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Schuylkill River Greenway Association and the Schuylkill River Trail Council.
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Parks & Heritage Services Dept.
The Schuylkill River Trail is a multi-use pathway that generally follows the course of the Schuylkill River from Pottsville to Philadelphia, Pa. The trail consists of sections of rail-trail and canal towpath, as well as small connectors that utilize shared road. The trail is a focal point of the Schuylkill River Heritage Area and has been constructed, as funding permits, by many municipalities and organizations that lie within the watershed. There are currently three separate segments totaling 56 miles of pathway that provide a substantive trail experience and are heavily used.

Beginning in May 2007, the Schuylkill River Heritage Area placed infrared counters at nine trailhead locations to measure movement and activity on the trail. Data from these counters was collected over the course of an entire year.

This study utilized a survey methodology previously tested on four other Pennsylvania trails and documented in Rails-to-Trails Conservancy’s (RTC) “Trail User Survey Workbook” (www.railstotrails.org/resources/documents/resource_docs/UserSurveyMethodology.pdf).

It was designed to gather data on user characteristics, needs, trail maintenance strengths and weaknesses, and to determine the economic impact of the Schuylkill River Trail.

Self-selecting survey forms were available at 21 trailheads along the Schuylkill River Trail over a period of eight months. In all, 1,223 completed survey forms are included in this study.

The majority of the survey respondents reside in Berks County (33.6 percent), with Montgomery County (24.0 percent) and Philadelphia County (21.1 percent) representing the next highest group of respondents most likely to use the Schuylkill River Trail. Eleven percent of the respondents reside in Chester County, and another 4.2 percent are from Delaware County. Fewer than two percent of the respondents were from Schuylkill County (1.6 percent). All other Pennsylvania counties represent another 2.5 percent (primarily counties in the southeast region of the state), and the out-of-state users are represented by another 1.8 percent of the total survey respondents (primarily from New Jersey).

The majority (55.8 percent) of survey respondents drove to the trail in an automobile. The next most common method of transportation was bicycling (23.6 percent), followed by walking (14.7 percent). A little more than one percent indicated they used mass transit to get to the trail.

Nearly half of the survey respondents (45.9 percent) indicated they use the Schuylkill River Trail on at least a weekly basis. Nearly a quarter (23.3 percent) indicated they used the trail three to five times per week. Another 16.2 percent indicated they use the trail several times each month.

The age profile of the Schuylkill River Trail study respondents is typical of that found from other trail studies across Pennsylvania and nationally. The majority (64.6 percent) of the survey respondents indicated they were 46 years of age or older. Children under the age of 15 accompanied trail user respondents just 12.9 percent of the time, and of those, the majority were children between the ages of 10 and 15 (53.4 percent). The ratio of men (62.1 percent) to women (37.8 percent) is slightly higher than we have seen in other trail user surveys in Pennsylvania.

Bicycling (44.3 percent) is the predominant activity on the Schuylkill River Trail. Walkers account for
the next highest user group, and jogging accounts for another 12.3 percent. Dog walking accounts for close to 10 percent of the trail activity. The type of activity also relates to the amount of time that survey respondents indicated they spent on the Schuylkill River Trail. The largest percentage of respondents (49.7) indicated they spent between one and two hours on the trail, which would indicate they are using one segment of the trail rather than the entire length. Slightly more than 20 percent indicated they spent more than two hours on the trail; 26.8 percent spent between 30 minutes to one hour engaged in a trail activity.

Respondents did not indicate a clear preference for morning or afternoons on the trail. Both times averaged a 31-percent response, with 26.7 percent stating anytime was the right time to be on the trail. For their frequency of use, most respondents indicated they were on the trail on both weekdays and weekends (58.8 percent).

Health and exercise were the primary reasons (57.8 percent) given for using the trail, while 27 percent indicated recreation; 7.4 percent chose fitness training, and 4.9 percent listed commuting.

The respondents’ knowledge of the trail came primarily from “word of mouth” (37.3 percent). Roadside signage and “driving by” were cited by nearly a quarter of the respondents (24.4 percent). Another 9.4 percent cited newspaper media, followed by other websites at 6.6 percent. Ten percent of the respondents stated they knew about the trail because they live or work in the vicinity.

In terms of economic impact, 78 percent of the respondents indicated they had purchased “hard goods” (bikes, bike accessories, clothing, etc.) in the past year in conjunction with their use of the trail. The majority of these purchases were bicycles, bike supplies and footwear that resulted in an average expenditure of $406.31.

Fifty percent of the survey respondents indicated they had purchased “soft goods” (water, soda, candy, ice cream, lunches, etc.) in conjunction with their most recent trail visit. Of those who made a purchase, the average amount per person per trip was $9.07.

Overnight accommodations do not play a significant role in the economic impact of the Schuylkill River Trail. Not quite three percent of the survey respondents indicated that an overnight stay was part of their trail experience, and the majority of stays (61 percent) were at a friend’s house.

Nine out of 10 respondents stated that maintenance of the trail was good to excellent; 80 percent felt that safety and security along the trail was good to excellent; and 89 percent felt the cleanliness of the trail environment was good to excellent.

When asked if they would be willing to pay an annual “user fee” to help maintain the Schuylkill River Trail, more than 66 percent responded that they would.

Of the 23 trailhead locations listed in the survey, the seven places that were checked as being used the most by the survey respondents were, in descending order, Betzwood, Pottstown Riverfront Park, Brentwood, Gibraltar, Perkiomen Trail, Manayunk, Schuylkill Banks and Pawlings Road.

The survey respondents were asked if they had been opposed to the trail when it was first proposed, and if their opinion had changed. Of the total, 37 percent indicated their opinion had changed. Of those survey respondents, 92 percent indicated they feel more favorable toward the trail than they had previously.
Fairmont Park and the trails along the historical riverfront at Kelly Drive were designed and created for horse-drawn traffic in the early 19th century. The park itself was officially founded in 1855. The oldest developed part of the trail was built on remnants of the canal towpath used during the 19th century to haul barges filled with coal and limestone cut from nearby quarries. Railroads later filled in portions of the canals, laying rails over top of the towpaths and canal beds. In combination, these three elements—carriage pathways, canal towpaths and railroad corridors—enabled development of the Schuylkill River Trail.

More than 100 years later, during the planning phases in the late 1970s and into the mid-1980s, the trail was called the Philadelphia to Valley Forge Bikeway, or sometimes just the Valley Forge Bikeway. The first phase of this trail, running along the Schuylkill River from Whitemarsh to downtown Philadelphia, had been built in 1979. In 1980 Montgomery County (adjacent to Philadelphia) added a 4.3-mile section of trail. And in 1985, the Montgomery County Planning Commission, in partnership with the Sierra Club of Eastern Pennsylvania, applied for and received funds to build a “bikeway demonstration project” that would connect downtown Philadelphia to Valley Forge National Historic Park.

By 1986, easements were obtained from Pennsylvania Electric Company (PECO) for use of the former Conrail railroad right-of-way along the river from Conshohocken west to Valley Forge.

There are now seven separate sections of trail open along the planned 125-mile route. Of these, three sections are complete, well-developed and heavily used. Another four smaller segments are built and open but not yet connected. Plans are in place to connect all the sections into one seamless route.
Management

The Schuylkill River Trail runs through Philadelphia, Montgomery, Chester, Berks and Schuylkill counties, tracing the course of the Schuylkill River for most of its length. Current open and planned sections of trail cross through 35 different municipalities. When completed, the total mileage is anticipated to be just more than 125 miles of multi-use trail. As of October 2009, 56 miles were open, 22.91 miles are in design or under construction, and another 46 miles are planned for future development.

The nonprofit Schuylkill River Greenway Association manages the Schuylkill River National Heritage Area. They formed the Schuylkill River Trail Council (the Council) for the purpose of facilitating the exchange of information regarding development of the various trail segments and to determine how to improve the presentation of the Schuylkill River Trail as a unified regional trail system. The Council was also tasked with defining and using consistent management standards along the currently segmented trail. The Council consists of the following organizations:

Schuylkill River Development Corporation, Fairmount Park, East Falls Development Corporation, Manayunk Development Corporation, Montgomery County, Valley Forge National Historical Park, Chester County, Schuylkill River National and State Heritage Area, Berks County Planning Department, Borough of Hamburg, Schuylkill County and the Pennsylvania Department of Conservation and Natural Resources.

The Council members represent the following Schuylkill River Trail pieces:

City of Philadelphia — A little more than nine miles of Schuylkill River Trail pass within the city of Philadelphia. All of this section is currently managed by the Fairmount Park Commission, which takes care of all of the management and maintenance responsibilities.

Montgomery County — Montgomery County park staff set standards and handle all maintenance for its sections of trail. Paid park rangers manage security, and trail “rules and regulations” are posted at all trailhead kiosks.

Two miles of the Schuylkill River Trail pass through the Valley Forge National Historical Park. The National Park Service manages the mowing and tree pruning, and Montgomery County maintains the trail surface.

Chester County — The Chester County segments of the Schuylkill River Trail are still under development. Maintenance is divided between four regional park offices, including some use of volunteers for light maintenance. Trails are patrolled by park rangers and part-time park technicians.

Berks County — There are 14 miles of Schuylkill River Trail from Reading to Pottstown. The bulk of the trail miles are owned by the Schuylkill River Greenway Association, managers of the National Heritage Area. Other owners include Reading Area Community College and the city of Reading. Individual property owners do not own or participate in trail operations. Most of the maintenance is carried out by Trail Keeper volunteers.

Schuylkill County — Parts of the Bartram Trail section that are within Schuylkill County are owned by the county but leased to the Schuylkill River Greenway Association for trail operation and management. Trail Keeper volunteers manage this and two additional trail segments to the north in concert with mowing provided by three surrounding municipalities.
The Schuylkill River Trail is the spine of the Schuylkill River National Heritage and State Heritage Area, which highlight the rich industrial and cultural heritage of the region surrounding the Schuylkill River watershed. For much of its length, the trail runs adjacent to the Schuylkill River, traversing a combination of East Coast cityscapes, high-volume “spaghetti” highways, suburban malls and residential areas, as well as a distinct rural environment. In total, the trail passes through five counties and 35 municipalities.

The largest continuous open section of trail follows the banks of the Schuylkill River from downtown Philadelphia past the fields of Valley Forge National Historical Park to the trailhead at Port Providence (25.5 miles). The next-largest segment is called the Thun Trail section and runs from Pottstown Riverfront Park to Reading, Pa. (20.1 miles). A third section of developed trail is the John B. Bartram section, running 7.3 miles from Hamburg, Pa., to the Silver Creek Trailhead in North Manheim Township. Other short sections, most less than one mile in length, have been built and developed between these three main sections as funds became available. Plans and a current timetable are in place for constructing trail that will connect all of the segments into one seamless route.

Paved trail connects the important social and historical sections of Philadelphia: Schuylkill Banks at South Street, the Museum of Art and Boathouse Row along Kelly Drive, Main Street in Manayunk, and a hub of restaurant and boutique retail with the open space of Valley Forge National Historical Park.

An on-road bicycle trail will be installed from Reading, Pa., north to Hamburg, Pa., using Berks County’s Union Canal Trail and roads adjacent to the Schuylkill River. In northern Berks County, the off-road section of the Schuylkill River Trail begins and travels 1.3 miles from Hamburg to Port Clinton, where the trail enters Schuylkill County.

Another important local trail, the 19-mile Perkiomen Trail, connects to the Schuylkill River Trail at Oaks, Pa., just north of the Betzwood entrance to Valley Forge National Historic Park, providing more than 44 miles of seamless-multi-use trail between Philadelphia and the end of the Perkiomen Trail in Green Lane, Pa.

Signage at 20 major trailheads provides a large trail map. Information “blades” along the length of the trail provide a help number and a list of nearby amenities, and they mark the distance between trailheads and towns. A trail map brochure is also available at the trailhead kiosks. As with most multi-use trails, the grade of the trail varies little along its length; however, connecting pathways have been designed with sloping twists and turns in order to navigate through developed areas.
## Schuylkill River Trail/Road Mileage

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Schuylkill River Trail Area Demographics

The Schuylkill River Trail is located in a five-county area west and north of the Philadelphia metropolitan region. The most populous municipalities along the trail are Philadelphia, Conshohocken, Norristown, Phoenixville, Pottstown and Reading.

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<th>Schuylkill River Trail Region Demographic Profile* (by county)</th>
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<td><strong>Philadelphia</strong></td>
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The best way to evaluate the qualitative values of the Schuylkill River Trail is to let trail users describe how they feel about it. The following are just a small sampling of comments taken verbatim from the 2009 Schuylkill River Trail User Survey forms:

“I moved here in August ‘08. I’m about a 1/4 mile from Port Providence access. The trail was a big influence on choosing this home!”

“The trail is excellent and my wife and I will use it more often. We may eventually buy bikes to ride it.”

“Add sidetrack for runners; widen paths (too many close calls with cyclists).”

“The opportunity to ride your bike relatively danger free is impossible these days so our family is thankful to have at least one trail we love to bike on.”

“Trail is great—Horses are a problem, owners not cleaning up them. Severe hoof marks make trail unbearably bumpy making it unpleasant to ride, jog, walk. Need alternative for horses.”

“Benches along trail route would be nice, more signs about cleaning up after dogs, sides of trail had much dog poop, bags for disposal of dog poop might encourage clean-up, otherwise we had an enjoyable time.”

“I appreciate the healthy alternative this trail provides. Thank you.”

“Waste baskets are needed & a few benches for elderly people.”

“Some parts of trail could use more lighting & maintenance, signs are lacking at end of Manayunk where meets up with paved trail to Spring Mill.”

“Some sections need to be repaved/ smoothed out.”

“Would like to see “single file signs” —too many bikers ride in rows of 2–3.”

“Can’t wait for Pottstown-Phila connection to be opened up.”

“Lots of horse poop on trail, but it’s not a big deal, love the trails and can’t wait until it goes all the way to Pottsville!”

“Thank you very much for building & maintaining it. It is a wonderful addition to our county.”

“More water fountains would be great and parking esp. for weekdays.”
2009 Survey Results
**Question 1**
What is your ZIP Code?
- 33.6% Berks County, Pa.
- 24.0% Montgomery County, Pa.
- 21.1% Philadelphia County, Pa.
- 11.0% Chester County, Pa.
- 4.2% Delaware County, Pa.
- 1.6% Schuylkill County, Pa.
- 2.5% All other Pennsylvania Counties
- 1.8% All other states

**Question 2**
How did you get to the trail?
- 55.8% Drive
- 23.6% Bike
- 14.7% Walk
- 4.7% Run/jog
- 1.1% Mass transit
- .1% Horseback

**Question 3**
How often, on average, do you use the trail?
- 6.2% Daily
- 23.3% Between 3 and 5 times a week
- 22.6% 1 or 2 times a week
- 11.3% Once a week
- 16.2% A couple of times a month
- 4.4% Once a month
- 9.5% Few times a year
- 6.3% First time

**Question 4**
Please identify your age group.
- 1.5% 15 and under
- 4.4% 16 – 25
- 12.0% 26 – 35
- 17.5% 36 – 45
- 26.2% 46 – 55
- 23.6% 56 – 65
- 14.8% 66 and older

**Question 5**
Were any children 15 years of age or younger with you on your trail experience today?
- 12.9% Yes
- 87.0% No

**Questions 5a**
If yes, please indicate the number of children in each age of the following age groups.
- 22.3% Under 5
- 24.4% 5 – 9
- 53.4% 10 – 15

**Question 6**
What is your gender?
- 62.2% Male
- 37.8% Female

**Questions 7**
What is your primary activity on the trail?
- 28.8% Walking/hiking
- 44.3% Biking
- 12.3% Jogging/running
- 0.4% Horseback riding
- 9.9% Walking a pet
- 4.2% Other

**Question 8**
Generally, when do you use the trail?
- 17.4% Weekdays
- 23.7% Weekends
- 58.8% Both

**Question 9**
What time of the day do you generally use the trail?
- 31.6% Morning
- 30.8% Afternoon
- 10.9% Evening
- 26.7% Anytime

**Question 10**
How much time do you generally spend on the trail on each visit?
- 2.9% Less than 30 minutes
- 26.8% 30 minutes to 1 hour
- 49.7% 1 to 2 hours
- 20.7% More than 2 hours
Question 11
Would you consider your use of the trail to be for...?
- 27.0% Recreation
- 57.8% Health and exercise
- 4.9% Commuting
- 7.4% Fitness training
- 1.3% Tourism
- 1.5% Other

Question 12
If you commute using any part of the trail, how far is your trip one way?
- 53.0% 1-5 Miles
- 26.4% 6-10 Miles
- 16.5% 11-20 Miles
- 4.1% More than 20 Miles

Note: question #12 responses were not consistent with responses to #11 above. Analysis has determined that the question was badly posed and misinterpreted by the respondents; therefore the data from this question, though included here, is not included in the final data analysis.

Question 13
How did you find out about the trail?
- 37.3% Word of mouth
- 7.9% Roadside signage
- 16.5% Driving past
- 3.8% Trail brochure at kiosk
- 9.4% Newspaper
- 2.8% Bike shop
- 1.0% Convention and Visitors Bureau
- 4.6% Information from Rails-to-Trails Conservancy
- 4.3% Schuylkill River Heritage Area website
- 2.2% Other website
- 10.1% Other (live or work nearby was predominant response)

Question 14
Has your use of the trail influenced your purchase of...?
- 8.8% Bike
- 24.2% Bike supplies
- 3.4% Auto accessories (bike rack, etc.)
- 14.2% Footwear
- 16.4% Clothing
- 23.0% Nothing

Question 15
Approximately how much did you spend on the items above in the past year?
The average for those who indicated they had made a purchase and provided a dollar amount was $406.31 (n=714).

Question 16
In conjunction with your most recent trip to the trail, did you purchase any of the following?
- 21.3% Beverages
- 1.0% Candy/snack foods
- 3.4% Sandwiches
- 3.8% Ice cream
- 10.8% Meals at a restaurant along the trail
- 0.9% Other
- 50.0% None of these

Question 17
Approximately how much did you spend per person on the items above?
The average for those who indicated they had made a purchase and provided a dollar amount was $9.07 (n=439).
Note that this is an average amount spent per person, per trip.

Question 18
Did your visit to the trail involve an overnight stay in one of the following types of accommodations (n=33)?
- 18.2% Motel/hotel
- 3.0% Bed-and-breakfast
- 60.6% Friend or relative’s home
- 18.2% Campground
- 0% Other

Question 19
How many nights did you stay in conjunction with your visit to the trail?
Average number of nights per stay was 2.2.

Question 20
Approximately how much did you spend on overnight accommodations per night?
Average expenditure per night for those who provided an amount was $75.92 (n=12).
Question 21
In your opinion, the maintenance of the trail is...
40.8% Excellent
49.0% Good
9.5% Fair
0.6% Poor

Question 22
In your opinion, the safety and security along the trail is...
24.5% Excellent
55.7% Good
16.1% Fair
3.7% Poor

Question 23
In your opinion, the cleanliness of the trail is...
43.8% Excellent
44.8% Good
9.7% Fair
1.7% Poor

Question 24
Would you be willing to pay a voluntary fee to help maintain the trail?
65.9% Yes
34.1% No

Question 25
Which trail access point do you generally use when you visit the trail?
4.6% Kernsville Dam
3.9% Reading Area Community College
7.1% Brentwood
2.3% Angstadt Lane
6.6% Gibraltar
5.3% Birdsboro
2.1% Morlatton
2.5% Grosstown Road
0.4% Keystone Boulevard
7.2% Pottstown Riverfront Park
1.7% Mont Clare
1.6% Port Providence
6.4% Perkiomen Trail Junction
5.5% Pawlings Road
8.0% Betzwood
2.8% Norristown
4.2% Conshohocken
3.0% Spring Mill
6.0% Manayunk
2.8% East Falls
1.0% East Park Canoe House
3.6% Lloyd Hall
5.9% Schuylkill Banks
5.1% Other (specify)

Question 26
If you live on or near the trail and were opposed to its construction, has your opinion changed now that the trail has been open for a few years? (n=127)
36.7% Yes
63.3% No

Question 26a
If yes, how has your opinion changed?
92.0% Feel more favorable toward the trail
6.4% Feel somewhat more favorable toward the trail
1.6% Feel somewhat less favorable toward the trail
0.0% Feel much less favorable toward the trail
Methodology and Analysis

Utilizing Rails-to-Trails Conservancy’s (RTC) “Trail User Survey Workbook” survey form template as a starting point, the survey form was refined with input from the Schuylkill River Heritage Area staff and trail manager. The sample was self-selecting; that is, trail users could pick up survey forms at trailhead locations. The surveys were printed on a single 8.5” x 14” sheet that folded into a postage-paid form addressed to RTC. Surveys were collected from November 2008 through October 2009.

For the purpose of this report, 1,223 completed survey forms were included and analyzed.

Because several questions called for multiple responses and some survey respondents did not answer all of the questions, the percentages presented in this analysis are based on the total number of responses to each individual question, not the 1,223 usable surveys.

(Disclaimer: As a self-selecting survey, the findings are not absolute, and no one can predict with total certainty how trail users will act in the future. That said, these findings track very closely with similar surveys and other published reports and anecdotal evidence).

The Schuylkill River Trail can be viewed as having two distinct environmental surroundings. The southeastern end of the trail between Valley Forge and the city of Philadelphia is a typical metropolitan environment. Here the trail is close to office and retail businesses, cultural attractions, mass transit and residential areas. The trail north/northwest of Valley Forge traverses a suburban and rural environment as it travels miles beyond the metropolitan area.

In order to get a clear picture of the trail users’ priorities, RTC determined that separating the respondents into users in the metro versus suburban/rural areas would be helpful for the management of the trail.

For the purpose of this analysis, the data from the Schuylkill River Trail User Survey was divided into two groups (“Northern” and “Southern”) using trailhead use as the determining factor. Respondents who selected Betzwood and south were placed in the Southern (metro) users group, and respondents who chose trailheads from Pawlings Road and north were placed in the Northern (suburban) group.

The Perkiomen Trail connects seamlessly to the Schuylkill River Trail just outside of Valley Forge National Historical Park near Oaks, Pa. A user survey of the Perkiomen Trail was conducted in 2008. Responses to that survey were with few exceptions very similar to the responses gathered from users on the Schuylkill River Trail.

In the analysis, the first graph represents the overall results for all 1,223 survey respondents. The second graph for each analysis topic compares the Northern/Suburban trailhead users with the Southern/Metropolitan trailhead users as described above.
The vast majority of the trail users are over the age of 45. This breakdown is the same majority age of survey respondents found throughout the country.

When we divide the sections of the trail between the Northern/Suburban and Southern/Metropolitan areas of the trail, we see that metro users are considerably younger than users in the area north of Betzwood. The majority of metro trail users are younger than 46, while the majority of suburban users are older than 46. Note the increased numbers from 26 to 35 years of age in the metro group.

The distribution of primary trail activities indicates the Schuylkill River Trail is used primarily for biking and walking.

The comparison chart indicates the usage pattern of urban versus suburban users of the Schuylkill River Trail is very similar; the major differences are more runners/joggers among the urban users, and more pet walkers among the older suburban users.
The length of time spent on the trail is somewhat reflective of the types of activity that trail users engage in. The shorter trail experience of the suburban user may represent more walking/pet walking, while the slightly longer use by the metro users may represent more time spent on a run.

How much time did you spend on each trail visit?

The purchase of soft goods such as water, snacks or a restaurant meal normally is proportional to access to merchants providing those services. Along the suburban sections of the trail, there are small towns that provide these types of trail-user services. There are actually more opportunities as the trail enters the metropolitan area passing Manayunk, Fairmount Park and the Boat House area along the banks of the Schuylkill River, yet the metropolitan users are less likely to purchase these types of goods.

Number of people who purchased “soft goods?”

Rails-to-Trails Conservancy / 17
All respondents who indicated they bought something during their trail visit spent an average of $9.07 per visit to any section of the Schuylkill River Trail.

In the comparison chart, we see that respondents using the suburban trailheads spent an average of $8.07, while the users at metropolitan trailheads reported an average of $10.04. So, while we see fewer expenditures per visit in the metropolitan areas of the trail, those purchases have a higher dollar value.

Seventy-seven percent of respondents to question #14 indicated they had purchased some durable goods during the past year because of their use of the trail, with the average expenditure amounting to more than $400 per user. Although we have no way of accurately tracking exactly where these expenditures were made (through local or national retail), we can say the trail precipitates an infusion of dollars into the economy.
Respondents indicate they spent an average of $406 on durable goods. Nearly 25 percent indicated they spent money on bike supplies, and 18.8 percent said they had purchased a bicycle because of their trail use. Expenditures by users on the suburban area of the trail average $353, while metro area respondents indicated they had spent an average of $442.

**Average $ spent on “hard goods” per person?**

**Comparison of trail sections**
Beginning in May 2007, the Schuylkill River Heritage Area placed passive infrared counters at various locations along the Schuylkill River Trail. These counters collect data on the number of trail users passing the counter by detecting each user’s “heat signature.”

The original counter was placed along the trail in Pottstown near the headquarters of the Schuylkill River Heritage Area. Subsequently, additional counters were added to other trail locations. These counters collect trail-user data on a continual basis, 24 hours a day, 12 months a year.

For the purpose of this analysis, the data from nine counters was analyzed. For six of the counters, 12 months worth of data was available, covering the period during which the trail survey was being conducted. For the other three counters, only partial-year data was available. In these cases, data for the missing monthly counts was extrapolated to a 12-month estimate using a model developed by RTC that examined data collected using electronic counters at 58 different locations on rail-trails across the United States.

The following are the set of assumptions that were made in order to account for users who may not have passed one of the counters or who may have passed multiple counters. The assumptions also take into account the idiosyncrasies of infrared trail counting technology and the habits of trail users. These assumptions result in an estimate of all trail user visits on an annual basis based on count data collected during 2008 and 2009.

Assumptions:

Users who passed the Kernsville counter did not pass any other counter due to undeveloped trail between Hamburg and Reading.

Between Lancaster Avenue in Reading and Pottstown, 20 percent of cyclists passed more than one trail counter.

Users who passed the Oaks counter did not pass another counter.

Between Manayunk and Schuylkill Banks, all user types passed multiple counters.

The technology returns an approximate 20 percent undercount due to users walking side by side or cyclists moving too quickly for heat signature to be registered.

95 percent of all trail trips start and end at the same location, so users pass a single counter twice.
<table>
<thead>
<tr>
<th>Trail Counter Location</th>
<th>Actual 12-Month Count</th>
<th>Estimated 12-Month Count</th>
<th>Adjusted for Passing Multiple Counters</th>
<th>Adjusted for Missing Counts</th>
<th>Adjusted for Out-and-Back Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kernsville</td>
<td>40,715</td>
<td>40,715</td>
<td>48,858</td>
<td>25,715</td>
<td></td>
</tr>
<tr>
<td>Lancaster Avenue</td>
<td>30,453</td>
<td>27,660</td>
<td>33,193</td>
<td>17,470</td>
<td></td>
</tr>
<tr>
<td>Birdsboro</td>
<td>23,180</td>
<td>21,054</td>
<td>25,265</td>
<td>13,297</td>
<td></td>
</tr>
<tr>
<td>Pottstown</td>
<td>53,180</td>
<td>48,303</td>
<td>57,964</td>
<td>30,507</td>
<td></td>
</tr>
<tr>
<td>Oaks</td>
<td>51,071</td>
<td>51,071</td>
<td>61,285</td>
<td>32,255</td>
<td></td>
</tr>
<tr>
<td>Manayunk</td>
<td>133,601</td>
<td>67,201</td>
<td>80,642</td>
<td>42,443</td>
<td></td>
</tr>
<tr>
<td>East Falls</td>
<td>326,871</td>
<td>164,416</td>
<td>197,299</td>
<td>103,842</td>
<td></td>
</tr>
<tr>
<td>Boathouse Row</td>
<td>1,007,833</td>
<td>506,940</td>
<td>608,328</td>
<td>320,173</td>
<td></td>
</tr>
<tr>
<td>Schuylkill Banks</td>
<td>681,611</td>
<td>342,850</td>
<td>411,420</td>
<td>216,537</td>
<td></td>
</tr>
<tr>
<td><strong>Total Annual Trail User Visits</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>802,239</strong></td>
<td></td>
</tr>
</tbody>
</table>
The economic impact of the Schuylkill River Trail is comprised of a number of elements.

From the survey, the percentage of respondents who have purchased “hard goods” (bikes, bike equipment, running/walking shoes, etc.) was determined. Many of these respondents also revealed how much they spent on these types of purchases over the past 12 months.

Also from the survey, it was determined how much trail users spent on “soft goods” (water, soda, snacks, ice cream, lunches, etc.) while using the trail. Again, the percentage of respondents who made these types of purchases is another important aspect for determining the economic impact.

Very few respondents to the Schuylkill River Trail User Survey indicated that an overnight stay was part of their trail experience. Of the 1,223 completed survey forms, only 33 indicated an overnight stay. At a little less than three percent of the respondents, that data is insufficient to include this category of spending in the economic impact analysis.

Estimates of the overall economic impact of the Schuylkill River Trail are presented in the form of a table.

### Hard Goods

Has your use of the trail influenced your purchase of...? (check all that apply)

<table>
<thead>
<tr>
<th>Item</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bike</td>
<td>8.8%</td>
</tr>
<tr>
<td>Bike supplies</td>
<td>24.2%</td>
</tr>
<tr>
<td>Auto accessories</td>
<td>3.4%</td>
</tr>
<tr>
<td>Running/walking/hiking shoes</td>
<td>4.2%</td>
</tr>
<tr>
<td>Clothing</td>
<td>16.2%</td>
</tr>
<tr>
<td>Nothing</td>
<td>23.0%</td>
</tr>
</tbody>
</table>

Approximately how much did you spend on the items above in the past year? (enter dollar amount)

**Average “hard goods” purchase** $406.31

This average is influenced by the purchase of some expensive bicycles costing as much as $3,000 or more.

### Soft Goods

In conjunction with your most recent trip to the trail, did you purchase any of the following? (check all that apply)

<table>
<thead>
<tr>
<th>Item</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beverages</td>
<td>21.3%</td>
</tr>
<tr>
<td>Candy/snack foods</td>
<td>1.0%</td>
</tr>
<tr>
<td>Sandwiches</td>
<td>3.4%</td>
</tr>
<tr>
<td>Ice cream</td>
<td>3.8%</td>
</tr>
<tr>
<td>Meals at a restaurant along the trail</td>
<td>10.8%</td>
</tr>
<tr>
<td>Other</td>
<td>.9%</td>
</tr>
<tr>
<td>None of these</td>
<td>50.0%</td>
</tr>
</tbody>
</table>

Approximately how much did you spend per person on the items above? (enter dollar amount)

**Average “soft goods” purchase** $9.07

**Note that this is an average amount spent per person, per trip.**
Economic Impact Analysis

The following chart takes the data provided and extrapolates the purchases based on an annual user estimate. While “hard good” purchases may not be made on an annual basis, they represent a significant expenditure figure. The purchase of “soft goods” does represent an annual expenditure because these purchases are made on a per-trip basis by users.

### Schuylkill River Trail Economic Impact Analysis

<table>
<thead>
<tr>
<th>Category</th>
<th>% Usage</th>
<th>Avg. $</th>
<th>Avg. Life</th>
<th>Ave. # of trips</th>
<th>Annual User Est. (Rounded)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Goods*</td>
<td>77.0%</td>
<td>$406.31</td>
<td>6 years</td>
<td>11.32</td>
<td>$3,685,026</td>
</tr>
<tr>
<td>Soft Goods</td>
<td>50.0%</td>
<td>$9.07</td>
<td></td>
<td></td>
<td>$3,628,000</td>
</tr>
</tbody>
</table>

Hard Goods = (% Usage X (Avg. $ ÷ Avg. Life) X # Users ÷ Ave. # of trips)*

In the above example, the calculation would look like this:

\[
(0.77 \times (\frac{406.31}{6}) \times \frac{800,000}{11.32}) = 3,685,026
\]

Soft Goods = (% Usage X Users Avg. $ X # Users)

In the above example, the calculation would look like this:

\[
0.50 \times 9.07 \times 800,000 = 3,628,000
\]

* Major “hard good” purchases such as a bike may be replaced every five to 10 years. Running shoes may be replaced every couple months. For the purpose of this analysis, the assumption is an average life of six years for “hard goods.” To get a figure that is usable on an annual user basis, the “hard goods” need to be broken down to a per-trip figure. What this amounts to is working the average spending on a “hard good” down to a per-use depreciation amount.
One of the most important aspects of the trail user survey is that it allows the trail's management organization to receive feedback, both positive and negative, from trail users. The 2009 Schuylkill River Trail User Survey can serve as a benchmark against which future maintenance, security and cleanliness issues can be compared.

Respondents using all sections of the trail felt the trail is well maintained.

The feeling of security that trail users have is influenced by the presence of other trail users, familiarity with the trail, and the users' general perception of the safety of their overall environment. There appears only a slight variation in the perception of security between the Suburban and Metro respondents (<3%).
Respondents rate the cleanliness of the Schuylkill River Trail very highly. This rating is as much a credit to the users of the trail as to any other factor. Generally trail users respect the trail and the open space through which they travel. Often users can be seen picking up after someone who was not as respectful of the environment.
Respondents were encouraged to add any additional comments regarding their experience on the Schuylkill River Trail. More than 481 comments were recorded. A review of the comments revealed they could be generally grouped into seven different categories. The comments tended to contain a good deal of suggestions about things that might improve the trail, not necessarily critical or complimentary.

The following table presents a loose summary of the categorized comments:

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliments</td>
<td>34.9%</td>
<td>Love the trail, good use of tax dollars</td>
</tr>
<tr>
<td>Complaints</td>
<td>2.9%</td>
<td>Horse manure on trail, fast-moving bikes</td>
</tr>
<tr>
<td>Amenities</td>
<td>14.5%</td>
<td>Install water fountains, mileage markers, benches</td>
</tr>
<tr>
<td>Maintenance/ Improvements</td>
<td>15.1%</td>
<td>Widen the trail and/or pave sections that aren’t paved</td>
</tr>
<tr>
<td>Extensions/ Connections</td>
<td>14.3%</td>
<td>Build more trail and/or complete the connections</td>
</tr>
<tr>
<td>Security</td>
<td>2.2%</td>
<td>Very few comments regarding security issues</td>
</tr>
<tr>
<td>Enforcement</td>
<td>10.8%</td>
<td>Majority of these comments regarded clean-up after horses</td>
</tr>
</tbody>
</table>
Appendix — Maps and Trail Counter Data
TRAFx REPORT:
Project: Schuylkill River Trail User Survey
Counter: Kernsville
Start: October 2007
Location: #1, Hamburg, Pa.
Finish: August 2009
Comment: Divide by 2 applied

Total Counts: 31,960
Total Periods: 23
Period Length: 1 month
Mean: 1,389.6
Mode: #N/A
Median: 1,336.0
Standard Deviation: 809.8
Maximum: 3,452
Minimum: 392

Total Weekday: 16,986
Daily Max/Min Weekday: 221 / 0
Total Weekend: 14,974
Daily Max/Min Weekend: 280 / 2

Daily Mean Weekday: 35.5
Mean Monday: 39.2
Mean Tuesday: 36.1
Mean Wednesday: 36.5
Mean Thursday: 34.7
Mean Friday: 31.3
Mean Saturday: 62.7
Mean Sunday: 94.9

Daily Mean Weekend: 78.8
Mean (1): 1,389.6
Mean (2): 0.0

Percentage (1): 100.0
Percentage (2): 0.0

Max/Min (1): 3,452 / 392
Max/Min (2): 0 / 0

FIVE PEAK PERIODS: July 2009 (3,452), August 2008 (2,559), June 2009 (2,500), May 2009 (2,150), September 2008 (1,994)
TRAf REPORT:
Project: Schuylkill River Trail User Survey
Counter: Lancaster Avenue
Start: September 2008
Finish: August 2009
Location: #2, Reading, Pa.
Comment: Divide by 2 applied

Total Counts: 13,753
Total Periods: 12
Period Length: 1 month
Mean: 1,146.1
Mode: 1,450.0
Median: 1,251.0
Standard Deviation: 484.8
Maximum: 1,822
Minimum: 155
Total Weekday: 9,144
Total Weekend: 4,608
Daily Max/Min Weekday: 118 / 0
Daily Max/Min Weekend: 223 / 0

FIVE PEAK PERIODS: July 2009 (1,822), April 2009 (1,608), March 2009 (1,488), May 2009 (1,450), June 2009 (1,450)
TRAFx REPORT:
Project: Schuylkill River Trail User Survey
Counter: Birdsboro
Start: December 2008
Finish: October 2009
Location: #3, Birdsboro, Pa.
Comment: Divide by 2 applied

Total Counts: 10,432
Total Periods: 11
Period Length: 1 month
Mean: 948.4
Mode: #N/A
Median: 637.8
Standard Deviation: 2024 / 218
Maximum: 2024 / 0
Minimum: 6025
Mean Monday: 35.1
Mean Tuesday: 26.4
Mean Wednesday: 24.6
Mean Thursday: 22.8
Mean Friday: 28.1
Mean Saturday: 46.5
Mean Sunday: 53.6

FIVE PEAK PERIODS: July 2009 (2,024), May 2009 (1,742), June 2009 (1,564), September 2009 (1,111), August 2009 (1,070)
TRAFx REPORT:
Project: Schuylkill River Trail User Survey
Counter: Pottstown
Start: May 2007
Location: #4, Pottstown, Pa.
Finish: August 2009
Comment: Divide by 2 applied

Total Counts: 52,451
Total Periods: 28
Period Length: 1 month
Mean: 1,873.3
Mode: #N/A
Median: 2,017.5
Standard Deviation: 910.2
Maximum: 3,573
Minimum: 361

Daily Mean Weekday: 54.7
Mean Monday: 63.5
Mean Tuesday: 57.2
Mean Wednesday: 54.3
Mean Thursday: 49.4
Mean Friday: 49.1
Mean Saturday: 83.1
Mean Sunday: 97.5

Total (1): 52,451
Total (2): 0
Percentage (1): 100.0
Percentage (2): 0.0
Max/Min (1): 3,573 / 361
Max/Min (2): 0 / 0

FIVE PEAK PERIODS: June 2009 (3,573), August 2008 (3,337), July 2009 (3,130), May 2009 (2,776), June 2008 (2,632)
**TRAFx REPORT:**
Project: Schuylkill River Trail User Survey  
Counter: Oaks  
Start: September 2009  
Location: #5, Valley Forge, Pa.  
Finish: October 2009  
Comment: Divide by 2 applied

- **Total Counts:** 3,503
- **Total Periods:** 2
- **Period Length:** 1 month
- **Mean:** 1,751.5
- **Mode:** #N/A
- **Median:** 1,751.5
- **Standard Deviation:** 1,400.8
- **Maximum:** 2,742
- **Minimum:** 761

**Daily Mean:**
- Monday: 105.6
- Tuesday: 48.7
- Wednesday: 38.2
- Thursday: 47.6
- Friday: 75.6
- Saturday: 188.5
- Sunday: 196.5

**Periods with Partial Data:**
September 2009 (2,742), October 2009 (761)

**FIVE PEAK PERIODS:**
- September 2009 (2,742)
- October 2009 (761)
TRAfX REPORT:
Project: Schuylkill River Trail User Survey
Counter: Manayunk
Start: January 2008
Finish: August 2009
Location: #6, Manayunk, Philadelphia, Pa.
Comment: Divide by 2 applied

Total Counts: 10,1186
Total Periods: 20
Period Length: 1 month
Mean: 5,059.3
Mode: #N/A
Median: 5,602.0
Standard Deviation: 2,304.7
Maximum: 8,254
Minimum: 1,868
Total Weekday: 59,102
Total Weekend: 42,085
Daily Max/Min Weekday: 558 / 17
Daily Max/Min Weekend: 874 / 23

FIVE PEAK PERIODS: July 2009 (8,254), August 2008 (8,113), June 2009 (7,634), May 2009 (7,458), June 2008 (7,279)
TRAFx REPORT:
Project: Schuylkill River Trail User Survey
Counter: East Falls
Start: March 2008
Finish: August 2009
Location: #7, East Falls, Pa.
Comment: Divide by 2 applied

Total Counts: 245,953
Total Periods: 18
Period Length: 1 month
Mean: 13,664.1
Mode: #N/A
Median: 14,945.0
Standard Deviation: 5,986.4
Maximum: 21,263
Minimum: 2,569

Daily Mean Weekday: 400.8
Mean Monday: 400.7
Mean Tuesday: 421.2
Mean Wednesday: 403.5
Mean Thursday: 382.5
Mean Friday: 396.2
Mean Saturday: 647.6
Mean Sunday: 712.0

Total (1): 245,953
Total (2): 0
Percentage (1): 100.0
Percentage (2): 0.0
Max/Min (1): 21,263 / 2,569
Max/Min (2): 0 / 0

FIVE PEAK PERIODS: April 2009 (21,263), April 2008 (21,258), May 2008 (21,238), May 2009 (19,334), June 2008 (18,214)
TRAFx REPORT:

Project: Schuylkill River Trail User Survey
Counter: Boathouse Row

Start: April 2008  
Location: #8, Kelly Drive, Philadelphia, Pa.
Finish: June 2009  
Comment: Divide by 2 applied

Total Counts: 612,201
Total Periods: 15
Period Length: month
Mean: 40,813.4
Mode: #N/A
Median: 48,642.0
Standard Deviation: 48,642.0
Maximum: 59,412
Minimum: 15,918

Total Weekday: 375,998
Total Weekend: 236,203
Daily Max/Min Weekday: 3,720 / 80
Daily Max/Min Weekend: 5,770 / 144

FIVE PEAK PERIODS: August 2008 (59,412), April 2009 (59,169), May 2008 (56,944), May 2009 (55,118), September 2008 (51,134)
TRAFx REPORT:
Project: Schuylkill River Trail User Survey
Counter: Schuylkill Banks
Start: March 2008
Finish: June 2009
Location: #9, Schuylkill Banks, Philadelphia, Pa.
Comment: Divide by 2 applied

Total Counts: 432,925
Total Periods: 16
Period Length: 1 month
Mean: 27,057.8
Mode: #N/A
Median: 29,276.0
Standard Deviation: 10,252.2
Maximum: 42,476
Minimum: 5,122

Daily Mean Weekday: 881.8
Daily Mean Weekend: 1,177.6
Mean Monday: 866.1
Mean Tuesday: 942.1
Mean Wednesday: 894.0
Mean Thursday: 877.7
Mean Friday: 829.2
Mean Saturday: 1,125.5
Mean Sunday: 1,229.8

Total (1): 432,925
Total (2): 0
Percentage (1): 100.0
Percentage (2): 0.0
Mean (1): 27,057.8
Mean (2): 0.0
Max/Min (1): 42,476 / 5,122
Max/Min (2): 0 / 0

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