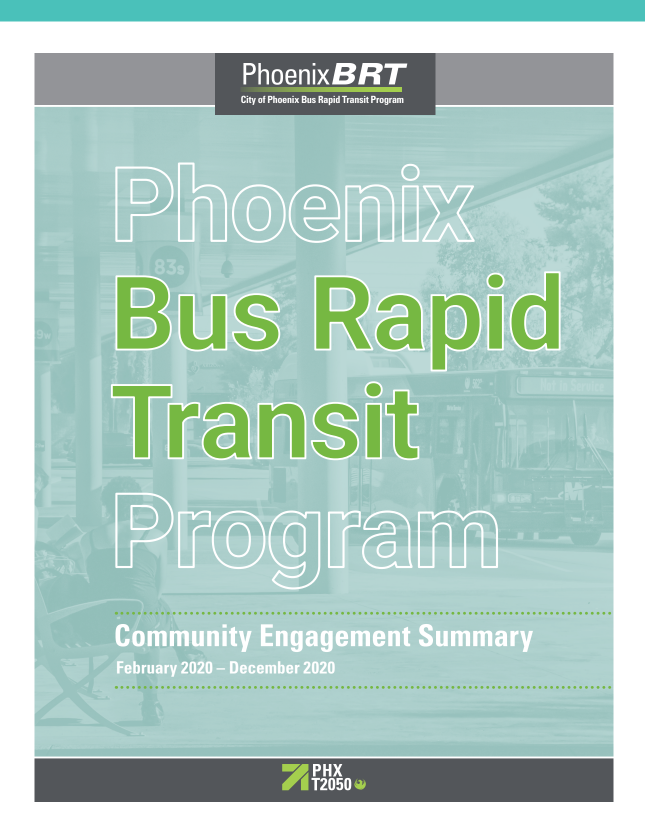
BRT Community Engagement Summary



Executive Summary

★ ★ ♦ 9

Phoenix 3/5

Between February and December 2020*, (printed and digital) in both English and Spanish. the transit analysis completed on potential BRT public on the elements and characteristics of BRT, to educate and engage the public on the Program. team launched the community outreach campaign In February 2020, the Phoenix Bus Rapid Transit (BRT) outreach methods, and developed all materials the team employed both traditional and virtual through the analysis. To best reach our community, potential network scenarios that were identified corridors, and the six potential corridors and four The outreach campaign focused on educating the

corridor recommendations for the BRT Program. conjunction with our transit analysis to develop and comments, which will be used in and transit riders. Through our interactions, we elected officials to neighborhood associations the team successfully connected with OVEr received nearly 600 questions I,200 people from community leaders and

our outreach efforts and key The following pages highlight the public feedback we received from



Phoenix BRT Program Webpage

Executive Summary

materials used to engage and educate the public and solicit feedback: Below is a list of outreach tools and

- Transit analysis maps
- Project fact sheet
- Frequently asked questions
- BRT 101 video
- Program webpage

Online meeting webpage

Live virtual public meetings

Social media

- In-person/virtual meetings with community groups
- In-person/virtual meetings with the City of Phoenix Village Planning Committees
- Shape Your BRT survey

*Due to public health and safety concerns caused by COVID-19, outreach efforts shifted to virtual platforms in March 2020

Appendix – Phoenix Bus Rapid Transit Survey

Shape Your BRT Survey

Phoenix Community Groups/Organizations

10 8 7

Village Planning Committees (VPC)

Live Virtual Public Meetings Social Media Engagement Online Meeting Webpage

Phoenix BRT Program Webpage

transit analysis maps, frequently asked questions, and general project information. Designed to educate and engage the public, the webpage provides an educational video, a fact sheet On February 27, 2020, the Phoenix BRT team launched the program webpage at Phoenix.gov/BRT.



Access by device mobile 50% desktop 48% tablet 2%

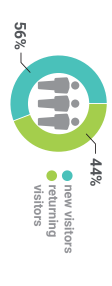




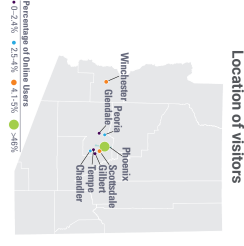
1,040

English Spanish

12



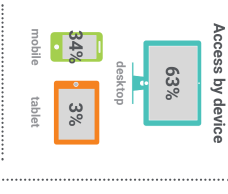
Site visitors



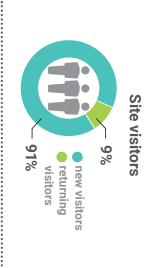
Online Meeting Webpage

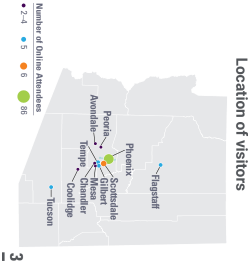
and the four network scenarios provide information on the Phoenix BRT Program and to solicit input on the six potential BRT corridors On July 21, 2020, the Phoenix BRT team opened an online meeting at meetphoenixbrt.com, to











Social Media Engagement

Community conversations by platform



%

6%





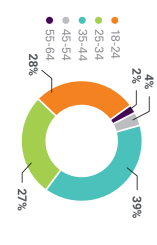




blogs

torums

Who is the audience?





Top Languages

Age

Community engagement on Twitter

362

mentions

post interactions

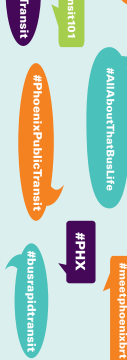
Top online hashtags: What are they saying?



#BusRapidTransitProgram

#BRT







Conversation sentiment

positive



Top online themes



Public Meetings **Live Virtual**

in Spanish on November 17, 2020 The Phoenix BRT team held two live virtual meetings, one in English on November 10, 2020, and one

Notifications



- ▶ Meeting flyer
- ▶ Media advisory
- ▶ Library newsletter
- ► PHXConnect newsletter
- ▶ Nextdoor
- Social media
- ▶ Websites
- ▶ Electronic mail

media advisory 0

13 people attended

November 10, 2020 (English)



3 people attended





]]]]

Key Question Topics

Impacts of BRT **BRT** options in

16

BRT efforts

BRT elements/

RAPID vs.

Phoenix Community Groups/ Organizations

The Phoenix BRT team . . .

Met in-person or virtually with 9 community groups and organizations





280 stakeholders Presented to over







Answered over 40 questions



Valley Partnership

Community Groups/Organizations **Meetings***





23 - - -



69 222

D27 Business Alliance and Violence Impact Project Coalition

WTS International Metro Phoenix Chapter



OCT

Arizona Forward Mobility and Clean Air Solutions

22 - - -

19 . . .

NOV

Number of meeting attendees

*In place of an in-person or virtual meeting, the American Planning Association of Arizona requested a brief summary of BRT to be included in their digital newsletter.

\tag{3} \tag{1} \tag{1} \tag{1} \tag{1}

Village Planning Committees (VPC)

RIO VISTA 13 3/10/20

City of Phoenix

The Phoenix BRT team . . .

Met in-person or virtually with 15 VPCs





Presented to over 400

community/committee members and staff







Answered





BRT options in South

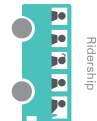


| co

Six key topics from comments and questions asked at the VPC meetings:

Dedicated lanes

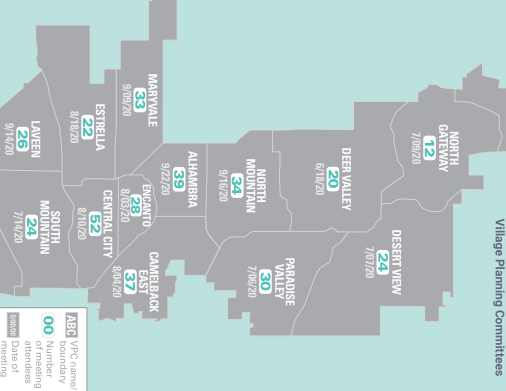




Local bus and BRT

Cost/funding





31 7/27/20

0/00/00 Date of meeting

attendees

north

the **Shape your BRT survey**. The purpose of this survey was to obtain input on the six potential BRT corridors and the four potential network scenarios. The Shape Your BRT survey included 13 BRT-related questions and three demographic questions. The survey results can be found on the following pages and a copy of the survey can be found at the end of this document.

The map shown at the right highlights the six potential BRT corridors, and the maps at the bottom of the page highlight the four potential network scenarios using the identified corridors from the analysis. These maps were used throughout the

survey and can be referenced while reviewing

survey results

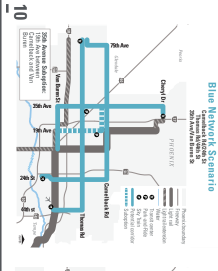
Potential BRT Corridors

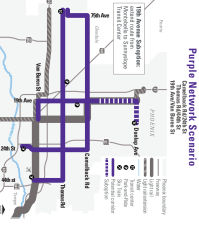
In June 2020, the Phoenix BRT team launched



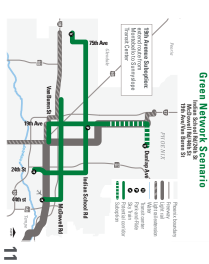
A corridor can be two or more streets coupled together; for example, Corridor A is made up of portions of Camelback Road, 24th Street and 75th Avenue.

Potential BRT Network Scenarios



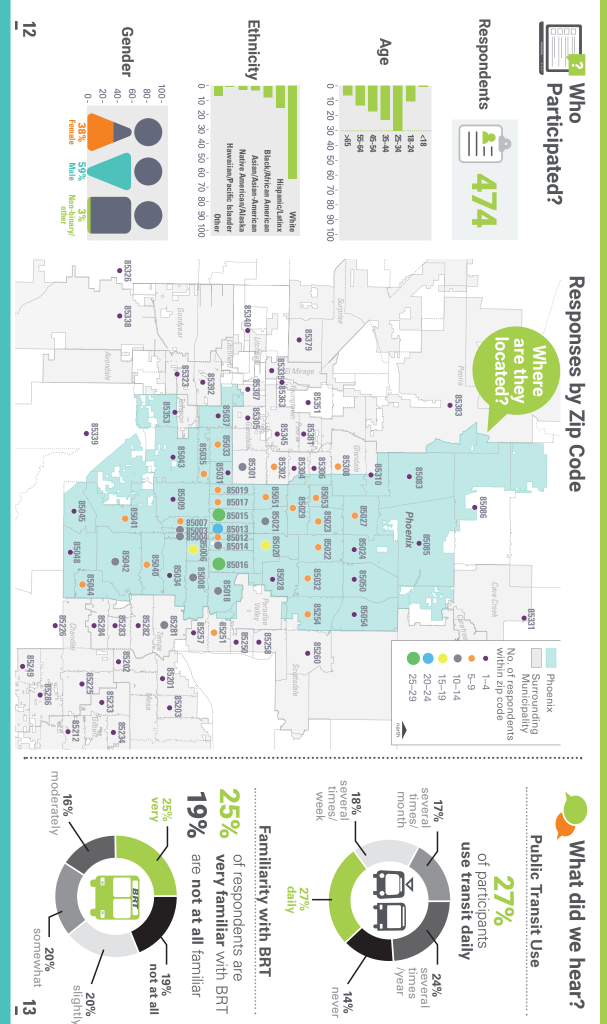






includes different combinations of both north-south and east-west corridors to create a full network of BRT service.

A network scenario

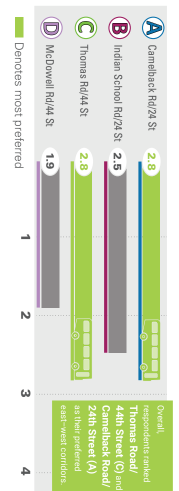


13

Preferred East-West Corridors for BRT

(as shown on pages 10–11)

preferred and 4 being the least preferred. Below are the average scores for each. Respondents ranked each corridor between 1 and 4; with 1 being the most



Why are corridors A & C preferred?



more transit serves

takes riders to key

locations

49%

57%

41%

close to

home/school/

may reduce commute

time

Top Themes for Corridor Modification Suggestions

(open ended question on survey)

28%

write-in responses of respondents chose "other" and provided



east and west **Extend BRT** Limit light rail duplication

14

north and south

Extend BRT

Preferred North-South Corridors for BRT

(as shown on pages 10-11)

Respondents selected their preferred corridor; below is the percent preferred.



prefer 35th Avenue/ 100



is corridor E preferred?



more transit 57% serves

riders

32%

takes riders locations to key



home/school/ 26% close to



of respondents chose "other" and provided

write-in responses



may reduce commute **18**%



surrounding cities and towns Connect/service



Metrocenter Connect to



downtown Phoenix Link to

Preferred BRT Network

(as shown on pages 10–11)

preferred and 4 being the least preferred. Below are the average scores for each scenario. Respondents ranked the four network scenarios between 1 and 4; with 1 being the most



Overall, respondents ranked the Blue Network Scenario

35th Avenue/Van Buren Street) as their most preferred



(open ended question on survey)

Top Themes for Network Modification Suggestions



north and network south

network Extend



Extend

light rail

with

overlap Limit

corridor 19th Ave Remove

transit stops) pedestrian, Safety (bike,

Lane Preference for BRT

Respondents ranked the lane configuration options between 1 and 3; with 1 being the most preferred and 3 being the least preferred. Below are the average scores for each scenario.



Key BRT Service Aspects

Respondents ranked the importance of the following service aspects between 1 and 4; with 1 being the most preferred and 4 being the least preferred. Below are average scores for each.



and reliability Iransit speed





no transfers Limited or







Amenities





Minimal travel lane impacts

Key Final Comment Themes

(open ended question on survey



Dedicated preterred lanes are Extend the



south, east and west network north,



Accommodate (lanes, safety, community on-board)





smart cards, tare system Improve (mobile, etc.)

connections

Provide



surrounding/ outlying areas Ö



19th Ave

0



Appendix

Phoenix Bus Rapid Transit Survey

Phoenix BRT



Phoenix Bus Rapid Transit Survey—Shape your BRT!

Now, let's get your input on where BRT corridors should be established.

Potential corridors were identified using demographic and socioeconomic data, and current transit and forecasted (future) ridership.

is coming to Phoenix! experience . . . and this new transit option fast, reliable, and convenient transit capacity bus service that provides a Bus Rapid Transit, or BRT, is a high

4. Potential East-West BRT Corridors (A, B, C, D)

1 to 4, with 1 being most preferred and 4 being least preferred:

Camelback Rd/24th St (A)

Indian School Rd/24th St (B)

is being developed now and we need your input on where to add BRT in Phoenix. BRT, approved by Phoenix voters in 2015,

2. How

1. Wha

Car of which a control in the control	Thomas Rd/44th St (C) McDowell Rd/44th St (D)	/
's get started!	5. Why do you like your most preferred east—west corridor? Select all that apply.	th Ave
t is your home zip code?	Close to my home/work/school Serves more transit riders Could reduce my deally commute time	To see a second
often do you use public transit?	Other (please specify)	-B
Daily		— <u>@</u> ~
Several times a week		<u></u>
Several times a month	6. Potential North-South BRT Corridors (E, F)	
Several times a year	Take a look at the Potential North-South BRT Corridors map (right) and select the preferred north-south corridor:	Potentia
Never	35th Ave/Van Buren St (E) 19th Ave/Van Buren St (F)	Peoria
familiar are you with Bus Rapid Transit?	7. Why do you like your preferred north—south corridors? Select all that apply.	Che 19th Avenue Suboption
Not at all familiar	Close to my home/work/school Serves more transit riders	Montebello to Sunnyslop Transit Center
Silgituy Tanilliar Somewhat familiar	Takes me to key destinations Could reduce my daily commute time	Glendale
Moderately familiar	oner predse specify	35th Avenue Suboption 19th Ave between Camelback and Van Buren
Very familiar		Van Bu
		—£

3. How

Take a look at the **Potential East-West BRT Corridors** map (right) and rank the potential east-west corridors from **Potential East-West BRT Corridors** Water Whater Tansit center Park and Ride Sky Train A Camerbook Hd/24 ft St Birdian School Hd/24 ft St Thomas Rd/44 ft St Dictionwall Hd/44 ft St Indian School Rd Camelback Rd

Commeltanck Rd	35th Avenue Suboption: 19th As between Came back and Van Buren Van Buren 99 35th Ave	ions to a	Other (pl
Potential North-South BRT Corridors Partia Cheryl Dr. Cheryl Dr	Potential No	Take a look at the Potential North—South BRT Corridors map (right) and select the preferred north—south corridor: 35th Ave/Van Buren St (E) 19th Ave/Van Buren St (F) 7. Why do you like your preferred north—south corridors? Select all that apply. Close to my home/work/school Serves more transit riders Could reduce my daily commute time	Take a lo 35t 7. Why do Clo Tak

from questions 4 and 6), please provide your ideas in the space below.

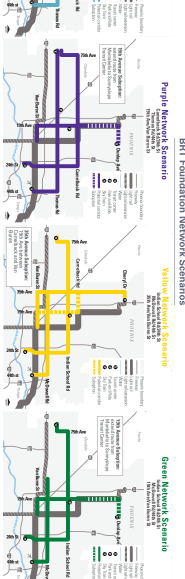
Phoenix Bus Rapid Transit Survey—Shape your BRT!

the least preferred: with 1 being most preferred and 4 being scenarios. Rank the following from 1 to 4, below are four potential network service, and access to key destinations, connections to light rail and local bus spacing between corridors, good three corridors. Taking into consideration foundation network, which will consist of Ultimately, our goal is to identify the BRT

- (Blue Network Scenario) 35th Ave/Van Buren St Camelback Rd/24th St, Thomas Rd/44th St,
- Thomas Rd/44th St, 19th Ave/Van Buren St Camelback Rd/24th St, (Purple Network Scenario)
- 35th Ave/Van Buren St McDowell Rd/44th St, Indian School Rd/24th St, (Yellow Network Scenario)
- 19th Ave/Van Buren St (Green Network Scenario) Indian School Rd/24th St, McDowell Rd/44th St,

If you have suggested modifications scenarios (Blue, Purple, Yellow, Green to any of the four potential network provide your ideas in the space below. reference map from question 9), please

BRT Foundation Network Scenarios



11. Bus-only Lanes

Bus-only lanes substantially improve transit speed and reliability but may reduce the current number of auto lanes. Thinking about the use of bus-only lanes along potential corridors, rank the following from 1 to 3, with 1 being most preferred and 3 being least preterred:

- Bus-only lanes (BRT operates in bus-only lanes for entire corridor)
- Partial bus-only lanes (BRT operates in bus-only lanes in some sections of the corridor)
- No bus-only lanes (BRT operates in regular traffic lanes with other vehicles)

12. BRT Service

and 4 being least important. As a potential rider of BRT, what would be most important to you? Rank the following from 1 to 4, with 1 being most importan

- Transit speed and reliability: getting to my destination on time and as quickly as possible
- Minimal impacts: avoiding impacts to current auto travel lanes
- Limited or no transfers: transit rider avoids transfers between buses
- Amenities: enhanced stations, custom buses, mobile fare payment
- 13. Please provide any additional thoughts or comments about the Phoenix Bus Rapid Transit Program.

The following demographic questions are optional

Ę		14. What is your age? Under 18 18-24 25-34 35-44	45-54 55-64 55+
		18–24 25–34	55-64
		35-44	
	15. Sp	15. Specify your ethnicity:	city:
Ť		White	
		Hispanic or Latinx	nx
		Black or African American	n American
		Asian or Asian American	\merican
		Native America	Native American or Alaska Native
		Native Hawaiiar	Native Hawaiian or other Pacific Islander
		0ther	

f www.facebook.com/CityofPhoenixAZ





City of Phoenix Bus Rapid Transit Program

Phoenix.gov/BRT

