

# CITY OF SCOTTSDALE TRANSPORTATION COMMISSION PATHS & TRAILS SUBCOMMITTEE Notice and Agenda

Date: Tuesday, August 1, 2023

**Time:** 8:30 A.M.

**Location:** One Civic Center Agave Conference Room

7447 E. Indian School Rd Suite 205

Scottsdale, AZ 85251

#### Call to Order

<del></del>
Don Anderson, Chair, Transportation Commission
Kyle Davis, Subcommittee Member
Maryann McAllen - Commissioner, Parks and Recreation Commission
B. Kent Lall, Comimssioner, Transportation Commission
William Levie, Subcommittee Member

One or more members of the Paths & Trails Subcommittee may be attending the meeting by telephone, video, or internet conferencing, pursuant to A.R.S. §38-431(4)

### **Public Comment**

Spoken comments are being accepted on agendized and non-agendized items. To sign up to speak on these items <u>click here.</u> Request to speak forms must be submitted no later than 90 minutes before the start of the meeting.

Written comments submitted electronically are also being accepted. To be considered, please submit your written Public Comment on an agenda item at least 90 minutes before the meeting's scheduled time to the following link: <a href="https://www.scottsdaleaz.gov/boards/transportation-commission/public-comment">https://www.scottsdaleaz.gov/boards/transportation-commission/public-comment</a>

However, Arizona State Law prohibits the Paths & Trails Subcommittee from discussing or taking action on an item that is not on the prepared agenda.

- 2. Bicycle Friendly Communities Application Update .......Discussion and Possible Action

SCOTTSDALE TRANSPORTATION COMMISSION PATHS & TRAILS SUBCOMMITTEE
Regular Meeting
August 1, 2023
Page 2 of 2

Discussion on the draft Bicycle Friendly Community Application for finalizing the application and submittal – Susan Conklu, Senior Transporation Planner

- 3. <u>CIP Update</u>......Information

  Update on capital improvement projects related to paths & trails Nathan Domme,

  Transportation Planning Manager

- 6. Adjournment

Persons with a disability may request a reasonable accommodation by contacting Kyle Lofgren at 480-312-7839. Requests should be made 24 hours in advance, or as early as possible, to allow time to arrange the accommodation. For TYY users, the Arizona Relay Service (1-800-367-8939) may also contact Frances Cookson at 480-312-7637.



### DRAFT SUMMARIZED MINUTES

# CITY OF SCOTTSDALE TRANSPORTATION COMMISSION PATHS & TRAILS SUBCOMMITTEE

# ONE CIVIC CENTER AGAVE CONFERENCE ROOM SCOTTSDALE, AZ 85251

**TUESDAY, JUNE 6, 2023** 

### **CALL TO ORDER**

The meeting of the Paths & Trails Subcommittee was called to order at 8:33 a.m. A formal roll call confirmed the presence of Subcommittee members as noted below.

#### **ROLL CALL**

**PRESENT:** Donald Anderson, Chair – Transportation Commission

Kyle Davis, Subcommittee Member

Kent Lall, Commissioner – Transportation Commission

ABSENT: Maryann McAllen, Commissioner – Parks and Recreation Commission

William Levie, Subcommittee Member

**STAFF:** Nathan Domme, Transportation Planning Manager

Susan Conklu, Senior Transportation Planner Greg Davies, Senior Transportation Planner

Kyle Lofgren, Staff Coordinator

Mark Melnychenko, Transportation & Streets Director

### **PUBLIC COMMENT**

There were no public comments.

### 1. <u>APPROVAL OF MEETING MINUTES</u>

Chair Anderson called for modifications and approval of the minutes. Minor corrections were made.

SUBCOMMITTEE MEMBER DAVIS MOVED TO APPROVE THE MINUTES OF THE APRIL 4, 2023 MEETING AS AMENDED. COMMISSIONER LALL SECONDED THE MOTION, WHICH CARRIED 3-0 WITH CHAIR ANDERSON, SUBCOMMITTEE MEMBER DAVIS AND COMMISSIONER LALL VOTING IN THE AFFIRMATIVE WITH NO DISSENTING VOTES.

### 2. BICYCLE FRIENDLY COMMUNITIES APPLICATION UPDATE

Susan Conklu, Senior Transportation Manager. provided the update. The League of American Bicyclists (LAB) organization's Bicycle Friendly Community (BFC) program recognizes municipalities that actively support cycling and encourage residents to use bicycles for transportation and recreation.

Cities are evaluated on the program five, "E's," which include:

- > Engineering
- Education
- Encouragement/events
- Equity
- Evaluation and planning

The program and assessment provides:

- Measurable goals for continuous improvement
- Provides best practices and resources
- > Clear comparisons to peer cities
- > Assists the City in competing for grants
- May function as a tool for economic development

LAB provides awards in the following categories: Gold, Silver, Bronze and honorable mentions. Status is designated every four years. Scottsdale was awarded silver level in 2005 and was the first community without a university or college to reach this level. Scottsdale achieved silver again in 2007. Scottsdale reached gold level in 2011, 2015 and 2019. A review of Scottsdale's 2019 report card from LAB was provided. A new question under community profile has been added, which addresses community socioeconomic and demographic information.

A review of the specific application areas and City responses was provided:

### Engineering

- Polices and design standards for the built environment
- End of trip facilities
- Bicycle network

- Network maintenance
- Bicycle access to public transportation
- Bike sharing
- Other bicycle-related amenities
- Regional coordination
- > Engineering bonus points

#### Education

- Youth bicycle education
- > Adult bicycle education
- Motorist education
- > Bicycle safety education resources
- Inclusive education
- > Education bonus points

### Encouragement

- Encouragement policies, programs and partnerships
- > Route-finding support
- > Bicycle culture and promotion
- Access to bicycle equipment and repair services
- Reducing work-related/fleet VMT
- Encouragement bonus points

In response to a question from Commissioner Lall, Ms. Conklu stated that Google does offer bike navigation guidance, however, it is difficult to tell whether the paths shown are paved or unpaved. It may be a helpful tool to determine the riding time from point A to B. Other helpful apps include Map My Ride. Greg Davies, Senior Transportation Planner, commented that he uses Google maps for bike directions and has found it to be fairly efficient.

### Evaluation and planning

- Staffing and committees
- Public engagement for bicycle planning
- > Planning, funding and implementation
  - Evaluating the bicycle network
  - Evaluating ridership
- > Evaluating and improving safety outcomes
- > Evaluation and planning bonus points

### Equity and Accessibility (new section)

- > Equity and accessibility staffing, committees and partnerships
- > Equity data collection and goals
- Equity and accessibility policies and plans
- Equity and accessibility bonus points

The application includes several questions that allow for detailed answers. Up to ten supplementary material attachments may be included as well as five weblinks/URLs not already included with a specific question.

### Next steps include:

Scottsdale's next Bicycle Friendly Community Application will be due by August 30, 2023

- > Preparation will include input from the public, Paths and Trails Subcommittee, and Transportation Commission
- ➤ Awards will be announced in December 2023
- Moving forward, there will be one application cycle per year instead of two

In response to a question from Chair Anderson regarding the number of staff hours required to complete the application, Ms. Conklu stated that she has not tracked the specific hours. In the past, answers to questions required only minor changes from previous years. The new questions have required additional response time. She compared the process to that of writing and applying for a grant. Staff typically dedicates a couple of weeks for each application cycle.

### 3. <u>BICYCLE AND PEDESTRIAN COUNT DATA</u>

Nathan Domme, Transportation Planning Manager, listed the permanent counter locations in the City and reviewed the counts:

- > Greenbelt
  - 1. Vista del Camino Park
  - 2. Indian School Park
  - 3. Chaparral Park
  - 4. McCormick Parkway
- Non-greenbelt
  - 5. Crosscut Canal Bridge
  - 6. Arizona Canal/84th Street alignment
  - 7. Pima Path south of Indian Bend Road
  - 8. Upper Camelback Wash/Cholla Street
  - 9. Sweetwater Avenue east of Loop 101

There were 1.3 million total counts from May 2022 to May 2023 (96,000 less than the previous period). Of these, bikes totaled 770,682 and pedestrian totaled 556,276. There has been an uptick in pedestrian travel, particularly in non-greenbelt sites. An overview was provided on average daily activity by month, weekday daily total averages and weekend daily total averages. Counter data is used in grant applications and in the Bicycle Friendly Community application. Census data shows lower bike commuter volumes for Scottsdale. Path counters reflect a stronger use from recreational riders. The data validates resident usage of the path system and path improvements. It has been noted that path users are crossing just west of the signal at Hayden and McCormick Parkway. With this in mind, staff will add a new crossing at that location and will relocate the count to the west. Upon completion of the changes, there will be monitoring of changes in volume at the counter.

Subcommittee Member Davis asked about the methods for distributing the bike use survey. Mr. Domme clarified that the responses are based on the U.S. Census survey sample, which is conducted yearly.

#### Continuing steps include:

- > Continue to collect and study counts for 2023
- ➤ Data to be used in 2023/2027 Bicycle Friendly Community application and to help prioritize future path renovations
- > Look for opportunities to place additional permanent Eco-counters along path system
- Move McCormick counter and evaluate the change in the data

Subcommittee Member Davis expressed surprise that the Cross Cut Canal numbers are so low. Mr. Domme stated that while there is significant traffic, most travelers continue on, staying on the west side. The counter has also been problematic, requiring frequent maintenance. Greg Davies, Senior Transportation Planner, added that this is the City's first counter, having been installed in 2017. Since then, the City has gained significant knowledge on the counters. Traffic is mostly on the west side of the canal going north/south.

Chair Anderson asked whether the budget would fund additional counters. Mr. Domme stated that there are two options, including Y accounts for bike improvements or creating a CIP project. Commissioner Lall stated that the Traffic Management Center completes vehicular counts and they may have an option to complete bike counts as well.

### 4. OTHER TRANSPORTATION PROJECTS AND PROGRAM STATUS

An update on various projects and program status was provided:

- Valley Bike Month recap
- Osborn Road complete street from Hayden to Scottsdale Road
- Civic Center renovations
- > 68th Street complete street
- ➤ Indian Bend Wash Path renovation: Phase 1: Remove one mile of 40 year-old concrete path and replace with current standards
  - Earll Drive to Osborn Road Bridge
  - Hayden Road underpass to Camelback Road
  - South of Via de Ventura (approximately 800 feet)
  - Via de Ventura to Hayden Road
- Indian Bend Wash Path renovation: Phase 2: Remove one mile of 40 year-old concrete path and replacement with current standards
  - Osborn Park to north of 3rd Street
  - Via Linda to Pima Path Junction
  - Hayden Road to Via Linda
- ➤ Indian Bend Wash Path extension: McDowell Mountain Ranch and Bell Road: Design and construct a new concrete path and unpaved trail from WestWorld to Bell Road
- ➤ Central Arizona Project Canal Path: Design and construct a 1.7 mile, 10-foot wide concrete path on the south side of the Central Arizona Project Canal and north side of Frank Lloyd Wright Boulevard from Scottsdale Road to Northsight Boulevard
- > Shared use path sign program: Fabricate and install signage and connect to major shareduse path corridors to assist emergency response and provide guidance to path users
- > Trail improvement
  - Thunderbird Trail
  - Trail maintenance on Via Dona and 76th Street Trails

### 5. SUBCOMMITTEE IDENTIFICATION OF FUTURE AGENDA ITEMS

The following topics were identified for future agenda items:

- Overview of plan for CAP Canal Trail
- Final version of Bicycle Friendly Community application
- Projects and program status

• CIP update

### 6. <u>ADJOURNMENT</u>

With no further business to discuss, being duly moved by Subcommittee Member Davis and seconded by Commissioner Lall, the meeting adjourned at 10:59 a.m.

AYES: Chair Anderson, Subcommittee Member Davis, Commissioner Lall

NAYS: None

SUBMITTED BY: eScribers, LLC

### SCOTTSDALE PATHS & TRAILS SUBCOMMITTEE REPORT

To: Paths & Trails Subcommittee

From: Susan Conklu, Senior Transportation Planner

**Subject:** Bicycle Friendly Community Application

Meeting Date: August 1, 2023

### **ITEM IN BRIEF**

**Action:** Information and Discussion

**Purpose:** Provide an update on the 2023 Bicycle Friendly Community application.

### Background:

The League of American Bicyclists (LAB) offers the Bicycle Friendly America program for communities, states, universities, and businesses as a tool to make bicycling available for transportation and recreation. The Bicycle Friendly Community Program (BFC) provides incentives, hands-on assistance and award recognition for communities that actively support bicycling. These communities welcome cyclists by providing safe accommodations for cycling and encouraging people to bike. Increasing the safety and comfort of bicycling improves public health, the environment, quality of life, and economic development.

The BFC application provides a comprehensive picture of a community by asking questions across five categories often referred to as the Five "Es": Engineering, Education, Encouragement, Equity (formerly Enforcement), and Evaluation & Planning. To be considered for an award, a community must demonstrate achievements in each of the five categories through the application process. Application review includes evaluation from LAB staff and feedback from local cyclists and advocates. Then one of the following awards is issued (from highest to lowest level): Diamond, Platinum, Gold, Silver, Bronze, or Honorable Mention. The designated award is held by each entity for four years, after which the application process is repeated. This ensures continual improvements and achievements for biking.

The City of Scottsdale entered the BFC program at the Silver level in 2005 and was notably the first community without a university or college to reach that level. Scottsdale was awarded Silver again in 2007. In 2011, Scottsdale was awarded Gold, which was a goal of the 2008 Transportation Master Plan. In 2015, and 2019 Scottsdale was again awarded Gold and received a Report Card with Key Steps to Platinum.

### **Update:**

On April 26, 2022, the Transportation Action Plan (TAP) was adopted by City Council. The Bikeway Element of the TAP includes a goal as well as several policies and performance measures related to the Bicycle Friendly Community program:

### **Bikeway Element Goal (B-06)**

Achieve a Platinum-level Bicycle Friendly Community certification from the League of American Bicyclists (LAB).

Bikeway Element Policy B-02, B-03, B-04, B-06, B-07

Bikeway Element Performance Measure B-04, B-05, B-06, B-08

Scottsdale's next Bicycle Friendly Community application is up for renewal by August 30, 2023. In preparation for the new application, Transportation staff attended webinars from the League of American Bicyclists on the new questions. Staff also coordinated a Teams meeting with colleagues from the Platinum level communities of Boulder and Fort Collins, Colorado to gain important knowledge on their programs.

Transportation staff provided an update to the Transportation Commission at the March 16, 2023 meeting. Discussion included promoting bike education in the Scottsdale Life publication from Parks and Recreation, evaluating bike behavior through the annual Travel Reduction Plan annual survey in the region, requests from businesses to increase bike parking, the evaluation for Platinum communities, and ways to mention and link to the Transportation Action Plan in the application to highlight the commitment to continuous improvement.



Paths & Trails Subcommittee August 1, 2023 Bicycle Friendly Community Update Page 2

Transportation staff provided an update to the Paths and Trails Subcommittee at the April 4, 2023 meeting. Discussion included incentives for employee bike commuting programs at new businesses or companies, whether success in obtaining grant funding can positively affect the BFC rating, and the challenge of mode share or ridership percentage within Scottsdale as a large city.

Transportation staff provided an update to the Paths and Trails Subcommittee at the June 6, 2023 meeting. The application document was provided with the meeting packet. Staff presented the application by each section and answered questions from subcommittee members.

#### **Next Steps:**

Staff have been drafting the application (Attachment A) and asking for feedback from traffic engineering, police, fire, planning and Preserve staff. Other stakeholders will review the application including Tempe Bicycle Action Group and the Coalition of Arizona Bicyclists. An online public questionnaire will be posted in late July through August.

The feedback from city staff, Paths and Trails Subcommittee, Transportation Commission and the public will be integrated into the revisions of the application.

The presentation will include a summary of each section and strengths from our application to include Engineering, Education, Encouragement, Evaluation & Planning, Equity & Accessibility, Final Overview and Supplemental Materials.

The application is due August 30, 2023. Awards will be announced in December 2023. A notable change beginning in 2024, there will be one application deadline per year instead of two. This new deadline will be at the end of June.

#### **Attachments:**

Attachment A: Draft Bicycle Friendly Community Application

Contacts: Susan Conklu, 480-312-2308, sconklu@scottsdaleaz.gov

# Bicycle Friendly Community APPLICATION PREVIEW

**Updated October 17, 2022** 

### **TO APPLY**

Applications are only accepted through the online form.

To submit an application online, please visit apply.bikeleague.org

Access additional resources at <u>bikeleague.org/community</u>
Email questions regarding the BFC application or process to <u>bfa@bikeleague.org</u>

### **UPCOMING APPLICATION CYCLES**

Spring 2023

Open: October 2022

Deadline: February 15, 2023

Awards announced: May 2023

Fall 2023

Open: February 2023

Deadline: August 30, 2023

Awards announced: December 2023

### **APPLICATION TIPS**

**NOTE:** Questions in **shaded blue boxes like this** are dependent fields that do not appear in the online application until their corresponding parent answer option above is selected. **If these questions are not applicable to your community, skip ahead to the next question.** 

- To provide continuity for returning applicants, recent changes are highlighted throughout the application preview below.
- <u>Find a Glossary of Terms used in the BFC Application here</u>. If you come across a term on the application that is not listed on the glossary that you have questions about, please email bfa@bikeleaue.org.
- The Bicycle Friendly Community online application now allows multiple user accounts to collaborate on a single application! To add a collaborator, click on "Manage Collaborators" in the upper right-hand corner of your online application. <u>Learn more on our Application Portal FAQs</u>.
- The application will refer to your type of jurisdiction as 'community' throughout the application, for a lack of a better term. So when the application asks about bicycle amenities, services and other resources in your community, please only list what is provided within your jurisdiction's boundaries. However, if there is a significant bicycle amenity or activity close by that benefits your community, you can tell us about it in the bonus point question at the end of the appropriate 'E' section.



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

- The application is designed **for communities of all sizes**. The conditions that make your community unique -- size, type, location, climate, demographics -- are important when determining how to best encourage and support bicycling, and will be taken into consideration when we review your application.
- It is not necessary to be able to check every box on this application to earn a BFC designation. We've provided a comprehensive menu of all the ways a community can be bicycle-friendly, and some options are more valuable than others, or more relevant to some communities than others, but we don't expect any community to do everything on the list.
- Unless a question specifically asks about plans for the future, only check boxes for things
  that are already being done. So if several improvements for bicyclists are still in the
  planning stage, you can either wait a year or two before you apply to increase your chances
  to receive an award, or you can apply now to benchmark and watch your community move
  up in award levels in the future (which can be a powerful way to show the impact of
  investments).
- If your community is doing something that isn't listed in the checkboxes, or that goes above and beyond any of the check box options, please tell us about it! Check "other" on the appropriate question, or use the bonus point questions at the end of each 'E' section and the 'Final Overview' section at the end of the application to give us more details. This not only helps us to better understand your community, it also helps improve the program by identifying new trends and best practices.
- If you would like to share any documents such as a community bike map or a file with photos with the reviewers, **please include a link or upload the file** either under the relevant question (if possible) or in the designated space at the end of the Final Overview section. Applicants can compile several photos into a single zip file to save space on their application.
- Don't be shy to **tell us about your community's weaknesses**. This gives us a more accurate snapshot of your community, and displays that you are critically evaluating the community's internal efforts, which is an important component of the final 'E', Evaluation & Planning.
- A note about the impact of the COVID-19 Pandemic: We recognize that many communities had to cancel or severely alter their in-person classes and events due to the COVID-19 pandemic over the last several years. On questions that ask about in-person activities that happen "at least annually" you can check the box for activities that typically happened annually before the pandemic, and that have resumed or are planned to be resumed when it is safe to do so.
- If you need help with the online application, visit our <u>Application Portal FAQs page here</u> or contact us at <u>bfa@bikeleague.org</u>.

### TO SUBMIT AN APPLICATION, VISIT APPLY.BIKELEAGUE.ORG.



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

### **Table of Contents**

TO APPLY	1
UPCOMING APPLICATION CYCLES	
APPLICATION TIPS	
APPLICATION INTRO	
WEB & SOCIAL MEDIA PRESENCE	
CONTACT INFORMATION	
PRIMARY APPLICATION CONTACTADDITIONAL COMMUNITY CONTACTS	
COMMUNITY PROFILE	
COMMUNITY SOCIOECONOMIC & DEMOGRAPHIC INFORMATION	
ENGINEERING	13
POLICIES AND DESIGN STANDARDS FOR THE BUILT ENVIRONMENT	
END-OF-TRIP FACILITIES	
BICYCLE NETWORK	
NETWORK MAINTENANCE	
BICYCLE ACCESS TO PUBLIC TRANSPORTATION	
BIKE SHARING	
OTHER BICYCLE-RELATED AMENITIES	39
REGIONAL COORDINATION	40
Engineering Bonus Points	41
EDUCATION	41
Youth Bicycle Education	41
ADULT BICYCLE EDUCATION	48
MOTORIST EDUCATION	
BICYCLE SAFETY EDUCATION RESOURCES	
INCLUSIVE EDUCATION	
EDUCATION BONUS POINTS	
ENCOURAGEMENT	58
ENCOURAGEMENT POLICIES, PROGRAMS AND PARTNERSHIPS	58
ROUTE-FINDING SUPPORT	60
BICYCLE CULTURE AND PROMOTION	
Access to Bicycle Equipment and Repair Services	
REDUCING WORK-RELATED/FLEET VMT	
ENCOURAGEMENT BONUS POINTS	67
EVALUATION & PLANNING	67
STAFFING AND COMMITTEES	67



PUBLIC ENGAGEMENT FOR BICYCLE PLANNING	72
PLANNING, FUNDING, AND IMPLEMENTATION	74
EVALUATING THE BICYCLE NETWORK	78
EVALUATING RIDERSHIP	80
EVALUATING & IMPROVING SAFETY OUTCOMES	
EVALUATION & PLANNING BONUS POINTS	86
EQUITY & ACCESSIBILITY	87
EQUITY & ACCESSIBILITY STAFFING, COMMITTEES, & PARTNERSHIPS	88
EQUITY DATA COLLECTION & GOALS	
EQUITY & ACCESSIBILITY POLICIES & PLANS	
EQUITY & ACCESSIBILITY BONUS POINTS	95
FINAL OVERVIEW	98
SUPPLEMENTARY MATERIALS	103
WHAT HAPPENS AFTER I APPLY?	104



channels. (optional)

**Community's Twitter URL:** 

Community's Instagram URL:

Community Website: www.ScottsdaleAZ.gov

Community's Flickr or other public photo sharing URL:

### Spring 2023 APPLICATION FOR REVIEW ONLY.

Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

APPLICATION INTRO
Name of Community:
Has the community applied to the Bicycle Friendly Community program before?    First-Time Application   (Select this option only if your community has NEVER applied to the BFC program before.)   X Returning Application*   (Select this option if your community has applied to the BFC program, even if that
application did not result in an award, or was more than four years ago.)
*If returning, is your community's intention to renew its existing status at the same BFC Award Level, or to apply for a higher BFC designation?  \( \text{\text{\$\text{\$Y\$}}} \) X Applying for Higher Award Level  \( \text{\text{\$\text{\$\text{\$\text{\$\text{\$Y\$}}}}} \) Renewing at Current Award Level
*If returning, what year was the community's most recent BFC application, and what was the result (award level)? 2019 - Gold
Please note: the online BFC application now has the capability to copy previous submissions into the current online form. This feature will work for a limited number of questions and answer options that have remained consistent since your last application, so we encourage renewing applicants who use this feature to review every answer carefully for accuracy. Learn more at: <a href="https://bicyclefriendly.secure-platform.com/a/page/community/renewals">https://bicyclefriendly.secure-platform.com/a/page/community/renewals</a>
Web & Social Media Presence
If awarded, the following links will appear on your BFA Award Profile on the League's

Connect Locally Map and used to promote your community through League social media

Community's Facebook URL: http://www.facebook.com/ScottsdaleAZgov

5



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

### **CONTACT INFORMATION**

Primary Application Contact
Applicant First Name: Susan Applicant Last Name: Conklu Title: Senior Transportation Planner Department: Transportation and Streets Employer: City of Scottsdale Street Address (No PO Box, please): 7447 East Indian School Road Suite 205 City: Scottsdale State: Arizona Zip: 85251 Phone: (480) 312-2308 Applicant Email: sconklu@scottsdaleaz.gov
Additional Community Contacts
Did you work with any other local government agencies, departments, or city staff on this application?  □ X Yes* □ No
*If Yes, provide the following information for each contact: (Up to 10 contacts.)
(Add later) First Name, Last Name, Agency/Department/Organization, Title, and Email
Traffic Engineering, Police Department, Fire Department, Planning, Transportation Planning, Preserve
Did you work with any local advocacy organizations or citizen volunteers on this application?  □ X Yes* □ No
*If Yes, provide the following information for each contact: (Up to 10 contacts.)

First Name, Last Name, Organization, Title, and Email



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

(Add later) – TBAG (send to <u>advisors@biketempe.org</u> ), Coalition of Arizona Bicyclists, PMBC (contact them), MAG
, , , , , , , , , , , , , , , , , , ,
Are there other local bicycle, active transportation, or transportation equity advocacy groups in your community not already identified?  □ X Yes* □ No
*If Yes, provide the following information for each contact: (Up to 10 contacts.)
Name of Primary Contact, Organization, and Email (Add later) APBP local chapter, Rob Dollar Foundation, 3 Feet Please, Cycling Without Age,
TriScottsdale,
<b>Note:</b> The League will contact local bike advocates in your community (both those listed here and others from our existing database of member groups) for their feedback and input about the community's bicycle-friendly efforts.
Mayor or top elected official Note: For internal use only.  Name: David D. Ortega  Title: Mayor  Email: dortega@scottsdaleaz.gov  Street Address: 3939 North Drinkwater Blvd City: Scottsdale State: Arizona Zip: 85251
COMMUNITY PROFILE
A1. Community Name: (Please do not include "City of", "Town of", etc.) Scottsdale
A2. Name of County/Borough/Parish: Maricopa
A3. State: Arizona
A4. Link to map of community boundaries: (e.g. Google Maps)

A5. Type of Jurisdiction

□ X Town/City/Municipality

Please note: The application will refer to your type of jurisdiction as 'community' throughout the application, which should not include any bicycle amenities, services and other resources outside your boundaries.



	County/Borough/Parish*
	Metropolitan Planning Organization/
Co	ouncil of Governments*
	Regional Planning Organization*
	Rural Planning Organization*
	Census Designated Place (not age-restricted)
	Census Designated Place (age-restricted)
	Indian Country
	Military Base
jurisd	If a County/Borough/Parish, MPO, COG, or RPO, please list all other local ictions (cities, towns, municipalities, or Census Designated Places) that fall your community's borders.
<b>A6. Si</b> 184.5	ze of community: (in sq. mi. of land area)
<b>A7. T</b> c 238,68	otal Population:
<b>A8. Po</b> 1340	opulation Density: (Person per sq. mi. of land area)
	oproximately what percentage of your community falls under the following
	rinitions, see <u>FHWA Bikeway Selection Guide (page 20)</u> .
A9a. F	Rural
	Drop-down menu: 0%; 1-24%%; 25-49%; 50-75%; 76-100%
A9b. F	Rural Town
	Drop-down menu: 0%; 1-24%%; 25-49%; 50-75%; 76-100%
A9c. S	Suburban
<b>704</b> I	Drop-down menu: 0%; 1-24%%; 25-49%; 50-75%; 76-100%
A9d. l	Drop-down menu: 0%; 1-24%%; 25-49%; 50-75%; 76-100%
Δ <b>9</b> Δ Ι	Drop-down menu: 0% ; 1-24%% ; 25-49% ; 50-75% ; 76-100% Jrban Core
A36. C	Drop-down menu: 0% ; 1-24% ; 25-49% ; 50-75% ; 76-100%
	/hat is the street network density of the community? (centerline miles of road
	. mi. of land area)
	Less than 5.0
	X 5.1-10.0



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

	10.1-15.0
	More than 15.0
	What is the average intersection density? (intersections per sq. mi. of land area)
segme	intersection" should be defined as a junction with three or more eligible road
•	unknown
	x Fewer than 60
	61-100
	101-160
	161-260
	261-500
	More than 500
	o any of the following significant physical barriers to cycling exist in your unity? Check all that apply
	X Major highways or divided arterials with no or limited crossings
	X Topographical challenges (e.g. very hilly community) yes
	X Geographical challenges (e.g. large or sprawling community)
	X Extreme heat
	Extreme cold/heavy snow
	Other seasonal or weather challenges
	Bridges that are inaccessible or unsafe for cyclists
	Tunnels that are inaccessible or unsafe for cyclists
	Large body of water (e.g. river)
	Railroad corridors
	X Other*
	No significant physical barriers
*A12a. If other, please describe -Paths and tunnels within the washes or with low water crossings during monsoon floods, and the Preserve or other buttes/mountains	
Comr	munity Socioeconomic & Demographic Information

Find the following information for your community at: <a href="https://data.census.gov/cedsci/">https://data.census.gov/cedsci/</a>



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**How to search**: (We highly recommend that you do this on a desktop computer as the tables are easier to read on that screen. However, you can still find them from the dropdown menu on your phone or tablet.)

You can search the below questions by typing in your city or community name and clicking on the name in search results. Once it is populated a list of categories will appear on the left hand side of the screen (if using a computer). Under each question below are instructions on how to find the right section to answer each question.

#### A13. Census Profile Link:

**Tip:** from the main search field at <a href="https://data.census.gov/cedsci/">https://data.census.gov/cedsci/</a>, enter your community's name and click the search icon. From the search results, click "View Profile" on the right hand side. (e.g. See the profile pages for Madison, WI: <a href="https://data.census.gov/cedsci/profile?g=1600000US5548000">https://data.census.gov/cedsci/profile?g=1600000US5548000</a>; or for Athens — Clarke County, GA: <a href="https://data.census.gov/cedsci/profile?g=0600000US1305990138">https://data.census.gov/cedsci/profile?g=0600000US1305990138</a>; or for Jamestown S'Klallam Tribe, WA:

https://data.census.gov/cedsci/profile?g=2500000US1655)

Scottsdale city; Arizona - Census Bureau Profile

IF YOUR COMMUNITY DOES NOT FALL NEATLY INTO A CENSUS PLACE: Please use A13 to provide the link to your best source of the following data for all of the following questions below. For questions A14-A22, please provide best estimates for each question. Use the space provided in question A23 to provide any additional information or context about your community to help our reviewers better understand your socioeconomic and demographic details for your community.

#### **A14. Age distribution** (in percent)

**Tip:** This data is available under the "Populations and People" section of your community's census profile page. Click on "Populations and People" on the left hand side of the profile and you should see a simplified graph with the following fields. You can also click on Table "S0101" for a more detailed breakdown of the age categories in your community.

A14a. Under 5 years: 3.6% A14b. Under 18 years: 15.0% A14c. 18 years and over: 85.0% A14d. 65 years and over: 24.6%

A15. Percent of the Population that Speaks a Language Other Than English at

Home: 12.8%



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**Tip:** Click on the "Populations and People" section of your community's census profile page, and then scroll down to "Language Spoken at Home". Enter the number listed above "Language Other Than English Spoken at Home in (your community)" on the left in question A15. **Enter numbers only - answer must be in ##.## format.** 

You can also click on Table "S1601" for a more detailed breakdown of the languages spoken at home in your community.

### A16. Percent of population that is Foreign Born: 10.8%

**Tip:** Click on the "Populations and People" section of your community's census profile page, and then scroll down to "Native and Foreign Born". Enter the number listed above "Foreign Born population in (your community)" on the left in question A16. **Enter numbers only - answer must be in ##.## format.** 

You can also find this information on Table "DP02" under PLACE OF BIRTH for this information, as well as under WORLD REGION OF BIRTH OF FOREIGN BORN for a more detailed breakdown.

### A17. Median Household Income: \$99,097

**Tip:** This data is listed at the top of your community's census profile page, or can be found by clicking on the "Income and Poverty" section and then on Table "S1901". Once on table S1901 scroll to the section "Median income (dollars)" to find the information for this question.

### A18. Poverty Rate: 4.2% (families) 7.2% (individuals)

**Tip:** This data is available under the "Income and Poverty" section of your community's census profile page. Click on "Income and Poverty" on the left hand side of the profile, and scroll down to "poverty". **Enter numbers only - answer must be in ##.## format.** 

### A19. Bicycle Commute Rates by Sex

**Tip:** From your community's census profile page, click on the "Employment" section and then scroll down to "Commuting" and click on **Table S0801**: COMMUTING CHARACTERISTICS BY SEX. On table s0801, find "Means of Transportation to Work" and scroll down to the row that says "Bicycle". Scroll to the right to find the percentages for Total Estimate, Male Estimate, and Female Estimate in the "Bicycle" row. **Enter numbers only - answer must be in ##.## format.** 

A19a. Bicycle Commuters (Total Estimate as %) 1.0%

A19b. Male Bicycle Commuters (Estimate as %) 1.7%

A19c. Female Bicycle Commuters (Estimate as %) 0.3%



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#### A20. Percent of Household with No Vehicles Available: 3.9%

**Tip:** From your Census profile link, click on the "Housing" section and then click on Table "DP04". Once on table DP04, scroll to the section "VEHICLES AVAILABLE" to find the information for this question. **Scroll to the right to find the percentage for your community next to "No vehicles available".** Enter numbers only - answers must be in ##.## format.

### A21. Disability Characteristics

**Tip:** From your Census profile link, click on the "Health" section and then the "Disability" section. Enter the number listed above "Disabled Population in (your community)" on the left in question A21a. Questions A21b-e can be found on the bar graphs on the right in this same section. **Enter numbers only - answer must be in ##.## format.** 

\*Note: The League recognizes that not every disability is visible to others, and that not every person with a permanent or temporary mobility or accessibility need identifies as 'disabled'. Whether from a cognitive, sensory, or physical disability, or from age, temporary illness, or injury, there are people in every community who face a range of mobility challenges for whom a bike or cycle may open a world of possibilities to increase accessibility.

For examples, see <u>"Disabled People Ride Bikes (and Trikes, and Tandems and Recumbents)!"</u> a short film produced by <u>Rooted in Rights</u>.

We invite BFC applicants to consider what visible and invisible disabilities and other mobility needs may exist in your community, and if you aren't already, to use the BFC application as a starting place to engage directly with people with disabilities and other mobility needs in your community to ensure that your bicycle network, classes, events, and rides are inclusive and accessible to all.

### A21a. Total % Disabled Population need total

A21b. Hearing difficulty (percent) 3.6%

A21c. Vision difficulty (percent) 1.5%

A21d. Cognitive difficulty (percent) 2.8%

A21e. Ambulatory difficulty (percent) 4.6%

### A22. Racial & Ethnicity distribution (in percent)

**Tip:** From your community's census profile page, click on the "Race and Ethnicity" section and then click on Table P1 and then DP05 "ACS Demographic and Housing



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Estimates" and then scroll down to "RACE". Scroll to the right to find the Percent column. Enter numbers only - answers must be in ##.## format.

For the first six categories below, enter the percentage numbers found for that category under "One Race" and then enter the total percentage listed for "Two or more races". Scroll down to the "HISPANIC OR LATINO AND RACE" section to find the total percentage for "Hispanic or Latino (of any race)".

- A22a. White (number field between 0-100) 85.2%
- A22b. Black or African American (number field between 0-100) 2.2%
- A22c. American Indian and Alaska Native (number field between 0-100) 0.7%
- A22d. Asian (number field between 0-100) 4.9%
- A22e. Native Hawaiian and Other Pacific Islander (number field between 0-100) 0.1%
- A22f. Some other race (number field between 0-100) 1.6%
- A22g. Two or more races (number field between 0-100) 5.2%
- A22h. Hispanic or Latino (of any race) 10.4%

A23. If you have any other socioeconomic or demographic data from your community that you feel is significant for the BFC review team to better understand your community, please use this space to describe.

#### For example:

- If your community, or specific neighborhoods within it, has a low response rate to the census or there are large numbers of uncounted residents.
- If there are any neighborhoods or concentrated areas within the community with higher proportions of non-English speakers, or households without access to a vehicle, etc.
- If a neighboring census place counts individuals who work, attend school, or visit your community on a daily basis. (e.g. The statewide residential Texas School for the Deaf and Texas School for the Blind are both located in Austin but census data will list most of those students as living elsewhere.)

### **ENGINEERING**

### **Policies and Design Standards for the Built Environment**

B1. Does your community currently have any of the following policies in place? Check all that apply.

### **X Local Complete Streets Policy**

- □ Local Complete Streets ordinance\*
- ☐ X Local Complete Streets resolution\*



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	State, County, or other regional Complete Streets ordinance or resolution that only affects some roads within community
	Local cycling-specific ordinance that specifically requires the construction or
	upgrade of context-appropriate, low stress bicycle facilities when streets are being
	reconstructed*
	X None of the above
*B1a.V	What year was the ordinance, policy, or resolution adopted or passed?
2008	That your was the Gramanos, policy, or resolution adopted or passed.
*B1b.	Please provide a link to the ordinance, policy, or resolution.
	Transportation+Master+Plan.pdf (scottsdaleaz.gov)
	Since the adoption of the ordinance, or resolution, what percentage of the
_	nented road projects (where bicycle facilities were considered) have
	ed bicycle facilities?
	0-10%
	11-25%
	26-50%
	51-75%
	X More than 75%
	Unknown
	bes your community have bicycle facility selection criteria that increases
-	ation and protection of bicyclists based on levels of motor vehicle speed and
volum	
	X Yes*
	No
*B2a.	Please describe.

Paved paths, unpaved trails, and sidewalks have wider landscape buffers from the street depending on the functional classification, vehicular volumes and speeds of the adjacent roadway. The cross sections for each roadway type and the buffers separating the paths, trails, and sidewalks are found in Section 5-3 Geometrics in the Design Standards and Policies manual. They require the maximum allowable buffer within the existing right of way, which can vary from 4-foot to 20-foot buffers depending on the Street Classification.

There are also locations where the path, trail, or sidewalk can be built outside of the right of way within Public Non-motorized Access Easements that often fall inside Scenic Corridor Easements, which vary from 50-100-feet wide. Bicycle and



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pedestrian facilities are the only things that can be constructed within Scenic Corridor Easements.

Corrid	or Easements.	
B3. Has your community adopted a design manual or guidelines that establish minimum standards for the design of safe, comfortable, and accessible bicycle facilities?		
	X Yes*	
	No	
*B3a.	Please provide a link to your community's bicycle facility design manual or	
guidel		
	(+2018.pdf (scottsdaleaz.gov)	
	Do/es the manual or guidelines incorporate, reference, or follow any of the	
follow	ing standards? Check all that apply.	
	Accessibility standards that specifically address accommodating adaptive cycles	
	and cyclists with disabilities	
	Bike facility design standards that incorporate Universal Design principles by	
	addressing the needs of all users and mobility types in public rights-of-way	
	X FHWA Bikeway Selection Guide	
	FHWA Small Town and Rural Multimodal Network Guide (see PDF)	
	X NACTO Guide for Designing for All Ages & Abilities	
	X NACTO Urban Bikeway Design Guide	
	X NACTO Urban Street Design Guide	
	X AASHTO Guide for the Development of Bicycle Facilities, 4th Edition	
	Other**	
	None of the above	
**B3b	1. If other, please describe.	
B4. Does your community currently have any of the following land use or development policies in place that promote shorter distances between homes and destinations? Check all that apply.		
u	X Mixed-use zoning or incentives	
	X Planned Unit Development zoning	
	Transit Oriented Development ordinance or program	
	Form-based/design-based codes	
	X Connectivity policy or standards	



	Affordable Housing policy or plan
	Infill development incentives
	X Urban Growth Boundary or similar
	X Other*
	None of the above
*B4a.	If other, please describe.
	The 2022 Transportation Action Plan (TAP) Pedestrian Element Policy P-1: "Neighborhood Barriers: Reduce the length of continuous perimeter walls to encourage pedestrian connectivity to collector and arterial streets and shared use paths and transit connections." The aim of this policy is to shorten the distance between homes and transit connections as well as destinations along the arterial and collector streets near homes.
ordina	oes your community currently have any of the following policies or ances in place related to motor vehicle parking or traffic?
	Maximum car parking standards
	No minimum car parking standards
	Car parking minimums have been reduced in last 5 years
	Paid public car parking
	X Shared-parking allowances
	Congestion charges
	Engine Anti-Idling law
	Other*
	None of the above
*B5a.	If other, please describe.
B6 D	oes your community have any of the following additional policies or
stand	ards that support the development of bicycle infrastructure? Check all that
apply. □	
	Policy to preserve abandoned rail corridors for multi-use trails
	X Policy to utilize utility corridors for multi-use trails



	X Policy that expands the use of bike infrastructure for other multi-modal users (people using scooters, wheelchairs, etc.)
	X Other*
	None of the above
	If other, please describe.
_	or set schedule and budget for routine maintenance of bike facilities such ainting bike lanes.
из тор	
B7. Does your community have any of the following other policies, standards, or other barriers that limit the development of bicycle infrastructure? Check all that apply.	
	Local requirements or prerequisites for bike infrastructure that don't exist for other kinds of transportation infrastructure (e.g. longer public comment period requirements for bike facilities compared to other transportation modes)
	State-level policies that limit or complicate the development of bike infrastructure
	County or MPO-level policies that limit or complicate the development of bike infrastructure
	Other
	X None of the above
*B72.6	d. For any box checked, please describe the policy or requirement.
Dra-c	a. I of any box checked, please describe the policy of requirement.
End-	of-Trip Facilities
	hat policies or programs are in place to ensure that high quality bike parking ilable throughout the community? Check all that apply.
	X Bike parking ordinance for existing buildings specifying amount and location
_	X Bike parking ordinance for all new developments specifying amount and
	location
	X Incentives or requirements for developers, property management companies, and/or employers to provide secure bike parking and other end-of-trip facilities for cyclists
	X Incentives, requirements, or other program(s) to encourage multi-family residential buildings and properties to provide secure bike parking and other end-of-trip facilities for residents and guests



	Incentives, requirements, or other program(s) to encourage local schools to provide secure bike parking and other end-of-trip facilities for students and
	employees
	X Incentives, requirements, or other program(s) to encourage local retail such as
	grocery stores to provide secure bike parking and other end-of-trip facilities for
	customers and employees
	Ordinance that allows on-street bike parking/bicycle corrals
	X Ordinance that allows bike parking to substitute for car parking
	Requirement for new developments to meet LEED-Neighborhood Development silver standards or higher
	Subsidy program for private bike parking installation
	Public or private program that provides grants for bike racks or free bike racks upon request
	X System in place that allows residents to request the installation of new public
_	racks
	Other*
	None of the above
*D0-	If other places decoules
Doa.	If other, please describe.
	as your community adopted bicycle parking design standards that establish
	num requirements for the quality, security, and design of bike parking?
	X Yes* No
	Please provide a link to your community's bicycle parking design standards.
Dou.	See Detail Number 2285: 2020-Details-Combined.pdf (scottsdaleaz.gov)
B9b. [	Do your community's bicycle parking design standards meet any of the
	ring? Check all that apply.
	ring? Check all that apply.
	Xing? Check all that apply.  X Conform with APBP Guidelines  Address the need for parking spaces for cargo bicycles, adaptive cycles, recumbents, tricycles, tandems, or other non-standard cycles*
	X Conform with APBP Guidelines  Address the need for parking spaces for cargo bicycles, adaptive cycles, recumbents, tricycles, tandems, or other non-standard cycles*  Address the need for facilities to recharge electric assist bicycles
	Xing? Check all that apply.  X Conform with APBP Guidelines  Address the need for parking spaces for cargo bicycles, adaptive cycles, recumbents, tricycles, tandems, or other non-standard cycles*
- - *B9b1	X Conform with APBP Guidelines  Address the need for parking spaces for cargo bicycles, adaptive cycles, recumbents, tricycles, tandems, or other non-standard cycles*  Address the need for facilities to recharge electric assist bicycles



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Thank you for sharing more details! The League is looking for examples and resources to help other communities improve their bike parking design standards to address the needs of cargo, adaptive, and other non-standard cycles.

### \*\*B9b2. If other, please describe.

We are looking into ways to update Scottsdale's bicycle parking design standards to		
accom	modate cargo bicycles, adaptive cycles, recumbents, tricycles, tandems, or other	
	andard cycles as well as bicycles with trailers. Additional space between racks as	
	more clearspace around the bike racks will be needed.	
	/hat percentage of public and private bike racks conform with APBP	
Guidel		
	10% or less	
	11-25%	
	26-50%	
	51-75%	
	X More than 75%	
	Unknown	
B11. Does your community have any of the following end-of-trip facilities that are available to the general public? Check all that apply. Note: "Public" may include facilities that are free and open to all as well as fee or subscription-based facilities that are open to any customer. Please do not include private facilities that are limited to the employees or members of a company or exclusive association.  □ Public bicycle repair or fix-it stations		
are ope employ □	en to any customer. <b>Please do not include</b> private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations	
are ope employ □	en to any customer. <b>Please do not include</b> private facilities that are limited to the vees or members of a company or exclusive association.	
are ope employ □ □	en to any customer. <b>Please do not include</b> private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations	
are ope employ	en to any customer. <b>Please do not include</b> private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations  Public bicycle air pumps	
are ope employ	en to any customer. Please do not include private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations  Public bicycle air pumps  Bicycle Station or Hub that provides lockers and/or showers for commuters	
are ope	en to any customer. Please do not include private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations  Public bicycle air pumps  Bicycle Station or Hub that provides lockers and/or showers for commuters  X Public uncovered bike racks	
are ope	en to any customer. Please do not include private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations  Public bicycle air pumps  Bicycle Station or Hub that provides lockers and/or showers for commuters  X Public uncovered bike racks  X Public covered bike racks	
are ope	en to any customer. Please do not include private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations  Public bicycle air pumps  Bicycle Station or Hub that provides lockers and/or showers for commuters  X Public uncovered bike racks  X Public covered bike racks  X Public bicycle lockers or similar individual secure bike parking spaces	
are ope	en to any customer. Please do not include private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations  Public bicycle air pumps  Bicycle Station or Hub that provides lockers and/or showers for commuters  X Public uncovered bike racks  X Public covered bike racks  X Public bicycle lockers or similar individual secure bike parking spaces  Public secure bike cages, rooms, or pods for communal secure bike parking	
are ope	en to any customer. Please do not include private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations  Public bicycle air pumps  Bicycle Station or Hub that provides lockers and/or showers for commuters  X Public uncovered bike racks  X Public covered bike racks  X Public bicycle lockers or similar individual secure bike parking spaces  Public secure bike cages, rooms, or pods for communal secure bike parking spaces (e.g. Oonee Pods)	
are ope employ	en to any customer. Please do not include private facilities that are limited to the vees or members of a company or exclusive association.  Public bicycle repair or fix-it stations  Public bicycle air pumps  Bicycle Station or Hub that provides lockers and/or showers for commuters  X Public uncovered bike racks  X Public covered bike racks  X Public bicycle lockers or similar individual secure bike parking spaces  Public secure bike cages, rooms, or pods for communal secure bike parking spaces (e.g. Oonee Pods)  On-street bike corrals	

\*B11a. If other end-of-trip facilities exist in your community, please describe.



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B12. Has your community taken any of the following steps to increase the accessibility and equitable distribution of end-of-trip facilities, including bike parking? Check all that apply.

Subsidies for low-income residents to access fee, or subscription-based facilities

_	(if applicable)	
	Accessibility audit conducted for end-of-trip facilities (e.g. identifying facilities that are inaccessible to cyclists with disabilities, etc.)	
	X Quality audit conducted for end-of-trip facilities (e.g. identifying facilities most in need of upgrade)	
	X Basic inventory conducted for end-of-trip facilities (e.g. identifying gaps in availability)	
	X Any end-of-trip facility audit or inventory that includes demographic or socioeconomic overlay to identify correlations with historically underinvested areas	
	X Demographic or socioeconomic analysis conducted to plan for or prioritize installation of new end-of-trip facilities	
	Other*	
	None of the above	
*B12a If other, please describe.		
Bicycle Network		

The Bicycle Friendly Community program has updated our questions around on- and offstreet bicycle facilities with the goal of encouraging communities to focus on building cohesive, connected bicycle networks, as opposed to piecemeal bike facilities. This update reflects the <u>Safe System Approach</u> and emphasizes slow design speed and the importance of building safe, low-stress bicycle networks that are comfortable, equitable and accessible to all cyclists.

The following section has been developed using national guidance and standards such as FHWA's <u>Bikeway Design Guide</u> and <u>Small Town and Rural Design Guide</u>, as well as NACTO's <u>Designing for All Ages and Abilities contextual guide</u> and <u>Urban Bikeway Design Guide</u>.

As guidance and best practices continue to advance around building safe, accessible, and equitable facilities for cycling, we will continue to follow data-driven standards and encourage every Bicycle Friendly Community to do the same.



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We also strive to encourage and support every BFC applicant community to better inventory and document their current and planned bikeway facilities to help facilitate future growth in and investments of the network. For more information, see the League's 2022 report, Benchmarking Bike Networks.

### B13. Please provide a map to show your community's <u>current</u> bicycle network, including all current on- and off- street bike facilities.

Please note this does not need to be a formal public-facing map; internal planning maps are appropriate, and in some cases, preferred.

### Select any that apply:

- ☐ I would like to upload a PDF map\*
- ☐ I would like to link to an online map\*
- No map available

V:\Transportation\TransportationShare\Planning\Neighborhood Bikeways\Bikeway Maps\PDFs\BikewaySystem.pdf

\*B13a-b. Bicycle Network Map: (up to two PDF files and/or two URLs supported through the online application, along with a description of the files/URLs.)

\*\*B13c. If no map is available for your current bicycle network, please explain why. What resources or guidance would be helpful in supporting your community in the development of a current bike map?

### **B14. Bicycle Network Worksheet**

<u>Download the BFC Bicycle Network Worksheet (Microsoft Excel) here to complete</u> <u>your BFC Bicycle Network Worksheet.</u> After entering your community's road network and bicycle network facilities and markings on the "Current" and "Planned" tabs of the Bicycle Network Worksheet, save your file using the naming convention "BFC\_Spring 2023\_B14 BFC Network Worksheet\_YOUR COMMUNITY NAME.xlsx" before uploading your completed worksheet.

If you have any trouble accessing the excel file linked above, please contact bfa@bikeleague.org and we can provide a copy to you via email. Please see the "Instructions" tab of the worksheet for detailed instructions on how to use the worksheet, as well as the various resources tabs for more tools and guidance on measuring facilities. Please contact bfa@bikeleague.org with any additional questions.



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

Upload complete file here:		
B15. Summary of Current Roadway Network The following answers for B15a-d should be copied from the "Summary" tab of your completed BFC Bicycle Network Worksheet (see question B14 above).		
B15a. Total current Roadway Network in centerline miles: - 1,586.70 B15b. Percentage of Roadway Network that is high-speed: - 11.59% B15c. Percentage of Roadway Network that is low-speed: - 6.54%? B15d. Percentage of Roadway Network where speed limit is unknown: - 3.28%		
B16. Summary of Current Bicycle Network The following answers for B16a-h should be copied from the "Summary" tab of your completed BFC Bicycle Network Worksheet (see question B14 above). The worksheet also includes explanations for how these numbers are calculated (for example, what counts as "low-stress").		
B16a. Total current mileage of on-street bike facilities: 551.61 B16b. Total current mileage of off-street bike facilities: 584.48 B16c. Total current mileage of Bicycle Network (ALL on-street and off-street facilities): 1136.09		
B16d. Total current mileage of other markings and features: -		
B16e. Ratio of Total Current Bicycle Network to Roadway Network:72% B16f. Percentage of Roads with ANY on-street bike facilities: 35% B16g. Percentage of Roads with LOW-STRESS on-street bike facilities 23%		
B16h. Percentage of Total Bicycle Network that is Low-Stress: 84%		
B17. Within the last five years, has your community ever removed a bicycle facility without an improved replacement?  ☐ Yes* ☐ X No		
*B17a. If yes, please explain.		

B18. Summary of Planned Bicycle Facilities and Network Improvements
The following answers for B18a-f should be copied from the "Summary" tab of your

completed BFC Bicycle Network Worksheet (see question B14 above). The worksheet also includes explanations for how these numbers are calculated (for example, what counts as "low-stress").



B18a.	Planned On-Road Bike Facilities: 31.8	
B18b.	Planned Off-Road Bike Facilities:	
B18c.	Planned LOW-STRESS Bike Facilities:	
B18d.	Planned other markings & features:	
B18e.	Plans to upgrade any existing bike facilities:	
B18f.	Plans to lower speed limits or design speeds of any existing roads:	
B19. Which of the following features are provided to improve safety for bicyclists and pedestrians at off-street and side path crossings of roads with motor vehicle traffic?		
	all that apply.	
	N/A – there are no off-street or side path crossings of roads with motor vehicle	
	traffic	
	X Bike/pedestrian overpasses/underpasses	
	X Raised path crossings	
	x Refuge islands	
	x Path crossing with high visibility markings/signs/ <u>HAWK signals</u> / Rapid Flashing Beacons	
	x Curb extensions	
	x Signalized crossings	
	Stop signs for vehicle traffic	
	X Other*	
	None of the above	
	. If other, please describe.	
adjace	ng Pedestrian Intervals (LPI) at some traffic signals with path crossings ent to the street intersection.	
B20. How has your community worked to calm traffic and slow down motor vehicles to increase safety for all roadway users?  Check all that apply.		
☐ Lo	wered speed limit on a local road in the last 4 years	
	Designed new roads with slow speeds, complete streets, and/or Safe System proach principles	



	X Physically altered the road layout or appearance of existing roads to lower their design speeds for motor vehicles (e.g. road diet, installing chicanes or curb bumpouts)	
	X Narrowing motor vehicle traffic lane widths (lane diet)	
	Converted one-way streets to two-way traffic	
	X Car-free/Car-restricted zones	
	One or more road has been permanently closed to cars in the last 4 years	
	Temporary "pop-up" bike infrastructure or traffic calming /tactical urbanism	
	Designated "Slow Streets"	
	X Shared Space/Home Zone/Living Street/Woonerf	
	X Speed feedback signs/cameras	
	X Automated (e.g. camera or video) speed enforcement for motor vehicles	
	Other*	
	None of the above	
*D	20a If ather whose describe	
"B	20a. If other, please describe.	
B21. In what other ways has your community improved connectivity and riding conditions for bicyclists?		
СО	nditions for bicyclists?	
<b>co</b> Ch	· · · · · · · · · · · · · · · · · · ·	
co Ch □	nditions for bicyclists?  eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or	
co Ch	nditions for bicyclists?  eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)	
CO Ch	nditions for bicyclists?  eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)  X Roundabouts that accommodate bicycles  X Contra-flow bike lanes (e.g. a one-way bike lane installed heading the opposite	
CO Ch	nditions for bicyclists?  eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)  X Roundabouts that accommodate bicycles  X Contra-flow bike lanes (e.g. a one-way bike lane installed heading the opposite direction of the adjacent one-way street)  Conflict zones are marked with colored bike lanes	
CO Ch	nditions for bicyclists?  eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)  X Roundabouts that accommodate bicycles  X Contra-flow bike lanes (e.g. a one-way bike lane installed heading the opposite direction of the adjacent one-way street)  Conflict zones are marked with colored bike lanes  Colored bike lanes outside of conflict zones	
CO Ch	nditions for bicyclists?  eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)  X Roundabouts that accommodate bicycles  X Contra-flow bike lanes (e.g. a one-way bike lane installed heading the opposite direction of the adjacent one-way street)  Conflict zones are marked with colored bike lanes  Colored bike lanes outside of conflict zones	
CO Ch	nditions for bicyclists?  eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)  X Roundabouts that accommodate bicycles  X Contra-flow bike lanes (e.g. a one-way bike lane installed heading the opposite direction of the adjacent one-way street)  Conflict zones are marked with colored bike lanes  Colored bike lanes outside of conflict zones  Bicycle left turn lanes	
CO Ch	nditions for bicyclists? eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)  X Roundabouts that accommodate bicycles  X Contra-flow bike lanes (e.g. a one-way bike lane installed heading the opposite direction of the adjacent one-way street)  Conflict zones are marked with colored bike lanes  Colored bike lanes outside of conflict zones  Bicycle left turn lanes  X Shared bicycle/bus lanes	
COCC	nditions for bicyclists? eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)  X Roundabouts that accommodate bicycles  X Contra-flow bike lanes (e.g. a one-way bike lane installed heading the opposite direction of the adjacent one-way street)  Conflict zones are marked with colored bike lanes  Colored bike lanes outside of conflict zones  Bicycle left turn lanes  X Shared bicycle/bus lanes  X Removal of on-street car parking	
CO Ch	nditions for bicyclists?  eck all that apply.  X "Cut-throughs" that improve connectivity for bicyclists (e.g. connecting dead-ends or cul-de-sacs)  X Roundabouts that accommodate bicycles  X Contra-flow bike lanes (e.g. a one-way bike lane installed heading the opposite direction of the adjacent one-way street)  Conflict zones are marked with colored bike lanes  Colored bike lanes outside of conflict zones  Bicycle left turn lanes  X Shared bicycle/bus lanes  X Removal of on-street car parking  Reverse angle parking	



_		Dif-street wayfinding signage with easily visible distance and/or riding time ormation for bicyclists
		rallel but separated paths for bicyclists and pedestrians
		Signage or markings to designate right-of-way on shared-use paths
		Other*
	No	ne of the above
		. If other, please describe.
		e planning to add On-street wayfinding signage with easily visible distance and/or time information for bicyclists along the Neighborhood Bikeways including the Old
		Key Routes for bicyclists. These are low-stress routes included in the
Tra	nsp	portation Action Plan Bikeway Element, to guide a wide range of users along the
rou	ites,	, to the larger network and to nearby destinations.
R2	2 H	low has your community incorporated principles of safety, comfort &
		tiveness in the development of your bicycle network?
		ence the Seven Principles of Bicycle Network Design in the FHWA's Bicycle
Sei		ion Guide.
		X Efforts to reduce noise
		X Efforts to reduce air pollution
		X Efforts to provide shade
		X Efforts to provide other cooling elements
		Efforts to provide protection from inclement weather
		X Street lighting on most arterials
		X Street lighting on most non-arterials
		Lighting on most shared-use paths
		X Lighting on some shared-use paths
		X Mirrors to improve sight distance on shared-use paths
		Emergency call boxes/phones along trails
		X Benches or other seating options added along bike routes/facilities
		X Drinking fountain or water bottle filling stations added along bike routes/facilities
		X Public art or murals*
		X Historical or cultural information*
		X Placemaking efforts to develop interesting or engaging places along the route
		Other**
		None of the Above



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### \*B22a. Please describe any efforts to incorporate public art or murals along your community's bicycle network. (optional file upload for photos)

The city's Public Art Program is funded by the Percent for Art component in the city's Capital Improvement Program. One percent of many transportation projects' cost is allocated to public art which is then added to the project. This includes sculptures, & art enhanced neighborhood walls, tunnels, & bridges. Our parks, streetscapes, paths, & events feature artwork from artists that range from local to international in their bodies of work. One of the bridges, designed by the late architect Paolo Soleri, is now a prominent downtown feature with a plaza that hosts several special WaterFront events including Canal Convergence with nearly 100,000 attendees each year.

He designed many bridges, but this is the only one that was constructed in his lifetime.

Public art is featured in the annual Cycle the Arts community bike tour of public art for Bike Month as well as the self-guided route available throughout the year. The public art is featured in a t-shirt each year for Bike Month and stickers were added in 2023.

\*B22b. Please describe any efforts to incorporate historical or cultural information in your community's bicycle network. (optional file upload for photos)

\*B22c. Please describe any placemaking efforts to develop interesting or engaging places along your bicycling network. (optional file upload for photos)

B23. Are there any signalized intersections in your community?

\*\*B22d. If other, please describe.

□ X Yes\*

Skip ahead to B24 if "No" is selected. (Note field B23a will be hidden in online application until corresponding answer above is selected.)		
*B23a. Which of the following accommodations are available at signalized intersections to improve conditions for bicyclists?		
X Leading Pedestrian Intervals		
X <u>Video or microwave detection</u> for demand-activated signals		
Demand activated signals with loop detector (and marking)		
X Push-buttons that are accessible from the road or trail/side path		
X Push-buttons are designed and located at an accessible height for a variety of		
X Timed signals		



	X Signals timed for bicycle speeds
	Bicycle Signal Heads
	X Advanced Stop Line or <u>Bike Box</u>
	<u>Protected intersection</u>
	Colored bike lanes in conflict areas
	Intersection crossing markings for bicycles
	X Refuge islands
	X Right corner islands ("pork chops")
	X Automated (e.g. camera or video) red light enforcement for motor vehicles
	X Right-on-red restrictions in certain signalized intersections
	Right-on-red restrictions in all signalized intersections
	X Other*
	None of the above
B23a	I. If other, please describe.
	sections with signal detection for bicycles, there is additional green time if a
bicyclis	st is either detected at the intersection while the signal is red or approaching the
bicyclis interse	ction while it is green. These locations use video or radar detection. Detection
bicyclis interse zones	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.
oicyclis nterse zones B24. H	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle
bicyclis interse zones B24. H infrast	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities,
bicyclis interse zones B24. H infrast includ	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle
bicyclis interse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand cycles or adult tricycles
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand cycles or adult tricycles  x Bikeway lane widths have been (re)designed to accommodate wider non-
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand cycles or adult tricycles  x Bikeway lane widths have been (re)designed to accommodate wider non-standard cycles
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand cycles or adult tricycles  x Bikeway lane widths have been (re)designed to accommodate wider non-standard cycles  Wayfinding signage and/or ground markings have been (re)designed to be clear
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand cycles or adult tricycles  x Bikeway lane widths have been (re)designed to accommodate wider non-standard cycles  Wayfinding signage and/or ground markings have been (re)designed to be clear and accessible for neurodivergent or low-vision cyclists
bicyclisinterse zones B24. H infrast includ Check	ction while it is green. These locations use video or radar detection. Detection are also set up in the left turn lanes at these intersections.  as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand cycles or adult tricycles  x Bikeway lane widths have been (re)designed to accommodate wider non-standard cycles  Wayfinding signage and/or ground markings have been (re)designed to be clear and accessible for neurodivergent or low-vision cyclists  Separated bike lanes or cycle tracks have been (re)designed to provide curb
bicyclisinterse zones B24. H infrast includ Check	as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand cycles or adult tricycles  x Bikeway lane widths have been (re)designed to accommodate wider non-standard cycles  Wayfinding signage and/or ground markings have been (re)designed to be clear and accessible for neurodivergent or low-vision cyclists  Separated bike lanes or cycle tracks have been (re)designed to provide curb access to pedestrians using wheelchairs or other mobility aids
bicyclisinterse zones B24. H infrast includ Check	as your community taken any of the following actions to make bicycle ructure more inclusive and accessible to cyclists of all ages and abilities, ing people with physical or cognitive disabilities?  all that apply.  Accessibility audit for one or more segment or project within the bike network*  X Accessibility audit for the bicycle network overall*  x Bollards and control access barriers have been removed or (re)designed at appropriate widths or angles to accommodate non-standard cycles such as hand cycles or adult tricycles  x Bikeway lane widths have been (re)designed to accommodate wider non-standard cycles  Wayfinding signage and/or ground markings have been (re)designed to be clear and accessible for neurodivergent or low-vision cyclists  Separated bike lanes or cycle tracks have been (re)designed to provide curb access to pedestrians using wheelchairs or other mobility aids  X Construction or roadway maintenance detours for cyclists are designed with



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	None of the above
*B24a	. If other, please describe.
	ork Maintenance
proble	Which of the following mechanisms are in place for bicyclists to identify em areas or hazards to the appropriate department (public works, portation, etc.)? Check all that apply.
	X Online reporting system (e.g. SeeClickFix or local 311 website)
	Mobile app (e.g. local 311 app)
	Dedicated social media account(s) that cyclists are encouraged to report hazards to
	X Hotline
	X Regular meetings
	X Contact directly via call/voicemail/ email/text
	Other*
	None of the above
*D250	. If other, please describe.
DZJa	. If other, please describe.
mecha	Does your community have any of the following policies, standards, or anisms to ensure the ongoing maintenance of bike facilities?
	X Established funding or capital budget line item for routine maintenance of bike facilities, such as repainting bike lanes
	X Policy or set schedule for routine maintenance of on-street bike facilities (e.g. sweeping or repainting bike lanes)*
	X Policy or set schedule for routine maintenance of off-street bike facilities (e.g. repaving or vegetation maintenance)**
	Policy or standards for clearing snow and ice from on- and/or off-street bikes facilities***
	X Policy or set schedule for repaving roads****
	Other***
	None of the above
If "Poli	cy or set schedule for routine maintenance of on-street bike facilities (e.g.

sweeping or repainting bike lanes)" is checked:



*B26a. How often do the following maintenance practices occur for on-street
bicycle facilities (including shoulders)?
B26a1. Sweeping
☐ Before other travel lanes
☐ X Same time as other travel lanes
☐ After other travel lanes
□ Never
B26a2. Pothole maintenance/ surface repair
☐ Within 24 hours of complaint
☐ X Within 48 hours of complaint
☐ Within one week of complaint
☐ Within one month of complaint or longer
□ Never
B26a3. Restriping/ repainting markings
☐ Quarterly or more frequently
☐ Annually
□ X As needed
☐ Never
If "Policy or set schedule for routine maintenance of off-street bike facilities (e.g. repaving
or vegetation maintenance)" is checked:
**B26b. How often do the following maintenance practices occur for off-street
bicycle facilities (including shared use paths and trails)?
B26b1. Sweeping
☐ X Quarterly or more frequently
☐ Annually
☐ As needed
□ Never
B26b2. Vegetation maintenance
☐ X Quarterly or more frequently
☐ Annually
☐ As needed
□ Never B26b3. Surface repair
☐ X Within 24 hours of complaint



B26b4. Restr	Within one week of complaint Within one month of complaint or longer Never ping/ repainting markings Quarterly or more frequently Annually X As needed Never
If "Policy or sta	andards for clearing snow and ice from on- and/or off-street bikes facilities"
***B26c. How community?	often does snow and ice clearance occur from bike facilities in your
B26c1	On-street bicycle facilities
	☐ X N/A - No snow or ice
	□ N/A - No on-street bicycle facilities
	☐ Before other travel lanes
	□ Same time as other travel lanes
	☐ After other travel lanes
	□ Never
B2	6c2. Off-street bicycle or shared use facilities
	☐ X N/A - No snow or ice
	□ N/A - No off-street bicycle facilities
	□ Before roadways
	☐ Same time as roadways
	☐ After roadways
	□ Never
If "Policy or se	t schedule for repaving roads" is checked:
roads routine	at is your community's road repaving schedule or how often are ly repaved in your community?  Annually  Every 2-3 years  Every 4-5 years



☐ Every 6-7 years
☐ Every 8-9 years
☐ Every 10-12 years
☐ Every 12-15 years
☐ More than every 15 years
If "other" is checked:
*****B26e. If other, please describe what policies, standards or mechanism are
currently in place to support the ongoing maintenance of bicycle facilities.
Bicycle Access to Public Transportation
B27. Does your community have a rail transit, bus, or other public transportation
system?  □ X Yes*
□ No
Skip ahead to B28 if "No" is selected. (Note fields B27a-B27c will be hidden in online
application until corresponding answer above is selected.)
*B27a. Which of the following types of public transportation are offered in your
community? Check all that apply.
□ X Public buses*
☐ Bus Rapid Transit (BRT)**
☐ Public light rail***
□ X Paratransit****
□ Street Trolleys
☐ Commuter rail
☐ Ferry or water taxi
☐ Other****
*****B27a1. If other public transportation exists in your community, please
describe.
*If "Public Buses" is checked:
What percentage of your community's public buses are equipped with bike racks?  ☐ None



	10% or less
	11-25%
	26-50%
	51-75%
	75-99%
	X 100%
Are bi	kes allowed inside public buses?
	Yes, at all times in buses
	Only outside of rush hour service in buses
	X Folding bikes are allowed in folded position in buses
	There is specialized space (e.g. hooks or luggage space) for bikes inside buses
0	On-bus bicycle storage is accessible for adaptive cycles (e.g. hand cycles, recumbents, trikes, etc.)
	Non-standard cycles (cargo bikes, adaptive cycles, etc.) are allowed on buses
	None of the above
	percentage of bus stops are equipped with secure and convenient bike
parkin	
_	None
	10% or less
	11-25%
	26-50%
	51-75%
	X 75-99%
	100%
	Unknown
	us Rapid Transit" is checked:
	percentage of BRT Vehicles are equipped with bike racks?
	None
	10% or less
	11-25%
	26-50%
	51-75%



	75-99%
	100%
Are bi	kes allowed inside BRT Vehicles?
	Yes, at all times
	Only outside of rush hour service
	Folding bikes are allowed in folded position
	There is specialized space (e.g. hooks or luggage space) for bikes inside BRT Vehicles
	On-vehicle bicycle storage is accessible for adaptive cycles (e.g. hand cycles, recumbents, trikes, etc.)
	Non-standard cycles (cargo bikes, adaptive cycles, etc.) are allowed
۵	None of the above
	percentage of BRT bus stops are equipped with secure and convenient bike
parkin	
	None
	10% or less
	11-25%
	26-50%
	51-75%
	75-99%
	100%
	Unknown
***If "F	Public Light Rail" is checked:
Are bi	kes allowed inside Light Rail vehicles?
	Yes, at all times
	Only outside of rush hour service
	Folding bikes are allowed in folded position
	There is specialized space (e.g. hooks or luggage space) for bikes inside light rail vehicles
	On-rail bicycle storage is accessible for adaptive cycles (e.g. hand cycles, recumbents, trikes, etc.)



	Non-standard cycles (cargo bikes, adaptive cycles, etc.) are allowed
	None of the above
-	percentage of light right transit stops are equipped with secure and
	nient bike parking?
_	None
	10% or less
	11-25%
_	26-50%
	51-75%
	75-99%
	100%
	Unknown
****If F	Paratransit is checked:
-	percentage of Paratransit Vehicles are equipped with bike racks?  X None
_	***************************************
	10% or less
	11-25%
	26-50%
	51-75%
	75-99%
	100%
Are ac	laptive cycles allowed inside Paratransit vehicles?
	Yes, at all times
	Only outside of rush hour service
	There is specialized space (e.g. hooks or luggage space) for adaptive cycles
	inside paratransit Vehicles
	Other*
	X None of the above
*If oth	er, please describe.



*B27b. Has your community made specific bicycle infrastructure investments around major transit stops or stations to improve multi-modal mobility options?	
□ X Yes*	
□ No	
*B27b1. If Yes, please describe any bicycle infrastructure investments around major transit stops that have improved multi-modal mobility options.	
Path connection to library with the Mustang Transit improvements/ roundabout project,	
Scottsdale Road transit improvements at SkySong – new shelters and bike racks, ADA improvements to sidewalks/ paths adjacent to bus shelters, bus shelter replacement	
projects including bike racks,	
*B27c. How are residents and visitors encouraged to combine cycling and public transportation? Check all that apply.	
☐ Bike share and public transportation accounts or payment systems are synced	
☐ X City or transit specific mobile app that combines mode types	
☐ X Cyclists can practice mounting their bike on a bus bike rack at community	
events	
<ul> <li>X Brochure(s) describing bike rack use/how to store bikes inside a transit vehicle(s)</li> </ul>	
☐ X Video(s) describing bike rack use/how to store bikes inside a transit vehicle(s)	
☐ Information on bike racks/storage provided on transit schedules	
☐ Stickers on the outside of buses with bike racks that say bicycles are welcome	
□ X Other*	
□ None of the above	
*B27c1. If other, please describe.	
Active Transportation Maps include information on loading bicycles on bus racks.  Also, the region and city tracks Bike Boardings on the bus ridership reports	
Bike Sharing	
B28. Does your community currently have a community-wide bike sharing program that is open to the general public? (Please exclude private bike sharing	
systems that are limited to employees of a certain business or students of a certain	
university.) □ X Yes*	
□ No	
☐ Launching in the next 12 months**	
☐ The community's bike share program(s) closed within the last 2 years.	



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Skip ahead to B29 if "No" is selected. (Note dependent fields B28a-B28t will be hidden in online application until corresponding answers above are selected.)

*If yes:	
NOTE: If your community has more than one public bike sharing program in operation, please answer questions B28a-g for up to three (3) community-wide programs.	
*B28a. What is the name of the bike share program? Lime, Spin, Boaz Bikes *B28b. Please provide a link to the bike share program website.	
*B28c. What year did this bike share program launch in your community?	
2017 *B28d. What is the current status of this program?	
☐ X Permanent /long-term	
☐ Pilot/temporary	
☐ X Other (if other, please describe.)	
As these are private companies operating bike and scooter share in Scottsdale, there is no agreement with the city or requirements to remain in the city. City staff regularly coordinate with each private company regarding the city's regulations on parking and operations.	
*B28e. Who is involved in implementation of this program? Implementation includes	
operation and financial support.	
□ Local Government (Applicant Community)	
☐ Neighboring Jurisdiction(s) (including MPO or other regional agencies)	
□ X Private Company	
□ Local College/University	
□ Non-Profit Organization	
☐ Transit Agency	
☐ State DOT or other statewide agency	
☐ Federal Agency	
*B28f. How many bikes are in the system? (# only)	
No bikes, only scooters *B28g. What type of system is your bike sharing program?	
☐ Automated kiosk-style bike share system**	
☐ X Dockless bike share system	
☐ X GPS-enabled bike share system	
☐ X Short-term bike rentals	



	X Long-term bike rentals
	Bike library (free rentals)
	Unregulated for-profit bike share program
	Unregulated, free bike share program (i.e. Yellow Bike)
	X Electric/pedal assist bikes are available
	Adaptive cycles are available***
	Cargo bikes are available
	Bikes that accommodate all body types (heavier weight, shorter height, etc.) are available
	Bikes that accommodate transporting children as passengers are available
	X This bike share provider also offers scooters in the community
**B28g1. How many stations are in the system? (If the system extends beyond your community boundaries, only include stations that are located within your community.)  **B28g2. What is the average station density? (Number of stations per square mile)	
**B28	gai i mat is the avoiding station acrossly. (Names of stations per square mino)
**B28	
***B2	8g3. Please describe your community's adaptive bike share program. (In your
*** <b>B2</b> descr	iption, please include: what types of adaptive cycles are available, and how many
*** <b>B2</b> descr there	
*** <b>B2</b> descr there match aroun	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or ned with the appropriate adaptive cycle type; and any data collection that occurs d the program. If the adaptive program has its own website, please include the
*** <b>B2</b> descr there match aroun	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or need with the appropriate adaptive cycle type; and any data collection that occurs d the program. If the adaptive program has its own website, please include the n your description.)
***B2 descr there match aroun URL i *B28I more progre	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or ned with the appropriate adaptive cycle type; and any data collection that occurs d the program. If the adaptive program has its own website, please include the
***B2 descr there match aroun URL i *B28I more progra	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or need with the appropriate adaptive cycle type; and any data collection that occurs at the program. If the adaptive program has its own website, please include the new your description.)  1. How many trips were made in the last calendar year? (If your community has than one bike share program, please include the total number of trips across all arms. If any system in your community extends beyond community boundaries, only trips that started or ended within the community.)
***B2 descr there match aroun *B28I more progra count *B28I progr	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or need with the appropriate adaptive cycle type; and any data collection that occurs at the program. If the adaptive program has its own website, please include the new your description.)  In How many trips were made in the last calendar year? (If your community has than one bike share program, please include the total number of trips across all arms. If any system in your community extends beyond community boundaries, only
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***B2 descr there match aroun *B28I more progra count *B28I progr	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or need with the appropriate adaptive cycle type; and any data collection that occurs and the program. If the adaptive program has its own website, please include the myour description.)  In How many trips were made in the last calendar year? (If your community has than one bike share program, please include the total number of trips across all arms. If any system in your community extends beyond community boundaries, only trips that started or ended within the community.)  What specific efforts, if any, have been made to make the bike sharing am more equitable and accessible, including for low-income populations, the with disabilities, and/or non-English speakers?
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***B2 descr there match aroun  *B28I more progra count  *B28i peop Check  □	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or need with the appropriate adaptive cycle type; and any data collection that occurs at the program. If the adaptive program has its own website, please include the new your description.)  In the many trips were made in the last calendar year? (If your community has than one bike share program, please include the total number of trips across all arms. If any system in your community extends beyond community boundaries, only trips that started or ended within the community.)  In the word of the program in your community extends beyond community boundaries, only trips that started or ended within the community.)  In the word of the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community is a started or ended within the community.  In the program is a started or ended within the community is a started or ended within the community.  In the program is a started or ended within the community is a started or ended within the community.  In the program is a started or ended within the community is a started or ended within the community.  In the program is a started or ended within the community.  In the program is a started or ended within the community is a started or ended within the community.  In the program is a started or ended within the community is a started or ended withi
***B2 descr there match aroun *B28I more progri count *B26I peop Checi	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or need with the appropriate adaptive cycle type; and any data collection that occurs at the program. If the adaptive program has its own website, please include the new your description.)  1. How many trips were made in the last calendar year? (If your community has than one bike share program, please include the total number of trips across all arms. If any system in your community extends beyond community boundaries, only trips that started or ended within the community.)  1. What specific efforts, if any, have been made to make the bike sharing am more equitable and accessible, including for low-income populations, with disabilities, and/or non-English speakers?  1. Cash or non-credit card dependent payment system  2. Subsidized bike share memberships  2. Community outreach
***B2 descr there match aroun URL   *B28I more progra count  *B28i peop Check	iption, please include: what types of adaptive cycles are available, and how many are; when and where adaptive cycles are available; how users are fitted or need with the appropriate adaptive cycle type; and any data collection that occurs are different to the program. If the adaptive program has its own website, please include the new your description.)  In How many trips were made in the last calendar year? (If your community has then one bike share program, please include the total number of trips across all arms. If any system in your community extends beyond community boundaries, only trips that started or ended within the community.)  What specific efforts, if any, have been made to make the bike sharing am more equitable and accessible, including for low-income populations, we with disabilities, and/or non-English speakers?  If all that apply.  Cash or non-credit card dependent payment system  Subsidized bike share memberships  Community outreach  Walkable station spacing in low-income neighborhoods



☐ None of the above
*B28i. If other, please describe.
*B28j. Do(es) your bike share program(s) make ridership data publicly available online?  ☐ Yes* ☐ X No ☐ N/A – no ridership data collected
*B28j. If Yes, please provide a link to your publicly available bike share data.
**If launching in next 12 months:
**B28a. Expected launch date:
**B28b. What is the name of your future bike share program?
**B28c. Please provide a link to your future bike share program website, if available.
**B28d. What type of system will your new bike share program be?  Automated kiosk-style bike share system*  Dockless Bike share system  GPS-enabled bike share system  Short-term bike rentals  Long-term bike rentals  Bike library (free rentals)  Unregulated for-profit bike share program  Unregulated, free bike share program (i.e. Yellow Bike)  Electric/pedal assist bikes will be available  Adaptive cycles will be available  Cargo bikes will be available  Bikes that accommodate all body types (heavier weight, shorter height, etc.) will be available  Bikes that accommodate transporting children as passengers will be available  This bike share provider will also offer scooters in the community



**B28e.What specific efforts, if any, are being made to ensure that the bike sharing program is equitable and accessible, including for low-income populations, people with disabilities, and/or non-English speakers?  Check all that apply.  Cash or non-credit card dependent payment system  Subsidized bike share memberships  Community outreach  Walkable station spacing in low-income neighborhoods  Instructions for the bike share program will be available in multiple languages  Adaptive cycles will be free or subsidized (if applicable)  Other*  None of the above	
*B28e. If other, please describe.	
***If bike share program closed recently:	
***B28a. Please describe the circumstances under which the bike share program(s) closed, and any plans or efforts to re-launch in the future.	
Other Bicycle-Related Amenities	_
B29. Which of the following permanent recreational or educational bicycling facilities are available within your community boundaries?  Check all that apply  BMX track	
□ Velodrome	
☐ X Indoor cyclist training facility	
☐ Cyclocross course	
☐ X Mountain bike park	
□ X Gravel riding park	
☐ Pump tracks	
□ Bicycle-accessible skate park	
☐ Snow/Fat tire bike trails	
□ X Signed loop route(s) around the community	
D. Permanent Safety Town or Traffic Garden	



<ul><li>□ Other*</li><li>□ None of the above</li></ul>
*B29a. If other, please describe.
Regional Coordination
<b>B30.</b> Please list all communities or jurisdictions that directly border your community, and their current BFC status. (e.g. current Bronze, Silver, Gold, etc.; or Honorable Mention in 2019; Application currently in progress, or Never applied.) Tempe (Gold), Phoenix (Bronze)
B31. How, if at all, is your community coordinating with neighboring communities and other local jurisdictions (neighboring cities or towns, and/or the surrounding county or MPO/RPO) to ensure that people traveling by bike between jurisdictions will find a connected, cohesive network?  Scottsdale coordinates with neighboring communities and the region, directly and through Maricopa Association of Governments (MAG) which serves as the regional MPO. Each member agency has representatives on the six MAG technical committees such as the Active Transportation Committee and Transportation Review Committee as well as the policy committees including the Management Committee comprising of the city or town managers, Transportation Policy Committee which includes city council members and Regional Council which includes the mayors.
We coordinate with neighboring communities in planning bikeways with regional connections such as the Indian Bend Wash Path (IBW Path). Regionally, bicyclists can now ride on the IBW Path from WestWorld near Bell and 94th Street in north Scottdale to Tempe Town Lake & downtown Tempe (approximately 12 miles), east to Mesa another 4 miles or west to Phoenix another 10 miles all the way to 15th Avenue on continuous path with underpasses most of the way. People can connect to each downtown area (Scottsdale, Tempe, Mesa and Phoenix), light rail, Arizona State University, & many other destinations including neighborhoods, community centers, libraries and jobs.
B32. Has your community partnered with any neighboring jurisdictions or other local communities in support of legislative policies at the state, county, or regional level?  ☐ Yes* ☐ No
*B32a. If yes, please describe.



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

### Engineering Bonus Points

B33. Describe any *other* policies, amenities, infrastructure improvements or maintenance programs that your community provides or requires that create a comfortable and attractive bicycling environment for bicyclists. (500 word limit) Add Complete Streets Policy information here, since B1 doesn't let us select it anymore as an option.

Describe coordination with traffic engineering and streets for paving projects, grade-separation and enhanced crossings improvements – existing and planned, private development stipulations, policies on complete streets, roundabouts (bike-friendly), and NTMP, path renovation/ widening projects, path striping,

Use this space to expand on answers checked above, or to describe additional facilities or physical amenities provided that have not yet been covered.

# B34. If this is a renewing application, please summarize the most significant changes to your community's Engineering efforts or investments since your last BFC application. (250 word limit)

McDowell Road Bike Lanes, Osborn Road Complete Street, add total miles of restriped or buffered bike lanes added (since 2019), IBW Path Renovation Phase 1 from Glenrosa Ave to Camelback Road, kicked off the counters program with 8 new permanent bike/ped counters in addition to 1 existing permanent counter and 2 mobile counters, Thunderbird Trail, Dynamite Road Bike Lanes (closed the final gap in this important corridor and was requested extensively by the biking community), created the Trail Maintenance Outreach Program to improve trails outside the Preserve, Old Town Scottsdale Bicycle Master Plan study with MAG funding, 70th Street Neighborhood Bikeway Study, 68th Street Complete Street (in construction, 90% complete). Thomas Road Complete Street final design. restriped 25 miles of paved paths (2020-21) and an additional 6 miles of paths (2022). Jackrabbit Protected Bike Lane Pilot. Bicycle and Pedestrian Collision Study, 77th Street Connection (in design and funded), Jackrabbit and Hayden connection through Chaparral Park (in design and funded), 64th Street Crossings Study and CAP Canal/ 100th Street Path Study grant funded through MAG Design Assistance and kicked off, installed Clever Devices on Scottsdale Trolleys that count all riders and bicycle boardings automatically, similar to Valley Metro buses. Funded and kicked off the Path Wayfinding Signage project from Thomas to Indian Bend Road.

#### **EDUCATION**

### **Youth Bicycle Education**



C1. Do any public or private <u>elementary schools</u> offer regular bicycle education to students?	
□ X Yes*	
□ No	
□ N/A - No elementary schools	
Skip ahead to C2 if "No" or "N/A" is selected. (Note fields C1a-C1d will be hidden in online application until corresponding answer above is selected.)	
*C1a. What percentage of your public and private <u>elementary schools</u> offer bicycle education?	
□ 1-25%	
□ 26-50%	
□ X 51-75%	
□ 75-99%	
□ 100%	
*C1b. What kinds of bike education/curriculum is offered in elementary schools?	
Check all that apply.	
☐ Learn to ride	
□ X ABC Quick Check	
☐ Bike handling skills	
☐ X Traffic safety/rules of the road	
☐ STEM or other project-based bike-related curriculum	
☐ Adaptive cycling education	
☐ Other**	
**C1b1. If other, please describe.	
*C1c. Are there any on-bike learning opportunities for students at these elementary schools?	
☐ Yes*	
□ X No	
*C4.4 What time of an hike avaling advection is offered.	
*C1c1. What type of on-bike cycling education is offered?  ☐ Mandatory on-bike education	
☐ Optional on-bike education	
☐ Optional on-bike education	



*C1c1a. If other, please describe.
*C1c2. Approximately how many elementary school students receive on-bike education annually? (If annual amount varies, please provide annual average over last 5 most recent years that on-bike instruction was offered).
*C1c3. Are bicycles provided to elementary school students by the school district, municipality, non-profit or other entity to allow every student the opportunity to participate in on-bike instruction?
☐ Yes, bicycles are provided to all students**
☐ X Yes, a limited number of bicycles are available for students in need**
☐ No, bicycles are not provided
**C1c3a. If yes, does the fleet include adaptive bikes for elementary school students with disabilities?
□ Yes*
□ X No
*C1c3a. If yes, please describe
*C1d. What actions, if any, have been taken to ensure this bike education is open, equitable, and accessible to all elementary school students? (e.g. language translation services, adaptive cycles can be provided upon request, schools with Title 1 status are prioritized, etc.)
C2. Do any public or private <u>middle schools</u> offer regular bicycle education to students?
□ X Yes*
□ No
□ N/A - No middle schools
Skip ahead to C3 if "No" or "N/A" is selected. (Note fields C2a-C2c will be hidden in online application until corresponding answer above is selected.)
*C2a. What percentage of your public and private <u>middle schools</u> offer regular bicycle education?
□ X 1-25% □ 26-50%



	51-75%
	75-99%
	100%
	What kinds of bike education/curriculum is offered in middle schools?
	all that apply.  Learn to ride
_	
	ABC Quick Check
	Bike handling skills
	Traffic safety/rules of the road
	STEM or other project-based bike-related curriculum
	Adaptive cycling education
	Bicycle maintenance
	Multi-modal/Mobility education
	Other**
**C	2b1. If other, please describe.
*C2c. /	Are there any on-bike learning opportunities for students at these middle
	X Yes*
	No
_	
C2	c1. What type of on-bike cycling education is offered?
	Mandatory on-bike education
	X Optional on-bike education
	Other*
	*C2c1a. If other, please describe.
*C2c2.	Approximately how many middle school students receive on-bike education
	Ily? (If annual amount varies, please provide annual average over last 5 most
recent	years that on-bike instruction was offered).
*00.5	
munic	Are bicycles provided to middle school students by the school district, ipality, non-profit or other entity to allow every student the opportunity to pate in on-bike instruction?
_	Yes, bicycles are provided to all students



<ul><li>□ X Yes, a limited number of bicycles are available for students in need</li><li>□ No, bicycles are not provided</li></ul>
**C2c3a. If yes, does the fleet include adaptive bikes for middle school students with disabilities?  Yes*  X No
*C2c3a. If yes, please describe
*C2d. What actions, if any, have been taken to ensure this bike education is open, equitable, and accessible to all middle school students? (e.g. language translation services, adaptive cycles can be provided upon request, schools with Title 1 status are prioritized, etc.)
C3. Do any public or private <u>high schools</u> offer regular bicycle education to students?  □ Yes*
□ X No
□ N/A - No high schools
Skip ahead to C4 if "No" or "N/A" is selected. (Note fields C3a-C3c will be hidden in online application until corresponding answer above is selected.)
*C3a. What percentage of your public and private <u>high schools</u> offer regular bicycle education?
□ 1-25%
□ 26-50%
□ 51-75%
□ 75-99%
□ 100%
*C3b. What kinds of bike education/curriculum is offered in high schools?  Check all that apply.  □ Learn to ride □ ABC Quick Check
☐ Bike handling skills
☐ Traffic safety/rules of the road



	STEM or other project-based bike-related curriculum
	Adaptive cycling education
	Bicycle maintenance
	Multi-modal/Mobility education
	Bicycle Friendly Driver education or similar
	Other**
**C	3b1. If other, please describe.
*C3c. /	Are there any on-bike learning opportunities for students at these high
	Yes*
	No
*C3c1	. What type of on-bike cycling education is offered?
	Mandatory on-bike education
	Optional on-bike education
	Other*
*C:	3c1a. If other, please describe.
annua	Approximately how many high school students receive on-bike education lly? (If annual amount varies, please provide annual average over last 5 most years that on-bike instruction was offered).
mι	3c3. Are bicycles provided to high school students by the school district, inicipality, non-profit or other entity to allow every student the opportunity to rticipate in on-bike instruction?
	Yes, bicycles are provided to all students**
	Yes, a limited number of bicycles are available for students in need**
	No, bicycles are not provided
	**C3c3a. If yes, does the fleet include adaptive bikes for high school students with disabilities?
	☐ Yes*
	□ No *C3c3a. If yes, please describe
	3000a. II you, picaso accorine



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

\*C3d. What actions, if any, have been taken to ensure this bike education is open, equitable, and accessible to all high school students? (e.g. language translation services, adaptive cycles can be provided upon request, schools with Title 1 status are prioritized, etc.)

least a	annually or regularly throughout the year?  all that apply.
	X Learn to ride classes
	X Bike clinics or rodeos
	X ABCs of Family Biking, family bike show-and-tell, or similar program focused on
familie	s with toddlers and young children
	X Youth development bike clubs or teams (including road, cross racing, BMX, ain biking, or other recreational youth cycling clubs or teams that include
	tional component)
	Temporary safety towns or traffic gardens
	Recreational classes (e.g. trail riding classes, mountain biking clinics, etc.)
	X Bike maintenance classes
	Cycling classes or programs geared toward children or youth with disabilities
	X Scouts bicycle training or similar
	X Helmet fit seminars
	Summer camps
	Bicycle-related after school programming
	X Bicycle safety is taught as part of driver education curriculum
	X Other*
	None of the above

#### \*C4a. If other, please describe.

At community bike rides like Cycle the Arts and Walk, Bike and Roll to School Day, we always start with the ABC's of bicycling (check your Air, Brakes, and Chain), Rules of Sharing the Road and Path, as well as Helmet Fittings. We also do helmet fittings/giveaways and provide safety handouts at our booth at community events at parks. We hand out Focus on Safety trading cards with safety tips for kids, bike light sets, helmets, and stickers.

C4b. Please estimate how many total children and youth are reached annually in your community through these out-of-school efforts? (Approximate estimates of average annual counts are acceptable.)



**Adult Bicycle Education** 

## Spring 2023 APPLICATION FOR REVIEW ONLY.

Only applications submitted through the online form at <a href="mailto:apply.bikeleague.org">apply.bikeleague.org</a> will be considered for designation.

C5. Are bicycle safety or riding skills-related classes or hands-on instruction offered to adults in your community?  □ X Yes* □ No
Skip ahead to C6 if "No" is selected. (Note fields C5a-C5g will be hidden in online application until corresponding answer above is selected.)
*C5a. What type of classes are available for adults? Check all that apply.
☐ X Classes that include on-bike instruction
☐ X Classroom-only based classes
☐ X Information sessions/workshops
□ Online live/virtual classes
□ Online self-directed learning
☐ Other**
**C5a1. If other, please describe.
*C5b. What topics are covered in these classes? Check all that apply.
<ul> <li>X Introduction to bicycling/Learn to ride/Bike handling basics</li> </ul>
☐ X Safe riding skills/habits
☐ X Bicycle maintenance
<ul><li>X Sharing the road, trail, or path with vehicles or pedestrians</li></ul>
☐ X Bike commuting basics
☐ Other**
**C5b1. If other, please describe.

\*C5c. Who teaches these classes? Check all that apply.

☐ X Other credentialed bike safety instructor\*\*

☐ X Municipal employee (non-law enforcement)

□ X League Cycling Instructor

X Local bike shop employeeX Local bicycle advocate

☐ X Local law enforcement officer



□ X Other***
**C5c1. Please list the other credentials of your community's bike safety instructors. Transportation staff person who has completed the Smart Cycling class and will be completing LCI training in October 2023.
***C5c2. If other, please describe. Local advocates
*C5d. On average, how often are these classes offered?
☐ Monthly or more frequently
☐ Quarterly or more frequently
□ Semi-annually or more frequently
☐ Annually or more frequently
☐ X Less than annually
□ On demand
*C5e. Are bicycles provided to adults by the community, non-profit, or other entity to allow every resident to participate in on-bike instruction?  — Yes**  — X No
**C5e1. Does the fleet include adaptive bikes for adult students with disabilities?
□ Yes***
□ No
***C5e1a.lf yes, please describe
*C5f. Please estimate how many total adults are reached annually in your community through these classes? (Approximate estimates of annual average counts are acceptable)
*C5g. How has the community made adult bike safety classes and other similar learning opportunities more inclusive and accessible for all members of the community? Check all that apply.
<ul> <li>Classes are hosted by or offered for certain affinity/identity groups (e.g. Women's-only, BIPOC-only, etc.)</li> </ul>
☐ Classes are free or subsidized for low-income residents
☐ Classes are regularly offered in historically underserved neighborhoods



	Classes are available specifically for cyclists with disabilities
	Accommodations are made for cyclists with disabilities to participate in all local classes upon request
	Instructors are compensated directly by the community or another local entity so that classes can be offered free-of-charge or below-cost to all residents
	Incentives are available for attending local classes
	Classes are regularly taught in languages other than English
	Translation services are available for classes upon request
	Sign language interpretation is offered or available upon request for all classes
	Children are welcome at adult-focused bike safety classes to give parents and caregivers the opportunity to learn about riding with their children
	Childcare is regularly offered for students who are parents or caregivers
	Other**
	None of the above
	**C5g1. Please describe any other efforts in place to prioritize equity and accessibility in the community's adult bicycling classes.
C6. Which of the following communications methods are used to share bicycle nformation with adults in your community, at least annually?  Check all that apply.	
	X Community-wide public education campaign**
	Community-wide Bicycle Ambassador program
	Educational group rides
	X Videos on community website/TV channel/social media
_	X Videos on community website/TV channel/social media X Bike-specific website or social media accounts for community***
	·
	X Bike-specific website or social media accounts for community***
	X Bike-specific website or social media accounts for community*** Neighborhood listserves
	X Bike-specific website or social media accounts for community*** Neighborhood listserves X Community newsletter (print or digital)
	X Bike-specific website or social media accounts for community*** Neighborhood listserves X Community newsletter (print or digital) X Community maps (print or digital)
	X Bike-specific website or social media accounts for community*** Neighborhood listserves X Community newsletter (print or digital) X Community maps (print or digital) X Handouts or brochures
	X Bike-specific website or social media accounts for community***  Neighborhood listserves  X Community newsletter (print or digital)  X Community maps (print or digital)  X Handouts or brochures  Welcome packet for new residents  Permanent signage, displays, or information kiosks  X Table or booth at community events
	X Bike-specific website or social media accounts for community*** Neighborhood listserves X Community newsletter (print or digital) X Community maps (print or digital) X Handouts or brochures Welcome packet for new residents Permanent signage, displays, or information kiosks X Table or booth at community events X Ticket diversion program for bicyclists
	X Bike-specific website or social media accounts for community***  Neighborhood listserves  X Community newsletter (print or digital)  X Community maps (print or digital)  X Handouts or brochures  Welcome packet for new residents  Permanent signage, displays, or information kiosks  X Table or booth at community events



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\*C6a. If other, please describe.

Scottsdale's annual Cycle the Arts event is held during bike month; the bike tour of the city's public art collection and attracts 75-100 cyclists each year. The event is a collaboration between the city's Transportation and Streets department and Scottsdale Arts, the city's 18<sup>th</sup> year. This year's event was held on April 16 and offered a 4-mile ride for beginning-level cyclists and families and a 13-mile ride for advanced-level cyclists. Depending on the length of the ride, participants stopped at X to X public art instillations where project artists and community volunteers provided an overview of the artwork. Participants received a commemorative Bike Month t-shirt and event stickers.

The city hosted Bike to Work Day on April 27 with four designated stops near major employers and on Scottsdale's highly-traveled multi-use paths. More than XX cyclists participated this year, celebrating Scottsdale's Bicycle Friendly Community status and enjoying breakfast snacks. All participants received a commemorative Bike Month t-shirt.

Scottsdale's Earth Day celebration was held on April 22 and was another opportunity for staff to promote Bike Month and the city's Bicycle Friendly Community status. The event highlighted sustainability throughout the Transportation and Streets department including a partnership with the city's transit system and transportation planners to highlight the ease of riding the bus with your bicycle. XX people attended the community event where the mayor dedicated a new piece of public art, the Son of Godzilla.

Original artwork was created by Arizona artist Angela Masker to celebrate this year's Bike Month activities. The city printed bike month posters for display at community centers and city offices. The artwork was also featured on Bike Month t-shirts and stickers and will be highlighted on a Cycle the Arts self-guided tour map.

The city partnered with two elementary schools to promote Walk, Bike and Roll to School events. Staff partnered with Grayhawk elementary's PTO to organize an oncampus event and group bike ride to school in October. More than XX students attended the event and were able to tour a city bus, fire truck and have their pictures taken on police motorcycles. Bike helmets and safety lights were given away to more than 30 student participants; commemorative event stickers were



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given to all in attendance. In February city staff joined Yavapai elementary school students on their way to school and passed our commemorative event stickers to all participants. Staff is working with other city departments (police, fire, water) to host additional events in the Fall and Spring of 2023-2024.

\*\*C6b. If checked, please describe and provide an example file or link of your community's public bike education campaign.

\*\*\*C6c. If checked, please provide up to 3 links to your community's bike-specific website and/or social media account(s).

## C7. Which of the following information is shared using the methods checked above?

Check all that apply.

\*C7a. If other, please describe.

Introduction to bicycling/Learn to ride/Bike handling basics
X Safe riding skills/habits
Bicycle maintenance
X Traffic Skills/Rules of the Road/Sharing the road with vehicles
X Sharing trail or path or pedestrians (e.g. path or trail etiquette)
Route planning
X Commuting tips and resources
Tips and guidance for utilitarian bike trips (e.g. carrying groceries on a bike)
X Traffic laws/ rules of the road
Bicycle purchase and fitting guidance
Equipment, gear, and accessories
X Theft prevention
X Riding in inclement weather
X Family biking/riding with children
X Multi-modal/combining bikes and transit
Other*
None of the above



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#### **Motorist Education**

	what ways are motorists in your community educated on sharing the road
-	with bicyclists, at least annually? Check all that apply.
	Bicycle Friendly Driver classes offered by a local League Cycling Instructor
	X Public service announcements
	X Community-wide public education campaign
	X Share the Road educational videos on community website/TV channel/social media
	Dedicated Share the Road website or social media sites
	X Tabling Events, Pop-up events, or similar
	Neighborhood listserves
	Community newsletter/magazine article/blog
	X Community maps (print or digital)
	Information in new resident packet
	Information for students and parents from the school system
	Utility bill insert
	X Flyer/handout
	Info sessions/lunch seminars
	Billboards
	X Bicycle-related traffic signs installed (e.g. Share the Road, Bicycles May Use Full Lane, etc.)
	X Bicycle Friendly Driver or similar information included in driver's education and/or license testing
	X Motorist ticket diversion program with Bicycle Friendly Driver or similar training included
	X Other*
	None of the above

#### \*C8a. If other, please describe.

We are evaluating Bicycle Friendly Driver classes offered by a local League Cycling Instructor similar to the classes Fort Collins and Boulder County hold. We also utilize 3 Feet It's the Law signage, Right Turn Only Except Buses and Bikes signage, variable message signs (VMS), drivers ed, and the Police Department hands out grant-funded information cards with traffic laws during targeted bike/ped safety enforcement & events. This includes contacts and enforcement with drivers, pedestrians and bicyclists.



C9. Which of the following groups of professional drivers in your community routinely receive Bicycle Friendly Driver training or similar? Check all that apply.		
□ X Local government staff		
☐ Taxi/Ride Share drivers		
□ X Transit operators		
□ X School bus operators		
□ Delivery/Commercial drivers		
☐ Law enforcement officers		
☐ Emergency vehicle drivers		
☐ Other*		
☐ None of the above		
*C9a. If other, please describe.		
Bicycle Safety Education Resources		
C10. Are any of the following educational materials provided to community		
residents and/or businesses?		
Check all that apply.   Smart Cycling Quick Guide in English  Smart Cycling Quick Guide in English		
☐ Smart Cycling Quick Guide in language(s) other than English		
☐ Smart Cycling Student Manual		
□ Smart Cycling Education videos		
☐ X Smart Cycling electronic tips & resources – need to promote on our webpages		
☐ Online learning (learn.bikeleague.org)		
☐ X Other local, statewide, or national bike safety resource*		
□ None of the above		
*O40 - If other places list and south - Describe lists of applicable		
*C10a. If other, please list or describe. Provide links, if applicable. Scottsdale Focus on Safety trading cards, brochures from Valley Metro: Helmet Your Head, Share the Road, and Bicycle Commuting 101. ADOT brochures?		
C11. How many <u>League Cycling Instructors</u> (LCIs) are active (have taught a class in the last year) in your community? (# only) 0		
C12. When was the last time your community hosted a LCI seminar to bring on		
new instructors?		
☐ In the last 2 years		



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In the last 5 years
In the last 10 years
More than 10 years ago
Never
X Unknown
re there any professional development opportunities, requirements, or ives, for city agency staff to pursue bicycling safety education? Check all that
Public school teachers receive continuing education credits for taking cycling education classes
X Municipal planners and engineers are regularly offered Smart Cycling courses that include on-bike instruction and in-traffic cycling
? Traffic law enforcement officials are regularly offered Smart Cycling courses that include on-bike instruction and in-traffic cycling
Elected officials or local decision makers are regularly offered Smart Cycling courses that include on-bike instruction and in-traffic cycling
? Traffic law enforcement officials regularly receive training on roadway safety and rules of the road as they relate to cyclists
? Traffic law enforcement officials and emergency responders regularly receive training on crash reporting for cyclists and other vulnerable roadway users
Emergency response drivers, EMS, and/or EMT staff regularly receive training on crash response best practices for cyclists and other micro-mobility roadway users (e.g. protocols for damaged bicycles, etc.)
Smart Cycling classes or other bike safety education learning opportunities are subsidized or incentivized for any public employees
X Other*
None of the above

#### \*C13a. If other, please describe.

Bicycle-related training is offered to police officers including Basic academy training, International Police Mountain Bike Association training, Law Enforcement Bicycle Association training, National Highway Traffic Safety Administration Law Enforcement Training. Additionally, Scottsdale hosts the annual International Police Mountain Bike Association training for officers in other agencies.

On average, once a month, officers perform training rides that are on-bike instruction. All units go through annual training on traffic safety and updates to cycling safety. Updates for known traffic issues related to cycling are given on a monthly basis. At certain times



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of the year the calls in regards to safety issues are high but units where cycling is more prevalent the updates are more common.

prevalent the updates are more common.		
Inclusive Education		
C14. Do any of the above educational classes, resources, or programs for adults specifically focus on reaching any of the following historically-underrepresented groups? Check all that apply.		
□ X Women*		
☐ People of Color*		
□ Seniors*		
☐ X Non-English speakers*		
☐ X Low-income populations *		
☐ University students*		
☐ LGBTQIA+ community*		
☐ People with disabilities*		
☐ Neurodivergent people*		
☐ Homeless/unhoused people*		
☐ None of the above		
*C14a-i. For each option checked, please provide an example or describe how educational efforts have focused on reaching that group.  No Woman Left Behind – staff coordinates with the group contacts on city bike projects and issues to reach their members.  Describe Ride to Read event and the target groups.		
C15. Is any demographic or socioeconomic data collected about the participants/students and/or instructors/providers of any of the above learning opportunities offered in the community?  \[ Yes, participants/students only* \[ Yes, instructors/providers only* \[ Xes, for both participants and instructors* \[ Xes, for both participants and instructors*		

\*C15a-c. If yes, please describe the data collection methodology and findings.



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C16. What, if any, efforts has your community made to increase the diversity and representation of LCIs or other credentialed bike safety instructors in your community in the last 5 years? (e.g. provided scholarships, subsidies, or compensation for individuals with diverse backgrounds to attend LCI seminars, etc.) (open ended)

C17. Do any of your community's LCIs or other bike safety instructors have any of

the following additional trainings or certifications?		
heck all that apply.		
☐ x Cultural competency or anti-bias training		
☐ x Training or certification about teaching or working with neurodiverse (e.g. autistic, ADHD, etc.) students (youth or adults)		
☐ x Training or certification about teaching or working with people with cognitive disabilities (youth or adults)		
<ul> <li>x Training or certification about teaching or working with people with physical disabilities or limited mobility (youth or adults)</li> </ul>		
□ Training or certification about teaching or working with sensory impaired students (e.g. Deaf, Blind, Deaf and Blind) youth or adults □ x Other*		
□ N/A – There are no LCIs or other bike safety instructors in the community		
☐ None of the above		
*C17a. If other, please describe.  We have been discussing bike education with staff at the city's adaptive recreation center, and ways to educate their adult and child population on biking.		
enter, and ways to educate their addit and child population on biking.		
18. How else is the community working to make bike education more equitable, ccessible, and inclusive to all members of the community?		
18. How else is the community working to make bike education more equitable, ccessible, and inclusive to all members of the community?  Theck all that apply.  Learning opportunities and resources are available in language(s) other than		
18. How else is the community working to make bike education more equitable, ccessible, and inclusive to all members of the community?  Theck all that apply.		
18. How else is the community working to make bike education more equitable, ccessible, and inclusive to all members of the community?  theck all that apply.  □ Learning opportunities and resources are available in language(s) other than English		
18. How else is the community working to make bike education more equitable, ccessible, and inclusive to all members of the community?  Theck all that apply.  Learning opportunities and resources are available in language(s) other than English  Educational videos are captioned and/or include ASL interpreters  Partnerships with local community groups or other government agencies to reach new audiences (see question F4 under Equity & Accessibility to provide		
18. How else is the community working to make bike education more equitable, ccessible, and inclusive to all members of the community?  Theck all that apply.  Learning opportunities and resources are available in language(s) other than English  Educational videos are captioned and/or include ASL interpreters  Partnerships with local community groups or other government agencies to reach new audiences (see question F4 under Equity & Accessibility to provide more details)  x Intentional efforts to ensure that imagery, photos, and videos used in		



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\*C18a. Please describe any other efforts that have not already been described above that are in place to prioritize equity and accessibility in the community's bicycle education resources and programming.

#### **Education Bonus Points**

C19. Describe any other education efforts in your community that promote safe cycling. (500 word limit)

Look at old application and include a description of how we will implement all the new equity components above that we aren't currently doing.

Include Blue Zones metrics for walking and biking to school, etc.

Use this space to expand on answers checked above, or to describe additional educational programs or services that have not yet been covered.

C20. If this is a renewing application, please summarize the most significant changes to your community's bicycle Education efforts or investments since your last BFC application. (250 word limit)

#### **ENCOURAGEMENT**

### **Encouragement Policies, Programs and Partnerships**

D1. Which of the following community-wide bicycle encouragement programs or policies exist in your community? Check all that apply. Regional or statewide initiatives that are actively used by the community may be included.		
	X Trip reduction ordinance or incentive program*	
	X Guaranteed Ride Home program*	
	Local business incentive program that rewards customers arriving by bicycle (e.g.	
	Bicycle Benefits)*	
	X Local recognition program for businesses that are bicycle-friendly for their	
	employees and/or customers*	
	Locally-designated Bicycle Friendly Business District*	
	Other**	
	None of the above	

\*D1a. Please provide links for each program checked above:



<u>Travel Reduction Program   Maricopa County, AZ</u>
Commute Solutions   Valley Metro
Guaranteed Ride Home (GRH) Reimbursement Request Voucher
(nyc3.edn.digitaloceanspaces.com)
https://www.scottsdaleaz
.gov/Assets/ScottsdaleAZ/Transportation/Biking/Bike+Friendly+Businesses/Bike+Friendly+Business+assessment.pdf
**D1b. If other, please describe.
71
D2. What other groups actively promote bicycling in the community? Check all that
apply.
<ul> <li>□ X Chamber of Commerce</li> <li>□ Downtown Business Association/Business District</li> </ul>
☐ X Tourism Board
☐ Other civic associations (e.g. Rotary, Lion's Club, etc.)
□ X Other*
☐ None of the above
*D2a. If other, please describe.  Describe the stakeholder group meetings with the Old Town Bicycle Master Plan
Advances Coolition of Asimon Bissolists Towns Bissols Asting Cooper Blassia
Advocacy: Coalition of Arizona Bicyclists, Tempe Bicycle Action Group, Phoenix Spokes People.
Dile aluba and training arrays TriConthodala No Marsan Left Dahind Dhaaniy
Bike clubs and training groups: TriScottsdale, No Woman Left Behind, Phoenix Metro Bicycle Club, TIP Ride - Tempe Inclusive Pedaling, Major Taylor Phoenix
Riders, BABES Womens Ride, Racelab,.
Bike Shops: Rage Cycles, Bicycle Ranch, Bicycle Haus, Scottsdale Bike Co, Landis
Cyclery, Moxie Multisport, PedalJetz EBikes, Bicycles of Scottsdale, Pedago
Electric Bikes (2), Rides N Motion, REI Co-op Adventure Center Arizona, ERIK's Electric Bikes, Cyclologic, Airpark Bike Co, Average Joe's Ride Shop, Magnum
Electric Bikes, Bike Emporium,
D3. Does your community actively promote the League of American Bicyclists'
Bicycle Friendly Business (BFB) or Bicycle Friendly University (BFU) programs in
your community?
☐ Yes*



☐ X No	
*D3a. If yes	, please describe.
Route-Fin	iding Support
	p-to-date mapping and route-finding information is available for your
•	? Check all that apply.
	eb-based route finding service*
	cal or Regional mobile app*
	inted/digital bicycle network map
	inted/digital mountain bike trails map
	inted/digital greenways and trails map
	ed/digital Safe Routes to Schools map(s)
☐ None	e of the above
*D4a. Provi	de URL for web-based route finding service:
**D4b. Prov	ride URL for local or regional mobile app:
Bicycle C	ulture and Promotion
	bicycling typically promoted in your community at least annually or
-	roughout the year? Check all that apply.  X Celebrate National Bike Month (and/or a state-specific Bike Month)*
	X Bike to Work Day(s)
	☐ X Bike To School Day(s)
	☐ X Bike to School Day(s) ☐ Bike to Campus Day(s) in partnership with local university/college(s)
	X Bike Anywhere Day(s) or Week(s)
_	
_	Bicycle-themed festivals/parades/shows
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	☑ X Commuter Challenges



		Challenges aimed at students biking to school
		Non-commuting related (i.e. errand-running) challenges and programs
		X Charity rides
		Promotion of <u>national</u> or statewide bike challenge or "drive less" challenge
		Local or community-specific bike or "drive less" challenge*
		Car-free days
		X Local business program that provides discounts for customers arriving
	by bicy	/cle
		X Trail construction or maintenance days
		X Non-competitive, no-drop group rides
		X Triathlons and bicycle races
		X Publish a guide or calendar of community bicycle events
		X Bike valet parking at events
		X Public education campaign(s) related to the benefits of cycling (e.g. with
		s on public health, climate)
		Community celebration/ride each time a major bicycle project is completed
		er similar milestones
		X Videos on bicycling on community website/TV channel
		X Public Service Announcements
		Publicly visible bike counter display(s)
		X Other*
		None of the above
*D5a. I	Provide	e a link to your community's Bike Month or Bike to Work Day website:
		Cristina add the content back to the Path and Trail page
		e a link to your community's bike or "drive less" challenge website:
		e Ride link
^D5C. I	t otner	, please describe.
		s the municipality sponsor or actively support bicycle events in the
	-	Check all that apply.
	_	anize event(s)
_		event(s)
		tribute in-kind funding (i.e. police presence, closing roads, etc.)
		st in promoting event(s)
	Other*	
	None of	of the above



	N/A - No bicycle events
*D6a.	If other, please describe
reach Check	o any of the above events or encouragement efforts specifically focus on ing any of the following historically-underrepresented groups?  (all that apply.  X Women*  People of Color*  X Seniors*  Non-English speakers*  Low-income populations *  College/University students*  LGBTQIA+ community*  People with disabilities*
	Neurodivergent people* Homeless/unhoused people* None of the above
encoi	j. For <u>each</u> option checked, please provide an example or describe how uragement efforts have focused on reaching that group. The Cycle the Arts family friendly and casual rider route option.
equita	ow else is the community working to make bike encouragement efforts more able, accessible, and inclusive to all members of the community?



*D8a. If other, please describe.	
D9. Are there any organized social or recreational cycling clubs or groups for adults in your community?	
This may include social or recreational clubs that are based elsewhere in your region but are active in your communities (rides begin or end in community, large number of members are	
community residents, etc.)	
□ X Yes*	
*D9a. If yes, please provide the following information for up to 10 clubs, groups, or	
teams that are active in your community.	
Club or Group Name: TriScottsdale, No Woman Left Behind, Phoenix Metro	
Bicycle Club, TIP Ride - Tempe Inclusive Pedaling, Major Taylor Phoenix Riders,	
BABES Womens Ride, Racelab, Cyclologic, Bicycle Haus group ride,	
Website:	
Which of the following option(s) best describe this club or group?	
Check all that apply.	
☐ Recreational bike club	
☐ Mountain bike club	
Off-Road or gravel riding club or group	
☐ Cyclocross club	
☐ Friends of the Trail group or similar	
□ National Mountain Bike Patrol	
□ Racing club or team	
☐ Kidical Mass, Family Bike Party, or other family-oriented group	
People of Color/BIPOC bike club or ride group	
☐ Women/Trans/Femme bike club or ride group	
<ul><li>☐ Seniors bike club or ride group</li><li>☐ Disabled cyclist bike club or ride group</li></ul>	
☐ LGBTQIA+ bike club or ride group	
☐ College or university student bike club or ride group	
☐ Bike polo club or group	
☐ Slow ride group	
☐ Touring or bike travel group or club	
☐ Bike advocacy or activist group	
☐ Other*	
*If other, please describe:	



Primary Contact First Name: Primary Contact Last Name: Contact Email:		
Was anyone from this club or group involved in completing this BFC application?  ☐ X Yes* ☐ No		
D9b. Is there anything else you would like to share about the social or recreational cycling clubs or groups that are active in your community? They are a great way to reach cyclists with city-related news because they can share through various means like social media. These pages may also be followed by individual cyclists who aren't part of the group, which has been a challenging type of cyclist to reach.		
D10. Does your community have any of the following youth programs centered on		
encouraging cycling for children and youth? Check all that apply.  ☐ X Safe Routes to School program		
☐ X Youth cycling club(s)		
☐ X Youth mountain biking club/team		
☐ Youth cycling mentor or buddy program		
☐ Trips for Kids chapter		
☐ Earn-a-Bike program or similar		
☐ Create a Commuter program or similar		
□ NICA (National Interscholastic Cycling Association) or similar youth racing		
team(s)		
☐ Bicycling-related summer camp		
☐ Bike giveaway program for children or youth		
☐ X Other*		
☐ None of the above		
*D10a. If other, please describe.		
Saguaro HS, Chaparral HS, and Desert Mountain HS have teams (get details)		
Access to Bicycle Equipment and Repair Services		
D11. What public or private programs are in place to provide youth and/or adult bicyclists with necessary equipment and accessories?  Check all that apply.		
☐ X Helmet giveaways or subsidy program		



		X Bike light giveaways or subsidy program X Reflector giveaways or subsidy program Lock giveaways or subsidy program Bicycle giveaways or subsidy program E-bike giveaways or subsidy program Low-cost or no-cost bicycle tune-up/maintenance program
		Mobile bike repair services are available in the community
		Other bicycle-related giveaway or subsidy programs*
		None of the above
*D1	1a.	. If other, please describe.
bic	ycl	What programs or services does your community use to reduce the risk of e theft, beyond providing secure bike parking? Check all that apply.
		X Free, voluntary bicycle registration system (e.g. local registration system, Bike Index, Project 529)
		Security cameras near public bike parking
		X Bike racks in well-lit, visible locations
		Local or regional bicycle registration system
		X Promotion of national or global bike registration system (e.g. Bike Index, Project 529)
		Bait Bike enforcement program or similar
		X Stolen bike recovery system
		A diolon bike receivery bycioni
		Other*
		• •
		Other* None of the above
		Other*
D13 prir	B. V	Other* None of the above  *D12a. If other, please describe.  What is the ratio of for-profit specialty bicycle retailers (shops dedicated rily to selling bikes and bike-related equipment) to population within your
D13 prir con	B. V	Other* None of the above  *D12a. If other, please describe.  Vhat is the ratio of for-profit specialty bicycle retailers (shops dedicated
D13 prir con	B. V	Other* None of the above  *D12a. If other, please describe.  What is the ratio of for-profit specialty bicycle retailers (shops dedicated rily to selling bikes and bike-related equipment) to population within your unity's boundaries?  X 1 shop for every 1 -15,000 residents
D13 prin	B. V	Other* None of the above  *D12a. If other, please describe.  What is the ratio of for-profit specialty bicycle retailers (shops dedicated rily to selling bikes and bike-related equipment) to population within your unity's boundaries?  X 1 shop for every 1 -15,000 residents  1 shop for every 15,001-30,000 residents
D13 prir con	3. W mai mm	Other* None of the above  *D12a. If other, please describe.  What is the ratio of for-profit specialty bicycle retailers (shops dedicated rily to selling bikes and bike-related equipment) to population within your unity's boundaries?  X 1 shop for every 1 -15,000 residents 1 shop for every 15,001-30,000 residents 1 shop for every 30,001-50,000 residents
D13 prir con	B. V	Other* None of the above  *D12a. If other, please describe.  What is the ratio of for-profit specialty bicycle retailers (shops dedicated rily to selling bikes and bike-related equipment) to population within your unity's boundaries?  X 1 shop for every 1 -15,000 residents  1 shop for every 15,001-30,000 residents



☐ There are no specialty bicycle retailers located within or near the community's boundaries.*	
If there are no specialty retailers in or near your community:  *D13a. Are there any "big box" stores or other options to purchase a bike locally in	
your community? If so, do these stores have bike parking and are they accessible by bike? Have there been any efforts to encourage these locations to become more bicycle-friendly?	
D14. Are there any bike co-ops or non-profit community bike shops within the community's boundaries?	
□ X Yes*	
□ X No	
*D14a. Please provide the name and contact information for each co-op/non-profit	
community bike shop in your community: (maximum 3)	
Name of co-op/non-profit community bike shop: REI Co-op Adventure Center	
Arizona	
Co-op Website	
Co-op Primary Contact First Name: Co-op Primary Contact Last Name:	
Co-op Primary Contact Email:	
Is there any additional information about how the local government	
supports or partners with this co-op/community bike shop?	
*D14b. Does the local government provide any of the following types of support for the bike co-op/non-profit community bike shop(s).  Check all that apply.  Grants	
☐ Free or subsidized property/space for a duration of at least 5 years	
☐ Contracts for services, e.g. bicycle skills or maintenance education, event support, etc.	
☐ Free bicycle safety accessories for distribution, e.g. helmets or lights	
☐ Provision of abandoned or impounded bicycles for resale	
☐ Free PSA or advertising space	
□ Other*	
☐ None of the above	
*D14b1. If other, please describe.	



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#### Reducing Work-Related/Fleet VMT

	Trouble of the state of the sta		
D15. Has the community taken any steps to reduce vehicle miles traveled or to encourage biking among its own employees conducting work-related trips?			
	Applicant Community has applied for <u>Bicycle Friendly Business</u> status as an employer (e.g. for City Hall or the primary administrative building, or for a specific department or agency, etc.)		
	Cargo bikes are used in place of auto fleet (including golf carts or similar) to transport materials or goods		
	Public or departmental bike share available for employees free-of-charge for work-related trips		
	X There are dedicated on-bike service/response units (e.g. EMT, police, fire, maintenance, etc.)		
	X Telecommuting policy		
	X Other*		
	None of the above		
*D15a. If other, please describe.  End of Trip facilities: bike racks, bike lockers, bike room with badge access, showers, promotion of Bike to Work Day and bike commuting, drawings for prizes.			
End of	Trip facilities: bike rack <mark>s, b</mark> ike lockers, bike room with badge access,		
End of showe	Trip facilities: bike rack <mark>s, b</mark> ike lockers, bike room with badge access,		
Enco D16. D	Trip facilities: bike racks, bike lockers, bike room with badge access, ers, promotion of Bike to Work Day and bike commuting, drawings for prizes.		
Enco D16. D encou	Trip facilities: bike racks, bike lockers, bike room with badge access, ers, promotion of Bike to Work Day and bike commuting, drawings for prizes.  uragement Bonus Points escribe any other events, programs or policies your community has to		
Enco D16. D encou Use the	Trip facilities: bike racks, bike lockers, bike room with badge access, ers, promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.		
Enco D16. D encour Use the encour	Trip facilities: bike racks, bike lockers, bike room with badge access, ers, promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.  The promotion of Bike to Work Day and bike commuting, drawings for prizes.		

E1. Is there a paid bike program manager position or similar primary point of

contact for bicycling issues at your local government?



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	X Yes, a full-time, paid position
	Yes, a part-time, paid position (this can include a full-time employee whose job responsibilities include bicycling projects, such as an Active Transportation
	Manager who works on walking, biking, and transit issues.)
	No primary bike program manager, but bike responsibilities are in multiple employees' job descriptions
	No paid positions at the local government level, but this work is contracted out to a firm or the county/MPO, etc.*
	No**
If the v	vork is contracted:
*E1a. Do you require contractors to have any bicycle-related qualifications or trainings? If so, please describe.	
If no:	
	What are the greatest challenges or barriers keeping your community from ng this kind of role?
creation E2. Is	there a Safe Routes to School Coordinator position? (This can be at local ament, school district, transit, or other similar government agency)
creation E2. Is	there a Safe Routes to School Coordinator position? (This can be at local
E2. Is govern	there a Safe Routes to School Coordinator position? (This can be at local ament, school district, transit, or other similar government agency)  Yes, there is one or more full-time, paid position(s)  X Yes, there are one or more part-time, paid position(s) (can include a FT employee with SRTS as partial responsibility)
E2. Is govern	there a Safe Routes to School Coordinator position? (This can be at local ament, school district, transit, or other similar government agency)  Yes, there is one or more full-time, paid position(s)  X Yes, there are one or more part-time, paid position(s) (can include a FT employee with SRTS as partial responsibility)  No*

Note: we have developed a worksheet to help communities answer this question more easily and more consistently. <u>Please download the worksheet by clicking here</u> to find guidance on what roles to include, how to calculate the estimates for each role, and how to tally your total FTE estimate. When you are finished, please save your worksheet with the naming convention "BFC\_Spring 2023\_E3 FTE Worksheet\_ YOUR COMMUNITY



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NAME.xlsx" and upload the worksheet below. If you have any questions, please contact bfa@bikeleague.org.

E3a. F	E3a. File Upload:	
profes	bes your local government provide or cover the cost of any of the following ssional development opportunities for employees who have bicycle-related nsibilities?	
	all that apply.	
	X <u>League Cycling Instructor</u> (LCI) certification	
	X Association of Pedestrian and Bicycle Professionals (APBP) membership Other professional memberships/accreditations related to bicycles	
	X Bicycle-related FHWA/National Highway Institute Training Course	
	Portland State University Initiative for Bicycle and Pedestrian Innovation Training Course	
	X Other in-depth bicycle-related trainings or courses	
	X Peer-learning educational tours or exchanges	
	X Regularly attend bicycle-related webinars	
	X Regularly attend bicycle-related conferences*	
	X Present at bicycle-related webinars, trainings, or conferences	
	X Racial Equity or Anti-racism training**	
	X Gender/LGBTQIA+ Equity or cultural competency training**	
	X Age-related Equity or Anti-agism training**	
	X Disability-related Equity or Anti-ableism training**	
	X General cultural competency or anti-bias training**	
	X Finance/funding for transportation-related training	
	Other***	
	None of the above	
*E4a. \	Which of the following bicycle or mobility-related conferences have your	
gover	nment employees attended in the last 4 years? Check all that apply.	
	National Bike Summit	
	X Local, State, or Regional Bike Summit	
	APBP Conference	
	Walk Bike Places	
	NACTO Designing Cities Conference	



<ul> <li>□ X Transportation Research Board (TRB) Annual Meeting</li> <li>□ NABSA Annual Conference or other bike share-related conference</li> </ul>	
□ APTA TRANSform Conference or other transit-related conference	
□ X Other*	
*E4a1. Please list any other relevant conferences attended in the last 4 years: International Trails Symposium  **E4b. For any equity-related training checked, please list or describe the training, and how it has informed bicycling efforts in the community, if at all.	
***E4c. If other, please describe.	
E5. Does your community have an officially-recognized Bicycle Advisory Committee?	
□ X Yes*	
□ No	
*E5a. How often does the committee meet?	
☐ Monthly or more frequently	
□ X Every two months	
□ Quarterly	
□ Annually	
□ Irregularly	
*E5b. Provide contact information for the Bicycle Advisory Committee Chair.  Don Anderson	
dna@anderson-nelson.com	
E5c. Which of the following groups are represented on the Bicycle Advisory  Committee?	
Check all that apply  ☐ Local bike advocacy organization or citizen advocate(s)	
□ X Transportation Department	
□ Planning Department	
☐ Engineering Department	
☐ Transit Agency	
□ County/MPO/RPO transportation officials	



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	Person(s) with disabilities
	Disability Services Department or similar government agency
	Senior services agency or similar
	Public Health Agency
	School Board or District
	Housing Authority/Agency or similar
	X Parks & Recreation Department
	Law Enforcement
	Chamber of Commerce, Business Improvement District, or similar
	Tourism/Visitors Bureau
	X Other*
	None of the above
	*E5c1. If other groups are represented, please describe.
	Equestrian community

E5d. Please describe what, if any, efforts the community has made to ensure that your Bicycle Advisory Committee is inclusive and representative of the full range of cyclists in your community?

City boards and commissions make recommendations to City Council. The Paths & Trails Subcommittee of the Transportation Commission represents a wide range of citizens and interests; equestrians, bike riders of all types including commuting, recreation, general transportation and e-bike riders, pedestrians, people with disabilities, all ages, and families. The Paths & Trails Subcommittee advises the Transportation Commission as a whole and provides a public forum for issues surrounding paths, trails, and on-street bikeways. The Subcommittee consists of five members: two Transportation Commissioners, one Parks and Recreation Commissioner, and two non-commission members. Commission members are appointed annually by their respective commission's Chair; non-commission members are appointed by the City Council for terms of three years with a maximum of two terms.



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#### **Public Engagement for Bicycle Planning**

E6. What tools or systems are in place to inform, consult, involve, collaborate, and/or empower citizens in your community to be engaged in the bicycle planning	
process? (See the International Association for Public Participation's Spectrum of	
<u>Public Participation</u> for more information and resources.) Check all that apply.	
Community-wide public engagement or participation guide or toolkit*	
Public Engagement Plan(s) for bicycle project(s) or plan(s)	
☐ X Dedicated website**	
☐ Social media accounts	
☐ Bicycle User Group listserv	
☐ Other	
□ None of the above	
*E6a. Please provide a link to your community's public engagement or participation guide or toolkit.  *E6b. How, if at all, has the guide/toolkit influenced or informed public input processes for bike projects?	
**E6c. Please provide a link to the dedicated website:	
Loc. I lease provide a link to the dedicated website.	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  □ Project-level status updates	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  □ Project-level status updates □ Implementation status updates for bike plan, complete streets policy, or similar	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  □ Project-level status updates □ Implementation status updates for bike plan, complete streets policy, or similar □ Contact information and/or online form to provide feedback	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  □ Project-level status updates □ Implementation status updates for bike plan, complete streets policy, or similar □ Contact information and/or online form to provide feedback □ Budget simulator	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  □ Project-level status updates □ Implementation status updates for bike plan, complete streets policy, or similar □ Contact information and/or online form to provide feedback □ Budget simulator □ Budget calendar	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  Project-level status updates Implementation status updates for bike plan, complete streets policy, or similar Contact information and/or online form to provide feedback Budget simulator Budget calendar Multiple language options	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  Project-level status updates Implementation status updates for bike plan, complete streets policy, or similar Contact information and/or online form to provide feedback Budget simulator Budget calendar Multiple language options Accessibility Features	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  Project-level status updates Implementation status updates for bike plan, complete streets policy, or similar Contact information and/or online form to provide feedback Budget simulator Budget calendar Multiple language options	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  Project-level status updates Implementation status updates for bike plan, complete streets policy, or similar Contact information and/or online form to provide feedback Budget simulator Budget calendar Multiple language options Accessibility Features	
**E6d. Does your dedicated website include any of the following information, tools, or features? Check all that apply.  Project-level status updates Implementation status updates for bike plan, complete streets policy, or similar Contact information and/or online form to provide feedback Budget simulator Budget calendar Multiple language options Accessibility Features Other*	



E7. How does your community actively seek public input and engage local residents throughout the ongoing planning process for bicycle infrastructure improvements? Check all that apply.		
-	X Project- or plan-specific community advisory or citizen oversight task group(s)	
	or committee(s) appointed by local government	
	X Active engagement by agency staff with resident-driven community groups (e.g.	
	neighborhood associations)	
	Consensus Workshops	
	X Public Meetings	
	X Focus Groups	
	X On-site user surveys	
	X Online surveys	
	X 311 app or website or similar	
	Other mobile app crowdsourcing	
	X Tabling at other community events/destinations	
	X Pop-up bike infrastructure or demonstration projects with a feedback collection mechanism	
	Agency-led bike rides with planners, engineers, and/or elected officials that are open to the public	
	Advocate or community-led bike rides that city officials regularly attend	
	Bicycle infrastructure/facility audits that are open to the public	
	X Door-to-door canvassing to share information and seek input	
	X Other*	
	None of the above	
*E70 I	If other input and angreement matheds are used places describe	
Trans	If other input and engagement methods are used, please describe.  portation Commission, Paths & Trails Subcommittee, Parks & Recreation	
	nission, Neighborhood Advisory Commission	
	by have these engagement opportunities been made more accessible and ive to increase the diversity and representation of opinions and perspectives	
	? Check all that apply.	
	X In-person tabling or other face-to-face engagement opportunities regularly take	
	place at various popular local community destinations (e.g. local schools, parks,	
	churches, barber shops, grocery stores, etc.)	
	X In-person tabling, canvassing, or other face-to-face engagement efforts have	
_	intentionally focused on underrepresented or disadvantaged neighborhoods	
	X Public meetings are offered both virtually and in-person	



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	X Public meetings and other engagement opportunities are offered at a variety of times to accommodate a variety of work schedules
	X Public meetings are recorded and made available on the community's website
	X Transcripts of public meetings are made available on the community's website
	Childcare is regularly provided at public meetings or other engagement opportunities
	Food is regularly provided at public meetings or other engagement opportunities
	Compensation or incentives are provided to public engagement participants for their time
	X Door-to-door canvassing to share information and seek input in underrepresented neighborhoods
	Engagement opportunities are offered in languages other than English, or translation services are always available
	X Language translation services are made available upon request
	Sign language interpreters and/or captioning is/are always available
	X Sign language interpreters and/or captioning is/are made available upon request
	Maps and images are described verbally for low-vision participants
	Tactile maps are available for low-vision participants
	X Partnerships with local community groups or other government agencies to reach new audiences
	Other**
	None of the above
**E8a.	If other, please describe.
Planr	ning, Funding, and Implementation
E9. Does your community have a comprehensive bicycle master plan or similar section in another document?	
	X Yes*
_	No**
	Plan is currently under development***

**Skip ahead the appropriate section for each answer option above** (Note fields E9a-E9g will be hidden in online application until corresponding answers above are selected.)



_lf yes:
*E9a. What year was the plan originally adopted? 1992
*E9a1. Has the plan been updated or revised since it was first adopted?
□ X Yes***
☐ No, but an update is currently underway
☐ No, the originally adopted plan is the most recent version
***E9a2. If yes, what year was the plan most recently updated?
2022
*EOL D
*E9b. Provide a link to the current plan.
*E9c. Is there a dedicated budget or funding allocated for implementation of the plan?
□ X Yes***
□ No
***E9c1. What is the designated annual budget or funding allocated? (If
budget is not consistent annually, provide the annual average from the last 10
years or length of plan.) <mark>(# only)</mark>
***E0a2 List or describe funding source(a)
***E9c2. List or describe funding source(s).
*E9d. Does your plan include a specific, measurable goal to increase bicycle
facilities?
□ X Yes***
□ No
***E9d1. Please list the goals and/or what page(s) and paragraph(s) of the
plan linked above the goal(s) can be found on.
*FOR Since the adoption or most recent undete of the plan approximately what
*E9e. Since the adoption or most recent update of the plan, approximately what percentage of the plan has been implemented?
□ X 0-10%
□ 11-25%
□ 26-50%
□ 51-75%



☐ More than 75%
☐ Unknown
*E9f. If there is a website to show your community's progress on implementation of the bike plan, please provide the link here:  Currently in development
*E9g. What steps has your community taken to specifically engage with women, People of Color, people with disabilities, non-English speakers, low-income residents, and/or any other marginalized communities to invite their input and participation on the development and implementation of the bike plan?
If no:
**E9a. How does your community currently make decisions around bike infrastructure (e.g. where and what to build, how to prioritize projects, etc.)?  **E9b. What are the top 1-3 challenges or barriers keeping your community from developing a dedicated bike plan, and what resources or guidance could make it more feasible for your community to develop one in the future?
If Plan is currently under development:
***E9a. When is the plan expected to be finalized and adopted?
***E9b. Is there a planned budget or funding allocated for implementation of the new plan?  □ Yes* □ No
*E9b1. What is the planned annual budget? (# only)
***E9c. What steps is your community taking to specifically engage with women, People of Color, people with disabilities, non-English speakers, low-income residents, and/or any other marginalized communities to invite their input and participation on the development and implementation of the new bike plan?
E10. Does your community pass a budget on a regular basis? (e.g. annual capital budget, operating budget, etc.)  □ X Yes*
□ X Yes* □ No**
☐ INO



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E10a. If yes, please provide a brief description and link(s) to the most recent budget(s) passed.

E10b. Please upload the most recent transportation budget for your community.

E10c. On average, over the last 5 years, what percentage of your community's total annual transportation budget was invested in bicycle projects? (drop-down menu: "unknown" and 0-100% options) 80

**E10d. Optional: Please tell us how you calculated this answer or what you included in the calculation?** (This question is for informational purposes only - to help the League provide better guidance to applicant communities on how to calculate their answers to E10c going forward.)

Complete Streets Policy; majority of transportation projects are required to include bicycle improvements. Even if there are existing bike facilities, we make further improvements during new projects.

If no:

E10a. If no, please describe how your community organizes its projects and finances for bicycling infrastructure improvements.

E10b. If available, please upload the most recent transportation budget or explanation of transportation-related expenses for your community.

E10c. Approximately what portion of your community's transportation expenses are typically spent on bicycle projects each year? (drop-down menu: "unknown" and 0-100% options)

**E10d. Optional: Please tell us how you calculated this answer or what you included in the calculation?** (This question is for informational purposes only - to help the League provide better guidance to applicant communities on how to calculate their answers to E10c going forward.)

E11. Is bicycle-related funding consistently specifically allocated to historically
underinvested or underrepresented areas of your community? (e.g. low-income
neighborhoods, or areas defined as 'high need' under your state's Transportation
Alternatives Program, etc.)
□ X Yes*

\*E11a. Please describe.

☐ No



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The oldest areas of Scottsdale are in south Scottsdale. These areas have higher numbers of residents that are historically underinvested or underrepresented. The roadways in these areas are the oldest, and were built in the 1950s-70s when it was a priority to move vehicles quickly. All arterials and collectors were built without bike lanes and have narrow, attached sidewalks. The city has invested a large amount of improvements in retrofitting these roads to make them into Complete Streets.

Add mor	re from F11a in old application, include number of schools.
	ng the Bicycle Network
E12. Has	your community conducted any kind of connectivity analysis for the network?
□X	Yes*
□ N	0
commun See the <u>F</u>	Thich of the following connectivity analysis methods or measures has the lity used to evaluate your bicycle network? Check all that apply.  FHWA Guidebook for Measuring Multimodal Network Connectivity Table 3 (page by questions and sample measures for each of the options below.
	X Network Completeness – e.g. How much of the transportation network is available to bicyclists and pedestrians?
	<b>Network Density</b> – e.g. How dense are the available links and nodes of the bicycle and pedestrian network?
	<b>X Route Directness</b> – e.g. How far out of their way do users have to travel to find a facility they can or want to use?
	<b>X Access to Destinations</b> – e.g. What destinations can be reached using the transportation network?
	X Network quality – e.g. How does the network support users of varying levels of experience, ages, abilities, and comfort with bicycling or walking?
	Other**
**E12a1.	If other, please describe.
used? Consider See the F	yes, which of the following connectivity measures has your community heck all that apply.  FHWA Guidebook for Measuring Multimodal Network Connectivity pages 50-57 heets and examples of each of the connectivity measures below.  X Bicycle Level of Service (BLOS)



☐ Bio	cycle Level of Traffic Stress
□ X	Bicycle Low Stress Connectivity
☐ Bio	cycle Route Quality Index
☐ Ot	her**
***************************************	
**E12b1. If o	ther please, describe.
	e summarize the findings of your network analysis and how those e been used to improve your community's bicycle network. Provide cable.
or active trai	our community have a performance measurement program for biking nsportation infrastructure?
☐ No	
	ne process of establishing one
*E13a. What program?	are the goals of your community's performance measurement
been used to Check all tha (See the FHV	h of the following bicyclist and pedestrian performance measures have be evaluate and inform decision-making around your bicycle network? at apply.  WA Guidebook for Developing Pedestrian & Bicycle Performance Measures mation and resources about each of the options below.)
	· · · · · · · · · · · · · · · · · · ·
	Access to Jobs
	Adherence to Accessibility Laws
	Adherence to Traffic Laws
	Average Travel Time
	Average Trip Length
	X Connectivity Index
	X Crashes
	X Crossing Opportunities
	Delay
	Density of Destinations
	Facility Maintenance
	Job Creation
	Land Consumption



		Land Value
		X Level of Service
		X Miles of Pedestrian/Bicycle Facilities
		X Mode Split
		X Network Completeness
		Pedestrian Space
		Person Throughput
		Physical Activity and Health
		X Population Served by Walk/Bike/ Transit
		Retail Impacts
		X Route Directness
		Street Trees
		Transportation-Disadvantaged Population Served
		X User Perceptions
		Vehicle Miles Traveled (VMT) Impacts
		X Volume
		Other**
		None of the above
**E13l	o1. If ot	her, please describe.
planni	ing effo	ave these performance measures informed your community's orts or supported the goals listed above? The data from the measures allows us to track progress and trends over time.
Evalua	ating Ri	dership
	low doe	es your community collect information on bicycle usage?  apply.
	X Pern	nanent automated /electronic bicycle counters
	X Tem	porary or mobile automated /electronic bicycle counters
	X Reg	ular statistically-valid community bicycle surveys
	Travel	diaries
	X Hous	sehold travel surveys that include bicycle trips
	X App- Zap, e	-based or other opt-in electronic data collection (e.g. Strava Metro, Dero tc.)



	X Regular manual counts of bicyclists on trails
	X Regular manual counts of bicyclists on the road
	Regular counts of parked bicycles at transit stations (if applicable)
	Regular counts of parked bicycles at schools
	Regular counts of parked bicycles at other destinations (downtown business
	district, etc.)
	Counts that include demographic data collection (e.g. gender, race, age, etc.)
	Counts that specifically focus on traditionally underrepresented or underinvested
	neighborhoods
	Cordon counts that include bicyclists
	X Any other type of count that includes bicyclists
	None of the above
_	
catego ridersh addition E14a. U running	ommunity has collected ridership data locally for any of the following ries, please provide up to one PDF or excel file for each category where hip data is available: (file uploads only available through online application—had files may be uploaded at the end of the application.)  Utilitarian ridership data collected locally (e.g. bicycle trips for commuting, errands, transportation, etc.)  Recreational ridership data collected locally (e.g. rides solely for exercise or
E14c. [	Demographic ridership data collected locally (e.g. rider age, race, gender, etc.)
	School ridership data collected locally (e.g. rides by or with K-12 or younger n – either riding on their own or being carried in a child seat, trailer, etc.)
	Other ridership data (e.g. any other bicycle ridership data collected locally that fall under the above categories.)
(Write '	hat is your best estimate for your community's current bicycle mode share? 'unknown" if there is no estimate. If a number is provided, please describe how en this mode share number was estimated.)
level of	pes your community establish target goals for bicycle use? (e.g. a certain f bicycle mode share) Yes*



□ X No
*E16a. Please list or describe these goals.
Evaluating & Improving Safety Outcomes
E17. Does your community collect and track bicyclist crash data?
□ X Yes*
□ No
*E17a. On average over the past five calendar years, how many bicyclists have been in a crash involving a motor vehicle annually? (# only)  Be sure to provide an annual average from the past 5 years. Total the number of collisions and divide by the number of years you are reporting. For example, if there were 120 collisions in 5 years, your average would be (120 collisions / 5 years) = 24  Average of 60 Bicycle related crashes per year
E18. Does your community collect and track bicyclist "near misses"?
☐ Yes*
□ X No
☐ No, but we are working on a way to do this
**E18a. If yes, please describe how this information is collected and used.
E19. On average over the past five calendar years, how many bicyclists have died due to a crash involving a motor vehicle annually? (# only)  Be sure to provide an annual average from the past 5 years. For example, if there were 2 fatalities total in the past 5 years, your average would be (2 fatalities / 5 years) = 0.4  0.6 bicyclist fatalities per year  E20. Has your community conducted any kind of analysis to identify High Injury
Networks or to prioritize infrastructure investments based on bicycle crash data? <u>See the Safer Streets Priority Finder for an example.</u>
☐ Yes*
□ X No**
*E20a. If Yes, please provide a brief explanation of the analysis and how it is being used in the planning, prioritization, and implementation processes for bicycle infrastructure.
*E20b. If Yes, please upload any associated data, visualizations, and/or maps.
*E20c. Has this analysis included any demographic or socioeconomic details or overlays to better understand who/what neighborhoods of the community are most impacted by traffic violence?  \( \text{Yes}^{**} \)
□ No **E20c1. If ves. please describe vour process and findings.



traffic	las the community set a goal or established fatalities within the next 20 years or less? Yes* X No	a policy or plan to eliminate
*E21a.	If yes, please state or summarize the goal, i	ncluding timeframe.
	. What is the primary method or mechanism ieve this goal?	the community has implemented
*E21c.	Please provide a link to any associated plan	n, policy, or program.
to imp	re there any local or statewide traffic ordina rove bicyclists' safety in your community?  X Specific penalties for failing to yield to a cycl X It is illegal to park or drive in a bike lane (interpenalties for motor vehicle users that 'door' bid X Ban on cell phone use while driving x Ban on texting while driving Vulnerable road user law  X Safe passing distance law  It is illegal to harass a cyclist  Law that allows cyclists to treat a stop sign as legal in your state)  Law that allows cyclists to treat an unresponsive "Dead Red" law)  Law that allows bicyclists to follow pedestrian straffic lights at signalized intersections  Other*  None of the above	Check all that apply. ist when turning ersections excepted) cyclists  Tip: You can learn about your state's laws that protect bicyclists at bikeleague.org/StateBikeLaws. a yield sign (i.e. the "Idaho Stop" is we red light as a stop sign (i.e.
_	None of the above	
	If other, please describe.	
your c	o any of the following local ordinances or electric or electric or the community that place restrictions on cyclists all that apply.	
	Local law requires bicyclists to use side paths	regardless of their usability



	Local law requires bicyclists to use bike lanes when provided
	Local law requires that bicyclists are required to ride as far to the right of the road as practicable without exceptions
	X Local law restricts usage of electric-assist bicycles
	Mandatory bike registration
	Mandatory helmet use for all ages
	Restrictions on sidewalk riding outside of the Central Business District
	Restrictions on sidewalk riding inside the Central Business District
	Local or school policies restrict youths from riding to school
	Ban on exhibition or "trick riding" (e.g. wheelies)
	"Bicycle safety checks" or other legal or de facto enforcement stops occur
	Bicycles are banned from one or more road that is open to vehicles (not including highways)
	Other legal and/or de-facto enforcement practices that criminalize or place
	restrictions on cyclists*
	None of the above
*F23a	. If other, please describe.
LZOU	in other, picuse describe.
any of applie applica	Please describe any efforts in place to evaluate how equitably and effectively the laws, ordinances, or enforcement practices describe above are currently d in the community. (e.g. efforts to identify or measure racial disparities in the ation or outcomes of specific laws; efforts to identify specific laws that are east likely to be effective in preventing bicyclist crashes, injuries, and fatalities; etc.)
laws, o	lave there been any efforts in the last 5 years to repeal or amend any local ordinances, or enforcement practices that place(d) restrictions on cyclists or lalize(d) any aspect of cycling or walking in your community?  X Yes*
	No
_	
from 2 Discus	If yes, please describe. Describe Bicycle and Related Devices ordinance update 018 that allowed Class 1 & 2 e-bikes and e-scooters on paths and sidewalks. It is proposed updates to that ordinance from 2021 and the current proposed es we are evaluating that would restrict Class 2 e-bikes and e-scooters on paths.
	What kind of data is currently collected around traffic law enforcement stops,
	ons and/or arrests in your community? Check all that apply.
	Officials are required to report all traffic enforcement stops made of motor vehicle drivers



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	Officials are required to report all traffic enforcement stops made of bicyclists and pedestrians, including any stops made on streets, sidewalks, trails, transit, etc.
	Demographic information is collected as part of all traffic stop data that is reported
	Demographic information is collected for all traffic-related citations and arrests
_	Other*
	None of the Above
_	TWOILE OF THE ABOVE
*E26a.	If other, please describe.
transp	ow is the data described above shared or made available to increase arency and accountability around traffic law enforcement stops, citations, rests? Check all that apply.
	Real-time reporting of traffic enforcement data is made available to the public
	Raw data is published and made available to the public on a regular basis
	Data summaries, analysis, or reports are published and made available to the public on a regular basis
	Demographic data including race or ethnicity are included in publicly-available datasets, summaries, and/or reports*
	Demographic data including sex or gender identity are included in publicly-available datasets, summaries, and/or reports
	Demographic data including physical and/or cognitive disabilities are included in publicly-available datasets, summaries, and/or reports
	Data and/or analysis is routinely shared with a citizen oversight board or committee
	Data is only available to the public by FOIA request
	Analysis and reports are developed but not shared/ are only used internally
	Other**
	N/A - Data is not collected
enford and/or	Please share links or upload files showing any publicly-available traffic rement data or reports that include demographic information. (Up to 2 links 2 file attachments accepted in the online form.)  o. If other, please describe the policies or practices in place to increase
	arency and accountability in traffic enforcement.

E28. What, if any, policies or practices does your community have in place to measure and eliminate racial bias in traffic law enforcement, including in-person and automated enforcement practices? (500 word limit)



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#### **Evaluation & Planning Bonus Points**

E29. Besides the Bicycle Friendly Community program, what other national programs does your community participate in to improve bicycling? Check all that apply. CDC Active People, Healthy Nation SM/Activity-Friendly Routes and Everyday **Destinations** ■ USGBC LEED® for Neighborhood Development ■ NACTO Cities for Cycling ■ NACTO Member City or Affiliate Member City Walk Friendly Communities ☐ America Walks - Walking College ■ AARP Age-Friendly Cities Local and Regional Government Alliance on Race & Equity (GARE) Network Member  $\Box$ X Other\* None of the above

#### \*E29a. If other, please describe.

Blue Zones - In 2022, the City of Scottsdale became the first community in Arizona to perform a Blue Zones assessment, with HonorHealth sponsoring the analysis. Blue Zones Project takes a unique, systemic approach to improving well-being – focusing on our "life radius." In Blue Zones, people live measurably longer, with lower incidences of chronic disease and a higher quality of life. During the assessment period, the Blue Zones organization evaluated Scottsdale's current state of well-being; identified the highest priority strengths, challenges/ barriers and opportunities in Scottsdale's environment; initiated preliminary discussions with local leaders and residents about the Blue Zones model and approach; and produced a plan for community transformation.

This year, HonorHealth officially launched the next phase of the Blue Zones Project in Scottsdale. This will create a blueprint and marquis demonstration project. Participating sponsors include Cigna and Goodwill of Central and Northern Arizona in this collaborative effort to transform the environments where people live, work, learn and play. Together, we will measurably improve community well-being, resilience, and economic vitality. This will be the first Blue Zones Transformation Project for Arizona. The project has a strong focus on the built environment (streets, sidewalks, bike lanes),



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natural movement and active transportation, including accessible biking and walking for everyone.

#### BZP Scottsdale - Blue Zones

E30. Describe any other efforts by your community to evaluate and/or plan for bicycle improvements that have not already been covered. (500 word limit)

Use this space to expand on answers checked above, or to describe any additional evaluation & planning efforts that have not yet been covered.

E31. If this is a renewing application, please summarize the most significant changes to your community's bicycle Evaluation & Planning efforts or investments since your last BFC application. (250 word limit)

Describe each:

- Old Town Scottsdale Bicycle Master Plan
- 70<sup>th</sup> Street Neighborhood Bikeway Study
- Bicycle and Pedestrian Collision Study
- Bicycle and Pedestrian Counts Program:
- 2022 Transportation Action Plan (TAP) adoption:
- Applied for Safe Routes for All (SS4A) grant in 2022 that will fund Street Safety Plan in 2023-24.
- Any other studies?? See Traffic Engineering

#### **EQUITY & ACCESSIBILITY**

The League <u>defines</u> "**Equity**" as the just and fair inclusion into a society in which everyone can participate and prosper. The goals of equity must be to create conditions that allow all to reach their full potential, by erasing disparities in race, income, ability, geography, age, gender and sexual orientation.

The principle of equity acknowledges that there are historically underserved and underrepresented populations, and that fairness regarding these unbalanced conditions is needed to assist equality in the provision of effective opportunities to all groups.

"Accessibility" refers to improving and increasing access and mobility options for everyone, including, and in particular, for people with disabilities. The League recognizes that not every disability is visible to others, and that not every person with a permanent or temporary mobility or accessibility need identifies as 'disabled'. Whether from a cognitive,



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sensory, or physical disability, or from age, temporary illness, or injury, there are people in every community who face a range of mobility challenges for whom a bike or cycle may open a world of possibilities to increase accessibility.

We firmly believe that *Equity & Accessibility* are the essential lenses through which all other BFC work must be viewed in order to achieve a Bicycle Friendly America for everyone.

As such, you will find questions and answer options related to improving equity & accessibility throughout the BFC application in each previous "E" section, in addition to this new dedicated "Equity & Accessibility" section.

These Equity & Accessibility updates have been developed thanks to the input and participation of hundreds of communities and local advocates with a wide range of lived experiences and areas of expertise, to whom we are very grateful.

The League presents this new section with the recognition that our work to listen, learn, and engage on the topics of Equity & Accessibility in the BFC program is not yet finished, and never will be. Equity is an ongoing practice and the League will continue to engage with partners, local advocates, and communities in the BFC program to incorporate new ideas, reflect new challenges, and continue to grow and learn. If you have questions, comments, or feedback about the updated BFC application, please email us at bfa@bikeleague.org.

Thank you for continuing to learn and engage in this work along with us.

-Amelia Neptune, Bicycle Friendly America program director

June 2022

#### **Equity & Accessibility Staffing, Committees, & Partnerships**

F1. Does your local government have an internal Diversity, Equity, and Inclusion (DEI) or similar initiative, department, or position?			
		X Yes*	
		No	
		In the process of creating this role or department	

\*F1a-c. Provide the name and email address of the primary contact.
Jackie Johnson JacJohnson@ScottsdaleAZ.gov
\*F1d. Please describe how, if at all, the DEI initiative, department, or position supports equitable bike planning or outreach in the community.



F2. Does your community have an officially-recognized DEI or Transportation Equity Committee or similar equity-related advisory committee or working group focused on equity or mobility justice issues? (Separate from the Bicycle Advisory Committee)		
	X Yes*	
	No	
	In the process of creating this committee or working group	
	*F2a. What is the name of this committee or working group? Human Relations Commission *F2b-d. Provide the name and email address of the primary contact. Emily Hinchman, Chair / Jackie Johnson, Staff Representative JacJohnson@ScottsdaleAZ.gov *F2e. How, if at all, has this advisory committee or working group informed or influenced bike planning, infrastructure and/or programming in your community?	
F3. Does your local government have a dedicated Disability Services Department, Office of Disability Rights, or similar department(s) or role(s) dedicated to supporting and advocating for residents with disabilities?		
	X Yes* No**	
_	In the process of creating this kind of role or department	
If yes:		
*F3a. If yes, please list the name(s) of the department(s) and a primary contact for each.  Office of Diversity & Inclusion,  Jackie Johnson – Diversity Program Director – Office of Communications  Deanna Zuppan – Citizen Service Supervisor – Office of citizen services  Kevin Cullens – Safety Manager – Office of Risk Management		
*F3b. If yes, please describe how, if at all, these departments or individuals have been involved in improving accessibility for disabled cyclists across a range of disabilities and access needs The city is activity involved in improving to current ADA standards across the city. We have dedicated funding and looking to improvement all ADA ramps. This includes ramps along our multiuse path system.		



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\*\*If your local governmental agency has 50 or more employees (full-, part-, or seasonal), it is required by federal law to have a designated ADA coordinator. If your agency is that large or larger, who is the ADA coordinator?

F4. What types of partnerships has the community established to reach new audiences and increase representation and inclusion in your education, encouragement, outreach and/or engagement processes?

Check all that apply.

Oncon	ин ини арргу.		
Note y	ou will be asked to provide details for each	h op	tion checked.
	X BIPOC affinity bike club or		Employment Service Centers
	community group(s)		Preschools or Daycare Facilities
	X Femme/Trans/Women affinity bike club or community group(s)		X School District and/or public or private K-12 schools
	LGBTQIA+ affinity bike club or		X College or University
_	community group(s)		Youth groups, clubs, or coalitions
	Disabled cyclist affinity bike club or		Youth development organizations
	community group(s) X Senior citizen affinity bike club or		X Office on aging, senior services agency, or related affinity groups
	community group(s)		X Public library
_	Family-oriented affinity bike club or community group(s)		X Local civic associations or neighborhood groups
	Youth bike club or community group(s)		Faith-based organizations or places of worship
	X Bicycle co-op or non-profit community bike shop		Civil rights or social justice-focused advocacy group or organization
	X Local independent bike shop X Disabled people and/or disability		X Sustainability or climate-focused advocacy group or organization
	advocates/activists  Language services agency or		X Public health agency or local healthcare provider
	advocacy/support group  Affordable housing agency or		X Parks and recreation agency or similar
	advocacy/support group  X Unhoused/homeless services		Emergency management/disaster response agency or similar
	agency or advocacy/support group X Immigrant or Refugee services or advocacy/support group		X Transit agency or similar X Bike share provider or similar



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Reentry and/or Rehabilitation services agency or advocacy support group	<ul> <li>         □ X Business or commercial districts or similar         □ X Other (please describe below)         □ None of the above     </li> </ul>	
F4a. For <u>EACH</u> category checked in F4, please list the partner group(s) and briefly describe or summarize the activity or partnership involving that group.		
<b>Equity Data Collection &amp; Goals</b>		
F5. Does your community collect or track any other bicycle-related data with socioeconomic and/or demographic details that hasn't already been mentioned elsewhere on this application? (e.g. statistics on access to a bike/bike ownership, cyclist satisfaction, or barriers to riding, etc. specifically among women, seniors, People of Color, people with disabilities, unhoused/homeless people, non-English speakers, etc.)  Yes*  X No		
*F5a. If yes, please describe your methodology and findings.  *F5b. Optional file upload: (If you have multiple files, please combine them in a zip file to allow our reviewers to see all)		
F6. Has your community established any sp goals or performance measures that relate t	- ·	
□ X Yes*	yg .	
□ No		
s*F6a. If yes, please describe or list the goals.  2022 Transportation Action Plan (TAP) Goals & Values:  • Prioritize people, safety and livability over motor vehicles and travel speed.  • Improve accessibility for all types of transportation and transportation users.  • Promote active and healthy living.		

Close system gaps and improve local and regional connectivity with path

systems, trail corridors and transit routes.



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#### TAP Bikeway Element Goals:

- Build bike facilities that form a continuous network with seamless connections to public transit, schools, neighborhoods, community destinations and the regional bike network. Special consideration will be given to emerging concepts and infrastructure that increase the comfort and confidence level of all riders.
- Implement education, encouragement and data collection programs to increase bike usage and improve bike safety.
- Expand the network of on-street and off-street bike facilities to increase the amount of biking for all trip purposes.
- Provide access to a shared use path within ½-mile of all residences, unless privately owned property or natural terrain make it impractical.
- Achieve a Platinum-level Bicycle Friendly Community certification from the League of American Bicyclists (LAB).

#### TAP Bikeway Element Performance Measures:

- Percentage of residences within ½-mile network distance to a shared use path.
- Mileage of completed shared use paths.
- Mileage of arterial and collector roadways with bike lanes.
- Mileage of completed Neighborhood Bikeways.
- Number of annual bicyclist boardings on transit routes.
- Annual counts from permanent counters, mobile counters, and third party vendors.

\*F6b. If yes, please describe or list any plans or systems in place to help the community meet these goals. Provide links if these plans have not already been included elsewhere on this application.

#### **Equity & Accessibility Policies & Plans**

Equity & Accessibility Folicies & Flairs
F7. Has your community conducted any equity-centered analysis (e.g., social vulnerability assessment, equity matrix, index, or similar effort) as part of a community Bicycle Master Plan, Vision Zero Action Plan, Safe Routes to School Plan, ADA Transition Plan, or other similar planning effort or document?
□ Yes*
□ X No

\*F7a. If yes, please provide a brief description of assessment or efforts and any relevant links.



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\*F7b. If yes, please summarize the ways this assessment has influenced the decision-making process for the implementation of the related plan or effort?

F8. Does your community regularly incorporate any of the following socioeconomic or demographic variables into any planning or decision-making processes for the development or prioritization of bike infrastructure projects? (e.g. data overlay mapping at the neighborhood or census tract scale.) Check all that			
apply.			
□ x Age			
□ x Income/poverty status			
□ x Race/Ethnicity			
□ x Vehicle ownership			
□ x Transit reliance			
☐ Language/English proficiency			
☐ Foreign-born population			
□ x Gender			
□ x Disability status			
x Education Level			
□ x Other*			
☐ None of the above			
*F8a. If other, please describe.			
Households without a smartphone or computer			
F8b. For any variable selected above in F8, please describe how the variable(s) have informed decision-making or prioritization around bicycle investments and project implementation. Please include any relevant links, if applicable, that could help us to better understand your methodology, and inspire other BFC applicant to learn from your community's process. (Write "N/A" if no variables were checked F8.)	S		
F9. Has your community adopted any of the following types of equity-related action plans? Check all that apply.			
☐ Racial Equity Action Plan or similar*			
☐ Inclusive Mobility Action Plan or similar plan focused on improving accessibility			
tor neonle with dischilities*	•		
for people with disabilities*  □ v ΔDΔ Transition Plan or similar*			
☐ x ADA Transition Plan or similar*	,		
<ul><li>□ x ADA Transition Plan or similar*</li><li>□ Limited English Proficiency (LEP) Plan or similar *</li></ul>	,		
<ul> <li>□ x ADA Transition Plan or similar*</li> <li>□ Limited English Proficiency (LEP) Plan or similar *</li> <li>□ x Climate Equity Plan or similar*</li> </ul>	,		
<ul><li>□ x ADA Transition Plan or similar*</li><li>□ Limited English Proficiency (LEP) Plan or similar *</li></ul>	,		



BZP Scottsdale - Blue Zones

## Spring 2023 APPLICATION FOR REVIEW ONLY.

□ x Other similar* □ None of the Above
For EACH option checked:
*F9a-g. Has this plan impacted or influenced bicycling planning efforts in your community? □ x Yes** □ No
**F9a1-g2. If Yes, please describe and provide a link to the plan.  Sustainability Plan - As part of Scottsdale's commitment to be more sustainable, build creative solutions and solve environmental challenges, the city of Scottsdale is crafting its first Sustainability Plan. The plan will tie together goals, strategies, actions, and metrics for improving sustainability, and provide a vision of a shared future for Scottsdale.  City of Scottsdale - Sustainability Plan (scottsdaleaz.gov)
ADA Self-Evaluation and Transition Plan — This Self-Evaluation and ADA Transition Plan provides a report on Scottsdale's progress in making its programs, services and activities inclusive and accessible for those who use them. The City of Scottsdale 2018 ADA Transition Plan updates the two earlier transition plans which were created to satisfy the 1973 Rehabilitation Act section 504 and the self-evaluation and transition plan requirements of the 1991 ADA Regulations, due in January of 1993.
City of Scottsdale Transition Plan is an important "living" document ensuring that the city maintains schedules for compliance, work towards an accessible city and support inclusionary practices. Those living with a disability may face vision, hearing, cognitive, or other difficulties that can cause difficulty in obtaining a driver's license, operating a motor vehicle, or utilizing traditional bicycle/pedestrian infrastructure. For example, the experience of crossing a street or traveling down a sidewalk may be completely different for an able-bodied individual versus an individual person utilizing a wheelchair. <a href="https://document.org/living/nature/pedestrian">Draft-ADA-self-evaluation-and-transition-plan.pdf</a> (scottsdaleaz.gov)
Blue Zones – In 2022, the City of Scottsdale became the first community in Arizona to perform a Blue Zones assessment, with HonorHealth sponsoring the analysis. This year, HonorHealth officially launched the next phase of the Blue Zones Project in Scottsdale. This is described in detail on E29a.



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F10. Has the community developed any anti-displacement programs or strategies that relate to transportation investments?	
☐ Yes, for individual projects*	
☐ Yes, there is an overall program or strategy for the entire community**	
☐ No, but the community has taken other steps to mitigate or avoid displacement***	
□ x None of the above	
*F10a. Please describe your community's anti-displacement programs or strategies for any specific transportation projects, including how you are documenting or measuring the impact or outcome of these efforts. Please include links to more information, if available.	
**F10b. Please describe your community's overall anti-displacement program or strategy, including how you are documenting or measuring the impact or outcomes. Please include links to more information, if available.	
***F10c. If other steps are being taken to mitigate or avoid displacement in your community, please describe these efforts, including how you are documenting or measuring their impact. Please include links to more information, if available.	
Equity & Accessibility Bonus Points	

F11. Are there any other innovative strategies, programs, facilities, or initiatives in place to specifically support cyclists with any vision, hearing, mobility, and/or cognitive needs in your community, that have not already been covered on your BFC application? Please describe and include links to more information, if applicable. (OPEN-ENDED)

F12. Are there any other innovative strategies, programs, facilities or initiatives in place to make cycling more equitable and inclusive for any historically underrepresented or marginalized groups or individuals in your community, including women, people of color, non-English speakers, people with disabilities, non-drivers, young children, and/or seniors? Please describe and include links to more information, if applicable. (OPEN-ENDED)

Scottsdale was recently awarded the Bloomberg Philanthropies What Works Cities Certification at the Gold Level for exceptional use of data to inform policy decisions, allocate funding, improve services, evaluate program effectiveness, and engage residents. What Works



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Cities Certification sets the standard of excellence for data-informed, well-managed local government.

Scottsdale leveled up from being named on the Honor Roll in 2018, to Silver certification in 2019 and recertification in 2020 and is among an elite group of 62 cities worldwide to have achieved certification.

The What Works Cities Certification program, launched in 2017 by Bloomberg Philanthropies (bloomberg.org) and led by Results for America (results4america.org), is the first-of-its-kind standard of excellence for data-informed, well-managed local government. What Works Cities Certification recognizes and celebrates local governments for their exceptional use of data to inform policy decisions, allocate funding, improve services, evaluate the effectiveness of programs and engage residents.

In 2022, What Works Cities Certification released updated criteria for cities to achieve recognition for excellence in using data to improve residents' lives. The new criteria embed equity priorities and better reflect the evolving best practices of data-informed governance so that cities move beyond achieving only pockets of excellence to achieving citywide scale and maximum resident impact. Read more about the program criteria here.

Since its inception in 2017, 62 cities have achieved What Works Cities Certification. In today's announcement, Scottsdale joins seven newly Certified cities, six other currently Certified cities which have achieved a higher Certification level and seven cities being re-Certified. A city that achieves 51–67 percent of the 43 criteria is recognized at the Silver level of Certification, and 68–84 percent is required to achieve Gold.

"Under the new criteria, these cities have shown that they're not just leading with data—they're using data to make lives better by prioritizing equity and resident wellbeing," said Rochelle Haynes, Managing Director of What Works Cities Certification. "Leaders from the seven cities join hundreds of data champions in our Certification community, where they will continue to grow their data practices, share innovative ideas, and inspire communities at all points on their data journey."

What Works Cities Certification is evolving in order to reflect current best practices and changing community priorities. The enhanced criteria now mandate that cities:

- 1. **Show expertise in data management** including a strong commitment to equitable data practices from local leadership; a citywide strategy for the use of data and analytics; and clear project targets for measuring progress and communicating results to residents.
- 2. **Demonstrate that they are managing their data with equity in mind**. This includes a range of practices that begins with incorporating a data governance equity



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- framework. In addition, cities will collect, use and share disaggregated data to avoid algorithmic bias and ensure equitable service delivery, and employ strategies to diversify the pool of vendors doing business with the city.
- 3. Show that they are making real progress in policy areas that affect resident wellbeing, such as air quality, accessible services, or other areas that are priorities for the city and align with the <u>United Nations Sustainable Development Goals.</u>

"The Bloomberg Philanthropies What Works Cities Certification continues to raise the bar for policymakers committed to leveraging data to understand community needs and deliver on resident priorities," said James Anderson, who leads the Government Innovation program at Bloomberg Philanthropies. "We're proud to welcome these newly Certified cities into this fast-growing international community and see the use — and impact — of the What Works Cities' standard of excellence expand and improve lives."

# F13. If this is a renewing application, please summarize the most significant improvements to your community's bicycle-related Equity and Accessibility efforts or investments since your last BFC application. (OPEN-ENDED)

Staff attended webinars from LAB to gain a better understanding of the new Equity items in the updated application. We have been exploring ways to improve equity, although it may take time to implement these strategies and ideas.

In 2022 and 2023 Scottsdale submitted a RAISE grant application for the Old Town Scottsdale Living Street which is currently in design with bond funding for the design. The project is less than 1/4 mile from a Historically Disadvantaged Community and three Areas of Persistent Poverty for census tracts (2176, 2172.04 and 2175.01). Within 1/2 mile of the project corridor, the demographics include a population density of 16,210 people within a square mile, 11.7% are children, 13.6% are 62 years and over, 27.8% of people are minorities, 17.7% are Hispanic, 5% have Limited English Proficiency (LEP), 5.9% without a high school diploma, 3% households have a female householder with children and no spouse, 13% people below the poverty level, 19.1% people below \$21,870 or 150% of the poverty level, 25.1% people below \$29,160 or 200% of the poverty level, 9.4% families below the poverty level, 67.6% renter occupied housing units, 6.9% of households with no vehicle available, 4.1% of adult workers commute by transit, biking or walking, 9.1% of households have no computer, 4.9% of households do not have internet access, and 4.6% of households do not have smartphones.

This project will improve access, comfort and safety for all including underserved communities under these merit criteria. The amenities will prevent crashes, connect people to essential services, jobs and events at the hospital and medical campus, library, city services, transit, regional bikeway network, Scottsdale Stadium, Scottsdale Center for Performing Arts, Scottsdale



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Museum of Contemporary Art, Civic Center Plaza, Old Town Farmers Market and area businesses such as shops, restaurants and resorts. Quality of Life and Mobility and Community Connectivity are essential for underserved people to improve their public health and transportation options. The city recently hosted a free Old Town Main Street Tailgate during the week Super Bowl LVII adjacent to the project area. This event featured a street closure with free music, the arts, and a celebration of all things football among historic Old Town buildings, local businesses and the newly renovated Civic Center. The event attracted thousands of residents and visitors and served as a model for future free Open Street events in the project corridor.

#### FINAL OVERVIEW

G1. What are the <i>top three</i> reasons your community has made bicycling a priority?						
Click L	Click up to three.					
	X Improved quality of life					
	Improving public health					
	X Community connectivity					
	Provide affordable transportation options					
	Reduce car-parking demands					
	Climate change/environmental stewardship concerns					
	Decrease traffic congestion					
	Increase tourism					
	Increase property values					
	Cooperation with adjacent communities					
	Public demand					
	Economic development					
	Support Smart Growth or other growth management goals					
	X Traffic and bicycle/pedestrian safety					
	Meet local or state requirements					
	None of the above					

G2. Briefly describe the most positive outcome of your community's support for bicycling. (250 word limit)

The community's support of bicycling is evident in the high ridership, feedback, and continued investment into funding capital improvements.



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Along with Scottsdale's 0.2% permanent sales tax for transportation operations & capital improvements, city voters passed a 10-year 0.1% sales tax for transportation capital projects beginning in February 2019. These funds are used for city standalone projects and as matching funds for regional transportation sales tax projects (typically 70% regional) and federal grants (typically 94.3% federal for construction). This will fund the local match on \$281.4M in streetscape improvements including 12 miles new bike lanes, 15 miles improved bike lanes, 15 miles paved paths, 15 miles unpaved trails, & 5 miles sidewalks. This is only possible because voters passed the additional sales tax.

Scottsdale continues adding local & regional connectivity on our extensive off-street & on-street network for riders of all abilities & ages. With 9+ million annual visitors, many want to explore the city by bike. Numerous biking destinations include:

- McDowell Sonoran Preserve,
- Old Town,
- Indian Bend Wash Greenbelt & park system,
- Arizona Canal connecting Old Town,
- Crosscut Canal connections to Tempe, Rio Salado Path to Mesa & Phoenix,
- Community, aquatic, senior centers, libraries,
- Scottsdale Stadium,
- WestWorld event center,
- Job centers, resorts, restaurants, shopping

Partnerships with stakeholders continues to grow including:

- Experience Scottsdale
- HonorHealth Hospital
- Resorts
- Businesses bike shops, restaurants
- Arizona Department of Transportation
- Maricopa County Department of Transportation
- Maricopa Association of Governments
- Valley Metro
- Neighboring communities
- Bike advocates
- Residents
- Visitors
- Homeowners/ Neighborhood Associations
- Other city departments



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## G3. How is the local government specifically educating the community about how the benefits of biking align with the broader goals of the community? (250 word limit)

When we promote Bike Month or projects with bike improvements, the city discusses the benefits of biking for quality of life, safety, connectivity to the network and destinations.

The Blue Zones Project will tie together the benefits biking has on public health and well-being.

The Tourism & Events staff promote the economic benefits of biking through city events, the Tourism Development Commission and the Tourism & Events Strategic Plan approved by City Council January 24, 2023. City staff with assistance from its partner Experience Scottsdale and TDC members will begin implementing Year 1 of the Plan in FY 2023/24 (July 2023). During the 4th Quarter of FY 2022/23 (April-June), city staff and Experience Scottsdale staff are making presentations to the community about the Tourism & Events Strategic Plan and its implementation.

#### Principles of the plan include:

- Community Well-Being
- Culture & Creativity
- Festivals & Events
- Meetings & Events
- Outdoor Pursuits
  - Strategy: Promote & Grow Scottsdale as a Bicycling Destination
    - ACTIONS
    - 1. Identify opportunities to position Scottsdale as a road and mountain bicycling destination and improve facilities and infrastructure
    - 2. Support road and mountain bicycling for all ages and abilities and expand touring circuits that connect city neighborhoods and the Indian Bend Wash
    - 3. Develop a comprehensive interactive multi-use paths and trails map
    - 4. Hold annual bike events/races on various multi-use paths and trails outside the Preserve to promote quality and amenities in the destination
- Placemaking & Entertainment
- Sports & Tourism
- Travel & Hospitality

Tourism+Strategic+Plan+2023.pdf (scottsdaleaz.gov)

G4. What are your community's greatest achievements in the last 12 months in the work to become more bicycle-friendly? (250 word limit)



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

#### Engineering:

#### Construction:

- Complete Streets:
  - Osborn Road
  - Happy Valley Road
  - o 68th Street (95% complete),
  - Raintree Drive Phase 1
- IBW Path:
  - o Bell/94 Sports Complex
  - Westworld Sports Complex
  - o Path Renovation: wider 10-foot path
- Trails:
  - Trailside Park
  - Thunderbird
  - o Pinnacle Peak
  - Thunderbird
  - o Improvements on Via Dona and 76<sup>th</sup> Street; a model for new Trail Maintenance Program.
- Crossings:
  - o Rectangular Rapid Flashing Beacon: Earll and Miller Road

#### Maintenance:

- New, wider or buffered bike lanes were added including:
  - o Civic Center Plaza from Thomas Road to Earll Drive
  - o Earll Drive from Miller Road to Scottsdale Road
  - o 86<sup>th</sup> Street from 85<sup>th</sup> Street to Rovey Avenue
  - o Granite Reef Road from Indian School Road to Columbus
- Restriped 6 miles of paths
- New FTE in Fiscal Year Operating Budget for Path/ Trail Maintenance staff

#### Design:

- Thomas Road Complete Street,
- Jackrabbit Protected Bike Lane Pilot
- 77<sup>th</sup> Street Path
- Jackrabbit and Hayden path
- Goldwater Underpass
- CAP Canal Path

#### **Encouragement:**

 Expanded Bike Month and school events that were impacted in 2020 due to COVID



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

- Cycle the Arts ride
- Bike to Work Day
- Resumed school events with two schools, Grayhawk Elementary and Yavapai Elementary
- Promoted biking, walking, and the Scottsdale Trolleys during the Parada del Sol parade

#### **Evaluation & Planning**

- Received MAG Design Assistance Funding
  - 64<sup>th</sup> Street Crossings Study
  - o CAP Canal/ 100th Street Path Study
- Began implementing the 2022 TAP
- Launched the Blue Zones Project
- Approved the Tourism & Events Strategic Plan

**G5.** What could be done differently in order to make bicycling safer, more enjoyable and/or more convenient in your community? (500 word limit) Close bikeway gaps especially in Old Town; complete the planned bikeway network, improve bike parking, implement the Neighborhood Bikeways and more stress-free routes, increase participation in Bike Month and Bike, Walk, and Roll to School events, add more automated bike/ ped counters throughout the network and get bike counts along bike lanes, install signal detection for bicyclists at more locations as well as signage and markings, integrate more equity into all the Es of bicycling.

An account has been added to the approved budget that will expand bike lanes throughout the community to buffered bike lanes. We are consistently looking to reduce gaps in the network. We are actively looking to reduce vehicle speeds using the FHWA proven safety measures throughout our community (list the ones we're evaulating)

Consistent roadways for greater safety for all users.

**G6.** What are the greatest challenges or barriers your community faces in taking action toward the efforts described in your response to G5? (250 word limit) Greater participation from younger residents. Getting full support from City Council for projects and buy-in from neighbors. Help educate the public on the benefits of bicycling including public health, transportation choices, and economic benefits. Addressing the misconceptions about projects or Complete Streets. Reaching the public with accurate information through various communication methods, especially through social media where news can travel quickly. Making sure that citizens who want and need bicycle infrastructure, education and equity are informed and are able to give their input. Ensuring that our communications and meetings are available to people from the public who may not have access to technology/ internet as well as those who are unable to attend in-person meetings. Improve communication with underserved citizens.



Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

#### G7. What specific bicycle-related improvements are planned in the next 12 months that directly affect your community? (250 word limit)

Begin Scottsdale Streets Safety Plan with Safe Streets and Roads for All federal funding, Path Wayfinding Signage installation on Indian Bend Wash Path from Thomas Road to Indian Bend Road, ALCP projects??, IBW Chaparral Underpass construction, Thomas Road Complete Street construction, Goldwater Underpass design, CAP Canal Path design, 64th Street Crossings Study, CAP Canal/ 100th Street Path Study, Jackrabbit Protected Bike Lanes Pilot, Indian Bend Wash Path Renovation to widen the path from 8-feet to 12-feet, Phase 1 construction in three locations, Phase 2 design, Trails, Paving projects with striping (list them), Path striping, promote Cycle the Arts Self-Guided Ride, Cycle the Arts in-person event in April, Bike to Work or Wherever Day, Walk, Bike and Roll to School events, meet with staff from Human Services and Diversity & Inclusion to discuss ways to improve Equity in Bicycling, Add more path counters, collect "after" counts on new bike lanes, improve website. Begin adding bike lanes and proven safety countermeasures to Drinkwater and Goldwater.

G8. Optional: What other communities do you look to as peers or comparable role models for your community? (This may be local neighboring communities or communities elsewhere in the nation or the world.)

Our Gold neighbor, City of Tempe and Platinum communities like Fort Collins and Boulder. Our staff had a Teams meeting with staff from Boulder and Fort Collins in summer 2022 to discuss their programs. This gives our team great ideas about Education and Encouragement activities that Scottsdale could implement.

G9. We often get requests for example BFC applications from aspiring communities. Are you willing to share your application?
□ X Yes
□ No
G10. How did you hear about the Bicycle Friendly Community program?
When my farmer manager/ produced by Dood Kampton, bired madin 2000 he told ma

When my former manager/ predecessor, Reed Kempton, hired me in 2008 he told me about the program and said I would be in charge of the 2011 application.

#### SUPPLEMENTARY MATERIALS

Optional: If you would like to share any supplemental material to support your application, please upload files to your online application. (Up to 10 files allowed.)

The League wants to showcase the places, organizations, and individuals working to build a Bicycle Friendly America for everyone. By sharing photos of your bicycling





Only applications submitted through the online form at <u>apply.bikeleague.org</u> will be considered for designation.

programs, community outreach efforts, or people biking in your community, you'll help us highlight your community's commitment to making bicycling better.

By submitting photos, you are granting the League of American Bicyclists the right to use your images to promote bicycling.

If you would like to share any supplementary links or URLs not already included in your answers above, please provide up to 5 additional links.

#### Please note this document is a preview only.

Applications must be submitted through the online form, available at apply.bikeleague.org.

#### What happens after I apply?

After the BFC application deadline passes, the League will email each applicant with a survey link to distribute in your community, so that we can hear from the general public about their bicycling experiences and perceptions. The League will also reach out directly to local bike advocates and League members for their input, and local survey input will be included in your feedback materials. Your application, and this local input, will be reviewed by a national team of experts to determine award levels and recommendations for improvement. Awards are normally announced 2-3 months after each deadline, and feedback is provided shortly following awards announcements.

Learn more at bikeleague.org/community.



The Bicycle Friendly Community program is supported by Eco-Counter and League Members.

© 2022 League of American Bicyclists

# Bicycle Friendly Community Update

Paths & Trails Subcommittee August 1, 2023



## League of American Bicyclists (LAB)

- The Bicycle Friendly Community (BFC) program recognizes municipalities that actively support cycling and encourage residents to use bicycles for transportation and recreation
- Comprehensive look at the city's achievements in all of the "5 Es":
  - Engineering
  - Education
  - Encouragement/ events
  - Equity (formerly Enforcement)
  - Evaluation and Planning



## League of American Bicyclists (LAB)

- An award of Diamond, Platinum, Gold, Silver, Bronze, or Honorable Mention status is designated for four years
- Scottsdale awarded Silver level in 2005
  - First community without a university or college to reach Silver level
  - Achieved Silver again in 2007
- Awarded Gold level in 2011, 2015, and 2019
  - Receive feedback from LAB Report Card
  - Public input for applications
  - Local reviewers help LAB evaluate applications







## **Update**

- 2022 Transportation Action Plan Bikeway Element
  - Goal B-06 Achieve a Platinum-level Bicycle Friendly Community certification from the League of American Bicyclists (LAB)
  - Policy B-02, B-03, B-04, B-06, B-07
  - Performance Measure B-04, B-05, B-06, B-08
- June 2022:
  - Webinars from the League of American Bicyclists on the new questions
  - Teams meeting with colleagues from the Platinum level communities of Boulder and Fort Collins, Colorado to gain important knowledge on their programs
- Fall 2022 the new application was released, with new questions and sections
  - Strong focus on Equity



## **Update**

- Transportation Commission update on March 16, 2023
- Paths & Trails Subcommittee on April 4, 2023
- Paths & Trails Subcommittee on June 6, 2023
- Staff have been drafting the application and asking for feedback
  - Paths & Trails Subcommittee
  - Traffic Engineering, Police, Fire, Planning, Preserve
  - Other stakeholders
    - Tempe Bicycle Action Group
    - Coalition of Arizona Bicyclists
- Online public questionnaire July August 2023



## Engineering

- Summary of questions
  - Policies, bikeway network, bike parking, transit, bike share, maintenance
- Strengths
  - Complete Streets Policy
  - Design Standards and Policies Manual
  - Mileage of existing and planned bikeway network
  - Bike racks
  - Maintenance; paving, striping, sweeping, surface repairs



#### Education

- Summary of questions
  - Youth bike education, adult education, motorist education, bike safety resources, inclusive education
- Strengths
  - Youth education at schools SRTS program includes classroom education and on the bike skills course; we have the resources to expand this now – was impacted by the pandemic and shut down of events.
  - Adult education opportunities have good model from Mesa and Valley Metro
  - Resources on maps, webpage, and safety handouts from Valley Metro (Bicycle Commuting 101 pocket guides – bilingual)

### **Encouragement**

- Summary of questions
  - Policies, programs, groups that promote bicycling, social or recreational cycling clubs & groups, route maps & apps, bike events, youth cycling programs, access to equipment & repair services
- Strengths
  - Maricopa County Travel Reduction Program
  - Guaranteed Ride Home Program
  - Groups that promote bicycling; Experience Scottsdale, Chamber of Commerce,
  - Cycling clubs & groups
  - Events Cycle the Arts, Bike to Work Day, Ride to Read



## **Evaluation & Planning**

- Summary of questions
  - City staffing, committees, League Cycling Instructors (LCI), professional memberships, bicycle conferences, public engagement, master plan, funding, implementation, performance measures, ridership/ counts, safety data,
- Strengths
  - Number of city staff working on bicycling
  - Transportation Action Plan/ implementation
  - Budget funding
  - Safe Streets for All funded Street Safety Plan
  - Blue Zones Assessment and Project
  - 2020 Bicycle and Pedestrian Collision Report
  - Path counters & other ridership data



## **Equity & Accessibility**

- Summary of questions
  - There are questions related to improving equity & accessibility in all the E sections as well as this new dedicated section.
  - Equity & accessibility staffing, committees, partnerships
- Strengths
  - City staff Office of Diversity & Inclusion, Citizen Service, Risk Management
  - Human Relations Commission
  - Demographics in planning and prioritization
  - New 77<sup>th</sup> St Multiuse Path Project
  - Equity related action plans Sustainability Plan, ADA Transition Plan, Blue Zones, Bloomberg Philanthropies What Works Cities Gold Certification



#### **Final Overview**

- Summary of questions
  - Top Three Reasons Scottsdale has made bicycling a priority?
  - Most positive outcome of Scottsdale's support for bicycling?
  - How does the local government promote the benefits of bicycling?
  - Scottsdale's greatest achievements in the last 12 months to become more bicycle-friendly?
  - What could be done differently to make bicycling safer, more enjoyable and/ or more convenient?
    - Greatest challenges or barriers the community faces in taking these actions?
  - Bicycle-related improvements planned in the next 12 months?



## **Supplemental Materials**

- Up to 10 attachments
  - Photo slideshow of facilities and events
  - Path counts data and bicyclist boardings on buses
  - Map of CIP Projects
  - Map of existing and planned active transportation network
  - Results of online public questionnaire
- Up to 5 weblinks/ URLs that were not already included with a specific question
  - Transportation Action Plan
  - Old Town Bicycle Master Plan
  - 2020 Bicycle and Pedestrian Collision Report



### **Next Steps**

- Staff will continue revising the application based on feedback
- Scottsdale's next Bicycle Friendly Community Application will be by August 30, 2023
- Preparation will include input from the public, Paths and Trails Subcommittee, and Transportation Commission
- Awards will be announced in December 2023
- Starting in 2024, there will be one application deadline per year instead of two
  - End of June







# Bicycle Friendly Community Update

Paths & Trails Subcommittee August 1, 2023



#### SCOTTSDALE PATHS & TRAILS SUBCOMMITTEE REPORT

To: Paths & Trails Subcommittee Commission

From: Nathan Domme, Transportation Planning Manager

**Subject:** Recent Capital Improvement Projects

Meeting Date: August 1, 2023

**Action:** Information and Discussion Only

#### Purpose:

Review information related to newly approved Transportation CIP projects and their Bike and Pedestrian improvements.

#### Information:

Each year the City Council adopts a five-year Capital Improvement Plan (CIP) as part of the annual budget adoption process, and the Maricopa Association of Governments (MAG) adopts an ALCP Update. In preparation for these annual efforts, Transportation and Streets staff, with the assistance of the Capital Project Management Department, assesses the budgets for current and future capital projects.

The primary sources of funding for transportation capital projects are the City's 0.2% Transportation Privilege Tax, the Regional 0.5% Transportation Sales Tax (Proposition 400), and Federal grants. Scottsdale voters passed Question 1 in November 2018, which authorized the City to collect an additional 0.1% Transportation Privilege Tax for a period of 10 years. The priority use of this temporary funding source is to ensure the availability of the 30% local match required for ALCP roadway corridor improvements.

The first step in the annual CIP process, per State law, is the re-budgeting of projects not completed during the current fiscal year, unless they have been terminated or deferred by the City Council. The second step is determining whether existing projects have appropriate budgets and whether new sources of funding (grants, developer contributions, etc.) have become available to reduce the use of City funds. After these steps have been taken, a combination of projects that have been previously reviewed, but not funded in the current fiscal year, and new projects are identified for consideration and prioritization.

The FY 23 CIP development cycle was just approved in late June. The Transportation and Streets Department had 7 new projects join the rest of the CIP projects. Transportation is currently setting up project managers and starting the process of moving design forward. The FY 24 CIP development cycle is currently at the predevelopment stage. This involves a preliminary spreadsheet of projects that include projects from the Transportation Action Plan, resident requests, and staff recommendations. This list will be prioritized in the fall and moved into the regular process.

The Transportation and Street Department's CIP Projects are provided below through a series of tables and a map.



**Table 1 – Federal Grant Projects** 

Below is a table showing all the federal grant project in the process of being completed.

Project	FY 23/24 Budget	Stage
Thomas Rd Complete Street	\$4.8 Million	Design
68 <sup>th</sup> St Complete Street	\$1.9 Million	Construction
Indian Bend Wash Path Underpass at Chaparral	\$3.5 Million	Design
Goldwater Blvd Ped and Bike Underpass	\$2.9 Million	Design
PM-10 Dirt Road Paving	\$4.7 Million	Design
Central Arizona Project Canal Path	\$2.3 Million	Design
77 <sup>th</sup> Street Emergency Connection	\$3 Million	Design

Table 2 – ALCP Projects with development partners

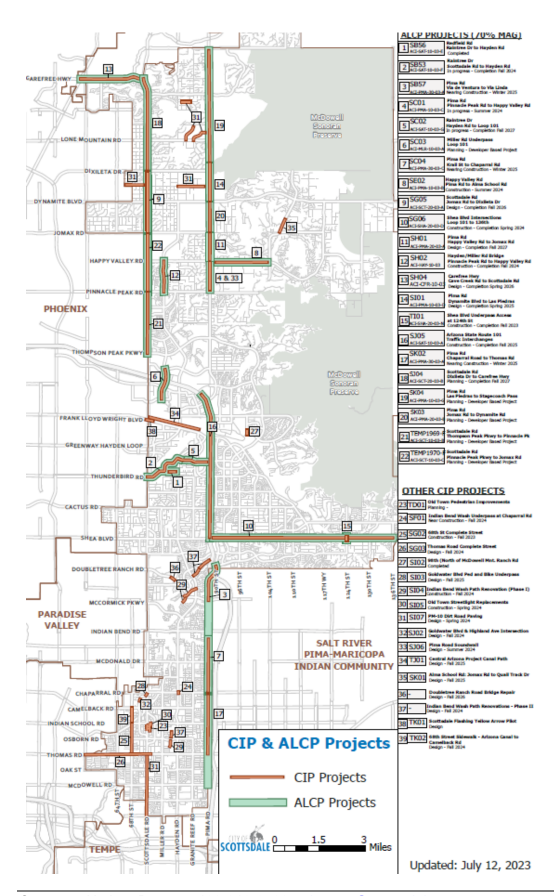
Below is a table showing the 5 ALCP projects dependent on development fees to be constructed.

Project	FY 22 ALCP Budget	Stage
Pima Rd: Jomax Rd to Dynamite Blvd	\$11.7 Million	
Pima Rd: Las Piedras to Stagecoach Pass Rd	\$25.9 Million	
Scottsdale Rd: Pinnacle Peak to Jomax Rd	\$2.5 Million	
Scottsdale Rd: Thompson Peak to Pinnacle Peak Phase II	\$8.7 Million	
Miller Underpass	\$1.5 Million	

**Table 3 – New CIP Projects** 

Below is a table showing the 7 new projects approved by City Council for the 2023/2024 CIP.

Project	FY 22 ALCP Budget	Stag e
Alma School Rd: Jomax to Quail Track	\$6.7 Million	
Doubletree Ranch Road Bridge Repair	\$4.8 Million	
Indian Bend Wash Path Renovation – Phase II	\$3.4 Million	
68 <sup>th</sup> Street Sidewalk – Arizona Canal to Camelback Rd	\$3 Million	
3 Pima Rd ALCP Projects	\$38.4 Million	



Paths & Trails Subcommittee August 1, 2023 CIP Cost Increases Page 4 of 4

# Capital Improvement Program (CIP) UPDATE

Paths and Trails Subcommittee
August 1, 2023



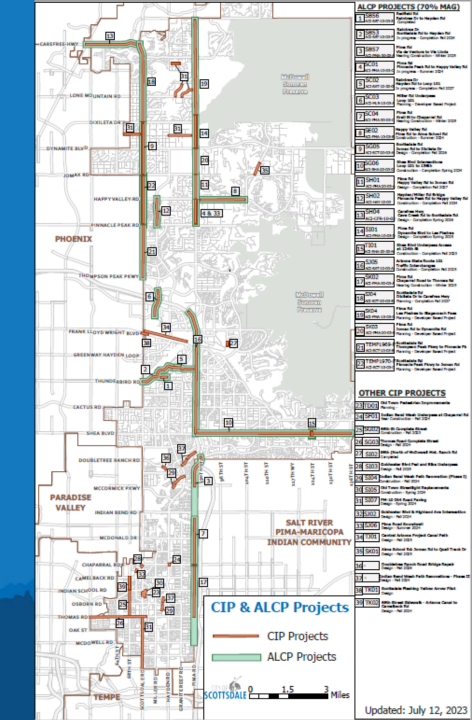
## **Definition of a CIP Project**

- Relatively High Monetary Value (\$50,000)
- Long Life (5 Years of More)
- Results in the creation of a 'Capital Asset' or the Revitalization of an Existing 'Capital Asset'



# **Current Transportation CIP Projects**

- 17 Locally Funded projects
  - Misc. Project from various needs and resident requests
- 22 Arterial Life Cycle Program (ALCP) projects
  - Regional Connections
  - Roadway Widening Project
- 6 Federal projects
  - Thomas Rd
  - 68<sup>th</sup> St
  - Chaparral Underpass
  - Goldwater Underpass
  - 77<sup>th</sup> Emergency Connection
  - CAP Multiuse Path
  - PM-10 Dirt Road Paving
- Average \$32 million dollars worth of improvements a year
- Per our Complete Streets Policy All roadway projects include bike and pedestrian improvements



#### **CIP Timeline**



Remind CIP Liaisons of upcoming capital budget development



20 Sep - 18 Oct

Open CIP database



16 - 30 Nov

Construction & Technology Review Teams evaluate GF requests



19 Dec - 20 Jan

Operating Impacts
Review Team

**Kick-Off** 



19 Sep

Review of capital requests by Budget Department/CPM/IT

19 Oct - 9 Nov

City Council Work Study Session – Update on Bond 2019 forecast

6 Dec



#### **CIP Timeline Continued**

11 – 23 Jan

Capital Management
Review Committee to
evaluate all CIP
requests

4 Apr

Release Proposed Budget to City Council 1

**16 May** 

City Council Meeting – Adopt Tentative Budget



Jul

Implement Budget

City Council Meeting – FY 23/24 Budget sneak peek

21 Feb

City Council Meeting -Present Proposed Budget

25 Apr

City Council Meeting - Adopt Final Budget

13 Jun

## New Projects For FY 2023/2024

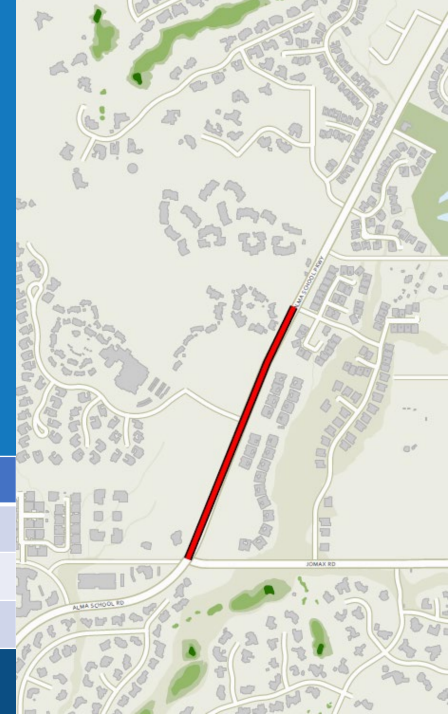
- Seven New Projects Added this Year
  - Alma School Rd: Jomax Rd to Quail Track Dr
  - Doubletree Ranch Road Bridge Repair
  - Indian Bend Wash Path Renovation Phase II
  - 68<sup>th</sup> Street Sidewalk Arizona Canal to Camelback Rd
  - Pima Rd Chaparral Road to Thomas Rd (ALCP)
  - Pima Jomax to Dynamite (ALCP)
  - Pima Rd Las Piedras to Stagecoach Pass (ALCP)



# Alma School Rd: Jomax Rd to Quail Track Dr

- Improve the intersection of Alma School Rd & Jomax Rd
- Convert the final stretch of Alma School to 4-lane configuration
- Add Bike Lanes

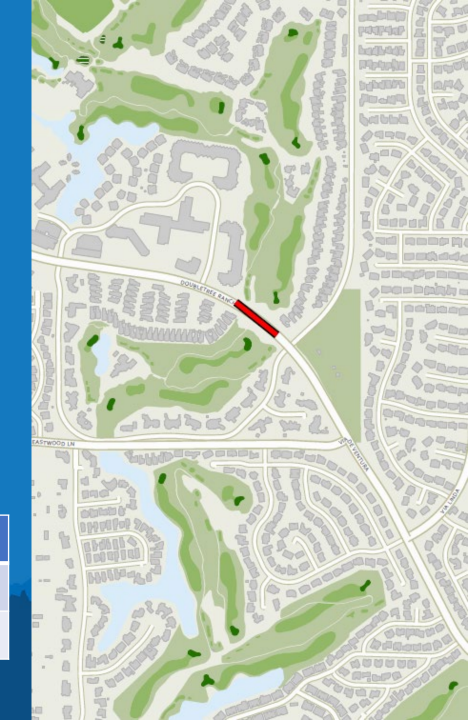
Alma School Rd	Budget
Transportation 0.2% Sales Tax	\$4 million
In-Lieu Contributions	\$2.7 million
Total	\$6.7 million



#### **Doubletree Ranch Road Bridge Repair**

- Between Via Linda and Scottsdale Rd
  - The existing bridge deck has reached a point where minor repairs are no longer sufficient
  - Design and construct the structural modifications to the Gainey Ranch Bridge
  - Remove and replace the railing, asphalt, curb, sidewalk, and bridge deck.

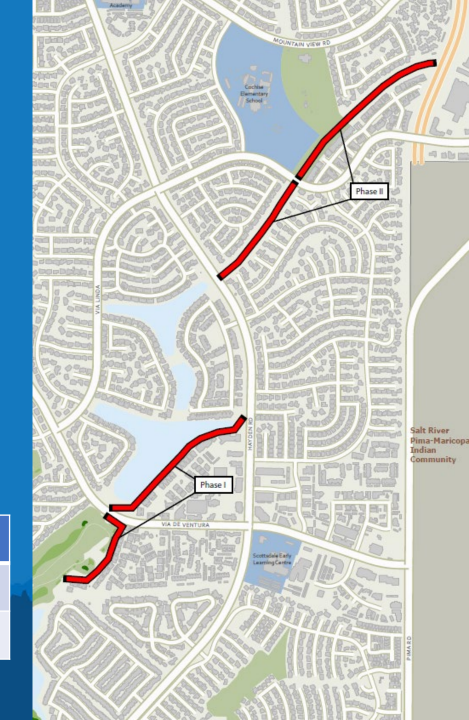
Doubletree Ranch Road Bridge	Budget
Transportation 0.2% Sales Tax	\$4.8 Million
Total	\$4.8 Million



## Indian Bend Wash Path Renovation – Phase II

- Added three more locations to Phase I Segment 1 Osborn Park to north of 3rd Street; Segment 2 Via Linda to Pima Path Junction; Segment 3 Hayden Road to Via Linda
  - Removal and replacement of 8' wide shared-use path segments that are over 40 years old along the Indian Bend Wash Greenbelt.
  - replacing with 10' 12' wide panels

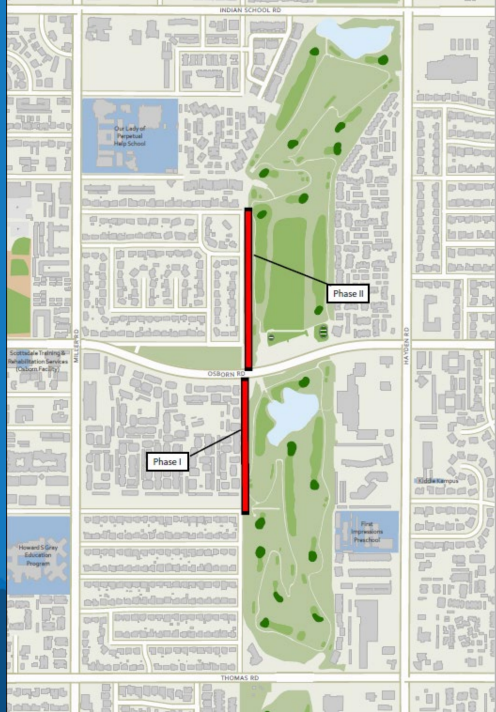
IBW Path Renovation – Phase II	Budget
Transportation 0.2% Sales Tax	\$3.4 Million
Total	\$3.4 Million



# Indian Bend Wash Path Renovation – Phase II – Continued

- Combined with Phase I for construction bids.
- Phase I of the path renovation addressed four segments, one of which is constructed.
- The remaining three segments in Phase I are waiting for an agreement with McCormick Ranch

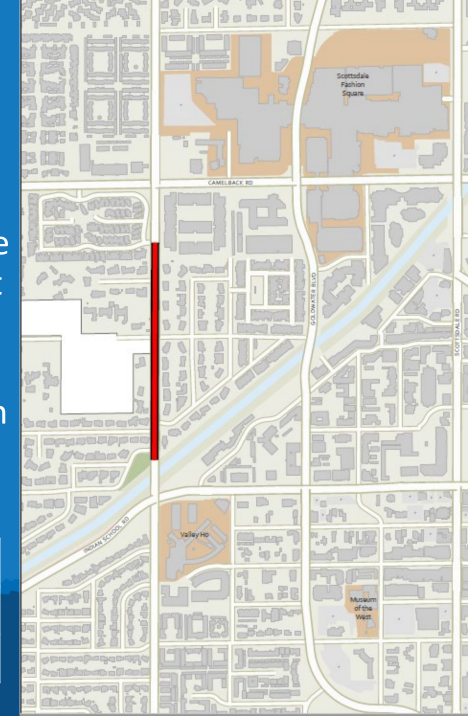
IBW Path Renovation - Total	Budget
Transportation 0.2% Sales Tax	\$5.1 Million
Total	\$5.1 Million



## 68th Street Sidewalk – Arizona Canal to Camelback Rd

- Design and construct a 6' sidewalk on both sides of 68th Street from the Arizona Canal to just south of Camelback Road. The project will include asphalt improvement and restriping on the street surface.
- Improve pedestrian safety and enhance the accessibility to the Downtown area for pedestrian and bikes.

68th Street Sidewalk	Budget
Transportation 0.2% Sales Tax	\$3 Million
Total	\$3 Million



#### Three new ALCP projects

- Pima Rd Chaparral Road to Thomas Rd (ALCP)
  - Part of the larger project for Southern Pima Rd
- Pima Jomax to Dynamite (ALCP)
  - Planning/Design Developer Based Project
- Pima Rd Las Piedras to Stagecoach Pass (ALCP)
  - Planning/Design Developer Based Project

Total Cost of Three Projects	Budget
Transportation 0.1% Sales Tax 2019	\$9.7 Million
Salt River Pima-Maricopa Indian Community	\$1.8 Million
Regional Sales Tax – Arterial Life Cycle Program	\$26.9 Million
Total	\$38.4 Million



# Things We need to keep Considering

- Inflation costs of materials and equipment
- Labor shortages
- Supply chain constraints
- Recession?



# CIP UPDATE

Paths and Trails Subcommittee August 1, 2023





Paths and Trails Subcommittee
August 1, 2023

### **Project Completions and Improvements**

- 68<sup>th</sup> Street Complete Street 60% Complete
- 124<sup>th</sup> and Shea Underpass 40% Complete
- New RRFB at Miller and Earl

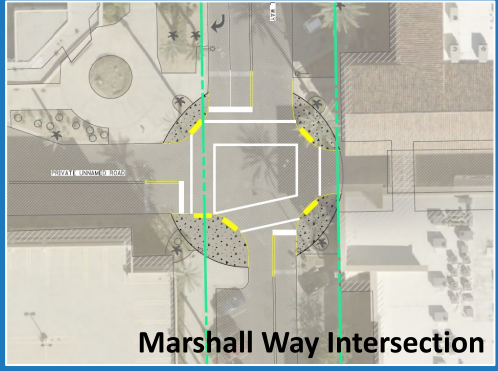


### Repaving/Restriping Fall Schedule

- Shea to Via Linda, FLW to Canal Public Outreach on installing bike lanes on Sahuaro
- Improved or new bike lanes
  - 100<sup>th</sup> Street from Paradise lane to Bell Rd
  - Cave Creek Rd: Lone Mountain Pkwy to Old Mine Rd
  - 108<sup>th</sup> St: Via Linda to Cactus Rd
  - Sweetwater: 100<sup>th</sup> St to FLW
  - Turquoise Ave: 100<sup>th</sup> St to Mountain View Rd
  - Eagle Ridge Dr: City Boundary and Palisades Blvd
  - Scottsdale Rd: FLW intersection to north of loop 101

### **ADA Transition Plan**

- Design of intersection improvements in Area 2
- Marshall Way at Fashion Square Intersection
  - High Volume Pedestrian Intersection
  - Improve with bump out and ADA ramps
  - Crosswalks





## Trail Maintenance Program Update

### ~ Pilot Program ~

- 19 residential locations identified for Pilot Program
- Residents will receive letter, map and survey
- Residents will be given approximately a month to address issue
- Process feedback from survey
- Onsite visits if requested by property owners
- Educate residents on City Ordinance 47-47 ROW Maintenance
- Initiate Pilot Program Fall 2023 (delayed due to excessive heat)

### Trail Maintenance Program Update

September 1, 2023

Harry Styles 9643 N. 120th St. Scottsdale, AZ 85259

Dear Mr. Styles,

The purpose of this letter is to notify you that a section of unpaved trail on your property requires maintenance. Just like city sidewalks, trails are in the public right of way, and their upkeep is the responsibility of the adjacent property owner. For a link to the related city codes, and complete information about trail use and maintenance, visit ScottsdaleAZ.gov and search "Trail Maintenance".

We have enclosed a map of the trail location on your property, and an explanation of the required maintenance. Routine maintenance of the city's trail system typically includes:

- · Maintaining the trail width
- · Trimming plants and trees
  - o Shrubs should be trimmed to allow a two-foot side clearance from trail edges
  - Trees should be trimmed to allow a ten-foot height clearance above the trail
- Removing thorny or spiny plants within three feet of trail edges
- Removing weeds and invasive grasses
- · Removing litter and debris

Please arrange for your trail to be restored to good condition no later than October 2, 2023. A follow-up inspection of your trail is scheduled for the week of October 9; if your trail has not been improved by this time the concern will be elevated to the Code Enforcement Department and you may be subject to notice(s) and/or fines.

Thank you for your assistance and work towards restoring the section of unpaved trail adjacent to your property. We welcome your feedback on the city's trail maintenance program and hope you will take a few minutes to complete and return the enclosed questionnaire. Please contact me if you are unable to meet this deadline, have questions about the city's trail system, or would like to schedule an on-site meeting with city staff.

Sincerely,

Greg Davies Senior Transportation Planner GDavies@ScottsdaleAZ.gov 480-312-7829

#### Trail Maintenance Questionnaire



Prior to receiving this mailing, did you know that you are responsible for the maintenance of the unpaved trail on your property?     Yes     No	6. Will completing the maintenance on the trail cause you a financial or physical hardship? If so, are you interested in finding out about city resources to assist you with trail maintenance?  — Yes
If you answered yes to the first question, when did you learn that trail maintenance was your responsibility?	No
3. Do you use the city's unpaved trail system for	☐ Yes ☐ No
recreation? If so, in what capacity (walking, biking or on horseback) and how often?  Yes	<ol> <li>Please provide additional information or comments that would help improve the city's Trail Maintenance Outreach program and property owner notification process.</li> </ol>
□ No	
Did the enclosed letter and property map provide enough information / direction for you complete the required trail maintenance on your property?	
☐ Yes☐ No	
Did you visit the city's trail maintenance webpage?     If so, was the information on the webpage helpful?	
□ Yes	
□ No	

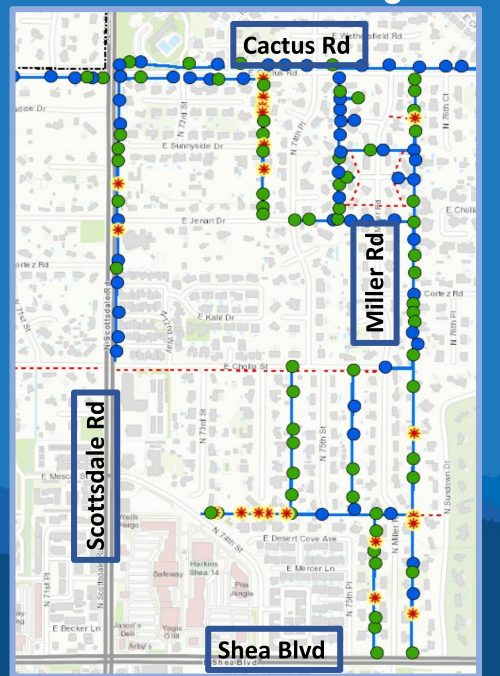
Please return the completed questionnaire by July 17, 2023

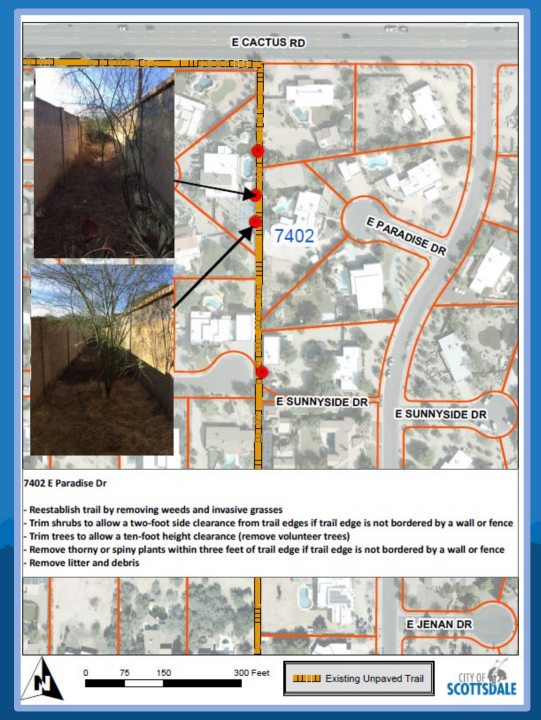
City of Scottsdale Transportation & Streets Department Attn: Greg Davies 7447 E. Indian School Rd., Suite 205 Scottsdale, AZ 85251

OF

Via email to GDavies@ScottsdaleAZ.gov

## Trail Maintenance Program Update





### **Transportation Action Plan Dashboard**

Bicycle Element

2020 Average Bicycle Collision Rate Per 1000 **Population** 

2020 National Community **Survey Percent Rating - Ease** of Travel by Bicycle

Percent of residences within 1/2 Mile of Shared Use Path Center Line Mileage of **Arterial and Collector** Roadways with Bicycle

Location



**6** 0.31

as of July 1, 2023

69

as of July 1, 2023

67

as of July 1, 2023



**198** 

as of July 1, 2023

#### Target: 0.20 by 2025

2020 metric: 0.31 2025 metric: TBD Target: 74 by 2025

2020 metric: 69 2025 metric: TBD Target: 75 by 2025

2023 metric: 67 2025 metric: TBD

Target: 200 by 2025

2023 metric: 198 2025 metric: TBD

Mileage of Completed **Neighborhood Bikeways** 

Mileage of Completed **Shared Use Paths** 

2022 Annual Count from **Nine Permanent Counters** 

2022 Bicyclist Boardings on Transit



as of July 1, 2023

**122** 

as of July 1, 2023

**770,681** 

as of July 1, 2023

**23,875** 

as of July 1, 2023

Target: 1 by 2025

2023 metric: 0 2025 metric: TBD Target: 125 by 2025

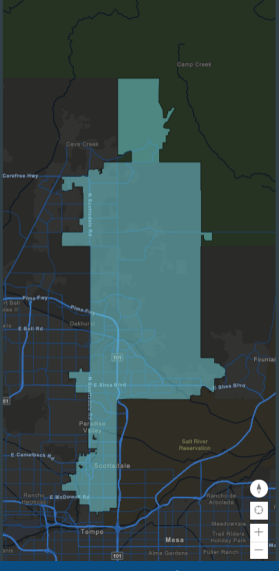
2023 metric: 122 2025 metric: TBD

Target: 800,000 by 2025

2023 metric: 770,681 2025 metric: TBD

Target: 24,000 by 2025

2023 metric: 23.875 2025 metric: TBD



# Thank you. Questions?

#### TENTATIVE FUTURE AGENDA ITEMS

Rev.07-25-23
\*All Items Subject to Change\*

### TRANSPORTATION COMMISSION

MEETING DATE: August 17, 2023	REPORTS/PRESENTATIONS DUE August 10		
Approval of Meeting Minutes	Action		
Approval of Regular meeting minutes June 15, 2023			
• Linking the Five-Year Paving Plan to Restriping F	EffortsPresentation and Discussion		
Discussion around linking the five-year paving plan			
Plan (TAP) – Parker Murphy & Sam Taylor, Traffic			
• CIP Update.	Information		
Update on capital improvement projects – Nathan D	omme, Transportation Planning Manager		
NTMP Exception	Discussion and Action		
Citizen request for NTMP exception for traffic calmi	ng on Oak Street from 77 <sup>th</sup> Street to Hayden Road –		
Parker Murphy, Traffic Engineer			
NTMP Exception	Discussion and Action		
Citizen request for NTMP exception for traffic calming on Osborn Road from 85 <sup>th</sup> Street to 87 <sup>th</sup> Place –			
Parker Murphy, Traffic Engineer			
<b>MEETING DATE:</b> September 21, 2023	REPORTS/PRESENTATIONS DUE September 14		
	•		
• Approval of Meeting Minutes	Action		
Approval of Regular meeting minutes August 17, 202			
• Arterial Life Cycle Program Fiscal Year 2023-2024	•		
<ul> <li>Updates on the changes for fiscal year 2023-2024 –</li> <li>Construction Mitigation Plan.</li> </ul>			
ĕ			
Follow up on the initial presentation from staff – Wa	Information		
Discuss benefits of Roundabouts and how success is			
Miller/Osborn Rd roundabout – Phil Kercher, Tra			
Miller/Osborn Ra roundabout – 1 mi Kercher, 1ra	ijic Engineer & Ops Manager		
MEETING DATE: October 19, 2023	REPORTS/PRESENTATIONS DUE October 12		
<del>-</del>			
Approval of Meeting Minutes			
Approval of Regular meeting minutes September 21,			
• Pavement Cut Ordinance			
Presentation of a draft ordinance that guides develop			
after pavement cuts in our street network – Ed Padro			
Follow up from initial presentation from staff – Ratn • Small Cell Wireless Facilities			
	wireless facilities on signals poles in North Scottsdale		
and the next steps to address them - Hong Huo, Traf			
and the next steps to address them - 110ng 11do, 1rdj	ne Engineer i rincipui		
FUTURE ITEMS:			
<u>INFORMATION ITEMS</u>			
Review of Travel Demand Patterns	Information		

Information on how travel demand patterns effects roadway improvements – Kiran Guntupalli, Principal Traffic Engineer Information on the results from Cool Paving – Ed Padron, Street Operations Manager Information on the fiscal impact that distracted driving has on Transportation and Street Operations decisions – Mark Melnychenko, Transportation & Streets Director *Information on traffic safety as it relates to pedestrian and automobiles in the city of Scottsdale – Kiran* Guntupalli, Principal Traffic Engineer Information and update from Sensagrate Pilot Project and where it stands now after initial presentation – Darryl Keeton, Sensagrate Information on Scottsdale's first Blue Zone's project with HonorHealth – Mark Melnychenko, Transportation & Streets Director Information on the transit system and an update on Micro Transit previously shared with the Commission – Ratna Korepella, Transit Manager, Brendan Wagner, Transit Operations Coordinator and Daniel Alire, Transportation Representative TRANSPORTATION & STREETS DEPARTMENT ACTIVITIES • Smart City.......Presentation and Discussion Discussion on the City's participation in Smart City applications as well as ITS strategic plan and ITS vehicle detection – Hong Huo, Traffic Engineer Principal • Expanding Maintenance Needs......Presentation and Discussion Maintenance of current infrastructure – Mark Melnychenko, Transportation & Streets Director 2022 Traffic Volume and Collision Manual...... Presentation and Discussion Summarize the information in the recently published 2020 Traffic Volume and Collision Manual – Kiran Guntupalli, Traffic Engineer Principal and Parker Murphy, Traffic Engineer Discuss the recently approved no engine braking ordinance and its application -Phil Kercher, Traffic Engineering and Ops Manager and Walt Brodzinski, Right-of-Way Manager Discuss Leading Pedestrian Interval Policy and how the city applies it – Hong Huo, Traffic Engineer • Bicycle Friendly Communities Application Update ......Presentation and Discussion Update from initial presentation given on the Bicycle Friendly Communities Application – Susan Conklu, Senior Transportation Planner PATHS & TRAILS SUBCOMMITTEE **MEETING DATE: October 3, 2023 REPORTS/PRESENTATIONS DUE September 26** Approval of Regular meeting minutes of August 1, 2023

• Overview of the Central Arizona Project Canal Trail.......Information

An overview of the CAP Canal Trail – Greg Davies, Senior Transportation Planner

A continuing overview of projects/programs – Nathan Domme, Transportation Planning Manager and Greg Davies, Senior Transportation Planner

#### **FUTURE ITEMS:**

#### **INFORMATION ITEMS**

#### TRANSPORTATION & STREETS DEPARTMENT ACTIVITIES

•	Path and Trail Gap AnalysisPre Information on gaps in the citywide path and trails network – Greg Davies, Senior	
•	Pavement RestripingPre	esentation and Discussion
	Information on the coordination of re-paving and re-striping – Nathan Domme, T	ransportation Planning
	Manager	
•	Wayfinding Signage	Information
	Update on the wayfinding signage – Susan Conklu, Senior Transportation Planne	r
•	Updates from Neighboring Cities and Towns	Information
	Updates from Neighboring Cities such as Tempe, Phoenix, Mesa, and Paradise Vowith Scottsdale – Guest Speakers	alley on connectivity projects
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