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# MEMORANDUM

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Date: March 13, 2013

To: The Honorable Chairman and Members  
Pima County Board of Supervisors

From: C.H. Huckelberry  
County Administrator

A handwritten signature in black ink, appearing to be "CHH", is written over the printed name "C.H. Huckelberry".

Re: **The Loop – Economic, Environmental, Community, and Health Impact Study**

Attached please find the recently completed *The Loop – Economic, Environmental, Community, and Health Impact Study*. As the Board knows, The Loop is a 131-mile shared use path enjoyed by cyclists, walkers and joggers, and equestrians.

Around the country, public investment in alternate transportation modes, specifically facilities similar to The Loop, can reap significant benefits. This impact study indicates that The Loop provides a significant return on investment for Pima County residents. For every dollar invested in The Loop, Pima County realizes \$9.40 in economic benefit. This includes immediate economic benefits such as jobs created and outdoor recreation spending by residents and visitors, as well as long-term benefits such as healthcare cost savings.

In addition, providing safe alternate transportation modes can reduce roadway congestion, which ultimately reduces future transportation costs. The reduction in CO<sub>2</sub> emissions from reduced automobile activity also results in a healthier environment.

The Loop is the largest facility of its kind in the Southwest, and there are very few facilities around the United States that rival it. The Loop is not only an attractive and well-loved community amenity; it is fast becoming a major economic driver for our region.

CHH/mjk

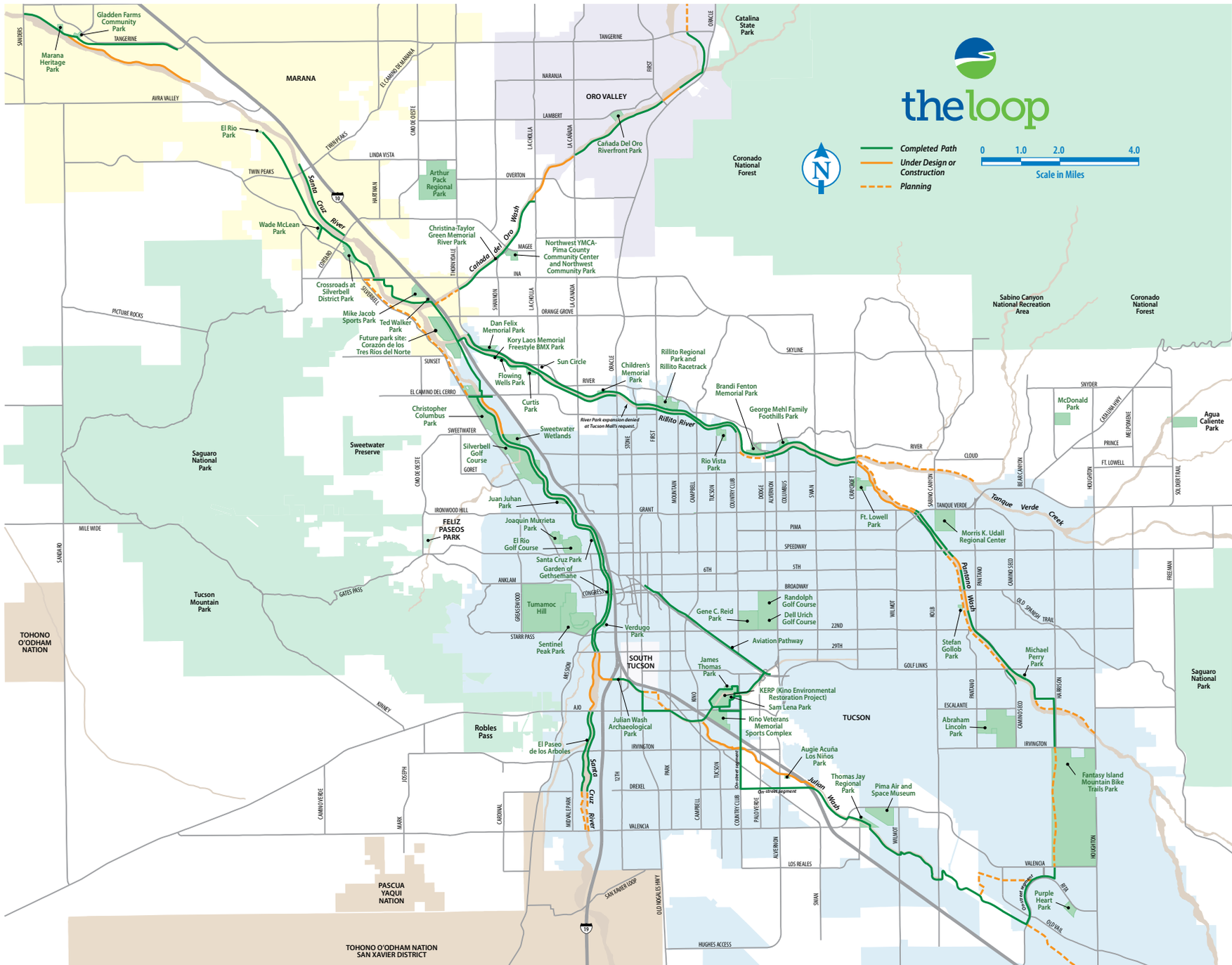
Attachment

c: John Bernal, Deputy County Administrator for Public Works  
Nanette Slusser, Assistant County Administrator for Public Works Policy



# Economic, Environmental, Community, and Health Impact Study





The Loop encircles Tucson with shared-use paths for biking, walking, and horseback riding on the banks of the metro region's rivers and washes. Watch short video about The Loop: <http://bit.ly/Zjovv>

## BACKGROUND/HISTORY

The Loop encompasses both banks of four major river systems or waterways. Pima County residents and visitors can enjoy biking, walking, or horseback riding along the Rillito River, the Santa Cruz River, the Pantano Wash, the Julian Wash and the Harrison Greenway. The Loop also has paths along tributary washes or extensions. These include the Tanque Verde Wash and the Cañada del Oro Wash.

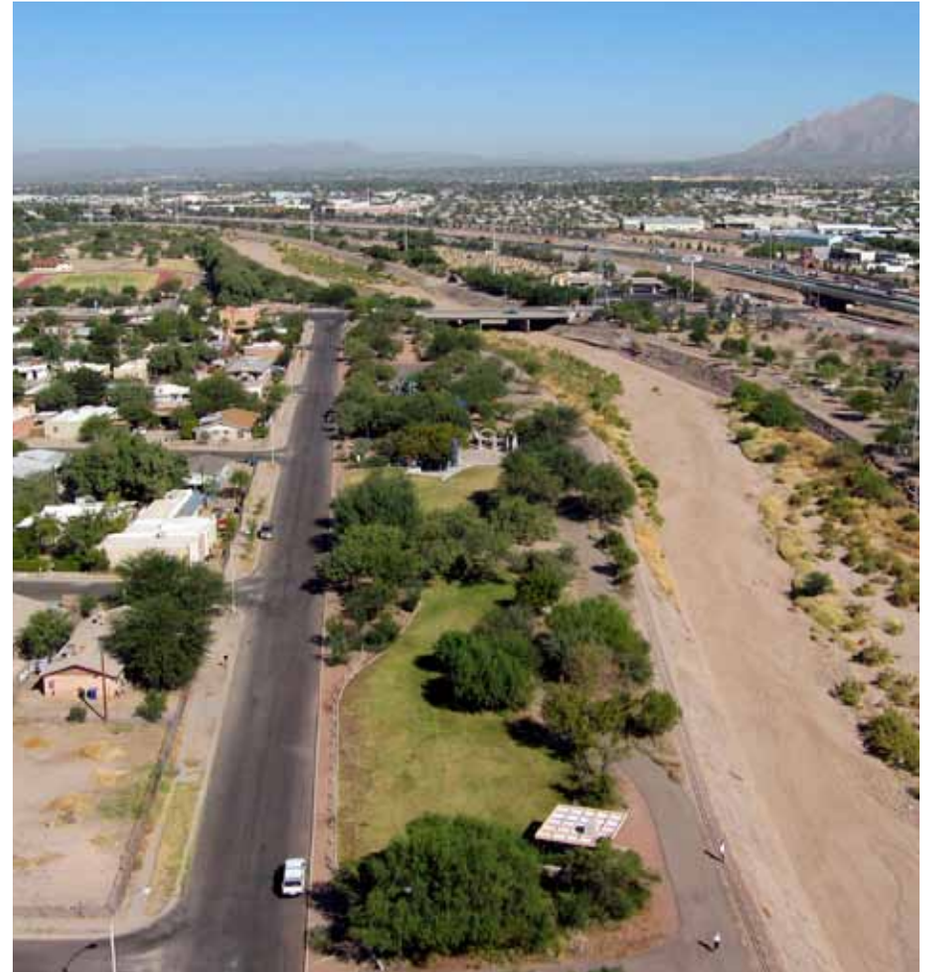
The Loop, a 131-mile, shared-use path, began as an infrastructure project to protect the community from potential flooding during the torrential rains of the summer monsoon. During the past 40 years, Pima County invested over \$70 million toward improvements along The Loop. This report will begin to identify the benefits of those investments and quantify the return on investment.

## ECONOMIC IMPACTS

Estimating the economic aspects of The Loop is challenging. Conventional evaluation techniques suggest that any bicycle facilities should be considered in the same manner as other transportation facilities (e.g., roadways, light rail, HOV lanes) or, for that matter, any major public capital investment (e.g., wastewater treatment plant, sports stadium). Doing so subjects these facilities to the same methodologies or criteria used in larger projects such as cost-benefit analysis, economic impact assessment (local, regional or state), cost-effectiveness evaluation, and financial or risk analysis. Of these approaches,



*Restaurants and shops benefit from proximity to The Loop.*



*Parks along the Loop are amenities for residents and tourists.*

cost-benefit analysis is the most well-known and frequently used. It compares the effects of proposed policies or projects on social well-being. This approach requires identifying all project impacts (positive or negative) in the present and the future and then assigning an economic value to these impacts. Much of the data presented in this report was the result of cost-benefit analysis from a variety of sources.

An extensive literature search provides data for this analysis. Sources are listed at the end of this report. Although no original research was undertaken, findings from these studies have been adapted to local scenarios wherever possible. The following is an analysis of the impacts by category.



*Construction worker adds to bank protection to widen The Loop shared-use path.*

## BUSINESS/EMPLOYMENT

A 2011 study by the Political Economy Research Institute at the University of Massachusetts on Pedestrian and Bicycling Infrastructure showed benefits to the facility users as well as the rest of the community. The study analyzed employment that results from the design and construction of bicycle-related projects. These results were reported nationally in 2012. The study estimates the employment impacts of building and refurbishing transportation infrastructure for cyclists and pedestrians using state-specific data to estimate the number of jobs created within each state where the project is located. The data for this study were gathered from departments of transportation and public works in 11 cities in the United States.

The study evaluated 58 separate projects. The findings show that bicycling infrastructure creates the most jobs for a given level of spending. The table below identifies job creation by infrastructure type.

**Table 1. Jobs created per \$1 million spent on infrastructure projects by type**

|                          |           |
|--------------------------|-----------|
| Bicycle Only Projects    | 11.4 jobs |
| Pedestrian Only Projects | 10 jobs   |
| Multi-use Projects       | 9.6 jobs  |
| Road Projects            | 7.8 jobs  |

The Loop is a multi-use bicycle and pedestrian facility that creates 9.6 jobs per \$1 million of investment. To date the \$70 million investment has created more than 675 jobs in Arizona. Ninety percent, or 600 jobs, have been created in Pima County.

Another study shows how businesses benefited from the Great Allegheny Passage, a 132-mile system of biking and hiking trails that connects Cumberland, Maryland, to McKeesport, Pennsylvania. In 2006, the final segment was connected to the C & O Canal Towpath in Cumberland, creating a continuous non-motorized corridor, 318 miles long, from McKeesport to Washington, D.C. A study was commissioned to determine the economic impact that the completion of the trail has had on the adjacent towns and businesses. Business owners indicated that one-quarter of their gross revenue was directly attributed to trail users and two-thirds reported that they experienced at least some increase in gross revenue because of their proximity to the trail. Over one-quarter of all businesses that were surveyed mentioned that they have expanded or plan to expand their operations or hire additional staff because of the impact of the trail.



*This box culvert will allow Loop users to pass safely beneath a busy roadway.*

The Atlanta Beltline is a trail system similar to The Loop. It began as a graduate thesis in 1999 and now links 45 neighborhoods around downtown. As a result of the trail's popularity, construction along the trail boomed. One of the recent projects is the rehabilitation of a former Sears' distribution warehouse. This 2.1 million square foot facility is being transformed into apartments, restaurants, and a rooftop miniature golf course. Other businesses along the beltline have experienced a tenfold increase in business since the trail opened.

Reichold Inc. relocated to Research Triangle Park, North Carolina, in 1992, ranking the "jogging trails" as the biggest attractor for their employees. The region's greenway system is touted as its competitive advantage when attracting world-class companies.

Trails are often associated with open space. Such is true with The Loop. An analysis of rural western counties with more than 30 percent of their land under federal protection showed they increased jobs at a rate four times faster than rural counties with no federally protected lands (Headwaters Economics, 2012 – based on data between 1970 and 2009).

## TOURISM

Tourism ranks first, second or third as the largest economic engine in every state in the nation. Outdoor recreation is a larger and more critical sector of the American economy than most people realize. As a multi-dimensional sector, the outdoor industry injects \$646 billion in direct spending into the American economy. The Western Governors' Association reports that outdoor recreation in 19 western states results in \$256 billion in direct spending and 2.3 million jobs; \$2.4 billion of that is spent in Pima County. Outdoor recreation fuels traditional sectors like manufacturing, finance, retail trade, tourism, and travel. Outdoor recreation is often considered a recession-proof industry, growing approximately 5 percent annually between 2005 and 2011. This occurred during an economic recession when many sectors contracted.

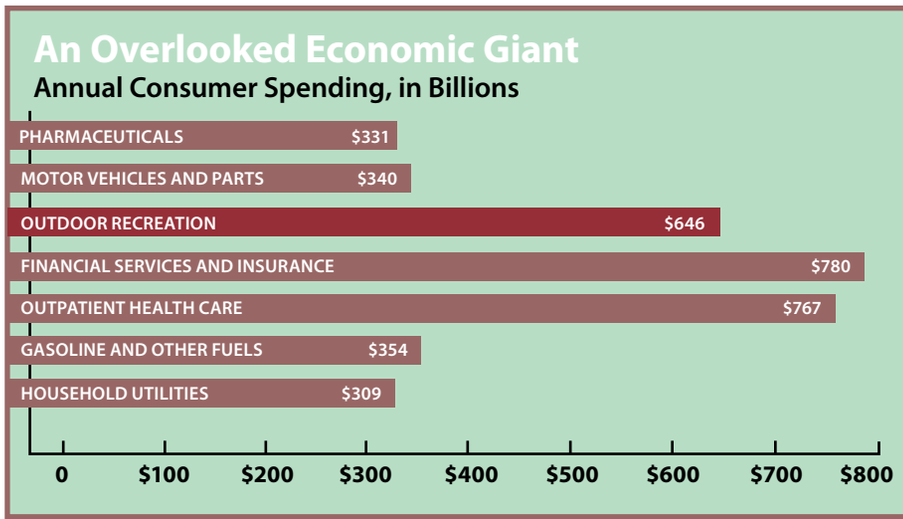
The Loop is a key outdoor recreation draw for the region. The League of American Bicyclists' Platinum Evaluation recommends completion, expansion, and promotion of The Loop as a signature "must ride" for visitors and residents alike. The Loop is used for many of the most popular segments of

outdoor recreation: trail sports (walking, running, horseback riding; bicycling; skating/skateboarding) and wildlife viewing (bird watching). Each segment has the potential to generate significant tourism and outdoor recreation dollars. For example, birders in the U.S. spent \$35.7 billion on birding trips and associated equipment, which generated \$10.5 billion in state and federal tax revenue. Birding supported the creation of 671,000 jobs nationwide. Pima County is on the Pacific Flyway, a key waterfowl migration course. It is also home to the Sky Islands, which connect to the Sierra Madre Occidental; a 932-mile mountain range in western Mexico that is home to a high number of bird species. The Loop is regularly used by the Audubon Society for bird-watching field trips and other birding events.

Supporting the outdoor recreation economy on our public lands not only provides places to play, it also supports our businesses. Outdoor recreation is fundamental to recruiting employers and is the heart of a healthy and productive community. Open spaces and recreation draw after-work activity and tourists alike.



*Winter visitors walk their dog on The Loop.*



Excerpt from "The Outdoor Recreation Economy," 2010, Outdoor Industry Association.

## HOUSING

One of the reasons people pay a premium to live in desirable areas is that they are paying for the option to use specific facilities, whether or not they actually do. For instance people may pay a premium to live near a bike path even though they don't ride because they might want to in the future. In this respect, such proximity would be valued by current and potential users. These benefits are revealed through preferences that represent an elusive phenomenon to which an economic value can be attached. The National Association of Realtors and the National Association of Home Builders found that residential properties increase 10 to 20 percent in value the closer they are to green space.

Research finds that homeowners are willing to pay a premium of \$9,000 on houses that are within 1,000 feet of bike paths (University of Cincinnati, 2011). Homes in Indiana sold for at least 10 percent more when located near a trail (Center for Urban Policy and the Environment, December 2003). In West Virginia, studies found that parks increase the value of a home within a census tract by \$2,600. The presence of trails increased median home values by \$10,600 to \$11,060, increasing property values by \$280 million in a community with a population of approximately 100,000 and median home value of \$110,000.

Evidence from a study of the impacts of the Little Miami Scenic Trail in Ohio suggests that these types of infrastructure improvements result in financial benefits in terms of increased property values. With all other factors held constant, home



Sweetwater Wetlands and the Sonoran Desert provide a range of bird watching on The Loop.

sale prices in the two counties where the trail was constructed increased \$7.05 for every foot closer a property was located to the trail. This study suggests that these types of improvements can have a positive effect on the economic well-being of the surrounding community. Applying this approach to home values in Pima County would result in an additional value of \$300 million for homes adjacent to The Loop. This in turn creates in excess of \$3 million in property tax revenue.

The consensus of these studies was that trails and open space make our communities more attractive places to live and visit. A survey from the National Association of Realtors found that 58 percent of Americans think a walkable neighborhood is an important consideration that attracts people, businesses, and tourism. Additionally, investing in public space restoration can lower crime rates by 33 percent (Ogden Utah Recreation report).

The notion that trails improve nearby property values is rooted in the so-called proximate principle (Crompton 2004). This concept suggests that the costs of developing and maintaining trails are eventually recovered by way of increased property tax revenues. Thus, increases in property tax revenues due to trail development can be retained to pay for future trail acquisition and development or to pay off the debt incurred from the initial investment into the trail.



*Developers build new neighborhoods near The Loop.*

## ALTERNATIVE TRANSPORTATION

Nearly half of urban household trips in America are two-miles or less. These trips can be completed within a 20-minute bike ride. A quarter of all trips are within a 20-minute walk. Yet the vast majority of these short trips are taken by automobile. Bicycling and walking can also improve public transportation by providing fast and well-planned access to it. Given the availability of safe and convenient infrastructure, more people will choose bicycling or walking for short trips and in combination with public transportation for longer trips. Further, communities conducive to bicycling and walking promote a richer and denser mix of residences and businesses.

For the price of a single mile of a four-lane urban highway, approximately \$50 million, dozens of miles of bicycle and pedestrian infrastructure can be built, an investment that could complete an entire network of active transportation facilities for a mid-sized city. Reliable estimates of the costs of investment to achieve a certain mode shift towards bicycling and walking nationwide are not available because tracking of spending and travel data has been insufficient. On a local level, however, there is ample quantitative evidence from places like Portland, Minneapolis, and California, as well as from Europe and Australia that investment in safe and convenient bicycle and pedestrian infrastructure results in increased bicycling and walking. Portland, for example, has seen steady increases in bicycling to levels now five times higher than in 1990.

Improved mobility, reduced fuel consumption, reduced greenhouse gases, improved health, and health care savings provide significant financial benefits. In a national study reviewing a variety of scenarios for public investment in alternate modes, savings between \$10 billion and \$65 billion annually were identified. These benefits dwarf historic spending for bicycling and walking, which was \$453 million per year for 2005-2007 under the Safe Accountable Flexible Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), and only \$4.5 billion in cumulative federal investment in these modes since 1992, when bicycling and walking first received documentable federal funding.

The U.S. Secretary of Transportation Ray LaHood said that when Americans across the country were asked what their communities needed, "People want alternative forms of transportation. They don't want to own two or three cars. And they want green space, biking and walking paths...."

Given the great return on investment from active transportation, fiscally responsible federal transportation policy must strive to maximize the amount that Americans bicycle and walk.



*Commuters use The Loop to connect to downtown Tucson and other employment centers.*

## HEALTH BENEFITS

Bicycling and walking levels fell 66 percent between 1960 and 2009, while obesity levels increased by 156 percent.

Between 1966 and 2009, the number of children who bicycled or walked to school fell 75 percent, while the percentage of obese children tripled. In general, states with the highest levels of bicycling and walking have the lowest levels of obesity, hypertension (high blood pressure), and diabetes. These same communities have the greatest percentage of adults who meet the recommended 30-plus minutes per day of physical activity.

Bicycling and walking also offer tremendous benefits for Americans' health. Because transportation is a routine in which we all engage, active transportation has great potential to increase our levels of physical activity and help reverse current obesity trends. Modest increases in bicycling and walking for short trips could provide enough exercise for 50 million inactive Americans to meet recommended activity levels, putting a sizable dent in America's activity deficit. In addition, the increase in worker productivity (due to improved health) increases economic output and benefits employers.

Both the Surgeon General of the United States and the President's Council on Fitness, Sports & Nutrition are encouraging communities to "build more trails." Instead of disconnecting exercise as a separate activity that must be squeezed into a person's busy day, exercise can be reintroduced as part of other daily routines. Biking and walking are simple activities that can be incorporated in getting from Place A to Place B every day. By leaving the vehicle at home, a



*A BMX park on The Loop creates fun and healthy activities for youth.*

person can run errands (or commute to work or school) and be active at the same time. In Pima County, The Loop provides a safe and accessible place for healthy, active transportation.

The benefits of physical activity in enhancing overall health are well established. The task of attaching monetary amounts to levels of physical activity is a more challenging endeavor. One attempt is offered by Wang et al. (2004), who derive cost-effectiveness measures of bicycle/pedestrian trails by dividing the costs of trail development and maintenance by selected physical activity-related outcomes of the trails (e.g., number of trail users). The average annual cost to the local government for persons becoming more physically active was found to be \$98 per person.

The Intertwine is an interconnected system of parks, trails and natural areas in Portland, Oregon. It is composed of the natural and built infrastructure of the system, as well as multiple amenities similar to The Loop in Pima County. In the Intertwine system there are 1,250 miles of designated bicycle and pedestrian trails, 12,000 acres of developed parks, and 24,000 acres of maintained natural area. It is estimated that 8.3 million user visits to the parks and natural areas occur each year. The Loop and CAP Trail, more than 40 miles along the Central Arizona Project canal, will have close to 200 miles of bike and walking paths once complete. The Loop connects to over 23,034 acres of green space and 41 developed parks.

The Loop, like the Intertwine, has the capacity to act as a public health resource and contribute to a healthy sustainable community. Primarily this function is served by providing opportunities for physical activity. Physical activity is useful for reducing the prevalence and risk of many common and costly chronic diseases, including cardiovascular disease, hypertension and diabetes. One of the principal ways that physical activity reduces the prevalence and risk of chronic disease is via reduction of body mass index (BMI) and subsequent occurrence of obesity.

An assessment of the physical activity that occurs in the Intertwine was a part of a larger project to assess the holistic benefits of the Intertwine, including economic and environmental benefits to the region. It is estimated that use of the Intertwine is responsible for the avoided weight gain of 17 million pounds/year for all residents of the Portland metropolitan area. In health-care dollars, this is the equivalent of \$155 million in averted health-care costs every year. Using the Portland model, Loop users would show almost 3 million pounds in avoided weight gain and almost \$25 million in averted health-care costs.



*People of all ages enjoy exercising outdoors on The Loop.*



*A local high school on The Loop started a bicycling club.*

The Centers for Disease Control and Prevention (CDC) reported that 7.1 percent of adults in Pima County were obese in 2009. Although this is lower than the state (24.7 percent) and national (35.7 percent) averages, there is still room for improvement. The CDC recommends 30 minutes of moderate exercise on most days, which is the equivalent of 1.5 miles of walking or 5 miles of biking at a moderate pace. Thus, as residents make use of The Loop, walking or biking for short trips instead of driving, they will receive added health benefits from a more active lifestyle.

## ENVIRONMENT

Bikes are a very environmentally friendly means of transportation: no tailpipe emissions, no evaporative emissions, no emissions from gasoline pumping or oil refining, and zero carbon dioxide or other greenhouse gases that contribute to global warming. Bicycling also means less water pollution (many people don't realize that motor vehicles are a significant source of water pollution as well as air pollution). And, bikes are quiet, so they don't contribute to noise pollution. Biking and walking reduces global warming emissions, which reduces the costs of climate change to governments, businesses, and individuals.

In eastern Pima County, 22 million miles are driven each day, according to the Pima Association of Governments (PAG). Each mile not driven reduces CO<sub>2</sub> emissions by one pound. So, in the four days a week example above there would be a reduction of 2,000 pounds of CO<sub>2</sub> emissions by bicycling.

If local residents had the opportunity to run more errands by bicycling or walking, they could save approximately 500 gallons of fuel (\$1,625 in annual gasoline savings) or 10,000 pounds of CO<sub>2</sub> each year.

Every one mile driven in a vehicle means that one pound of carbon dioxide, a greenhouse gas, is released into the atmosphere (PAG). In 2011, daily driving in Pima County contributed 2 million pounds of carbon dioxide pounds to air pollution.

The total amount of gasoline used in eastern Pima County is approximately 1,100,000 gallons burned per day. The gasoline costs alone would be \$3.85 million based on \$3.50 per gallon.

## CONCLUSION

The advantages of bicycling and walking reach beyond transportation alone. Savings in fuel costs, a smaller carbon footprint, and a practical way to achieve recommended levels of physical activity are among the benefits that make The Loop an irresistible all-in-one package. Providing alternate transportation routes and easy commuting to and from work via The Loop and its connecting bike infrastructure helps individuals and families offset impacts of gasoline inflation and soaring health-care costs. As families save money on transportation and health care, they increase spending on retail and services benefiting the private sector. In addition, building The Loop infrastructure creates jobs and the completed infrastructure increases home values nearby.

Other American communities have calculated the benefits of shared-use paths and greenways, described in this report. Table 2 illustrates these economic benefits when applied to The Loop.

**Table 2. The Loop Return on Investment**

|  | <b>Benefit to Government</b> | <b>Benefit to Pima County Residents</b> | <b>Total</b>         |
|--|------------------------------|---|----------------------|
| Jobs Created                                     | \$5,400,000                  |   | \$5,400,320          |
| Outdoor Recreation                               |                              | \$72,000,000                            | \$72,000,000         |
| Regional Sales Tax                               | \$57,600,000                 |   | \$57,600,000         |
| Value to Homes                                   |                              | \$300,000,000                           | \$300,000,000        |
| Property Tax Revenue                             | \$40,000,000                 |   | \$40,000,000         |
| Averted Health Care Costs                        |                              | \$465,000,000                           | \$465,000,000        |
| <b>Total</b>                                     | <b>\$103,000,000</b>         | <b>\$837,000,000</b>                    | <b>\$940,000,000</b> |
| Final Loop Build-out, every \$1 invested equals: | \$1.03                       | \$8.37                                  | \$9.40               |

Every one dollar invested in The Loop yields over nine dollars of economic benefit to Pima County residents. This includes immediate economic benefits



Art accents parks and rest areas on The Loop.

like jobs created and outdoor recreation spending from residents and visitors, as well as long-term benefits like health care savings.

Bicycles are the ultimate clean-air, zero-emissions mode of transportation. Bikes are practical, economical, low-maintenance, and non-polluting. Bicycling is a fast and practical way to get around Tucson, where the climate is favorable to bicycling year-round, especially via The Loop.

The U.S. is currently experiencing high unemployment, unsustainable use of carbon-based energy, and a national obesity epidemic. All three of these problems can be partly addressed through increased use of The Loop. Providing pedestrian and bicycling infrastructure for the purposes of commuting, recreation, and fitness is arguably more important than ever before. In addition, designing and building this infrastructure can also address the problem of unemployment, by creating jobs for engineers, construction workers, and workers who produce the construction materials. The business community benefits from the additional sales to users of The Loop and its associated facilities.

The health benefits of bike/walk investments can significantly reduce individual health-care costs, bringing down insurance rates for everyone. For example, residents of Portland, Oregon, currently save over \$155 million a year in avoided health-care costs due to that city's smart investments in bike/walk infrastructure. Combined with fuel savings, the net benefit of Portland's investment is projected to grow to \$1.2 billion by 2040 – a return on investment of over \$8 for each dollar invested.

Given all the measurable and immeasurable benefits of bicycling and walking, as well as the improvement of individual quality of life, it becomes indisputable that the community benefits from The Loop. The Loop is a key amenity that helps attract and retain high-wage employers; improves the value of adjacent lands; enhances the quality of life and health for our community; generates revenues; promotes tourism; and improves the tax base, providing a growing source of income for the entire region. The Loop connects people and communities to the places where we live, work, shop, learn and play.



*Tucson's El Grupo youth cycling team trains future state champions on The Loop.*



*Using The Loop for transportation reduces carbon emissions.*

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## ELECTRONIC REFERENCE LINKS BY TOPIC

The Loop [www.pima.gov/theloop/](http://www.pima.gov/theloop/)

### **Economic Impact**

[http://www.peoplepoweredmovement.org/site/images/uploads/Economic\\_Benefits\\_of\\_Bicycling\\_and\\_Bicycle\\_Facilities.pdf](http://www.peoplepoweredmovement.org/site/images/uploads/Economic_Benefits_of_Bicycling_and_Bicycle_Facilities.pdf)

<http://www.bicyclinginfo.org/bikecost/docs/Guidelines.pdf>

### **Business/Employment**

<http://www.americantrails.org/resources/economics/businessoftrails.html>

<http://fresh-energy.org/2011/09/energy-101-whats-the-return-on-investment-for-biking-and-walking/>

### **Tourism**

<https://www.pagnet.org/documents/2012LABfeedback.pdf>

[http://www.azot.gov/documents/AZ\\_Travel\\_Impacts\\_2008p\\_final.pdf](http://www.azot.gov/documents/AZ_Travel_Impacts_2008p_final.pdf)

<http://www.atatrail.org/docs/GAPEconomicImpactStudy200809.pdf>

[http://www.unep.fr/scp/marrakech/taskforces/pdf/POLICY\\_RECOMMENDATIONS-ITF\\_STD\\_2009.pdf](http://www.unep.fr/scp/marrakech/taskforces/pdf/POLICY_RECOMMENDATIONS-ITF_STD_2009.pdf)

[http://www.fs.usda.gov/Internet/FSE\\_DOCUMENTS/stelprdb5389204.pdf](http://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5389204.pdf)

[http://www.outdoorindustry.org/research/economicimpact.php?action=detail&research\\_id=160](http://www.outdoorindustry.org/research/economicimpact.php?action=detail&research_id=160)

### **Housing**

<http://www.americantrails.org/resources/economics/littlemiamipropvalue.html>

<http://carbon.ucdenver.edu/~kkrizek/pdfs/Walk%20and%20bike%20demand.pdf>

[http://www.peoplepoweredmovement.org/site/images/uploads/Economic\\_Benefits\\_of\\_Bicycling\\_and\\_Bicycle\\_Facilities.pdf](http://www.peoplepoweredmovement.org/site/images/uploads/Economic_Benefits_of_Bicycling_and_Bicycle_Facilities.pdf)

<http://www.americantrails.org/resources/economics/littlemiamipropvalue.html>

<http://www.americantrails.org/resources/adjacent/OmahaStudy.html>

<http://www.apwa.net/Resources/Reporter/Articles/2012/8/Bicycle-sharing-programs-enhancing-community-livability>

### **Alternative Transportation Mode**

<https://www.pagnet.org/documents/2012LABfeedback.pdf>

<http://www.americantrails.org/resources/economics/businessoftrails.html>

### **Health**

<http://fresh-energy.org/2011/09/energy-101-whats-the-return-on-investment-for-biking-and-walking/>

[http://www.peoplepoweredmovement.org/site/images/uploads/Economic\\_Benefits\\_of\\_Bicycling\\_and\\_Bicycle\\_Facilities.pdf](http://www.peoplepoweredmovement.org/site/images/uploads/Economic_Benefits_of_Bicycling_and_Bicycle_Facilities.pdf)

<http://bikeportland.org/wp-content/uploads/2011/02/IntertwinePAObesityAssessment.pdf>

<http://atfiles.org/files/pdf/lindseypropvalues.pdf>

[http://apps.nccd.cdc.gov/DDT\\_STRS2/CountyPrevalenceData.aspx](http://apps.nccd.cdc.gov/DDT_STRS2/CountyPrevalenceData.aspx)

### **Environment**

<http://fresh-energy.org/2011/09/energy-101-whats-the-return-on-investment-for-biking-and-walking/>

<http://www.baaqmd.gov/Divisions/Communications-and-Outreach/Spare-the-Air/Bicycles-and-Air-Quality.aspx>

### **Bicycling Studies / Case Studies**

#### **Atlanta Beltline—Georgia**

<http://beltlineorg.wpengine.netdna-cdn.com/wp-content/uploads/2012/05/ABL-2011-Annual-Report1.pdf>

<http://beltlineorg.wpengine.netdna-cdn.com/wp-content/uploads/2012/05/ABL-2010-Annual-Report1.pdf>

[http://beltlineorg.wpengine.netdna-cdn.com/wp-content/uploads/2012/04/Atlanta-Belt-Line-Quarterly-Briefing\\_2009\\_Q4.pdf](http://beltlineorg.wpengine.netdna-cdn.com/wp-content/uploads/2012/04/Atlanta-Belt-Line-Quarterly-Briefing_2009_Q4.pdf)

#### **Bayside Bikeway Plan—San Diego, California**

[http://www.sandag.org/uploads/projectid/projectid\\_63\\_5152.pdf](http://www.sandag.org/uploads/projectid/projectid_63_5152.pdf)



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