## SCOTTSDALE TRANSPORTATION COMMISSION REPORT

To: Transportation Commission

From: Susan Conklu, Transportation Planner Subject: Bicycle Friendly Community Application

Meeting Date: April 13, 2011



## **ITEM IN BRIEF**

**Action:** Information and possible action

## Purpose:

Review and provide questions and recommendations regarding the City of Scottsdale's 2011 application to the Bicycle Friendly Community program.

## **Background:**

One of the goals of the City's 2008 Transportation Master Plan is to reach Gold level in the Bicycle Friendly Community Program (BFC), which is available through the League of American Bicyclists and provides incentives, hands-on assistance and award recognition for communities that actively support bicycling. A Bicycle Friendly Community welcomes cyclists by providing safe accommodation for cycling and encouraging people to bike for transportation and recreation. Many communities today struggle with traffic congestion, environmental degradation, declining public health, and skyrocketing transportation costs. Bicycling is part of the solution to these problems.

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, Enforcement, and Evaluation & Planning. A community must demonstrate achievements in each of the five categories in order to be considered for an award. Examples of achievements include safe and plentiful bikeways for bicyclists, access to safe and convenient bike parking, encouragement, and "share the road" programs for non-cyclists. Communities with more significant achievements in these areas receive superior awards.

A committee reviews and scores the application and consults with local cyclists in the applicant's community. An award of platinum, gold, silver or bronze status is designated for four years. Every community that applies receives feedback on how to improve the community for cycling whether or not an award is received.

The City of Scottsdale was awarded Silver level in 2005 and was the first community without a university or college to reach that level in this national program. Scottsdale was awarded Silver again in 2007. The League of American Bicyclists is continuing to refine the application process. Although the current application involves similar information, it follows a different format and uses different questions than the City's previous application. As noted above, the City's objective is to achieve Gold level. Based on feedback from the 2007 application and input from representatives from the local cycling community, the City is demonstrating significant improvements in the current application. The most notable improvements being emphasized are:

- Adoption of the Transportation Master Plan and Implementation Program including the Bicycle Element, Complete Streets Policy, Safe Routes to School program, and Engineering Countermeasures
- Expansion of outreach and education efforts to children and adults
- Significant additions to bikeways mileage and gap connections

• Expansion of the trails program and public involvement through the Ad Hoc Citizen Trails Task Force and Trails Subcommittee.

Information on the Bicycle Friendly Community Program can be found at:

www.bicyclefriendlycommunity.org

## **Key Considerations:**

Next steps for staff will be to continue developing the BFC application, meeting with cycling community representatives to receive further input, and submitting the application online by July 22, 2011.

#### Attachments:

- 1. 2007 Bicycle Friendly Community Application
- 2. 2011 Bicycle Friendly Community Application
- 3. Feedback for Scottsdale 2007 Application



## The League of American Bicyclists

## **Bicycle Friendly Communities Campaign**

## **APPLICATION PART I**

Name of Community:

City of Scottsdale

Mayor or top elected official in municipality:

Mary Manross, Mayor

**Contact First Name:** 

Reed

**Contact Last Name:** 

Kempton

Position:

Transportation Planner

**Employer:** 

City of Scottsdale

Address:

7447 E. Indian School Rd., Suite 205

City:

Scottsdale

State:

ΑZ

Zip:

85251

Phone:

480-312-7630

Fax:

480-312-4000

Email:

rkempton@ScottsdaleAZ.gov

Website:

www.ScottsdaleAZ.gov

Population:

232,929

Square mileage of municipality, Total Area:

184.2 square miles

Square mileage of municipality, Water Area:

0.3 square miles

Square mileage of municipality, Land Area:

183.9 square miles



## **Population Density:**

1266/mi

## Average temperature for January:

53.7 °F

## Average temperature for April:

68.9 °F

## Average temperature for July:

91.00

## Average temperature for October:

73.7 °F

## Average precipitation for January:

1.10 inches

## Average precipitation for April:

0.30 inches

## Average precipitation for July:

1.00 inches

## Average precipitation for October:

0.90 inches

#### **Median Income:**

\$68,053

## Age distribution, % under 20:

22.50 %

## Age distribution, % 20 - 64:

60.90 %

## Age distribution, % 65 - 84:

14.90 %

## Age distribution, % 85+:

1.70 %

## Race, % Hispanic or Latino:

13.00 %

## Race, % Not Hispanic or Latino:

87.00 %

## Race, % One race:

98.30 %

## Race, % White:

91.40 %

## Race, % Black or African American:

1.40 %

## Race, % American Indian and Alaska Native: 0.70 %



Race, % Asian:

2.60 %

Race, % Native Hawaiian and Other Pacific Islander:

0.10 %

Race, % Some other race:

2.10 %

Race, % Two or more races:

1.80 %

If you have Journey-to-Work census data on bicycling to work, what percentage of people in your community bike to work?

1.74 %

How many households are within 1/4 mile of a retail or business area?

Most



All neighborhoods in Scottsdale contain landscaping. The City prides itself on the quality of its landscape design, especially with the use of drought tolerant and native plant species. Grass and flowers are used sparingly due to water demand.

How many neighborhoods have significant amenities such as parks, water fountains, benches, and public art?

Most

How many neighborhoods in your community would you consider a good place to raise children?

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Do you have a Bicycle Master Plan?

Yes

Do you have a written bicycle accommodation policy?

Yes

What was your community's most significant investment for bicycling in the past year?

Even though we completed several major on- and off-street bicycle/pedestrian projects, started a Safe Routes to School Program, and held our first community bike ride, our most significant investment in the past year was in our Capital Improvement Plan. We have programmed \$48.2 million for bicycle and pedestrian projects for Fiscal Years 2008-2012. This is 19.2 percent of the \$251 million funded by the Transportation Department.

#### List current community activities that encourage/promote bicycling.

Our B.I.K.E.S. program provides free bikes to City employees who agree to ride them to work. Handlebar Helpers, a community "Earn a Bike" and apprentice program recycles bikes and trains young people in bike repair. Cycle the Arts, an annual family bike ride with guides from the Public Art Program tours part of the City's extensive public art collection. Several large, annual bike rides bring thousands of cyclists to our community. Programs promoting cycling appear on the City's cable TV channel. Free bike maps are available at all libraries, community centers, and local bike shops. The City's web site has a bikeways page with local information and a link to request a bike map by mail. The bike map can also be viewed on-line. Residents can register their bicycles with a special program operated by the Police Department. The City sponsors booths at local arts fairs, environmental festivals, and other events to distribute bicycle safety and promotional information. The City routinely holds "Bring Government to the People" events where staff goes door-to-door to



talk with residents about their neighborhoods, find out what their concerns are, and raise awareness of City services. Volunteers from the Transportation Department are always at these events with bike maps and flyers promoting upcoming activities. There is an annual Bike to Work event. Schools are getting involved with the Safe Routes to Schools program. Bicycling is promoted at all public meetings sponsored by the Transportation Department. Bicycle Friendly Community signs have been installed along bicycle facilities throughout the City.

List your official bicycle/pedestrian coordinator or bicycle issues contact person on government staff.

Reed Kempton

What department is the bicycle coordinator located in? Transportation

How many hours are spent per year in this capacity? 2000

List all other government staff or contractors whose primary duties are devoted to bicycling issues.

Scott Hamilton - Trails

Do you have a Bicycle Advisory Committee, Ped/Bike Council or other venue for citizen input? Yes

List the name of the Chair and their contact information.

Transportation Commission: Brian Davis, Chair - Staff contact is Rose Arballo 480-312-7650.



## The League of American Bicyclists

## **Bicycle Friendly Communities Campaign**

#### **APPLICATION PART II**

#### **ENGINEERING**

Do you have a policy that requires the accommodation of cyclists in all new road construction and reconstruction and resurfacing? Please include a copy of this legislation or policy.

Yes.

The 1994 *City of Scottsdale Bicycle/Pedestrian Transportation Plan* established policies that integrated bicycle accommodations with road construction and reconstruction projects. The plan was submitted with our 2005 Bicycle Friendly Community (BFC) application.

The *City of Scottsdale Design Standards and Policies Manual* (DSPM) specifically includes bikeways as a component of all public and private project proposals. The DSPM, updated annually, identifies bike lanes as a standard in roadway cross-sections and includes a bikeways chapter that provides details on bicycle facilities. The relevant pages are in the process of being updated. The most recent versions were submitted with our 2005 BFC application.

The *City of Scottsdale Streets Master Plan*, adopted by City Council in October 2003, recognizes that streets are important for pedestrians, bicyclists, equestrians, and transit riders (Goal C). Bicycle lanes are a standard element in all street classifications larger than a local street when new streets are built or existing streets are improved. The document includes design standards and cross sections that provide for bicycle lanes. A copy of the document was submitted with our 2005 BFC Application.

Currently, staff evaluates the potential for including bike lanes on all slurry and restriping projects. The City is in the process of developing a comprehensive Transportation Master Plan that will include a bicycle element that will provide an update to the 1994 bike plan. This element features bicycle latent demand analysis, bicycle level of service calculations, facility gap identification, collision studies, pavement restriping guidelines, and a methodology for ranking projects.

2. Have you provided training for your engineers and planners on how to accommodate cyclists? Please describe.

Yes.

Many of the engineers and planners have extensive bicycle accommodation experience. Three members of the transportation planning staff, including the general manager, worked for other agencies as bicycle coordinators. They attend and are frequently presenters at a variety of national and local conferences and training courses. Informal training takes place on a routine basis as a component of the project design and review process. Relevant journal articles, surveys, opinion pieces, and other documents are circulated throughout the department. Cost effective training opportunities are explored as they become available. Staff is routinely given the opportunity to attend live web conferences such as those presented by the American Society of Civil Engineers (ASCE) and the Institute of Transportation Engineers (ITE). Many participated in a recent national web seminar on complete streets held by the American Planning Association.

Is there a mechanism to provide training on an on-going basis?

Yes

3. How many bridges are in your community?

63.

How many are closed or inaccessible to cyclists?

None.

Of those accessible by bike, how many have shoulders, bike lanes, wide curb lanes, or sidewalks/walkways?

ΑII

### 4. Do you have a bike parking ordinance? If yes, please include a copy of your ordinance.

Yes. A copy of the document was submitted with our 2005 BFC Application.

## 5. Are there bike racks or storage units at:

Schools: All

Libraries: All

Transit stations: All

Recreation centers: All

Government buildings: All

Office buildings: Most

Retail centers: Most

Public spaces and parks: All

## 6. If your community has transit service:

a. Are buses equipped with bike racks?

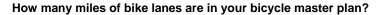
Yes. All are equipped with bike racks.

b. Can bikes be brought inside transit vehicles?

Yes, at the discretion of the bus driver.

7. How many miles of bike lanes do you have?

95 miles.



The 1994 City of Scottsdale Bicycle/Pedestrian Transportation Plan identifies 244 miles of on-street bicycle facilities. The plan does not specify the type. The Bicycle Element of the Transportation Master Plan will be more specific.

## What is the mileage of your total road network?

900 miles

## 8. What percent of arterial streets have bike lanes or paved shoulders?

29 percent

## 9. How many miles of designated bike routes do you have?

50 miles

#### How many miles of signed bike routes are in your bicycle master plan?

The 1994 City of Scottsdale Bicycle/Pedestrian Transportation Plan identifies 244 miles of on-street bicycle facilities. The plan does not specify the type. The Bicycle Element of the Transportation Master Plan will be more specific.

## 10. Please describe any maintenance programs or policies that ensure bike lanes and shoulders remain usable.

#### a. Routine maintenance

All major streets are swept weekly. Downtown streets are swept three-times weekly. The street resurfacing schedule is posted on the City web site. The City web site also features a comprehensive "Report a Problem" page with links to 11 major areas that include "Streets and alleys, Streetlight and Traffic Signal Maintenance" and "Traffic Engineering, Sight Obstructions and Parking Issues." The City also sponsors an EYES On-line Program (Employees Yielding Effective Savings) encouraging City employees to report any problems they see. All participants are entered in monthly prize drawings.



#### b. Capital improvements

The pavement condition of all streets is monitored through the use of a GIS-based pavement management system. Streets are maintained in excellent condition and rebuilt when necessary. Details for all capital improvement projects are available on the City web site.

11. Please describe initiatives your community has taken to ensure or improve bicycle access, safety and convenience at intersections, including bicycle detection, signing and marking.

Whenever possible, grade-separated bicycle/pedestrian facilities are constructed to help people cross major streets. Our system provides 72 crossings under streets, 5 crossings over streets, and one crossing over a freeway. There are eight bike/ped crossings over canals. The City has installed 11 pedestrian refuges and two raised pedestrian crossings on collector streets and have more in design. All signing and marking is done in compliance with the Manual on Uniform Traffic Control Devices (MUTCD). Four new grade-separated crossings are included in our current Capital Improvement Plan. Bicycle detection is being addressed in the Bicycle Element of the Transportation Master Plan.

12. How many miles of paved or hard surface trails (e.g. asphalt, concrete, crushed rock) do you have?

61 miles of paved paths

How many miles of paved or hard surface trails are in your bicycle master plan?

91 miles

13. How many miles of natural surface (singletrack) do you have?

238 miles

What is the total mileage of natural surface trails that are open to mountain bikes?

236 miles. One section of trail features a very steep climb to the top of a peak. Bike racks are available at the base of the ascent.

14. What is the estimated acreage of open space and public lands within the community (city, county, state, and federal public lands)?

Scottsdale City parks = 999 acres

Scottsdale City preserve = 34,324 acres

Immediately adjacent to Scottsdale's borders are:

Phoenix Papago Park = 1200 acres

Phoenix Reach 11 Recreation Area = 1,500 acres

Tempe Canal Park = 40 acres

Tempe Papago Park = 296 acres

Tempe Indian Bend Park = 8 acres

Maricopa County McDowell Mountain Park = 21,099 acres

Tonto National Forest = 3 million acres

## Are these areas open to cyclists?

Yes.

## 15. Please describe maintenance programs or policies for your Multi-use Paths.

### a. Routine maintenance

The City has one full-time employee who inspects and sweeps the paved path system. Paths are inspected weekly and swept monthly with a path-sized sweeper. A second full-time position and an additional sweeper have been approved for the next fiscal year. Path users can notify the City of problem areas through the City web site.

## b. Capital improvements

Bicycle and pedestrian projects account for 19 percent of the Transportation Department's Five-year Capital Improvement Plan (CIP), a \$48.2 million investment in these modes for Fiscal Years 2008-2012. This includes 16 miles of new/improved path construction and four new grade-separated



structures. In addition, the City has identified a total of \$7.5 million for trailhead and connecting trail improvements associated with the McDowell Sonoran Preserve.

Recently completed projects include a 1.5 mile segment of the Pima Path that was widened from 8 to 10 feet with a new bridge over Via de Ventura. This closed the final gap in a 9-mile corridor. 3.5 miles of new paths were constructed in Northsight, CAP Basin, and Indian School Parks. A new bike/pedestrian bridge was built over the Arizona Canal at the 82<sup>nd</sup> St. alignment. A new path and bike lanes were included with the 96<sup>th</sup> St. reconstruction. Several large box culverts were installed with roadway projects to provide future grade-separated crossings when the path system is extended into those areas. The Lost Dog Wash Access Area with 100 passenger vehicle spaces, 20 horse trailer spaces, bike racks, restrooms, ramadas, hitching rails, and water troughs was recently finished. Other Preserve improvements include the Windgate Pass, Bell Pass, Paradise, Prospector, Windmill, and Gateway loop trails.

Another recent project is along 96<sup>th</sup> St. from Shea Blvd to Sweetwater Rd. 96<sup>th</sup> St. One-third of this corridor was a typical street with four travel lanes and a center two-way left turn lane. One-third was three lanes and one-third was

two lanes. Traffic volumes were much less than designed capacity. Two miles of the street were fully reconstructed with two travel lanes, bike lanes, landscaped medians, and center lane street print where left turns are permitted. The edges feature sidewalks or a paved shared-use path on one side and an unpaved, stabilized decomposed granite trail on the other. Two modern roundabouts



accommodating bicycle facilities were installed at collector street intersections.

Transportation projects completed in the past two years include:

96<sup>th</sup> Street: Shea to Sweetwater – bike lanes, multi-use path and trail (2 miles)

82<sup>nd</sup> Street and Arizona Canal – bicycle/pedestrian bridge over Arizona Canal

Hayden Road: Cactus to Redfield – bike lanes (1 mile)

Hayden Road: Pima Freeway to Thompson Peak Pkwy – bike lanes, grade-separated crossing (1.25 miles)

Hayden/Miller Road: Deer Valley to Pinnacle Peak – bike lanes (1 mile)

Hayden and McDonald intersection grade-separated crossing

Pima Path at Via Linda – bicycle/pedestrian bridge and new path (1.5 miles and completed final gap in 9-mile corridor)

Scottsdale Road: Indian Bend to Gold Dust – bike lanes (2.75 miles)

16. Does your community have an ordinance or local code requirement for employers to provide bicycle parking, shower facilities, etc.? If yes, please describe or include a copy.

Yes. The City of Scottsdale enforces a bicycle parking ordinance, adopted in March 1995, that encourages the use of bicycles (Sec. 9.101.4). The code states that every land use where 40 or more auto parking spaces are required must provide bicycle parking at the rate of one space for every ten auto spaces. Outside the downtown area, a minimum of four bicycle parking spaces are required regardless of the number of auto spaces required. Inside the downtown area, the City may provide bicycle parking in the public rights-of-way (Sec. 9.103.B). The number of required auto parking spaces may be reduced by providing additional bicycle parking, high security bicycle parking spaces, lockers, showers, and changing facilities (Sec. 9.104.C.) Standards for locating the bicycle parking are also provided (Sec. 9.106.A.2 and Sec. 9.106.B.2). A copy of the document was submitted with our 2005 BFC Application.

### 17. Please describe recreational facilities for cyclists such as low traffic rural roads and signed touring routes.

#### Pima Path/Route Corridor

The Pima Path is a unique combination of bike routes and paths that provides nearly nine miles of bicycle facilities along a north/south corridor. About eight miles of Pima Road lies on the border between the City of Scottsdale and the Salt River Pima-Maricopa Indian Community. Scottsdale developed in this corridor as primarily residential with only

arterial street access to Pima Road. Tribal land along Pima Road is currently being developed as primarily commercial. By providing short sections of pathways near the arterial intersections, Scottsdale was able to connect the residential access roads parallel with Pima Road for use by bicyclists and pedestrians. This facility crosses and connects with the Indian Bend Wash Path and the Sun Circle Trail. A major section of this corridor has just been rebuilt with a widened path and a new bridge over Via Linda.





#### Hidden Hills

Hidden Hills is a gated community with a public trails easement over the primary street to provide bicycle/pedestrian access between Scottsdale and the Town of Fountain Hills. The gates on both ends of the street are offset to allow bicycles to move through them without dismounting.

## 18. Are there other facilities that have been created to promote bicycling in your community? If yes, please describe.



Yes

## Indian Bend Wash

Scottsdale's Indian Bend Wash is much more than just a few miles of path. This greenbelt is one of the nation's most well-known flood-control projects. Seven and a half miles of parkland provide lakes, golf courses, many recreational facilities, and an extensive multi-use path system for skating, biking, walking, and jogging. The wash was once an eroded eyesore running through the center of the community. The details of how this project was developed can be found on-line at <a href="http://www.ci.scottsdale.az.us/Parks/">http://www.ci.scottsdale.az.us/Parks/</a> docs/IndianBendWashBook.pdf

Residential properties, attractive shopping centers, resorts, and schools now line the slopes of the wash. Scottsdale has made the Indian Bend Wash greenbelt an integral part of its outdoor lifestyle. Due to the City's linear shape, about 80 percent of Scottsdale's citizens are within walking distance of the Wash. Estimates are that one million people make use of the greenbelt annually. The Wash has attracted residential and commercial activity that thrive on the traffic generated around and through the area.

### Thomas Road Bike Stop

There are many places to stop and rest along the City's pathway system. The Thomas Bike Stop, however, is large enough to be classified as one of Scottsdale's city parks. Located on Thomas Road at the northern end of Eldorado Park along the Indian Bend Wash Multi-use Path, this one-acre "rest stop" has picnic areas, one large ramada, two small ramadas, and a restroom.

## Portals and Loops



A nonprofit organization with membership from the cities of Scottsdale, Phoenix, and Tempe, the Papago Salado Association promotes and facilitates the implementation of paths and facilities along the "Papago Salado Trail." This series of facilities passes through the cities of Scottsdale, Tempe, and Phoenix along the Salt River Project (SRP) canals. The Papago Salado Association acknowledges and preserves the unique and vital presence of SRP's infrastructure of canals and paths within the fabric of the three cities. SRP has provided three interpretive sites, one in each city, along their canal banks. In 2004, the mayors of Scottsdale, Tempe, and Phoenix, council members of each community, the president of SRP, and members of SRP's Board of Directors, dedicated the first of the three interpretive sites. The City of Scottsdale has two major projects in this corridor. Work has just begun to rebuild and upgrade a tunnel under McDowell Road and

widen a one-mile section of path from 8 to 10 feet. A design project has begun that will continue the path along the Crosscut Canal north to connect with the Arizona Canal.

#### **EDUCATION**

#### 1. How do you educate motorists to share the road with cyclists? Please describe.

Community motorists are reached through a variety of educational formats. Bike Lane, Bike Route, Share the Road, and Bicycle Friendly Community signs are used throughout Scottsdale to remind motorists to expect bicyclists on our streets.

Bicycling is a regular topic on the Chief of Police's weekly television show on the city's cable television channel. Members of the Coalition of Arizona Bicyclists (CAzB) have been Chief Rodbell's guests and officers from the Scottsdale Bike Unit have appeared to demonstrate bicycle safety.

In cooperation with the City of Scottsdale, CAzB developed a Public Service Announcement on Arizona's three-foot passing law. The PSA gets regular airing on Scottsdale's Channel 11 and was distributed to other agencies around Arizona for their use. CAzB representatives have also appeared on the Transportation Department's Let's Get Moving program to talk about bicycle safety and new legislation.

The Transportation Department holds many public meetings each year on a wide range of transportation related projects and programs. An Arizona version of "Street Smarts" and the Scottsdale Bike map are made available at these meetings.

How many community motorists do you reach with these efforts?

Most

#### 2. Are there other bicycle education opportunities for adults? Please describe.

Local bicycle clubs, organizations, and shops offer educational opportunities for adults. CAzB arranges for facilities and provides instruction by LAB certified instructors on a regular basis.

Scottsdale Community College offers a course titled Mountain Biking the Southwest. The course covers basic skills and techniques for mountain biking and the application of these to mountain biking as a recreational and lifetime activity in the southwest. The course includes bicycle maintenance techniques, trail etiquette and safety considerations.

### Do you have a bicycle safety program for children in schools?

Most.

#### How many schools participate?

10 of 27 each year

Bike Rodeos

The City of Scottsdale Police Bike Unit, working with the Scottsdale Unified School District, organizes several bike rodeos and safety presentations each year for school age children. An average of ten schools participate each year. The rodeos include a safety presentation and a bike obstacle course for the students. CycloCat's Guide to Bike Safety is given to all participants. A copy of the guide was included with our original application.

#### Parent/Student Handbook

Each Scottsdale Unified School District school provides a Parent/Student handbook that requires a signature from the parents for each student. The handbooks contain the following information on bicycles:

#### BICYCLES/ROLLER BLADES/SKATEBOARDS/SCOOTERS

- 1. In the interest of safety, children must be in fourth grade in order to ride the above mentioned items to school. Children in K-3 grades will not be permitted to bring these items on campus. Parents who wish to take exception to this rule need to contact the school office and set up an appointment to discuss this with the administration. It is strongly recommended that helmets be worn as students ride to and from school.
- 2. Bicycles must be parked in designated areas. A bicycle may only utilize one space in the bike rack. The bike racks will be locked while school is in session.
- 3. Bikes are to remain in the bike area during the school day. Bikes are not allowed in the main section of the campus for any reason.
- 4. Students must lock their bicycles while they are in the designated areas. Neither the district nor its employees are responsible for damage to or theft of any bicycles.
- 5. Students must observe the following safe riding habits:

One rider per bicycle.

Use bike lanes coming to and from school.

Ride on the right side of the street.

Use crosswalks when crossing the street and <u>walk all items listed above while in</u> crosswalks.

Obey crossing guards.

Students must walk all items listed above while on campus.

- 6. District policy states that bicycles, roller blades, scooters, and skateboards are not to be ridden on campus at anytime. This includes the parking lot as well.
- 4. What other types of bicycle safety and education opportunities are available for children? Please describe. How many children participate?

## CycloCat's Guide to Bike Safety

This children's guide to bike safety is given out at bike rodeos, safety presentations, Public Safety Day events, and other community functions.

## Bicycle Safety Education Campaign

Valley Metro developed a strategic marketing, community outreach, education\_and communications plan for a bicycle safety education campaign for Maricopa County. This included advertising elements, public relations strategies, community outreach programs, and education initiatives. The primary objectives of this plan are to motivate people to wear safety helmets and ride on the right side of the road, communicate the risks involved when people do not wear helmets, and reduce the number of bicycle-related injuries. A Bicycle Safety Education Stakeholders Group was organized to bring MAG agencies, health care professionals, and bicycle safety experts together to implement the plan.

## The plan includes:

Bicycle Safety Education Curriculum for School Outreach

Activity materials for use in presentations for school children

"Put a Lid on your Kid" guide for parents

Presentation tools such as "brains" that show the potential injury to the head and brain Giveaway items

Train-the-trainer workshops (Agencies can get free bike helmets for participating in the workshops. Scottsdale is giving away 100 children's helmets from this program at the next Cycle the Arts bike ride.)

Event booths

Marketing programs

### Helmet Contest

Maricopa County area public and private schools, along with Phoenix Children's Hospital and the SAFE KIDS Coalition of Maricopa County, have developed a partnership with the professional baseball team in Phoenix, the Arizona Diamondbacks, to promote helmet use through a school-based contest. The program takes place every spring. In March, more than 1,800 packets are mailed to school principals and art teachers in the county who receive a letter on Arizona Diamondbacks letterhead announcing the contest. They are asked to distribute the materials including a blank drawing of a helmet to the students in 4th-6th grades. Students are instructed to create a helmet design using the official Diamondbacks colors. A panel of judges selects the five finalists and then during a home game, the fans at a Diamondbacks game pick their favorite helmet design to select the winner. More than 3,400 students entered the contest in 2000 and each year the number increases. The winner and his/her classmates are given free tickets to a Diamondbacks game, and during an on-field ceremony prior to the game, one of the Diamondback ballplayers presents the winning student with the Helmet Coloring Contest trophy.

#### "Helmet Your Brain - Avoid the Pain"

This is a free educational kit designed for teachers, youth leaders, health professionals, and parents to teach children, especially those between 8 - 12 years old, the importance of wearing a helmet. The "Helmet Your Brain Avoid the Pain" program is sponsored by the Maricopa County SAFE KIDS Coalition. Barrow Neurological Institute® of St. Joseph's Hospital and Medical Center, a partner member of the SAFE KIDS Coalition, helped develop the kit in conjunction with the Coalition.

The "Helmet Your Brain Avoid the Pain" kit includes:

Easy-to-follow lesson plans with interactive activities Models of the skull and brain Brain JELLO mold

Video tapes from SAFE KIDS and Bill Nye "The Science Guy" Reproducible parent and student handouts

#### 5. Do you make bicycle safety materials available to the public? Please describe.

Yes. The City of Scottsdale Bike Map and the regional bike map from the metropolitan planning agency, Maricopa Association of Governments (MAG), include safety information. Both are distributed free of charge and are regularly updated and reprinted.

Bicycle safety information is available on the Scottsdale web site and links are provided to the ADOT Bicycle/Pedestrian program and other related sites. Also available from ADOT and distributed free through a variety of sources in Scottsdale are Arizona Bicycle Street Smarts and Share the Road: A Guide for Bicyclists and Motorists. Copies were included with our original application. The local newspaper publishes a monthly bike safety article furnished by CAzB. The CycloCat activity booklets are handed out at rodeos and presentations.

Time to Recreate, a show on the City's cable network, recently presented a segment featuring the City's shared-use path system and how to use it safely.

# 6. Do you have a bicycle ambassador program that educates community members on local opportunities for bicycling and answers their questions?

The City works closely with the Coalition of Arizona Bicyclists (CAzB) to promote bicycling in our community. CAzB members attend public meetings to discuss bicycle issues with residents, teach LAB cycling courses, and encourage our political leaders to support bicycling programs.

#### 7. Do you have League Cycling Instructors in your area? Please list active instructors.

Donald Randolph, LCI #: 191, Scottsdale, AZ Richard Lorance, LCI #: 687 C K, Tempe, AZ Douglas Hawley, LCI #: 361 K C, Mesa, AZ Gene Holmerud, LCI #: 1193, Phoenix, AZ

Radar Matt, LCI #: 633, Phoenix, AZ

Sharon Newman-Matt. LCI #: 1427. Phoenix. AZ

Kathryn L. Mills, LCI #: 1194, Phoenix, AZ Richard Moeur, LCI #: 266 C, Phoenix, AZ Brian H. Nelson, LCI #: 1195, Phoenix, AZ Michael Sanders, LCI #: 1428, Phoenix, AZ

Gerald Stanley, LCI #: 1525, Phoenix, AZ Jay Stewart, LCI #: 1196, Phoenix, AZ

Robert Ward, LCI #: 1430, Phoenix, AZ

Heather Fowler, LCI #: 812 K C, New River, AZ

Edwin Cure, LCI #: 1192, Glendale, AZ

# 8. Is bicycle safety education included in routine local activities (e.g. tax renewal, drivers licensing and testing, or inserts with utility bills each month)? If so, please describe.

The Scottsdale Police Department bicycle registration program is advertised in utility bills and on the City's web site.

The following information is included in the Arizona Drivers License manual, available in print and on-line versions.

### Sharing the Road With a Bike

Bicyclists must obey the same traffic laws as drivers of motor vehicles, and they have the right-of-way under the same conditions as motorists.

Motorists should be alert for bicyclists along the roadway, because cyclists are often difficult to see. Extra caution is necessary. Motorists are required to allow a minimum safe distance of 3 feet when passing a bicycle traveling in the same direction.

At night, you should dim your headlights for bicyclists.

Drivers should be prepared for a bicyclist swerving.

Although bicyclists must ride with the flow of traffic and stay near the right side of the road, they can legally move left for several reasons, such as:

Turning left

Avoiding hazards

Passing pedestrians or vehicles

If the lane in which the person is operating a bicycle is too narrow for bicycle and motor vehicle to travel safely side by side

## Important rules for bicyclists:

Do not carry more persons than the design of the bicycle permits

Do not ride more than two side-by-side

Ride as near to the right side of the road as possible

Use proper hand signals (See Signaling on Page 34)

Do not bicycle under the influence of drugs or alcohol — it is illegal

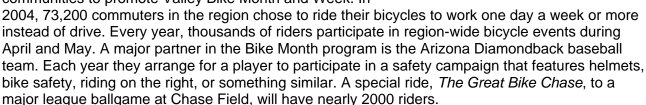
When riding at night, have a white headlamp visible from 500 feet, and a rear reflector

### **ENCOURAGEMENT**

How do you promote National Bike Month in May (or another month)? Please describe.

Every month is Bicycle Month in Scottsdale! With no snow, 7.74 inches of rainfall, and 314 days of sunshine each year, bicycling is an activity enjoyed regardless of the season. Even summer days provide cool, comfortable temperatures for that morning ride.

In April each year, Scottsdale participates with Valley Metro, the regional Clean Air Campaign, and other Valley communities to promote Valley Bike Month and Week. In





In 2006, the City of Scottsdale sponsored the first annual Cycle the Arts ride, a family-fun bike ride demonstrating public art in our community. About 50 riders joined neighbors, city staff, and local art experts for a short, 8-mile bicycle ride and an up close look at local public art installations. The event began at the Paiute Neighborhood Center and included downtown Scottsdale, the Civic Center, and the Indian Bend Wash. Before and after the ride there were fun activities for kids of all ages that combined bicycles and art. In addition, cyclists brought non-perishable food items for donation for the Vista del Camino food bank. The 2007 event will take place May 6 and free bike helmets will be given to the first 75 children to sign up.



#### How many people do you reach with events and activities during this celebration?

Valley-wide, thousands of people will participate in regional and local events promoting the fun, healthy benefits of cycling. Estimations are that more than 100,000 people will be directly exposed to some form of print media and millions will be exposed to an assortment of television, radio, newspaper, and web based promotional items.

## 3. Do you actively promote Bike to Work Day or other bicycle commuting incentive programs? Please describe.

Yes. We actively promote Bike to Work Day and other bicycle commuting incentive programs. Through the regional marketing efforts of Valley Metro, the Maricopa County mandatory employee trip reduction program, and other promotional opportunities, nearly all of the community's workforce gets information about bicycling as a viable alternative for trips to work.

The City sponsors a Bike to Work Day ride to City Hall. Each year, participants ride 4.5 miles with elected officials, Police Bike Unit members, and other City staff. Riders are provided incentives and are eligible for prizes.

The City of Scottsdale has its own incentive program where employees can earn bicycles just by riding them to work. B.I.K.E.S. (Bicycle Incentive and Keen Efforts for Scottsdale) uses bicycles from the Handlebar Helper program. Employees enter into an agreement with the City to use, at no cost, a reconditioned bicycle for commuting to and from work. The participant agrees to ride at least 20 days in six months, wear a helmet, and ride safely.

## What portion of the community workforce do you reach?

Most

### 4. Is there an annual bike tour or ride promoted to the general public in your community? Please describe.

The following events are annually promoted and take place in Scottsdale:

Cycle the Arts: Guided Tour of Public Art installations. Free. Scottsdale Police Bike Unit Ride: Tour; Admission is a can of food for the Vista del Camino Community Center. Route utilizes the Indian Bend Wash Path.

Tour de Scottsdale: Timed Event; DCB Adventures; Begins and ends in Scottsdale. Proceeds benefit the City's trail program. Distance of 67 miles.

El Tour de Phoenix: Timed Event; Perimeter Bicycling Association of America; Begins and ends in Mesa. Route includes Scottsdale, Maricopa County, Fountain Hills, and Tonto National Forest. Despite the name, the ride does not pass through Phoenix. Distance options of 70 and 25 miles.

Answer to the Challenge: Tour; GABA; Begins and ends in Scottsdale. Three-day event covering 325 miles with 22,000 feet of vertical climbing.

Memorial Ride for Safety: Tour; Coalition of Arizona Bicyclists; Begins and ends in Scottsdale. Route goes

through Carefree and the Tonto National Forest. Distance options of 60 and 35 miles.

Tandem "Rally in the Valley": Tour; Arizona Bicycle Club; Various routes traveling through Scottsdale, Paradise Valley, and Phoenix. Distance options vary.

Sun Festival Southwest: Tour; Sun Festival and Arizona Bicycle Club. Sun and fun filled educational weekend celebrates, generates, and demonstrates renewable energy and healthy living for the entire community. Distance options vary.

McDowell Century: Tour; Arizona Bicycle Club; Begins and ends in Scottsdale. Distance options of 100, 65, and 30 miles.



The following events are annually promoted in Scottsdale but may take place in neighboring communities:

MS150 Best Dam Bike Ride: MS Society. Tortilla Flats Ride: Arizona Bicycle Club Casa Grande Century: GABA Phoenix

Laveen Country Challenge: Laveen Lions Foundation

Arizona Senior Olympics

Le Grande Tour: Arizona Parks and Recreation Association

Gila Valley Tour: ABC

Around the White Tanks: GABA West Valley Tour de Cure: American Diabetes Association

Desert Classic: ABC

Palo Verde Nuclear Century: GABA West Valley

Tour de Farm: H304 Charities The Great Bike Chase: Valley Metro

This year Scottsdale will again host the Arizona State Criterium Championships during April. This is a USCF event featuring Arizona's best bicycle racers.

In March 2007, NORBA will host a national mountain bike race in Maricopa County McDowell Mountain Park adjacent to Scottsdale.

# 5. Are there community road or mountain bike clubs, bicycle advocacy organizations or racing clubs? Please describe.

Many bicycle organizations are located in Scottsdale or frequently stage rides in the City. They include:

Coalition of Arizona Bicyclists, advocate organization

ABC - Arizona Bicycle Club

Pinnacle Peak Chapter

Scottsdale - Frank Lloyd Wright Chapter

Scottsdale – Via Linda Chapter

Bull Shifters Bicycling Club

GABA – Greater Arizona Bicycling Association

Phoenix Metro Bicycle Club

MBAA - Mountain Bike Association of Arizona

BRAG - Bent Riders of Arizona Group

Arizona Bicycle Bunch

RideAZ - Arizona Mountain Bike Riders

Red Mountain Cycling Club Arizona Outdoor Travel Club

Racing clubs located in Scottsdale include:

Bicycle Ranch
Camelback Cycling Club
Notre Dame Preparatory HS Cycling
Racelab U-23 Cycling Team
San Tan Racing
Strada Racing Club
Team One Racing

Racing clubs training in Scottsdale include:

Team Ace Asphalt/Corsa Bicycle White Mountain Road Club Nova Youth Cycling League HLHAP



Sonoran Cycling
Tribe Racing
Patent It! Cycling Club
Swiss American Bicycle Club
Azphalt Cycling
Construction Zone, The
ECFA/Honeywell
G.S. Tifosi
Mountain Velo Cycling Team
Phoenix Consumers Cycling Club
Team Vitesse
Arizona State University

# 6. How many specialty bicycle retailers (i.e. bike shops, not big box retailers like K-Mart or Wal Mart) are there in your community?

There are 20 bicycle shops located in Scottsdale.

# 7. Are there other bicycling areas or facilities such as BMX tracks, velodromes or mountain biking centers in your community?

There are BMX tracks located nearby in Phoenix, Chandler, and Queen Creek. Competitive mountain bike singletrack courses are located in several of Maricopa County's regional parks. McDowell Mountain Regional Park, adjacent to Scottsdale, annually hosts a national NORBA event.

8. Does your trails system have a unit of the National Mountain Bike Patrol? Patrollers inform, assist and educates mountain bikers and other trail users.

The Preserve has a local mountain bike patrol unit that is not currently affiliated with the National Mountain Bike Patrol.

9. Are there opportunities to rent bicycles in your community or other recreational opportunities involving bicycling? Please describe.

Yes. There are 11 locations advertising bicycle rentals. In addition, many of the local resorts make bicycles available to their quests.

10. Do you have Safe Routes to School program that includes bicycling?

Yes.

Scottsdale's school transportation safety program involves proactive school site transportation audits to identify potential transportation improvements that would help provide safe access to and from schools in Scottsdale. In October 2006, the community held its first formal Safe Walk/Bike/Bus to school event. The City is finalizing a comprehensive Safe Routes to School Program that will be housed in the Transportation Department. Several schools are expected to participate in future events.

## School Safety Audits

In September 2005, the city of Scottsdale's Transportation Department initiated proactive school site transportation audits to identify potential transportation improvements that would help provide safe access to and from schools in Scottsdale. An initial goal was set to audit every public school in the city by the end of the school year, May 2006. The intention of the transportation audit was to identify major issues at many schools and to focus on areas adjacent to school and existing school crossings for safety improvements. Since that time, Transportation Department staff have performed on-site visits of Scottsdale schools during morning drop-off and afternoon pick-up hours. Following each site visit, a report was prepared which indicated general observations by staff from Traffic Engineering and Transportation Planning who attended the review. Each report also lists recommended changes and other issues that could be addressed as part of a longer-range program. In doing the safety audits, the city has taken a critical step in identifying engineering solutions necessary to ensure school safety. By focusing on low cost, easy to implement solutions, such as signage, paint/striping and curb ramps, it was hoped that support for other elements of a

comprehensive program such as more thorough engineering treatments, enforcement, education and encouragement would be generated.

#### Safe Walk/Bike/Bus to School

In October of 2006, Grayhawk Elementary School became the first Scottsdale school to hold a formal Safe Walk/Bike/Bus to school event. The event was preceded by other activities initiated by the Parent Teacher Organization Health, Safety and Environment Committee at Grayhawk Elementary with the full support of school administration and staff, and the City of Scottsdale. The October 20 event was held to celebrate International Walk To School Month. The 773 students were encouraged to walk with parents, teachers, city staff and others. Because more than 200 of these students do not live in the community but are open enrolled at the school, they were encouraged to join the event by parking at a nearby supermarket that offered the commuting families parking space in their lot. It is estimated that between 650 and 700 children participated in the event far exceeding expectations of parents, teachers, staff and the City of Scottsdale.

### How many schools are involved?

All public schools are involved in the Safety Audits. Several are involved with the Safe Routes to School Program.

11. Does your community have youth recreation and intervention programs that are centered around bicycling?



Yes

Handlebar Helpers

Handlebar Helpers is a community "earn-a-bike program" staffed by the City of Scottsdale. This volunteer-supported program began in Scottsdale in the fall of 1994 through a group effort of citizen volunteers and City of Scottsdale staff. The initial purpose of the program was to provide a way for kids who could not otherwise afford bicycles to earn them, through volunteering time in their community. In response to community need, the program has grown to include adults, and the purpose has been expanded to promote bicycle safety, increase individual responsibility and self-esteem, encourage bicycle riding for individual health and environmental benefit, and demonstrate additional environmental

responsibility through reuse and recycling. In addition, the apprentice program teaches bicycle repair and other job and life skills. The program is offered to Scottsdale residents only.

The City of Scottsdale provides facilities for the program in the Paiute Neighborhood Center, administrative support, and two part-time bicycle maintenance and repair experts. All other operating expenses and materials are funded by the city budget as well. The program receives donated bikes. Bike technicians establish a "price" that the program participant must pay in hours of volunteer work to own the bike. Once the participant has completed approximately half of the volunteer hours, an appropriate bike is selected with the help of a volunteer bike tech who then either reconditions or supervises the reconditioning of the selection. When the participant has satisfied the volunteer commitment, the bike, a helmet, and a lock are awarded at a special ceremony. Each recipient receives a folder that contains a written description and picture of their bike, and a safety brochure, available in English and Spanish. The Scottsdale Police Department Bike Patrol supports the program and participates in this presentation. They emphasize the safety information and are good role models, as they always wear helmets and ride safely. Kids receiving bicycles are encouraged to bring their parents. Another neighborhood supporting feature is that the program coordinator awards movie tickets to those "caught" wearing their helmets while riding their bicycles.

#### 12. Do you publish a bike map and keep it up to date?

Yes. We publish a 4-color, 24x36 folding street map that shows bike lanes, bike routes, shared-use paths, unpaved trails, bus stops, parks, and other useful information. We print 15,000 at a time and update before each reprinting. They are available free of charge at all libraries, community centers, and local bike shops. There is also an on-line version. Also available on-line is a request form to receive a Scottsdale Bike Map by mail. Since October 2005, 1,230 maps have been requested from the web site. A regional bike map, updated about every two years, is published by MAG and distributed upon request.

#### 13. Do you publish a map of mountain bike trails?

Yes. The Scottsdale Bike map also shows the unpaved trails. More detailed maps have been developed that show specific areas around popular trail heads. They are available on-line at <a href="http://www.scottsdaleaz.gov/preserve/pdf/TrailMaps.pdf">http://www.scottsdaleaz.gov/preserve/pdf/TrailMaps.pdf</a>.

## 14. Please describe any other efforts in your community to encourage cycling.

## Scottsdale Waterfront/Downtown

The Scottsdale Waterfront is situated alongside 1,800 linear feet of the Arizona Canal. Twelve and a half acres of ground have already been broken on this 600,000-sq.ft. project. The Scottsdale Waterfront will feature pedestrian-friendly waterfront walkways, a shared-use path, outdoor plazas, and water-themed paseos. Key project considerations were to activate the Arizona Canal, connect downtown districts through land use and pedestrian retail experiences, and enhance mobility by supporting alternate modes of transportation. The Scottsdale Economic Vitality staff estimates that total investment in the downtown and other southern parts of the City since 2003 now totals nearly \$3.13 billion. People are already starting to move into downtown and are walking and riding their bikes to work.

#### Public Art

Scottsdale has a history of commitment to the arts. Some of the City's first settlers were artists, craftsmen, architects, art collectors, educators, and others who believed that art should be part of the fabric of the community. The municipal art collection was formally established in 1967 and now includes more than 1,950 total objects (704 municipal and 1250 museum pieces). As a defining characteristic of our community, public art enhances Scottsdale's unique character, image and identity. The City has a Percent for Art component in its Capital Improvement Program (CIP) budget as well as an Art in Private Development ordinance. Our parks and paths have benefited tremendously from this effort. Transportation projects regularly include artists as members of design teams, most recently on the Crosscut Canal path project from McDowell to Thomas roads. Each year, the Public Art Program teams with City staff to host a bicycle tour of public art installations. This Cycle the Arts event is truly unique to Scottsdale.

Spinning Our Wheels by artist Aris Georgiades was a temporary installation presented by the

Scottsdale Public Art Program, which ran during the course of the Scottsdale Arts Festival (March 11th-13<sup>th</sup>, 2005). Through participation on a component bike sculpture, the work becomes an interactive piece that explores the frustration of going in circles in our daily lives. The artist was available to assist people at the festival to get on the sculpture and to work as a team to gain momentum. Humor and deeper meaning become evident through the process of participation. After the festival, the City Transportation Department purchased the piece for use at upcoming bicycle events.



Rippling Waters Bridge, by Carolyn Law, located over the Crosscut Canal on the west side of Tonalea Elementary School, dramatizes a sense of flow through the neighborhood. The canal crossing is an important access point for school children and for recreational users along the path. Law's prismatic pickets create an optical effect of shimmering water and shift color as one walks across, causing a sensory connection to the contents of the channel. Like most water infrastructure in Arizona, canals are slowly outgrowing their identity as unnoticed fixtures in our built environment. Law's bridge promotes these waterways as community assets that string together all corners of the Valley.

Artist Erik Gonzales conceived of *Visual Puzzles* as a series of artworks on the Osborn pedestrian/bicycle bridge that recognize the significance of the Crosscut Canal to Scottsdale and illuminate an artist's perspective on the canal's history. The antiqued images within the art panels are comprised of several layers of shapes, textures and earthen-tone colors and are a combination of historic aerial photographs of the location and original abstract forms. In the black-and-white imagery of the artworks, large rectangular and round shapes are from aerial views of the Crosscut Hydro Plant. The blueprints are reproductions that were used by engineers and contractors during construction of the canal.

#### Parada del Sol Parade

The Scottsdale Jaycees Parada del Sol is a month-long celebration culminating in nearly a week of professional rodeo performances and a magnificent parade. The Parada del Sol Parade is one of the community highlights each year in Scottsdale. Over 150 entries and nearly 1,000 horses travel north two miles up Scottsdale Road, making the event the "World's Largest Horse Drawn Parade." It is followed by an all day Trails End Party in Scottsdale's Old Town. To promote their love of cycling and their laid-back



life style, one of the local clubs, Bent Riders of Arizona Group (BRAG) regularly joins the horses and glides up the street on their unique recumbent bicycles.

## Bicycle Delivered Coffee Bar

A coffee bar in the main City office building is provided by a popular restaurant located nearby on the Scottsdale Civic Center Mall. All products are delivered by bicycle and their logo is a bike. Lunch orders are taken in the morning and delivered promptly at noon by bicycle.

## **ENFORCEMENT**

1. Is your local police department addressing the concerns of cyclists in your community? Is there a liaison that communicates with the bicycling community?

Yes. Chief of Police Alan Rodbell has personally met with local bicycle advocates to discuss their concerns. Members of the Coalition of Arizona Bicyclists have been guests on his weekly cable television show, *Behind the Badge*, to discuss bicycle safety. Chief Rodbell is available to the bicycling community without the need for a designated liaison.

2. Do you offer specific training to police officers regarding traffic law as it applies to bicyclists?

Police Officers get traffic law training in the Police Academy and bicycle laws are covered at that time. The City has three certified bike instructors through the International Police Mountain Bike Association (IPMBA) and they have certified several officers throughout the state to become police cyclists. The IPMBA outline specifically includes traffic laws pertaining to cyclists.

The Scottsdale Police Bike Unit hosted the 2005 IPMBA conference in Scottsdale during our annual Bike Week. This event provided officers from around the country with skill enhancing training and certification courses; essential, dynamic, and innovative on-bike sessions; insightful and information-filled in-class workshops; and the nation's largest and best bicycle patrol product exhibition.

The Coalition of Arizona Bicyclists developed a training program with the Scottsdale Police Department based on the Bicycle Enforcement Program offered by Massbike and the National Highway Safety Administration. It includes an overview of vehicular cycling theory (Road One Class), crash statistics, Arizona bicycle laws, Arizona vehicle laws as they apply to cyclists, and the reasons for enforcing bicycle and vehicle laws.

3. Do you use targeted enforcement to encourage cyclists and motorists to share the road safely?

No. To date, the City has not used any type of targeted enforcement to encourage cyclists and motorists to share the road safely.

4. Do you have public safety employees on bikes? Indicate the number of employees on bike as well as the size of the entire staff.

Yes. We currently have nine officers and two sergeants assigned to the Scottsdale Police Bike Unit and the downtown squads. There are 14 School Resource Officers and two sergeants that are certified bike officers. There are approximately 64 other officers that have been certified as bike officers in Scottsdale Police Department on a reserve list. An impressive 21% of Scottsdale's 371 officers are ready to serve as bicycle officers.

5. Do you have a mandatory helmet law? To what ages does it apply?

No. Neither the City of Scottsdale, Maricopa County, nor the State of Arizona have mandatory bicycle helmet laws. There are no communities in the region with mandatory bicycle helmet laws. The State of Arizona also does not have a mandatory helmet law for adults on motorcycles. Children under 18 are required to wear helmets when riding or operating a motorcycle.

6. Do you have mandatory sidepath laws? If so, what is the status of these laws? Are they enforced? No.

### **EVALUATION AND PLANNING**

1. Do you have any information on the number of trips by bike in your community including census data? Please describe.

> Surveys from the Maricopa County Trip Reduction Program (TRP) show that Scottsdale's bicycle mode



percentage for commute to work trips has increased to 1.74 percent in 2006 from 1.15 percent in 2001. The trend continues to show that as we add facilities and close the gaps in existing corridors, more people are bicycling to work. The bicycle mode percentage for the County as a whole is 1.0 percent. All businesses in Maricopa County with 50 or more employees at a site are required to participate in the TRP. Each employee fills out a survey once each year documenting their commute to work choices. The average adult bicycle commute in the County is 6.5 miles.

The 2000 Census data journey to work table indicates that the bicycle mode for Scottsdale provides 0.8 percent of work commute trips. These numbers underestimate actual bicycle trips. Scottsdale is undergoing major changes in housing density downtown that will have significant impact as the area becomes a vibrant residential/work area.

2. How many cyclist/motor vehicle fatalities have occurred in your community in the past five years?

#### 3. How many cyclist/motor vehicle crashes have occurred in your community in the past five years?

232. Reported bicycle/vehicle collisions from 1994 through 2004 have been divided into total collisions, injury collisions, and fatal collisions. The lowest number of bicycle/vehicle collisions occurred in 2003 with 40 total collisions, 35 of which resulted in injury and one resulted in a fatality. The highest number of bicycle-vehicle collisions occurred in 1995 with a total of 88 crashes, 77 of which resulted in injury and one resulted in a fatality. The majority of bicycle-vehicle collisions resulted in injury. An additional 84 bicycle crashes were reported during January 2005 – October 2006. Scottsdale's bicycle crash rate in 2005 (23.89 crashes per 100,000 population) and bicyclist fatality rate (0.44 fatalities per 100,000 population) are considerably lower than Maricopa County as a whole (38.23 crashes per 100,000 population and 0.64 fatalities per 100,000)

## 4. Do you have a specific plan or program to reduce these numbers?

Yes. The Bicycle Element of the Transportation Master Plan will include specific engineering, educational, and enforcement countermeasures to address collision rates. After determining that the shared-use path crossing at Hayden and Chaparral roads had one of the highest number of bicycle/vehicle collisions, a CIP project was started that will grade-separate the crossing of Chaparral and eliminate the need for through pathway users to cross Hayden twice. This project is in final environmental review and is expected to go to construction next year.

## 5. Do you have a system in place that allows bicyclists to submit ideas and concerns to public officials? Please describe.



Yes. In Scottsdale, bicyclists serve on the City Council, the Transportation Commission, and populate the staff. For those cyclists not quite so plugged in, the City's web site allows for several methods of submitting ideas and concerns. The *Report a Problem* page provides a form that addresses many routine issues as well as space to describe any other problem. Staff in each department are identified and their phone numbers and e-mail addresses are provided. Citizens can send e-mails directly to Council Members. Cyclists routinely contact the staff in person at public meetings, in their offices, and on the telephone. Citizens may also address the Transportation Commission meetings, generally held on the 3<sup>rd</sup> Thursday of each month at 6 p.m.

#### 6. Do you have a comprehensive bicycle plan? Please include a copy.

Yes. A copy was included with our original application.

#### When was it passed or updated?

The City of Scottsdale Bicycle/Pedestrian Transportation Plan was adopted in January 1995. It is currently being updated as an element of the City's first overall comprehensive Transportation Master Plan.

## Is it funded?

Three.

Funding is provided through the Transportation Capital Improvement Plan (CIP). Approved funding for bicycle and pedestrian projects from 2008-2012 is \$37.65 million, 15 percent of the total. An additional \$10.5 million is included for bike lanes and sidewalks in roadway improvement projects bringing the total expenditure on bicycle and pedestrian facilities to \$48.2 million, 19 percent of the CIP. Funding comes from a dedicated transportation sales tax, transportation bond elections, and Federal grants.

#### What percentage has been implemented?

About 85% has been implemented. The plan is guided by four action level options. Nearly all recommended actions in Levels I, II, and III have been implemented. Several action items in Level IV have been implemented or are in the planning stage of development.

When the 1994 bike plan was adopted, Scottsdale had eight miles of bike lanes, 37 miles of paved multi-use paths, and 35 miles of unpaved multi-use trails. Today Scottsdale has 95 miles of bike lanes, 61 miles of paved multi-use paths, and 238 miles of unpaved multi-use trails.

7. Do you have a trails master plan that addresses mountain bike access, and are there ongoing relations between the mountain biking community and the community recreation and planning staff?

Yes.

The Scottsdale Trails Master Plan: On the Right Trail, approved in February 2004, identifies nearly 300 miles of trails. The plan provides guidance for the future, defines trail classifications, trail standards, provides an action plan, and explains funding processes.

The Trails Program is currently located within the City's Preservation Department with two full-time staff. In 2000, Scottsdale voters approved a \$2.5 million capital improvement program specifically for trail development and improvements and additional general fund monies have been allocated.



A total of \$7.5 million has been identified for trailhead and connecting trail improvements associated with the McDowell Sonoran Preserve. Scottsdale citizens have voted seven times to support the preservation of mountain and desert lands in the City. Sales tax collections dedicated to the preservation program total over \$215 million as March 2007. Approximately \$300 million in bonds have been issued for land acquisition. The City owns 11,660 acres in the Preserve boundary. Another 1,713 are privately preserved.

The Scottsdale Transportation Department has played a significant role in the implementation of the City's trails infrastructure. Trails have been built or improved in conjunction with a variety of street improvement projects. Trails have been constructed within rights-of-way along arterial streets and trails have been included within grade-separated crossings, usually associated with drainage improvements, across major arterials. Other transportation related improvements include trail-crossing signs, fence installation between trails and roadways, improved crosswalks, and the installation of pedestrian/equestrian/bicyclist-activated signals at certain intersections.

## Maricopa County Regional Trail System

Scottsdale is situated adjacent to several other municipalities with trails, as well as large areas of open space, such as Maricopa County's 21,099-acre McDowell Mountain Regional Park to the east, and the Tonto National Forest to the north/northeast. Because of this connectivity, several regionally significant trails cross through the City of Scottsdale. Most of these trails run along canal and power line corridors. The Sun Circle Trail is a 110-mile regional trail that was established in the 1960s by Maricopa County in partnership with the Salt River Project (SRP). It runs along the Arizona Canal and connects with Phoenix to the west, and the Salt River Pima-Maricopa Indian Community to the

east. The Central Arizona Project (CAP) canal, controlled by the Bureau of Reclamation (BOR), runs through central Scottsdale and also acts as a regionally significant trail corridor. The 242-mile Maricopa Trail, identified by the Maricopa County Board of Supervisors in August 2004, crosses Scottsdale using the CAP, the McDowell Sonoran Preserve, and several trails at the northern edge of Scottsdale. In 2006, the Lost Dog Wash Trailhead opened for public use providing access to ten miles of new trails that connect to other trails in and out of the Preserve. Trail connections to McDowell Mountain Regional Park and the regional trail system were completed with the construction of Windmill and Prospector Trails.

#### 8. Is your bicycle network part of broader development plans, land use plans and ongoing development projects?

Yes. Staff from Transportation, Fire, Preservation, and Municipal Services meet with Planning and Development Services to review projects. Each project is reviewed for impacts to transportation and other City facilities and services. New facilities and access to existing facilities are frequently stipulated as requirements for permit approval.

With development taking place along the Arizona Canal in downtown Scottsdale, the Transportation Department moved forward with the Arizona/Crosscut Canal Study that provides an overall design and concept report to facilitate the completion of the path system along the SRP canal banks. This study identifies which side of the canals the paved path should be on, where bicycle/pedestrian bridges should be built over the canals, and where parks, public art, and other amenities should be located. Combined with projects already under construction in Tempe, this project will ultimately complete a 17-mile loop that passes through downtown Scottsdale, Papago Park in Phoenix, downtown Tempe, the Tempe Town Lake, and the Indian Bend Wash.

How many trails, bike lanes, paved shoulders, and bike routes connect with each other to provide seamless transportation options?

Most.

# 9. Have you evaluated your transportation network and prioritized bicycle improvements based on hazards and needs?

Yes. The Transportation Master Plan will include a comprehensive evaluation of our entire transportation network. The Bicycle Element includes a bicycle/pedestrian latent demand analysis that shows where the greatest potential is for people to ride and walk. A Bicycle Level of Service evaluation has been completed for our street system. All arterial and collector streets without bike lanes have been evaluated for potential bike lane striping and restriping policy guidelines are being proposed. Bicycle/vehicle collisions have been mapped and analyzed. A gap analysis has been performed to identify missing connections. All the processes described above are in GIS format to allow us to evaluate the needs, hazards, and potential usage as priorities are set and projects are ranked for funding.

Using GIS data, we determined that 59 percent of all address locations (office, residential, retail, etc.) are located within 0.5 miles of one of our shared-use paths. Thirty-five (35) percent are located within 0.25 miles of a path. We will be using this information to help set goals for future service. For example, one goal might be to have 75 percent of all address locations within 0.5 miles of a path by 2012.

#### 10. What specific improvements do you have planned for bicycling in the following year?

We have 26 projects with bicycle facilities in various stages of progress. It is anticipated that projects planned or currently in design and construction phases will add in the next five years:

- 23 miles of bike lanes
- 16 miles of new or improved paved multi-use path
- 4 grade-separated crossings
- 37 miles of new/improved sidewalks
- 9 miles of streetscape enhancements, which generally include wider sidewalks, bicycle lanes, landscaping, and amenities

## Current projects include:

Arizona Canal Path: Chaparral to McDonald – new path (1 mile)

Bell Road: 94<sup>th</sup> St. to 98<sup>th</sup> St. – improved sidewalks (0.5 miles)

Cactus Road: Pima Freeway to Frank Lloyd Wright – bike lanes, new path (2.8 miles)

Camelback Road: 64<sup>th</sup> St. to 68<sup>th</sup> St. – improved sidewalks (0.5 miles)
Crosscut Canal: McDowell to Thomas – pathway improvements (1.1 miles)

Crosscut Canal: Thomas to Indian School – new path (0.7 miles)

Indian Bend Road: Scottsdale to Hayden – bike lanes and new path (1 mile)

Indian Bend Wash: Chaparral to Jackrabbit – new path (0.5 miles)

Indian Bend Wash: Path widening and renovation (2.5 miles)

Indian School Road: Drinkwater to Pima – bike lanes and path connections (1.75 miles)

McDonald Road: Scottsdale to 78<sup>th</sup> St. – bike lanes (0.75 miles)

McKellips Service Center – new path connecting Miller with Rio Salado path (0.2 miles)

North Frontage Road: Hayden to Pima – bike lanes (1.2 miles)

Pima Road: Deer Valley to Pinnacle Peak – bike lanes, improved sidewalks (1 mile)

Pinnacle Peak Road: Scottsdale to Pima – bike lanes (2 miles)

Scottsdale Road: Frank Lloyd Wright to Thompson Peak Pkwy – bike lanes (2.2 miles)

Scottsdale Road: Thompson Peak Pkwy to Pinnacle Peak – bike lanes (2 miles)

Scottsdale Road Ped & Bike improvements Phase 1 – bike lanes, improved sidewalks (1.8 miles)

Scottsdale Road Ped & Bike improvements Phase 2 – bike lanes, improved sidewalks (1.8 miles)

South Frontage Road: Hayden to Pima – bike lanes (1 mile)

Stacked 40: Center to Hayden – bike lanes (0.75 miles)

Stacked 40: North Frontage (74<sup>th</sup> to Hayden) – bike lanes (0.5 miles)

Thomas Road: 64<sup>th</sup> St to Granite Reef – bike lanes, improved sidewalks (2 miles)

Thompson Peak Bridge @ Reata Pass Wash – bike lanes

Thunderbird/Redfield: Scottsdale to Hayden – bike lanes (1.1 miles)

Upper Camelback Wash Multi-use Path: 92<sup>nd</sup> to Cactus (1.1 miles)

## 11. What are the three primary reasons your city deserves to be designated as a Bicycle Friendly Community?

Everyone comes to Scottsdale to bicycle. With year-around cycling weather and high quality facilities that connect origins and destinations, Scottsdale is a great cycling community. The Indian Bend Wash Path is the most popular and well-known bicycling facility in Arizona. Our trail system is extensive. We have our own Preserve and direct connections to McDowell Mountain Regional Park and the Tonto National Forest.

We are aggressively expanding and improving our bicycle network. In the past two years, we have increased our annual investment in new facilities from \$3 million to nearly \$10 million. Our 5-year CIP features \$48.2 million in bicycle and pedestrian projects. All projects, whether public or private, are evaluated with the intention of including bicycle



Lance Armstrong and company in Scottsdale with local Bicycle Ranch riders. January 2002

and pedestrian amenities. We have a planner dedicated to bicycle issues and a dedicated trails coordinator.

Active bicyclists are involved at all levels of government. We are on the City Council, the Transportation Commission, and the staff. We really do bicycle here. Bicycling is one of the environmental values demonstrated and supported in the community, which include nationally recognized Green Building and Desert Preservation programs.

"As we address our transportation needs, we are not just talking about roadways and public transit, either. We haven't forgotten our non-motorized travelers in Scottsdale, and there are more every year. Energy saving and environmentally friendly means of getting around need to be highlighted and encouraged. We are expanding our extensive network of more than 95 miles of bike lanes and 65 miles of paved pathways. New bicycle, pedestrian and equestrian path improvements are under way, with more on the drawing board. Our commitment to creating healthy and environmentally responsible options for transportation is just one way we demonstrate our awareness of the importance of protecting our land, water and air."

Mayor Mary Manross, State of the City Address, March 1, 2007

## 12. What are the three aspects of your community most in need of improvement in order to accommodate bicyclists?

We still have some gaps in both the street and path networks. Projects completed in the past two years have closed some of those gaps and several more connections will be completed within the next two years.

We still need to demonstrate to more people that bicycling to work is easy, safe, and fun. Many weekend cyclists have never commuted on their bicycle because they believe it is too far, too dangerous, too hot, too cold, too... Scottsdale's primary focus continues to be on improving all types of facilities and providing connections to them. As the community matures, we are developing programs that will devote resources towards education and encouragement.

We need to improve driver behavior around cyclists. Scottsdale has been very aggressive about citing red light runners and has permanent photo enforcement sites at certain major intersections as well as the first fixed photo enforcement demonstration program on a freeway in the US. The City has one mid-block photo enforcement installation and several photo enforcement vans that set up at random locations. Getting more people on bikes will also help modify motorists' behavior. Drivers tend to show people they know more respect. If every driver had a family member or a friend who bicycled, every bicyclist would get a little more consideration, and sharing the road would become more than just a roadway sign.



- \* Name of Community City of Scottsdale
- \* State Arizona
- \* Mayor or top elected official include title Mayor W.J. "Jim" Lane
- \* Phone (480) 312-2433
- \* Email jlane@scottsdaleaz.gov
- \* Address City of Scottsdale Mayor and City Council 3939 N Drinkwater Blvd Scottsdale, AZ 85251
- \* Website

## http://www.scottsdaleaz.gov/council

## **Applicant Profile**

- \* Applicant Name Susan Conklu
- \* Title

Transportation Planner

- \* Employer City of Scottsdale
- \* Address 7447 E Indian School Rd, Ste 205
- \* City Scottsdale
- \* State

ΑZ

- \* Zip 85251
- \* Phone (480) 312-2308
- \* Email sconklu@scottsdaleaz.gov

## **Community Profile**

Min:61.8

\* 1. Type of Jurisdiction Check One X Town/City/Municipality County **Metropolitan Planning Organization or Council of Governments Regional Planning Organization Rural Planning Organization Indian Nation** Other If other, describe (50 word limit) \* 2. Population Enter a positive whole number, 1 or larger 217,385 3. Square milage of community \* Total area (sq. mi.) 184.2 \* Water area (sq. mi.) 0.3 \* Land area (sq. mi.) 183.9 \* 4. Population Density (Person per sq. mi.) 1182/mi 5. Climate \* Average temperature for January in °F Max:63.1 Min:45.8 \* Average temperature for April in °F Max:81.0 Min:55.8 \* Average temperature for July in °F Max:101.5 Min:81.7 \* Average temperature for October in °F Max:90.6

- \* Average precipitation for January in inches 1.01
- \* Average precipitation for April in inches 0.25
- \* Average precipitation for July in inches

0.89

Average precipitation for October

in inches

0.85

- \* 6. Median Household Income Enter a whole number, 0 or larger \$70,040
- 7. Age distribution
- \* 5.2% under 5
- \* 13.6% age 6-17
- \* 62.8% age 18-64
- \* 18.4% age 65+
- \* Totals

Total should equal 100

- 8. Race
- \* 91.3% White
- \* 1.6% Black or African American
- \* 0.8% American Indian and Alask Native
- \* 3.1% Asian
- \* 0.1% Native Hawaiian and Other Pacific Islander
- \* 2.0% Some other race
- \* 98.8% One race
- \* 1.2% Two or more races
- \* Totals

Total should equal 100

- \* 9.5% Hispanic or Latino (of any race)
- \* 9. What is the name of your community's bicycle program manager? Reed Kempton
- \* 10. In which department does your bicycle program manager work? Transportation

If other, describe (50 word limit)

\* 11. Are you the Bicycle Program Manager?

No

- \* Bicycle Program Manager Phone (480) 312-7630
- \* Bicycle Program Manager Email <a href="mailto:rkempton@scottsdaleaz.gov">rkempton@scottsdaleaz.gov</a>
- \* 12. What percentage of the community's Bicycle Program Manager's time is spent on bicycling issues?

10% or less

10-25%

25-50% 50-75%

X 75-100%

\* 13. How many government employees, expressed in full-time equivalents, work on bicycle issues in your community?

Enter a positive whole number, 1 or larger

\* 14. Do you have a Bicycle Advisory Committee

Yes

\* 14a. How often does it meet?

#### Quarterly

If other, describe (250 word limit)

\* 14b. How many members serve on the committee?

Enter a positive whole number, 1 or larger

4

\* 14c. Which of the following groups are represented or regularly attend the Bicycle Advisory Committee? Check all that apply

**User group** 

Law enforcement

Chamber of commerce

**Public health** 

Planning department

**Transportation department** 

School board

Parks department

**Recreation department** 

Transit agency

Other (describe)The Trails Subcommittee was established by city ordinance to provide guidance to the Transportation Commission and provide a public forum for issues surrounding paths and trails. The Subcommittee consists of two members and two nonmembers of the Transportation Commission. The nonmembers are appointed to the Subcommittee by City Council.

If other, describe (250 word limit)

\* 14d. Name of Bicycle Advisory Committee Chair Josh Weiss

\* Email of Bicycle Advisory Committee Chair e.g. myname@example.com

\* 15. Is there a bicycle advocacy group(s) in your community?

#### Yes

15a. What is the name of the advocacy group(s) (if more than one, list them all) (250 word limit)

The Coalition of Arizona Bicyclists

\* 15b. Are any of them working with you on this application?

Yes

\* 15c. List the name of the primary group:

\* 15d. Does this group have paid staff?

Nο

\* 15e. Do you contract with this group for any services or programs?

No

\* 15f. Who is the primary contact for them?

#### Bob Beane, President

- \* 15g. Email of primary contact of advocacy group bobb@cazbike.org
- \* 16. What are the primary reasons your community has invested in bicycling? check all that apply
- x Improved quality of life
- x Improving public health
- x Community connectivity
- x Transportation options
- x Climate change concerns
- x Decrease traffic congestion
- x Increase tourism
- x Increase property values
- x Cooperation with adjacent communities
- x Public demand
- x Economic development
- x Traffic safety

## Other (describe)

If other, describe

(250 word limit)

17. What was your community's most significant investment for bicycling in the past year? (100 word limit)

Nine miles of bikeways and two grade-separated crossings were completed.

Thomas Road: Hayden to Pima - bike lanes

Osborn Road: 64<sup>th</sup> Street to Scottsdale - bike lanes

Northsight Boulevard: Loop 101 to Hayden - bike lanes

Crosscut Canal: Thomas to Indian School – Paved shared-use path and nonmotorized bridge over the canal

Goldwater Underpass and path connections to the south bank of the Arizona Canal

Oak Street: Hayden to 87<sup>th</sup> Terrace – bike lanes

McDonald Road eastbound: 78<sup>th</sup> Street to east of Hayden – bike lane

Indian Bend Road: Scottsdale to Hayden - bike lanes and paved shared-use path with underpass

Westland Road: Pima to 84<sup>th</sup> Street – bike lanes

18. What specific improvements do you have planned for bicycling in the following year? (100 word limit) 29.8 miles of bikeways will be added

\*\*\*add list\*\*\*

## **Engineering**

19. Does your community have

X a complete streets policy?

X a bicycle accomodation policy (a policy that requires the accommodation of cyclists in all new road construction and reconstruction and resurfacing)?

19a. When was it adopted

The Transportation Master Plan was unanimously adopted by the Scottsdale City Council on January 8, 2008.

19b. Provide a link or attach a copy of this legislation or policy.

(250 word limit)

http://www.scottsdaleaz.gov/traffic/transmasterplan/Adopted sections

19c. How was it adopted?

**XLegislation** Resolution **Internal Policy** 

X Other

If other, describe (250 word limit)

19d. What tools are in place to ensure implementation?

Check all that apply

X Implementation Guidance

Design

Manual

**Training** 

X Other

Design Standards and Policy Manual (provide link) (500 word limit)

The implementation program of the Transportation Master Plan was adopted by the Scottsdale City Council on January 13, 2009.

20. How do you ensure your engineers and planners accommodate cyclists according to AASHTO and MUTCD standards?

Check all that apply

X Training

Offer FHWA/NHI Training Course

Hire Outside consultants to train staff

X Send staff to bicycle-specific conferences/training

X Require project consultants to have bike/ped qualifications

X Internal training or design manual

20a. Describe each checked

(200 word limit)

\* 21. What percentage of bridges and tunnels in your community are accessible to bicyclists? Enter a whole number, 0 or larger 100

21a. What are the exceptions? (500 word limit)

\* 22. How do you ensure there are end-of-trip facilities for bicyclists?

Check all that apply

X Bike parking ordinance

X Bike parking ordinance for all new developments

Ordinance requiring showers and lockers

X Building accessibility ordinance

X On street bike parking

X Ordinance that allows bike parking to substitute for car parking

X Standards for bicycle parking that conform to APBP guidelines Scottsdale staff member Reed Kempton was the editor of the first APBP Parking Design Guidelines.

Other

If other, describe (500 word limit)

23. How many bike parking spaces are there in your community?

Answer all that apply

23a. Bike racks

Enter a whole number, 0 or larger (We will estimate these numbers.)

23b. Bike lockers

Enter a whole number, 0 or larger

23c. Bike depot (i.e. Bikestation) Enter a whole number, 0 or larger

23d. In-street bike parking

Enter a whole number, 0 or larger

24. Approximately what percentage of these locations have bike racks or storage units?

24a. Schools

100

24b. Libraries

100

24c. Transit Stations

100

24d. Parks & Recreation Centers

100

24e. Government buildings

100

24f. Office buildings

#### 24g. Shops

#### 24h. Public Housing

\* 25. Does your community have transit service?

#### Yes

\* 25a. Are buses equipped with bike racks?

#### Yes

25b. What percentage?

25c. Are bikes allowed inside transit vehicles?

#### Yes

If yes or sometimes, describe

(100 word limit)

Bikes are allowed inside the transit vehicles if the bike racks are full, at the discretion of the driver

\* 26. What is the mileage of your total road network?

Enter a whole number, 0 or larger

2,812.6 lane miles

\*27. What is the mileage of your total shared-use path network?

Enter a whole number, 0 or larger

#### 28. List your current and planned bicycle accommodations?

Complete all that apply

a. Bike lanes

Current

Enter a whole number, 0 or larger

Planned

Enter a whole number, 0 or larger

b. Shared lane markings

Current

Enter a whole number, 0 or larger

Planned

Enter a whole number, 0 or larger

c. Bike boulevards

Current

Enter a whole number, 0 or larger

Planned

Enter a whole number, 0 or larger

d. Signed bike routes

Current

Enter a whole number, 0 or larger

Planned

Enter a whole number, 0 or larger

e. Paved shared use paths

Current

Enter a whole number, 0 or larger

Planned

Enter a whole number, 0 or larger

f. Natural surface shared use paths

Current

Enter a whole number, 0 or larger

Planned

Enter a whole number, 0 or larger

g. Singletrack

Current

Enter a whole number, 0 or larger

Planned

Enter a whole number, 0 or larger

\* 29. What other innovative ways have you improved on-road conditions for bicyclists? Check all that apply

X Road diets

X Area wide traffic calming

**Cycle tracks** 

**Contra-flow bike lanes** 

Speed limits 20 mph or less on residential streets

X Bike cut thrus

Way-finding signage with distance and/or time information

None

Other

If other, describe (500 word limit)

\*30. What percentage of arterial streets have bike lanes or paved shoulders? *Enter a whole number, 0 or larger* 

\* 31. What percentage of natural surface, trails and singletrack are open to bicyclists? Enter a whole number, 0 or larger 99%

31a. What are the exceptions? (500 word limit)

32. What maintenance policies or programs ensure *bike lanes* and *shoulders* remain usable and safe? *Answer all that apply* 

\* 32a. Street sweeping

Before other travel lanes

X Same time as other travel lanes

Weekly

Monthly

Quarterly

Annually

Never

Other

If other, describe

(250 word limit)

\* 32b. Snow clearance

Before other travel lanes

Same time as other travel lanes

Same time as other travel lanes

Within 48 hours of storm

Never

Other

X Not applicable We rely on the sun to keep our facilities snow free every single day of the year.

If other, describe (500 word limit)

\* 32c. Pothole maintenance

Within 24 hours of complaint Within one week of complaint

Within one month of complaint

Never

Other

If other, describe

(500 word limit)

32d. Other Maintenance policies or programs for bike lanes and shoulders (describe) (500 word limit)

33. What maintenance policies or programs ensure *shared-use paths* remain safe and usable? *Answer all that apply* 

\* 33a. Path sweeping

Weekly

**Monthly** 

Quarterly

Annually

Never

xOther

If other, describe

(250 word limit)

Although the shared-use paths are all on a weekly sweeping schedule, sections are swept ahead of schedule whenever an issue is reported. These are usually corrected within 24 hours.

\* 33b. Vegetation maintenance

Weekly

Monthly

Quarterly

**Annually** 

Never

X Other

If other, describe

(250 word limit)

Any vegetation issues that arise prior to weekly maintenance are corrected as they are reported. This is usually resolved within 24 hours.

\* 33c. Snow clearance

Before roadways

Same time as roadways Within 48 hours of storm

Never

#### Other

#### X Not applicable

If other, describe (250 word limit)

\* 33d. Surface repair

Within 24 hours of complaint X Within one week of complaint X Within one month of complaint Never Other

If other, describe (500 word limit)

33e. Other Maintenance policies or programs for shared-use paths (describe) (500 word limit)

#### \*\*\*add info on restripe policy\*\*\*

\* 34. How do you accommodate cyclists at intersections in your community? Check all that apply

All /Most signals are timed for bicyclists X All /Most signals are timed Loop detector markings Video detection Advance stop line or Bike Box Bicycle signal heads X Other None of the above

If other, describe (500 word limit)

The city is adding detection equipment for vehicles and bikes from Sensys in new signals and when signals are replaced. City staff tested the Sensys equipment with bicycle wheels of various sizes and materials. During testing, all the wheels where detected by the Sensys system.

Push buttons along curbs will be added in other locations along primary bikeways where signals will not be replaced in the near future.

\* 35. Are there other infrastructure improvements in your community to promote bicycling?

X Yes

No

If yes, describe (500 word limit)

IBW (describe), and future loop with Crosscut Canal/ AZ Canal

### **Education**

\*36. Do schools in your community offer a Safe Routes to School (or comparable) program that includes bicycling education?

Yes

What percentage of schools in your jurisdiction participates?

a. Elementary (percentage)

Enter a whole number, 0 or larger

b. Middle School (percentage)
Enter a whole number, 0 or larger

c. High School (percentage)
Enter a whole number, 0 or larger

\* 37. Outside of schools, how are children taught safe bicycling skills?

Check all that apply
Youth bike clubs
X Bike clinics or rodeos
Youth recreation programs
X Helmet fit seminars
Safety town
Trail riding classes
X Other
None of the above
If other, describe
(500 word limit)

#### \*\*\*Describe cub scout presentations and Spring Break Bike Ride

\* 38. Do you have a diversion program for cyclists or motorists?

Yes

If yes, describe

(500 word limit)

A diversion program is available for eligible violations if the person meets certain requirements. If a Defensive Driving Class is completed at a Supreme Court certified school, eligible charges will be dismissed, the person will not have to go to court for one traffic charge, no points will be made against the Driver's License for that charge and no fine will be incurred.

The diversion program is available for people that meet all of the following criteria:

- The person has not attended a Defensive Driving Class in the State of Arizona for dismissal of a traffic charge within the past two years (previous violation date to current violation date).
- A violation code on the complaint **matches** one that is listed in the "Violations Eligible for Defensive Driving Program" section on the Fine Schedule.
- The traffic charge **did not** result from an accident involving serious physical injury or death.
- The traffic charge has not already been set to hearing or trial.
- People **under the age of 18 years of age** must appear in court with a parent to obtain permission to attend a Defensive Driving Class.
- Effective 09/30/2009-A commercial driver license holder OR A DRIVER OF A COMMERCIAL MOTOR VEHICLE THAT REQUIRES A COMMERCIAL DRIVER LICENSE is not eligible for the defensive driving diversion program. (A.R.S. §28-3392).

The class must be completed at least 7 days prior to the court appearance date on the complaint or extension notice.

Failure to do so may result in the entry of a default judgment and/or driver's license suspension with additional monetary penalties being imposed.

**Red Light Violations:** People found responsible or entering a plea of responsible for red light traffic control signals, including flashing stop signal violations, will be ordered by the Motor Vehicle Division to attend and successfully complete Traffic Survival School or suffer suspension of their driving privileges.

\* 39. What have you done in the last 18 months to educate motorists and bicyclists on sharing the road safely?

Check all that apply

X Public service announcements Community newsletter article New resident packet Utility bill insert Bicycle ambassador program

X Newspaper column/blog on bicycling

X Dedicated bike page on community Web site

**Billboards** 

x Share the Road Signs

x Share the road information in driver's education

X Other

None of the above

If other, describe (500 word limit)

During Bike Month several Variable Message Signs displayed "Share the Road" to remind motorists and cyclists to safely share the road. Information on the Complete Streets program, Trails program and Safe Routes to School were featured on two editions of Go With the Flow on CityCable Channel 11. Staff gave a brief overview of the programs and answered questions in a game-show format. Each has been broadcast regularly throughout the year. Three Focus on Safety public service announcements for walking, bicycling and driving safety have been broadcast regularly on CityCable Channel 11. Many of these are also available on the city's website at

http://scottsdale.granicus.com/ViewPublisher.php?view id=43

Copies of the Focus on Safety videos have been distributed to teachers and scout troops. Incentive items that have been given away to include Focus on Safety bracelets, trading cards with safety tips and stickers with "Look Left, Right, Left" for motorists, pedestrians and cyclists.

40. What of the following options are available on a regular basis to your community?

\* 40a. Traffic Skills 101 (or equivalent) classes -- including classroom and on-bike instruction.

Weekly Monthly Quarterly Annually Never X Other

#### **HOW OFTEN???**

If other, describe (250 word limit)

The Coalition of Arizona Bicyclists hosts this five-hour street bicycling program taught by instructors certified by the League of American Bicyclists. Participants learn the basics of bicycle and helmet fit, state bicycle laws, and important skills including how to predict and prevent crashes, and how to bail out as a last resort. This hands-on and on-bike class helps bicyclists of all levels improve their confidence and skills under various environmental, surface and traffic conditions. Students are required to complete an approximately four hour online portion prior to class.

\* 40b. Cycling Skills classes -- three to four hour classroom training courses

Weekly Monthly Quarterly Annually Never

#### Other

If other, describe (250 word limit)

\* 40c. Commuter classes - one/two hour classes

Weekly

Monthly

Quarterly

**Annually** 

Never

Other

If other, describe (250 word limit)

\* 41. Has your community hosted a League Cycling Instructor seminar in the past two years?

#### Yes

#### No

\* 42. How many League Cycling Instructors are there in your community? Enter a whole number, 0 or larger

43. List active League Cycling Instructors (active means they have taught at least one class during the past 12 months).

(500 word limit)

Tom Adams, LCI # 1729, Scottsdale, AZ Gene Holmerud, LCI # 1193, Phoenix, AZ Michael Sanders, LCI # 1428, Phoenix, AZ Jane Larson, LCI # 1721, Scottsdale, AZ Kathryn L. Mills, LCI # 1194, Phoenix, AZ Richard Moeur, LCI # 266, Phoenix, AZ Sharon Newman-Matt

44. Does your community have driver training for any of the following professional drivers that include information on sharing the road with cyclists?

Check all that apply

City staff

Taxi drivers

Taxi drivers

X Transit operators

School bus operators

**Delivery drivers** 

Other

\* If other, describe (250 word limit)

\* 44a. If yes to any of the above, describe the program.

(500 word limit)

In 2010 City of Scottsdale Transportation and Police staff presented Share the Road information to trolley drivers during the trolley company's regular safety meeting. Drivers were given printed information on State of Arizona traffic laws for drivers and cyclists. During the presentation emphasis was made on the rights and responsibilities of vehicle operators and cyclists as well as the three-foot passing law for motorists.

\*45. Describe any efforts your community has made to ensure your education programs reach traditionally underserved populations. (500 word limit)

\* 46. Are there other education efforts in your community to promote bicycling? **Yes** 

### \* 46a. If yes, describe

(1000 word limit)

#### \*\*\*List education/outreach events\*\*\*

### **Encouragement**

\* 47. How do you promote National Bike Month?
Check all that apply
City Proclamation
X Community Ride
Mayor-led Ride
Public Service Announcements
Publish a guide to Bike Month Events

X Bike Month Web site X Commuter Challenge

Commuter Breakfasts

Trail construction or maintenance day

Other

No promotion

\* If other, describe (Include information about the MAG video that Mayor Lane participated in.) (1000 word limit)

\* 48. How many people participate in Bike Month events? Enter a whole number, 0 or larger 150

\* 49. How do you promote bicycling outside of National Bike Month? Check all that apply

X Community Ride

Mavor-led Ride

**Public Service Announcements** 

Trail construction or maintenance day

Summer Streets/Ciclovia/Sunday Parkways

**Commuter Challenge** 

**Commuter Breakfasts** 

X Other

#### No promotion

\* If other, describe

(500 word limit)

In 2010 the city produced a self-guided bike tour of the downtown public art. A short video highlights the tour and encourages people to visit downtown by bike. The video includes safety tips for cyclists reminding them to use a helmet, eye protection, bright-colored clothing, sturdy shoes, sunscreen and water. The video is frequently broadcast on CityCable Channel 11.

The video, a map of the tour and fact sheet about nearly a dozen works of art is available on the website: <a href="http://www.scottsdaleaz.gov/Topics/transportation">http://www.scottsdaleaz.gov/Topics/transportation</a>

<sup>\* 50.</sup> Do you actively promote Bike to Work Day or other bicycle commuting incentive programs?

<sup>\* 50</sup>a. If yes, describe

(500 word limit)

The city hosts a bike ride on Bike to Work Day from two locations to downtown Scottsdale that is open to the public. Bike to Work Day is promoted on the city's website, Scottsdale Update listserv, City Line employee e-newsletter, online City Event Calendar, and the Arizona Republic. Scottsdale staff collaborates with Valley Metro, who promotes Bike to Work Day and all valley-wide community bike events during Bike Month in printed materials and online at <a href="http://www.valleymetro.org/bikemonth/">http://www.valleymetro.org/bikemonth/</a>

\* 50b. Approximately what percentage of the community workforce do you reach? 80%

\* 51. List the signature cycling events in your community? (500 word limit)

\* 52. Does the municipality sponsor or actively support any of these rides?

Yes

\* 52a. If yes, how?

(500 word limit)

\* 53. Does your local tourism board promote bicycling in your area?

Yes

\* 53a. If yes, how?

(500 word limit)

\* 54. Are there cycling organizations in your area?

Check all that apply

X Recreational Bike Clubs

X Mountain Bike Clubs

X Friends of the Trail Groups

X National Mountain Bike Patrol

X Racing Clubs or Teams

X Bicycle Co-ops

Other

None

\* If other, describe.

(500 word limit)

\* 54a. For each type of club checked, list names of the organizations.

(500 word limit)

\* 55. How many specialty bicycle retailers (i.e shops dedicated primarily to selling bikes and bike-related equipment) are there

in your community?

Enter a whole number, 0 or larger

20

\* 55a. List their names.

(500 word limit)

\* 56. Which of these bicycling areas or facilities do you have in your community? Check all that apply

X BMX track

Velodrome

**Cyclocross course** 

X Mountain bike park

**Pump Tracks** 

Other

None

\* If other, describe.

(500 word limit)

\* 57. Is there a skatepark in your community?

Yes

\* 57a. If yes, do bikes have access to the skatepark?

Never

\* 58. Are there opportunities to rent bicycles in your community?

Yes

\* 59. Does your community have a bike sharing program?

Yes

59a. If yes, of what use is it? Check all that apply **Public use** 

Private institution

Other

\* If other, describe (500 word limit)

\* 60. Do you have any current Bicycle Friendly Businesses in your community?

Yes

\* 60a. If yes, list the names of the businesses. (500 word limit)

\* 61. Does your community have youth recreation and/or intervention programs centered around bicycling?

Check all that apply

Recycle a Bicycle

Trips for Kids chapter

X Earn a Bike program

**Co-op or Community Cycling Center** 

Other

None

\* If other, describe (500 word limit)

\* 62. What mapping and route finding information is available for your community which has been updated in the last 18 months?

Check all that apply

X Online route finding service

X Online map

Printed on-road bike-routes map

X Printed mountain bike trails map

X Other

None available

\* If other, describe

(500 word limit)

The city assists residents and visitors with finding bike routes over the phone and by email. Custom maps are created displaying available bike facilities and are emailed as a printable image file or printed and mailed/given to the resident or visitor.

A map of the 11.5-mile Indian Bend Wash shared-use path is available in printed and electronic form. This map displays park information along the greenbelt, path connections, enhanced crossings such as underpasses, and connections to paths in the adjacent City of Tempe.

\* 63. Does your community have other programs or policies to encourage cycling? **Yes** 

\* 63a. If yes, describe (500 word limit)

### **Enforcement**

\* 64. How does your police department interact with the local cycling community? Check all that apply

A police officer is an active member of bicycle advisory committee X Identified law-enforcement point person to interact with cyclists No current formal interaction

X Other

\* If other, describe (500 word limit)

The Police Bike Unit widely interacts with the public, including the cycling community, during their regular patrols and at special events. The Police Reaching Out (P.R.O.) Team offers education opportunities in an effort to form positive relationships with youth and increase safety awareness. The team offers bike safety presentations and bike rodeos to schools and Scout Troops as well as maintenance classes to all age groups. Bike Unit Officers are involved with community bike rides such as Walk and Bike to School Day and the Police Spring Break. Officers promote bike safety at events such as Fit City and the Tour de Scottsdale expo.

The Citizen's Police Academy and Teen Academy are designed to educate and inform citizens about the Scottsdale Police Department. The classes run twice a year during the spring and fall. This very interactive and hands-on program showcases several units within the Department with an emphasis on policy and the daily routine of the police officer.

\* 65. What kind of training is offered to police officers regarding traffic law as it applies to bicyclists? Check all that apply

#### X Basic academy training

International Police Mountain Bike Association or Law Enforcement Bicycle Association training X National Highway Traffic Safety Administration Law Enforcement Training Completion of Smart Cycling course by Police

Presentation by League Cycling Instructor or local cyclist Institute for Police Training and Development bicycle training

X Other

#### No training currently offered

\* If other, describe (500 word limit)

The Police Bike Unit has attended the Safe Routes to School training course. This one-day course is taught by nationally-trained experts who present the 5 E's: Engineering, Education, Enforcement, Evaluation, and Encouragement to planners, engineers, school administrators, teachers, crossing guards, and police officers. School site-audits and dismissal procedures are performed by attendees.

The Bike Unit officers also completed Helmet Your Head and Bike Rodeo training offered by Valley Metro and Barrows Neurological Institute hosted by the City of Scottsdale. The training includes classroom coursework and hands-on exercises of the bike rodeo layout and stations.

\* 66. What enforcement campaigns are targeted at improving cyclist safety? Check all that apply

X Helmet/light giveaways X Targeting motorist infractions X Targeting cyclist infractions Share the road campaigns X Other

None of the above

\* If other, describe (500 word limit)

The Police Bike Unit takes a proactive approach at enforcement through education. Trading cards with safety information including cyclist safety are given away during bike rodeos, safety presentations, and at booths during special events. Bike safety information is provided to children and adults.

\* 67. Do you have police department employees on bikes?

\* 67a. If yes, what percentage of police department employees is on bike? Enter a whole number, 0 or larger 12%

\* 68. Are there any other public safety (e.g. fire department or EMS) employees on bikes?

\* 68a. If yes, what percentage of employees is on bike? Enter a whole number, 0 or larger 11%

\* 69. Do your local ordinances treat bicyclists equitably? (examples can be found on the BFC resources

Check all that apply

X There are specific penalties for failing to yield to a cyclist when turning. It is illegal to park or drive in a bike

lane (intersections excepted)

There are penalties for motor vehicle users that 'door' cyclists

There is a ban on cell phone use while driving.

There is a ban on texting while driving.

X The community uses photo enforcement for red lights and/or speed

There is a state or local law that requires cyclists to use sidepaths regardless of their usability.

There is a state or local law that requires cyclists to use bike lanes where they are provided.

X Cyclists are required to ride as far to the right of the road as practicable without exceptions listed in Uniform Vehicle Code.

There is a general restriction on bicyclists riding on the sidewalk.

There are local or school policies that restrict youths from riding to school.

There are local or school policies that restrict youths from riding to school.

None of the above

X Additional information on any of the above mentioned ordinances as it pertains to your community.

\* If Additional Information, describe

(500 word limit)

Scottsdale city ordinances follow Arizona Revised Statutes. Motorists and cyclists have the same rights and responsibilities under state law. The State of Arizona has a 3-foot passing law for motorists passing cyclists. The City of Scottsdale posts signage with "Share the Road, 3-Feet: It's the Law!" to remind the motorists and cyclists to share the road.

\* 70. Are there any additional prohibitions or restrictions on cyclists in your community? Yes

\* 70a. If yes, describe (500 word limit)
Bicycles are prohibited on freeways.

\* 71. Does your community have other programs or policies to enforce safe cycling?
Yes

No

\* 71a. If yes, describe (100 word limit)

### **Evaluation and Planning**

\* 72. What is the most current journey-to-work data for your community? (this percentage can be found in the U.S. Census or the American Community Survey)

Enter a whole number, 0 or larger

2%

\* 73. What additional information do you have on bicycle use for your community? (500 word limit)

- \* 74. How many cyclist/motor vehicle fatalities have occurred in your community in the past five years? Enter a whole number, 0 or larger 3
- \* 75. How many cyclist/motor vehicle crashes have occurred in your community in the past five years? Enter a whole number, 0 or larger 398
- \* 76. Do you have a specific plan or program to reduce these numbers?

\* 76a. If yes, provide the link to the plan or describe. (500 word limit)

\* 77. Does your community have a bicycle plan?

Yes

- \* 77a. When was it passed or most recently updated? 2008
- \* 77b. Is there a dedicated funding source for implementation? **Yes**

\* 77c. If yes, describe. (500 word limit)

\* 77d. What percentage of the plan has been implemented?

\* 77e. Are you meeting annual target goals for implementation?
Yes

No

\* 77f. Provide a link to the plan or describe. (250 word limit)

\* 78. Do you have a trails master plan that addresses mountain bike access?

Yes

\* 78a. If yes, provide the link to the plan or describe. (500 word limit)

\* 79. Is there formal cooperation between the mountain biking community and the community recreation and planning staff?

Yes

\* 79a. If yes, describe. (500 word limit)

\* 80. Do you have trip reduction ordinances, policies or programs?

#### Yes

\* 80a. If yes, describe. (500 word limit)

In 1988, Arizona passed an air quality bill as a way to bring the state into compliance with federal air quality standards. In keeping with this legislation, Maricopa County requires all worksites with 50 or more employees to establish a Trip Reduction Program (TRP). The legislation leaves a lot of room for flexibility so employers can tailor their program to employee and company needs. In response to this legislation, the City of Scottsdale developed its own TRP which offers employees support and a variety of options to encourage the use of transportation commute alternatives including:

- Bicycle lock up facilities and showers
  - o Showers are available to bicyclists in 90% of city facilities
- Alternative work schedules
- Telecommuting
- Carpool permits and carpool match
- Vanpool
- Bus Card Plus
- Trolley

The City of Scottsdale encourages all employees to use alternative form of commuting transportation whenever possible, instead of driving alone in a car. In addition to the many personal benefits employees receive from using a commute alternative, their action also helps improve air quality, reduces energy use, and helps alleviate traffic congestion.

\*81. Have you done an economic impact study on bicycling in your community?

\* 81a. If yes, describe. (500 word limit)

\*82. Do you have a mechanism to ensure facilities, programs and encouragement efforts are implemented in traditionally underserved communities?

Yes

No

\* 82a. If yes, describe. (500 word limit)

\*83. Does your community have other programs or policies to evaluate and/or plan bicycling conditions, programs, and facilities in your community?

Yes

No

\* 83a. If yes, describe.

(500 word limit)

#### **Final Overview**

84. What are the three primary reasons your community deserves to be designated a Bicycle Friendly Community?

\* 84a.

(100 word limit)

The Transportation Master Plan has been adopted since the 2007 application. This includes a Bicycle Element, Complete Streets Policy, Safe Routes to School program, and Engineering Countermeasures.

#### (add more detail)

\* 84b.

(100 word limit)

Since the 2007 application, the city has significantly increased miles of bikeways, connected gaps and created a Trails Subcommittee of the Transportation Commission.

#### (add more detail)

\* 84c.

(100 word limit)

In the past year the Transportation, Police and Fire departments have coordinated to extensively improve educational and outreach offerings to children and adults for bicyclist safety. In 2009 the city traffic engineer and transportation planner became national trainers for the Safe Routes to School program.

85. What are the three aspects of your community most in need of improvement in order to accommodate bicyclists?

\* 85a.

(100 word limit)

\* 85b.

(100 word limit)

\* 85c.

(100 word limit)

\* 86. Are you planning any new projects based on your completion of the Bicycle Friendly Community application?

Yes

No

\* 86a. If yes, describe. (500 word limit)

\* 87. Has completing this application made you more aware of what your community needs to do to be bicycle friendly? Yes

No

\* 87a. If yes, describe. (500 word limit)



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### Feedback for Scottsdale, Ariz.

On their application to be designated a Bicycle Friendly Community: May 2007

Feedback on Scottsdale's application to be designated a Bicycle Friendly Community

Scottsdale continues to keep up its reputation as a Bicycle Friendly Community. Reviewers were once again impressed with the ongoing quality of efforts to promote bicycling and enthusiasm through the community to make Scottsdale more bicycle-friendly. Highlights of the application identified by the reviewers included the investment the city continues to make such as those seen in the major on- and offstreet bicycle and pedestrian projects, the new Safe Routes to School Program, community bike rides, bike parking ordinance, and the Capital Improvement Plan in which there is \$48.2 million for bicycle and pedestrian projects for Fiscal Years 2008-2012. Efforts to encourage more cycling such as the B.I.K.E.S. program, Handlebar Helpers program, community bike rides, and Bike Month programs are essential in building a cycling culture. These coupled with the support of community leaders is sure to take the community to the next level of bicycle friendliness.

Reviewers provided the following suggestions to further promote cycling:

- Continue to expanding programs to increase mode share. Increase the number of total miles of bike lanes and the percentage of arterial streets that have bike lanes or paved shoulders.
- Continue to work to connect gaps in the entire bicycling network.
- Improve the safety and convenience at intersections for bicyclists by adding traffic signals that include bicycle detection capabilities.
- Adopt a Complete Streets policy. Every street should accommodate bicyclists, pedestrians, motorists and transit users of all abilities and ages. While Scottsdale is good about all new roads accommodating cyclists and some reconstruction, there is not a blanket policy to accommodate all the time.
- Update Bicycle Master Plan and ensure that it addresses both trails and on-street improvements
- Keep improving pedestrian and bicycle safety campaigns. Encourage police officers to educate motorists and cyclists to share the road within targeted enforcement efforts. This could be in the form of a brochure or tip card explaining each user's rights and responsibilities. Use valuable information from the League's Ride Better Tips in your outreach education and encouragement efforts. See the Ride Better Tips pages at http://www.bikeleague.org/resources/better/index.php , PSA's http://www.bikeleague.org/programs/bikemonth/psas.php and the downloadable Bicycle Safety Tips for Adults video at http://www.bikeleague.org/programs/education/shortversion.wmv
- Continue to improve the educational offerings for children and adults.
- Also, consider using the new motorist education video at http://bikelib.org/video/index.htm It is vital to make motorists and cyclists aware of their rights and responsibilities on the road. Also, use valuable information from the League's Ride Better Tips in your outreach education and encouragement efforts.
- Continue to expand the Safe Routes to School program and encourage all schools to get involved. See www.saferoutesinfo.org for more information.
- Encourage local businesses to promote cycling to the workplace by following the city's lead seen in the B.I.K.E.S. program. Consider passing an ordinance or local code that would require employers to provide bicycle parking, shower facilities, and other encouragement tools. The city could be the model employer for the rest of the community.



### Bicycle Friendly Community Designation

- Recognizes municipalities that actively support cycling and encourage residents to use bicycles for transportation and recreation.
- Evaluation of cities gives measurable goals for improvements
  - The 5 E's
- An award of platinum, gold, silver or bronze status is designated for four years
- Scottsdale awarded Silver level in 2005
  - First community without a university to reach Silver level
  - Achieved Silver again in 2007

## Local Cycling Community

- Meetings in November and December 2010
- Examined:
  - BFC Program
  - 2007 application
  - Feedback from 2007 application
  - Gold communities
  - Improvements since 2007
- Provided input for current application

## Since 2007 Application

- ► Transportation Master Plan adopted 2008
- 2 Trails Planners
  - McDowell Sonoran Preserve
  - Transportation Department
- Ad Hoc Citizen Trails Task Force
- ▶ Trails Subcommittee
- New bikeways increasing miles and connecting gaps
- Major outreach and education efforts
- Bicycle detection at intersections

## Transportation Master Plan

- Bicycle Element
- Complete Streets Policy
- Restripe Policy
- Safe Routes to School program
- Achieve a ranking of Gold from the League of American Bicyclists





## Outreach, Education and Events

- ▶ Transportation, Fire and Police
  - Presentations and Bike Rodeos
    - ► K-12 Classrooms and college students
    - Scout troops
  - Community bike rides
  - Walk and Bike to School Day





### Outreach, Education and Events

- Education aimed at all ages
  - Booths at Public Safety Fairs, Senior Expo, Health Fairs, Tour de Scottsdale Expo and Fit City
  - Share the Road
  - Helmet Your Head
  - Focus on Safety
    - ▶ Video Public Service Announcements
    - ► Trading cards with safety tips
    - **▶** Bracelets



- ► Thomas Rd: Hayden Rd Pima Rd
- ► Osborn Rd: 64<sup>th</sup> St Scottsdale Rd
- ► Northsight Blvd: Loop 101 to Hayden Rd
- Crosscut Canal: Thomas Rd Indian School Rd
- ► Goldwater Underpass / connections to south bank of AZ Canal
- ► Indian School Rd: Pima Rd Drinkwater Blvd
- ► Oak St: Hayden Rd 87<sup>th</sup> Terrace
- ► McDonald Rd eastbound: 78<sup>th</sup> St east of Hayden Rd
- ► Indian Bend Rd: Scottsdale Rd to Hayden Rd
- ► Westland Rd: Pima Rd to 84<sup>th</sup> St
  - ▶ 9 miles of bikeways were recently completed

► Indian School Rd: Pima Rd – Drinkwater Blvd





► Thomas Rd: Hayden Rd – Pima Rd





► Goldwater Underpass / connections to south bank of the Arizona Canal







► Crosscut Canal: Thomas Rd – Indian School Rd







## Facilities in Design and Construction

	Miles	
	In Design	In Construction
Bike Lanes	6.2	4.5
Paved Paths	4.7	1.1
Unpaved Trails	12.7	0.6
Total	23.6	6.2
ukuuluukub.	29.8 miles of facilities will be added	

# Next Steps

- ► Continue developing application
  - Emphasizing specific items
  - ▶ Transportation Commission recommendations
- ► Meet with Bike Advisory Group
- ► Submit application by July 22<sup>nd</sup>, 2011

## Discussion / Questions

# Trails, Bikeways and Sidewalks Program City of Scottsdale, Arizona

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